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USING A WORD KNOWLEDGE FRAMEWORK
TO RESEARCH VOCABULARY

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ABSTRACT

The study of vocabulary acquisition is not exactly a new area, but previous research and hypothesizing has failed to produce a coherent overall theory which adequately describes it. This is partly because of the complexity of the subject. One method of reducing the complexity is to work with the individual components of vocabulary knowledge, in an attempt to understand the whole by first better understanding the parts. The word knowledge listing proposed by Nation (1990) is adopted in this thesis as a framework from which to study vocabulary.

Chapter 1 introduces the word knowledge framework. Chapter 2 provides a literature review which summarizes the research concerning each of the eight types of word knowledge. Chapter 3 reports on a study which attempts to quantify native and nonnative intuitions of word frequency. Chapter 4 describes how a procedure for weighting word association responses was developed. Chapter 5 does the same for a measure of collocational knowledge. Chapter 6 applies the word knowledge research paradigm to the evaluation of the vocabulary items on the TOEFL test. Chapter 7 reports on a longitudinal study of four nonnative subjects which tracked their incremental acquisition of spelling, association, collocation, grammar, and meaning knowledge for eleven words over one year. Chapter 8 examines the data from the longitudinal study to see if the various kinds of word knowledge are learned in a developmental sequence. Chapter 9 concludes the thesis by giving the author's opinions about the strengths and weaknesses of the reported course of research.
DEDICATION

For my father

May I someday be half the man he was
ACKNOWLEDGEMENTS

In the course of three years, numerous 'good shepherds' helped me to move this project along to fruition. Chronologically, the first which need thanking are the faculty of Temple University, Japan for initially opening my eyes to the wonders of Applied Linguistics, particularly Kenneth Schaefer, Michael Rost, Steven Gaies, Gladys Valcourt, and Rod Ellis. Next, I am lucky to have had the support and encouragement of some of the leading figures in vocabulary studies, namely Ron Carter, Michael McCarthy, Paul Meara, and Paul Nation. It also gives me a great deal of pleasure to call them my friends. Research requires a great deal of cooperation from teachers, students, and institutions. I would like to give a blanket thanks here; specific assistance from individuals will be acknowledged in each study. The Committee of Vice-Chancellors and Principals of the Universities of the United Kingdom (CVCP) provided partial financial support for my research through an Overseas Research Students Award. Special thanks are due to my supervisor Michael McCarthy for his unending encouragement and guidance, and particularly for the freedom with which I was allowed to pursue my ideas. Finally, to Diane, without whom I would have folded up long ago.

Norbert Schmitt

Nottingham, April 1997

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People have been interested in improving their mother-tongue vocabulary since the earliest orators in ancient Greece and before. In this century, the growing number of people attempting to learn a second language has focused attention on the problems of mastering L2 vocabulary as well. The vocabulary research done in the last 100 years has run the gamut from early association studies (eg. Galton, 1879-1880; Kent and Rosanoff, 1910) to statistical analyses of English lexis (such as West, 1953) to more recent studies into mnemonics (eg. Pressley, Levin, and Miller, 1982). Vocabulary research throws up many interesting questions and problems, not the least being the definition of the term word (Carter, 1987, Chapter 1). If the issue is vocabulary acquisition, the question ‘What does it mean to know a word?’ becomes critical. Read (in press) suggests that there are two main approaches to addressing this question. The first involves a developmental approach in which scales are used in an attempt to quantify the degree of word mastery. The second is a component approach, in which the various types of knowledge which make up the total knowledge of a word are described. Let us look at each of these approaches in turn.

**Developmental Scales**

Various vocabulary studies have utilized a variety of scales ranging from fairly simple to rather more complex. A commonly cited one, designed for L1 students, is the four-stage scale devised by Dale (1965, p. 898):
Stage 1: I never saw it before
Stage 2: I've heard of it, but I don't know what it means
Stage 3: I recognize it in context - it has something to do with
Stage 4: I know it

(it' refers to the target word)

Dale also mentions knowledge which could be a fifth level - being able to distinguish the word from others which are closely related.

Another L1 scale is that by Drum (1983, also Drum and Konopak, 1987). In this scale, learners are asked to give definitions of the target words and then those definitions are placed into one of the following categories. The assumption is that the categories represent an increasingly complex understanding of the word.

Stage A: Perceptual - physically similar words
1. substituting a look- or sound-alike
   "horse" for house; "gorilla" for guerrilla
2. defining a look- or sound-alike
   "buddy" for pall (pal)

Stage B: Syntactic - internal structure or grammatical function of words
3. defining a morpheme
   impropriety as "not a proprietor"
4. using the word in a phrase or sentence
   "a person's reflection", "follow a schedule"

Stage C: Semantic - general meaning dimensions of a word
5. giving a general semantic attribute
serendipity as “a feeling”

6. giving a more precise attribute

aberration as “bending the rules”

Stage D: Correct - a specific definition

7. giving a part of a correct meaning

icon as “a holy picture”

8. giving a complete correct meaning

gainsese as “elegance or smoothness of manner”

( Drum and Konopak, 1987, p. 79-80)

Schmitt and Meara (1997) used a scale which was designed to be suitable for the more conservative Japanese judgements of L2 English word knowledge. The English translation of the scale is:

Stage 1: I don't know this word
Stage 2: I think I might have some sense of what this word means
Stage 3: I think I know this word's meaning, but I am not sure
Stage 4: I know this word

Meara (personal communication) often uses a very similar scale in his L2 research:

Stage 1: I don't know this word
Stage 2: I'm not sure if I know this word
Stage 3: I think I know this word
Stage 4: I'm sure I know this word
The scales used by Schmitt & Meara and by Meara are comparable to Dale's, but a third scale, designed for L2 reading research in Canada, is built along slightly different lines. The Vocabulary Knowledge Scale [VKS] (Paribakht and Wesche, 1993) combines self-report with a productive demonstration of vocabulary at the higher stages.

Stage 1: The word is not familiar at all
Stage 2: The word is familiar but the meaning is not known
Stage 3: A correct synonym or translation is given
Stage 4: The word is used with semantic appropriateness in a sentence
Stage 5: The word is used with semantic appropriateness and grammatical accuracy in a sentence

Perhaps the main advantage of scales is that they promote an incremental notion of vocabulary acquisition, rather than a dichotomous knows/doesn't know view. But there are serious problems as well. Let us take the VKS as an example and examine it in more detail in order to illustrate what these might be. The first difficulty is that scales attempt to measure stages of knowledge in vocabulary acquisition. This can be rather problematic since vocabulary knowledge is likely to be learned incrementally on some form of continuum. In order to have useable stages, the stage boundaries must first be defined. This leads to the question of whether any naturally occurring discrete stages exist. Without a solid theoretical foundation or much empirical evidence on which to base the description of such stages, any current stage boundaries are likely to be somewhat subjective. Scales also tend to suffer from uneven intervals between the scale categories, with many of the gaps being too large between the categories. There needs to be more research to
better define the stages of vocabulary acquisition before we can develop a scale we can confidently use in vocabulary research.

Notice how receptive knowledge gets rather short shrift in the VKS scale. Level 2 does tap orthographical receptive knowledge, but after this, if a learner cannot use the word productively, then the system assumes the meaning is not known. There is also a big jump from Level 2 where no meaning is assumed to Level 3, where the student is able to produce a synonym or translation. Learners who can recognize and use a word receptively will be shortchanged by this rating system. Perhaps the scale could be widened to include more categories, some of which address receptive knowledge. However, there must always be a compromise between accuracy and practicality. It seems possible that a scale with many more than five categories would be too daunting and confusing for learners and so researchers could run into the problem of diminishing returns.

A third possible problem is that the VKS may favor advanced students since they presumably would be better able to complete a sentence to illustrate their vocabulary knowledge. Requiring learners to write sentences does give information about their knowledge of a word's grammatical properties, its meaning, and perhaps also something of their collocative and associative knowledge, but we must be aware that the VKS is measuring more than just vocabulary knowledge. It also measures syntactical knowledge, and to a certain degree, the learner's writing ability. Beginning learners may have a reasonably good grasp of a basic word, but might not be linguistically advanced enough to be able to prove it by producing a correct sentence.
Another weakness of this scaling system (and most other forms of vocabulary measurement) is that it does not measure how fluent the learner is with a word. Just because a learner can write a synonym or a sentence on a test does not mean they can use the word in a conversation, or even write it correctly on a test if they were under time pressure. Paribakht and Wesche do not mention how much time learners should be given to complete the VKS, but the default may be 'all the time they need'. This would be especially true if it is considered a 'power' test to examine all the vocabulary knowledge learners have for the target words. Some sort of 'speed' element would need to be injected into the VKS in order to get an indication of the automaticity with which the words could be used.

The reader will notice that, at least at the lower levels, the accuracy of the measurement relies on learners' self-evaluation. Unfortunately, these judgements may be less than precise. Schmitt and Meara (1997) found that Japanese subjects who rated verbs as unknown could usually at least attach inflectional suffixes to them, while students who rated verbs as known showed an inability to produce native-like associations for them. Thus learners may have only a very general idea of how well they know a word. So it would seem that every scale utilizing self-assessment data needs some form of verification to see if the learner assessments are accurate. The VKS uses produced synonyms, translations, and sentences to do this, but only for the higher levels. This, however, introduces an element of subjectivity into the 'grading' of the scale. Who or what is the authority which decides if the evidence produced is sufficient? In the likely event that it is teachers or others proficient in the target language, what are the judgement criteria? This is an example of the problem of scoring such a scale objectively. It is made even
more difficult because different learners approach scales with different ideas of what it means to know a word.

**Word Knowledge**

The above discussion shows that, although scales do have promise in measuring depth of vocabulary knowledge, their use is still currently problematic. The second approach mentioned by Read (in press) involves attempting to measure total knowledge of a word by measuring its component types of knowledge. The construct of overall vocabulary knowledge may well be too complex to capture in any single measure. The advantage of dealing with the component types of word knowledge (hereafter word knowledge) is that less complex, more manageable units can be manipulated, while still acknowledging the diversity of knowledge necessary to master a word.

An early discussion of behaviors involved in understanding a word was given by Cronbach (1942). In the context of L1 vocabulary testing, he mentions five types: *generalization* (defining a word), *application* (using it appropriately), *breadth of meaning* (knowing its different meanings), *precision of meaning* (being able to use it in correctly in different situations), and *availability* (productive use). However, the current discussion on word knowledge can be traced back to a seminal article by Jack Richards in 1976. He was the first to make explicit the idea that there are several different kinds of word knowledge necessary for the mastery of a word. He presents them as eight assumptions concerning the nature of lexical competence:

1. Native-speakers continue to increase their vocabulary into adulthood, but
their knowledge of syntax is nearly complete by puberty.

2. Native-speakers know how frequently a word usually appears in speech or print. They also know the frequent collocations for many words.

3. Native-speakers understand the register constraints imposed upon a word by variations in situation and function, including temporal variation, geographical variation, social variation, social role, field of discourse, and mode of discourse.

4. Native-speakers know the syntactic behavior of a word.

5. Native-speakers know the underlying root of a word and the derivations that can be made from it.

6. Native-speakers have knowledge about the network of associations between a certain word and the others in a language.

7. Native-speakers know the semantic value of a word.

8. Native-speakers will know many of the meanings of a polysemous word.

Meara (discussion paper) suggests that Richards was attempting to give an account of contemporary research and its implications for vocabulary teaching rather than formulate a systematic account of word knowledge. This can explain some of the gaps, such as knowledge of the form aspects of word. But intentionally or not, Richards planted the seed for later thought in this area. Some later authors discussed word knowledge indirectly in order to make related points about language, while others explicitly tried to give a comprehensive listing of word knowledge types. In either case, it is natural that they built upon Richards' lead. Alexander (1982), in discussing the relationships between individual words in a lexicon, went a fair way towards specifying word knowledge:
1. Phonological links
2. Morphological links
3. Syntactic links
4. Paradigmatic sense relationships
5. Collocational patterns (syntagmatic relationships)
6. Style and register factors
7. Knowledge of fixed expressions and idiomatic phrases
8. Connotative meaning
9. Allusional meaning

Blum-Kulka (1981) suggested that learning a word entails mastery of four aspects:

1. Semantic mapping (linking words and their referents)
2. Morpho-semantic restrictions (accurate application of morphology and grammar in the use of vocabulary)
3. Collocational restrictions (collocational appropriacy)
4. Communicative functions (stylistic appropriacy)

Reviewing previous vocabulary research, Laufer (1990, in press) isolated a number of ‘intralexical factors’ which affect the learning of words: phonological factors, grammatical characteristics, semantic features, register restrictions, and multiple meanings. She finds that these factors can facilitate vocabulary learning, inhibit vocabulary learning, or have no consistent effect, depending on similarities or differences of the second language vocabulary to the first language vocabulary and how regular (not being exceptions) the target words are. Table 1 summarizes the intralexical factors. As with Alexander
Table 1  Intralexical factors which affect vocabulary learning

<table>
<thead>
<tr>
<th>Facilitating factors</th>
<th>Difficulty-inducing factors</th>
<th>Factors with no clear effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>familiar phonemes</td>
<td>presence of foreign phonemes</td>
<td></td>
</tr>
<tr>
<td>phonotactic regularity</td>
<td>phonotactic irregularity</td>
<td></td>
</tr>
<tr>
<td>fixed stress</td>
<td>variable stress and vowel change</td>
<td></td>
</tr>
<tr>
<td>consistency of sound-script relationship</td>
<td>incongruency in sound-script relationship</td>
<td>word length</td>
</tr>
<tr>
<td>inflexional regularity</td>
<td>inflexional complexity</td>
<td></td>
</tr>
<tr>
<td>derivational regularity</td>
<td>derivational complexity</td>
<td></td>
</tr>
<tr>
<td>morphological transparency</td>
<td>deceptive morphological transparency</td>
<td>synformy</td>
</tr>
<tr>
<td>generality</td>
<td>specificity</td>
<td></td>
</tr>
<tr>
<td>register neutrality</td>
<td>register restrictions</td>
<td></td>
</tr>
<tr>
<td>one form for one meaning</td>
<td>one form with several meanings</td>
<td></td>
</tr>
</tbody>
</table>

(Laufer, in press)

above, although Laufer focuses on learning burden rather than word knowledge specifically, her discussion is valuable in that it indirectly points out some of the types of word knowledge that are necessary for knowing a word.

Laufer’s paper particularly hints at the complexity of placing the various kinds of word knowledge into neat categories. Take meaning for instance. She
shows that it makes a difference in learning whether a word has a single meaning or several. Although it is not obvious that learning the first of several polysemous meanings is any more difficult than learning the single meaning of a monosemous word, learning several polysemous meanings and the proper usage of each must clearly involve more learning effort. Even when working with a single semantic meaning, the factors of abstractness, specificity, and idiomaticity tend to cloud the picture. Taken together, this shows how complex the idea of knowing a meaning is (is the meaning known productively or only receptively, how quickly and automatically can it be used, can it be used with the proper stylistic and collocational restraints, is it only one of several polysemous meanings, etc.). Other word knowledge categories surely hide a similar variety of complexities.

This brings us to perhaps the most complete and explicit description of word knowledge to date. In Chapter 3 of his wide-ranging book, Nation (1990) looks at what is involved in knowing a word. His list nicely captures the key elements presented in the above lists, especially if one considers morphological knowledge as part of grammatical knowledge.

1. The *spoken form* of a word
2. The *written form* of a word
3. The *grammatical behavior* of the word
4. The *collocational behavior* of the word
5. How *frequent* the word is
6. The *stylistic register* constraints of a word
7. The *conceptual meaning* of a word
8. The *associations* a word has with other related words

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Since Nation's listing of word knowledge is the best and most elegant to date, it will be used as the basis for the rest of this thesis. Therefore it is worth briefly reviewing what he says about each type in greater detail. In the chapter he mainly explains how these word knowledge aspects correspond to learning a word, with particular emphasis on the effect of the mother tongue on L2 vocabulary acquisition. Reviewing the literature, he concludes that "The more predictable and regular the features of a word, the lighter the learning burden" (p. 35).

**Form:** English words which use the same sounds and sound arrangements as the learner's L1 will present little problem in pronunciation. Likewise, if the scripts of the two languages are the same, learning will be easier. Nation suggests it makes sense to teach words with spellings that 'follow the rules' in an attempt to teach the spelling regularities before dealing with exceptions.

**Grammatical patterns:** Similar to the behavior of word form above, grammatical patterns which mirror L1 patterns will be easier to use. Patterns congruent with the normal patterns for English will also be easier to learn.

**Collocation:** If a word's collocations can be guessed from the L1 translation equivalent, the meaning of a word, or the form of a word, then learning the collocations will be easier.

**Frequency:** Learners can get clues about a word's frequency from how often it appears in classroom English lessons, the frequency of its translation equivalent, and from its form. Since the most frequent words are monosyllabic, learners choosing between a long and short word should usually
choose the shorter.

Stylistic Register or Appropriateness: Since many words have stylistic constraints, teachers should make students aware of these constraints when teaching words which might be misused.

Meaning: Learning will be easier if the meaning of a word can be predicted from its form or from the meaning of the mother tongue word, and when the word's various meanings relate to the same underlying concept.

Associations: Learners have L1 associations but there is little research to say whether they are carried over and formed into L2 associations. Teaching words together which are closely associated is unwise, as it may cause 'cross-association', in which the learner becomes confused about which meaning goes with which L2 word.

The Word Knowledge Framework: Potential Uses

Nation has provided us with a list of word knowledge types. This leads to the bottom-line question, "So what? What can we do with it?" As Schmitt and Meara (1997) conclude, listings like Nation's are purely descriptive and have no explanatory power. None of the above authors have tried to fit their listings into any kind of theory, framework, or order. Perhaps this is not surprising given the current state of knowledge about vocabulary acquisition. But Schmitt and Meara also suggest that such descriptive summaries can be used as frameworks for research which can be explanatory. Using a word knowledge framework as a basis for research is one possible use for a word
knowledge framework. Two other possibilities are suggested by Schmitt (1995a). One which will be explored in this thesis is as a framework to examine what vocabulary tests are actually measuring. The other is as a framework to examine what aspects various vocabulary learning activities address. Let us examine the applications of research/theory building and testing each in turn.

Research and Theory-Building

As both Meara (discussion paper) and Read (in press) point out, attempting to measure every kind of word knowledge for a word is a daunting task. It is likely to be very time-consuming and so a word knowledge approach must be wildly impractical for everyday applications like testing or teaching activities, especially if large numbers of words need to be addressed. Even for a very small number of words, the effort required would be considerable. However, for research purposes, where a great deal of preparation and effort is the norm in pursuit of new insights, this unwieldiness need not disqualify the approach.

At the moment there is no satisfying theory of vocabulary acquisition, and part of the reason for this must be because the process is incredibly complex (or at least so it seems to the unknowing - us). Of course other research paradigms must continue to be explored as well, but if the word knowledge framework can be shown to be informative, there is no reason why it should not be pursued. One advantage already mentioned is the simplifying effect of dealing with more manageable components rather than a sometimes impenetrable whole. If it can be discovered how each individual word knowledge is acquired, that must take the field closer to an understanding of
how words are acquired globally. Learning more about how the various types of word knowledge are interrelated would surely also be useful. Intuition strongly suggests that such relationships exist (e.g., between frequency of occurrence and formality register; between word class and derivational suffixes) and Schmitt and Meara (1997) have recently demonstrated some of these interrelationships correlationally. In addition, better awareness of word knowledge may help explain the movement of vocabulary from receptive to productive control. Where it has been normally assumed that a word is either receptively or receptively and productively known, the actual situation is likely to be that each of the different types of word knowledge is known to different receptive and productive degrees. Research into how the underlying word knowledge states of receptivity/productivity affect the overall ability to use words in a receptive vs. productive manner could prove to be quite exciting indeed.

Another intriguing possibility is that the types of word knowledge are hierarchical, that is, learned in some type of developmental order. If this could be demonstrated, it would be a breakthrough in the way we understand vocabulary acquisition. It would also have the effect of instantly transporting the word knowledge framework into practical applications. Because the types of word knowledge would fall into an implicational order, only a small number would have to be measured in order to get the larger picture. It would seem improbable that word knowledge is not at least partially hierarchical.

One might suppose that all that is usually picked up about a word on the initial exposure is some basic kernel meaning and perhaps some orthographical or phonological impression of the word's form. After more exposures (or giving conscious attention to the word), a learner would gradually learn the
other kinds of word knowledge, with perhaps collocational and stylistic knowledge being the last to be mastered. It doesn't seem reasonable that a learner would have a rich associative and collocational network built up without a knowledge of the word's form. This would suggest that some kinds of word knowledge are acquired before others. It remains to be seen whether the cognitive mechanisms of the mind work in a way which enforces an order developmentally, or whether the acquisition order is more probabilistic, depending more on the type of word, learner, and learning context.

This section has argued that the word knowledge framework is worth pursuing because it may well prove a productive avenue of research. This should not leave the reader with the impression that it is an end in itself however. The author agrees with Meara (discussion paper) that a desirable goal for vocabulary researchers is to eventually arrive at explanations and measurement procedures which deal with the lexicon as a whole, rather than at the level of individual words. I would argue that the word knowledge framework may enable research which will bring this final goal closer. As such, the word knowledge framework should be considered transitional, because once we better understand the lexicon, it will no longer be needed.

Until that day arrives, perhaps the best initial research using the word knowledge framework would be a longitudinal study which follows the acquisition of individual words over time to see how each type of word knowledge develops. Such a study will be the centerpiece of this thesis. It is hoped that a great deal of useful insights will come out of it. But in addition to such insights, the viability of the word knowledge framework will also be tested in that study, for if such a study proves to be uninformative,
then the framework itself may be incapable of producing any substantial results.

Testing

Schmitt (1995a) states that the word knowledge framework can be useful in analyzing vocabulary tests to gain better insights into what they are actually measuring. This evaluative use should not be too controversial, but when it comes to applying the framework to construct an everyday vocabulary test, the story is different. As mentioned before, such a time-consuming test is unlikely to be practical. If however, word knowledge turns out to be hierarchical, then the situation changes, as only a limited number of word knowledge aspects would have to be measured in order to quantify the depth of knowledge. Even if word knowledge proves not to be hierarchical, the same end result might be achieved by giving subjects a battery of word knowledge tests. If one or several of the component tests correlated highly enough with the total scores from all the tests together, these few component tests could be used as a measure of overall depth of vocabulary knowledge.

Another possibility is a hybrid vocabulary test, combining breadth and depth measures. A computer program like the EVST (Meara and Jones, 1990) could be modified to do this. What would result is a checklist test where a relatively small number of words indicated as known would be selected by the program, and learners questioned on the different kinds of word knowledge. In addition to a vocabulary size estimate, this kind of program could give estimate scores for various word knowledge as well. The test could measure receptive knowledge by giving multiple choice questions and productive knowledge by
having a store of information gathered from native speakers, such as associations and collocations, in its memory which the program could match against the answers the learner types in. Teachers and administrators would receive a much more comprehensive picture of their students' vocabulary knowledge if a program like this could be developed.

A final use of the word knowledge framework in testing is in validation. One way of checking to see if a vocabulary item is really measuring vocabulary knowledge is to go in after the item is answered and find out what the testee knows about the target word. A word knowledge framework can inform the interviewer about what types of knowledge to probe for and what kind of questions to ask. The framework will be used in just this way to explore what the vocabulary items found on the TOEFL test (1995) are measuring and how well.

Conclusion

This introduction has briefly explored the background to a word knowledge framework and has suggested some possible ways in which it might prove useful to the field of vocabulary studies. In this thesis, I hope to use a word knowledge framework to provide insights into some individual types of word knowledge, and to explore whether the framework is of use in researching vocabulary tests and vocabulary acquisition. While the focus will be on the information and insights coming out of the individual studies, a question always in the background will be whether the word knowledge framework is proving viable as a means of informing and underpinning such research. By the end of the course of my research, I would hope to have at least
preliminary answers to the following questions about the framework itself:

Is the word knowledge framework feasible for use in vocabulary research?
Can reasonable tests for the various types of word knowledge be developed?
Finally, is the word knowledge framework informative in vocabulary research?

Before we launch into the studies proper, it is first important to give a more comprehensive backgrounding on word knowledge. The next chapter provides a short literature review for each of the eight types of word knowledge Nation isolated. The sections on frequency, associations, and collocations are slightly more comprehensive than the others, since these are the three kinds of word knowledge which will involve individual studies to develop new measurement procedures. In some cases, especially the meaning section, lack of space lead to glaring gaps in what could be covered, but it is still hoped that the reader will come away from the literature review with a reasonably good understanding of the type and scope of research which has been done in each of the word knowledge areas.
CHAPTER 2 LITERATURE REVIEW

INTUITIONS OF WORD FREQUENCY

Subjective Frequency Estimates of Words Occurring in Language

It is widely accepted that how often a word occurs in language affects how we use and process that word. In fact, the effects of word frequency are so pervasive in language processing, that word frequency is one of the main factors that needs to be controlled for in linguistic experiments. Moreover, there is a widespread assumption that native speakers have intuitions about how frequently individual words occur in their language. This assumption was made explicit by Richards (1976) and Nation (1990) when they included knowledge of word frequency in their lists of what must be known to have full mastery of a word. It is not difficult to understand why this assumption is held, since the relationship between frequency and some other kinds of word knowledge is obvious. Knowledge of frequency must facilitate register decisions, since, for example, words in a spoken register tend to be more frequent than words in a written register, formal words tend to be less frequent than informal words, and words are archaic simply because they have become so infrequent. Mental word associations have also been shown to relate to frequency (Howes, 1957)

A number of research studies beginning in the late 1960s moved past the assumption that native-speakers have frequency intuitions and attempted to measure how accurate those intuitions are. These studies compared the
subjective estimates of frequency (SFE) from subjects with objective frequency count data (OF) for the same words and generally found quite high correlations: .74-.78 (Tryk, 1968); .92-.97 (Shapiro, 1969); .92-.97 (Carroll, 1971); .69 (Thrasher, 1973); .57 (Richards, 1974); .91-.94 (Backman, 1976); .67-.90 (Ringeling, 1984); and .64-.79 (Arnaud, 1989, cited in Arnaud, 1990). However, the relationship between SFEs and OF is not a simple linear correspondence; indeed, we would not expect that people could precisely register every time they had been exposed to a word. Rather, we might expect that the first few times one was exposed to a new word, those exposures would be relatively salient, while after numerous exposures, each individual exposure would become less distinct and important. This is exactly what the studies showed. The typical relationship between SFEs and OF forms a negatively-accelerated curve.

Researchers developed two basic ways of describing this relationship. The first was with the use of logarithms. Since a logarithmic scale becomes more and more compressed, the result is that the relationship can be expressed as a linear one on a logarithmic scale. Thus many frequency studies express their results in log terms, typically using Carroll's (1970) standardized method of expressing frequency, the Subjective Frequency Index (SFI), which uses the following formula:

\[ SFI = 10 \log_{10}(\text{frequency of word in corpus} + 10). \]

An alternative method of expressing the relationship is with the power law:

\[ \text{judged frequency} = (a)(\text{frequency of word in corpus})^m \]
where $a$ depends on the scale the measurements are made in and $m$ expresses how rapidly subjective frequency increases as a function of objective frequency (Carroll, 1971).

Studies have attempted to elicit SFEs in two basic ways. The first method asks subjects to give absolute frequency estimates of separate words, with answers like *very frequently used, seldom used, used once a week, or used once a year*. This method draws upon work done by Stevens (1956, 1958), who developed a way to measure estimates of sensory magnitudes (such as loudness) which are not easily quantified. Thus, the method is also called *magnitude estimation* (ME). The second method requires subjects to rank words on a list according to frequency. In this relative method, randomized words may need to be reordered according to frequency, or each word given a frequency figure relative to the others (Arnaud, 1990). It is also called *multiple rank orders* (MRO). In MRO tasks which require frequency figures, a starting benchmark figure can be given or not. When benchmark figures were not given, Carroll (1971) found that it did not matter if the first word (in relation to which subjects tend to rate the other words) was of high or low frequency.

Studies examining SFEs have mainly concentrated on native-speakers, and have produced a number of interesting results. The most important one has already been mentioned - that SFEs tend to correlate strongly with their corresponding objective frequency counts. Another is that subjects are able to judge not only the frequency of words in their own personal situation and context, but also the general frequency of words in society. Tryk (1968) had 50 American university students rate 100 words, taken from a logarithmic
sampling of the Thorndike and Lorge word count (1944), for both their perceptions of public use of the words and for their own personal use of the words. The resulting estimates for public and private use were essentially the same when correlated to the Thorndike-Lorge OF data (.74-.78). It seems even advanced nonnative speakers can give accurate SFEs for the general use of words, although their estimates of their personal use of words do not match OF data as well. Ringeling (1984) found that five advanced Dutch English-speakers and five native English speakers (all members of staff at an English department at a Dutch university) were able to give accurate SFEs when asked to do so for general use in the language, but when asked to do so for personal use, the correlations with the objective frequency count were much lower for the Dutch subjects (.66,.66,.69,.78,.61) than the native-speakers (.87,.85,.79,.75,.67). Ringeling suggests that differing instructions regarding rating for personal use or general language occurrence could be behind the different correlation strengths found in frequency studies. Another seemingly obvious possibility presents itself. While corpus OF is probably a reasonable baseline for general language use in society, it may not accurately portray the way any individual uses the language. It is thus possible that the subjects were better at accurately estimating their frequency of use than the OF data.

Native-speaker SFEs seem to be reliable as well. Tryk's subjects were retested three weeks later and the test-retest correlations were very high (.96 and .98). Arnaud (1989), cited in Arnaud (1990), examined the SFEs of 51 French university students. They were asked to rank two lists of 30 French words. The students were tested five weeks later on one list and the test-retest reliability was .80. This shows that SFEs can be accurate and reliable for languages other than English. In addition, although he found large individual
differences in SFE performance, he also found an interesting pattern where students who provided the most accurate SFEs also had the most stable intuitions, as shown by higher individual test-retest correlations.

Native-speakers as a group tend to give similar SFEs. Thasher (1973), cited in Upshur (1975), found that correlations of SFEs were high among 5 third-graders (.90) and among 5 educated adults (.88), indicating that native-speakers tend to give SFEs which are consistent between individuals (although note the small number of subjects). Similarly, Carroll (1971) found correlation figures of between .97 and .99 for native speakers. Shapiro (1969) studied sixth-graders, ninth-graders, college sophomores, industrial chemists, elementary school teachers, and newspaper reporters and found no difference in their SFEs.

In contrast with these results, the SFEs of nonnative-speakers are less consistent among respondents. Thasher compared the above native speakers to four groups of English learners consisting of: 1) 4 advanced Japanese 2) 4 beginning Japanese 3) 4 mixed-nationality advanced students and 4) 4 mixed-nationality beginning students. They all judged 60 high frequency verbs and gave SFE judgements gathered from a ME task. The nonnative-speakers only had intercorrelations of .40 to .64.

When Thasher (1973) compared the SFEs with the frequency data in *The Word Frequency Book*, the correlations were .42 (L1 third-graders), .69 (L1 adults), and .63-.75 (L2 learners). In addition, the advanced learners produced SFEs which were closer to those of the native adults than those of the beginning students. These results suggest that intuitions about frequency
develop with our language ability. That the SFEs of the L2 subjects improved with their language ability is not surprising, but the fact that the L1 children had such a low correlation figure indicates that frequency intuitions are also developed over time in an L1. Note the discrepancy with Shapiro's (1969) finding of no difference between L1 sixth-graders, ninth-graders, and adult SFEs. Perhaps it is in the period between the third and sixth grade with exposure to more reading material that L1 students consolidate their intuitions about frequency. The nonnative subjects in Ringeling's (1984) study were very advanced speakers of English, and their high proficiency allowed them to give accurate SFEs of words in general language. So nonnative weaknesses in frequency judgements are likely to be caused by a general lack of L2 language proficiency, and can possibly improve to a native-speaker level. Carroll (1971) showed metacognitive knowledge about language can also sharpen frequency intuitions. He asked 15 lexicographers and 13 people with no specialist linguistic knowledge to give absolute SFEs for 60 words. As expected, the lexicographers produced better correlations with the objective word count data (Thorndike & Lorge, Kucera & Francis) (.97) than the nonspecialists (.92), although the correlation figure for the nonspecialist group shows just how accurate the SFEs of average people can be. On balance, it seems that SFEs improve with increased proficiency in a language.

A study by Richards (1974) indicates that the average SFE is more closely related to written language than spoken language. He extracted 4495 concrete nouns from The Advanced Learner's Dictionary and The New Merriam-Webster Pocket Dictionary, which he then had 1000 Canadian college students judge in a ME task. The student results correlated poorly with two oral word counts: A Study of the Oral Vocabulary of Adults (Schonell, Meddleton, and
Shaw, 1956) at .37, and A Word Count of Spoken English (Howes, 1966) at .39. The student results correlated much better (.57) with the main written word count used, the Computational Analysis of Present Day American English (Kučera & Francis, 1967), although this figure is lower than those arrived at in other frequency studies. Earlier, Shapiro (1969) found that the spoken/written distinction made no difference when subjects tried to distinguish between them; instructions to rate in terms of spoken language produced results no different from instructions to rate in terms of written language. To put it another way, in Shapiro’s study, subjects were unable or disinclined to differentiate between spoken and written frequencies. Yet there is a difference between frequency counts based on spoken and written data. Given this difference, it is not clear why the SFEs should have corresponded better with written than spoken counts in Richard’s study. Possible explanations are a) that subjects gain frequency intuitions mainly from written sources, b) that they reply to frequency tasks on a basis of what they believe the written frequency to be, c) that the tests themselves were in the written mode, or d) the objective frequency lists themselves were faulty. In sum, there is evidence that people do not differentiate between spoken and written frequencies, but that, in fact, their intuitions correspond more closely with written frequency.

So far, we have discussed native-speaker intuitions about the single words only, but there is some evidence that people have accurate frequency intuitions for multiword units as well. Backman (1978) had 15 Swedish university students rank the frequency of 18 different word combinations, like kanske är det (it may be) and i stort sätt (on the whole) against a benchmark phrase (the Swedish equivalent of “at first hand”). The correlation between the SFEs and
objective data was .56. He concluded that the collocational recurrences also have parallel cognitive counterparts, in other words, it seems people do have some sense of the frequency of phrases in language.

There have been far fewer studies that have looked at the SFE ability of nonnative-speakers. In addition to Thrasher (1973) and Ringeling (1884) mentioned above, Arnaud (1990) studied 126 French first-year and 87 American second-year university students. He extracted 30 French nouns and adjectives from the Juilland, Brodin, and Davidovitch (1970) list and 30 nouns and adjectives from the Word Frequency Book (Carroll, Davies, and Richman, 1971). On the English list, the native-speakers outperformed the nonnative-speakers, but on the French list, the American and the French results were not reliably different statistically. Arnaud believes the American students were of a generally higher caliber, echoing the idea that language proficiency can affect the accuracy of SFEs. In his discussion, Arnaud proposes an interesting explanation of how SFEs are arrived at. He suggests that, in addition to directly rating the L2 words, subjects may also consider the frequency of the L1 translation equivalents in their mother tongue. To show that this could be possible, he compared the frequency rankings of the translation equivalents in French and English. They correlated at .84 to .89. This is in harmony with the figure (.84) reported by Kirsner et al. (1984). So subjects relying on their L1 equivalents alone could get reasonable SFE scores in their L2. Considering the large degree of influence of the L1 in acquiring an L2, this suggestion seems reasonable, although this strategy may only be effective when the two languages involved are similar.

From the above studies, a number of factors are seen as affecting SFEs. By
far the most important one is how frequently a word occurs in language, as indicated by objective word counts. This includes multi-word units as well as single lexical items. Age may or may not make a difference, but if it does, it is probably tied to language proficiency. But even the effects of language proficiency is unclear, as Shapiro found no difference between elementary school students and adults. SFEs seem to match written word counts more closely than spoken word counts, but people do not seem to be able to explicitly indicate the difference between written vs. spoken frequency. Native and nonnative-speakers are able to judge reasonably accurately the frequency of words in general language, but judgements of their personal use are more difficult to assess. Speakers of an L2 have frequency intuitions about 1.2 words, but unless they are very advanced, the intuitions are not as accurate as native-speakers. There may be other factors as well; Backaman (1976) found that an ANOVA analysis did not separate subjective frequency from other the attributes he studied: familiarity, pronounceability, and comprehensibility.

In sum, the literature indicates that native, and to a lesser extent, nonnative-speakers, as a group, to able to give reasonably accurate and reliable subjective estimates of frequency for words in general societal use.

Subjective Frequency Estimates of Words Occurring in Experimental Situations

In contrast to the above studies, which attempted to discover how well subjects could judge the frequency of words in the ‘real-life’ world, quite a number of studies have followed a different research direction. In this paradigm, researchers attempt to quantify SFEs not from natural exposure, but for words
presented in limited lists in a controlled environment. There is the question of how much the results derived from such experiments can be generalized to natural language use and intuitions, but they provide a body of evidence which should not be ignored. Discovering the factors which affect the SFEs of limited-exposure input may inform us of what happens in language at large.

The usual situational frequency study presents one or more long lists of words to subjects, in which a number of target words are embedded. These target words are repeated a varying number of times in the lists, typically at lower repetition rates (0,1,2,3,4) and sometimes also at higher rates (6,10). The target words are separated by a varying number of filler words chosen from the same criteria as the target words (typically 0,1,2,4,8, and 16 intervening items). Thus the subjects do not know the target words from the filler words. After exposure to these lists, the subjects are tested on their SFEs, recall, or recognition of words on the lists.

Gregg, Montgomery, and Castaño (1980) summarize some of the most commonly found effects, "Free recall of lists containing only high-frequency words ... is generally superior to recall of lists composed of only low-frequency words... In contrast to the results obtained with pure lists (containing only high- or low-frequency words), low-frequency words are more likely to be recalled than high-frequency words from mixed lists (containing equal numbers of high- and low-frequency words)” (p. 240). Another recurring finding is that "subjects tend to overestimate items presented relatively few times and underestimate words presented relatively often in the list” (Rose and Rowe, 1976, p. 142).
One of the most interesting things to come out of situational frequency experiments is a list of factors which do and do not affect frequency judgements. Let us first look at factors with little or no effect. Hasher and Chromiak (1977) found that age did not affect situational frequency judgements. Children in the primary school (second, fourth, and sixth grades) gave frequency estimations which were just as accurate as those of college students. Thus, the ability to give accurate situational SFEs is either not a skill which develops over time, or is already developed by the second grade.

It does not seem to matter whether the method of exposure is visual or auditory. In two experiments, Hintzman, Block, and Summers (1973) asked 47 and 191 American adults to judge the frequency of occurrence of 45 three-letter high-frequency nouns. The words were presented either visually or orally (0, 1, or 2 times in the first experiment; 0, 1, 5, or 15 times in the second), but the level of judged frequency was not affected much by the modality of the exposure.

Evidently, spatial tags do not reinforce frequency information either. Howell (1973a) had 50 college students either sort word cards into category columns or pronounce the word and put all cards into one slot. Although the subjects could remember where they had placed the cards (spatial recall), Howell did not find any differences in frequency judgements for items presented in the same or varied spatial locations.

One would expect that orthographical form may influence the recognition of
words, which in turn might facilitate accurate estimates of how often a word was seen in situational frequency experiments. Hintzman and Summers (1973) showed that when a word appearing as a test prompt had an identical orthographical form to that in which it was presented (same size and type font), subjects were able to recognize that word more quickly. Likewise, Kirsner (1973) found a small performance improvement in the same-print condition. In addition, her subjects could reliably report the orthographical form of words they could recall for at least 90 seconds after presentation. When the target words were scrambled into nonsense letter strings, the same-print advantage was increased.

In spite of this evidence showing the importance of orthographical form and visual memory, orthographical variation had no effect upon the frequency judgements of 28 Canadian undergraduates in an experiment by Rowe (1974). Considering this non-effect together with the lack of effect of modality of presentation (Hintzman, Block, and Summers, 1973) and spatial location (Howell, 1973a), Rowe hypothesized that nonsemantic attributes in general do not affect situational frequency estimates. To study this, he set a follow-on experiment which studied semantic vs. nonsemantic variables. 12 subjects watched slides of words and were told to write down the number of consonants and syllables for each word (nonsemantic manipulation), while the other 12 were asked to make a connotative strength rating (semantic manipulation) on a 7 point scale (horse had high connotations for strength, while whisper had weak connotations). He found that the semantic encoders gave much higher estimates of situation frequency than the form encoders. They were more accurate for words which were presented 4 and 6 times, but less accurate for words which were presented 1 and 2 times. Using a depth
of processing framework, he suggests that 'deeper' semantic encoding is the key factor in developing frequency estimates.

Two years later, Rose and Rowe (1976) reinforced this conclusion. They conducted a study with 90 frequent words appearing 2, 3 or 5 times under spacing of 0, 1, 2, 4, 8 and 16 items judged by 144 university undergraduates split into 3 groups. Each group received different instructions. The first group were told a frequency task would follow (intentional), the second group were told a nonspecific memory task would follow (nonspecific), and the third group were told to rate each word on its connotative strength with no mention of the following test (incidental). The different instructions had an effect on the frequency estimates and the effects of item spacing: the incidental condition lead to the highest estimates, intentional next, and non-specific last (although non-specific was most accurate for 2 and 3 exposures). These results led the experimenters to do a second study investigating incidental instructions. Similar to the 1974 study, they found that tasks which required semantic or acoustic processing enhanced both frequency and spacing effects compared to a nonsemantic task (counting vowels), but mainly at more frequent levels of exposure. It seems that deeper processing does contribute to the formation of accurate frequency intuitions (at more frequent exposures), at least in situational conditions.

Other factors besides semantic encoding affect frequency judgments. The spacing between the repetition of target words seems to affect the resulting SFEs. Hintzman (1969) found that subjects (118 and 163 in two experiments) judged words as more frequent as the spacing between the two presentations of the same word in a list increased from 0 through 1, 2, and 4 repetitions.
The SFEs at spacing levels of 8 and 16 were nearly the same as at 4 intervening items. Hintzman, Block, and Summers (1973) found a similar pattern: SFEs rose progressively through spacings of 0, 1, and 5 intervening items, but then fell slightly at a spacing of 15 items.

There is mixed evidence as to whether the duration of exposure of the target words affects frequency judgments. Underwood (1972) showed that recognition errors decreased by 2% for each additional second of exposure duration (2, 4, or 6 seconds). Since he also found that frequency judgements are tightly related to recognition judgments, he suggested that exposure duration also affects frequency judgements. However, Rowe (1973a, 1973b) found that frequency judgments and recognition of target words are affected differently by the type of homonym prompt, calling this close relationship into doubt. Hintzman (1970) directly tested the effects of duration of exposure on situational SFEs. He exposed words for 2, 3, 4, 5, and 6 seconds and then had subjects give SFEs using absolute rating tasks. He found that the exposure duration did not affect the subjective frequency judgements.

It is clearer that the type of homonym presented makes a difference. Rowe (1973a) had 80 Canadian university students judge homonyms they saw in four conditions: repeated single-word homonym, identical repeated phrase which included the homonym, different phrases which included the same homonym meaning (chocolate bar, candy bar), and different phrases which included different homonym meanings (sand bar, bar service). The equally good best conditions were repeated homonym word and identical repeated phrase. They were better than different phrases which presented the same-meaning homonyms, which was better than phrases containing homonyms of different
meanings. In a near-replication of the above study, Rowe (1973b) found the same results: for exposure frequencies of 3 to 5 (but not 1 and 2), the most accurate SFEs stemmed from exact repeated phrases, phrases containing homonyms with the same meaning, and phrases containing homonyms with different meanings, in that order. Interestingly, Rowe reports that the three different presentation conditions had no systematic effect on the subjects' recognition memory. In contrast to the studies showing no effect of different orthographies of single words, when it comes to phrases, it seems that repeating similar form and meaning can improve frequency performance.

Many studies point to the conclusion that frequency intuitions are implicitly and automatically acquired. Evidence for this comes from studies in which subjects are either made aware of the frequency purpose of the study or not. Howell (1973b) found that estimations of how often words were presented in lists (0, 1, 2, 4, 6, or 10 times) did not depend on whether the subjects (192 college students) were warned beforehand that they would have to make frequency estimations or whether they had to simply recall the words. On the other hand, instructions to remember the words definitely aided recall of the words. Subjects were able to estimate frequency to a reasonable degree, although they exhibited the common tendency to underestimate the higher frequencies of exposure (6 and 10 exposures) and overestimate lower frequencies (1, 2, and 4). Hasher and Chromiak (1977) found that giving specific instructions beforehand to focus on frequency did not improve the accuracy of the SFE scores for lower exposure frequencies, although it did for higher exposure frequencies.

The frequency instruction/noninstruction effect seems to apply for nonwords
as well as words. Flexser and Bower (1975) tested 20 Americans on 117 nonsense syllables (CVC) which occurred in a list from 1 to 6 times. There was no difference in the SFEs between the subjects who were given specific frequency instructions and those who were given general instructions.

Other evidence points to automatic acquisition of frequency intuitions as well. The SFEs produced in Howell's (1973b) study were not affected by the length of the word list the subjects were exposed to (from 10 to 80 words), showing that words in longer lists can be judged as well as words in shorter lists. Since it would be much harder to consciously process the longer list (with a strategy like counting), the alternative, implicit learning, is more likely. Hasher and Chromiak (1977) found that second-, fourth-, and sixth-grade primary school students had essentially the same frequency judgements as university students. Also, when university students were given feedback on their frequency estimates, it failed to facilitate improvements in their scores. Information does not have to be particularly meaningful to create frequency impressions. All this suggests that people gain some representation of word frequency in situational conditions regardless of a) whether their attention is focused on frequency or not, b) the level of memory load as determined by the number of total words exposed to, c) age, and d) feedback. In other words, frequency counting or tagging seems to be “an automatic or essential aspect of information consumption at least as early as grade school” (Hasher and Chromiak, 1977, p. 182). To add evidence from the naturalistic side, Underwood (1971) found that people have a sense of how frequently bigrams (two-consonant clusters like GP and GB) occur in words, even though they do not carry meaning in themselves and subjects would certainly not have consciously noticed their frequency of occurrence in everyday situations.
To summarize the above findings, in situational contexts people have reasonably accurate SFE intuitions regardless of age. The frequency intuitions seem to stem mostly from semantic processing activity and are more or less automatically acquired. From this, a logical next question would be how are frequency intuitions formed? Several studies have tried to build towards an answer to this question. In his 1973(c) survey of possible theoretical explanations of situational frequency results, Howell concluded that a multiple-trace hypothesis was most likely. This means that each time one is exposed to a word, it leaves a separate trace or representation. These traces coexist and the magnitude of frequency judgement relies on the number of traces. There is also a possibility that the strength of traces could play a part, but at the time no stronger conclusions were possible.

Evidence for this conclusion comes from Hintzman and Block (1971), who found that subjects could remember the two different positions a word was presented in on a single list and that subjects retained separate frequency information about a word presented at different frequencies in two different successive lists. Thus the new traces must be established rather than a single one being strengthened. Also, Jacoby (1972) found that frequency judgements of a sentence were independent of the frequency of the component words of that sentence. This means that the occurrence of a word in a sentence did not increases the SFE for the individual word. Moreover, presenting synonyms of a word did not affect the frequency of that word.

Tversky and Kahneman (1973) suggest that frequency estimates come from judgements of the availability of the item, in other words, the ease in which it can be retrieved, while Begg (1974) found that subjects could maintain a
fairly stable impression of the average frequency of words in a list. Rose and Rowe (1976) combine these two ideas to derive a two-stage estimation procedure: a person makes an initial judgement of frequency based on how easy it is to recall the word, and this rough estimate is refined by reference to the average frequency of all the words in the context.

It is possible for the automatic frequency acquisition process to be overridden by conscious strategy use, however. Begg and Rowe (1972) found almost perfect correlations between running estimates of frequency (where ratings were asked for after each word in a list) and actual presentation frequency. Begg (1974) did a follow-up study which showed this effect was a result of the online frequency estimation, and not the time lag between the exposure to words on the list and the post-list test. Flexser and Bower (1975) review these results and suggest that subjects doing running frequency judgements are adopting a counting strategy, which could account for the extraordinary correlations. If so, people may derive their frequency information from a mental count if the task is small enough and the importance of retaining frequency information seems great enough.

A final question is what practical use can be made of SFEs? It has been suggested they could be used as a possible measure of bilingualism. Cooper and Greenfield (1969) found that the absolute SFEs given by Spanish-English bilinguals correlated at the magnitude of .37 to .69 with other more usual measures of bilingualism: self-ratings of which language they used more at home, self ratings of their speaking facility for the two languages, word fluency as measured by a 60-second word naming task, an analysis of their accentedness, and a rating of how well they used various English speech styles. On the other hand, Upshur (1975), in his examination of whether SFEs
could be used as an indirect test of overall language proficiency, came up with mostly nonsignificant results, indicating that SFEs, at least as elicited by his form of test, could not be used for testing purposes. A safe conclusion seems to be that we need to know more about SFEs before we are able to incorporate them into any worthwhile test.
WORD ASSOCIATIONS

Early History

The use of associations in the description and study of language has a very long history, with some scholars pointing all the way back to Aristotle’s “Laws of Association”. The three ‘laws’ of Similarity, Contrast, and Contiguity were one of the earliest attempts to describe the systematicity in language by specifying the sequence of ideas in a train of thought. According to Woodworth (1954), British philosophers in the eighteenth and nineteenth centuries expanded upon these ideas, with Locke (1700, p. 43) first introducing the term association. This was all ‘armchair psychology’, however, and it was left to Galton (1879-1880) to carry out the first experiment on word associations. Using himself as a subject, he gave two associations for each of 75 stimulus words (mostly nouns), on four trials about a month apart. He found that of the 505 total responses, about one-quarter recurred at least twice over the successive trials. He was also able to divide his responses into three categories: visual and other images of past scenes or events 32.5%, ‘Histrionic representations’ acting out an event or an attitude 22.5%, and strictly linguistic connections like names, phrases, and quotations 45.0%. This first experiment set the tone for future association research, with an emphasis on three elements: reaction time, how often a particular response is repeated, and the classification of associations (Woodworth, 1954).

The next step was to gather associations from more than a single subject. Cattell and Bryant (1889) carried out the first large scale association study, collecting association responses from about 500 subjects. They classified the
responses in a more detailed way than Galton, using 10 categories, some of them anticipating those in use today. They discovered that different stimulus words typically elicit only certain kinds of responses, i.e. oppositeness or whole-part.

The new century saw a considerable amount of interest in association research, with one of the most important studies aiming to use associations as a measurement tool for mentally-ill people. Kent and Rosanoff (1910) wanted to establish what 'normal' associations were like, in order to be able to determine abnormal ones. To accomplish this, they asked 1,000 mostly adult men and women to give one association each for 100 common nouns and adjectives. They tallied the results and fixed them on norming tables for each word. These early norming tables illustrated many of the features we now consider typical of group associative behavior: a relatively limited number of responses were given by many of respondents, the majority of responses were given by only a few respondents, and there were many responses which were given by only one respondent. Table I shows the results for the stimulus word needle.

Kent and Rosanoff succeeded not only in establishing the idea of collected norms as a criterion reference, but their tables were probably the most influential ones for over 40 years. In addition, their stimulus list became the standard for later association studies, which had the benefit of comparability, but had the disadvantage of including only frequent nouns and adjectives (see Meara, 1983a, for a discussion of the weaknesses of the Kent-Rosanoff stimuli for nonnative-speakers).
Table 1  Kent-Rosanoff Association Frequency Table for *NEEDLE*

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Word(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>thread</td>
</tr>
<tr>
<td>158</td>
<td>pin(s)</td>
</tr>
<tr>
<td>152</td>
<td>sharp</td>
</tr>
<tr>
<td>135</td>
<td>sew(s)</td>
</tr>
<tr>
<td>107</td>
<td>sewing</td>
</tr>
<tr>
<td>53</td>
<td>steel</td>
</tr>
<tr>
<td>40</td>
<td>point</td>
</tr>
<tr>
<td>26</td>
<td>instrument</td>
</tr>
<tr>
<td>17</td>
<td>eye</td>
</tr>
<tr>
<td>15</td>
<td>thimble</td>
</tr>
<tr>
<td>12</td>
<td>useful</td>
</tr>
<tr>
<td>11</td>
<td>prick(s)</td>
</tr>
<tr>
<td>9</td>
<td>pointed</td>
</tr>
<tr>
<td>7</td>
<td>cotton</td>
</tr>
<tr>
<td>6</td>
<td>work</td>
</tr>
<tr>
<td>5</td>
<td>implement</td>
</tr>
<tr>
<td>5</td>
<td>tool</td>
</tr>
<tr>
<td>4</td>
<td>cloth</td>
</tr>
<tr>
<td>4</td>
<td>darning</td>
</tr>
<tr>
<td>4</td>
<td>knitting</td>
</tr>
<tr>
<td>4</td>
<td>sharpness</td>
</tr>
<tr>
<td>3</td>
<td>article</td>
</tr>
<tr>
<td>3</td>
<td>fine</td>
</tr>
<tr>
<td>3</td>
<td>metal</td>
</tr>
<tr>
<td>2</td>
<td>books, button(s), clothes, coat, dressmaker, hurt, hypodermic, industry, pricking, small, sting, thick, thin</td>
</tr>
<tr>
<td>1</td>
<td>blood, broken, camel, crocheting, cut, diligence, embroidery, handy, help, hole, home, housewife, labor, long, magnetic, material, mending, nail, ornament, patching, pincushion, shiny, slippers, stitching, surgeon, tailor, use, using, weapon, wire, woman</td>
</tr>
</tbody>
</table>

1000

(from Woodworth, 1938)

A number of other norming lists soon followed Kent and Rosanoff, and focused on other subject groups. Woodrow and Lowell (1916) compiled an association frequency table for the responses from 1000 9-12 year-old children. They used 100 stimulus words, 90 from the Kent-Rosanoff list. O’Conner (1928) used 1000 blue-collar males to create his association norms, once
again using the Kent-Rosanoff stimuli. Soon after, Schellenberg (1930) compiled norms based on 925 University of Minnesota freshmen. In 1954, Russell and Jenkins noticed that the Schellenberg norms no longer seemed accurate for their University of Minnesota students, so they studied 1008 mostly sophomore psychology students and compiled the set of norms which finally superseded the Kent-Rosanoff ones. One of the more recent compilations is Postman and Keppel (1970), who put together a number of norms in one volume.

Methodology

It would seem that association tasks are simplicity itself, all that is required being an experimenter to give stimulus words and subjects to give back responses. To a certain extent this is true, which is one reason why association studies have been so popular. It would be very difficult to reach the kind of subject population numbers connected with association studies (often 1,000 or more) when using other research paradigms. There are several variations of the basic elicitation technique however. One can ask for the first response which comes to the subject's mind, it which case the response would be a free-association (although almost all individuals under the instructions to 'give the first word that comes to mind' impose the additional constraint that the response must be meaningful (Moran and Swartz, 1970)). On the other hand, one can restrict the response in some way, for example asking for the first noun to be thought of, which would be a controlled-association. Most often single responses are called for, but it is possible to ask for multiple responses, or ask for continuous responses within a certain time period (write as many associations to the word X as you can in 30 seconds). The mode of
both stimulus and response can be either written or oral. Still, all-in-all, the elicitation of word associations is relatively straight-forward.

The more difficult part is the scoring and analysis of the responses once they are elicited. Woodworth (1938) suggested that individuals could be scored in three different ways:

1) count their idiosyncratic responses
2) count the number of high frequency responses
3) check the median frequency value of their responses.

Note that all these methods require reference to norming information and so are measures of the 'communality' of the individual's responses with those of the norming group. This is the first major type of association analysis.

A second type involves looking at the nature of the associations themselves. This has typically taken into account the association's word class. Responses which have a sequential relationship to the stimulus word are called syntagmatic, and usually, but not always, have differing word classes. Examples from Table 1 would be adjective-noun pairs like sharp-needle and steel-needle or noun-verb pairs like needle-sews and needle-pricks. Responses of the same word class as the stimulus are labeled paradigmatic. Examples are noun-noun pairs like needle-thread, needle-pin and needle-article. These terms are relatively recent to association studies, first being used by Jenkins (1954). Before that, similar ideas were represented by the terms heterogenous and homogenous. McNeill (1963) points out that this dichotomy may be inadequate, since there is potential confusion between whether the terms refer
simply to words of the same or different word classes, or whether they refer
to substitutability versus sequentialness. He suggests a tripartite distinction
would be more accurate: homogenous - same word class, heterogenous -
different classes, and syntagmatic - responses of either type which are
sequential in nature, although this suggestion does not seem to have been
taken up by subsequent researchers.

While syntagmatic relationships involve the contiguity of words in language,
paradigmatic relationships are more semantic in nature. Sometimes
paradigmatic pairs are roughly synonymous (blossom-flower) and sometimes
they have other kinds of relationship (black-white, table-furniture, reflect-
affect). This diversity has prompted attempts to categorize the possible
associative relationships. We have already seen that Galton (1879-1880) and
Cattell and Bryant (1889) began this classification process, and by 1938
Woodword was able to discuss the issue in some depth. He presents a rather
complicated 18-class system first used by Wells (1911):

<table>
<thead>
<tr>
<th>Class</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Failure to respond</td>
<td>success-I must</td>
</tr>
<tr>
<td>2. Egocentric</td>
<td>lonesome-never</td>
</tr>
<tr>
<td>3. Egocentric predicate</td>
<td>rose-beautiful</td>
</tr>
<tr>
<td>4. Evaluation</td>
<td>spinach-green</td>
</tr>
<tr>
<td>5. Matter-of-fact predicate</td>
<td>dog-bite</td>
</tr>
<tr>
<td>6. Subject-verb</td>
<td>deer-shoot</td>
</tr>
<tr>
<td>7. Object-verb</td>
<td>joke-laughter</td>
</tr>
<tr>
<td>8. Cause-effect</td>
<td>cow-horse</td>
</tr>
<tr>
<td>9. Coordination</td>
<td>fruit-apple</td>
</tr>
<tr>
<td>10. Subordination</td>
<td>table-furniture</td>
</tr>
<tr>
<td>11. Supraordination</td>
<td>black-white</td>
</tr>
<tr>
<td>12. Contrast</td>
<td>Sunday-church</td>
</tr>
<tr>
<td>13. Coexistence</td>
<td>blossom-flower</td>
</tr>
<tr>
<td>14. Identity</td>
<td>forward-march</td>
</tr>
</tbody>
</table>

44
<table>
<thead>
<tr>
<th></th>
<th>Category</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.</td>
<td>Word completing or compounding</td>
<td>black-board</td>
</tr>
<tr>
<td>17.</td>
<td>Assonance</td>
<td>pack-tack</td>
</tr>
<tr>
<td>18.</td>
<td>Syntactic change</td>
<td>deep-depth</td>
</tr>
</tbody>
</table>

This system proved rather cumbersome, and Wells (1927) himself suggested condensing the above classifications down into five: 1) Egocentric or subjective, 2) Supraordinate, 3) Contrast, 4) Miscellaneous, and 5) Speech habit. However, as late as 1958, Flavell, Draguns, Feinberg, and Budin were using a system containing 16 categories. They were separated into three sections which were supposed to reflect the cognitive maturity of the associative relationship:

**Immature categories**

1. Completion
   - needle-haystack
   - glow-worm
2. Distant
   - love-Mary
   - book-darkness
3. Perseveration
   - related to or repetition of previous stimulus or response
4. Perseveration-meaningful
   - as above but also closely related to its stimulus word
5. Clang
   - cold-gold
   - glow-fast
6. Emotional
   - love-good
   - snake-ugh!
7. Repetition
   - expect-expect
   - deep-depth
8. Multi-word-discrete
   - jewel-"ruby" then "diamond"

**Mature categories**

9. Synonym
   - liberty-freedom
10. Supraordinate
    - egg-food
11. Subordinate
    - fruit-apple

**Indeterminate categories**

12. Attribute
    - deep-ocean
13. Verb
    - snore-father
    - cheese-eat
14. Contrast-coordinate
    - dark-light
    - wall-ceiling
15. Multi-word
    - citizen-a person who pays taxes
16. Blocking
    - No response or slower than 10 seconds
Most researchers opted for more streamlined systems (see Marshall and Cofer, 1963, for a summary of methods to compute association scores). Woodworth (1938; also Woodworth and Schlosberg, 1954) suggested four categories: Definition, including synonyms and supraordinates, Completion and prediction, Coordinates and contrasts, and Valuations and personal associations. Goodglass and Baker (1976) used six: Superordinate, Attribute, Contrast coordinate, Function associate, Functional context, and Clang. Deese (1965) believes that non-syntagmatic associations can largely be explained by only contrast or grouping.

The categories in these systems were derived solely by linguistic analysis of subjects' responses. Moran (1966) and Moran and Murakawa (1968) applied the statistical procedure of factor analysis to try to extract categories in a more empirical way. When analyzing their subjects' responses, they found that four factors emerged. They labeled these as Perceptual referent (adjective-noun, noun-adjective), Object referent ('functional' ie. foot-shoe), Concept referent (synonym or superordinate) and Dimension referent (contrast or coordinate). Although most subjects usually give responses in all these categories, they discovered that about half had a definite tendency to give one category of associate.

Goodglass and Baker (1976) used speed and accuracy of response to isolate an ordering of associative dimensions or categories. They propose that an 'inner circle' of associations within a semantic field consists of 'the [concept] Identity label, the Superordinate association, the most common descriptive adjective (Attribute), and terms related by situational contiguity (Functional Context). Further towards the fringe of the field, in terms of readiness of
acceptance as associates, are objects of the same category (Contrast Coordinates) and verbs denoting characteristic actions carried out on or by the target stimulus (Functional Associates)" (p. 371).

Deese (1962) suggests that the distribution of responses to any free-association stimulus forms the associative meaning of the stimulus word and thus the associative concept named by that word. A corollary of this is that associative meaning should predict the words which will occur in the verbal environment of any particular word, but since it stems from a distribution, can not predict the tendency of any two words to elicit one another. In other words, one needs to look at the patterns, not at the responses themselves to get at the underlying meaning.

A third major way to analyze associations is according to the time it takes to give the results. The underlying assumption is that responses given more quickly are somehow stronger. This method was more common in earlier studies but has faded away in modern times, in favor of communality and descriptive approaches.

Instead of describing the communality or attributes of single associations, some scholars have looked for ways to describe the overall association system in a subject's mental lexicon. The method suggested by Kiss (1968) and Meara (1992) is to adapt Graph Theory to the problem. The graphs do not describe individual associations, but attempt to model the complexity of the overall association network by taking into account the total number of associations, the number of connections (valency) between various associations, and distance between any two associations. It must be said that
this application of Graph Theory has not captured the attention of the field, perhaps because of the difficulty in establishing workable figures for any of the three parameters mentioned.

What We Know About Word Associations

Communality

Word associations have been empirically studied for far longer than many other aspects of language. Fox (1970) claims to have found approximately 75 original collections of word association data from the period of 1900 to 1970. Much of this was relatively recent at the time, with 48 coming from the period 1960-1970. With this amount of research, one would expect that much has been learned in the century or so since Galton and Cattell and Bryant. Although it is unlikely that associations will ever be as explainable as other 'rule-based' aspects of language, we do have a fair degree of understanding into their behavior. Perhaps the best starting point is the statement that associations exhibit a great deal of systematicity. This is well illustrated by the responses to needle in Table 1. The results are not random, otherwise one would expect nearly 1000 different responses from 1000 subjects. Rather we find that over 70% of the responses (712/1000) consisted of one of only five words (thread, pin(s), sharp, sew(s), sewing). Clearly there is a great deal of agreement among the members of the norming group. This tendency toward common responses is what makes association frequency norming tables feasible. Of course, human beings are far too creative to be totally uniform, and the remaining 288 responses are spread over 63 different words. This pattern describes very well the distribution of responses for almost any
stimulus word for almost any norming group: a small number of responses being relatively frequent, with a larger number of responses being relatively infrequent.

The pattern of communality has been demonstrated across numerous studies. For example, for Lambert and Moore's (1966) English-speaking subjects, the primary response covered about 1/3 of the total responses and the primary, secondary, and tertiary responses together accounted for between 50-60%. This is congruent with the 57% figure reported by Johnston (1974) when she studied the first three most popular responses of 10-11 year-olds.

Typically, there are also a number of responses which are unique to a single respondent. Woodworth and Schlosberg (1954, p. 50-51) state that "Normal persons with only common-school education have given an average of 5.2 individual reactions for the list of 100 stimulus words, while college-educated subjects, perhaps because of their larger vocabulary, have averaged somewhat more, 9.3 individual reactions." Mintz (1969) found that about 10% of responses from hospital nurses were idiosyncratic, but this was with only 39 subjects. Idiosyncratic responses accounted for about 25% of the total given by 84 5th-grade students (Johnston, 1974), with verbs producing the most and adjectives the least from the four major word classes. In the same study, schizophrenic students of the same age typically gave almost 50% idiosyncratic responses. In Table 1, although there are more words in the '1 each' frequency category than any other, they still comprise only about 3% of the total (31/1000).
Word Class

Stimulus words of a certain word class tend to elicit responses of the same class. Woodworth (1938) looked at several studies and came up with the following generalizations:

<table>
<thead>
<tr>
<th>Stimulus</th>
<th>noun</th>
<th>adjective</th>
<th>verb</th>
</tr>
</thead>
<tbody>
<tr>
<td>noun</td>
<td>70</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>adjective</td>
<td>45</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>verb</td>
<td>50</td>
<td>5</td>
<td>35</td>
</tr>
</tbody>
</table>

From this we can see that nouns are the most common responses and that, for verbs at least, seem to overcome the paradigmatic verb-verb tendency.

Brown and Berko (1960) looked at word class in more detail and found that adults (N=20) consistently gave responses with the same part of speech. Out of a maximum of 6 stimulus words per word class, the means were 5.10 for count nouns, adjectives 5.00, adverbs 4.95, intransitive verbs 4.8, and transitive verbs 4.45. The only exception was mass noun stimuli, which only elicited an average of 2.35 mass noun responses. Rosenweig (1964) studied French and American workers and students and found that when all responses to the first 10 stimuli of the Kent-Rosanoff list were tallied, between 75% and 79% of them were of the same word class, with the exception of the French workers with 50%.
Nouns and adjectives in particular seem to elicit their own word class in responses. Deese (1965) states that irrespective of frequency, the associations of nouns are nouns. Palermo (1971) studied 4th-grade students and found that nouns elicited nouns 81% of the time with verbal prompts and 74% of the time with written prompts. Adjectives were the next most consistent (67% verbal, 62% written), followed by verbs (58% verbal, 25% written) and adverbs (44% verbal, 21% written). As will be commented upon later, in every case the percentages are higher for verbal than written elicitation.

**Paradigmatic Shift**

Probably the most famous finding in association studies is that responses tend to shift from being predominately syntagmatic to being predominately paradigmatic as a person's language matures. Early studies, such as Woodrow and Lowell (1916), showed that children have different associations from adults, although the differences were normally thought of in semantic terms (Brown and Berko, 1960). Ervin (1961) is usually credited with being the first to develop the principle of using the maintenance of word class to differentiate associations. She gave free and two-choice association tasks to 23 kindergarten, 10 1st-grade, 52 3rd-grade, and 99 6th-grade students and found that as the students' age increased, their proportion of paradigmatic responses also increased. Conversely, there was a decrease with age in clang associations. One year earlier, Brown and Berko (1960) similarly established that the tendency to associate words within a word class increases with age (although they credit an earlier conference presentation by Ervin (1957) for the classification concept).
The syntagmatic→paradigmatic shift (S→P) has been well documented (e.g. Entwisle, Forsyth, and Muuss, 1964; Entwisle, 1966; Sharp and Cole, 1972), but this is not to say that it is entirely uniform. For one thing, the timing of the change seems to vary. Entwisle, Forsyth, and Muuss, (1964) gathered 96 associations each from 500 children aged from 5 to 11 years. They concluded that there was a definite shift from syntagmatic responses to paradigmatic responses from ages 5 to 10, but that most change occurred between ages 6 and 8 (1st to 3rd grade). This was particularly true for high-frequency adjectives and verbs. For high-frequency nouns, there was not as much change, so they speculate whether the S→P shift had already occurred before kindergarten or 1st-grade for those nouns. By age 8, adjectival paradigmatic responses appear to reach asymptote, but verbs are just starting to yield markedly increased paradigmatic responses. On the other hand, syntagmatic responses drop to adult levels during the 8-10 year-old period. Entwisle published her complete study of 1,360 children in 1966 and reached similar conclusions. She suggests that "only a small portion of the vocabulary may evolve through this pattern [S→P] at any particular age" (p. 120) and that word class is a major factor. To illustrate this she presents the following figures:

<table>
<thead>
<tr>
<th>Percent of Paradigmatic Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
</tr>
<tr>
<td>Adjective stimulus</td>
</tr>
<tr>
<td>Verb stimulus</td>
</tr>
</tbody>
</table>

K=kindergarten         5I=5th grade, individual administration
1=1st grade           5G=5th grade, group administration, high IQ
3=3rd grade           UNI=University

(Adapted from Entwisle, 1966, p. 59)
From this comparison of adjective and verb results, it is clear that the paradigmatic shift begins later for verbs and is more gradual. For adult university students, the final percentage of paradigmatic responses for verbs is also lower than for adjectives. Preece (1977) found that the number of associations to technical physics terms increased steadily into adolescence, so that associative fluency may continue to improve into young adulthood for these types of technical words. Once the associative connections are developed, it seems that they do not easily fade away. Howard, McAndrews, and Lasaga (1981) found that even elderly subjects (70+ years old) benefit from associative organization. In a lexical decision task, their responses were faster when the words were associated than when they were not. This suggests that automatic processes, such as association, do not deteriorate with age.

Sharp and Cole (1972) studied subjects who spoke Kpelle, an African language structurally different from most European languages, and also found the S→P shift. It occurred at different ages for different word classes and different word classes differed in the proportion of paradigmatic responses they elicited regardless of age. Nouns elicited most, then adjectives, then verbs. In fact, 72% of all the responses were nouns, but the task instructions may have encouraged this to some extent.

Goodglass and Baker (1976) studied aphasics and concluded their responses were more concrete than normals, with their responses becoming more similar to those given by young children.

As we have seen, word class affects the timing of the paradigmatic shift, but
it also affects the percentage of paradigmatic responses given. Deese (1962, p.81) studied 100 university undergraduates and found that the "generalization that adult associations are largely paradigmatic is unconditionally true only for nouns. Adjectives and verbs are about equally syntagmatic and paradigmatic; adverbs yield largely syntagmatic associations." In terms of figures, nouns yielded syntagmatic associations about 21% of the time, verbs and adjectives 48% and 50%, and adverbs 73%. This suggests the possibility that a child could give more paradigmatic responses than an adult if the child responded to mainly noun stimuli and adults adverb stimuli. In other words, the word class of stimuli needs to be controlled if valid comparisons are to be made.

Entwisle's (1966) 200 university students produced similar results for nouns (77% paradigmatic), but gave a higher percentage for adjectives (66% paradigmatic), verbs (60% paradigmatic), and especially adverbs (79% paradigmatic). So different word classes do seem to elicit different rates of syntagmatic vs paradigmatic responses, but the exact figures are still less than clearly defined.

Ingersoll (1974) expands upon this discussion by pointing out that the predominance of paradigmatic responding in adults has been overgeneralized. He gives a number of arguments to back his assertion. First, adults provide fewer paradigmatic responses to low frequency stimuli than to high frequency stimuli. Second, adults and 6th graders do not differ overall in responses to high frequency stimuli (when it comes to paradigmatic responses), but 6th graders have more paradigmatic responses to adjectives, verbs, and mass nouns. Finally, adults given low-frequency stimuli are similar to 2nd graders given high frequency stimuli, but slightly more paradigmatic. He suggests that more frequent words are better known for word class, so that information can
be more easily taken into consideration when giving associations (leading to more paradigmatic responses). Thus the frequency of stimulus words may be as important as age in describing developmental trends, and also needs to be controlled for in studies.

Deese (1962) also looked at how the frequency of occurrence of the stimulus words affected their responses. Frequency did not seem to make a difference for nouns, verbs or adverbs, but high-frequency adjectives elicited fewer syntagmatic associates than low-frequency adjectives. Deese checked the adjective stimulus-response pairs and concluded that high-frequency adjectives are more likely to elicit contrasts (black-white) than low-frequency adjectives, which tend to elicit sequential relationships like absurd-situation, accounting for the difference in paradigmatic responses. Entwisle (1966) found only minor effects for frequency, but this is not surprising because she had to use relatively frequent words exclusively in view of her young subjects. As for the relationship between frequency and association responses, a study by Howes (1957) indicated that the probability of a word being given as a response on a word association task is closely related to its frequency of occurrence in language.

Palermo (1971) synthesizes his study with previous research (Palermo, 1963; Palermo and Jenkins, 1963) and summarizes the major trends as follows (p. 122):

[The] frequency of popular responses increases from first grade through to the college level, superordinate responses rise from first to sixth grades and decline thereafter, contrast responses rise steadily from first grade through the college level, and paradigmatic responses rise steadily from
first grade through college (although the percentage of such responses varies considerably from one grammatical class to another). Of particular interest are the rather dramatic differences in the characteristics of the responses from first grade to the second grade. With the possible exception of superordinate responses, where the shift is rather gradual, the changes from Grade 1 to Grade 2 are very large relative to other grade differences.

**Idiodynamic Sets**

Although most respondents will use most or all of the above categories of association in the process of responding to a list of stimulus words, it is now clear that a substantial proportion of subjects will have a definite tendency towards a particular category. This tendency has been labeled *idiodynamic set*. Building on earlier work (Moran, Mefferd, and Kimble, 1964), Moran (1966) ran a series of studies featuring factor analysis and concluded there are four types of sets. The first is a Perceptual-referent set, in which subjects tend to give associates which are of the object-attribute type (*hammer-steel, sour-pickle, crow-black*). Subjects with an Object-reference set tend to give associates which are concrete objects functionally and commonly related in the real world, such as *foot-shoe* or *boat-dock*. Concept-reference set subjects will tend to give superordinates or synonyms as responses (*banana-fruit, small-little*). Coordinates (*apple-orange*) and contrast (*soft-hard*) would be common responses for subjects in the Dimension-referent set. The factor analyses actually indicated three factors with the perceptual-referent and dimension-referent sets being the opposites poles of a single factor. Moran believes that the above empirically derived sets can be used as a parsimonious categorization system for associations. He also suggests it is a hierarchy of
increasing linguistic sophistication.

There is some evidence that these idiodynamic sets are universal. The sex of subjects did not seem to have any effect on the sets derived from the responses. Subjects from other cultures also exhibit the sets. Moran (1966) found that Mexican subjects doing the association task in Spanish also exhibited these sets, and Moran and Murakawa (1968) found similar results with Japanese subjects. In fact, Moran and Murakawa reviewed Moran and his colleagues' work and concluded that older L1 men (age 35), acutely psychotic schizophrenic men, U.S. university students, Mexican university students, and Japanese university students all display these sets (although retardates did not have the dimension-referent set).

Although factor analyses indicated the same factors for all the above groups, of course there are some set preferences among the groups. For example, US university students gave more associations belonging to the dimension-referent and concept-referent association categories, while Japanese university women gave more in the perceptual-referent category. When American and Japanese subjects were checked for individual idiodynamic set tendencies, the distribution in Table 2 was discovered:
<table>
<thead>
<tr>
<th>Subject</th>
<th>Dimension Referent</th>
<th>Concept Referent</th>
<th>Object Referent</th>
<th>Perceptual Referent</th>
<th>No Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese</td>
<td>20</td>
<td>25</td>
<td>42</td>
<td>54</td>
<td>117</td>
</tr>
<tr>
<td>US</td>
<td>58</td>
<td>29</td>
<td>29</td>
<td>23</td>
<td>119</td>
</tr>
</tbody>
</table>

From these figures, we can see that almost exactly the same percentage of Japanese and American students exhibit idiodynamic set behavior (US 53.9%, Japanese 54.6%). Moran and Swartz (1970) found a similar figure for 15 year-old students (50%), but younger students had somewhat lower percentages (12 year-olds 36%, 9 year-olds 48%). Thus, for adults, we can expect about half of the respondents on a single-free-response association task to show a clear preference for a certain category of response.

Set membership seems to be consistent; if a subject fell into a certain set on a list of 40 stimulus words, they were very likely to exhibit the same set behavior on a second list of 40 different words. Moran and Swartz review a number of studies which indicate that the sets are also stable over varying periods of time: over 4 days with a different list each day (Moran, Mefferd, and Kimble, 1964), 90 days with the same list (Moran, 1966), and 90 days with different lists and different elicitation procedures (Moran, 1967a & b). They went on to study 85 9.7 year-olds, 88 12.7 year-olds, and 107 15.7 year-olds over a period of two years and also found the sets stable over that longer
time frame. So the sets seem stable, at least after 9 years of age.

Among the other points of interest to come out of this study is that although the sets themselves are reliable over time, the stimulus response pairs themselves are not. Overall, about 75% of the word pairs were different, even though part of the same set. This indicates that the idiodynamic sets are enduring, but not the word-word pairs. The suggestion is that the field could profit from research into ways to judge subjects on set membership rather than individual word pairings. Another point is the relationship of the four idiodynamic sets to the syntagmatic/paradigmatic dichotomy. It seems that the dimension set promotes paradigmatic responses, the perceptual set promotes syntagmatic responses, and the concept set is not consistently either paradigmatic or syntagmatic. In fact, dimension-referent subjects tend to be paradigmatic and perception-referent subjects tend to be syntagmatic, even when giving associations that are unrelated to their semantic (idiodynamic) set.

So Moran and his colleagues seemed to have established four underlying categories of association relationship. But if these four set categories are real, how can we account for the commonality so obvious in group association tables? Moran and Murakawa suggest that subjects have two association hierarchies: one which is revealed by idiodynamic set responses and also a 'common' hierarchy which people can use if mutual communication is necessary. They cite findings by Jenkins (1959) and Horton, Marlowe, and Crowne (1963) which indicate that subjects can produce 'popular' responses if required. Time pressures in free association tasks tends to move responses away from a particular idiodynamic set and towards more commonality, so the 'common' hierarchy may be the more easily accessed of the two. Thus
reference to a 'common' hierarchy can explain the high degree of agreement of association responses. This dual-hierarchy model is interesting, but at the moment we simply do not know enough about the relative strengths or interaction between the two types to assess how accurate or useful the model is.

**Variation of Responses over Time**

Moran and Swartz's (1970) results indicate that responses to any stimulus vary over time. There is evidence for this from other studies as well. Dalrymple-Alford and Aamiry (1970) asked subjects to twice give responses to the same stimulus word within the same class session (the stimulus words were mixed with buffer words on the T1 and T2 lists). Half of the stimulus words had a primary response which accounted for 50% or more of the responses from a norming group, while other half had a primary responses which accounted for less than 20% of the norm responses. Only 71% of subjects' responses were the same from T1 to T2 for the 'high primary' stimuli, while the figure was 48% for the 'low primary' stimuli. Fox (1970) analyzed responses given 60 days apart by undergraduates at the University of Minnesota and found that, of 1365 total responses, about 52% were different. He also cites Gekoski and Riegel's (1966) figure of 57% different responses as showing a similar amount of variation.

Simpson and Voss (1967) took association elicitation to extremes and asked for 32 responses to each of 6 stimulus words and then repeated the process 10 times. Only 1.7-2.5% of responses were repeated in all 10 trials, while 57-62% were given only once in 10 trials. This shows a great deal of variation.
in the responses, although this is obviously an unnatural task, and by the later
associations, the subjects were probably struggling for any response imaginable
to fill their quota. The initial responses are probably the most informative, as
it was found that the more frequently a response is given by a group, the more
likely it is to be among the first few responses given in a series. If a response
was given in all 10 trials, then it was likely to be given within the first 10
responses out of 32, giving support to the intuition that the 'better' responses
are given at the beginning of a series.

Despite this individual variation, Fox confirmed that group norms tend to be
very stable over time. The higher the frequency of the primary response in a
norm group, the greater the likelihood that any individual subject will repeat
that primary from T1 to T2. If the percentage of the primary is only about
20% of the respondents, then it is about equally likely that the T2 response
will be the primary or another word. But if the primary is given by 60% or
more of the norming group, then there is about an 80% chance of repetition.
In addition, even if the subject did not give the primary on the T1, it is less
likely that he would again fail to give the primary on the T2 if it has a high
degree of communality.

What Engenders Associations?

The question of what causes associations or how they are created is a very
difficult one to answer, because as Woodworth and Schlosberg (1954) point
out, associations are already present when we measure them, and to get at
association formation, we would have to cause new associations to be formed,
not merely study already existing ones. There is also the confounding between
connections of lexical label name and the objects themselves; are the referents associated, the word labels, or a mixture? Nevertheless, these problems have not stopped scholars from hypothesizing about the mechanisms that produce associations.

Early scholars working with associations believed that they were created mainly by contiguity, that is, the repeated exposure of words which often co-occur in close proximity in language. Although this explanation seems satisfactory for syntagmatic responses, it is not very convincing for paradigmatic responses like *deep-shallow*, where the two words are unlikely to occur in the same bit of discourse (water will be either deep or shallow, not both at the same time). An early explanation of the S→P shift suggested by Ervin hypothesized that paradigmatic responses are related to forward contiguity, but later research showed that the two were not related (McNeill, 1966). So an explanation for the creation of paradigmatic associations which did not involve contiguity was required.

McNeill (1963) ran an experiment in which subjects were exposed to nonsense triads (*MIP, KOJ*) in sentence contexts. The more frequently triads introduced as nouns in these sentences were presented, the more frequently they were associated together, leading him to hypothesize that the ability of words to intersubstitute for each other (an attribute of having the same word class) leads to association. This linguistic origin could explain the vast majority of noun-noun associations, like *man-woman*. A smaller number of noun-noun associations could be explained by coexistence in the real world, like *table-chair*. This extralinguistic influence could also partially explain the major association category of contrast; in the real-world, an item can have only one
attribute of any kind (as in the deep-shallow example above), reinforcing the linguistic representations of these opposed qualities. Still, despite this extralinguistic influence, he suggests that paradigmatic associations have mainly a linguistic source.

He goes on to propose that associations are generated by manipulating the semantic features of the stimulus word. Johnston (1974, p. 664) paraphrases his argument quite nicely:

Words are assigned lists of features, some of which are syntactic and some of which are semantic. For example, man would have the following list of features: noun, animate, human, male, adult, etc. By the age of five, the child has acquired the syntactic features of words, and is sophisticated in using grammatical rules, but he knows little about semantics. It is with the child's acquisition of knowledge about the semantic properties of words that the paradigmatic shift occurs. McNeill hypothesized that the associative response is that which can be made with the least conceptual effort, and is thus most often the word which shares the maximum number of features with the stimulus word. As children acquire semantic features, the set of words that minimally contrast to the stimulus word will more often include words of the same grammatical class, so that a paradigmatic response becomes more likely.

Contrasts, which are a major category of association, make a good example of this. Normally all that is required to generate a contrastive word is to change one feature: man [+male] - woman [-male]. As expanded upon by Clark (1970) below, the process of generating an association may involve changing the least number of features possible, starting at the 'lowest' level, until one arrives at a reasonable association. This makes contrasts a very common type of association. Carrol, Kjeldergaard, and Carton (1962) suggest that the tendency to give opposite responses to opposite-eliciting stimuli
accounts for a great deal of the communality on lists like the Kent-Rosanoff norms.

Knowledge of word class seems to be a key component of this linguistic source of associations. Entwisle (1966) interprets her data as showing that by age 8, children have come to understand the substitution privilege of word classes which leads to paradigmatic responses. Brown and Berko (1960) also discovered that the linguistic skills necessary to deal with word class correlated with the frequency of paradigmatic responses. They found that both the number of paradigmatic associations and awareness of word class increased with age and were closely related, causing them to wonder whether the syntagmatic-paradigmatic shift is a manifestation of a developing appreciation of syntax.

Deese (1962) also showed that the paradigmatic/syntagmatic response depends to a large degree on the word class of the stimulus word. He suggests that the responses for adverbs, verbs, and low-frequency adjectives are probably determined by exposure to these sequential pieces of language, ie *amazingly-bright*. On the other hand, subject responses to nouns and high-frequency adjectives are mainly schematic (contrastive for these adjectives), ie *difficulty-hard* and *black-white*.

Looking at young children (ages 4-5, kindergarten, and 1st-grade) Entwisle, Forsyth, and Muuss (1964) found that the most frequent response to stimuli of any word class were nouns. They suggest that since nouns in general are the first words to be learned and the easiest to conceptually delineate, they are naturally the most available as a class to form associations. But by the 3rd-
grade (when presumably the children's vocabulary and cognitive maturity has
developed to some degree), their responses are overwhelmingly of the same
word class as the stimulus. Very young children (ages 4-5) seem to have
trouble reliably associating words according to a semantic basis, resulting in
frequent 'clang' responses. Kahana and Sterneck (1972) found that 5 year-olds
often made 'illogical' responses to stimuli, such as clang responses, unrelated
responses, and 'I don't know' or no responses. By the ages of 7-9 however,
clang responses in particular become 'practically nonexistent'.

Petrey (1977) believes that focus on word class and the
syntagmatic→paradigmatic shift cannot totally explain children's word
associations, arguing that it only captures syntactic information (since it is
based solely on the notion of word class). She thinks that in the beginning
children give associations based on episodic memories, so that initially
situations induce associations. These situational associations can be especially
strong if the linguistic environment is congruent and supports them. For
example, salt-pepper always go together in the real world, but they have a
linguistic coordinate relationship as well, making them strong associates. She
analyzes Entwisle's (1966) data and concludes that episodic experiences can
account for a great deal of the diversity in the kindergarten subjects' responses.
Using the stimulus examine as an example, she starts by stating that their
primary and secondary responses only add up to 11.5% of the total, indicating
a great deal of diversity. The adult figure, on the other hand, is 41%. Citing
responses like doctor, x-rays, stethoscope, pill, needle, shot, and bed, she
concludes that they all are part of children's experiences with doctors and
medical checkups. Together she claims that they make up between one-third
and one-half of the different responses.
Thus while pairs like *salt-pepper* and *table-chair* will always be defined as paradigmatic, the actual source of the association may vary with age. Young children are likely to form this pair from their own autobiographical experiences, while more mature subjects will form the pair on a semantic basis. This can explain the cases where young children apparently already form adult-like paradigmatic associations, which then drop in favor of syntagmatic responses before eventually becoming more frequent again. Petrey ultimately suggests that the S→P shift should be modified to a episodic→syntagmatic→paradigmatic shift, in which young children associate primarily to the stimulus's perceived contexts and older subjects to its abstract semantic content.

Preece (1977) postulates a 2-stage learning process, with associates first being learned indiscriminately, and then becoming limited to more direct relationships. He tested grammar school and university physics students for associations having to do with the technical vocabulary of physics and mechanics. This vocabulary was divided into words with a direct relationship, meaning words which occur together in technical formulas, eg. \( \text{speed} = \text{distance} \div \text{time} \), and mechanical words not co-occurring in a formula (indirect relationship). He found there was a sharp rise between the 12 year-old subjects and the 15 year-old subjects in both direct and indirect associations, indicating a greater availability of mechanics terms, and therefore learning of those terms. But later falls in indirect, but not direct, associations suggests there is a second stage of learning where these associations become better integrated as a result of better physics knowledge. This kind of reorganization from relatively loose, indiscriminate ties to tighter and more defined relationships mirrors that of the clang→syntagmatic→paradigmatic shift.
Lambert and Moore (1966) see associations as being the manifestation of a connotative meaning network. When one word is brought to cognitive attention, it 'activates' other words which it is associated with. This view suggests how associations operate, but does not really give insights into how they originate in the first place.

The traditional approach to the study of semantic field starts with the concept label as stimulus and explores the network of associations which spread outwards from this core. But associations need not be only the responses to a verbal label, they may lead to a label as well. A flood of semantic associates may come to mind and be verbalized in unsuccessful attempts to name a concept (such as in tip-of-the-tongue experiments). So we must assume that the semantic field exists with or without the availability of the name for a concept, and may be concurrent with, precede, or even facilitate production of a concept name. In this sense, the ability to name may depend on the integrity of the semantic field, reflecting the convergence of associations on the target.

Goodglass and Baker (1976) tested the above proposition with 32 aphasics. They found that high comprehension (Broca's) aphasics gave normal responses, but more slowly; low comprehension (Wernicke's) aphasics gave eccentric responses, suggesting disruption in the associative structure of aphasics who are most impaired both in comprehension and word finding.

Clark (1970) has taken what is known about associations and has attempted to condense it into a number of 'rules' which he believes can explain the
behavior of associations. In doing so, he relies heavily on the idea of semantic features.

Paradigmatic Rules:

**The Minimal-Contrast Rule** - If a stimulus has a common 'opposite', it will always elicit that opposite more often than anything else. These responses are the most common in word association tasks. It appears that for adjectives and possibly nouns, the most frequent paradigmatic response tends to be a word with the maximum number of features in common with the stimulus. For minimal contrast, only one feature needs to be changed i.e. MAN-WOMAN [+/- male] Clark suggests it is the change of last feature which is easiest, but this assumes being able to order features in a principled way.

**The Marking Rule** - This is the tendency to change a feature from, rather than to, its marked value in word association data. So marked *dogs* should elicit *dog* more than vice versa. But *man* is unmarked and produces marked *woman* more often than vice versa, so it is not a completely general rule. A marked and restricted word (*shallow*) should elicit an unmarked but polysemous word (*deep*) more often than vice-versa because the unmarked word has more meanings to associate with.

**Feature Deletion and Addition Rules** - Deletion should have precedence over addition of features, since there are many possible features that might be added, but those to be deleted are already specified. Deletion generally produces superordinates, like *fruit* from *apple*, while addition of features produces subordinates, like *apple* from *fruit*. Subjects generally offer
superordinates more quickly than subordinates.

Category Preservation Rule - Word class is preserved because it is a 'high' feature.

All of these rules dealing with paradigmatic responses could be generalized as a Simplicity of Production rule which might be stated as "Perform the least change on the lowest feature, with the restriction that the result must correspond to an English word" (Clark, 1970, p. 280). Increasing difficulty of change can be summarized as 1) changing the sign of a feature, 2) deleting a feature, and 3) adding a feature.

Syntagmatic Rules:

The Selectional Feature Realization Rule - A word often has features that restrict the other words it can be placed in context with, ie. young has [+animate] so naturally its associates may have these features. In other words, the associates of young will naturally be animate entities like boy or people. This rule can be more specifically stated as "Take the features specified by a selectional feature, adding as many features as necessary for a surface realization; in addition, restrict yourself to the "significant" part of the selectional feature, the portion specifying a lexical word" (Clark, 1970, p. 281). He uses this rule to explain why the different word classes elicit different rates of syntagmatic responses, suggesting the reason that adjectives, adverbs, and verbs elicit more syntagmatic responses than nouns is because they have selectional features, while nouns do not. He thinks this explains why nouns have much fewer syntagmatic responses, as shown in data from
Deese (1962):

- Nouns produce 21% syntagmatic responses
- Verbs produce 48% syntagmatic responses
- Adjectives produce 50% syntagmatic responses
- Adverbs produce 73% syntagmatic responses

The selectional features for adjectives specify the nouns they modify, so adjectives elicit nouns most often with 80% of syntagmatic responses.

**The Idiom Completion Rule** - Find an idiom of which the stimulus is part and produce the next main word ie. *whistle stop; justice peace*. The rule only works like language, left-to-right, ie. *cheese cottage* is not a typical associate.

Clark's explanation is the most comprehensive yet articulated, and is certainly an advance on the older formulations which rely solely on word class. Still, there is the sense that Clark's rules are more descriptive than explanatory in nature. Clearly a number of factors affect the way associations develop. In the end, it may prove most profitable to view the maturation of associations as a developmental process moving from relatively fewer organizational constraints and a great deal of diversity towards more and more obvious choices based on mainly semantic criteria, resulting in a high degree of commonality of responses within a mature group. At the moment we can only describe associations with any degree of confidence, explaining how they are created still seems to be beyond our grasp.
The Changing Of Group Norms Over Time

We have seen that the associations an individual gives changes over time, especially during the period of primary school. But what of the associations given by a large group of subjects? Jenkins and Russell (1960) found that they change as well. When comparing the 1927 and 1952 University of Minnesota norms, the primary responses increased in frequency. The first three responses accounted for 59% of all responses in 1952, but only 49% in 1927. The primary responses themselves were largely the same (71% identical), although one would probably have not expected even this much change. The primaries which did change were largely superordinate responses with only a small frequency advantage in the first place. They were commonly replaced by coordinate and syntagmatic associations. The primary responses were more stable than secondary or tertiary responses, which showed a greater degree of change. Expanding their horizon and analyzing three other major norms (Kent-Rosanoff, 1910; O'Connor, 1928; Keene, 1951), they found their conclusions based on the two Minnesota norms were supported. There was some indication that there is a tendency for the frequency of popular responses to increase over time. Also, the responses themselves changed over time, with the most common being the most stable, while superordinates decreased in popularity. Entwisle, Forsyth, and Muuss (1964) compared their results to Woodrow and Lowell's 1916 norms and concluded that the syntagmatic→paradigmatic shift occurred 4 or 5 years earlier than in 1916, perhaps because of more and earlier exposure to language, including radio, TV, and general urbanization. In sum, there seemed to be a change towards conformity within a group rather than individuality.
Up until now, only the associations of a single L1 group have been discussed. This leads to the question of whether association behavior is the same across language groups. Rosenweig (1961) compared the primary responses to Kent-Rosanoff words and their translations in English, French, German, and Italian and made a number of discoveries. The primary responses to the same stimulus word (as translated) tended to be equivalent in meaning across the languages. Overall, about half of the primaries were translation equivalents for the different languages. In each language, the greater the frequency with which a particular primary response was given, the greater the probability it agreed in meaning with the corresponding primary responses of the other languages. In addition, when both stimulus and primary response words were adjectives or when the response was opposite in meaning to the stimulus word, there was an even higher agreement among the languages. The two categories 'opposite' and adjective-adjective have about 7/8ths of their responses in common across languages. Another finding was that the more the frequency of the primary response for an item exceeds the frequency of the secondary response in one sample, the more likely that response will be primary in another sample. The frequency of the primary response correlates with the difference between primary and secondary responses (.97 & .94) and the more frequent a primary response is in one sample, the more stable it is from sample to sample. So in general, the stronger an associate was for any language, the stronger it was in other languages as well.

Although the stronger primaries were similar across languages, this does not hide that fact that there were major differences, including the overall
communality of the different groups. American subjects had a much higher frequency of primary responses (greater communality) than French, German, or Italian subjects, a result confirmed in a later studies using American and French subjects (Rosenweig, 1964) and American, Canadian, and French subjects (Lambert and Moore, 1966). Both studies also showed that the French give fewer superordinate responses than Americans, although French Canadians gave more superordinates than French students, suggesting that lower superordination is not necessarily built into the French language. Rosenweig (1964) raises the possibility that subjects of certain nationalities may have more in common with certain language groups than others. He suggests that a study by K.M. Miller (no reference given) indicates that Australian and English norms are similar to American ones and that German (Russell and Messeck, 1959) and Italian (Levi, 1949) norms are more similar to those of French. Lambert and Moore (1966) showed that American and Canadian university students had very similar association behavior, with a .69 coefficient of overlap and with 78% of the primaries being the same.

These results are from monolinguals from different language groups, but when association tests are given to bilinguals, the percentage of common responses is less. Kolers (1963) tested the associations of 10 Germans, 10 Spanish and 14 Thai students studying at Harvard University (indicating fluency in English) in the following directions:

- English stimulus→English response
- English stimulus→L1 response
- L1 stimulus→English response
- L1 stimulus→L1 response.
He found about 1/3 of the subjects' associations translated to the other language regardless of stimulus or response language, indicating only this number were semantically equivalent. Thus a subject tends to give different responses to an L1 word than he does to that word translated into English, and vice-versa. If association is done interlingually (English-L1 or L1-English), little similarity (about 20%) is seen. About half or little more of all responses in the interlingual tests were unique and about 15% of the responses to the L1-L1 and English-English sections were unique to that task. There was an indication that stimuli referring to concrete, manipulable objects elicit more similar associations across languages than those referring to abstract states or emotion, however. Kolers concludes that the experiences and memories leading to associations are not in held in a common store, but are tagged in one language or the other.

Other results from association research indicate that words are organized according to languages, and not a unitary store. Macnamara (1967) asked bilingual Irish-English subjects to say as many words as possible to the stimulus words, but instead of analyzing the relationship between stimulus and response, he counted the number of associations (spew test/word naming task). The bilinguals could give more words in either of their languages separately than when they had to alternate between the two languages when giving associations or when they had to give both L1a and L1b words for a concept. So although *table* and *chair* are closely associated, *table* and *cathaoir* (=chair) are not.

Taylor (1971) carried out a similar experiment with English speakers skilled
in French (although they were unlikely to be truly bilingual). Congruent with Macnamara's results, when subjects switched language every association, or every 3rd association, they produced fewer associations than if they switch every 5th word, were free to switch, or worked monolingually. But the really interesting findings came from the free-to-choose-and-switch-languages condition included in this study. When free to choose language of associations, 65% (English-English) to 73% (French-French) initially chose the language of the stimulus word. After the initial association, subjects switched between languages quite a lot (out of 180 cases they switched 166 times, even though in 30 cases they were instructed not to). On average, they switched about 2.7 times per stimulus word. Still, once in a language, the statistical probabilities were that they would stay in the language. At no point in the course of giving continuous associations did the chance of switching languages reach .5 (even probability of staying in language or switching). The average probability of switching out of English was .27 and out of French .32. Taylor concluded that words from two languages tend to be organized according to languages, most likely in unilingual clusters. In a free-switch association task, bilinguals may make transitions between such unilingual clusters by switching languages.

Using a free-recall task in which subjects attempted to remember words presented on a list, Dalrymple-Alford and Aamiry (1969) also found that staying in a single language is facilitative. But they additionally found that when categories of words on the list (apparel, animals, parts of the body) were held constant, this also aided recall. Although the two research methods are not directly comparable, the results are suggestive that bilingual recall involves both language and category aspects, and when both are consistent, the
associations are stronger than they would be if they sprung only from an intralingual or from an intracategory source. (See Dalrymple-Alford and Aamiry, 1970, for more in the same vein.)

Rhyming can be used as an organizational framework when no other structure is available in free-recall tasks, but association according to semantic criteria is usually preferred if both are available (Dolinsky, 1972). There is some indication that recall is best when words can be associated along both rhyme and semantic dimensions. This, taken with the above language-category results, suggests that words with multiple types of associative connection may be the easiest to retrieve.

How Subject Attributes Affect Association Behavior

Rosenzweig (1964) suggested that some language groups have similar association behavior, but this does not mean that any particular language group is essentially homogenous however. The main thrust of his 1964 study was to discover whether social class and education make a difference. He concluded that "adult members of the same 'language community' may have verbal habits that differ systematically according to social groupings within the community" (p. 68). For example, the primary responses of French blue-collar workers were the same as those of French high school and university students in only 39 out of 98 cases. In comparison, the responses of American workers and students were much more uniform, being the same in 68/100 cases. In fact, the primary responses of the French students agreed (in translation) with those of the American students (48/99) more than with the French workers' responses. The French students tended to give paradigmatic responses while
the French workers often gave syntagmatic responses. Overall, the students (both countries) gave about half the number of superordinate responses as their respective working compatriots.

Rosenzweig showed that there are clear differences between workers and students, but was not able to isolate the causative factors. The American workers were much older than the American students (median age 43), but the French workers and students were matched for age, so this should not have caused the differences in association behavior. It seems most likely that the differences were due to education or social class. It has been difficult to study the effect of education as a discrete factor, because of its almost universal connection with age. Sharp and Cole (1972) were able to find a group of subjects in which the two factors were not necessarily related. They studied 16 Kpelle 12-14 year-olds in Liberia, 8 of which were nonliterate and had never been to school, and another 8 who were in junior high school. The subjects were asked to give 8 responses to each of 15 stimulus words. Both age and education independently increased the proportion of paradigmatic responses. It seems that education helps depending on age: at the 8-9 year level there is little effect, at 12-14 the effect is larger, and at 18-21 is far the largest.

The stress felt by subjects has also been demonstrated to have an effect on associations. By chance, Mintz (1969) was carrying out an association study on a group of 15 nurses in America on the day that John F. Kennedy was assassinated. They were obviously very upset, and when their responses were compared to those of similar nurses a year later, the effects of this stress could be isolated. He checked their responses against those listed in the Palermo-
Jenkins college female norms (1964) according to a 4-category classification: Most Common - response given by 20% or more of norm group, Common - between 2% and 20%, Unusual - between one individual and 2%, and Unique - response not in norms. The 'stressed' subjects gave fewer Most Common associates, and made up for this deficiency by giving more responses in the Unusual category. Both groups gave equal numbers of Common and Unique responses. Methodologically, it is interesting to note that use of this scale reveals that lower communality scores is not necessarily caused by a higher number of unique responses; it can also be caused by fewer most common and common responses and more unusual responses.

The mode of elicitation affects association responses as well (Palermo, 1971). For children in Grade 4, oral administration resulted in a higher percentage of primaries and secondaries being given than with written techniques. The category of association is also affected, as verbal elicitation led to twice as many contrast associations and about 20% fewer superordinate associations. This doubling of contrastive responses under an oral procedure was also noted by Woodrow and Lowell (1916).

Gender has not generally been shown to make much difference in association behavior. A number of studies have failed to show male vs female as a significant factor in the associations produced (Flavell, Draguns, Feinberg, and Budin, 1958; Rosenweig, 1961; Entwisle, 1966; Moran, 1966; Moran and Swartz, 1970). But at least two studies have shown some gender effect. Palermo (1971) reported that a higher percentage of girls than boys in Grades 1-4 gave the primary and secondary response from a norming list. He did not run a statistical analysis to discover if the differences were statistically reliable.
however. Rierdan (1980) found that socially-isolated sophomore high school and junior high school students emitted a greater proportion (.32) of idiosyncratic responses vs non isolates (.19), but this was significant for only females subjects and not males.

**Timing Association Responses**

Early association studies often timed the speed at which responses were given, on the assumption that quicker responses indicated stronger associations (Woodworth and Schlosberg, 1954). A very early study by Cattell and Bryant (1889) cites a figure of about 1/2 second to see a stimulus and name a response. Flavell, Draguns, Feinberg, and Budin (1958) measured 84 U.S. university students under different timing conditions. Those asked to take their time when giving their responses averaged 2.27 seconds, while pressed students took 1.60 secs, and pressed students who were also distracted took 1.55 secs. When 18 of the subjects from the 'take your time' condition were retested and paid for response times quicker than 1.20 seconds, their responses were significantly faster, from a mean of 2.31 seconds to 1.44 seconds. However, this was not significantly different from prior subjects in the pressured or pressured and distracted conditions. The nature of the associations also changed with more clang and repetition associations and fewer subordinate responses. Moran (1966) found that time pressure also affected idiodynamic sets: there were fewer set-representative associates and more associates of other set types, as well as an increase in communality.
Association Studies Of L2 Learners

As one can see from this review, association studies have mainly attempted to find answers to questions relating to L1 language development and the organization of the mental lexicon. Additionally, they have also been explored as a way to measure bilingualism (Macnamara, 1967). Association research has looked at non-meaning-based connections as well, with Forrester and Tambs' (1976) association norms for vowel sounds. There have also been a number of applications for association tasks outside the field of linguistics. For example, they have been used to measure attitudes in an indirect way (Szalay, Windle, and Lysne, 1970) and social isolation (Rierdan, 1980). The area of association research has focused on monolingual speakers, leaving the potential for use in L2 situations unexplored to a large degree. Let us now turn our attention to association studies focusing on L2 learners.

Research into L2 association behavior did not really get going until the 1960s and has not attracted anything like the attention given to L1 associations. There has always been a limited number of people working in the area and this continues to be true today. Probably the most influential current commentator on L2 association behavior is Paul Meara. When at Birkbeck College he and his students studied associations in a long-term research program called the Birkbeck Vocabulary Project. This work has continued with his postgraduate vocabulary network based in Swansea. In an interim report of the Birkbeck project's findings (Meara, 1983a) and a survey of the state of vocabulary acquisition (1980), he lists some of the major traits of L2 associations. Although L2 learners typically have smaller vocabularies than native speakers, their association responses are much less regular and often not
of the type which would be given by native speakers. This is because L2 responses often include clang associations. Also, L2 subjects frequently misunderstand the stimulus words, leading to totally unrelated associations. Non-native speakers, like L1 children, tend to produce more syntagmatic responses, while native-speaking adults tend towards paradigmatic responses. In addition, L2 responses are relatively unstable. However, with increasing proficiency in the language, L2 responses seem to become more like those of native speakers. Meara (1983a) cites a short study which showed a gradual progression in the learning of the associations of words which were taught in a class, suggesting that association tests may be valuable in capturing the incremental nature of vocabulary learning.

Methodologically, Meara (1983a) suggests that using lists of high frequency words, like the ubiquitous Kent Rosanoff list, may not be appropriate for nonnative-speakers for several reasons. First, high frequency words tend to produce similar responses in the target and native language, making it difficult to know whether the answer is a direct L2 response to the stimulus word, or a translation from the subject's L1. Second, high frequency words are likely to be acquired at the beginning of a subject's L2 learning experience. Subsequent, more advanced learning may be accomplished in radically different ways, possibly leading to different patterns of association response. Third, since basic vocabulary is probably well-established in the learner's mental lexicon, more interesting research might be focused on newly-learned words that are only partially acquired.

These summaries by Meara capture the major findings of L2 associative research to date. The following are descriptions of studies which have either
lead to Meara's conclusions, or have built upon them.

Riegel, Ramsey, and Riegel (1967) asked 24 American subjects who were L2 learners of Spanish and 24 Spanish subjects who were learners of English to give associations to 35 stimulus words, once in their L1 and once in their L2. The responses were restricted to seven categories: superordinates, coordinates, synonyms, contrasts, functions (*fork-eat*), attributes, and parts (*fork-handle*). In general, the subjects as L2 learners left more blanks than did the native speakers. The overall trend was for there to be more variability for Spanish responses than for English responses, as Spanish L1 subjects had a higher number of different responses than L1 English subjects for all categories. As for L2 subjects, the Spanish learners (Americans) had a higher number (except for 'parts'), but the difference was much smaller than for the L1 comparison. L2 learners had a higher degree of repetition of responses among the 7 tasks than did the L1 speakers; in other words, the L1 speakers repeated responses less, presumably because they have a larger repertoire of words to use. Finally, the authors suggest that associations may differ according to whether an L2 is acquired naturally mainly through exposure and use, or whether it is learned through formal training.

In an experiment studying intralingual vs interlingual associations, Riegel and Zivian (1972) looked at 24 American undergraduate learners of German. One would assume that since these subjects knew less German than English, that their response variation would be smaller for German as well. In fact they found that second language association responses were more varied than first language responses in a free-response task. In a restricted response task (similar to the one in Riegel, Ramsey, and Riegel (1967) above), there was
little difference. There was less variability in interlingual association tasks than in intralingual tasks, because subjects tended to translate the stimuli or give associations with formal similarities. The variation was greatest for L2-L2 (German-German) associations and for L2-L1 associations in which the subjects had no knowledge of the L2 (French-English). In sum, the above two studies by Riegel and colleagues provide good evidence for the conclusion that even though L2 learners have smaller vocabularies, their associations are more varied than native speakers, presumably because the organization of their mental lexicon is less advanced.

Sökmen (1993) looked at the associations of 92 beginning, 59 intermediate, and 47 advanced learners of English. The majority of the responses (4,284/9049) fell into a category she termed 'Affective' which is not a usual classification in the literature, making it difficult to interpret the results. The next most common categories were Collocations, Contrasts, and Coordinates. Her results mirrored the normal finding that nouns tend to elicit nouns in a paradigmatic fashion (68%), while adjectives (61%) and verbs (59%) also tend to elicit nouns in a syntagmatic relationship. Sökmen compares the L2 associations with native norms, but much of the similarity is likely due to her use of Kent-Rosanoff stimuli, which tends to produce stereotyped responses in any case. As she is using native norms to judge the value of the nonnatives' associations, her paper would have been more illuminating if she had done this in more detail.

Söderman (1993) looked at Scandinavian second language learners to see if they would have a similar syntagmatic to paradigmatic shift as L1 children. She found that the number of clang and syntagmatic responses decreased and
the number of paradigmatic responses increased as subjects had increasingly more exposure to the L2 through the various education levels: 7th form in comprehensive school, 2nd form at a gymnasium, and 1st year at university. Similar changes were also found in relation to proficiency level. Söderman believes that the shifts were caused more by an increased knowledge of the stimulus words themselves than by any increase in the level of general second language proficiency. The implication of this is that each word passes through the S→P shift at a timing independent of others in the lexicon, and that every person (including native speakers) has words at different stages of the shift depending on how well they were known.

Van Ginkel and van der Linden (1996) compared the associations of Dutch learners of French with native French speakers. Using a continuous word association task, they found that native French high school students gave more associations than Dutch high school students, Dutch university students gave more associations than Dutch high school students, and French university students gave more associations than French high school students. They conclude from this that there is "a correlation between the proficiency of the subjects and the number of association responses that they produce" (p. 31). There was also marginally more overlap between the associations of the most proficient L2 learners and the native speakers. A further conclusion was that there was a positive relationship between the variability of the association responses and proficiency. Unfortunately, weaknesses in their methodology severely limit what can be taken from this study. The researchers only used 5 stimulus words, the number of subjects used were far less than Deese's suggestion of 50, and the analysis of the number of associations given showed only three significant differences out of many possibilities. Also, there is no
statistical analysis of the variability and overlap figures, which renders them
unusable, since the differences are too small to assume any difference by eye.

Schmitt and Meara (1997) studied 95 Japanese learners of English and twice
measured their associative behavior and knowledge of inflective and
derivational suffixes for 20 verbs, once near the beginning of their academic
year and once near the end. The subjects did not show very good control of
the verbs' word associations, when compared to a native-speaking norm
group. Even for verbs rated as known, the students as a group were able to
produce only about 50% of the possible word associations. Word association
knowledge was shown to correlate with suffix knowledge and with total
vocabulary size. This was the first time that association 'nativelikeness' has
been empirically shown to relate to other kinds of vocabulary knowledge. If
it could be shown to relate closely with a number of aspects of lexical
knowledge, then the argument for using association tasks as vocabulary tests
would be strengthened.

Word association tasks have been considered as measures of language
proficiency or lexical knowledge, but so far the results have been inconclusive.
Kruse, Pankhurst, and Sharwood Smith (1987) elicited associations from 15
advanced Dutch learners of English via a computer program and compared
them to the responses from 7 native speakers. The findings were that the
association measure did not discriminate very well between the Dutch and
native speaker results, did not predict general language proficiency at any great
degree (best correlation was .576), and was not very reliable ($r= .759, .658, .554$).
So the association test did not prove very successful, but this is hardly
surprising considering the native norming group consisted of only 7 subjects.
and that they neglected to compare the association scores with the more obvious kind of linguistic knowledge - lexical knowledge.

Another attempt to explore the viability of association tests has been carried out by Read (1993, 1994). He chose a receptive form of association test as a means to limit the variability of associations which would have to be dealt with. In its initial version (1993), a stimulus word (which could a noun, adjective, or verb) was followed by eight words, four of which were associates and four which were not. The associates could be synonyms, collocates, or have an analytical component relationship (*electron-tiny*). The following is an example using the stimulus word *diffuse*:

```
diffuse
circulate government holiday light
optional scatter tolerate vague
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(Read, 1993)

When piloted on 100 learners of English in New Zealand, the results showed that the format was reasonably reliable, and gave an indication of the overall knowledge of words on the University Word List, from which the stimulus words were drawn. However, guessing proved a problem. Taking into account the weaknesses highlighted by the 1993 study, Read revised the test to include only adjectives as prompt words, and divided the options into two sets: one paradigmatic and one syntagmatic. The format now looked like this:
The new version was tried out on 38 learners and the associates score correlated with a traditional vocabulary matching test at .86, showing concurrent validity. In addition, 15 subjects were interviewed in depth and these scores correlated with the Word Associates scores at .76, although this was far lower than the interview-matching correlation of .92. It seemed easier to reach a criterion level for knowing a word on the Word Associates test than in the interview, which may indicate that the problems with guessing have not been solved in the new format. In the final analysis, the Word Associates Test probably needs more refinement before it can be recommended for general use, but it remains a fascinating attempt to measure the depth or complexity of vocabulary knowledge as well as the number of words known.
In the forty years since Firth (1957, p. 194) brought the idea of collocation into prominence, there has been an increased awareness of its importance as a part of lexical knowledge. However, most work on collocations have concentrated on finding and describing the collocational relationships between words; few studies have been carried out on how collocational knowledge is acquired. This has left the field in a state where we can describe collocational relationships to a fair degree, but are still at an embryonic stage when it comes to characterizing how they are learned or should be taught.

**Defining Collocation**

Perhaps the best way to start a discussion on the definition of collocation is with Sinclair’s (1991) distinction between the *open-choice principle* and the *idiom principle*. The open-choice principle tries to cover the idea that language is creative, and in most instances there is a wide variety of possible words which could be put into any ‘slot’. This is the traditional way of viewing language, and Sinclair states that “virtually all grammars are constructed on the open-choice principle” (p. 110). However, complimentary to this freedom of choice, he notes that language also has a systematicity which constrains vocabulary choice in discourse; constraints which the open-choice principle does not capture. To some extent this systematicity merely reflects real-world phenomena: *fishing* is often done in close physical proximity to a *lake*, so the words expressing these concepts will naturally co-occur as well. But much of the systematicity is strictly linguistic: there is no reason why we do not say *to put something on fire*, but fluent members of
the English-speaking speech community know that the appropriate phrase is to set/start something on fire. The idiom principle highlights the fact that there are regularities in which words co-occur with each other.

A good definition of collocation will describe those regularities. Most of the attempts have proved to be quite broad and general. One example is the definition proposed by Van Roey (1990, p. 46, quoted in Granger, forthcoming): "[collocation is] the linguistic phenomenon whereby a given vocabulary item prefers the company of another item rather than its 'synonyms' because of constraints which are not on the level of syntax or conceptual meaning but on that of usage." Cowie (1978) presents a somewhat more detailed description incorporating three kinds of variables he considers important in defining collocation. The first concerns how institutionalized a collocation is, i.e. whether it is generally regarded by native speakers to be acceptable. The second is whether a particular collocation can be explained by more general principles of co-occurrence (flag down a bus/taxi/tram [all are vehicles]) or whether it is unexplainable and idiosyncratic (keep a weather eye on someone). The third is how common the collocation is, in other words, how preferred it is over other possible choices. A later definition (Cowie and Howarth, 1995) has been retooled into four aspects, with a psycholinguistic element added. The first aspect remains the same: that collocations are familiar and are institutionalized among a speech community. Second, collocations are mentally stored and memorized. Third, collocations have only limited variability. If they had unlimited variability, then they would be totally unpredictable in future instances. Lastly, they may be either semantically transparent or opaque. Collocations that are semantically opaque may have no other reason for their 'connectiveness' than the chance way a
language develops, and so can be unmotivated. (Note however that collocations which are now opaque may have once been transparent.) Cowie's efforts cover key issues, like 'standardness' and frequency of occupance, and map out the general idea of what collocation is. Unfortunately, they also lack the clear (numerical) parameters necessary for a truly operational and applicable definition. This seems to be true of other collocation definitions as well, which leaves the field with definitions useful for linguists and teachers, but inadequate for researchers wishing to carry out empirical studies. This deficiency will be illustrated in Chapter 5 where the lack of precision proved to be a problem in the development of a test of collocational knowledge.

Describing Collocation

Most authors agree that there are two basic kinds of collocations: grammatical/syntactic collocations and semantic/lexical collocations (Benson, 1985; Biskup, 1992; Bahns, 1993). Grammatical collocations are the type in which a dominant word 'fits together' with a grammatical word, typically a noun, verb, or adjective followed by a preposition. Examples are abide by, access to, and acquainted with. Lexical collocations, on the other hand, normally consist of combinations of two basically 'equal' words such as noun+verb (ball bounces), verb+noun (spend money), and adjective+noun (cheerful expression), in which both words contribute to the meaning (Benson, 1985). In addition to these two basic collocational categories, Allerton (1984) proposes a third, consisting of collocations which are not based on grammatical or semantic patterning. The relatively arbitrary prepositions attached to time fit in this category, since there does not seem to be any clear logical reason why we should say at six o'clock, but on Monday.
Cowie and Howarth (1995) suggest that collocations can be placed on a 4-level scale of complexity. It is illustrated in Figure 1.

figure 1

---

LEAST COMPLEXITY AND VARIATION

1. IDIOM

   fill the bill, shoot the breeze

2. INVARIABLE COLLOCATION

   break a journey, foot the bill

3. COLLOCATION WITH LIMITED CHOICE AT ONE POINT

   take/have/be given precedence [over noun phrase]
   give/allow/permit access to [noun phrase]
   have/feel/experience a need [for noun phrase]

4. COLLOCATION WITH LIMITED CHOICE AT TWO POINTS

   find/experience trouble/difficulty in [doing noun phrase]
   get/have/receive a lesson/tuition/instruction [in noun phrase]

MOST COMPLEXITY AND VARIATION

---

At Level 1, idioms are multi-word lexemes that have frozen collocation. If any variation is inserted into the idiom, it ceases to exist as a unit. Thus idioms are the least complex because they allow no variation. Moving to Level 2, the string is made up of individual words all contributing to the overall meaning, but the collocation is still fixed. This level is somewhat more complex because the meaning has to be composed from several lexemes.

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rather than coming from a single one as in Level 1. Level 3 has a slot which
can be filled from a limited list of words, most of which are similar in
meaning. This choice introduces both variation and complexity. Level 4 has
two slots instead of one, adding increased variation and complexity. Thus
each level contains increasingly more variation, and therefore complexity.
Although they do not discuss the possibility, there could presumably be even
longer strings of discourse with three or more slots. However, as the
variability increases, the balance must shift from stretches of language with
collocational ties to language which is increasingly creative.

At this point, it is appropriate to introduce computers and the large-scale
corpora they have allowed to be compiled. These developments have driven
collocation inquiry for the last 25 or so years, and have slanted it in a
distinctly descriptive direction. Where before it was very laborious to
manually count and tally the co-occurrences of target words, modern computer
concordancing programs can quickly extract co-occurrences from a corpus and
present the instances on a computer screen in such a way that collocation
patterning is much easier to notice. This type of corpus research has given us
insights into collocations, showing that words have greater collocational
connections than ever expected before. Also these collocational connections
stretch further afield, being part of the cohesion which tie sentences and larger
pieces of discourse together. The fact that collocation is not always a local
phenomenon has lead to a debate about how far away collocations can extend.
Nattinger and DeCarrico (1992, p. 22), for instance, believe that we must look
more than five words away to find every collocational relationship.

Another phenomenon brought to light by corpus research is that "words may
habitually collocate with other words from a definable semantic set" (Stubbs, 1995). The words in these semantic sets may carry either positive or negative connotations. For example, Stubbs reports how cause typically collocates with unpleasant things like problems, trouble, damage, death, pain, and disease. Provide, on the other hand, collocates mainly with positive things like facilities, information, services, aid, assistance, and money. Using the collocate work with both of these words further illustrates the difference: cause work is usually considered a bad thing, while provide work is usually looked upon favorably. The term collocational prosody is used to describe this phenomenon. Stubbs also suggests that this aspect of lexical knowledge can be described quantitatively from the information extracted from very large corpora. Based on other estimates, he calculates that an average person will be exposed to about 1 million words per month. Thus a large corpus, like the COBUILD corpus with 320 million running words (as of late 1996), would equal the number of words that a person might be exposed to in 26 years. Such a massive amount of linguistic data must exhibit the kinds of regularities (such as lexical prosody) found in language at large.

A final point in the description of collocation is that it does not only occur between individual words. Nattinger and DeCarrico (1992) have been particularly influential in raising awareness that lexical phrases are an important part of language. One reason that collocation within multi-word phrases did not receive adequate attention until relatively recently has to do with computing constraints. The computer is an extremely useful tool, but it can only search where and for what it is told. This makes researching multi-word phrases more difficult than single words, because they may be too discontinuous to be noticed. With better concordancing techniques and more
powerful software, we may well find that various idioms, lexical phrases, phrases, and other strings of language collocate with each other in a way similar to how individual words collocate (Ramesh Krishnamurthy, Jane Willis, personal communication).

**Usage of Collocation**

One might assume that nonnative speakers are less proficient than natives in collocation and so use less collocational connections in their discourse. Research into native and learner corpora by Granger (forthcoming) generally supports this, but she also found that it depends on the specific collocation. The French learners of English used some collocational combinations far more than native English speakers. Granger look at amplifiers like *very, completely, highly, dazzlingly* and *strongly*, and found that the nonnatives tended to overuse the ones which collocated most freely with a wide variety of words. She suggests this liberal use of 'all-rounders', especially *very*, is a 'safe bet' strategy designed to minimize error. She also found that most of the English collocations used by the French learners were congruent with collocations in their L1, and so might have transferred. This is exactly what Bahns (1993) suggests happens.

Granger went on to do an experiment examining the how salient various collocations were. She asked 56 French learners of English and 56 native speakers to complete a receptive collocation judgement task. For each of eleven amplifiers (*highly, seriously, readily, blissfully, vitally, fully, perfectly, heavily, bitterly, absolutely*, and *utterly*), a list of 15 adjectives were given and the subjects asked to circle collocationally-appropriate ones, while putting an
asterisk next to a collocate if it was perceived as the most frequent in the group. The format was as follows:

<table>
<thead>
<tr>
<th><strong>readily</strong></th>
<th>significant reliable ill different essential aware miserable available clear happy difficult ignorant impossible cold important</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bitterly</strong></td>
<td>significant reliable ill different essential aware miserable available clear happy difficult ignorant impossible cold important</td>
</tr>
</tbody>
</table>

The native speakers marked 384 collocates with an asterisk, while the nonnatives only marked 280, indicating the natives were much more confident in identifying the most common collocates. In addition, the French subjects marked a greater variety of adjectives than the natives, suggesting less discrimination in collocational judgement. Granger concludes that the most appropriate collocational combinations are often not very salient for nonnatives. Biskup (1992) cites three Polish references (Grucza and Jaruzelska, 1978; Marton, 1978; Arabski, 1979) in stating that “collocational errors constitute a high percentage of all errors committed by L2 learners” (p. 87). This lack of saliency may be one reason why nonnatives have so much trouble in this area.

**Psycholinguistic Research into Collocations**

In contrast to the considerable amount of corpus-based descriptive research being done (largely motivated by lexicographical concerns), research into acquisitional aspects of collocation is thin on the ground. A select bibliography from the International Symposium on Phraseology at the University of Leeds in April 1994 contains over 175 entries, but only a
handful have titles suggesting a focus on the acquisition or learning of collocations. From the small amount of work in this vein, it seems that collocational links are "powerful and long-lasting" links between words in the mind (Aitchison, 1987, p. 79). In association tasks (described in more detail in the Word Association section), collocations are the second most common response type after coordinates (Jenkins, 1970). Aphasics retain collocational information fairly well, even though they have lost much of their other use of language (Goodglass and Baker, 1976). These collocational links do not seem to fade as people grow older (Howard, McAndrews, and Lasaga, 1981). So it does seem that collocations are a psycholinguistic reality and that the mind does organize words according to their collocational links to some extent.

Collocation knowledge seems to be relatively difficult to acquire however. Channell (1981) briefly refers to a study which suggested that even relatively well known words are underutilized collogically. The advanced subjects in the study could recognize incorrect collocations for words they knew, but they failed to identify large numbers of acceptable collocations for those same words. One of the few other studies directly studying collocations was carried out by Bahns and Eldaw (1993). It showed that collocational knowledge lagged behind general vocabulary knowledge.

As useful as the above studies are, none really give much insight into how collocation knowledge is acquired. Cowie and Howarth (1995) do go as far as proposing an acquisition mechanism. They suggest that collocations are learned by extending from a known collocation to a new one, i.e., extension by analogy (acquire a language—acquire proficiency, adopt methods—adopt techniques), but this is not always successful (adopt an approach—*adopt
problems, carry out research—*carry out principles). In fact, assuming synonyms have comparable collocational behavior is inadvisable, because differing collocations is one of the main things which differentiate synonyms.

Cruttenden (1981) advanced the idea that language learning takes place in two stages: item learning and system learning. This means that items are often learned as wholes and then segmentalized into the components. During this segmentalizing, the systematic ties holding the sequence together become salient. Nattinger and DeCarrico (1992) use this approach in their discussion of lexical phrases (which are more idiomatic), but it can be used for collocations as well. (See Peters (1983) and Lewis (1993) for more on this process.) When nonidiomatic strings of language are decomposed, the individual words become apparent, but if the string is frequent enough, the learner will also sense that there are linguistic ties among the words. This emerging sense of linguistic systematicity among words in strings is another way to explain the acquisition of collocation.

Even if we do not know how collocation knowledge is acquired, it seems that this knowledge is something that separates native speakers from nonnative. In a study that has yet to be published, Levenston found that when native speakers responded to a completion task, they relied on collocational criteria to a large extent, while even advanced L2 learners were much less likely to respond with collocationally-based responses. On the receptive side of the coin, Levenston believes that while native speakers rely greatly on collocational information when recognizing words, L2 learners tend to use word analysis to guess meanings. He suggests that, for native speakers, "collocational links are probably so strong that they [can] override semantic
analysis" (p. 18), making native recognition patterns (and therefore possibly lexicon organization) different from nonnative speaker ones. To the extent Levenston is correct, collocation is a very important factor in how words are processed (and perhaps stored).

Classroom Teaching of Collocation

This paucity of research into collocation acquisition leaves us in the unenviable position of addressing the problems associated with teaching collocations without the benefit of a firm theoretical foundation. The problems themselves are formidable. One of the main hurdles is the sheer number of collocational possibilities to deal with. It is probably impossible to reliably estimate the number of collocations for even a small part of the total English lexicon, say the 10,000 most frequent words. Still, the figure must be enormous. Banns (1993) proposes one principled way to at least minimize this huge number. He suggests that learners are able to transfer directly-translatable collocations from their native language to the target language, making it necessary to address only the collocations with no direct translational equivalence. There is some evidence supporting this position. Farghal and Obiedat (1995) found that about 10% of the collocations given by their 57 Jordanian learners of English were transfers from Arabic. In addition, the subjects were much better at producing acceptable English collocations when they were predictable from Arabic, then when they were not predictable. Still, even if we disregard these transferable collocations, the remaining number must be unmanageable.

Another problem is that there seems to be no reason behind many of the
collocational combinations, and so they need to be learned individually in a piecemeal fashion. The noticeable exception is when target lexemes collocate with members of a lexical set, as in the ‘flag down a bus/taxi/tram’ example above. Cowie (1978) suggests using exercises that exploit the kind of item which have collocates clustering in some recognizable group or pattern. For example, students can be made aware that the object of *flag down* is usually a vehicle. Note also how this exercise not only attempts to make the collocational regularity salient, but also tries to make the learner aware of other, sometimes unusual, possibilities.

i. Look at some of the nouns which can combine with *flag down* (=stop by waving with a flag or the hand):

   *flag down* ... a car, a bus, a taxi

   What do the nouns have in common? All are *powered vehicles, controlled* by a driver, travelling on *roads*, equipped to carry *passengers*. Now say which of the following could equally well combine with *flag down*:

   coach, hitch-hiker, tram, swimmer

   Say why you accept some words and reject others.

ii. Try to explain why the following nouns, which are rather unusual choices for *flag down*, might still be used:

   lorry, steam-roller, water-bus, horse and carriage, elephant

   (Cowie, 1978, p. 42)

While it is very plausible that exercises like this may help students with collocational pairs that have a degree of regularity, it is difficult to imagine how they could work with the large number of combinations which are not so
transparent, consistent, or predictable (*seal off a door* but *seal off a jar*). To my knowledge there is no estimate of what percentage of collocations are somewhat predictable like the ones above, but even if it is relatively high, there must remain thousands of unpredictable ones to bedevil language learners. Thus the problem remains: the type of unpredictable collocations which learners are likely to have the most trouble with are precisely those which present no obvious approach to teachers trying to help their students.

The majority of collocation exercises developed so far have been variations of a basic matching task requiring students to fit together collocates from various word groups, check or be given the correct answers, and then presumably memorize them for future use (Brown, 1974; Nation, 1994). If the students do not know the collocations, they have no option but to guess. These exercises are fine for *post hoc* learning, but it would be useful if some guidelines could be discovered which could address the dilemma stated in the prior paragraph. Such exercises can be particularly useful for advanced learners who already have partial knowledge of the words. Rudzka et al. (1981, 1985) and Channell (1981) used collocational grids to show common collocations for words in a semantic field, which may well help learners to differentiate between the near-synonyms on the grid. A problem is that grids large enough to cover the main possibilities may well be too large to be ‘learnable’. However, it must again be noted that there is very little research evidence available as to whether even intuitively-appealing exercises like the one above actually work in the classroom. In fact, the key question remains unanswered of whether we as teachers should spend time on collocations at all, or whether we should be content to let them be learned implicitly through language exposure.
Another aspect that is difficult to teach is the 'strength' of a collocation. Not all combinations have the same level of exclusiveness; they can vary between being rather weak (nice can collocate with almost any noun to give a sense of pleasantness) to being very strong (blonde collocates almost exclusively with hair). The strength of collocations have normally been addressed by giving a brief explanation, but it has not been shown that this is the best way to handle the issue. The advent of downsized concordancing programs that will run on everyday computers offer another approach. It may prove most useful for students to explore concordances for themselves to discover which words collocate and to what degree. There has been some discussion about the merits of such a hands-on approach (eg. Willis, 1997), but hard evidence on this matter has yet to move through the pipeline into the published realm.

Previously, we mentioned Bahns' (1993) belief that L1 collocations can transfer into the L2. As a consequence of this belief, Bahns also suggests that collocation workbooks and other materials need to be written for specific L1s. If this is indeed necessary, it would make this kind of project far less attractive for publishers, who prefer to publish materials saleable in a number of countries. So do learners from different countries and L1s have different collocation behavior? Biskup (1992) studied Polish- and German-learners of English to see if there were any differences in the way they handled English collocations. She found that there were. The Polish students had more 'correct' collocations, but also left more missing answers. Biskup concluded that the Polish students relied more heavily on their L1, while the German students looked for more creative strategies to form collocations, such as giving definitions ([target] winding a watch - [answer] to make a clock working). This suggests that learners from different countries and school
Reference Materials and Collocation

If a learner wishes to obtain some information on a lexical item (in this case collocation information) and nobody is around to help, one important strategy is to appeal to reference materials. Of the various lexical reference possibilities, the dictionary must surely be the most popular (Schmitt, in press; Scholfield, in press). However, this does not mean that it is automatically the best choice. For one thing, it is not easy to provide good collocation information in a dictionary. (See Cowie (1981) for a discussion of the difficulties of inserting collocation information into dictionaries.) For another, learners may not be very adept at extracting the information that is there. Béjoint (1981) found that some learners tend to use dictionaries mainly for decoding information and largely ignore the encoding information, including that on collocation, which is already included in the dictionaries. This leads Cowie (1981) to believe that dedicated collocation dictionaries may be a better resource for learners. There are several of these available. The *BBI Combinatory Dictionary of English* (Benson, Benson, and Ilson, 1986) is mostly of use for grammatical collocations, since it does not include a great number of lexical collocations. Among the collocation dictionaries with a more lexical bent are the *Collins COBUILD Dictionary of Phrasal Verbs* (Sinclair, *et al.*, 1989), the *Longman Dictionary of Phrasal Verbs* (Courtney, 1983), the *Longman Dictionary of English Idioms* (Long and Summers, 1979),

**WORD MEANING**

**Core Meaning and Encyclopedic Knowledge**

It seems fair to speak of word meaning as the primary kind of word knowledge, perhaps along with word form. Nevertheless, over the years, philosophers and psychologists have been perplexed in their attempts to understand and explain its nature. A number of commentators have made the distinction between some type of basic, fundamental meaning of a word and all of the other personal and cultural world knowledge relating to that word which a person might know. This distinction has been formulated with various terminology: extension meaning and intension meaning (Lyons, 1977), denotation and connotation (Hammerly, 1979), definitional information and contextual information (Stahl, 1983), and basic domain and abstract domain (McCarthy, 1990). Predating these, Katz and Fodor (1963) made the distinction with the terms core meaning and encyclopedic knowledge, which I shall use.

To evaluate this distinction, we must first examine the question of whether a word inherently holds any of its meaning within itself, independent of context. Previously, it was commonly believed (and often still is) that all of a word's meaning information was inherently held in this way, in a kind of 'container' view of word meaning. This led to efforts to explicitly describe the presumed intrinsic meaning. One of the best-known methods involved 'semantic
features', in which grids of distinguishing attributes of a word's meaning could be listed. Semantic feature grids proved effective in distinguishing the differences between similar words within a grouping (Rudzka et al., 1981, 1985), (indirectly supporting the idea that words can only truly be defined in contrast to other words). Still, the ability to completely define words eluded a semantic features approach. Part of the problem lies in deciding which features are necessary and sufficient to define a word. This is perhaps not such a problem with narrowly-used and precisely defined technical words, but for the vast majority of words the boundaries of their word meanings are 'fuzzy' (Aitchison, 1987). For example, a word with a seemingly transparent meaning like bachelor could be defined as +human, +male, +adult and -married. A divorced middled-aged man with several children meets these criteria, but can he be considered a bachelor? For most people, the answer to that question would probably depend on other factors, such as his lifestyle. In reality, cases like this on the boundaries of word meanings are probably not that uncommon, and their categorization is at least partially determined by the context. This realization has led to the view that words have fuzzy meanings, uncharacterizable by a finite number of semantic features, which has lead away from the view that words have all their meaning held 'in the container'.

Still, words must have some meaning information inherently bound to them. This is proven by the simple fact that people are able to draw up some information about a word's meaning when it is presented in isolation. This information may well include a great deal of encyclopedic knowledge, but will almost certainly entail aspects of the basic, underlying core meaning, without which it would be impossible to connect with the represented concept. This core meaning is what is known in common by people using the word.
is empirical evidence that some form of core meaning is a psychological reality, and that it is learned before encyclopedic knowledge. Children learning their native language typically first learn words of low complexity, like proper names, which have a one-to-one referent, advancing later to more complex words. Words are usually learned first at a medium level of generality, then proceed toward both more specific and to more general class names. In the course of this learning, children start using words before they have full adult meanings (deVilliers and deVilliers, 1978). This developmental preference for words with an easily-discernable semantic core suggests the importance of core meaning in learning, making it likely that core meaning will be one of the first things learned when acquiring any word.

Second language studies also suggest that learners acquire the core meaning of a word before more figurative aspects. Ijaz (1986) found that the basic core meanings of polysemous prepositions were better learned by advanced nonnative-speakers than non-typical meanings. In addition, literal meaning senses were more attempted by L2 learners (see also Kellerman, 1978). Levenston (unpublished manuscript) found that Hebrew learners of English tended to know the literal meanings of compound words and transitive verbs which are used both literally and metaphorically, even if native-speakers used the metaphorical meanings almost exclusively. If learners didn't know the meaning of a compound word, they usually guessed a possible literal meaning. From this, he postulates that when learning polysemous words, literal meanings are learned first, and then gradually metaphorical meanings are mastered. Similarly, Lovell (1941) found evidence that knowledge of multiple meanings of a word is closely related to understanding the most common meaning of a word. In addition, core meanings are generally universal, as
Hammerly (1979) notes that they are likely to have equivalents across languages (English *milk* = white liquid produced by mammals to feed their young = French *lait*). Also, when learners do not know a word, they often resort to lexical simplification, simplifying down to core meanings (Blum and Levenston, 1978). All of these pieces of evidence suggest words have an intrinsic core meaning which is relatively universal and is likely to be acquired before other more metaphorical meanings.

Core meaning is only a fragment of the total meaning information people can know about words however. There is also the potentially vast store of meaning knowledge which derives from personal experience, knowledge of the world, and native culture. This encyclopedic knowledge may not be essential for a core definition of a word, but is necessary for an understanding of a word's full meaning. This encyclopedic knowledge must exist because words represent different things in different contexts. "To know a live word is to be able to use it or to understand it in situations in which the person has not experienced it before" (Lado, 1964, p. 118). This flexibility of meaning indicates that there must be some fluid meaning information in addition to core meaning. In the case of *bachelor*, for example, we may know not only the core attributes mentioned above, but also a host of other details: bachelors often have more disposable income than a married man, may like to go out on the town a lot, and may choose to live carefree lives. In fact, someone might have to go on at length to cover everything they knew about bachelors. The exact nature of the encyclopedic knowledge a person has about bachelors depends on their personal experience of bachelors and the culture lived in. Thus, contrary to core meaning, the encyclopedic knowledge a person has about a word is idiosyncratic, although people in a culture tend to have a great
deal of encyclopedic knowledge in common.

From their review of a variety of research, Anderson and Nagy (1989) argue that word meanings cannot usually be contained by either a definition or a series of semantic features. Although these may give some sense of the word's meaning (basically core meaning), context plays a large part in 'filling in' the other information necessary to make use of the words. Thus, definitions must be too general to cover all the meanings of a word. They illustrate this with sentences that are uninterpretable without context, like "The haystack was important when the cloth ripped", showing that words in a sentence cannot always be decoded from strictly intrinsic meaning properties. With the context "parachutes", the reader is able to find a context which is congruent with the sentence to be deciphered. Thus, the core meanings of a word are often not enough; the listener or reader needs to be able to use his/her available encyclopedic knowledge. Context can allow this to happen.

This is related to the idea that meanings act as the bridge between words and concepts. Hirtle (1994) points out that the referents we use for words are not the actual world reality, but rather, our experiences of that reality. These abstract concepts exist in our minds, and need to be labeled linguistically with words. In a similar vein, Drum & Konopak (1987, p. 73) note that there is no inherent connection between a word and its referent; the relationship is arbitrary until formalized by a culture. The spotted animal with a very long neck in Africa could have been called a golf, a glisten, or a glabnah; only consensus in the English-speaking discourse community that the word label for this animal should be giraffe gives this particular word any meaning.
These word labels break up our mental image of the world into usable chunks. In this line of reasoning, meaning is the set of parameters we use to place a piece of conceptual reality into categories. Words do not typically refer to individual cases of something, but rather refer to generalized categories, which are likely to contain more variation than a static set of definitional features can contain. Thus words

provide linguistic labels for concepts, and meanings constitute the associative links between concepts and words. A word's meaning refers to the total communicative value expressed by the word (Leech 1974). The instances to which a word's meaning can be applied in linguistic usage define the word's semantic boundaries. Within the total linguistic/semantic system of the language a word's semantic boundaries are defined by the word's semantic relations to other words. These, in turn, are defined in terms of different degrees of similarity and contrast.

(Ijaz, 1986, p. 403)

Lehrer (1985) notes that meaning can refer to unambiguous referents in the real world, thus being perception driven. But there are also many words that (although they can refer to real-world entities) draw most of their meaning from their relationship to other worlds in the lexicon. In this case meaning is relative. It can be flexible in describing real world phenomena, but the relationship does not change among words. For example, cold can describe a variety of absolute temperatures in the real world, but linguistically, cold will always be of a lower temperature than cool. In this way, meaning is also network driven.

It is worth noting that concepts consist of more than just representations of real-world phenomena. The concepts-in-theories view, discussed by Keil (1994), emphasizes that concepts are also mediated by an underlying intuition
or 'theory' that "some features and relations [are emphasized] over others because of their fit within broader explanatory patterns" (p. 174). Thus we have a sense not only of the details of individual concepts, but also of how concepts in general work.

So it does seem fair to speak of the two kinds of meaning knowledge: core meaning and encyclopedic knowledge. But how does one distinguish between the two, especially with the difficulties of defining core meaning? The answer may lie with prototype theory. Instead of assuming that core meaning consists of a set number of attributes that are essential in defining a concept, we should consider whether the mind uses a prototypical 'best example' of that concept to compare potential meaning extensions against. Rosch (1975) found that people tend to have a good idea of what they consider the best example (exemplar) of a category. For instance, robins were considered the best example of a bird, because they represent the attributes people most commonly associate with birdiness: flying, laying eggs, building nests, and singing. Penguins and ostriches had enough of these features to be considered birds, although not typical ones. Prototype theory can explain how atypical cases can be still considered a part of a category. It should be noted that these experiments used category words like furniture, fruit, and clothing. However, there seems to be no reason why the idea of prototypes cannot be used for almost any other kind of word as well, since nearly every word has enough variation of meaning for it to behave like a category. For example, there are varying degrees of being handsome and different degrees of walking and different degrees of doing things slowly. Since any non-technical and non-proper noun word relates to an abstract category and not to an individual object, action, condition, or case, it is a category in a sense. Therefore, the
core meaning is tied to the prototypical attributes of a word. The core meaning is made up of an interaction of these prototypical attributes, but not all of them are necessary. Wittgenstein (1958) introduced the useful metaphor family resemblances. Just as in a family there might be a cluster of distinguishing features (big nose, large ears, red hair), of which all members of the family have some, but no family member has all, a word has a cluster of prototypical core meaning attributes. A meaning sense of a word might have certain of these prototypical attributes, while other related meaning senses have others. These prototypical attributes define the underlying meaning of a word which can be expanded to more figurative senses.

The number of prototypical core meaning attributes are likely to be somewhat limited, but the encyclopedic knowledge for a word is open-ended. The limited nature of the core meaning makes it easier to describe the relationships and organization between words. Discussions of synonymy, autonomy, hyponymy, semantic fields etc. can be found in many places (Carter and McCarthy, 1988; Lyons, 1977; Cruse, 1986). Encyclopedic knowledge, being open-ended, is more problematical. To use this potentially vast amount of knowledge in real time online requires it to be organized and controlled in some way. This is especially true since the mind draws up more meaning information than what is finally used. An experiment by Swinney (1979) showed that when exposed to polysemous words, like bug, both the insect meaning and the spy listening device meaning were brought up to the subconscious. (See also Lackner and Garrett, 1972). Context seems to be what sets the parameters of what actually reaches conscious thought. Context works in two directions: it limits what encyclopedic knowledge is finally activated, and it enriches the gaps in our encyclopedic knowledge. Although,
as mentioned before, meanings of words in isolation can be recalled, the Anderson and Nagy (1989) 'parachute' sentence shows that, in discourse, the individual information generated in isolation and then strung together does not always result in meaningful discourse. Context is necessary to activate the full resources of word meaning.

It seems that one way context exerts its influence on encyclopedic knowledge is via schemas (other terms used for this idea are schemata, frames, and scripts). Schema is knowledge of how things in a specific area of the real world behave and are interconnected, or in other words, a type of organization. Schema can either be activated by a word itself in isolation, or by the context created by groups of words together. Coady (1993) states that schema can be activated by sight vocabulary word-forms which are automatically recognized. This means that schema can be activated from a bottom-up direction, even though it is normally considered a top-down type of knowledge. When a schema is activated, say a skydiving schema, all the encyclopedic knowledge related to this area becomes available, even before the other words related to the schema are encountered. Once the context has activated a certain schema, the schema constrains how each word's core meaning can be utilized in metaphorical meaning and which parts of encyclopedic knowledge are allowed to remain activated. If there is not enough context to induce schema, then the mind must hypothesize a probable context, and the confirmation or refutation of this hypothesis is stored in encyclopedic knowledge for the next time the word(s) is encountered.

Perkins (1983) discusses schema within the framework of semantic constructivity. The basic idea is that text does not carry meaning in itself, but
rather provides directions to the reader or listener about how they should construct the meaning out of their preexisting knowledge base. His adult ESL subjects exhibited evidence of semantic constructivity in a silent reading task, showing that nonnatives are capable of contributing positively to the reading process, and are not just passive recipients of knowledge. However, this contribution can be constricted by lack of language proficiency, L1 interference, lack of background knowledge, and a weakness in inferencing skills. Perkins believes that semantic content may be more important than syntactic content and advises teachers and materials writers to be aware that ESL students can actively use that semantic content to make inferences.

The term 'schema' can also be applied in a more restricted way to mean the kinds of knowledge about words which can facilitate their learning. Nagy and Scott (1990) distinguish three kinds of word schemas: metacognitive and metalinguistic knowledge, knowledge of morphology, and knowledge of the typical patterns of word meaning. They found that by the 7th grade, L1 students could discern plausible meanings for unknown words from implausible ones, and by university could recognize very subtle differences in the semantic content allowable for nouns and verbs. Nagy and Scott conclude that skilled readers use a "myriad of semantic patterns and regularities" (p. 125) in judging possible meanings of new words. Nagy and Gentner (1990) came to a similar conclusion in a slightly earlier study. In addition, Fisher (1994) focused on grammatical patterns, and found there was definite linking between the syntactical behavior of the verbs she studied and their semantic content. She claims awareness of these syntactical constraints helps shape the mapping of meaning onto verb forms.
The Acquisition of Meaning

The next question is how word meaning is acquired. It seems that a great deal of L1 meaning knowledge is transferred to the (roughly) corresponding L2 words. Ijaz (1986) found that the core meanings of words were transferred while nontypical meanings were not. Levenston (unpublished manuscript) postulates from his data that literal meanings are learned first, with metaphorical application meanings being mastered later. There is evidence that "automatic processing of word meaning develops relatively quickly in the course of second-language learning" (Goodman et al., 1985, p. 116). This behavior mirrors what happens when children learn words in their native language: children easily learn the core meanings of words in a kind of 'fast mapping' of meaning, but it may take much longer to learn other more complex aspects (Carey, 1978). Similarly, Miller and Gillea (1987) observe that children acquire word meaning in two stages: a fast initial stage where novel words are fitted into categories, then a slower stage where the words within the categories are differentiated. Aitchison (1987) summarizes the process of meaning acquisition in L1 children. She believes there are three basic stages: 1) labelling - attaching a label (word) to a concept, 2) categorization - grouping a number of objects under a particular label, and 3) network building - building connections between related words.

Once the learner has acquired the prototypical attributes of core meaning, (s)he then learns from additional exposure to the target word in context how far the meaning can be extended and where the semantic boundaries are. This is an ongoing process, as each exposure to a novel usage of a word further defines the boundaries. Even very well-read adult native speakers are learning new
meanings and applications for the words they know. But word boundaries are fuzzy, and until enough input is gained to clarify a reasonable boundary, errors can occur.

In defining the boundaries of word meanings, L2 learners resemble children learning their native language, in that L1 children also do not have the advantage of an innate understanding of word boundaries, but have to learn them over time. It seems that L1 children categorize novel words with others of a like kind, but the criteria for 'likeness' seem to change with a child's development. Initially, perceptual similarity (particularly shape similarity) is paramount, but gradually taxonomic relationships become more important (Imai, Gentner, and Uchida, 1994). Children often overextend their first nouns to things outside the category, such as using dog to refer to any four-legged animal. They may take as a kind of prototype the first or most frequently heard example of a category, then overextend various aspects of that prototype to different words. They may also underextend objects that are not typical members of a class (deVilliers and deVilliers, 1978). Of course L2 learners seldom over- or underextend with such basic words, because the underlying concepts have already been acquired. The point is that even adult L2 learners may have trouble initially setting the meaning boundary between two or more related words, such as job, career, and vocation.

Dagut (1977) points out that in many cases there is not a one-to-one correspondence between words in different languages. For example, it is often the case where one language will have one word for a semantic space, and another two or more for the same area (this can be exemplified by lexical gridding). So learners may need a fair bit of input to learn to apply the
prototypical core attributes in the target language. Learners also have to learn enough additional features to disambiguate similar words which may have almost the same core meaning, but with subtle differences. Sonaiya (1991) contends that this is one of the most difficult and important aspects of learning new words, and that it is continuous (continuous lexical disambiguation). It is especially difficult when the L1 has different conceptual distinctions than the L2. Similarly, a study by Higa (1963) found words that were too close in meaning were often confused and were difficult to learn.

A great deal of the encyclopedic knowledge may also be transferred if both the L1 word and the concept are already known. L1 words presumably already give access to the schema organizing this encyclopedic knowledge; one way to harness this resource is to get L2 words to access the same schema. There is some danger in relying too heavily on already known encyclopedic knowledge, however. Where the core meaning of a word should be fairly universal, encyclopedic knowledge can be largely culturally-based, which may well lead to confusion and error. In many cases it will have to be adjusted to better match the common understanding of the discourse community the learner is trying to enter.

This discussion has suggested that much L1 vocabulary knowledge can be transferred over to L2 vocabulary knowledge. Strick (1980) goes a step further and hypothesizes that semantic development moves from native to L2 semantic structures in L2 learners. During this process, the learner seizes on perceptually salient features to make this shift, since (s)he is not yet able to grasp the higher-order dimensions like register. Later, with increased L2 knowledge, (s)he picks up on these factors. This is similar to children moving

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from perceptual to abstract representations, with semantic categories being constantly restructured. Again we see the incrementality of word learning.

We often speak of learning a new word as being a single unitary process, but there are several elements to the learning of a word depending on what the learner already knows, and to what depth the word is to be taught. Graves (1987) distinguishes six types of vocabulary learning in an L1 situation, but these should apply equally to an L2 context. They are 1) Learning to read known words, 2) Learning new meanings for known words, 3) Learning new words representing known concepts, 4) Learning new words representing new concepts, 5) Clarifying and enriching the meanings of known words, and 6) Moving words from receptive to productive vocabularies. One can see that Graves' list emphasizes the ongoing learning of a word, as all of these except (4) involve prior knowledge of either the word or associated concept. Graves' list appears in an article on vocabulary instruction, and such a list can remind teachers that learning a word is not a one-off operation which students either complete or fail, but rather an ongoing process where more attention and recycling eventually lead to a deeper and richer understanding of the word.

But even large amounts of exposure does not guarantee that L2 vocabulary knowledge will reach native-like levels. For example, bilingual children growing up in a L2 immersion environment have massive amounts of exposure, but do not necessarily have the same vocabulary knowledge as L1 students. Verhallen and Schoonen (1993) knew from prior research that bilingual children in The Netherlands generally know fewer words than Dutch L1 children (citing research by Verhoeven and Vermeer, 1989). They studied 9- and 11-year old Dutch and Turkish children and found that the Turkish
children knew fewer meaning aspects (definition, description, categorization, constituents, how something is used, etc.) for each Dutch word as well. If vocabulary size was controlled for, there was no difference, but that meant the best 11-year old Turkish students were being compared with the weakest 9-year old Dutch children. Longitudinal studies of this type of children would be interesting to see if they eventually do close the gap.

This survey of meaning has necessarily been a very brief one which could only touch upon a limited number of topics and studies. The reader should be aware that for meaning, perhaps more than any other type of word knowledge, the literature is massive. It would take a thesis in itself to try to cover and synthesize the work that has been previously done in this area. Among the many topics not covered here are the other factors which determine meaning, such as intonation (Mason, 1986), research into more precise ways of understanding key concepts commonly used in our field, such as synonymy (Miller and Charles, 1991), and pedagogical aspects of how to help the learning of meaning, for example, the use of mnemonics and the need to relate new lexical knowledge to known, established knowledge (Stoller and Grabe, 1993). It is hoped that these obvious gaps have not detracted from the limited discussion on meaning which space has permitted.
In a language like English, there is usually more than one word which expresses a concept. Collocation is one way of choosing from among these quasi-synonyms; register is another. Register, as it applies to lexis, is the cover term for all of the stylistic variations which color the basic meaning of a word. It consists of additional (meaning) information beyond the basic denotative meaning, which makes each word more or less appropriate for certain language situations or language purposes. In many ways, the idea of register is similar to that of connotation, the extra implied information which comes with a word in addition to its explicit meaning. Since the extra information can be of several different types, register is a somewhat broad category, as indicated by the variety of labels attached to it (register, stylistic constraints, appropriacy).

There have been several attempts to describe the different types of register variation. Chui (1972) (cited in the better-known paper by Richards, 1976) suggests six areas where there can be register variation. Temporal variation covers the continuum of how old-fashioned or contemporary words are. Language is a living thing ever in flux, in which words are constantly falling out of use, while others are being created to take their place. Proficient language users sense this, and words which are archaic or becoming so gain a register marker in peoples' minds to signal the out-of-use status. On the other end of the spectrum, it is possible for words to have a current or cutting-edge feel, as information technology (IT) has for many people at the time of this writing.
A common language varies according to where it is spoken, in a kind of geographical variation. The variation can be divided among countries which speak the same language, in which case the variations are called language varieties (Indian English, Australian English). If the divisions are within a country, they are known as language dialects. (Wallace (1981) suggests that the next gradation down from country (variation) and region (dialect) should be situation variation, which he refers to as 'register'.) Geographical variation is probably not consciously manipulated, and is only noticeable when one is exposed to spoken or written discourse from someone outside one's immediate language community.

The third type of variation is social variation. It is said that people in privileged classes typically have a somewhat different lexis from people in less privileged classes. The amount of social variation will probably differ from country to country depending on the rigidity of the social class system and on perceptions of its desirability. Richards (1976) gives the example that members of privileged classes refer to a female as a lady, where otherwise she is referred to as a woman (although this example may be out of date).

Social role variation covers the role of power or social relationship between interlocutors, which directly affects the level of formality each uses. If one is speaking to a social superior, someone it is desirable to impress, or a stranger, polite deference is usually partially indicated by using more formal words (as well as more indirect syntactical structures) than one would use if addressing one's peers or friends. As everyone interacts with numerous people of varying relative power status, this implies that social role variation is routinely and consciously manipulated. Of course we know this is true, but
if any evidence were needed that level of register can be mediated consciously, a study by Labov (1970) can be referred to. He found that the number of prestige pronunciation forms increased with the amount of attention. The amount of conscious control a person has is very likely to vary with type of register. Some register types seem to be largely unconscious and therefore likely to be less responsive to deliberate change in any particular situation (geographical variation), while others are obviously more amenable to conscious control (variation stemming from social role).

The topic being discussed can also affect the type of language used. This field of discourse variation stems from the fact that many fields have a genre, or expected style of discourse, which determines appropriate language use. This often concerns syntax (using passive voice constructions in academic discourse), but it also involves word choice constraints. In academic discourse, we is preferred to I. In addition, each field has its own technical vocabulary or jargon, whose use is expected, and whose non-use can be marked. Gregory (1967) suggests that each field has a set of technical words restricted to people familiar with that field, and that there are also non-technical words which are usable in many fields, but with different register ramifications in each one.

Chui's final register area is mode of discourse variation; that is, some words are more appropriate to written discourse than oral discourse, as the former is normally more organized and formal than the latter. (See McCarthy and Carter, in press, for an in-depth discussion.)

Gregory (1967) lists a similar set of areas of register variation: temporal,
geographical, social, standard vs. non-standard dialects, and dialectal varieties. He makes the point that some of these types of variation are reasonably permanent characteristics of the user, becoming an idiolect, or one's personal idiosyncratic dialect.

Halliday (1978) developed a different description of the components of register variation, one which continues to be influential. He divided register into three basic types. First, there is idiomatic register. It deals with the connotative value inherent in the word. Second, there is the interpersonal register, which determines how the word is used in context. Third, there is textual register, which is the cohesion which binds a text together. It seems that only the first two categories describe psycholinguistic knowledge and processes behind register, while the third describes the physical manifestation (the text) of these processes and knowledge. As such, Halliday's textual register classification is really a redundant reworking of the inherent and idiomatic register knowledge descriptions.

A more widely-used element of Halliday's thinking is his description of the three components of register: field, tenor, and mode. They try to capture how vocabulary selection is constrained by the complex interactions between "the content of the message, its sender and receiver, its situation and purpose, and how it is communicated..." (McCarthy, 1990, p. 61). Field covers the content and purpose of a message, such as an owners manual explaining how to operate an appliance. Tenor refers to relationship between interlocutors, which is very similar to the social role variation discussed above. Finally, mode describes the channel of communication, that is, whether the message is spoken or written, and how it is physically transferred, eg. via telephone, novel
Halliday's description of register suggests that we can view register competency as a) knowledge of the various kinds of register marking that a word may have, and b) how to apply that knowledge of a word's register marking to achieve the effect one desires linguistically. To formulate this in a slightly different way, we could say the following. For every familiar word, language users know varying amounts of 1) the above kinds of register information for the word and what the normal applications of the word are, and 2) what the effect(s) are of using the word (with its register marking) in a number of different situations. People choose to use words with a certain type of register marking with the purpose of conforming to or diverging from their interlocutor's expectations.

Most of the time, one would choose to use words with the kind of register marking one's interlocutor expects, because this is the way to maintain communication. Benson and Greaves (1981) partially explain this by stating that in order to have text or communication, we must have a mutually understood field of discourse. Choice of lexis gives an indication of this field (eg. academic discourse or a car repair manual), by utilizing both lexical items which are particular to the field and more general words which have acquired a technical meaning in the field. If this flow of expected specialized vocabulary stops or is changed, then communication breaks down; if the flow is maintained, communication continues. Thus, maintaining register of the *field of discourse variation* type is an important support for continuing communication.
Benson and Greaves also maintain that an even more important way of signalling field is through collocation. Collocation is directly related to register because words with the same register naturally collocate together, forming a mutual interrelationship. So both register marking and collocational ties both help distinguish the topic field so necessary to understand communication.

Members of a language community are likely to have a similar sense of the various kinds of register markings for any particular word, because a consensus must exist for register to be a consistent, useful transactional device. There will, however, be individuals or subgroups which have a different sense of some of these register types for some words. When these words are used in ways perfectly normal to those individuals, the words can seem quite unusual or 'marked' to other members of the language community. These occasional instances of differing senses of register marking can lead to words being unintentionally marked in mild cases, and to misunderstanding and confusion in extreme cases.

Any individual word can carry a number of different kinds of register marking. For example *mosey* is not only old-fashioned, but is also restricted mostly to rural American usage. Different words also carry different levels (strengths) of register marking. Some are very highly marked (*shit, anon*), where others carry little, if any, marking at all. The amount of register marking is connected to the lexical specificity of the word (Cruse, 1977; 1986, p. 153-155). Neutral words are normally the ones with the most basic meaning. In other words, in a group of hyponyms or near-synonyms, the one with a meaning closest to the core meaning of the relevant concept and used at the
level of maximum utility will have the minimal amount of register marking. (See Carter, 1987, Chapter 2, for more on coreness and Brown, 1965, for maximal usefulness.) As one moves up or down the hierarchy from the most basic, frequent, usable item, words acquire greater and greater amounts of register marking. For example, glass is a neutral, general term. If we become more specific by speaking of its subordinates, like champagne glass, or flute or goblet, we start to gain register marking. Likewise, going in a superordinate direction, toward an item like drinking vessel, also increases the marking, as the situations where this term would be naturally used are more restricted. Offspring→child→kid is another good example.

If we think of register as stylistic constraints, a term it is often referred to as, we can visualize how this works. The core word of the group can be used in the greatest number of situations, but as hyponyms and near-synonyms have increasingly greater levels of register information attached to them, the possible situations where they can be used appropriately decrease accordingly. Thus specific situations require specific vocabulary; and the register information attached to words allow language users to select the best word for each situation.

This view of register as a continuum between the basic core word and the most highly marked specialized word is given some support by research into newspapers. Wallace (1981) examined several factors which affected stylistic differences between sports and news stories in a prestigious and a local paper. He found that no individual feature was always represented, but that it was the cluster of features that determined register. Thus, since register is indicated by features which are typical, but not necessary, there can be varying amounts
of register information, making overall register vary along a continuum. This aspect of register parallels word meaning, where there is often no single feature which can separate one conceptual category from another, as in Wittgenstein's (1958, p. 31-34) analysis of games. Likewise, James Hampton (personal communication cited in Miller and Johnson-Laird, 1976) found there was not a single feature which separated 'furniture' from everything else.

Greater register marking may also serve an interactional purpose; Robinson (1988) believes more specific or marked words show liking, 'immediacy', and willingness to continue conversation.

Aston Martin.

i. Tom let me drive his new car.

ii. A. I thought the film was good tonight.

B. Yes it was fantastic.

nice.

(adapted from Robinson, 1988)

These examples illustrate how the more marked option (in italics) indicates greater involvement and interest in the topic at hand.

The upshot of this is that register is a complex set of information which is affected by a number of different factors, among them: what subject field is being discussed, who one's interlocutors are and what their social relationship is to the speaker or writer, whether the discourse is spoken or written, and what purpose the speaker or writer has in mind. If the speaker or writer is competent, then (s)he will judge the situation and select the word from a group of known hyponyms or near-synonyms which he believes will have the desired
effect. When a person is not concerned with register considerations, such as in an informal conversation, then the choice will tend towards the unmarked core words. Register becomes more salient, however, when there is a specific purpose to be achieved by the communication, in an interview, or writing an academic thesis, for example. But in all of these cases, there are lexical choices affected by register constraints, whether they are conscious or not. There are some register aspects which may be almost always totally unconscious, such as geographical variation, but these still carry register information, and may become conscious as the person gains more exposure to a different norms of discourse (living in a foreign country, for example).

A last point is that just as register is determined by a number of factors, it can be indicated in a number of ways. Although this discussion has focused on a lexical perspective of register, it is important to remember that register can be indicated by more than just word choice. Silva and Zwicky (1973) suggest that formality is obtained by at least three factors: 1) syntactic choice, 2) lexical choice, and 3) phonological choice.
Lexical and grammatical knowledge are inextricably interrelated and perhaps one day we shall discover that they are actually a unitary construct. The sharp dichotomy between the two that has typified much of linguistic discussion must be seen primarily as an expedient for splitting an unmanageably complex notion (knowledge of a language) rather than any proof of their heterogeneity. Bearing this in mind, the expedient does allow us to consider language in more digestible chunks. Anyone conversant with Applied Linguistics realizes that the analysis, description, and pedagogical aspects of grammar have been given a prominent place in the field. In what has become something of a cliché, many commentators have noted that vocabulary is now also receiving a great deal of attention. When lexis and grammar are considered in conjunction, two of the most obvious aspects which emerge are word class and morphology. Because of space considerations, this review will concentrate on only these two grammatical aspects, and not attempt to cover other grammatical notions like countability or valency.

**Word Class**

Word class describes the category of grammatical behavior of a word. There are a number of potential word classes, but the majority of language research has concentrated on the four major categories of noun, verb, adjective, and adverb. The results from a number of studies suggest that certain word classes are easier to learn than others. In an early study, Morgan and Bonham (1944) looked at nouns, verbs, pronouns, adjectives and adverbs, interjections, and a combined group consisting of prepositions, articles, conjunctions. These were
learned by 148 seventh- and eighth-grade junior high school students, who viewed cards containing twenty foreign words (language: Ru-Ro) and their meanings in English which were randomly selected from the pool of words mentioned above (three nouns, pronouns, verbs, adjectives, adverbs and prepositions with two interjections). The results showed that nouns were clearly the quickest to be learned. There were few other statistically significant results, but the ones there were indicated adverbs as being the most difficult part of speech. The subjects in Phillips' (1981) study learned nouns better than verbs or adjectives, but the difference decreased with the increase in the learners' proficiency. For subjects learning Russian-English pairs of words, pairs in which the Russian word was a noun or an adjective were easier to learn than pairs in which the item was a verb or an adverb (Rodgers, 1969).

Thus it would appear that nouns are the easiest word class, adverbs the most difficult, with adjectives and verbs occupying the middle ground. However, Laufer (in press) presents a counterargument, suggesting that the apparent word class effect might be due to other factors. The least-learned verbs and adverbs in Roger's study were more complex morphologically than the better-learned nouns, which may have caused the results instead of word class. Laufer also cites the indirect evidence that Odlin and Natalicio (1982) did not report differences in word class learning in their study of semantic vs. word class knowledge. This lack of reportage does not directly support a 'no word class difference' position, but it is difficult to imagine that the authors would not have at least mentioned a word class difference if one had appeared. Laufer concludes that there is no clear effect of word class on the ease or difficulty of learning a word.
Regardless of whether any particular word class is easier or more difficult than others, there does not seem to be any doubt that word class is involved in the learning and storage of vocabulary. Aitchison (1987, Chapter 9) surveys the psycholinguistic evidence for this statement. She notes that when malapropisms are made, the errors almost always retain the word class of the intended target word.

I looked in the calendar (catalog).
The tumour was not malicious (malignant).
That model is extinct (obsolete).

(Aitchison, 1987: 99)

Similarly, ‘tip-of-the-tongue’ guesses also tend to retain word class. This suggests that words from the same word class are closely linked, with nouns having the strongest affinity. In contrast, words from different word classes are relatively loosely linked. Certain aphasics retain their use of nouns, but are largely unable to utilize verbs, indicating at the very least that nouns and verbs are stored somewhat differently.

Another kind of evidence appears consistently in association studies in the form of the paradigmatic shift, where children tend towards associations of different word classes (syntagmatic), while adults typically have associations of the same word class (paradigmatic). Brown and Berko (1960: 3) illustrate this in an example table taken from Woodworth (1938).
With the paradigmatic shift as a point of departure, they studied the associations of words from six word classes (count nouns, mass nouns, adjectives, transitive verbs, intransitive verbs, adverbs) along with a word class awareness test. Two sentences were read indicating the class of a word and subjects were asked to create a new sentence using the word, which would indicate if it was used in the correct class. Both the paradigmatic tendency of the associations and the scores on the awareness test increased with age and were closely related to another. This suggests that the syntagmatic-paradigmatic shift may well be a manifestation of a developing appreciation of syntax. Certainly the exposure to grammar and word class categories would increase with age.

So knowledge of word class seems to improve with age in the L1, but what of L2 word class knowledge? The common assumption seems to be that word class easily transfers from the L1 to the L2. Odlin and Natalicio (1982) established that this is not necessarily true. They found that intermediate and advanced ESL students did not always know the word class of words they

<table>
<thead>
<tr>
<th>Stimulus</th>
<th>Response</th>
<th>1000 Children</th>
<th>1000 Men and Women</th>
</tr>
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<tbody>
<tr>
<td>table</td>
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<td>358</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>chair</td>
<td>24</td>
<td>274</td>
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<td>night</td>
<td>421</td>
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<td>light</td>
<td>38</td>
<td>427</td>
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<td>man</td>
<td>work</td>
<td>168</td>
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<td>shallow</td>
<td>6</td>
<td>180</td>
</tr>
</tbody>
</table>
knew the meaning of. They claim this suggests that "acquisition of the semantic content of target language words does not always entail acquisition of the target language grammatical classification of those words" (page 35). A follow-on study showed that words with an ambiguous classification, i.e. *drink* and *correct*, were less likely to be correctly identified for word class than unambiguous words, even if the ambiguous words were cognates. However, when errors were made, they tended to fall into one erroneous word class, rather than be distributed among all the possibilities. They give the example of *I want coffee without cream*. Most of the incorrect responses identified *without* as an adjective, but few as a noun or verb. The good news to come out of the study is that both the intermediate and advanced students were able to identify the word classes by name about 75% of the time, although it must be noted that the target words were of a relatively high frequency. The upshot is that non-beginner L2 learners are likely to know the word class of at least the more frequent words, but there is also the possibility that they will not know it even if they know the meaning. Also, we cannot assume that the word class of cognates will transfer, especially if the word fits into two or more grammatical classifications in English.

**Morphology**

Whereas Laufer (in press) suggests that it is not clear how word class affects vocabulary learning, she identifies morphology as an aspect with definite effects. They mainly have to do with the complexity vs. simplicity of affixes and also their transparency. Laufer believes that inflectional features, such as irregularity of plural, gender of inanimate nouns, and noun cases, cause an word to be more difficult to learn than if it did not have such complexity,
because these features lead to a greater number of forms which must be learned. She cites a Ph.D dissertation by Stock (1976) which claims that learning inflections is one of the biggest problems for English learners of Hebrew, particularly irregular verb inflections and the inanimate noun/adjective endings for masculine words.

As for derivational affixes, if they are transparent this can facilitate learning. For example, if students know the meaning of -ful, it should not be too difficult to recognize the meaning of new words useful or careful if the base forms are already known. However, a lack of consistency can cause problems even if the affix is transparent. Someone having a special skill is a specialist, a person who is pragmatic is a pragmatist, but a person who acts on stage is an actor not and *actist. This is more likely to cause problems in production than comprehension, although learners do confuse affixes receptively, eg. thinking cooker is a person.

Of course morphology includes more than just affixation, and Laufer points out a similar problem in word compounding. In what she terms 'deceptive transparency', words consisting of apparently meaningful and transparent parts can cause considerable confusion for unwary learners. She gives the example of outline, where out does not mean out of. Yet many students in her experiments (Laufer and Bensoussan, 1982; Bensoussan and Laufer, 1984) interpreted outline as out of line. Other confusing words were discourse, glossed as without direction and falsities as falling cities. The learner assumption in these cases is obviously that the word equalled the sum of meanings of its components. While making this assumption can be a useful strategy in many cases, with deceptively transparent words, it unfortunately
leads to incorrect guesses. Unsurprisingly, in a later experiment Laufer (1989) found that subjects made more errors with deceptively transparent words than with non-deceptively transparent words. So words which look simple to analyze, but are in fact not, seem to be more difficult to learn.

**Acquisition of Morphology**

Nagy and Anderson (1984) estimate that the average upper elementary school student encounters a minimum of 1,000 new word families per year while reading, with better readers being exposed up to a possible 3,000 - 4,000 new vocabulary items. Nagy, Diakidoy, and Anderson (1993) estimate the figure to be closer to 10,000 new words per year. This is a large number, but Nagy and Anderson point out that most are related to words already known through prefixation, suffixation, or compounding. Thus a knowledge of morphology is crucial in handling the flood of novel words being met at this time. But how and when do L1 children gain this morphological knowledge? To some extent it depends on the type of morphology. Inflections and compounding seem to be acquired before derivational suffixes (Berko, 1958). In fact, students are able to recognize the stems within a suffixed word before they understand the function of the derivational suffix itself, with this ability more or less acquired by Year Four (Tyler and Nagy, 1989). On the other hand, knowledge of the suffixes continues to advance into high school (Tyler and Nagy, 1990; Nagy, Diakidoy, and Anderson, 1991). One obvious reason why inflections are learned before derivational suffixes that inflections are more rule-based and consistent. But another reason is that derivational suffixes are more common in the written mode than the oral mode, and are particularly associated with formal and academic discourse (Chafe and Danielewicz, 1987).
Therefore children simply have more exposure to inflections than derivational suffixes. It seems that as their exposure to written language increases, so does their knowledge of derivational suffixes. Nagy, Diakidoy, and Anderson (1993) ran a study which isolated knowledge of derivational suffixes from other confounding factors, such as test-wiseness and reading ability, and found that most of the improvement in suffix knowledge came between Year Four and Year Seven, although it continued to improve into high school. But even by high school, the student's knowledge of the suffixes was not complete, as they still were not able to judge the word class of suffixed items as well as stem items. As with other kinds of language knowledge, morphology seems to be incrementally acquired, and may not be fully mastered until quite late (or perhaps never?).

A somewhat similar situation appears in an L2 context. Hancin-Bhatt and Nagy (unpublished manuscript) studied 196 Latino bilinguals in Years Four, Six, and Eight. They found these students also performed better on inflected than derived words, but that the differences decreased with age. The L2 students rapidly improved their ability to recognize cognates between Year Four and Eight, especially cognate stems in suffixed words. Similar to L1 students, they developed the ability to recognize familiar stems in derivatives before they knew what contribution the suffix makes to the suffixed word. Indeed, the students' knowledge of English suffixes and their relationship to Spanish suffixes was quite low in the youngest group, and even though it did improve over time, it was still low by Year Eight. Hancin-Bhatt and Nagy note that "Students simply do not see all the possible cognate relationships in suffixes" (p. 30).
It has been commonly assumed that once a stem word is known, its inflections and derivations can then be learned with minimum effort. This is exemplified by Bauer and Nation's (1993) vision of word families which states that "once the base word or even a derived word is known, the recognition of other members of the family requires little or no extra effort". This intuition of the connection between knowledge of a base word and ability to learn other members of its word family does have some empirical backing. In a laboratory setting, Freyd and Baron (1982) found that subjects learned nonword paired associates (skaffist-thief) faster when they had previously been exposed to the meaning of the nonword stem (skaf-steal). Sandra (1988) found that it did not make any difference whether Dutch learners of English were explicitly told to notice the stems of transparent suffixed words while learning them or not; their level of retention on an immediate and one-week delayed translation test was the same. This suggests that her adolescent L2 learners unconsciously relied on morphological information to learn the novel words. However, when the meaning of the stem to the overall suffixed word meaning was not transparent, cluing subjects in to the connection helped them to learn the suffixed word (Sandra, 1993, cited in Sandra 1994). So it seems that knowing the stem or base word does help facilitate the learning of its derivations.

This does not mean that we can assume that acquiring the derivations is easy or that it will be accomplished almost automatically, however. Indeed, we have seen that even native speakers do not have full mastery over morphology until at least high school (Nagy, Diakidoy, and Anderson, 1993). If it takes that long to develop in natives, with their advantage of maximum exposure, then L2 learners are likely to have difficulties in their morphological acquisition. A study exploring the suffix knowledge of intermediate Japanese
learners of English showed that they were able to produce, on average, only 60% of the possible inflected forms of base words (Schmitt and Meara, 1997). Furthermore, they were largely unable to produce the derivations of the base words, with only 15% of the possibilities being given. On a recognition task, they did better, but still generally recognized much less than 50% of the legal derivational suffixes as being allowable. Schmitt and Meara concluded that their subjects did not have very good mastery of suffix knowledge in general, even for words which the Japanese learners rated as known.

Processing of Affixes

Aitchison (1987) briefly surveys the literature and concludes that how the mental lexicon handles affixes depends partly on what kind of affixes they are. Inflections generally seem to be added to base forms on line in the course of speech (see also Prasada and Pinker, 1993). The exceptions are words which are most commonly used in their inflected forms, such as peas and lips. These words may be 'welded together' and stored as wholes as a result of massive exposure. On the other hand, derivations seem to be stored as single units (resentful), which can be analyzed into their components, (resent + ful) if necessary. As for prefixes, Aitchison concludes that, if they are obligatory (rejuvenate), they are stored as part of the word. Non-obligatory prefixes (unhappy) probably are as well, or there would be more cases of prefix errors (*dishappy, *nonhappy). Also, if cohort versions of word search are correct, the beginnings of words need to be consistent and reliable, suggesting the fixation of prefixes.

Sandra (1994) asks the question of why morphology exists in the first place.
The two main positions are that morphology allows the lexicon to store words most efficiently. The mind would have to store only a limited number of morphological components, which could then be united into a very large number of words (the lexicon would have to store all these individually otherwise). The other position argues that the decomposition of words aids processing efficiency. Taft and Forster (1975) proposed the prefixes are stripped off the stems, which would allow quicker selection of the word. This is because in the lexical search model advanced by Forster (1976), groups of words with similar orthographic shape would be available in 'bins', from which the final selection would be made. Because bins would probably contain words with the same initial letter pattern, prefixed words (review) would find themselves with a massive number of other prefixed and nonprefixed words (remind, recur, remember, restaurant, remedy, repertoire). Stripping off the prefixes to the stem would generally result in bins containing fewer candidates. Sandra discusses the weakness of both these positions and, noting the research discussed three paragraphs above, presents an interesting hypothesis that the main purpose for morphological relations is to facilitate the process of lexical acquisition. (For more on processing aspects of morphology, see Language and Cognitive Processes 9, 1994).

Relative Difficulty of Various Affixes

The idea that morphemes might be learned in a fixed 'developmental order' (thus implying individual degrees of difficulty) took off with the 'morpheme studies' of Dulay and Burt (1973, 1974). They studied about 250 Spanish- and Chinese-speaking children aged six to eight and found a common morpheme order in their speech when it was elicited by a picture-cued sentence-repetition
task (Bilingual Syntax Measure). These results were broadly confirmed by Larsen-Freeman's 1975 study of L1 adults. But it was difficult to set the order for individual morphemes, and Krashen (1977), after reviewing more than a dozen studies, hypothesized that the morphemes clustered into the following levels:

**ACQUIRED EARLIER**

- -ing
- plural
- copula
- auxiliary
- article
- regular past
- 3rd person singular
- possessive

**ACQUIRED LATER**

However, the methodology of the various morpheme studies was soon called in question, casting some doubt over whether the order existed at all (see Long and Sato, 1984, for a review). But the studies continued on, using more advanced techniques, and by 1991, Larsen-Freeman and Long had concluded that there was simply too much evidence of some kind of ordering to be ignored. At the same time, results from studies carried out by Pienemann and his colleagues suggested that the underlying basis for the ordering was cognitive processing constraints (eg. Pienemann, 1984).
Bauer and Nation (1993) use linguistic instead of acquisitional criteria to inform a hierarchy of affixes. They focus on the ease or difficulty of understanding the words containing these suffixes when encountered in written texts. To order the affixes in a principled manner, a set of eight criteria was used.

1. Frequency - the number of words in which an affix occurs. Affixes categorized into lower levels occur in a very large number of words.

2. Productivity - the likelihood that the affix will be used to form new words. Lower level affixes will be highly productive.

3. Predictability - how predictable the meaning of the affix is. Early level affixes will be highly predictable.

4. Regularity of the Written Form of the Base - does the written form of the base word change when the affix is added? Affixes at the beginning levels will leave the base word intact and recognizable.

5. Regularity of the Spoken Form of the Base - the same as (4.) above, but dealing with the base's phonology.

6. Regularity of the Spelling of the Affix - lower level affixes will have one form (-est), while upper level ones may have several (in- → in-, im-, il-, and ir-).
7. Regularity of the Spoken Form of the Affix - the same as (6.) above, but dealing with the affix's phonology.

8. Regularity of Function - the degree to which the affix attaches to a word of known part of speech and produces a word of known part of speech. For example, -ion always attaches to a verb and always produces a noun.

Applying these criteria to English affixes results in the following groupings.

Level 1. **Each form is a different word.** Each derivative is counted as a separate type.

Level 2. **Inflectional suffixes.** Base words and their inflections are considered part of the same word family. Affixes include the plural, third person singular present tense, past tense, past particle, -ing, comparative, superlative, and possessive.

Level 3. **The most frequent and regular derivational affixes.** The eight criteria above are strictly applied to derivational morphology. The affixes include -able, -er, -ish, -less, -ly, -ness, -th, -y, non-, and un-.

Level 4. **Frequent, orthographically regular affixes.** The criteria are prioritized to give more weighting to frequency and written form. The affixes are -al, -ation, -ess, -ful, -ism, -ist, -ity, -ize, -ment, -ous, and in-, all with restricted uses.
Level 5. **Regular but infrequent affixes.** These affixes are not general enough to add greatly to the number of words that can be understood. They include -age, -al, -ally, -an, -ance, -ant, -ary, -atory, -dom, -eer, -en, -ence, -ent, -ery, -ese, -esque, -ette, -hood, -ian, -ite, -let, -ling, -ly, -most, -ory, -ship, -ward, -ways, -wise, anti-, ante-, arch-, bi-, circum-, counter-, en-, ex-, fore-, hyper-, inter-, mid-, mis-, neo-, post-, pro-, semi-, sub-, and un-.

Level 6. **Frequent but irregular affixes.** These affixes cause major problems in segmentation. Some of these affixes are already listed above; those can be considered the transparent cases, while these are the opaque cases. They include -able, -ee, -ic, -ify, -ion, -ist, -ition, -ive, -th, -y, pre- and re-.

Level 7. **Classical roots and affixes.** Bauer and Nation do not deal with these roots and affixes, except to suggest that they should be explicitly taught to learners, and to note that many frequent English prefixes belong here, such as ab-, ad-, com-, de-, dis-, ex-, and sub-.

Bauer and Nation have succeeded in creating a useful hierarchy of affixes, but we must be careful not to assume that their ranking of affixes (achieved on solely linguistic criteria) necessarily translates directly into a psycholinguistically-valid statement of learning difficulty. Indeed when Schmitt (1995b) compared his learners’ knowledge of affixes with the Bauer and Nation hierarchy, there was little correspondence other than inflections being easier than derivations. What Bauer and Nation have achieved is a useful reference which can help to bring some standardization to work dealing with affixes, thus leading to better comparability between studies. For
example, it could help resolve issues of vocabulary size, by helping to standardize the definitions of what constitutes a word.

ORTHOGRAPHICAL KNOWLEDGE

In 1983(b), Meara highlighted the "assumption that many of us make implicitly when we do empirical research on reading in second language: the assumption that we can safely ignore lower level processes and isolate higher level processes easily and simply" (p. 105). Quite recently, there has been an increasing awareness that orthographical knowledge, traditionally considered a 'lower level' type of knowledge, is a key component to both vocabulary knowledge and language processing in general. This awareness comes from both studies which have shown that the eye fixates on most words in a text and from psychological research which has shown the complexity of orthographical decoding. In fact, in the two major collections focusing on vocabulary to be published in 1997, each contains a chapter dedicated solely to orthographic matters (Coady and Huckin, 1997; Schmitt and McCarthy, in press).

Results from reading research have been particularly instrumental in showing the importance of orthographical word form. One illustrative example is research by Huckin and Bloch (1993). The most common cause of unsuccessful guessing from context in their study was that their subjects mistook unknown words for known words which were similar orthographically (eg. optimal:optional). Even if the context did not support such erroneous guesses, the subjects often persisted with them all the same, supporting Haynes (1993) assertion that word-shape familiarity can often override contextual
What Visual Information is Utilized When Reading?

Perhaps the most basic question that can be asked about orthography is what visual information can be utilized during the reading process. Three possible categories have been identified. The first is the outline of the shape of a word (configuration). 

Besner and Johnston (1989) review the literature and conclude there is no strong evidence to support the idea that this kind of visual information is normally used in word identification. Second, there is the entire set of visual features of a word which make up the word-specific visual pattern (WSVP). Although not ruling out the possibility, Besner and Johnston claim that there is no real evidence that WSVP is used either. By the process of elimination, this suggests that the third possibility, use of the individual component letters in a word, is primary in word identification. This is as one might expect, and it has even been shown that the first few letters of the word following the one being focused upon is preprocessed through parafoveal vision (see below).

The use of non-letter identification processes should not be written off completely however. McClelland (1977) found that the use of different scripts had a short-lived effect on word recognition. Eight U.S. undergraduates practiced learning meanings to sixteen nonwords, which were shown either in capitals (BARDREL) or in cursive (basileel) script, but not both. The subjects
then had to categorize the words according to meaning category. They reacted more slowly to nonwords presented in the script different from the one they practiced in, but this effect faded quickly after the first exposure, and had disappeared after from 2-6 exposures. McClelland concludes that the global shape configuration of a word is used in addition to pure letter analysis.

Rayner and Hagelberg (1975) studied the word recognition cues for kindergarten and 1st graders. They showed nonsense trigrams and quingrams to the subjects and asked them to choose a trigram or quigram which looked similar to the prompt from either 6 options (trigrams) or 10 options (quingrams). The various options consisted of nonsense clusters systematically varied to correspond with the prompt. One option retained the same first letter as the prompt, but with all other letters different, the second option retained the second letter, etc. In addition, each of the above options were given in one form which replicated the shape of the prompt, and one which differed from the prompt. An example will illustrate this (bold added here to highlight the salient features; note also that the third letter consistently has a 'down' profile and the fifth letter an 'up' profile on the same shape options, while the different shape options have these features in different positions or not at all):

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Same Shape</th>
<th>Different Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>mogad</td>
<td>mcqeb</td>
<td>mwnir</td>
</tr>
<tr>
<td></td>
<td>noqeb</td>
<td>tonir</td>
</tr>
<tr>
<td></td>
<td>ncegb</td>
<td>twgir</td>
</tr>
<tr>
<td></td>
<td>nceqab</td>
<td>twnar</td>
</tr>
<tr>
<td></td>
<td>nceqed</td>
<td>twnld</td>
</tr>
</tbody>
</table>
These systematic options allowed the researchers to gauge what features are most important in recognizing a word (and also holding it in short term memory). The kindergarten subjects showed no consistent letter preference when the prompt was a trigram, but used the first letter on the quingrams. The researchers found that the 1st grade subjects choose the options to the trigrams on a basis of overall shape and first letter. The 1st grade subjects were also divided into beginning and more skilled readers. The better 1st grade readers continued to utilize first letter and shape for the more complex quingrams, but the weaker readers used only the first letter. Apparently, children beginning to read in their L1 can utilize word shape if the word is not too complex (three letters in this case), but as it becomes more complex (five letters in this case) the shape becomes less salient and they tend to depend mainly on the first letter. Adults were also tested and consistently used the first and second letters and word shape in recognizing both the tri- and quingrams. The upshot is that most studies point to the importance of the initial letters in word recognition, while aspects of word configuration seem to have a limited and secondary influence.

Results from Eye Movement Studies

The physical way the eye moves and fixates also determines what will be picked up from the page. Rayner and Balota (1989) review the eye-movement literature and arrive at the following conclusions. The average eye fixation during reading is about 200-250 milliseconds, during which the necessary visual information can be obtained within about the first 50 msec. The remaining time (at least 150-175 msec) is used to program the motor aspects of the next saccade (eye movement). The actual saccade takes from 20-40
msec and covers 7-9 character spaces. Fixations fall on the *preferred viewing location*, normally about halfway between the beginning and the middle of a word. This has the effect of focusing on the more informative beginnings of words. (See Aitchison (1987) for more on the ‘bathtub effect’ where the beginnings of words are the most salient and information-loaded. Likewise Laufer (1991) states that the initial elements and consonants of words are particularly salient for both L1 and L2 learners.) Most of the words in a text are fixated upon in reading; about 80% of the content words and 40% of the function words. In addition, between 5% and 20% of the content words receive more than one fixation. These figures are averages and reading a difficult text can alter them so that more words are fixated upon for a longer duration.

The width of the viewing span is about 3-4 spaces to the left of the fixation and about 15 spaces to the right. The area 4-8 spaces to the right of the fixation is used to identify the current word of the fixation. Beyond that, the first three or so letters of the next word are preprocessed for the next fixation. This parafoveal preview seems to perceive only the letter identities and does not seem to utilize letter shape configuration, morphemic information, or semantic information. Beyond parafoveal vision, the length of the next word is perceived by peripheral vision, which helps program the length of the next saccade. If the word to the right of the fixated word is short and can be completely identified, then it may be skipped over during the next saccade. Higher-order comprehension influences do affect the programming of the saccade, but appear to come into play later in the programming process, with lexical access having the first influence. Thus, Rayner and Balota argue that lexical access is the trigger which signals the eye to move to the next fixation.
Word Recognition in the Real World

Most of the above research was done in laboratory contexts, since sophisticated instruments are necessary to make measurements in milliseconds. Meara (1986) wanted to study word recognition in a more natural setting. He made an early attempt to take advantage of home computers in studying vocabulary acquisition by studying how long beginning English-speaking learners of Spanish took to recognize English and Spanish words set in a string of characters. An English example is

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 weolsulusimpletgtgiha
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where *simple* is embedded. Meara found that this task had latencies which a home computer could measure, rather than the 15-50 msec latencies normal in traditional paradigms. The mean time required to recognize an English (L1) word was 1.47 seconds, but L2 recognition took longer. The Spanish (L2) recognition decreased from 2.15 seconds in the seventh week of a home study course to 1.74 in the twelfth week, to 1.55 in the seventeenth week. So Meara found that his L2 subjects improved from a slow recognition time to one similar to L1 recognition. Unfortunately, there was a large number of very slow recognition responses (>4 seconds) which were not included in the analysis, making it difficult to interpret whether the improvement was gradual or whether there was a stage of rapid improvement. Also, there was an
increasingly large number of errors as the course progressed, indicating that
the improvement demonstrated above may apply only to the very beginning
stages of learning a language. Still, the study suggests that as L2 learners
progress, the automaticity of their word recognition improves.

Learning the Orthography of a Word

Ellis and Beaton (1995) review the orthographic factors which effect the ease
of learning foreign language vocabulary. The orthography is easier if the L1
and L2 use the same orthographic units and they are read in the same manner
(left-to-right, right-to-left, up-to-down in vertical columns). Similarly, use of
the same sequential letter probabilities (eg. consonant clusters) facilitate
learning. The closer the correspondence between the graphemes and the
phonemes they represent, the easier it is to learn. If the L1 and L2 words
have similar orthographies based on etymological or loanword reasons
(English hound; German hund), this also facilitates learning. Lastly, shorter
words are easier than longer words, partly because shorter words are more
frequent (see an explanation of Zipf's law in Crystal, 1987, p. 87). Laufer (in
press) makes similar types of claims in her survey of intralexical factors which
affect the ease of learning a word, although she finds the effects of word
length inconclusive.

Meara (1983b), on the other hand, agrees with Ellis and Beaton that increasing
the length of a word makes it harder to handle and decreasing the frequency
has the same effect. In his study, the effect of morphological complexity was
less clear, but it seems that native speakers decompose words into their
morphological components, presumably making them easier to process (in
recognition). In addition, he claims that his Spanish-speaking subjects recognized Spanish words more slowly than English speakers recognize English words. Additionally, he did not find the 'bathtub effect' in Spanish, although it is ubiquitous in English. Evidently different languages are processed differently to some extent. As we will see below, these different processes may be transferred to an L2.

Ellis, in a number of articles (1994, 1995, in press), suggests that the input/output lexicons are essentially learned implicitly through exposure. This means receptive and productive mastery of a word's orthographical (and phonological) form is gained from repeated exposures to it. Ellis acknowledges that explicit attention can profitably be brought to bear on a word's orthography, but that for the most part, the learning consists of an implicit tuning into the orthographic regularities which exist in any writing system. Eventually the early conscious control becomes automatized, and this process is driven by the exposure to and manipulation with the very orthographical elements being learned.

Supporting Ellis' view, Thomas and Dieter (1987) found that the act of writing a word enhances memory of its orthographical form. French words were shown to U.S. English-speaking university students three times. For each exposure the students wrote the French word twice (total 6 writing repetitions). They also pronounced the words six times. Then the English equivalents were given and the French words asked for. The oral repetition had no effect on subsequent oral and written production. However, the practice writing improved the spelling of the L2 French words in the written posttest. The experiment was run again but English equivalents were required for the French
prompts. This lead to no significant effect. The writing practice affected mainly orthographical word knowledge, since a third experiment showed that it enhanced free recall of French words, but did not have a significant effect on a receptive English-French matching test. Thomas and Dieter suggest that the act of writing down a word when it is being learned may help orthographical recall by drawing attention to the structure of a word, and/or by adding a separate motor trace in addition to the visual memory trace for a word. They note that even the limited writing repetitions used in their experiment were enough to improve recall when accurate spelling was required. In addition, they suggest the reason that oral repetition did not improve performance in their study is because more repetitions were required to have an effect.

L1 Influences on L2 Orthographic Learning

Koda (1997) surveys L2 orthographic knowledge from a cross-linguistic perspective and concludes that a learner's L1 orthographic system plays a strong role in shaping their L2 processing. There are three major types of orthographic systems used in languages around the world- logographic, syllabic, and alphabetic. In logographic systems, the grapheme unit represents a concept, such as in the Chinese writing system. Syllabic systems match the grapheme with syllable, such as in the Japanese Kana. The grapheme corresponds to a phoneme in alphabetic systems like English. Each of these systems lead to different processing strategies in the L1, particularly concerning the relative importance of visual versus phonological processing, and Koda argues these strategies are carried over into the L2. She cites research which shows that learners from different orthographic L1 systems
process an L2 differently, for example Green and Meara (1987). Students learning an L2 which is similar in orthographic type to their LI should have less problems with it than if it was different in type. Thus she suggests that L2 instruction be individualized to account for these processing differences, particularly giving explicit instruction in the L2 orthographic system.

Ryan (in press; 1994) and Ryan and Meara (1991) examined this phenomenon with Arabic-speaking learners of English. Apparently these students typically have problems with English orthography. This seems to stem from the fact that Arabic is based on tri-consonantal roots, with vowels being of less importance. When recognition strategies based on these tri-consonants are transferred into English, there can be an 'indifference to vowels' which often results in misrecognized words. Ryan (in press) gives the examples of *moments* being confused with *monuments* (same underlying MNTS structure), and *pulls* for *plus* (PLS). She provides a diagnostic test which can be used to check Arabic-speaking students for such potential problems.

A similar situation has been shown to exist in the case of a single language with two different orthographical systems. Lukatela et al. (1978) studied subjects in former Yugoslavia before its dissolution. At that time, the primary language, Serbo-Croatian, could be rendered both by the Cyrillic and Roman alphabets. In eastern Yugoslavia, children first learned to read and write in the Cyrillic alphabet and then later the Roman, in western Yugoslavia, the order was reversed. The researchers' study suggested that university students from eastern Yugoslavia did not process both alphabets in an equal manner, rather they used Cyrillic processing mechanisms even with the Roman alphabet. The researchers "interpret the processing asymmetry and the
dependence of its direction on the order of acquisition by saying that whatever
the means by which a person has come to read the first-acquired alphabet,
those means are adopted to the task of reading the second-acquired alphabet.
More precisely, the mechanism for processing the second-acquired alphabet
entails the mechanism for processing the first-acquired alphabet, but not vice-
versa” (p. 140).

There is some overlap of the Roman and Cyrillic alphabets when rendering
Serbo-Croatian. Some words are made up of characters which are included
in both alphabets, making them ambiguous if the alphabet system being used
is unknown. As would be expected, Lukatela et al. (1989) found that
preceding an ambiguous word with one which specifies the target alphabet
resolves the ambiguity. The preceding prompt did not have to be a complete
word; a similar reduction in ambiguity was also achieved from a consonant
string. Of course this makes little difference in real-life contexts where
ambiguous words are always surrounded by other words, but the authors argue
that the results support a connectionist view of word processing.

Just as alternative meanings of a homonym seem to be activated automatically
when recognizing a word (the famous bug=insect or secret listening device
experiment of Swinney, 1979), this also seems to be the case with interlingual
homographs. Beauvillain and Grainger (1987) took homographs which had
different meanings and pronunciations in English and French (English
coin=money; French coin=corner) and had English-French bilinguals make
lexical decisions about them. They found when working in one language, the
meaning of the homograph in the other language was initially accessed as
well. They also found that the meanings accessed are more affected by the
frequency of occurrence in each language than by which language is being used at the time. So for bilinguals who have alternative readings for a homograph in their lexicon, both readings seem to be available to the language processing system, and the access may not be totally dependent on the language of use.

Orthographical versus Phonological Access

Frost, Katz, and Bentin (1987) review the literature on lexical access and the two possible routes: orthographic and phonological. In their review they report that

There is some agreement that both code types are automatically activated during the process of word recognition and act in parallel (but asynchronously) to mediate lexical access ... The relative use of the orthographic and phonemic codes is determined by factors such as the subject's reading ability, the complexity of the stimuli, and task demands. For example, orthographic codes gain priority when the subjects are fluent readers, when the stimuli are very familiar or phonemically irregular, and when the task emphasizes the graphemic aspects of the printed words. In contrast, phonological codes are used relatively more by inexperienced readers, when the stimuli are more complex, and when the phonemic aspects of the material are emphasized by the task.

(p. 104)

The researchers note that these factors affecting the use of the two codes have derived from studies carried out mainly in English (for another survey, see McCusker, Hillinger, and Bias, 1981). They hypothesized that a person's mother tongue also can affect the use of code. They studied subjects from three languages of increasing 'orthographical depth'. In the 'shallowest' language, Serbo-Croat, there is a close sound symbol relationship, while in the
'deepest' language, Hebrew, there is a much weaker correspondence. English is somewhere in between. Results from lexical decision and word naming tasks indicated that Serbo-Croat subjects (shallower orthography) tended to generate phonology directly from the text, while Hebrew subjects seemed to derive phonology from the internal lexicon. They conclude that both codes probably exist for all languages, but that their weight of usage will depend on the depth of orthography of the particular L1.

Suárez and Meara (1989) studied Spanish learners of English for the path they used. Their learners were of interest because Spanish is a language with highly regular sound-symbol correspondences, and so it is possible that Spanish persons can use a phonological path exclusively when in their L1. The researchers had their subjects read words aloud from a computer screen and measured their pronunciation. Some of the words had regular sound-symbol correspondences in English, and others were exception forms (words with atypical sound-symbol correspondences). The Spanish speakers made more errors reading aloud exception forms than regular forms. This is suggestive that Spanish learners rely on a phonological access route when using English. This implies that they use such a route in their L1, and transfer such processing over to English as an L2.

**Spelling**

Stubbs (1980, Chapter 3) feels that the English spelling system, although it is not optimal, is reasonably systematic, and that even some of its irregularities have a functional purpose. One example of this is that although the different members of a word family may have different pronunciations, their
orthographic shape is likely to highlight their relationship, eg. *finite, infinite; Christ, Christmas; crime, criminal* (Wallace and Larsen, 1978, p. 364).

Upward (1988), on the other hand, argues that the traditional orthography system in place for English is not as organized and systematic as is commonly assumed, and that it is deficient in the sense that its irregularities cause problems in gaining literacy in the language. In fact, Feigenbaum (1958, cited in Wallace and Larsen, 1978) states that there is a minimum of 251 orthographical representations for the 40+ phonemes of English. From among this profligate excess, Upward believes that redundant characters are a major problem, and fall into three classes: 1) silent letters [b as in debt], 2) post-accentual schwa before liquids and nasals [e in chapel; o in atom], and 3) doubled consonants [committee]). He suggests a Cut System to remedy the problem, which would result in English being spelled as in the following sentence: An importnt considration behind th Cut Speling systm is that th apearance of words shud not chanje so drasticly that peple uninstructd in th rules of CS find them hard to read (p. 24).

A close look at spelling mistakes reveals that they are not often phonological mistakes. Alper (1942, cited in Tenney, 1980) found over 1000 spelling mistakes in 5,000 college English compositions. Most of these made sense phonetically and followed conventional sound-symbol correspondences. So following sound-symbol rules exclusively does not guarantee accurate spelling of the exceptions in English. Some form of visual appraisal is necessary as well to tell when a word 'looks right'. Barron (1980) studied Year 6 children and found that poorer readers seemed to use primarily a visual-orthographic strategy when reading, but a phonological strategy when spelling, while better readers seemed to use both strategies in reading and spelling. The
phonological strategy is useful for phonologically-regular words, while visual strategies are useful for the exceptions. Better readers can use the appropriate strategy as needed.

Spelling strategies tend to change with maturity however. Marsh et al. (1980) claims that between Year 2 and Year 5, there is a major change in spelling strategy from reliance on sound-symbol correspondences towards spelling an unknown word by analogy to a known word. This change seems to happen after the child has built up enough known words in his lexicon to use as models.

Imagery may also have a part to play. Ehri (1980) concludes that a mental image of a word's orthography is generated from the visual experience of that word, and that the image can be used to facilitate spelling, especially of familiar words. "Findings indicate that orthographic images can be scanned like real words seen in print, that they include all of the letters in a word's spelling, not just boundary letters or letters mapping onto sounds, that silent letters may have a special status in these images. Findings suggest that the presence of orthographic images in memory increases the likelihood that the spellings produced by readers resemble single conventional forms rather than phonetic variants" (p. 338).

In the end, reading and spelling cannot be simplistically considered two sides of the same coin. Bryant and Bradley (1980) found that L1 children between 7-10 years of age often tried to read and write the same words in different ways. In some cases they could spell out words phonologically which they were not previously able to read (receptive knowledge does not always come
before productive knowledge!). Marsh et al. (1979, cited in Marsh et al. 1980) found that there was no transfer between reading and spelling for words and nonwords presented in the same experiment. This may be because the underlying processes work at cross-purposes to some degree. Where quick and efficient reading takes advantage of minimal cues in word recognition, the downside is that less orthographical information is taken in which could inform spelling (Frith, 1980). Extensive exposure could overcome this deficiency, but at least in the beginning stages, different amounts of attention to orthographical cues may be appropriate depending on whether the immediate purpose is fast reading or accurate spelling.

KNOWLEDGE OF PHONOLOGICAL FORM

Parsing the Speech Stream

Adequate phonological knowledge of a word involves being able to parse out and understand the acoustic representation of a word from a continuous flow of speech, as well as being able to pronounce the word clearly enough in connected speech for other people to do the same when we speak. Being able to manage these input/output processes actually requires a detailed knowledge of not only the pronunciation of the word as a whole, but also its parts. Since phonological word knowledge deals with something tangible, sound, it is not difficult to imagine what the various aspects of the acoustic representation of a word entail--indeed, dictionaries attempt to make just this information explicit. One must know how each consonant and vowel is pronounced when tied together in the consonant clusters and order particular to that word. Unless the word is monosyllabic, it will be divided into a number of syllables. These
syl
cules will not be pronounced with an equal amount of emphasis; rather one
or more will be stressed. This stressing can be accomplished by altering the
pitch, volume, or length of the syllable, as well as the features of the vowel.
especially in unstressed syllables where the vowel is commonly reduced.

Although the individual phonological features of a word might be relatively
straightforward, the way they are used in the processes of hearing, speaking,
and learning a word are quite complex. Not to minimize the problem of
achieving comprehensible pronunciation, but the greater challenge for most
language learners lies in the act of listening. Understanding words in
continuous speech involves two problems: first isolating the component words
from the speechstream, and then using those phonological representations to
access lexical knowledge about the corresponding words.

As Cutler and Butterfield (1992) have noted, segmenting the natural flow of
continuous speech into the individual component sound groups which represent
words is no trivial task. As opposed to written discourse, spoken language
does not have clear word boundaries. In fact the words blend together in
speech to such an extent that if one does not actually know a language, it is
very difficult to pick out any individual words at all. Anne Cutler and her
colleagues have been working on the idea that the stress in sentence prosody
is an important factor in segmenting the speech stream into its component
words. There is evidence from a number of studies which support this view
that strong syllables trigger segmentation of the aural speech stream as the first
step to lexical access. In a study by Cutler and Norris (1988), words like mint
were combined with nonsense syllables to produce bisyllabic words with a
either a strong/weak stress pattern (mintesh) or a strong/strong pattern
Subjects recognized the real words in the strong/weak bisyllabic words faster than in the strong/strong words. Cutler and Norris argue this is because the second strong syllable in the strong/strong words induce segmentation at that point, making it necessary to assemble speech information across a segmentation point, which slows the recognition process. The crucial point is that the strong stress induced segmentation at that point.

Cutler and Butterfield (1992) examined how erroneous word boundary placement was connected to stress. In natural 'slips of the ear' data, erroneous word boundaries were inserted much more often before strong syllables (containing full vowels) than weak syllables (containing central, or reduced vowels), and boundaries were deleted more often before weak syllables than strong syllables. These results were confirmed by laboratory-induced boundary misplacements. Additionally, when the subjects placed boundaries before strong syllables, a lexical content word followed; when placed before a weak syllable, a function word followed. Cutler and Norris (1988) also cite a doctoral dissertation by Taft (1984a) which used ambiguous strings of syllables. When the first syllable was strong [let'æs], subjects tended to choose one-word readings (lettuce) over two-word readings (let us); if the second syllable was strong [In veststs'], two word readings were normally chosen (in vests) over one-word reading (invests). This indicates people assume weak syllables do not begin content words.

Cutler and Clifton (1984) found that hearing the correct and expected stress pattern for a word is important for its efficient recognition. When subjects listened to words which in which normally unstressed syllables were stressed, or vice versa, they were difficult to recognize. This was strongly connected
to whether the vowels were full or reduced as expected in stressed or unstressed syllables. The subjects were not bothered by weak/strong bisyllabic words being stressed in a strong/weak manner, since this is the kind of natural stress shifting that occurs in natural language. But shifting the opposite way confused subjects, presumably since these kind of shifts violate natural constraints. In fact, there is good reason to believe that people assume strong syllables are word-initial. Cutler and Carter's (1987) analysis of 33,000 entries in a computer-readable English dictionary showed that 73% of them had strong initial syllables. They calculate that there is about a 3⁻¹ chance of a strong syllable being the onset of a new content word, while weak syllables are likely to be grammatical words.

It does not seem to matter if the words begin with prefixes or not. Tyler, et al. (1988) used gating, auditory lexical decision, and auditory naming tasks to explore whether words are accessed as wholes or whether they are decomposed and accessed via word stems with prefixes stripped off. The experiments showed that the presence of a prefix does not delay the recognition times, giving evidence to support the idea that words are accessed from the beginning of the word and that prefixes are not stripped off. The fact of whether the prefix was stressed or not did not seem to have any effect on recognition times.

Grosjean and Gee (1987) put forward a model of oral word recognition which attempts to explain the evidence that people use strong syllables to indicate the beginnings of content words, but not function words. According to this model, in the first stage of segmentation, the mind starts a lexical search at the stressed points in speechstream. At the same time, a parallel system starts
analyzing the surrounding unstressed features. This pattern-recognition system knows that grammatical words in English are usually unstressed, helping it to decouple them from the stressed syllables. These two systems work together simultaneously, along with other contextual, semantic, and grammatical information to parse the speechstream.

This model may be rather extreme in the degree that it relies on stress to begin segmentation, but even if it proves too radical, it seems clear stress plays an important role in parsing the speech stream. Once this segmentation is achieved, how are the isolated sound 'chunks' used to access the corresponding lexical word? There have been a variety of theories around for a number of years which try to explain how these processes work, including the logogen model (Morton, 1979), the bin model (Forster, 1976), and the cohort model (Marslen-Wilson and Tyler, 1980). Of these, a modified version of the cohort model seems to be getting the most attention recently. Cohort models say that words are basically recognized in a serial manner, from left-to-right. Let us take the word candle as an example. After hearing the initial consonant c, the mind activates all words beginning with c, such as carry, chemistry, and cup. After the second letter, a, the list is narrowed to words beginning with ca-, such as cam, cassock, and cabin. This culling out continues with can- and cand- until the candidate list is narrowed to one, the recognition point.

As with any model of language processing, there are the inevitable problems which need to be resolved. Garnham (1985) highlights two in particular: the model cannot account for recognition of a word with a mispronounced first syllable (a drunk saying shigarette instead of cigarette) and second, because "words that do not fit with the context are dropped from consideration, the
model predicts that words cannot be recognized in inappropriate contexts" (p. 57). Also, research has thrown up some contra-evidence. Goldstein (1983) found that longer French words (4 syllables) were detected more accurately and more quickly than one-syllable words when heard in fluent connected speech. He suggests this is because learners are able to recognize a longer word as a unit more easily than a monosyllabic word, which is more difficult to decide when it has ended, since it could easily be only the beginning of another word.

This suggestion underscores an interesting situation in phonological processing. In general, the speed of word recognition is very fast. Marslen-Wilson and Tyler (1980) found that native speakers were able to recognize words in about 200 milliseconds, which was usually before the offset of the word. In contrast to this, Grosjean (1985) found that sure identification of a word can sometimes occur only after several subsequent words have already been heard. This is because in connected speech it is difficult to know whether subsequent sounds are part of a longer word or the beginning of new words. This is especially true of unstressed syllables. For example, relying strictly on phonological information, it is impossible to know where to parse the string /delegslai/. It could be part of the sentence 'The ledge is laden with flowers' or 'The legislature is on recess'. So recognition speed is potentially fast, but is constrained by the parsing process. Of course, context usually comes into play to disambiguate such strings. Thus, it is likely that the cohort model (or any of the others) will have to incorporate a mechanism which describes the mind's ability to use a wide variety of information (including that of contextual ties, word frequency, and grammatical sequencing) in achieving lexical retrieval. The spreading activation model of McClelland and Elman (1986) is a step in
Phonological vs. Orthographical Knowledge

As would be expected, knowledge of aural form is closely related to knowledge of its complement, written form. Stahl and Murray (1994) summarize studies which show that phonological awareness is necessary for reading and using the alphabet. Their study provides evidence indicating knowledge of the alphabet (letter names) is necessary for L1 children to separate onsets (initial consonants or clusters) from rimes (vowels and any following consonants), which in turn, seems to facilitate word recognition. This combined knowledge facilitates more complex phonological analysis. The ability to analyze onset/rime structure also fits closely with the ability to spell. So the relationship between phonological awareness and orthographical knowledge is close and interrelated, where knowledge of one facilitates the learning of the other.

Lukatela and Turvey (1994a & b) go so far as to argue that phonological processing is primary in lexical access even when reading. They interpret the results of seven priming experiments as indicating that "the phonological code seems to be ... the earliest constraint on word recognition, creating the circumstances within which the role of orthographical codes is defined ... [and] more pervasive and more empirically demonstratable as the lexical access code than the orthographic code..." (b, p. 350). Segalowitz and Hébert (1990) take the position that phonological recoding of written text is likely to be automatic, although not fast enough to affect lexical access. They suggest it
most likely comes into play postlexically in working memory. (For a book-length treatment of lexical accessing, see Marslen-Wilson, 1989.)

**Phonological Knowledge and Vocabulary Learning**

Phonological awareness is also important for vocabulary learning. Goldstein (1983) suggests lower-level second-language learners must rely more heavily on acoustic clues than native speakers, since they cannot compensate with native-like knowledge of semantic and syntactic constraints to predict and decode words. Thus phonetic similarities between target words and other words and syllables affect L2 listeners far more seriously than native listeners. Additionally, L2 listeners seemed less sensitive to at least one set of phonetic cues, whether words begin with stops or fricatives, something which has been shown to influence how native speakers recognize language.

Lerea and LaPorta (1971) found that young adult American bilingual speakers learned words in a vocabulary list much better aurally than visually when compared to monolingual speakers. They suggest that mode of previous learning may have something to do with this; monolingual speakers have been taught mainly in a visual manner, while bilinguals, especially compound bilinguals, have learned a language primarily in an aural/oral fashion, helping them to learn the words of a new language better aurally. (Note that being bilingual doesn't mean one is *better* at languages; monolinguals learned more words than bilinguals in the visual mode).

The ability to vocalize new words when learning them seems to facilitate that learning. In an study by Taft (1984b), subjects were asked to judge whether
two words were homophonic (having the same sound) under four conditions: 1) prompt word was inflected but homophone was not with different morphophonemic structure = FINED - Find, 2) different morphophonemic structure but both were uninflected LAX - Lacks, 3) same structure and both prompt and homophone were inflected HEELED - Healed, 4) same structure but neither were inflected KNEAD - Need. There was no significant difference between whether the subjects vocalized the words aloud or subvocalized them for conditions 3 & 4, but subjects were able to judge homophones in Conditions 1 & 2 much better if they vocalized them aloud. Therefore, vocalizing words aloud appears to aid learning of homophones with different morphological structures. Papagno, Valentine, and Baddeley (1991) found that subjects who were prohibited by articulatory suppression from vocally or subvocally repeating a new word to be learned from associated word-pairs were much less able to learn the foreign language words. The learning of L1 words was not affected however. It seems that loss of phonological loop repetition in working memory can be compensated for by using semantic associations for L1 words. A much older paper by Seibert (1927) also suggests that studying aloud is advantageous, but methodological and statistical deficiencies limit the conclusions we can draw from her study.

Not every part of a word is equally easy to learn and remember. Meara and Ingle (1986) found that English-speaking learners of French (age 12 years) could correctly produce the initial consonants of words they had learned much more often than subsequent consonants. In fact, later consonants were relatively unlikely to be produced without error. The authors compare their L2 results to L1 malapropism evidence, and suggest the possibility that when learners meet new words in an exclusively phonological mode, they
automatically focus on the initial segments. When words are met in a written mode, on the other hand, other more appropriate strategies may be employed. (See Fay and Cutler (1977) for more on malapropisms.)

Donley (1974) believes that we should utilize a wide range of vocabulary exercise which show how words are related to each other, especially through contrast. He suggests highlighting relationships of pronunciation and spelling in addition to meaning relationships (similar letters, sounds, hyponymy, homographs, homophones, and words of a word family). However, phonological knowledge is likely to be largely learned implicitly through exposure. Ellis (1994, 1995, in press) argues that, although the phonological features of any particular word can be explicitly learned, the speed and overall proficiency of the phonological input (listening) and output (speaking) systems are mainly acquired by the repetitive practice of actually using the target language.

Phonological Knowledge for Languages Other than English

The studies in this section have mainly dealt with English. Since phonological awareness deals with something relatively tangible, a language's sound system, different languages may well elicit different effects. It is unlikely that languages which do not have stress as a prominent feature, such as syllable-timed languages, can be parsed according to stress in the English manner. Native speakers in those languages require some other method of determining where individual words begin. Also, English does not have a particularly good grapheme/phoneme correspondence. Other languages, like French, with a much more regular correspondence enable easy phonological representation.
for use in postlexical working memory when compared with the cognitive
effort required for English, with its grapheme-phoneme irregularities.

Notes

1To give some basis of interpreting these correlations, objective frequency and
the probability of knowing a word in a language only correlate at .44 (Graves
et al., 1980).

2This conference paper is widely cited, but impossible to obtain. Its high rate
of citation may be a result of a chain-citation, in which only one initial author
actually saw or heard the original material. Thus we must be cautious and on
our guard against a linguistic urban myth. It seems impossible to track the
author down for confirmation; Pierre Arnaud (personal communication) has
already tried and failed.

3Zero exposure words are ones which appear only on the posttest.

4Simpson (1988) believes that native speakers are exposed to a number of
spoken and written words that is closer to 1 million per day.

5Of course this assumes that the corpus is properly balanced to reflect the 'real
world', something not necessarily that easy to achieve. See Sinclair (1991) for
considerations in compiling a corpus.

6I thank Michael McCarthy for introducing me to this useful metaphor.

7In addition to the descriptive approach detailed here, there have also been
attempts to statistically describe register. Chui (1972) focuses on English and
Green (1979) on Spanish. See also Carter (1983) for a discussion on the use
of semantic scaling for register measurement.
CHAPTER 3 A STUDY INTO INTUITIONS OF FREQUENCY

Introduction

The literature review has firmly established that full mastery of a word requires much more than knowing a word's meaning, primarily by following Nation's (1990, p. 31) taxonomy of the various kinds of knowledge. Schmitt (1995a) and Schmitt and Meara (1997) have suggested that this 'word knowledge' taxonomy can be used as a framework to inform vocabulary applications and vocabulary research. Nation (interview with Schmitt, 1995c: 5) states that "at the moment we have only the broadest idea of how [vocabulary] acquisition might occur." Since this is partially because it is so complex, one way forward may be to learn more about the component types of word knowledge and their interrelationships, and from that understanding build up a theory of vocabulary acquisition in general.

One hurdle in using a word knowledge framework in this way is our lack of understanding about several of the word knowledge components themselves. This is especially true for intuitions of word frequency. The previous studies discussed in the literature review have demonstrated that native-speakers have reasonably accurate intuitions about the frequency of words in general, but the research designs did not allow researchers to say much more than this. Frequency research reached its peak in the 1960s and 1970s, and unfortunately petered out before any truly useful conclusions were reached. The previous studies stopped short of providing any figures which could be used as
benchmarks of native-like performance. This gap limits the use of intuitions of frequency in any practical endeavour. Practical uses hinted at by previous researchers include frequency intuitions as a measure of bilingualism (Cooper and Greenfield, 1969) and as an alternative to corpus word frequency counts (Ringeling, 1984). In addition, it is possible that frequency estimates could be used to partly assess the richness of a learner's knowledge of words on vocabulary tests. Once benchmark figures have been established, then research into applying frequency intuitions to these and other practical matters can begin. This chapter will describe a study which attempts to provide such a quantification of frequency intuitions, which hopefully then can be used in the following longitudinal acquisition and TOEFL studies.

**Brief Summary of Findings from Previous Studies**

Although the frequency literature has been reviewed in depth in Chapter 1, to help the reader, the main points will be highlighted again here. Previous studies have shown that the assumption that native speakers have intuitions about how frequently words occur in language is correct, with correlations between subjects' Subjective Frequency Estimates (SFE) and Objective Frequency baseline data extracted from corpora (OF) generally being quite high: .74-.78 (Tryk, 1968); .92-.97 (Shapiro, 1969); .92-.97 (Carroll, 1971); .57 (Richards, 1974); .91-.94 (Backman, 1976); .67-.89 (Ringeling, 1984); and .64-.79 (Arnaud, 1989, cited in Arnaud, 1990). Beyond showing that frequency intuitions exist, these high correlations were usually interpreted as indicating that they are relatively accurate as well. However, these correlation figures obviously vary a great deal, and there must be some doubt as to whether all of the cited frequency studies are measuring the same thing. It would be
useful to determine more accurately where the 'true' correlation strength lies within the wide range cited above, or to establish whether it is something that truly varies this much.

In addition to indicating the accuracy of SFEs, earlier studies suggested some of their traits. First, two studies suggest that native-speakers as a group tend to give similar SFEs. Carroll (1971) found that the SFEs of 15 lexicographers correlated with each other at .99 and 13 college-educated adults with each other at .97, while Shapiro (1969) found no statistically reliable differences between the SFEs of sixth-graders, ninth-graders, college sophomores, industrial chemists, elementary school teachers, and newspaper reporters. Although it may well be that the younger subjects had had enough exposure to words to form mature frequency intuitions, the finding that all native speakers have very similar frequency intuitions seems somewhat counterintuitive, and needs to be reexamined.

Second, the SFEs seem to be reliable as well. Test-retest correlations after three weeks were .96 and .98 for English native-speakers (Tryk, 1968) and .80 for French native-speakers after five weeks (Arnaud, 1989, cited in Arnaud, 1990). In addition, Arnaud found an interesting pattern where students who provided the most accurate SFEs also had the most stable intuitions, as indicated by higher individual test-retest correlations.

Third, native-speakers are able to judge not only the frequency of words in their own personal situation and context, but also the general frequency of words in society. Instructions to rate personal and public frequency of usage separately resulted in essentially the same SFE/OF correlation figures: .77, .78
[public] and .74, .76 [personal] (Tryk, 1968); .74-.85 [public] and .67-.87 [personal] (Ringeling, 1984).

Fourth, SFEs seem to be more closely related to written discourse than spoken discourse. In a large-scale study, Richards (1974) obtained SFEs from 1000 Canadian university students. They correlated poorly with two oral word counts: *A Study of the Oral Vocabulary of Adults* (Schonell et al., 1956) at .37, and *A Word Count of Spoken English* (Howes, 1966) at .39. The student SFEs correlated much better (.57) with the main written word count used, the *Computational Analysis of Present Day American English* (Kučera & Francis, 1967). Despite this, subjects do not seem to be able to consciously differentiate between spoken and written frequency for most words. Shapiro (1969) found that instructions to rate frequency in terms of spoken language produced results no different from instructions to rate in terms of written language.

Fifth, there is evidence that native-speakers have frequency intuitions for multi-word lexemes as well as single-word lexemes. Swedish university students' SFEs of Swedish 3-word lexemes correlated with OF at .56 (Backman, 1978).

Much less work has been done with nonnative-speakers. Arnaud (1990) suggests that in the process of developing frequency intuitions directly for L2 words, nonnative-speakers may utilize their frequency intuitions from the target words' L1 translation equivalents. To show that this could be possible, he compared the frequency rankings of the translation equivalents in French and English. They correlated at .84-.89, which is in harmony with the figure.
reported by Kirsner, et al. (1984). So nonnative-speakers could rely on their L1 frequency intuitions alone to achieve reasonable estimates of L2 frequency, although this would probably only work when the two languages were closely related. In his 1984 study, Ringeling studied advanced Dutch speakers of English and found that although their SFEs for their private use of English words were much lower than those of native-speakers (.61-.78), their SFEs for public use were quite similar (.75-.90). This indicates the possibility that advanced nonnative-speakers are able to develop native-like frequency intuitions.

Shortcomings of Previous Frequency Research

Previous methodology required subjects to rate unrelated words which varied enormously in frequency, a rather unnatural task. To form a more psycholinguistically-valid task, we must ask ourselves how frequency intuitions are used in real language. In cases where several near-synonyms from a lexical set could be chosen, there must be some determining factor or factors which affect the eventual choice. Frequency is very likely among these factors, since it has close relationships with the register constraints which also affect lexical choice, eg. more formal words are usually less frequent, words typical of written discourse are typically less frequent than words typical of spoken discourse, and words are archaic simply because they have become so infrequent. Thus rating near-synonyms within a lexical set may be a more natural task in frequency experiments, as we often have to choose from among a number of near synonyms in our daily communication. Also, the task may be more natural in that the words in a lexical set are not likely to vary as widely in frequency as some used in other studies, ie. the 168,988 occurrences...
per million words] and echidna [about 1 occurrence per 4.5 million words] (Carrol, 1971; Shapiro, 1969).

Other methodological weaknesses in previous studies include the fact that the corpora researchers had available at the time (typically 1-5 million words) were quite small compared to some of today's computer-driven ones (ie. 88 million words for the British National Corpus or 211 million words for the COBUILD Bank of English). As a consequence, the objective frequency figures obtained from the older corpora are not likely to be as accurate as those which can be obtained from the immensely larger modern corpora. Additionally, prior studies have tended to use rather small subject numbers, which severely limits the confidence one can put in their conclusions.

A final problem is the focus on native-speakers. Since the results of most language research can find applications in the area of second language learning and teaching, it would also be useful gather more detailed information on nonnative frequency intuitions as well.

**Development of the Elicitation Instrument**

The first step in developing the elicitation instrument was isolating a number of lexical set candidates which had at least five nearly synonymous words. (No two words are likely to be completely synonymous and interchangeable.) The *Longman Language Activator* (1993) was used as the source, because it contains lexical sets based around key concepts which have been identified from corpus research. Sixty-sets were originally isolated, but many of these were eliminated because they contained long multi-word lexemes, words which
had two or more major meanings within the same word class (attractive-beautiful, desirable; funny-comical, strange), or words of very different lengths. This left 36 sets. Webster's New World Thesaurus (1974) was then consulted to find additional words for these remaining sets.

Once the 36 candidate lexical sets had been isolated, the next step was to fix objective frequency values to the words in the sets. Two large modern corpora were used for this purpose; the British National Corpus (BNC) and the COBUILD Bank of English Corpus, consisting of about 88 million and 211 million words respectively at the time of this study. The two corpora did not always agree, so it was decided to use frequency figures from the newer BNC and confirm them with COBUILD data. No lexical set was used unless both word counts agreed on the rank order of the words in the set. This still left words with quite different frequencies from the two corpora, so sets on which the two corpora had the best agreement were preferred. This reduced the number of lexical sets down to twelve (four noun sets, four verb sets, and four adjective sets).

The final five words for each of these sets were chosen with the following desirable criteria in mind. Given the salience of the beginning of words, words were chosen so that subjects could not produce correct word frequency rankings merely from the frequency of the initial letters. Words of a similar length were preferred. The magnitude of frequency difference between words in a set was kept as uniform as possible, although some sets had relatively small magnitudes and some had relatively large ones. It should be noted that these and the previous criteria were not absolute, as it was necessary to compromise between the various criteria in order to achieve the most unbiased
The 12 lexical sets in their final forms are given in Table 1.

### Table 1 Lexical Sets Used In This Study With Number of Occurrences in the 88 Million Word British National Corpus

<table>
<thead>
<tr>
<th>Lexical Set</th>
<th>Number of Occurrences</th>
<th>Anchor Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calamity</td>
<td>134</td>
<td></td>
</tr>
<tr>
<td>Cataclysm</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Catastrophe</td>
<td>449</td>
<td></td>
</tr>
<tr>
<td>Disaster</td>
<td>3077</td>
<td></td>
</tr>
<tr>
<td>Tragedy</td>
<td>1873</td>
<td></td>
</tr>
<tr>
<td>Appliance</td>
<td>601</td>
<td></td>
</tr>
<tr>
<td>Contrivance</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td>Device</td>
<td>4854</td>
<td></td>
</tr>
<tr>
<td>Gadget*</td>
<td>197</td>
<td></td>
</tr>
<tr>
<td>Machine</td>
<td>12343</td>
<td></td>
</tr>
<tr>
<td>Chore</td>
<td>386</td>
<td></td>
</tr>
<tr>
<td>Duty</td>
<td>7506</td>
<td></td>
</tr>
<tr>
<td>Errand</td>
<td>237</td>
<td></td>
</tr>
<tr>
<td>Job</td>
<td>26952</td>
<td></td>
</tr>
<tr>
<td>Task*</td>
<td>12312</td>
<td></td>
</tr>
<tr>
<td>Emblem*</td>
<td>275</td>
<td></td>
</tr>
<tr>
<td>Hallmark</td>
<td>328</td>
<td></td>
</tr>
<tr>
<td>Logo</td>
<td>620</td>
<td></td>
</tr>
<tr>
<td>Sign</td>
<td>12095</td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>2940</td>
<td></td>
</tr>
</tbody>
</table>

*anchor word

Each lexical set was then fixed to the instrument as in the example below:

- Calamity
- Cataclysm
- Catastrophe
- Disaster
- Tragedy
Each set had one 'anchor word' which served as a benchmark against which other words in the set were to be rated. Thus, for the above set, if a subject judged disaster to be ten times more frequent than catastrophe, then 10 would be written on the blank. If calamity was considered one-third as frequent as catastrophe, then 1/3 or .33 would go on its blank. If a subject (particularly nonnative-speakers) did not know a word, they were instructed to write X on the blank. If the anchor word was unknown, then subjects were to write X on its blank, choose another word to be the anchor word and write 1 on its blank, and continue rating the set. Two examples were given in the instructions to ensure subjects understood the task. The anchor words were balanced among the sets both in terms of frequency of the anchor word and in terms of its position within the set.

In order to avoid influencing the subjects' SFEs, no parameters of frequency were given. Since previous research has suggested that objective word counts are better criteria for SFEs of public, rather than private, usage (Ringeling, 1984), the subjects were instructed to rate the words on the basis of their general frequency in society as a whole. Once the instrument was developed, it was piloted on ten native-speakers. The results indicated that it would yield useful information and was an appropriate length. (See Appendix 3.1 for the complete instrument.) It was then administered to the main study subjects to complete at home, with the exception of members from Groups 1 and 6, who filled it out in class. In either case, subjects were under no time constraints and the instrument was completely anonymous.

Subjects
In order to achieve as large and diverse a sample of native-speakers as possible, respondents were included from five groups of various backgrounds from the city of Nottingham. Likewise, nonnative-speakers were drawn from a number of groups representing a variety of L1s. Description of the subjects is presented in Table 2.

<table>
<thead>
<tr>
<th>G</th>
<th>N</th>
<th>M</th>
<th>F</th>
<th>L1</th>
<th>EP</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>41</td>
<td>23</td>
<td>18</td>
<td>English</td>
<td>-</td>
<td>Year 10 &amp; 11 students</td>
</tr>
<tr>
<td>2</td>
<td>52</td>
<td>31</td>
<td>21</td>
<td>English</td>
<td>-</td>
<td>Residents of working/middle class neighborhood</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>7</td>
<td>9</td>
<td>English</td>
<td>-</td>
<td>Elderly residents of a sheltered apartment complex</td>
</tr>
<tr>
<td>4</td>
<td>28</td>
<td>13</td>
<td>15</td>
<td>English</td>
<td>-</td>
<td>Masters students in Education (mostly mature)</td>
</tr>
<tr>
<td>5</td>
<td>23</td>
<td>8</td>
<td>15</td>
<td>English</td>
<td>-</td>
<td>TESOL teachers/Lecturers in Linguistics</td>
</tr>
<tr>
<td></td>
<td>160</td>
<td>82</td>
<td>78</td>
<td></td>
<td></td>
<td>Totals (native-speakers)</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>11</td>
<td>19</td>
<td>Spanish</td>
<td>A</td>
<td>Mostly postgraduate students at a Spanish university</td>
</tr>
<tr>
<td>7</td>
<td>31</td>
<td>6</td>
<td>25</td>
<td>German</td>
<td>I/A</td>
<td>TESOL teachers-in-training</td>
</tr>
<tr>
<td>8</td>
<td>60</td>
<td>42</td>
<td>18</td>
<td>Mixed</td>
<td>I/A</td>
<td>ESL students in England</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
<td>5</td>
<td>6</td>
<td>Mixed</td>
<td>A</td>
<td>Lecturers/teachers attending British Council Summer Course</td>
</tr>
<tr>
<td>10</td>
<td>24</td>
<td>7</td>
<td>17</td>
<td>Mixed</td>
<td>A</td>
<td>Masters students in TESOL at a British university</td>
</tr>
<tr>
<td>11</td>
<td>14</td>
<td>7</td>
<td>7</td>
<td>Czech</td>
<td>I/A</td>
<td>Czech Adult Professionals &amp; Teachers</td>
</tr>
<tr>
<td>12</td>
<td>27</td>
<td>3</td>
<td>24</td>
<td>Arabic</td>
<td>A</td>
<td>Teachers in Lebanon</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
<td>1</td>
<td>11</td>
<td>Arabic</td>
<td>A</td>
<td>Undergraduates/postgraduates at a Lebanese university</td>
</tr>
<tr>
<td></td>
<td>209</td>
<td>82</td>
<td>127</td>
<td></td>
<td></td>
<td>Totals (nonnative-speakers)</td>
</tr>
</tbody>
</table>

G=Group  
N=Number  
M=Male  
F=Female  
EP=English proficiency  
A=Advanced  
I=Intermediate  
B=Beginner
The English Proficiency rating is an approximation stemming from teachers’ impressions of their students’ abilities, since it was impossible to obtain objective language proficiency measures for this diverse a subject group. Overall, the nonnative subjects can be considered at least moderately advanced, with most being involved with either English teaching or having taken classes in an English-medium environment.

Results

Recognizing the Core Word in a Set

A number of progressively more difficult frequency judgements can be made about the lexical sets used in this study. The most fundamental is the ability to pick out the core word. Almost every lexical set has a word that is the most central or basic which can be termed core. Carter (1987) discusses some of the tests of coreness, including syntactic substitution (the core word of a lexical set is often used to define the other members), antonymy (it is easier to find antonyms for core words than for those which are less core), collocability (core words generally collocate with more partners than less core words do), extension (core words will tend to have more meaning senses and will be involved in more multi-word-units like idioms or phrasal verbs), superordinateness (core words tend to be general, rather than specific), and the state of being relatively culture-free (basic words that would have little if any connotation if used in other cultures have core tendencies). Although not included by Carter in this particular list of tests, frequency alone can be a very good indicator of coreness. Most of the above tests entail core words occurring more frequently than less core words, making frequency perhaps the
best indicator of coreness.

Since core words are so important and widely used, it is sensible to ask how well subjects can discern the core (most frequent) word in a set as the most basic level of frequency intuition. It turns out that the subjects, both native and nonnative, were very good at this task (Table 3).

Table 3  Number of Subjects Able to Discern the Core Word in the Lexical Sets

<table>
<thead>
<tr>
<th>Lexical Set</th>
<th>Native Speakers N=160</th>
<th>Nonnative Speakers N=209</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>calamity*</td>
<td>132</td>
<td>82.5</td>
</tr>
<tr>
<td>appliance</td>
<td>122</td>
<td>76.2</td>
</tr>
<tr>
<td>chore</td>
<td>151</td>
<td>94.4</td>
</tr>
<tr>
<td>emblem</td>
<td>117</td>
<td>73.1</td>
</tr>
<tr>
<td>annihilate</td>
<td>153</td>
<td>95.6</td>
</tr>
<tr>
<td>glisten</td>
<td>82</td>
<td>51.2</td>
</tr>
<tr>
<td>deflate</td>
<td>146</td>
<td>91.2</td>
</tr>
<tr>
<td>disclose</td>
<td>123</td>
<td>76.9</td>
</tr>
<tr>
<td>awful</td>
<td>55</td>
<td>34.4</td>
</tr>
<tr>
<td>essential</td>
<td>127</td>
<td>79.4</td>
</tr>
<tr>
<td>low-tech</td>
<td>153</td>
<td>95.6</td>
</tr>
<tr>
<td>flimsy</td>
<td>130</td>
<td>81.2</td>
</tr>
<tr>
<td>MEAN</td>
<td>124</td>
<td>77.5</td>
</tr>
</tbody>
</table>

*Lexical sets are labeled by first word appearing in the set

An average of 124 out of 160 native subjects (77%) gave the highest frequency rating to the core word in the various sets. This ability to recognize the core word a high percentage of the time is unsurprising, but the moderately advanced nonnative subjects in this study were largely able to do the same.
In fact the nonnative subjects did slightly better than the native subjects on the sets *essential* and *flimsy*.

There are two sets which do not fit with the others, either for native or nonnative speakers -- *glisten* and *awful*. On examination, it was found that these two lexical sets had the core word as the anchor word. There are two possible explanations why this should depress the scores. First, respondents may have been hesitant to rate all of the words in a set as being less frequent than the anchor word. Second, many people are not as comfortable working with fractions as with whole numbers. These explanations would indicate that the low figures are an artifact of the elicitation method. Additionally, the *glisten* set had several words which were very similar in frequency, which surely made it more difficult to judge. This does not account for the low scores for the *awful* set, however, as the degree of frequency difference among its words was no greater than for other sets. Carroll (1971) previously concluded that the objective frequency of a word chosen as an anchor does not affect the accuracy of subsequent frequency judgments, but it seems safest to conclude from this data that core words should not be used as anchor words in future frequency experiments.

If the suspect figures are discarded, we find that both native and nonnative speakers do even better at discerning the core word of a set (Mean: NS 135, 85%; NNS 164, 79%). These figures suggest that a reasonable benchmark for nativeness for this kind of task can be set at around 75%.
Ranking the Words in a Lexical Set According to Frequency

A more complex task is ranking the words in a lexical set according to frequency. We can reduce the subject responses to ordinal information in order to explore the subjects' ability to rank the target words. The results are presented in Tables 4 and 5. In these tables, any set with one or more non-answer (NA) is excluded from the analysis. A transposition occurs when the subject exchanges the ranks of any two words in a set.

Table 4 Ability to Rank Words in Lexical Set According to Frequency
(Native Speakers N=160)

<table>
<thead>
<tr>
<th>Lexical Set</th>
<th>Correct</th>
<th>One Transposition</th>
<th>Correct + 1 Transpos.</th>
<th>NA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>calamity</td>
<td>63</td>
<td>39</td>
<td>59</td>
<td>37</td>
</tr>
<tr>
<td>appliance</td>
<td>18</td>
<td>11</td>
<td>49</td>
<td>31</td>
</tr>
<tr>
<td>chore</td>
<td>3</td>
<td>2</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>emblem</td>
<td>12</td>
<td>8</td>
<td>47</td>
<td>29</td>
</tr>
<tr>
<td>annihilate</td>
<td>15</td>
<td>9</td>
<td>62</td>
<td>39</td>
</tr>
<tr>
<td>glisten</td>
<td>3</td>
<td>2</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>deflate</td>
<td>4</td>
<td>2</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>disclose</td>
<td>13</td>
<td>8</td>
<td>22</td>
<td>14</td>
</tr>
<tr>
<td>awful</td>
<td>8</td>
<td>5</td>
<td>15</td>
<td>9</td>
</tr>
<tr>
<td>essential</td>
<td>24</td>
<td>15</td>
<td>49</td>
<td>31</td>
</tr>
<tr>
<td>low-tech</td>
<td>3</td>
<td>2</td>
<td>19</td>
<td>12</td>
</tr>
<tr>
<td>flimsy</td>
<td>27</td>
<td>17</td>
<td>54</td>
<td>34</td>
</tr>
<tr>
<td>MEAN</td>
<td>16</td>
<td>10</td>
<td>35</td>
<td>22</td>
</tr>
</tbody>
</table>
Table 5 Ability to Rank Words in Lexical Set According to Frequency (Nonnative Speakers N=209)

<table>
<thead>
<tr>
<th>Lexical Set</th>
<th>Correct</th>
<th>One Transposition</th>
<th>Correct + 1 Transpos.</th>
<th>NA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
</tbody>
</table>

We find that the native speakers generally did better than the nonnative speakers. Modelling the above Correct responses (completely correct rankings within a set) using a log-linear model for binomial data (see McCullagh and Nelder, 1989), we can reject the hypothesis that there is no difference between the native and nonnatives for this task (Chi-square (1 df) = 6.66, p<.01). An obvious exception is the lexical set low-tech where the non-natives noticeably outperform the natives. But even though the native speakers outperformed the nonnative speakers, their figures are still quite low. On average, the native respondents were able to correctly rank the words in the lexical sets only about 10% of the time and with one transposition about 22%. If we accept...
that a single transposition of ranks within a set is a relatively minor error, then the native speakers were able to rank the words in a set reasonably well about one-third of the time (Correct + 1 Transposition). Clearly, ranking words within a set proved a difficult task, and the level of performance varied greatly among the word sets. For these reasons, it would not be sensible to try to set a native-like benchmark for this task.

Considering how difficult the native speakers found this task, the nonnative speakers did surprisingly well in relative terms. In fact, on four sets (chore, deflate, disclose, and low-tech) they did better than the native-speakers, if we take the Correct + 1 Transposition results. In sum, although both native and advanced nonnative speakers are able to discern core words relatively well, they can rank the words in a lexical set only with minimal accuracy. Even accepting one transposition as a reasonable performance, native speakers usually achieve less than 50% accuracy. Thus, it does not seem that native intuitions of frequency are robust enough to reliably rank the words in a lexical set.

Some of the sets were ranked better than others and it would be useful to know the reason why. It has already been suggested that using the core word as an anchor word may have caused artificially low scores, but this does not explain other poor performances, for example in sets chore and deflate. One factor which would presumably affect how well each set was ranked is how close the words in the set were in frequency, with closer words being more difficult to rank correctly. Table 6 gives the percentage difference of the closest pair of words in each set.
Table 6 Magnitude of Frequency Difference for Closest Two Words in each Lexical Set

<table>
<thead>
<tr>
<th>Set</th>
<th>Occurrences in BNC (88 million words)</th>
<th>Percentage Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>calamity</td>
<td>1873, disaster</td>
<td>39.12</td>
</tr>
<tr>
<td>appliance</td>
<td>4854, machine</td>
<td>60.67</td>
</tr>
<tr>
<td>chore</td>
<td>37, chore</td>
<td>38.60</td>
</tr>
<tr>
<td>emblem</td>
<td>275, hallmark</td>
<td>16.15</td>
</tr>
<tr>
<td>annihilate</td>
<td>648, conquer</td>
<td>10.00</td>
</tr>
<tr>
<td>glisten</td>
<td>410, shimmer</td>
<td>2.38</td>
</tr>
<tr>
<td>deflate</td>
<td>1457, diminish</td>
<td>15.97</td>
</tr>
<tr>
<td>disclose</td>
<td>1781, expose</td>
<td>52.17</td>
</tr>
<tr>
<td>awful</td>
<td>2224, terrible</td>
<td>40.64</td>
</tr>
<tr>
<td>essential</td>
<td>4818, essential</td>
<td>41.49</td>
</tr>
<tr>
<td>low-tech</td>
<td>118, rudimentary</td>
<td>53.90</td>
</tr>
<tr>
<td>flimsy</td>
<td>544, fragile</td>
<td>35.46</td>
</tr>
</tbody>
</table>

The figures in Table 6 were derived in the following way. First the percentage difference was calculated for each pair of words for each set. The formula for percentage difference is:

\[
100 \times \frac{(\text{smaller frequency figure}) \times 100}{\text{larger frequency figure}}
\]

This gives a measure of the relative difference between any two frequency figures, regardless of their absolute magnitude. The lowest percentage figure within a set corresponds to the smallest relative difference in frequency, so it was reported in Table 6. The BNC OF figures are also reported for the reader's interest. Amazingly, if we check the Spearman correlation matrix in Table 7, we see that the magnitude figures in Table 6 do not correlate in a statistically reliable way with the ranking of the sets according to difficulty in
Tables 4 and 5. The nonnative correlations show some tendency toward a relationship, and the correlation between the percentage difference and number of nonnatives correctly ranking the sets approaches significance (ρ = .059). So though we may believe there is some relationship, this study does not produce any reliable results which would lend evidence to this belief. So we must conclude that there is no evidence that the magnitude of difference between the closest pairs of words can explain the difficulty in ranking of the sets overall. This seems counterintuitive, but there does not seem to be any ready explanation for this result.

<table>
<thead>
<tr>
<th></th>
<th>Native Speakers</th>
<th>Nonnative Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct</td>
<td>One Transposition</td>
</tr>
<tr>
<td>Percentage Difference</td>
<td>.197</td>
<td>.108</td>
</tr>
<tr>
<td>Signif.</td>
<td>.539</td>
<td>.737</td>
</tr>
<tr>
<td></td>
<td>.559</td>
<td>.496</td>
</tr>
<tr>
<td>Signif.</td>
<td>.059</td>
<td>.101</td>
</tr>
</tbody>
</table>

Table 7 Correlations between Percentage Difference of the Closest Pair of Words in a Set and Ranking Performance

Spearman correlation, all ρ > .05

185
Judging The Absolute Frequency of Words

Correlation Results

The above sections discuss intuitions of how frequent words are relative to each other, but we can also ask how good intuitions are regarding the absolute frequency of individual words, i.e. how often each actually occurs in language. Almost all previous studies have used correlations between SFEs and corpus word count data (OF) to answer this question. As previously mentioned, the correlations ranged very widely, from .57 (Richards, 1974) to .97 (Carroll, 1971), indicating that native-speakers do have some idea of the absolute frequency of words, but leaving unclear just how accurate these intuitions are. Correlation figures from the present study, which is much larger in scope, may help to clarify this issue.

In our study, the SFEs for absolute frequency were calculated in the following manner. The SFE rating for each word in a set was multiplied by the OF of the anchor word. For example, in the lexical set calamity, the anchor word was catastroph e, which occurred 449 times in the BNC. If a subject rated tragedy as 3 times more frequent than catastrophe, then tragedy would be given a rating of 1347. These figures were converted to a loglinear scale. The reason for doing this has to do with the wide range of frequency in the English (and presumably any other) language. As mentioned before, previous studies have used words which differed in frequency by many degrees of magnitude, i.e. the [68,988 occurrences per million words] and echidna [about 1 occurrence per 4.5 million words] (Carrol, 1971; Shapiro, 1969). Researchers have often used loglinear scaling to compress the range of
frequencies into a more useable range. The best known formula is the
Standard Frequency Index (Carroll, 1970):

\[ \text{SFI} = 10(\log_{10}(\text{proportion of word in corpus})) + 10. \]

Scaling all frequency judgments to the SFI makes it more convenient to
compare figures of such different magnitude. This study did not use words
which varied nearly so widely as in previous studies, but logs were still used
to maintain a similar methodology to those studies.

The logged SFEs were then correlated to the logged OF data from the BNC.
For the total native speaker sample, the correlation was .530, whereas for the
total nonnative sample the figure was .577. This suggests surprisingly that the
nonnatives are superior, however, the picture becomes clearer if we look at
individual and subgroup performance. The correlations for individuals within
each subgroup were calculated (again using SFE and OF data on the SFI
scale). Table 8 illustrates the mean, median, minimum, and maximum
individual correlations.

<table>
<thead>
<tr>
<th>Native Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Median</td>
</tr>
<tr>
<td>Minimum</td>
</tr>
<tr>
<td>Maximum</td>
</tr>
</tbody>
</table>
Nonnative speakers

<table>
<thead>
<tr>
<th>Group</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>.611</td>
<td>.583</td>
<td>.604</td>
<td>.638</td>
<td>.588</td>
<td>.699</td>
<td>.669</td>
<td>.625</td>
</tr>
<tr>
<td>Median</td>
<td>.636</td>
<td>.577</td>
<td>.619</td>
<td>.646</td>
<td>.625</td>
<td>.721</td>
<td>.672</td>
<td>.680</td>
</tr>
<tr>
<td>Minimum</td>
<td>.409</td>
<td>.245</td>
<td>.257</td>
<td>.424</td>
<td>.158</td>
<td>.506</td>
<td>.550</td>
<td>.331</td>
</tr>
<tr>
<td>Maximum</td>
<td>.806</td>
<td>.802</td>
<td>.850</td>
<td>.844</td>
<td>.785</td>
<td>.808</td>
<td>.825</td>
<td>.827</td>
</tr>
</tbody>
</table>

Although Carroll (1971) and Shapiro (1969) found that all of their native-speaking subjects performed similarly, that is clearly not the case here. Using the Kruskal-Wallis test, we find very strong evidence that there are differences in the median correlations among the native-speaking groups (p < .001). Further, there are differences between the variances within the groups, there being the most variation within Group 3 and the least within Group 5. These results, which have the benefits of a much larger subject population and more accurate objective data than previous studies, indicates that all native speakers should not be considered as a homogenous group when it comes to frequency intuitions. On the other hand, the nonnative speakers showed greater homogeneity with regard to their correlation coefficients. Although the Kruskal-Wallis test shows some evidence of differences between the nonnative-speaking groups (p < .05), if Group 11 is excluded, the hypothesis for homogeneity is acceptable (p = .18). The apparently superior performance of the Czech group may simply be an artifact of the relatively small sample size within that group however.

It is interesting to try to explain why the native groups perform differently. The ordering is not due to age or gender. Elderly respondents may well have done more poorly because the frequency of certain words have changed over the years. Words like *chore* and *errand* might have been more current at a
time when they were more active in life. However, it seems the most plausible explanation is that education is a factor in better performance on this frequency task. Although the present study was not explicitly designed to test for this factor, the education profile of the groups is highly suggestive. Almost all of the members of Groups 4 and 5 had some form of postgraduate education. Group 1 consisted of students involved in secondary education. Conversely, Groups 2 and 3 had a lower average level of education, with only 23% (Group 2) and 13% (Group 3) reporting any kind of tertiary education and a large number reporting no secondary education qualifications at all. This lower level of education could be expected, since a much lower percentage of students went on to secondary education or university in Britain when these subjects were young. If we compare the educationally-active groups (1,4,5) with the others (2,3), we find a difference which is highly significant (Kruskal-Wallis, \( p < .001 \)). The upshot is an apparent correspondence of average group education with performance on this frequency judging task.

Since we have found that native speakers should not be considered as a homogeneous group (see next section for further evidence of this), it makes sense to compare the nonnative speakers (who are all involved in education) with the native speakers who are closest in kind, namely Groups 4 and 5. Making this comparison, then the correlations are similar between natives and nonnatives. This is again suggestive of the importance of education, although it is still surprising that advanced nonnatives would have more accurate SFEs than lesser educated native speakers. One explanation is that this task requires numeracy skills which are integral to much academic study.
As education seems to be a factor in the results, it seems that using academically-inclined native speakers makes the most sense when developing a baseline of native ability for use with educated nonnative students. The results from the correlation analysis indicate that even with this higher baseline standard, the type of advanced nonnative speakers participating in this study have reached a stage where their frequency intuitions are generally native-like.

One advantage of calculating individual correlations is that the results are more directly comparable to earlier studies, such as Carroll (1971), which report much higher correlations. There are a number of possible reasons for the discrepancy. First, most previous frequency studies used small subject populations. Second, previous studies used words which varied very widely in frequency. For example, Carroll (1971) and Shapiro (1969) used *the*, which is the most frequent word in English, occurring about 69,000 times per million words. They also used very rare words like *echidna*, which occur only about once per 4½ million words. With such a range, there are words which obviously fit at the more frequent end of the frequency scale, while others are obviously very rare. Simply by placing these words at the correct end of the frequency scale, reasonable correlations are achieved, even if words in close proximity to each other are not accurately judged. The present study does not contain such an extreme range of frequency, with the most frequent word being *problem* (563 per million words) and the most infrequent being *low-tech* (1 per 4 million words). Importantly, the range in any single lexical set would be much less than this. In a sense, we are asking subjects to make more subtle frequency judgements about sets of words which are relatively close in frequency. Natural language use does not require judgments of unrelated words which vary wildly in frequency, rather of words which are related by...
meaning and so are likely to be at least somewhat similar in frequency. Thus the lower correlations in this study may well be more representative of intuitions in natural language use than the previously reported higher ones.

**Hellinger Distance Modelling**

Although correlation analysis has been the procedure of choice in frequency studies, it has several weaknesses and can be perturbed by a number of factors. As mentioned above, the range of frequency of the words used in studies can affect the correlation figures. Likewise, a few subjects behaving quite differently from the rest of the group (outliers) can affect correlations to a greater degree than would be indicated by their numbers. Some procedures of correlation depend on an assumption of normality which is often not strictly valid. These weaknesses are technical, but perhaps the greatest shortcoming is that correlation analysis has been used to give descriptions of group behavior, and not any useful description of what subjects know about individual words. The second kind of description is more useful when establishing benchmarks of performance. These weaknesses, together with the wide and inconclusive range of correlation figures reported for frequency intuitions, suggest that one should look for another analytical approach to compare the objective and subjective frequency data.

One such approach is to convert the estimates of relative frequencies into assessments of relative probabilities, which has the advantage of allowing better descriptions of individual words and sets than correlational procedures. We can consider SFE responses as probability statements, with subjective probability $q_w$ estimating the "true" probability $p_w$ for each word $w$ in a set of
five. This is analogous to saying "there is an urn containing balls, each ball having one of five different words written on it. Given the proportion of one kind of ball, estimate the relative proportions of the other balls." For each subject for each set of words, we wish to compare the estimated probability with the actual probability, or in more technical terms, to compare the two discrete probability mass functions $P=\{p_w : w = 1, ..., 5\}$ and $Q=\{q_w : w=1,...,5\}$. Of the various measures of discrepancies between probability distributions $P$ and $Q$ (see Diaconis, 1988, Chapter 3), I have chosen the Hellinger distance, defined as:

$$H(P, Q) = \sum (\sqrt{p_w} - \sqrt{q_w})^2$$

This choice is somewhat arbitrary, though it appears superior in this context to the obvious alternative, the Variation distance, defined as $V(P, Q) = \frac{1}{2} \sum |p_w - q_w|$, especially when some of the probabilities are rather small. Furthermore, it seems that sample values of $H(P, Q)$ should (at least approximately) follow a Gamma distribution. This seems justified by Figures 1 and 2. As (natural) logarithms of Gamma variables are approximately Normally distributed, taking logarithms of the Hellinger distances enables the use of tests requiring a Normally distributed sample. The distributional properties of the variation distance, for example, are less convenient.

To illustrate how this procedure works, let us take one nonnative subject's responses to the lexical set calamity.
<table>
<thead>
<tr>
<th>Word</th>
<th>Subject Response</th>
<th>Q</th>
<th>BNC Figure</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>calamity</td>
<td>2</td>
<td>.03770</td>
<td>.29</td>
<td>.02344</td>
</tr>
<tr>
<td>cataclysm</td>
<td>.05</td>
<td>.00094</td>
<td>.06</td>
<td>.00485</td>
</tr>
<tr>
<td>catastrophe*</td>
<td>1</td>
<td>.01885</td>
<td>1.00</td>
<td>.08084</td>
</tr>
<tr>
<td>disaster</td>
<td>40</td>
<td>.75400</td>
<td>6.85</td>
<td>.55375</td>
</tr>
<tr>
<td>tragedy</td>
<td>10</td>
<td>.18850</td>
<td>4.17</td>
<td>.33710</td>
</tr>
</tbody>
</table>

*anchor word

The Q and P numbers indicate the proportion of the individual figures to the totals, i.e. \(2 \div (2+.05+1+40+10) = .03770.\) These proportions can be inserted into the Hellinger distance formula to obtain a single distance score.

\[
H(P,Q) = (\sqrt{.023}-\sqrt{.037})^2 + (\sqrt{.004}-\sqrt{.009})^2 + \ldots \ (\sqrt{.337}-\sqrt{.188})^2 \\
= .00169 + .00152 + .02162 + .01542 + .02144 \\
= .06169
\]

The Hellinger Distances have a range from 0 to 2, with 0 indicating exact correspondence and 2 indicating the maximum possible discrepancy; thus a low value indicates a good performance and a high value a relatively poorer effort. It should be noted that any set of words including at least one missing value is omitted from the Hellinger distance data in what follows. Of course, it would be possible to calculate the score for groups where words are missing, but comparing the distances from four (or fewer) point distributions with the other five point ones would be questionable.

The Hellinger distances were calculated for each subject, for each set of words, and the results plotted for the native and nonnative speakers separately (Figures 1 and 2).
Since scores closest to zero indicate the least disparity between the subjective and objective scores, we can see that in general, both native and nonnative respondents performed comparably. Given that zero constitutes perfect frequency assessment, the skewness towards zero in Figures 1 and 2 suggest a reasonable proportion of accurate performances. The mean Hellinger distance for the native speakers is .229. Unfortunately, there is so much variation in performance when judging the different sets, that it would be unwise to use this mean as any form of benchmark. In addition, this mean is based on all five native-speaking groups combined, which has already been shown to be suspect. Comparison of the Hellinger means for all native speakers (L1-All) versus academic native speakers (L1-Groups 4 & 5) shows clear differences, providing further evidence of the lack of homogeneity among native-speakers. If another group of natives were given this task, then one would expect similar results, but only if these word sets were used.

In order to better facilitate inferential procedures for the samples under study, we take natural logarithms of the raw Hellinger distances for each word set, and for native and nonnative speakers separately. In most cases this leads to a reasonable 'bell-shaped' Normal-like profile, although in some cases there is evidence of mild skewness in both the native and nonnative distributions. (This is due to very different profiles for the responses to the different word sets, not just in mean and variances (the first two moments) but also in shape. In some cases, extreme departures from Normality occur, including bimodality.) This allows the use of a standard t-test for testing the equality of means between L1 and L2 groups, except in cases of unequal variance, in which Welch's modified two-sample t-test is appropriate. These tests are known to be reasonably robust to modest departures from normality, at least
with respect to size. Thus, although the figures in Table 10 are raw Hellinger distances, the t and F (for equality of variances) tests are based on their logarithms.

<table>
<thead>
<tr>
<th>Lexical Set</th>
<th>Mean Hellinger Distances</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L1</td>
<td>L2</td>
</tr>
<tr>
<td>All 4&amp;5</td>
<td>.085</td>
<td>.066</td>
</tr>
<tr>
<td>calamity</td>
<td>.277</td>
<td>.201</td>
</tr>
<tr>
<td>appliance</td>
<td>.320</td>
<td>.280</td>
</tr>
<tr>
<td>chore</td>
<td>.255</td>
<td>.204</td>
</tr>
<tr>
<td>emblem</td>
<td>.147</td>
<td>.111</td>
</tr>
<tr>
<td>annihilate</td>
<td>.255</td>
<td>.191</td>
</tr>
<tr>
<td>glisten</td>
<td>.203</td>
<td>.161</td>
</tr>
<tr>
<td>deflate</td>
<td>.221</td>
<td>.161</td>
</tr>
<tr>
<td>awful</td>
<td>.415</td>
<td>.325</td>
</tr>
<tr>
<td>essential</td>
<td>.211</td>
<td>.159</td>
</tr>
<tr>
<td>low-tech</td>
<td>.195</td>
<td>.156</td>
</tr>
<tr>
<td>flimsy</td>
<td>.159</td>
<td>.095</td>
</tr>
<tr>
<td>Overall Average</td>
<td>.229</td>
<td>.176</td>
</tr>
</tbody>
</table>

*LI(All) vs L2 significantly different: p<.05  
+LI(Groups 4 & 5) vs L2 significantly different: p<.05

The means for the nonnative speakers' performances are not significantly different from those of the combined natives except for lexical sets calamity, appliance, and chore. In two of these sets, the nonnative speakers have lower means, which correspond to better performance. However, when we compare like with like, and compare the academic L1 subjects in Groups 4 and 5 with
the academic L2 subjects, then the native speakers perform better. They clearly outperform the nonnatives in half of the sets (calamity, annihilate, glisten, deflate, essential, and flimsy), and in two of the others (emblem and awful) there is a suggestion of superior performances, though not quite statistically significant. Though we must be careful in combining multiple t-tests, we note that in only two groups (appliance and chore) are the means lower for the nonnatives, and then only marginally.

The results from the Hellinger distance method of analysis suggest that educated nonnatives have intuitions of word frequency which are as good or better than natives with less education. However, educated natives have better frequency intuitions than their educated nonnative counterparts.

One caveat is that only lexical sets with all words rated can be used in this analysis. That would make it more appropriate for advanced students which are more likely to be able to do this. In a way, it is an assessment of higher-level knowledge and thus may be appropriate for testing subtle levels of achievement in more advanced learners. For lower level learners, checking to see if they can find the core word in a set would probably be a frequency task much better suited to their level.

An interesting question is why certain word sets are so poorly done compared to others. One would expect that sets which contain words relatively close in frequency would be harder to rank order, but this was not borne out. The fact that the set glisten had three words of very similar frequency surely contributed to the subjects' poor performances in judging it, but this explanation does not extend across all sets. The percentage difference of the
closest two words in each set did not correlate significantly with ranking performance, either for natives or nonnatives (Spearman, all $p > .05$). However, a consistent pattern of overestimation was discovered on examination of the more poorly performed sets, particularly chore and awful. For example, 94% of the native speakers overestimated the frequency of the word chore, 79% of them by more than a factor of 10. The figures for the other words in these two sets are similar: duty 69% [overestimated], 29% [overestimated >10 on SFI scale]; errand 98%, 85%; job 91%, 58%; awful 98%, 57%; dreadful 92%, 44%; ghastly 86%, 50%; and terrible 94%, 44%. The non-native respondents had analogous results. All of these words were overestimated with respect to the anchor words task and bad respectively. This seems to indicate that the frequency of these anchor words were underestimated, causing all of the other words in the set to be rated poorly. In comparison, the words of sets with more typical performance (such as calamity and appliance) showed no evidence of systematic overestimation.

Conclusion

This study attempted to arrive at clear statements about native speakers intuitions of frequency which could be used as baselines for future research and vocabulary testing. The hoped-for clarity proved elusive, and the study must be considered a failure in terms of developing those baselines. However, it contributes much to our knowledge of frequency intuitions, for both natives and nonnatives. When considering a number of synonyms in a lexical set (presumably a lifelike task), intuitions of the frequencies of the various words can be taken into account. Native speakers are able to discern the core word in a set about 75% of the time, although they are generally unable to
accurately rank the words in terms of frequency. Correlations range from .499 to .645 for native speakers and from .583 to .699 for nonnative speakers, most closely agreeing with Richards (1974) figure of .57, and casting some doubt on the higher figures reported in other studies. Overall, the advanced nonnative subjects used in this study achieved very similar performance to that of the native-speaking subjects. To the extent that these results are generalizable, it seems that learners of English, who have reached the same level of language proficiency as the nonnative-speaking subjects in this study, are able to choose the core word and rate the absolute frequencies of words in a way similar to native-speakers.

In general, it is extremely difficult to tap into intuitions of any kind, and this inevitably caused problems in this study. Until we have a procedure which can adequately handle nonresponses, it will be difficult to come to any firm conclusions about nonnative intuitions of frequency, because nonnative-speakers will always be unlikely to know as many rare words as native-speakers, making comparisons difficult. Still it is hoped that the results from this study will aid future vocabulary research and provide the basis for a renewed discussion into what a truly adequate methodology for capturing frequency intuitions might be.

ACKNOWLEDGEMENTS

Thanks to Della Summers and Keith Mardell for access to the British National Corpus and Gwyneth Fox and Andrea Lewis for access to the COBUILD Bank of English Corpus. Additional thanks to Teresa Brown, Steve Diggle, Burkhard Freund, Michael McCarthy, Adel Sakakini, Diane Schmitt, Pippa Seddon, Lenka Volavková and staff of the Centre for English Language Education (CELE) at the University of Nottingham for facilitating collection of the frequency data. Bruce Dunham kindly provided statistical advice.
In the previous chapter, the gap in knowledge about intuitions of frequency was at least partially filled. This chapter moves on to word associations. Eliciting associations is one of the older methods of probing the mental state and abilities of subjects, beginning with Galton (1879-1880) and gaining momentum with the normative studies in the early and mid-part of this century. More recently, researchers interested in nonnative English competence have adopted the procedure in their investigations, in an effort to determine how well English words are known, by seeing if the nonnative's associations are similar to those of native-speakers. Although using associations in this manner, as a test of L2 vocabulary knowledge, is relatively new, it holds great promise, since much richer information can often be gained from association responses compared to conventional item types. For instance, Schmitt (1995b: 114) gives the example of a Japanese subject's responses to *commit*:

commit - together meeting people

Where a traditional vocabulary item would merely show that the meaning of *commit* was not known, the association responses strongly suggest that the source of the problem is a confusion between *commit* and *committee*.

Read (1993, 1994) has taken this idea and developed an experimental test
based on word associations, the Word Associates Test. He has chosen a receptive format to eliminate the variation inherent in productive responses. In the original version of the test a stimulus word is given along with eight possible answers. The task is to circle any option which is related in some way to the target word.

edit

arithmetic film pole publishing

revise risk surface text

(Read, 1993)

Test-takers are not told this, but in fact four of the options are semantically related associates of the target word. There are three types of associations: paradigmatic (synonyms), syntagmatic (collocates), and analytical (whole-part relations like team-member). The other four are distractors which are unrelated to the stimulus word in any way. (Distractors like this are very difficult to find, since creative minds can find connections between almost any two words!) In the study to validate the format, Read found the test reliable and valid as a measure of vocabulary knowledge, but discovered that guessing by test-takers was a problem. He then revised the format into the following form:

sudden

beautiful quick surprising thirsty change doctor noise school

(Read, 1994)
The words in the left box are adjectives and in the right box nouns. Again there are four associates, with the adjective associates having a paradigmatic relationship and the noun associates having a syntagmatic relationship. A pilot study of the revised format showed that guessing may still be a problem.

Receptive association tests like these hold much promise. They can be reliable, but until a mechanism is developed to control for guessing, their validity will remain somewhat questionable. In any case, the productive elicitation of word associations is always likely to be more informative than receptive versions, as illustrated in the *commit* example. The problem with productive elicitation is that responses are unpredictable and varied, creating some difficulties in assessing their worth. Word associations cannot be judged as true associations or not, since they are by definition the associations of the individual subjects. Therefore some other criteria must be invoked when judging them, otherwise researchers would only be able to say that any association given by a subject is actually an association, unless the subject has lied. The criteria normally used are whether the associations are either adult-like (for young L1 subjects), or native-like (for L2 subjects). Norms are created by asking large numbers of target respondents and building lists of their responses. The subject responses are then matched to the norming lists.

The standard procedure in previous association research has been to match subject responses one-for-one and give equal credit for any association on the norm list (for an example, see Schmitt and Meara, 1997). This methodology has a serious drawback which does not seem to have been addressed up until now. It can be argued, at least in terms of group norms, that some associations are more central, basic, or native-like than others. For example,
for the stimulus *dark*, responses will vary from those given by a large number of respondents to those given by very few or only one (Table 1).

<table>
<thead>
<tr>
<th>Response</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHT</td>
<td>41</td>
</tr>
<tr>
<td>NIGHT</td>
<td>16</td>
</tr>
<tr>
<td>FEAR</td>
<td>4</td>
</tr>
<tr>
<td>BLACK</td>
<td>3</td>
</tr>
<tr>
<td>BRIGHT</td>
<td>3</td>
</tr>
<tr>
<td>ROOM</td>
<td>3</td>
</tr>
<tr>
<td>AGES</td>
<td>2</td>
</tr>
<tr>
<td>ALLEY</td>
<td>2</td>
</tr>
<tr>
<td>BROWN</td>
<td>2</td>
</tr>
<tr>
<td>BENCH</td>
<td>1</td>
</tr>
<tr>
<td>BLUE</td>
<td>1</td>
</tr>
<tr>
<td>BODY</td>
<td>1</td>
</tr>
<tr>
<td>LOSE</td>
<td>1</td>
</tr>
<tr>
<td>CORNER</td>
<td>1</td>
</tr>
<tr>
<td>DARK</td>
<td>1</td>
</tr>
<tr>
<td>DARKNESS</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1 Edinburgh Associates Thesaurus Norming List for *DARK*

Number of different answers: 32
Total count of all answers: 99

*Light* is clearly the most frequently given response, certainly much more frequent than *winter* for example, and it would seem uncontroversial to assert that *light* is also a more central, core, or native-like association. The problem lies in the fact that in matching subject associations with associations on the norming list, no consideration for the difference in associations is usually given. What is needed is a method of weighting the various norm list
associations in order to give subjects more credit for producing typical or frequent associations than for producing associations given by one or a few respondents. This chapter will describe the development of such a weighting procedure.

Subjects

The first step is to decide on which kind of subjects to use in building the norming lists. Previous studies into L2 word associations have been somewhat indiscriminate in this matter. Often school children have been used, partly because of the ease in gathering a large number of responses, and partly because one of the main utilizations of association norms has been to evaluate L1 children of elementary school age. However, a common finding is that word associations can change depending on age and language proficiency, and possibly a number of other factors (see Chapter 2), making the use of norms based on children's responses questionable for adults. Therefore, it seems best to control for this variability by using norming respondents that are as similar as possible to the target subjects, or at least representing the goal of proficiency that the target subjects aspire to. Since the subjects being studied in the other experiments in this thesis are nonnative-speaking students from various disciplines at the University of Nottingham, the ideal norming group would consist of a variety of native-speaking students at the same university. However, one would expect native-speaking students at other British universities to have very similar, or virtually identical, associations to those at the University of Nottingham. In order to gather sufficient numbers of norming respondents, it was necessary to also use native-speaking students from the other university in Nottingham: Nottingham Trent University. The
main advantage of doing this was that respondents from Nottingham Trent University were reading for different majors than the students enlisted at the University of Nottingham, ensuring a slightly broader norming base.

The norming respondents were solicited from three groups. The first consisted of 27 1st year students studying Modern English Language (MEL) at the University of Nottingham. Many of these were joint honors students also studying a parallel major in another department. The second group consisted of 36 1st and 2nd year business students at Nottingham Trent University. The third group was made up of 28 1st, 2nd, and 3rd year students from various departments who were taking a French course at Nottingham Trent University. The final group included 9 University of Nottingham students randomly approached on the campus and asked to complete the association task. They were studying various subjects and were at various stages of their study. Thus, there were 100 main respondents in the study. Seven of the business students left a few blanks on their instruments, so the associations for the affected prompt words were taken from extra respondents from the same business group who were not otherwise included in the study. When substitution was necessary, all three associations were taken, so that all three associations for any prompt word always came from the same respondent.

Methodology

The next step in the study was to develop the elicitation instrument. This required selection of the stimulus words. The words were chosen according to requirements of the two main studies in this thesis, the examination of TOEFL test items (Chapter 5) and the longitudinal acquisition study (Chapter
6). In essence, the 11 words which came from the longitudinal study were chosen because they were polysemous and took a number of derivative forms. The 6 words from the TOEFL study were chosen because they were the most polysemous words available from the practice TOEFL tests available (Practice TOEFL Tests, 1995). For full details of the word selection criteria, see the relevant chapters. This made a total of 17 prompt words, which piloting showed was at or nearing the maximum number respondents were willing to take the time to answer. They are: abandon, brood, circulate, convert, dedicate, illuminate, launch, massive, plot, peak, rare, spur, subtle, surging, suspend, trace, and trend.

The 17 stimulus words were placed on an instrument with three blanks attached to each word, in the following manner (see Appendix 4.1 for the complete instrument):

abandon  ______________  ______________  ______________

Whereas most association research has asked for only one response per stimulus, this study asks for three, following Schmitt and Meara (1997). This was done mainly in an attempt to capture the richness of the various association connections between the stimulus word and the rest of the lexicon. While a subject may be able to give one native-like response, giving three supplies a more convincing illustration that the stimulus word is incorporated into their lexicon in a way similar to a native speaker. Asking for three responses also gives the subject additional chances to supply more typical associations, in case their first impression produced one which was not particularly typical of native speakers. It was very often the case that
respondents would give the primary association as their second or third response. (Note that subjects did not always fill in the three blanks in a left-to-right manner, however.) Since the L2 subjects were asked for three responses, the L1 norming respondents were given an identical task, and so the norming lists were compiled on the basis of three responses per respondent per stimulus word. This point will be touched upon again later.

The respondents were given the instrument with the instructions “Write the first three words you think of when you see each prompt word on the three lines provided.” The MEL students and business students were allowed to take it home and were asked to return it within a few days. The French students completed the instrument during class time. The nine respondents approached by the author outside of class completed the instrument while the author waited. A total of 100 respondents each gave three associations for each prompt word, usually resulting in 300 responses per word. Occasionally a response was illegible. In this case the appropriate norming list were consulted to see if the response in question could be discerned. If not, it was counted as an unknown idiosyncratic response. In the case of spur, there were 4 illegible words, but in most cases it was 0, 1, or 2 (total: 14). The 296-300 associations were first tallied on lists with the criterion that any response with a different orthographic form counted as a separate association (religion, religions). Then the lists were condensed by combining words at Level 1 of the Bauer and Nation (1993) morphological hierarchy. This included any base word and its inflections (eg. control + controls, controlled, and controlling). This was done because these words should all have the same underlying meaning and therefore be the same association. In the example above, despite the morphological difference, religion and religions seem to be the same
association for the stimulus word *convert*. However, the situation is not so clear with derivations (*set/setter, mood/moody, move/movement*). Different members of a word family do not always have the same associations (*massive - huge, attack ✓; mass - huge, attack ?, massively - huge, attack ?*) so derivations were counted as separate associations on the lists. This seems to be relatively standard procedure, as even early studies lemmatized association responses (an example of this can be seen in the Kent-Rosanoff tally for the prompt *needle*, which was illustrated in the association section of the literature review).

The result at this point was a list of association responses for each prompt word with a tally of how often each response was given. These norming lists are presented in full in Appendix 4.2. An examination of the lists reveals the usual pattern found in association research of a small number of high frequency responses along with a larger number of infrequently given responses, including unique ones. The methodology of previous studies would match nonnative subjects' responses to the associations on this list and give a score from 0 for no matches, all the way to 3 for all matches (eg. Schmitt and Meara, 1997). This type of quantification is somewhat crude, and does not provide an answer to the question "At what point are the associations native-like?" As mentioned before, it also does not capture the difference in the typicality of the norm associations. In order to better quantify association responses, the following procedure was devised.

**A Procedure for Weighting Association Responses**

The three most frequent responses were identified and their frequency of
response added together to make the maximum possible score. For example, for the prompt word *abandon*, the top three responses were *leave* (85), *desert* (28), and *alone* (16). So the most typical performance possible (as in most closely conforming to the norming data) would be to produce the 3 most frequently given associations, which would yield a total of 129 points. This is taken as the maximum score. But of course few norming respondents gave all three top responses. Therefore, each respondent’s score was divided by 129 to gain an *association proportion* figure of the number possible. Let us take one subject’s responses as an example. Their three responses were *leave* (85), *alone* (16), and *neglect* (7). Summing the associations (85+16+7=108) and dividing the result by the maximum possible score (108/129=.837) results in an association proportion of about .84. Note that this figure is relatively high and not really representative of all native-speaking respondents. To further illustrate the procedure, let us take the responses from one of the L2 subjects in the TOEFL study (Chapter 6): *surrender* (0), *hopeless* (0), and *forget* (7) for an association proportion of .05 (7/129). This indicates the subject’s associations for *abandon* are somewhat native-like, but only to a minimal degree. The upshot is that using this procedure, it is possible to derive a numerical score which takes into account the typicality of the association responses.

Although the association proportion may capture the typicality of association responses, it is useless without some benchmarks as to what magnitude of association proportion can be considered relatively strong or weak. To provide this guidance, we must look to the behavior of the native-speaking respondents themselves. What type of association proportions do they achieve? The association proportion for each respondent was calculated for each stimulus.
word. All of these were averaged and the mean association proportion derived, again for each stimulus word. The summary statistics are illustrated in Table 2 (see Appendix 4.3 for a full reporting of the individual association proportions).

<table>
<thead>
<tr>
<th>Stimulus Words</th>
<th>Maximum Raw Score</th>
<th>Mean Prop.</th>
<th>STD Prop.</th>
<th>Number of Different Associations</th>
</tr>
</thead>
<tbody>
<tr>
<td>abandon</td>
<td>129</td>
<td>.68</td>
<td>.25</td>
<td>92</td>
</tr>
<tr>
<td>brood</td>
<td>75</td>
<td>.45</td>
<td>.23</td>
<td>93</td>
</tr>
<tr>
<td>circulate</td>
<td>71</td>
<td>.43</td>
<td>.19</td>
<td>101</td>
</tr>
<tr>
<td>convert</td>
<td>139</td>
<td>.67</td>
<td>.24</td>
<td>95</td>
</tr>
<tr>
<td>dedicate</td>
<td>63</td>
<td>.36</td>
<td>.21</td>
<td>144</td>
</tr>
<tr>
<td>illuminate</td>
<td>112</td>
<td>.67</td>
<td>.28</td>
<td>89</td>
</tr>
<tr>
<td>launch</td>
<td>75</td>
<td>.45</td>
<td>.23</td>
<td>98</td>
</tr>
<tr>
<td>massive</td>
<td>187</td>
<td>.71</td>
<td>.24</td>
<td>47</td>
</tr>
<tr>
<td>plot</td>
<td>75</td>
<td>.44</td>
<td>.26</td>
<td>102</td>
</tr>
<tr>
<td>peak</td>
<td>131</td>
<td>.58</td>
<td>.21</td>
<td>56</td>
</tr>
<tr>
<td>rare</td>
<td>76</td>
<td>.47</td>
<td>.25</td>
<td>88</td>
</tr>
<tr>
<td>spur</td>
<td>95</td>
<td>.41</td>
<td>.25</td>
<td>109</td>
</tr>
<tr>
<td>subtle</td>
<td>56</td>
<td>.36</td>
<td>.23</td>
<td>129</td>
</tr>
<tr>
<td>surging</td>
<td>62</td>
<td>.41</td>
<td>.21</td>
<td>109</td>
</tr>
<tr>
<td>suspend</td>
<td>104</td>
<td>.59</td>
<td>.31</td>
<td>102</td>
</tr>
<tr>
<td>trace</td>
<td>99</td>
<td>.47</td>
<td>.23</td>
<td>93</td>
</tr>
<tr>
<td>trend</td>
<td>114</td>
<td>.67</td>
<td>.28</td>
<td>104</td>
</tr>
<tr>
<td>AVERAGE</td>
<td>97.82</td>
<td>.52</td>
<td></td>
<td>97.05</td>
</tr>
</tbody>
</table>

The mean proportion for all 17 words for all respondents was .52. This average figure is not particularly informative however, as the proportions vary quite widely depending on the prompt word. For prompt words like massive and convert, there was a rather high maximum possible score, indicating that
there was a high degree of agreement of the respondents' association responses. This also resulted in a rather high proportion score. Other prompt words, like *dedicate* and *subtle*, elicited a wide range of associations, with the most frequent ones being given by a relatively small number of the respondent group. This resulted in lower figures for the maximum possible score and the mean association proportion score. These results make it fairly clear that different stimulus words elicit different group association behavior. It is thus difficult to formulate any blanket association proportion criterion which would work for any stimulus word. It is probably necessary to use norming data collected for each individual stimulus word to evaluate the responses.

The mean association proportion gives us something on which to base our interpretation of responses given by nonnative speakers, since we now have some idea of native respondents' behavior. The continuum from 0 to 1.00 of possible association proportions can be broken most reasonably into 3 obvious levels, at least initially. First, if no responses are given which match those on the norming list (0 score), then that would indicate the subject has demonstrated no native-like associations for that stimulus word. Second, if several very common responses are given, then the word association performance can be considered equivalent to that of an average native-speaker. L2 subjects who achieve an association proportion for a stimulus word equal to or higher than the average native-speaking respondent are clearly at this level. A third level in which the associations are partially, but not typically, native-like exists between the first two.

As is usual with most clines, the extremes of the association proportion continuum are easy to define, but this leaves the really interesting question of
whether we can set a threshold criterion for associations which are native-like. The threshold must exist somewhere between 0.00 and the mean association proportion, but before we can place it more precisely, we must define more clearly what we will accept as native-like. This definition must take two things into consideration. First, there is a great deal of agreement among responses given by native speakers. Second, and conversely, native speakers also typically give a number of idiosyncratic responses. This can be seen in the norming lists in Appendix 4.2. The unique responses were tallied for each of the 1700 cases (17 words × 100 respondents) and the results set in Table 3.

Table 3 Breakdown of Idiosyncratic Responses

<table>
<thead>
<tr>
<th>Number of Idiosyncratic Associations Within the Three Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
<tr>
<td>Number of Subjects</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

In over half of the cases, the respondents did not give any unique associations. One unique responses was given in about one-third of the cases. But in less than 2% of the cases were all three responses to a prompt word unique. From these figures it can be seen that giving three idiosyncratic responses is not at all typical of this norming group, and giving two is not all that common either. On the other hand, it is quite usual for native speakers to give one unique
response, although giving no unique response is by far the most common category.

These results suggest the following approach concerning the definition of native-likeness. While it is true that native speakers occasionally give three unique responses to a prompt word, this is an unusual situation. Thus it would be unrealistic to use this as a minimal threshold of native-likeness. It is more reasonable to take the native group behavior as the criterion instead of any individual native speaker, some of whom may not be typical of the norming group overall. If we accept this premise, then it is necessary to develop numerical definitions of what is typical of native speakers overall, but with the caveat that a very limited number of the native speakers will themselves be defined as atypical.

If we decide that individual native respondents who gave three idiosyncratic responses (and perhaps others with very low Association Proportions) are not really typical of native speaker performance, then we need some way of determining a native-like threshold which lies above their scores. One could manually examine all responses to find which respondents gave only three idiosyncratic ones and then set the threshold just above their score. This is a principled method, but it does not address the problem of respondents who achieved only a slightly higher Association Proportion, for example, two idiosyncratic responses and another with a value of 2. A respondent with such a low score would not really be typical of the group behavior either. Determining the threshold by intuitively deciding which sets of association responses are typical and which are not is obviously too subjective, as well as being very time-intensive. The best and most principled method of setting the
threshold seems to be the use of descriptive statistics. One could take the mean association proportion and subtract one Standard Deviation to derive a figure which would disregard approximately the bottom one-sixth of the respondent performances. While this method worked satisfactorily for some words, it usually cut too many performances off which were clearly still in the mainstream of group performance. Conversely, subtracting two Standard Deviations set the threshold too low. After some trial and error, it was found that subtracting 1.5 Standard Deviations succeeded in eliminating the responses which seemed atypical (three unique responses and others which added up to a very low association proportion), while not discarding too many responses which seem more in line with group behavior.

To illustrate this, let us take the responses for the stimulus words *abandon*, *dedicate*, and *rare*, which represent the words with the highest, lowest, and central mean association proportions. They have mean proportions of .684, .356, .467 and standard deviations of .252, .211, .248 respectively. The respondents with the lowest association proportions for each word are listed below.

*abandon* *(Idiosyncratic responses are in bold)*

<table>
<thead>
<tr>
<th>1a.</th>
<th>house</th>
<th>junkyard</th>
<th>bus</th>
</tr>
</thead>
<tbody>
<tr>
<td>2a.</td>
<td>hope</td>
<td>game</td>
<td>car</td>
</tr>
<tr>
<td>3a.</td>
<td>child</td>
<td>refuge</td>
<td>homeless</td>
</tr>
<tr>
<td>4a.</td>
<td>kitten</td>
<td>child</td>
<td>family</td>
</tr>
<tr>
<td>5a.</td>
<td>loose</td>
<td>trip</td>
<td>do</td>
</tr>
<tr>
<td>6a.</td>
<td>wild</td>
<td>gay</td>
<td>hope</td>
</tr>
<tr>
<td>7a.</td>
<td>neglect</td>
<td>ignore</td>
<td>redundant</td>
</tr>
<tr>
<td>8a.</td>
<td>ship</td>
<td>hope</td>
<td>desolate</td>
</tr>
<tr>
<td>9a.</td>
<td>lost</td>
<td>Moses</td>
<td>child</td>
</tr>
<tr>
<td>10a.</td>
<td>lonely</td>
<td>alone</td>
<td>frightened</td>
</tr>
<tr>
<td>11a.</td>
<td>lost</td>
<td>left</td>
<td>alone</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>12a.</td>
<td>lost</td>
<td>island</td>
<td>alone</td>
</tr>
<tr>
<td>13a.</td>
<td>jettison</td>
<td>reject</td>
<td>desert</td>
</tr>
<tr>
<td>14a.</td>
<td>loose</td>
<td>desert</td>
<td>sacrifice</td>
</tr>
<tr>
<td>15a.</td>
<td>desert</td>
<td>isolate</td>
<td>alone</td>
</tr>
<tr>
<td>16a.</td>
<td>leave</td>
<td>wreck</td>
<td>destroy</td>
</tr>
</tbody>
</table>

**dedicate**

<table>
<thead>
<tr>
<th></th>
<th>follower</th>
<th>poet</th>
<th>athlete</th>
<th>.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>1b.</td>
<td>resolve</td>
<td>discipline</td>
<td>follow</td>
<td>.06</td>
</tr>
<tr>
<td>2b.</td>
<td>motivation</td>
<td>selfless</td>
<td>sacrifice</td>
<td>.06</td>
</tr>
<tr>
<td>3b.</td>
<td>message</td>
<td>hardworking</td>
<td>reward</td>
<td>.06</td>
</tr>
<tr>
<td>4b.</td>
<td>involve</td>
<td>value</td>
<td>constant</td>
<td>.06</td>
</tr>
<tr>
<td>5b.</td>
<td>body</td>
<td>mind</td>
<td>soul</td>
<td>.06</td>
</tr>
<tr>
<td>6b.</td>
<td>hard worker</td>
<td>study</td>
<td>student</td>
<td>.06</td>
</tr>
<tr>
<td>7b.</td>
<td>tribute</td>
<td>football</td>
<td>Bryan Robson</td>
<td>.06</td>
</tr>
<tr>
<td>8b.</td>
<td>no change</td>
<td>stuck with</td>
<td>heart</td>
<td>.06</td>
</tr>
<tr>
<td>9b.</td>
<td>work hard</td>
<td>win</td>
<td>success</td>
<td>.06</td>
</tr>
<tr>
<td>10b.</td>
<td>determined</td>
<td>allocate</td>
<td>succeed</td>
<td>.06</td>
</tr>
<tr>
<td>11b.</td>
<td>assign</td>
<td>christen</td>
<td>sign</td>
<td>.08</td>
</tr>
<tr>
<td>12b.</td>
<td>baptise</td>
<td>supported</td>
<td>religion</td>
<td>.08</td>
</tr>
<tr>
<td>13b.</td>
<td>passion</td>
<td>affections</td>
<td>determined</td>
<td>.08</td>
</tr>
<tr>
<td>14b.</td>
<td>sacrifice</td>
<td>monument</td>
<td>loyal</td>
<td>.10</td>
</tr>
<tr>
<td>15b.</td>
<td>trust</td>
<td>D.J.</td>
<td>poem</td>
<td>.11</td>
</tr>
<tr>
<td>16b.</td>
<td>commitment</td>
<td></td>
<td>request</td>
<td>.13</td>
</tr>
</tbody>
</table>

**rare**

<table>
<thead>
<tr>
<th></th>
<th>none</th>
<th>kill</th>
<th>melt</th>
<th>.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>1c.</td>
<td>unpopular</td>
<td>distinctive</td>
<td>inspiring</td>
<td>.05</td>
</tr>
<tr>
<td>2c.</td>
<td>one</td>
<td>never</td>
<td>whole</td>
<td>.08</td>
</tr>
<tr>
<td>3c.</td>
<td>meat</td>
<td>lonely</td>
<td>uncooked</td>
<td>.11</td>
</tr>
<tr>
<td>4c.</td>
<td>banana</td>
<td>rabbit</td>
<td>different</td>
<td>.11</td>
</tr>
<tr>
<td>5c.</td>
<td>one off</td>
<td>strange</td>
<td>meat</td>
<td>.11</td>
</tr>
<tr>
<td>6c.</td>
<td>species</td>
<td>occurrence</td>
<td>good men</td>
<td>.13</td>
</tr>
<tr>
<td>7c.</td>
<td>old</td>
<td>expensive</td>
<td>original</td>
<td>.13</td>
</tr>
<tr>
<td>8c.</td>
<td>old</td>
<td>never</td>
<td>expensive</td>
<td>.16</td>
</tr>
<tr>
<td>9c.</td>
<td>animal</td>
<td>ivory</td>
<td>diamond</td>
<td>.16</td>
</tr>
<tr>
<td>10c.</td>
<td>exotic</td>
<td>disease</td>
<td>precious</td>
<td>.17</td>
</tr>
<tr>
<td>11c.</td>
<td>animal</td>
<td>breed</td>
<td>infrequent</td>
<td>.18</td>
</tr>
<tr>
<td>12c.</td>
<td>meat</td>
<td>extinct</td>
<td>expensive</td>
<td>.18</td>
</tr>
<tr>
<td>13c.</td>
<td>bloody</td>
<td></td>
<td>limited</td>
<td>.20</td>
</tr>
</tbody>
</table>
Abandon is representative of words which have a high level of agreement among the subjects' responses. It has an exceptionally frequent primary (leave) which was given by 85 out of the 100 respondents. Thus the respondents are essentially split into two groups, those who gave leave and those who did not. Since such a high percentage of native-speaking respondents produced leave, the criteria for native-likeness for the stimulus abandon would ideally require this response. Using the formula of Mean Association Proportion - 1.5 STDs results in a cut-point of .306. Reaching this score doesn't necessitate the production of leave, with the production of the secondary and tertiary responses desert and alone being sufficient for that (13a). Any subject giving leave will clearly be above the threshold however. There are some subjects who gave what appear to be quite reasonable associations (ie. 6a and 8a), but who would not make the native threshold using the '1.5 STD' procedure. We would have to set the cut-point at about .06 to include these and still limit the more idiosyncratic performances. Using less strict criteria, such as subtracting 2.5 STDs to achieve a lower threshold would accomplish this, as would simply shaving off the bottom 5 scores to eliminate them. But as we will see, these methods will not work with stimulus words with lower communality.

At the other end of the spectrum, dedicate is a stimulus word with a great deal of diversity of response. There are a large number of idiosyncratic responses, and consequently numerous very low Association Proportions. Looking at examples 1b-17b, it becomes clear that it is quite common to give two idiosyncratic responses to this low communality prompt word. There is no large 'jump' in Association Proportion as there was for abandon, just a gradual increase. Thus the only subject whose performance is arguably not native-like

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is 1b, who gives three unique responses. The ‘1.5 procedure’ provides a cut-point figure of .040, which does not exclude the 1b responses. However, if we consider what a nonnative respondent must achieve in order to reach this threshold, it still seems to work reasonably well. The maximum raw score for *dedicate* is 63, which means that a nonnative matching only one or two idiosyncratic responses on the norming list would not reach the native-like threshold \((1\cdot63 = 0.016; 2\cdot63 = 0.032)\). But if the nonnative matches three unique responses \((3\cdot63 = 0.048)\), their performance is considered native-like. This threshold may seem rather low, but given the degree of diversity and idiosyncrasy of the natives, setting it any higher would not accurately reflect native behavior. Coming back to the point made in the previous paragraph, it is clear that the possible alternative solutions offered for *abandon* above will not work here.

The example of a word in the middle of the Association Proportion range is rare. In this case the suggested procedure works quite well, excluding the one subject with only idiosyncratic responses, as well as two other low scores.

The end result is that subtracting 1.5 STDs from the mean Association Proportion provides a threshold of native-likeness that performs very well in the mid-part of the Association Proportion spectrum, and that also gives reasonable cut-points for words at the high- and low-communality extremes. The procedure may classify more native respondents as atypical than might be hoped for, but it does succeed in providing a threshold high enough that one can be confident in the native-likeness of those who achieve it. Analyzing the procedure over all 17 stimulus words shows that the procedure is not ideal in every case, but suggests that it does provide a workable solution to the
problem of developing a weighting standard which performs reasonably well for stimulus words with widely different association behavior.

On the assumption that Association Proportion scores on the lower tail of the native group distribution are not typical of native group association behavior, the threshold then represents the minimum level of performance typical of the norming group, in other words, the threshold of native-likeness. We thus have a consistent way of determining what association behavior is native-like for any particular stimulus word.

One problem in setting thresholds and cut-points is that respondents with figures just above the threshold are seldom so dissimilar from respondents with figures just short of the threshold, making it difficult to categorize the two as different. In this case, however, it turns out that most respondents falling above the threshold are comfortably above it. The first few respondents above the threshold may actually be near the boundary, but by the sixth respondent, the clearance is normally at least +.05, and usually much more. Table 4 shows the association proportions of the six respondents above, but nearest, the threshold.
### Table 4 Lowest Five Native Association Proportions Which Cleared Native-like Threshold Level

<table>
<thead>
<tr>
<th>Stimulus Words</th>
<th>Threshold Level</th>
<th>Respondents Nearest, Yet Above, Threshold Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>abandon</td>
<td>.306</td>
<td>.36</td>
</tr>
<tr>
<td>brood</td>
<td>.094</td>
<td>.11</td>
</tr>
<tr>
<td>circulate</td>
<td>.148</td>
<td>.15</td>
</tr>
<tr>
<td>convert</td>
<td>.307</td>
<td>.63</td>
</tr>
<tr>
<td>dedicate</td>
<td>.040</td>
<td>.05</td>
</tr>
<tr>
<td>illuminate</td>
<td>.253</td>
<td>.33</td>
</tr>
<tr>
<td>launch</td>
<td>.107</td>
<td>.13</td>
</tr>
<tr>
<td>massive</td>
<td>.343</td>
<td>.37</td>
</tr>
<tr>
<td>plot</td>
<td>.059</td>
<td>.07</td>
</tr>
<tr>
<td>peak</td>
<td>.266</td>
<td>.28</td>
</tr>
<tr>
<td>rare</td>
<td>.096</td>
<td>.11</td>
</tr>
<tr>
<td>spur</td>
<td>.033</td>
<td>.05</td>
</tr>
<tr>
<td>subtle</td>
<td>.021</td>
<td>.05</td>
</tr>
<tr>
<td>surging</td>
<td>.094</td>
<td>.10</td>
</tr>
<tr>
<td>suspend</td>
<td>.129</td>
<td>.13</td>
</tr>
<tr>
<td>trace</td>
<td>.121</td>
<td>.13</td>
</tr>
<tr>
<td>trend</td>
<td>.250</td>
<td>.26</td>
</tr>
</tbody>
</table>

---

**A Four-Level Scale of Native-Likeness**

Adding the native-like threshold to the previous three levels, we can now derive a principled 4-level scale describing the native-likeness of L2 subjects’ responses:

**Level 0**

*Association proportion = 0*

*Produced no native-like associations*
Level 1
*Association proportion = >0 and <threshold proportion
*Produced one or more associations which appear on the norming list, but not
tones which are typical. Thus the association responses overall are not yet
typical of the native norming group

Level 2
*Association proportion = ≥threshold proportion and <mean association
proportion
*Native-like productive associations

Level 3
*Association proportion ≥ mean association proportion
*Native-like productive associations similar to those of the top portion of the
native norming group

Note that both Levels 2 and 3 are labeled as native-like. Considering that
large portion of the native respondents fall under the mean association
proportion and into Level 2 (and a few even into Level 1), it is probably
unwise to argue that Level 3 performance is any more native-like than Level
2 performance. However, a Level 3 performance necessarily includes more
of the most commonly given responses than Level 2, so we can be even more
confident in labeling a Level 3 performance as native-like.

This 4-level scale has three main advantages over previous methods of
determining the nativeness of association responses. First, it quantifies the
association responses in a way which results in a clear figure being produced.
Second, it takes into account the differences in typicality of association response. Third, it provides a principled way of determining whether any association performance is native-like or not.

Additional Point

A rationale for requiring three instead of just one response was previously given. At this point it may prove interesting to compare two lists derived from the two different requirements. Table 5 illustrates the norming list for abandon which was compiled for this study and a corresponding list from the Edinburgh Associative Thesaurus (Internet) for the same stimulus word. The respondents for both lists were British university students, and the number of subjects is the same (N=100). The main difference is thus the number of responses required.

As can be seen from the comparison, the most frequent associations on the single-response list are also found near the top on the three-response list. The only multiple-response from the Edinburgh list which is not found on the three-response list is LOSE, although LOSS does appear. Out of the 37 different responses on the Edinburgh list, 19 of them are not on the three-response list. However, only the aforementioned LOSE had multiple responses (and then only two); the others were idiosyncratic responses which one would expect to vary anyway. These results suggest that the responses with high commonality on a single-response list will also have high communality on a three-response list, but that the three-response list has the advantage of including more of the idiosyncratic responses which will normally vary considerably. The norming list compiled from a three-response task generated
<table>
<thead>
<tr>
<th>Response</th>
<th>N</th>
<th>Response</th>
<th>N</th>
</tr>
</thead>
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<td>LEAVE</td>
<td>85</td>
<td>LEAVE</td>
<td>40</td>
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<td>DESERT</td>
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<td>SHIP</td>
<td>7</td>
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<tr>
<td>ALONE</td>
<td>16</td>
<td>GIVE UP</td>
<td>6</td>
</tr>
<tr>
<td>GO</td>
<td>10</td>
<td>BABY</td>
<td>5</td>
</tr>
<tr>
<td>FORGET</td>
<td>7</td>
<td>HOPE</td>
<td>4</td>
</tr>
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<td>NEGLECT</td>
<td>7</td>
<td>LOST</td>
<td>3</td>
</tr>
<tr>
<td>LOST</td>
<td>6</td>
<td>FORSAKE</td>
<td>2</td>
</tr>
<tr>
<td>CHILD</td>
<td>5</td>
<td>LOSE</td>
<td>2</td>
</tr>
<tr>
<td>LONELY</td>
<td>5</td>
<td>BOAT</td>
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</tr>
<tr>
<td>QUIT</td>
<td>5</td>
<td>CARE</td>
<td>1</td>
</tr>
<tr>
<td>BABY</td>
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<td>CAST OFF</td>
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<td>CHILD</td>
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</tr>
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<td>COMMIT</td>
<td>1</td>
</tr>
<tr>
<td>WILD</td>
<td>4</td>
<td>DEFEAT</td>
<td>1</td>
</tr>
<tr>
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<td>DESERT</td>
<td>1</td>
</tr>
<tr>
<td>DISMISS</td>
<td>3</td>
<td>DISCARD</td>
<td>1</td>
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<tr>
<td>FORSAKE</td>
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<td>DOG</td>
<td>1</td>
</tr>
<tr>
<td>GIVE UP</td>
<td>3</td>
<td>EJECT</td>
<td>1</td>
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<tr>
<td>HOPE</td>
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<td>FREEDOM</td>
<td>1</td>
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<tr>
<td>LEFT</td>
<td>3</td>
<td>ISOLATED</td>
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</tr>
<tr>
<td>REJECT</td>
<td>3</td>
<td>JUMP</td>
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<td>ME</td>
<td>1</td>
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<td>2</td>
<td>MOTHER</td>
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<td>DERELICT</td>
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<td>QUIT</td>
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<td>GAY</td>
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<td>RELINQUISH</td>
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<td>HOME</td>
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<td>SAVE</td>
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<td>LOSS</td>
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<td>TEAR</td>
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<td>ORPHAN</td>
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<td>THROW AWAY</td>
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<td>SCARED</td>
<td>2</td>
<td>WEAVER</td>
<td>1</td>
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<tr>
<td>STAY</td>
<td>2</td>
<td>(Edinburgh Associates Thesaurus, Internet Resource)</td>
<td></td>
</tr>
<tr>
<td>VACATE</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BETRAY</td>
<td>1</td>
<td></td>
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</tr>
<tr>
<td>BROKEN</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUS</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAR</td>
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<td></td>
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</table>
CHANGE
DEPORT
DESTROY
DISAPPEAR
DISOWN
DISREGARD
DO
DOG
DON'T WANT
DROP
ESCAPE
FAMILY
FAR
FLEE
FREEDOM
FRIGHTENED
GAME
GONE
HELPLESS
HOMELESS
HOUSE
IGNORE
JETTISON
JUNKYARD
KITTEN
LET GO
MOSES
MOTHER
OFF
PARK
RECKLESSNESS
REDUNDANT
REFUGE
REPLACE
RETREAT
RID
RUNAWAY
RUNNING
SACRIFICE
SENSES
STRANDED
THROW
THROW OUT
THROW AWAY
TRIP
UNCARING
VANISH
WASTE
WRECK
a much wider range of responses. This fact is advantageous in association research, since it gives the subjects the greatest chance of matching responses. Since quite a number of L1 respondents give one or two unique responses, it is natural to expect nonnatives to do so as well. A more varied list gives them a fairer chance of receiving credit for responses which, although uncommon, still make associative sense.

Conclusion

The use of word associations holds a great deal of promise in the areas of L2 vocabulary research and measurement. This promise has been rather limited by somewhat unsophisticated methodology. The descriptive procedure proposed in this paper has several advantages over previous methods of determining the nativeness of association responses. First, it quantifies the association responses in a way which results in a tangible figure being produced. Second, it takes into account the differences in typicality of association response. Third, the description of association performance is based on more than a single unit of information. Finally, the procedure provides a principled way of determining whether any association performance is native-like or not, with group typicality as the criterion.

Acknowledgements

Thanks to Robbie Dewa, Sherri Graham, Barry Harrison, Hillary Hillier, Michael McCarthy, Diane Schmitt, and Anoma Siriwardena for facilitating the data collection. The initial idea for this procedure was first generated in a brainstorming session with Paul Meara. Comments from members of the Language Testing Research Group at the University of Lancaster, particularly Charles Alderson and Caroline Clapham, helped to sharpen my thinking on associations prior to embarking on this study.
As mentioned in the literature review, in the last forty years there has been an increased awareness of the importance of collocation as a part of overall language knowledge. This has resulted in some progress being made in describing the different kinds of collocation, but little has been learned about how collocational knowledge is acquired. Thus we are left with only a less-than-complete descriptive account of collocations, with no principled way to define how they are acquired or stored. As a result, even experts working primarily in this area have little or no idea of how to test collocational knowledge. This seems a serious handicap, since a reliable measure of collocational knowledge may well prove useful for more than just the measurement and description of lexis itself. Because the ability to use suitable collocates together is a crucial skill in effective writing, a measurement of this skill would surely contribute to a more accurate evaluation of compositional ability as well.

Unfortunately, almost nothing has been done to develop a collocational measurement procedure. Channell (1981) did research which required subjects to look at sentences and judge whether collocations for words they knew were either correct or incorrect, but this was a task of receptive knowledge only. It is possible that receptive collocational knowledge may aid reading, but it seems intuitive that the most important role for collocational knowledge is in the production of language. I have been unable to uncover any previous
attempt to measure productive collocational knowledge, either in the literature or from my talks with colleagues interested in the area of collocation.

Even though no previous work had been done in this area, measuring collocation knowledge was still a necessary part of examining the viability of the word knowledge framework for vocabulary studies. It was therefore necessary to create a collocation measurement procedure. This chapter details its development.

Defining Collocation

Before collocation can be measured, it is necessary first to operationalize what we mean by it. Two main factors contribute to whether we consider words to collocate or not. One factor is the degree to which words habitually co-occur together. Almost any two words may occur together by chance; the fact that they do does not necessarily make them collocates (or at least not very strong ones). In the following extract, which is the first sentence taken from a book which happened to be sitting on my desk at the time of writing, some co-occurring words can easily be identified as collocates, while others are unlikely to be found together often.

At a time when research in language acquisition is more versatile and widespread than ever before, it is hard to bring oneself to the brink of publication. (Entwisle, 1966, p. vii)

For example, evidence from the COBUILD Bank of English Corpus confirms language and acquisition are frequent collocates. Although not listed among language's most frequent collocates, research must surely also be one, at least
in Applied Linguistics texts. But *brink* and *publication*, although they fit together and make perfect sense in this sentence, would not be expected to occur together very often at all. Indeed, there is only instance of *brink of publication* in the entire 320 million word COBUILD corpus. Thus not every possible word combination is a collocation; it is the relative frequency of co-occurrence which partially determines whether words are collocates.

The other factor is how *exclusive* the relationship is. *Hair* collocates with many words, such as *nice*, *long*, and *straight*, but its strength of collocation with *blonde* is said to be strong since *blonde* occurs with virtually no other word except *hair*. Thus the fewer the words a target word habitually occurs together with, the stronger the collocational relationship. So the frequency and exclusiveness of a combination of words interact to determine the strength of collocation.

The collocational relationships between words can derive from two sources: the grammatical dependencies between words and the meaning-based relationships between words (Carter, 1987, p.47-48). Most discussions of collocation focus on lexical collocations, while grammatical collocation (or *colligation*) is normally thought of as part of grammar. This is partly because function words co-occur with most content words, making it difficult to fashion interesting statements about restricted combinationality. For example, it is not very informative to say that *the* collocates with *boy*, since it collocates with almost any other noun as well. By and large, most discussions focus on the content words which make up lexical collocations. The exception is phrasal verbs, where the absolute collocational bonds between content and grammatical words have allowed a separate lexeme with an idiosyncratic
From this discussion, we can take *collocation* to mean the habitual (relatively frequent) and somewhat exclusive (the words frequently co-occur with a limited number of other words) co-occurrence of words together in discourse. This formulation is slightly more precise than the definition given by McCarthy (1990, p.158):

*collocation*: the likelihood of co-occurrence between words.
It is very likely that 'blonde' will occur with 'hair', but unlikely that it will occur with 'wallpaper'; 'blonde' and 'hair' are said to collocate.

Still, it does not take much reflection to conclude that these definitions are of use mainly to students and others interested in a general statement of what collocation is. They are not nearly rigorous enough to provide clear guidance in the development of a measurement procedure. For example, how likely is it necessary for the co-occurrence to be before words are said to collocate? This lack of a definition which can be objectively quantified necessarily imposes limits on any measurement procedure being developed. Without a precise definition, it will be ultimately impossible to design a measurement procedure that is able to unambiguously describe which word combinations are and are not collocations; rather, the best that can be hoped for is a procedure which can indicate typical collocates.

**Norming Criteria for Collocations**

In any measurement procedure, there must be some criteria of what is 'right' or desirable, even if the accepted definition is somewhat vague, as seen above.
Since collocation represents the relationship between words which habitually co-occur in discourse with a certain level of exclusiveness, we must have some way of determining what those words are. Operationalized, it means when a target word is given, which other words co-occur frequently enough with it in discourse to say that they collocate? At this point we must work on the basis of single target words and their collocates, since we do not yet have any way of visualizing a 'collocational quotient' for the mental lexicon as a whole. Thus, although there may exist some psycholinguistic collocational network which connects most or all of the words in a mental lexicon, we must now be content to make statements about specific pairs or groups of words.

There seems to be two main ways to judge how frequently and exclusively two words occur together. One is to consult large corpora and actually count the co-occurrences, and the other is to obtain native-speaker intuitions of how typical or natural collocations are. While native-speaker judgements may be a perfectly acceptable way of determining collocations, they suffer from a number of drawbacks. Chief among these is the logistical problem of arranging to have a number of native-speakers judge the various collocational candidates that a subject may produce. There is no way of knowing what combinations a subject may come up with, so each one must be individually judged by native-speakers. This may be possible in research paradigms, but it is hardly likely to be conducive to everyday measurement purposes. Also, the judgements must come after the word combinations are given by the subjects; since there is no way of knowing which combinations a subject will give, it is difficult to have a principled a priori discussion of possible combinations beforehand. Finally, native-speakers may disagree on the typicality of different combinations. Even if interrater reliability correlations
are high, there will always be some discrepancies which are difficult to reconcile.

For all these reasons, criteria derived from corpus data may well be better suited to a norming role in a measurement procedure. Norms derived from corpora have several advantages. First, they have a degree of objectiveness. It is important to note that they are not absolutely objective, since decisions must be made about issues like where to place cut-off points in terms of frequency and exclusiveness, whether to work with individual word forms or lemmas (see below), and how balanced/representative any particular corpus is. Nevertheless, once these decisions have been made, there is a fixed standard to refer to. Second, a list of the most frequent collocates can be derived from corpora, providing a handy reference which can be used before the first subject is tested, both to predict possible answers and to inform the design of a study/test (see the development of sentence prompts below). Finally, computer programs can now quickly provide objective figures which take account of both the frequency and exclusiveness of co-occurrence within a corpus.

While common collocations should cause no problems for either of the above methods, both would likely have trouble with rare combinations, like brink of publication above. Groups of native-speaking judges, even if they are trained, are unlikely to agree on these infrequent cases, whereas rare combinations may simply not occur in a corpus. The problem can be minimized with corpora by using a very large ones, since this improves the chances of any particular combination being adequately represented. Corpus data may have the limitation of not being able to capture combinations at the very bottom end of the frequency continuum, but this should not matter, because rare
combinations like *brink of publication* are clearly not typical and thus do not need to be catered for in testing learners.

From this discussion, it appears that corpus evidence is the most appropriate way to set norming criteria. We do have to be slightly cautious about what this evidence can tell us however. We have seen that due to an inadequate definition it is almost impossible at present to determine in absolute terms whether a word combination forms a collocation or not. Any measurement procedure is probably on much firmer ground if we interpret corpus evidence in a more restricted way, to determine whether a word combination is typical or not.

**Development of the Collocational Measurement Procedure**

Since no previous productive collocation measurement procedure existed, it was necessary to start from scratch. The first decision was how to elicit collocational information from the subjects. Following Scholfield (1995) that elicitation tasks should be as close as possible to 'real-life' activities, it seemed desirable to elicit collocations embedded in discourse rather than in isolation. Creating sentences and larger discourse is an everyday language activity, while explicitly thinking of collocations as separate from discourse is not. This line of thought eliminated elicitation formats such as the following:

a) **Write** words in either or both blanks which naturally occur in sentences with the given word.

   empty space massive empty space
b) What words frequently occur together with the word *massive*? Write them on the line below.

It seemed a much more natural and realistic task to ask subjects to work with complete sentences. In the end, I decided that having subjects produce sentences with the target word embedded was the most appropriate elicitation method.

Once I had elicited sentences from the subjects, I would need a way to decide if the other words in that sentence collocated with the target word. For the reasons outlined above, I decided to use corpus data for this purpose. A large modern corpus was clearly desirable for my purposes, and I was able to obtain access to the COBUILD Bank of English Corpus. Table 1 gives an indication of its size and composition.

As can be seen, the corpus is heavily biased towards written discourse, with its major sources being newspapers, magazines, and books. For some research purposes this might be undesirable, but for defining the norms of collocation, it is probably an advantage. Since written discourse is generally denser and more complex than spoken discourse (McCarthy and Carter, in press), the fact that the COBUILD corpus has mostly written sources means that it is likely to have a more diverse range of collocation combinations present than if it had a higher percentage of less complex spoken discourse. In addition, subjects in the main part of the study will be asked to give sentences in a somewhat formal interview situation, which means they will likely be working in a register more in tune with written discourse than with casual conversation.
I extracted collocation information for six target words (massive, peak, rare, surging, subtle, and trend) from the COBUILD corpus. The target words were chosen from a TOEFL practice test as described in Chapter 6. The computer program in use at COBUILD provides two measures of collocational strength. The first is a Mutual Information (MI) score. For an MI score, the computer calculates how often a combination of words in the corpus occurs compared to how often the words appear separately. This score is good for highlighting words which may be infrequent in the corpus overall, but which collocate
often with a target word when they do occur. The $T$-score factors in a standard deviation measure to gauge the strength of collocation. This results in a better indication of the collocates which most frequently occur in discourse. (For more on the technical details and formulas involved, see Church, Gale, Hanks, & Hindle, 1991; Stubbs, 1995). An example may clarify this. The MI method gives downward and inegalitarian as the most significant collocates immediately to the left of the target word trend. The T-score results give downward as the third most significant collocate in the same position, but does not show inegalitarian in the top 49 collocates. Thus, although inegalitarian collocates with trend, this combination does not occur frequently enough to be in common usage. The combination downward trend, on the other hand, is both collocationally exclusive and frequently used.

One MI list and one T-score list with a span of ±4 words were generated for each of the target words (Appendix 5.1). According to Sinclair (1991), ±4 ~ ±5 is the usual word span used in collocation research. His current thinking is that the optimal span is -5 to the left of the node word and +4 to the right (personal communication). Each list consisted of the NODE word (target word) in a central column, with four columns on either side with the most frequent collocates in each of the positions -4,-3,-2,-1,+1,+2,+3 and +4. Each column included the 50 most frequent collocates in that position, according to the calculation method used (MI or T-score). Figure 1 illustrates part of the T-score list for the word trend.
<table>
<thead>
<tr>
<th>Figure 1</th>
<th>T-score Collocates for TREND from the COBUILD Corpus</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td>-3</td>
</tr>
<tr>
<td>there</td>
<td>to</td>
</tr>
<tr>
<td>part</td>
<td>is</td>
</tr>
<tr>
<td>is</td>
<td>a</td>
</tr>
<tr>
<td>this</td>
<td>against</td>
</tr>
<tr>
<td>has</td>
<td>this</td>
</tr>
<tr>
<td>also</td>
<td>part</td>
</tr>
<tr>
<td>to</td>
<td>bucked</td>
</tr>
<tr>
<td>per</td>
<td>reverse</td>
</tr>
<tr>
<td>last</td>
<td>there</td>
</tr>
<tr>
<td>seems</td>
<td>long</td>
</tr>
<tr>
<td>reverse</td>
<td>&lt;p&gt;</td>
</tr>
<tr>
<td>continue</td>
<td>has</td>
</tr>
<tr>
<td>start</td>
<td>on</td>
</tr>
<tr>
<td>year</td>
<td>bucking</td>
</tr>
<tr>
<td>growth</td>
<td>reversing</td>
</tr>
<tr>
<td>continuing</td>
<td>follow</td>
</tr>
<tr>
<td>bucked</td>
<td>reversal</td>
</tr>
</tbody>
</table>

(Adapted from a computer readout from the Bank of England Corpus, 1/9/97)
The maximum length of the columns that would fit on the computer screen was 50 items, which accounts for the number of collocates in each column. Considering that the 50 items multiplied by eight columns gave 400 possibilities, this was considered sufficient to build a norming baseline. Also, since it is commonly accepted that collocates in closer proximity tend to be stronger than those with wider separations, limiting the span to ±4 would capture the stronger collocates of the target words.

Just as Carter (1987, Chapter 3) had previously observed, it soon became clear when checking the lists of collocates that many of them were related in a kind of semantic field. For example, for the word massive, collocates included:

- attack, damage, destruction, died, explosion, injuries, launched, military, refugees
- amount, billion, budget, companies, debts, deficient, development, dollar, economic, expansion, financial, investment
- cause, changes, increase, influx, reduce, rises, turned

These collocates can be used when referring to areas which can be roughly described as war, economics or finance, and change respectively.

This tendency for collocates to cluster within certain semantic fields allowed a principled way of constraining the range of collocations elicited, while at the same time allowing subjects a reasonable amount of freedom in creating sentences. If the subjects were allowed to produce any sentence, it might be on any subject and would be more likely to include the less common, but still acceptable, kind of combination this procedure is not designed to deal with.
In other words, the range of possible responses would be far too broad. An additional problem with a completely unrestricted task is that many people find it difficult to compose sentences without some parameters to guide them. Since the corpus data suggested semantic fields existed which contained numerous frequent collocates, I decided to require subjects to give sentences using these semantic fields as sentence topics, hoping to elicit collocates from the semantic field clusters already identified.

Because any target word collocates with numerous other words, it was thought desirable to ask for several sentences to better tap into this knowledge. Every target word had collocates which clustered into at least three fields which were somewhat distinct, so three sentences was the number settled upon. Sometimes a semantic field only had a very limited number of collocates (*rare* - steak, beef), but in these cases they seemed fairly obvious. Later piloting confirmed that native speakers produced these collocates even though the options were limited in number. Each of the three sentences would include the target word, but was to address a different topic, as determined by the semantic fields evident in the corpus lists. A prompt was given for each sentence to indicate the topic. For example, the fields and respective prompts for the word *massive* were (only the prompts were given to the subjects):

1. [war] If you were talking about war
2. [economics or finance] If you were talking about finance or the economy
3. [change] If you were talking about statistics

The prompts were critical in this task, in that they needed to guide the subject
without giving any information away. So far as was possible, the prompts were written so that they did not include any of the collocates on the norming lists. They were also written so as not to give any meaning information about the target word away. The subjects were told they did not have to use the prompts in their sentences, but if they did, they were not penalized.

Once all 18 prompts were devised (6 words × 3 semantic fields) the procedure was piloted. Three international students from a Nottingham university were given the collocation task as part of the pilot for the TOEFL test study in Chapter 6. From the results, the prompts were revised. Then it was piloted on three adult English native speakers, after which the prompts were further refined. At this stage, the prompts seemed to be successful in suggesting the targeted semantic field without being overly restrictive. A complete list of the final prompts is given in Figure 2. Some of the norm collocations are given within parentheses in italics to indicate the kind of collocates the prompt was designed to elicit, but of course these were not given to the subjects.

---

Figure 2  Prompts Used in Collocation Elicitation Task

massive

1. If you were talking about war  
   (attack, destruction, explosion, launched, military)

2. If you were talking about finance  
   (amount, budget, debts, deficit, economic, investment)

3. If you were talking about statistics  
   (changes, increase, influx, reduce, rises)
peak

1. If you were talking about a business
   (career, demand, levels, season)

2. If you were talking about a house
   (roof)

3. If you were talking about geography
   (Himalayan, mountain, snow, top)

rare

1. If you were talking about living things
   (animals, beasts, breeds, butterflies, species)

2. If you were talking about cooking
   (beef, steak)

3. If you were talking about a special person/entertainer
   (appearance, gift, talent)

subtle

1. If you were talking about food
   (aroma, flavour, sweet, taste)

2. If you were talking about communication between people
   (approach, convey, hint, message, nuances, perceive)

3. If you were talking about a painting, like a Monet
   (colors, hues, lighting, shades, technique, variation)

surging

1. If you were talking about the natural world
   (floodwater, water, tide, waves)

2. If you were talking about business, finance, or economics
   (costs, development, exports, growth, inflation)

3. If you were talking about people at a big sports or entertainment event
   (crowd, emotions, mob)
trend

1. If you were talking about economics
   (business, figures, inflation, market, prices, rates)

2. If you were talking about the clothing industry
   (fad, fashion, setter)

3. Use any topic you like using trend as a noun. But you must include an adjective which describes the noun trend. (a(n)
   ____ trend)
   (current, dangerous, disturbing, growing, increasing)

The results of the pilot sessions were analyzed according to the corpus norming lists. It soon became obvious that it was best to use both MI and T-score lists as norms for collocates. Since the collocates on the two lists were substantially different, this gave subjects the greatest chance for having words in their sentences match those on the list. Since collocations are not a 'closed set' it seemed better to have this broader criterion as opposed to the narrower criterion which would have resulted from only using one list.

At this point I had a small amount of pilot data which needed to be matched against the norming lists. The next problem was how to match them. Should only the words in the sentence within a proximity of ±4 be used to match with the collocates on the norm list? Did the words in the sentences have to be in the exact same position (ie. -4, -3, +2, etc.) as the collocates as they appeared in their specific columns? Or should a collocate from one of the lists be counted if it occurred anyplace in the sentence? Should the word form match be exact, or would inflected or derivative forms be permissible? The small amount of pilot data suggested that a span of ±4 would be too narrow, and
that a collocate should be counted if it existed at some point in the sentence. However, more data was needed to answer this and the other questions with confidence, so the final determination was left until the main study was completed.

The collocation study proper was part of a battery of tests given to subjects to determine what TOEFL vocabulary items indicated about various kinds of word knowledge, including collocation (see Chapter 6 for details). For the purposes of our discussion here, 30 subjects who were studying at summer presessional courses before they entered universities in Britain volunteered to take part. They were interviewed individually on the six target words, and were asked to produce three sentences for each if possible, one for each of the relevant prompts. This would have returned 540 sentences (6 words × 3 sentences each × 30 subjects) if every subject produced 18 sentences, but in many cases the subjects did not know all of the target words. This is largely because the target words were extracted from TOEFL tests, and so were not particularly frequent. In particular, many subjects did not know subtle and surging. The net result was that 414 sentences were produced, which was 77% of the possible cases (414/540).

Results

These sentences provided a considerable data base from which to develop a formulation of the best criteria for matching a subject's sentence with the norming lists with a view toward most effectively measuring collocational knowledge. Issues which needed to be resolved in order to develop a workable productive collocation measurement procedure are discussed below,
1. It became clear when checking the sentences that neither norming list had enough diversity of collocates by itself to capture all the collocates which my intuitions said were allowable. It seems using both norming lists (MI and T-score) in conjunction is necessary to provide the broadest and best norming standard. Since the collocates on the two lists are substantially different, this gives subjects the greatest chance for having words in their sentences match those on the list.

2. In many of the sentences, the only matched collocates were function words. This means that the presence of a function word collocate did not imply the presence of a content word collocate. Furthermore, some subjects produced sentences even though they had no idea what the target word meant (subjects were also interviewed for semantic knowledge of the target words). These guessed sentences contained a content word collocate 34% of the time (17/50), but also almost always contained function word collocates which appeared on the T-score norming list. Since function words are so ubiquitous, a number appear on every T-score norming list. When subjects guessed and created a sentence even though they did not know the meaning of the target word (and so presumably knew little collocational knowledge), they almost always included norm-listed function words in the process of building the grammatical structure of the sentence. Therefore, measuring content words as collocates seems to give information which is closer to the construct we are attempting to capture, while measuring function words as collocates seems to give information which is largely grammatical in nature. Of course, collocational and grammatical knowledge is interrelated, but an examination of the
sentences clearly suggested that the focus should be on content word collocates. As a result, it was concluded that function words should be disregarded on the norming lists, leaving only content words as scoreable collocates. It is also probably advisable to disregard other words which do not carry a 'full' content load, such as delexicalized verbs (take, do), general nouns like thing and stuff, modal verbs (can, will), and content words which could appear in virtually any sentence, such as temporal words (now, yesterday).

3. Typical collocations should correspond to exact lemma forms, unless corpus evidence indicates that several lemma forms are collocates. For example, losses appears on the collocate list for massive, but loss do not. Likewise, start and started appear for trend, but not starting or starts. On the other hand, the corpus shows that breed, breeding, and breeds all collocate with rare. The problem in applying this strictly lies in a weakness of nonnative performance - learners often do not have full control of inflectional suffixes (Schmitt and Meara, 1997) and frequently omit them. Considering the difficulty in determining whether a wrongly-inflected lemma is a competence error or a performance mistake, it is probably necessary to accept any form of a lemma at this point. In the future, it may be possible to develop a grading system giving a higher score for exact lemma form matches and a lower score for inexact matches.

However, occasionally the inflected form of words in English also represent multiple word classes. For example used is the verb past form of use, but it is also an adjective. As an adjective, it may strongly collocate with words it would not as a verb, ie. "He sold used cars" versus "He used cars to deliver pizza". But this problem can almost be eliminated by avoiding the use of
such words as target words, i.e. select *use* or *useful* as a target word, but not *

*used*.

The various derivatives of a word may take quite different collocates. The most frequent T-score collocates of *massive* in the +1 position are *attack*, *scale*, *increase* and *amounts*. These seem intuitive, but it is not so easy to think of a sentence which would combine these words, in any position, with the nouns *mass* or *massiveness*. Translating these insights into scoring criteria, if subjects produce a word in any inflected form in their sentences which matches with a word on the norming lists (including irregular past forms like *find*-found), they should be given credit. However, derivative forms must exist separately on the norming lists to be counted. For example, if the norming lists include the collocate *produce*, subjects should gain credit for sentence words *produce*, *produced*, *producing*, *produces*, but not for the words *production* or *producer*, unless they are separately included on the norming lists.

4. Words which are included in the prompt should not be scoreable as collocates, for the simple reason that a test of productive knowledge cannot allow answers which might have been assisted by information previously given on the test.

5. The different sentences must include different collocates to earn a score. If this were not the case, a single collocate could be counted as many as three times. The purpose of using three sentences is to capture in some part the range of a subject's collocational knowledge; allowing multiple scores for a single collocate would defeat this purpose.
6. Since this procedure is not measuring spelling ability, spelling mistakes should be ignored as long as the intended word is clear. In contrast, it is not so obvious how to handle grammatical mistakes. They come into play mainly when collocates are placed in odd positions relative to the target word. For instance, is massive money acceptable (because money is on the norming lists), even though 1) a more natural and grammatical structuring would be massive amount of money and 2) it occurs only nine times in the Bank of English corpus? The expedient of disregarding collocational position has obvious advantages and disadvantages. The major advantage is that it avoids having to make fine judgements about grammaticality or naturalness; all that is required is checking to see if any words on the norming lists exist in the sentence in question. The disadvantage is that it limits the inference one can make about the subject's collocational knowledge. One can only say that the subject knows a common collocate for a target word; one cannot say that the subject can use that collocate in a sentence in a natural and appropriate way. A possible solution is to have separate collocation norming lists for each position in relation to the target word (ie. have a +1 list, a +2 list etc.), but relying on multiple lists would probably make the procedure far too complex and time consuming to be of much practical use. In this study, collocational position was disregarded.

7. If we are to use produced sentences to elicit evidence of collocation knowledge, we cannot control for the number of collocations produced per sentence. Subjects will produce different numbers of norm-listed collocates and there does not seem to be any help in the literature in deciding on how many collocates to require per sentence. It is therefore necessary to refer to the subjects' output in deciding on a required number of collocates per
sentence. The thirty subjects in this study produced the following number of collocates per sentence (Table 2).

<table>
<thead>
<tr>
<th>Collocates Produced</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>0</th>
<th>Sentence Not Produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Sentences</td>
<td>153</td>
<td>68</td>
<td>19</td>
<td>12</td>
<td>1</td>
<td>161</td>
<td>126</td>
</tr>
<tr>
<td>% of produced sentences (n/414)</td>
<td>37</td>
<td>16</td>
<td>5</td>
<td>3</td>
<td>0</td>
<td>39</td>
<td></td>
</tr>
</tbody>
</table>

We can see that requiring two or more collocates per sentence would mean that only about 24% of the sentences would be scored positively. This excludes a large number of sentences which seem perfectly appropriate in a collocational sense, but have only one collocate match, such as the following examples from the data:

a) The **peak season** for sale of fruit is in April.

b) The **rare animals** are protected by the government in many countries.

c) The **investment** in this country is **massive**.

d) The **view** from the **peak** was beautiful.

*Target words Collocates*
These sentences are the kind that native-speakers produce in everyday communication, albeit with slightly better grammatical construction. So it seems that a requirement of one collocation per sentence is the best criteria we can set from the present evidence.

8. A key question is how broad a span to use in determining whether a word is a collocate or not. Sinclair (1991) suggests a span of ±4 ~ ±5 words, although this seems to come more from experience than any principled rationale. Should words in a sentence matching those on the norming lists be scored positively even though they are quite distant from the target word? If so, how far away can be acceptable? A native-speaker judgement task was used to find workable answers to these questions. First, all words in sentences which appeared on the norming lists, according to the above criteria, were marked. Then I judged whether the marked words seemed appropriate and natural collocates of the target word. Finally, the words were tallied according to their position in the sentences in respect to the target word. This was obviously a very subjective procedure, but it proved useful in supplying at least some indication of an appropriate span length. The results are given in Table 3. Words adjacent to the target word, either before it or after it, are indicated by ±1, and so on.

Although the collocates on the norming lists came from a span of ±4, the table shows that many of these collocates occur outside this span in the subjects' sentences. As Nattinger and DeCarrico (1992, p. 22) believed, collocates can appear a considerable distance from the node word. There seems no reason to score the collocates on the norming list which occur further afield in the sentences as uniformly unacceptable. So although the vast majority of
Table 3  Confirmatory Judgement of Collocates Indicated by the Norming Lists (Number of Words)  N=385

<table>
<thead>
<tr>
<th>Proximity to Target Word</th>
<th>±1</th>
<th>±2</th>
<th>±3</th>
<th>±4</th>
<th>±5</th>
<th>±6</th>
<th>±7</th>
<th>±8</th>
<th>±9</th>
<th>±10 &gt;±10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judged as Collocates</td>
<td>101</td>
<td>65</td>
<td>55</td>
<td>28</td>
<td>25</td>
<td>15</td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Not Judged as Collocates</td>
<td>7</td>
<td>9</td>
<td>16</td>
<td>14</td>
<td>9</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Matching collocates (80%) occurred within a proximity of ±4 within the subjects’ sentences, it may well be the best course is to accept a word matching the norming list, regardless of where it occurs in the sentence, in order to capture the 20% which occur outside the ±4 span.

Unfortunately, there is always the danger that these ‘distant’ collocations are random or accidental. But that can also happen in closer proximity. If fact, the whole notion of using proximity as a criterion may be flawed. The following example illustrates this:

The investment in this country is massive.

Whereas the norm list collocate investment is clearly connected to massive, it lies five words away. However, the closer norm list collocate country, as part of a prepositional phrase, does not seem to be directly related, because the investment could be in virtually anything. This suggests that syntactic
structure may also have a part to play. It might be worth exploring whether syntactic concepts are useful in more precisely defining the boundaries of collocation.

It is interesting to note that the collocates identified by the norming list procedure outlined in this chapter were largely confirmed by the judgement task. My intuitions indicated that 81% of the collocates identified were indeed natural and appropriate; only 19% were considered misidentified as collocates. Admittedly, these results are only from one rater (myself), but they suggest that this procedure (using norm lists alone as criteria) is able to achieve a reasonable identification of collocates in the subject sentences.

9. Using this procedure, scores can range from 0 to 3. A subject with a 0 score may know the target word’s meaning(s), but has not shown the ability to use the word with its common collocates in sentences. On the other hand, a score of 3 indicates the subject probably has a good sense of which words collocate with the target word, even though there may still be problems in using the collocates appropriately. This 0-3 scale is admittedly a rather crude measure, but at least it is a first step in giving some indication of collocational knowledge.

Limitations of the Procedure

Since this is the first attempt to measure productive collocational knowledge, the procedure proposed inevitably suffers from weaknesses. It gives some evidence of a subject's knowledge of the most common collocates for a target word, but is not designed to make statements about less significant collocates.
There is also some element of chance; subjects creating sentences may accidentally include a norm list collocate even if they have no collocational knowledge of the target word. Future measures of collocation will need to develop a principled way to control for this.

Another weakness is indicated by the fact that subjects were able to include a content word collocate in 34% of the cases in which they did not know the meaning of the target word. This shows that the procedure is not foolproof, and that there is an element of guessing involved. Subjects creating sentences have the chance of accidentally including a norm list collocate even if they have no idea of collocation with the target word. For example, one subject produced the following sentence for the word *surging* and the sentence prompt *[If you were talking about business, finance, or economics]*:

> The figure of sale is surging.

The subject did not know the meaning of *surging* and evidently came up with the collocates *figure* and *sale* by simply making a general sentence about business and inserting the unknown word at the end. A useful future step would be to develop a way to adjust for guessing like this, ideally being a principled procedure where the criteria are stated beforehand, and which doesn't require a separate test of whether word meanings are known or not.

There is a positive way of viewing the detachment of meaning and collocational knowledge however. It is possible that learners can remember word combinations without knowing the meaning of the constituents, that is, perhaps collocation can be learned without semantics. If so, this procedure
can tap that collocational knowledge, even if semantic knowledge is deficient.

Conclusion

The proposed procedure obviously suffers from the lack of a precise definition of what collocation is. Nevertheless, discussion is always easier with something tangible to evaluate and constructively criticise, and this procedure at least provides that. Although it proved informative to some degree in the following research studies (Chapters 6 & 7), its weaknesses were also exposed. Perhaps its main value lies in the fact that it is a pioneering attempt to measure productive collocation knowledge, introducing procedures which can be further developed in the future. If vocabulary continues to be considered increasingly important, then a valid way to measure collocation can only be a valuable addition to the field.

Note

1I am grateful to Jeremy Clear for bringing this to my attention.

Acknowledgements

Thanks to Gwyneth Fox and Rosamund Moon for access to the Bank of English corpus. Discussions with Ramesh Krishnamurthy proved helpful in evaluating the strengths and weaknesses of this procedure.
People are naturally interested in their progress when they are studying a foreign language. Teachers are likewise interested in their students' improvement. Since one of the key elements in learning a foreign language is mastering the L2's vocabulary, it is probably safe to assume that there has been interest in testing vocabulary from the earliest times in which foreign languages were formally studied.

In modern times, one of the first scholars to concern himself with L2 vocabulary acquisition was Ebbinghaus (1885, cited in Woodworth and Schlosberg, 1955). He ran a self-experiment in which he carefully tried to learn an imitation language and carefully charted his progress. To measure his retention of the nonwords he studied, he tested himself by means of a paired associates list. He looked at a foreign word and if he could give the English equivalent, he considered the word learned. This is one of the earliest accounts of a self-assessment method of testing.

Self-assessment may be fine for a careful researcher like Ebbinghaus, but there are obvious problems, especially the one of people overestimating the vocabulary they know. Institutionalized testing situations require measures which are more verifiable and this involves testees demonstrating their knowledge of words in some manner. Especially in the United States, this need led to an emphasis on objective testing, and the creation of a new field, psychometrics, which attempted to provide accurate measures of human
behaviors, such as language learning. Spolsky (1995) believes that the first modern language tests were published by Daniel Starch in 1916. This was the time when psychometrics was beginning to establish itself. Vocabulary was one of the language elements commonly measured in these psychometric tests, and Starch's tests measured vocabulary by having testees match a list of foreign words to their English translations. This is similar to Ebbinghaus' method, except that it was only a test of receptive knowledge. Later vocabulary tests often favored items with a multiple-choice (m-c) format, both for their technical qualities, and for the fact that they were relatively easy to write if the target words were presented in isolation. Standardized objective tests became the norm in the United States from the 1930s, with vocabulary continuing to be one of the components commonly included.

In 1964, this trend culminated in the creation of The Test of English as a Foreign Language [TOEFL](ETS, 1995), which was to become the dominant test of L2 English proficiency. It has achieved worldwide acceptance (except in the UK where the UCLES tests are favored) and is the standard criterion of L2 English proficiency for entrance into American and most other non-British universities. As with other standardized tests of the time, it included a separate vocabulary section until 1976. At that time it was found that results from the TOEFL vocabulary and reading sections correlated so closely that there was arguably no need for both. Thus it was decided to combine the vocabulary and reading sections into one section.

The communicative trend in language pedagogy has influenced linguists' views, and now many (most?) believe that vocabulary should be tested in context. Congruent with this thinking, in the most recent version of the
TOEFL, implemented in 1995, vocabulary items are embedded into a reading passage used to test reading comprehension. Testees are asked the meaning of several words in the passage by means of multiple-choice questions, such as in the example below:

The word "massive" in line 4 is closest in meaning to

(A) huge
(B) strange
(C) cold
(D) recent

(Toefl Practice Tests, 1995: 36)

The question now is how good this type of test format is. Of course, the Educational Testing Service (ETS) (the producer of the TOEFL test) is very concerned with ensuring that the TOEFL is both reliable and valid. Reliability is one of the reasons for the multiple-choice answer format; a study by Henning (1991) showed that testing target words embedded in a reading passage with a four-option multiple-choice item was the best format on a technical basis from the eight possibilities looked at. But there is a growing consensus in the testing field that test validity (whether a test actually measures what it claims to measure) is of ultimate importance. And there must certainly be questions about what the TOEFL vocabulary items are actually measuring. The most important lacuna, it seems to me, is that common vocabulary item formats, like that included in the TOEFL, have never been properly validated. There seems to be an assumption that if one particular meaning of a word can be matched to a near-synonym, then the word is adequately known. From the previous review of word knowledge, this assumption must surely be unfounded.
colleagues I have asked), there has been no study which has carefully explored which kinds of word knowledge this or any other kind of vocabulary item actually addresses. Thus we really have no idea whether the TOEFL vocabulary items give us any information about how well the corresponding words are known, other than about the one meaning sense which is targeted.

The word knowledge approach can provide a framework from which to design such a study. Although it would be difficult to measure all the types of word knowledge in a limited amount of time, measuring four or five would give an initial idea of how well the TOEFL items were measuring the depth of testees' vocabulary knowledge (see Schmitt, 1994, for more on measuring vocabulary breadth vs. depth of knowledge). This study will examine how much the TOEFL vocabulary items tell us about a testees' depth of vocabulary knowledge by first giving subjects a number of TOEFL items, and then measuring what the subjects know about the target words' collocations, grammatical properties, associations, and various meanings. Since there is no information presently available from which to form a hypothesis, this study will be exploratory in nature. There is an underlying intuition to be confirmed that just because a test item is scored correctly, it does not mean that everything is known about that word. Similarly, just because an item is missed does not necessarily mean that absolutely nothing is known about the word. It would be surprising if these intuitions are found to be unsupported, but it remains to be seen to what extent they hold.

Where the target words are embedded in a reading passage in the TOEFL test, it opens another dimension in vocabulary testing. Items which test vocabulary in isolation, or with minimal non-defining context, can be seen to be testing
previous knowledge of the target words. But where words are embedded in an extended passage, testees will naturally try to guess the word’s meaning from the context if it is not previously known. Inferencing from context is a valuable skill, but it is something different from previous vocabulary knowledge. Should the TOEFL items be seen as measuring this skill or existing knowledge of a word, or both? This study will attempt to at least indirectly inform on this question.

Development of the Study Procedure

Since the main objective of this study was to discover what subjects knew about words given on the TOEFL test, the first step was to decide on a number of TOEFL items. The TOEFL consists of three sections, the third of which is the READING COMPREHENSION section. It is in this section that the vocabulary items reside. The section consists of three short passages, each followed by a number of questions, some of which are vocabulary items like the example above. I received permission from the Educational Testing Service (ETS) to use the TOEFL in this experiment, and they sent me a practice book which included sample TOEFL tests which had previously been used (TOEFL Practice Tests, 1995). From the possibilities in this book, I first selected the passages which had at least three vocabulary items attached. Then I narrowed these down to the two which included words which had the most meanings and were likely to have a variety of collocations and word classes. This yielded two passages with three vocabulary items each, for a total of six items.

I decided to look at four kinds of word knowledge: grammatical word class,
collocation, word association, and meaning. From previous experience eliciting information for the longitudinal study reported in the next chapter, these four word knowledge types would be all I could hope to elicit for six words in a reasonably-lengthed interview of about one hour. These particular four word knowledge types were chosen for the following reasons. The initial results from the longitudinal study indicated that subjects could usually spell words, even unknown words, so it was felt that interview time could be more usefully utilized measuring other word knowledge types. Since the elicitation procedure was an interview format and the target words would be spoken to the subjects, it was not thought appropriate to test their spoken form (pronunciation). Also, the choice of target words was very limited, and those selected did not seem to have any particularly strong register attributes. We have already seen that even the quite elaborate study on frequency intuitions reported in the previous chapter failed to produce baselines unambiguous enough to use for testing purposes, so frequency could not be assessed either.

The next step was to determine the objective norms for each of these four word knowledge types for the six target words: massive, peak, rare, subtle, surging, and trend.

I checked the meanings and word classes with three dictionaries: The Oxford Advanced Learner’s Dictionary (1995), The Longman Dictionary of English Language and Culture (1992), and The COBUILD English Learner’s Dictionary (1989). Multiple meanings for each word were accepted which seemed reasonably distinguishable from one another and which the three dictionaries essentially agreed on. Likewise, the derivative form for each of
the four word classes (noun, verb, adjective, adverb) was confirmed for each word, for example, mass or massiveness, [no verb form], massive, and massively. (A more detailed description of these procedures are given in the next chapter.)

The association norms were reached as described in Chapter 4. Norms for the six words in this study were developed at the same time as the eleven words to be used in the longitudinal acquisition study in Chapter 7. The sentence data obtained from this TOEFL study was used in the development of the collocation measurement procedure as described in Chapter 5. As a reminder, this means that the collocation norming data was derived from the COBUILD Bank of English Corpus.

Once the norms were set, a provisional elicitation instrument was drawn up to ensure all interviews would be equivalent. It was first piloted in three interviews with three subjects from Nottingham Trent University. The pilot subjects were like the eventual subjects in that they were studying at a presessional course with the goal of entering a British university, and had either already taken the TOEFL or a test used for a similar purpose in England, the IELTS (1996). The results showed that the elicitation guide and interview format were both appropriate and functional, and that the total interview would take about one hour. Responses from the pilot subjects lead to some changes in the meaning and collocational prompts (see below). Since some of the answers seemed to come from knowledge inferred from the passages, a question was added to each TOEFL vocabulary item asking the subjects whether they knew the target word or guessed its meaning from the passage context. The actual question format asked each subject to tick one of
two choices for each target word:

_____ I know this word
_____ I don't know this word, but guessed from the text

This additional question would allow exploration of how well the TOEFL items measured previous knowledge versus knowledge inferred from the passage.

Next, I gave the test to three native-speakers. One was an American TESOL teacher, one was an English TESOL teacher, and the last was an English musician. Their results indicated that the elicitation guide and interview were reasonably successful in eliciting their native knowledge of the target words. A key concern during the piloting process was finding the best prompts for the elicitation instrument. Between information gained from the dictionaries, the Bank of English corpus, and the native and nonnative pilot subjects, the prompts were modified to most effectively elicit the desired information without giving any of it away. The final elicitation instrument is shown in Appendix 6.1.

**Subjects**

This study involved 30 L2 learners of English. Twenty-seven were international students attending a summer presessional course designed to improve their academic English skills, especially composition writing, in preparation for their entrance into the University of Nottingham or another British university. Three were attending a summer course aimed at improving
their general English. The subjects were all students who had either taken the TOEFL test before or who would be the type of student who would take the TOEFL test if they had chosen to study in the United States instead of England. They were all volunteers. Their average age was 25.3 (std 4.1, range 18-40), with 16 being male and 14 being female. They came from eight different countries (9 Japanese, 7 Taiwanese, 7 Thai, 3 Turkish, 1 French, 1 Korean, 1 Omani, 1 Spanish). Fifteen subjects had spent less than one month in English-speaking countries before the study, while the other 14 had spent an average of 4.8 months (std 3.6, range 1-12). One student had spent 4.5 years in English-speaking countries. Standardized proficiency scores (TOEFL or IELTS) were available for 25 of the subjects. They are illustrate in Table 1.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>TOEFL and IELTS Scores of Study Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>TOEFL</strong></td>
</tr>
<tr>
<td>503</td>
<td>4.5</td>
</tr>
<tr>
<td>507</td>
<td>4.5</td>
</tr>
<tr>
<td>510</td>
<td>5.0</td>
</tr>
<tr>
<td>513</td>
<td>5.5</td>
</tr>
<tr>
<td>520</td>
<td>5.5</td>
</tr>
<tr>
<td>520</td>
<td>5.5</td>
</tr>
<tr>
<td>527</td>
<td>5.5</td>
</tr>
<tr>
<td>527</td>
<td>5.5</td>
</tr>
<tr>
<td>530</td>
<td>6.0</td>
</tr>
<tr>
<td>530</td>
<td>6.5</td>
</tr>
<tr>
<td>557</td>
<td></td>
</tr>
<tr>
<td>577</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>607</td>
<td></td>
</tr>
<tr>
<td>610</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>542.53</td>
</tr>
<tr>
<td>STD</td>
<td>37.77</td>
</tr>
<tr>
<td>Median</td>
<td>527</td>
</tr>
<tr>
<td>Number</td>
<td>15</td>
</tr>
</tbody>
</table>
Interview Procedure

Interviews were held with individual subjects. The average interview lasted slightly over an hour. The subjects were asked not to discuss the interview with other students. There was no time constraint during the interview, but if an answer was clearly not forthcoming (after perhaps one to two minutes with no response), usually in the collocation section, I went on to the next question.

The subject was first invited to sit down and was briefly made at ease. They were asked to fill in a biodata form which asked their name, mother tongue, total time spent in English-speaking countries, age, sex, and to check one of three possible goals of studying in the summer intensive: 1) entering the University of Nottingham, 2) entering another English-speaking university, and 3) other reason. Then they were told that the interview would focus on six words in particular: massive, peak, rare, subtle, surging, and trend. They were given a page with these words written in large bold font to refer to and the words were then read to them.

The first task given to them was the association elicitation instrument. The form consisted of the six target words, each followed by three blanks. The subjects were asked to write in the first three words they thought of when they saw the target words. It was stressed that this was not a dictionary definition task, but rather that they should write down any word which occurred to them after seeing the target words, and that the task was of a spontaneous nature. After filling in as many blanks as possible, the sheet was taken back by the researcher. The words were checked while the subject was doing the next
section to ensure that all words were legible. If not, the subjects were asked for clarification after the TOEFL task. Spelling errors were ignored, as long as it was obvious what the word in question was.

The second task was taking the TOEFL vocabulary items. This consisted of two texts, both with three vocabulary questions attached. The subjects were verbally instructed to do the test section as they would in an actual TOEFL testing situation. (Many of the more experienced test takers answered the items immediately, and only used the text to confirm their answers.) The TOEFL section was as close a reproduction as possible to the version presented in the TOEFL Practice Tests handbook (ETS, 1995), with each text and three questions on a single page. Thus this section consisted of two pages. In addition, after each question, the students were asked to check one of two options probing whether the word was previously known, or guessed from context, as mentioned above. After finishing, the tests were taken away, and the subjects were not allowed to refer back to them in later tasks.

When the TOEFL section was finished and any questions about the associations resolved, I told the subjects that I wanted to find out what they actually knew about each of the words they answered on the TOEFL test. I explained I would ask for three kinds of information: 1) grammatical information concerning each word's word class, 2) using the words in sentences, and 3) giving the meanings of the word.

The subjects were then asked about the target words and their derivatives. First, the subjects were asked if they were comfortable with the concepts noun, verb, adjective, and adverb. Most subjects said they knew these concepts very
well from their long years of studying English, but if there was any doubt at all, or if subjects seemed unsure during the subsequent task, they were instructed in the grammatical categories. They were given lists for each word class which contained numerous sample words which could only belong to that word class (Appendix 7.2). Examples of the words on these lists are nouns (chest, accident, candy) verbs (agree, grow, invite) adjectives (chilly, clumsy, fierce) and adverbs (strongly, truly, always). An example of a word which would not be on these lists is stop, which in the same form could be either a noun or verb. The subjects were then instructed in how the various word classes are used in English if it seemed necessary. The interview continued when the subjects indicated they were confident about the four word class categories.

The subject was then given the example of stimulate, which is a verb. They were told that it could be turned into a noun by changing it to stimulation, and into an adjective by changing it to stimulative. They were told stimulate has no common adverb. They were also given the example of run, which can be a noun or verb in the same form. They were then told they would be asked about the four word class forms for each target word. Subjects were given credit for cases of a nonexistent word class if they indicated that they did not think it existed. In all other cases they had to give the exact form of the word to be marked correct for that word class. Sometimes more than one form for a word class existed (rarity and rareness are both noun forms of rare); for these, only one form was required for a correct mark.

The subject was first asked what word class the target word was, then asked about the other word classes in this manner "Is there a (noun) form for
After one or two words, the subjects usually gave the word class information for the other words without further prompting. The only exception was surging. Subjects were first asked if they could give the base, root or 'short' form of surging. Once surge was elicited (almost all subjects were able to do this) then they were asked about the word classes for surge. The few subjects who could not do it were asked to do the task as normal with surging.

After the word class task was finished the subjects were told they would be asked to verbally compose three sentences, in which the target word would have to be included. It was explained to them that certain words in English naturally occur together, like blonde and hair or jump and quickly. Most subjects indicated they realized this was true. I explained to them that I was looking for sentences which contained words that 'fit' naturally with the target words, therefore they should not be creative, but rather should give the most common, normal sentence they could think of, one that they might hear 'out on the street'. I further explained that since giving any sentence with the target words might be difficult to do, I would give them three situations or topics to help guide them. The situation prompt words would not need to be included in the sentence, it was only to indicate the general realm the sentence should address. If the subject gave a sentence which did not exactly relate to the situation given, but included the target word, it was accepted without further comment.

As an example, the three sentence prompts for massive were 1) If you were talking about war, 2) If you were talking about finance or the economy, and 3) If you were talking about statistics. The prompts represented semantic
fields which collocates on the COBUILD lists seemed to cluster around. Thus
the first prompt was an attempt to elicit collocates on the list like *attack*,
military, explosion, retaliation, and *strikes*. Getting these prompts right was
especially tricky, as they had to be informative enough to suggest possible
sentences within a semantic field, but without 'giving away' either the
collocates themselves, or the meaning of the target words. See Chapter 5 for
more on the collocation task.

The last task was to indicate the meaning of the word. All words were
polysemous, a fact made clear to the subjects. The subjects were asked to
explain the meaning of the words in any manner they could, including giving
definitions, using the words in sentences, and drawing pictures or graphs to
illustrate knowledge of the meaning. (A notepad was available for use
throughout the interview). The subjects' knowledge was probed until the
researcher was satisfied that they either knew or did not adequately know the
meaning. After the subjects had depleted their productive knowledge of the
words, if any meanings were left, they were given prompts to help cue any
receptive knowledge they may have had. For example, if they knew that *peak*
means the top of a mountain, but could not think of anything else productively, they were given the prompt *peak hours or peak season* to see if
they knew the meaning in this sense. Again I would probe to see if they
really knew this meaning. I was as careful as possible to make sure they did
not just repeat the definition word remembered from the TOEFL test, but
asked them to expand upon it, or apply the meaning to a different context.
After all meanings were exhausted, we went to the next word, beginning with
the collocation task.
There were 30 subjects who each were tested on six words which make a total of 180 words. The scoring procedures for the association and collocation measures were explained in detail in Chapters 4 and 5 respectively, so they will only be briefly reviewed here. The association categories ranged from 0 to 3. Zero represents no native-like associations given; 1 stands for less than native-like association knowledge demonstrated; 2 for native-like association knowledge demonstrated; and 4 means that the associations given were similar to those given by the top portion of native-speaking norming subjects. The collocation scores also range from 0-3, and indicate the number of sentences produced which contain a collocate as listed on the norming lists.

The word class score is straightforward to interpret. It is possible to have knowledge of a word's derivatives for each of the four major word classes (noun, verb, adjective, adverb), or alternatively, knowledge that a word does not take a certain word class. The word class figure shows how many of the word class derivations the subjects productively knew.

The meaning section was scored by giving 2 points for productive knowledge of a word, 1 point for receptive knowledge of a word, and no points if the subject was not able to demonstrate sufficient knowledge of the word's meaning once the receptive prompt(s) were given. The only exception was the word massive. Most subjects were able to give the meaning huge, but were unable to add the additional description of heavy, solid, or strong. Since huge is really the main part of the meaning, it did not seem accurate to deny them credit for knowing it but not the additional descriptors. Therefore, subjects
were given one point if they knew huge, but not the additional descriptors.

A maximum score would represent having productive knowledge of all listed meanings. But as the different words had different numbers of meanings (minimum two meanings, maximum four meanings), it was necessary to report the meaning scores as a proportion of the maximum score for each word. Thus the maximum score for each word was fixed as the number of meanings multiplied by two (2=productive knowledge). For example, rare had four meanings, so the maximum score would be 8. A proportion of 1.00 represents productive knowledge of all listed meanings (or a score of 8 in the case of rare). A score of .500 would indicate either productive knowledge of half of the listed meanings, or receptive knowledge of all listed meanings, or some combination of the two.

Results and Discussion

The results from the TOEFL test will be analyzed along two main dimensions: 1) whether the appropriate option was chosen and 2) whether the subject indicated they knew the word or whether they did not know the word and had guessed its meaning. Thus there are four possible combinations: a known word combined with an appropriate answer on the test, a known word with an 'incorrect' answer on the test, a word which was guessed with an appropriate answer given, and a guessed word with an 'incorrect' answer given. Table 2 gives the results of the association, word class, collocation, and meaning measures for each of these TOEFL result categories.
Table 2 TOEFL Results vs Association, Word Class, Collocation, and Meaning Results  N = 180

<table>
<thead>
<tr>
<th>TOEFL</th>
<th>Known/ Guessed</th>
<th>N</th>
<th>Assoc (0-3)</th>
<th>Class (0-4)</th>
<th>Colloc (0-3)</th>
<th>Meaning (prop.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Known</td>
<td>83</td>
<td>1.386</td>
<td>2.265</td>
<td>1.747</td>
<td>.540</td>
<td></td>
</tr>
<tr>
<td>Correct Guessed</td>
<td>53</td>
<td>.566</td>
<td>1.868</td>
<td>.906</td>
<td>.319</td>
<td></td>
</tr>
<tr>
<td>Correct Total</td>
<td>136</td>
<td>1.066</td>
<td>2.110</td>
<td>1.419</td>
<td>.454</td>
<td></td>
</tr>
<tr>
<td>Incorrect Known</td>
<td>14</td>
<td>1.286</td>
<td>2.286</td>
<td>1.929</td>
<td>.455</td>
<td></td>
</tr>
<tr>
<td>Incorrect Guessed</td>
<td>30</td>
<td>.267</td>
<td>1.333</td>
<td>.767</td>
<td>.117</td>
<td></td>
</tr>
<tr>
<td>Incorrect Total</td>
<td>44</td>
<td>.591</td>
<td>1.636</td>
<td>1.136</td>
<td>.224</td>
<td></td>
</tr>
<tr>
<td>Known Total</td>
<td>97</td>
<td>1.371</td>
<td>2.268</td>
<td>1.773</td>
<td>.527</td>
<td></td>
</tr>
<tr>
<td>Guessed Total</td>
<td>83</td>
<td>.458</td>
<td>1.675</td>
<td>.855</td>
<td>.246</td>
<td></td>
</tr>
</tbody>
</table>

Meaning and TOEFL Responses

Table 2 supports the intuition that if a TOEFL item is correctly scored, it does not indicate that all of the word's meanings are completely known. The average meaning proportion score for correctly marked TOEFL items shows that subjects know about half of the possible meaning content of a word by this study's criteria. This typically meant that the subject knew the most common meaning sense productively and perhaps one or two other meaning senses receptively. If the word had uncommon meaning senses, few of the
subjects knew any of these. Using the word *rare* as an example, subjects usually knew the most frequent meaning sense [unusual or uncommon] productively, and often knew the meaning sense [lightly cooked meat] either productively or receptively, but seldom knew the senses of [thin or light air] or [unusually good, extreme, or remarkable as in a *rare* fright] at all. So, on average, subjects who correctly marked a TOEFL item had at minimum a productive knowledge of the most common meaning sense of that word.

For TOEFL items that were incorrectly marked, the subjects had an average meaning proportion score of .224. This is nowhere close to .000 and indicates that subjects who miss a TOEFL item often have some meaning knowledge of that word. For words with three or four meaning senses, this would mean that the subject knows about one of the meaning senses productively or two senses receptively. For words with only two meaning senses, it would mean that a subject knows one of them receptively. Since if any meaning sense was known, it was usually the most common one, this figure suggests that subjects on average knew the most common meaning sense for the words which they missed the TOEFL items for, at least receptively. An examination of the elicitation instruments shows that this was very often true. For the 44 incorrectly marked TOEFL items, in 19 cases the subjects were able to productively demonstrate knowledge of the most common meaning sense, and in one case receptively. If the results of one particularly weak student were disregarded, the number of incorrect TOEFL items drop to 38, which would mean that about half of the remaining subjects (20/38) knew the most common meaning sense of words they missed on the TOEFL.
Meaning and Self-Judgement of Meaning Knowledge

The subjects indicated that they knew the target words for 97 out of the 180 items. If we take a non-zero meaning proportion to show that the words were indeed at least partially known, then Table 3 indicates that the subjects were fairly accurate in their intuitions of whether they knew a word or not, actually having some meaning knowledge for 91 words. The column reporting all words with a meaning proportion over zero shows that many of the words judged as unknown but guessed were actually known to some extent. This could be because they were known unconsciously or because some learning took place during the execution of the TOEFL test through an inferencing process.

<table>
<thead>
<tr>
<th>TOEFL ANSWERS</th>
<th>Judged as Known by Subject</th>
<th>Judged as Known and Actually Known (meaning prop. &gt; 0)</th>
<th>All Words with meaning prop. &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N %</td>
<td>N %</td>
<td>N %</td>
</tr>
<tr>
<td>Correct</td>
<td>84 86.6</td>
<td>79 86.8</td>
<td>109 83.2</td>
</tr>
<tr>
<td>Incorrect</td>
<td>13 13.4</td>
<td>12 13.2</td>
<td>22 16.8</td>
</tr>
<tr>
<td></td>
<td>97 100</td>
<td>91 100</td>
<td>131 100</td>
</tr>
</tbody>
</table>

There is not a great deal of difference in the percentages obtained from any of the three above methods. Taken together, they suggest that when words, in which the meaning(s) are at least partially known, are tested by TOEFL
vocabulary items, the appropriate option will be chosen at a percentage somewhere in the mid 80s, while the item will be missed at a percentage in the mid teens.

The same analysis can be done for words which are judged as unknown.

Table 4 Unknown Words and Resulting TOEFL Results

<table>
<thead>
<tr>
<th>TOEFL ANSWERS</th>
<th>Judged as Unknown by Subject</th>
<th>Judged as Unknown and Actually Unknown (meaning prop. = 0)</th>
<th>All Words with meaning prop. = 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>Correct</td>
<td>53</td>
<td>63.9</td>
<td>22</td>
</tr>
<tr>
<td>Incorrect</td>
<td>30</td>
<td>36.1</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>83</td>
<td>100</td>
<td>43</td>
</tr>
</tbody>
</table>

While the TOEFL is reasonably good at distinguishing words which are known, it does not seem to work as well with unknown words. For words which were unknown, as determined by a .000 meaning proportion score, over 55% of the corresponding TOEFL items had the appropriate option selected. It has to be a bit disturbing when there are more correct answers for unknown words than incorrect answers.

Of course the subjects probably selected their answers on the TOEFL items from information inferred from the passages, but in these cases that knowledge must not have been retained, or else it would have shown up on the meaning
measure. In 27 cases the subjects were able to choose the correct option, but this did not translate into being able to express this meaning in the meaning task. (Merely repeating the option answer from the TOEFL was not accepted as sufficient knowledge of a meaning of a word.) This is not surprising since the subjects indicated they did not know the word and the choice of option was only a guess. Note that 5 words rated as known were in fact totally unknown from a meaning standpoint (22→27).

**Association Knowledge and TOEFL Responses**

If we look at correctly and incorrectly answered TOEFL items in Table 2 and see what level of association nativeness they represent, we get the following picture. For items scored as correct, the average association score is 1.066. This means the level of association nativeness is about the same as one of the native-speaking norming respondents who gave three idiosyncratic responses. In other words, this is the lowest level of nativeness possible, assuming the respondents filled in all three associations. This score indicates a degree of nativeness, but is not at the level which would indicate associations which are representative of the overall norming population. None of the more common associations given by a number of native-speaker respondents would been given at this level. In short, this is quite a low association figure for words which are supposed to be known.

For incorrectly marked TOEFL items, the association score is .558. As an average, this means that one or two native-like, but idiosyncratic, associations have been given. So overall, if the appropriate option in a TOEFL item is chosen, it cannot be construed to mean that a subject has native-like
associations for that word. On the other hand, if the TOEFL item is missed, 
the subject may well possess one or two associations which only one or a few 
native-speakers have given in a similar task.

<table>
<thead>
<tr>
<th>TOEFL ANSWER</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct</td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>30</td>
<td>68</td>
<td>5</td>
<td>11</td>
</tr>
</tbody>
</table>

But as we can see from Table 5, the averages alone give a slightly misleading picture. In terms of raw numbers, 35 out of 136 (26%) subjects who correctly marked the TOEFL items also had an association score in Association Category 1. 45 out of 136 (33%) showed native-like associations by fitting into Categories 2 and 3. But 41% did not produce any native-like associations at all. So although about one-third had native-like associations to match the correct TOEFL items, an even higher number had no native-like association knowledge according to the criteria of this study. This reinforces the implication that we cannot assume native-like association knowledge from the results of the TOEFL vocabulary items.

For the TOEFL items scored as incorrect, 30 of the 44 (68%) items in the Incorrect Total category had association scores of 0. The remaining 14 had higher scores which moved the average up. So about two-thirds of the incorrectly answered items corresponded with a complete inability to give a
native-like response which appeared on the norming list. It seems we can be somewhat more confident in assuming that a negative TOEFL result indicates lack of association knowledge than we can be in assuming that a positive TOEFL result indicates some degree of associative knowledge.

In sum, if a TOEFL vocabulary item is scored correctly, it cannot be taken to mean that the testee associates that word with others in his or her mental lexicon in a native-like way. Perhaps a third of the correctly-scored words might have native-like associations, but an even greater number are unlikely to have nativelike associations at all, at least as measured by this type of 3-response task. If the TOEFL item is scored incorrectly, we can be more confident that the subject does not have native-like association knowledge for that word, although in about 20% of the cases subjects may indeed possess that knowledge against the test's indication. In short, TOEFL vocabulary items do not seem to be a very good indicator of associative word knowledge.

Word Class Knowledge and TOEFL Responses

If a person knows a word, he or she needs to know its word class if the word is to be used productively. In addition, it is very useful to know how to form the other members of the word's family in order to use it in different situations in different parts-of-speech. How well do the TOEFL items measure this grammatical kind of word knowledge? Table 2 shows that, on average, subjects who chose the correct TOEFL option knew how to form the target words in a little over two word classes. In contrast, subjects who missed the TOEFL item knew the words in 1.636 word classes. These figures are informative, but it is perhaps more illuminating to examine the raw frequency
The frequency distribution table shows that for correct TOEFL items, there is a normal distribution, with the mode being 2 and only a few cases corresponding to 0 or 4 word classes. For incorrect TOEFL items, only 16% of the time were subjects unable to indicate a single word class, and in over half of the cases were able to name two or more word classes.

The subjects were largely relatively successful in naming word class. Only in 6% of the cases (11/180) were they unable to give any word class information. They were usually able to give the word class of the target word (87% 157/180), and in cases with only one word class correct, it was usually the word class of the target word as it was presented (70% 31/44). Usually they were able to give information about one or more of its derivatives as well. In 69% (125/180) of the cases, subjects were able to give the word forms for two or more word classes.

One factor which might have inflated these scores involves the way the word
class measurement was structured. Since only trend took all four parts-of-speech, the other words allowed subjects to exhibit knowledge of a nonexisting word class by explicitly stating that it did not exist. Although I was as careful as possible to confirm that subjects had a distinct impression that a word did not take a particular word class, often subjects gave one or two derivatives and asserted that there were no other parts-of-speech. In this way the subjects sometimes correctly covered nonexisting word classes in their blanket statement of nonexistence. So it was slightly easier to state that a word did not take a certain word class, than it was to actually give the derivative.

It is also interesting to note that only a very small percentage of subjects were able to give all four word classes for the target words. In the incremental acquisition of words, it seems that learning all members of a word family, as learning native-like associations, is something that is difficult to master by L2 learners, even advanced learners studying to enter British universities.

In sum, if subjects correctly answer a TOEFL vocabulary item, it is very unlikely that they do not know at least the target word's word class, and there is about a 75% chance that they will know its form in two or more word classes. If the TOEFL item is missed, there is still only a 16% chance that the word's part-of-speech is not known, with around a 50% chance of two or more word classes being known. Taken together, this data suggests that knowledge of two classes is a reasonable approximation of the common state of word class knowledge in this level of student.
Collocation Knowledge and TOEFL Responses

The collocation measurement score indicates in how many sentences out of three possible that the subject was able to include a content word appearing on the list of most frequent collocates derived from the Bank of English corpus. For words which were correctly answered on the TOEFL test, the subjects were able to give collocates for 1.419 sentences. For words which were missed on the TOEFL test, subjects were able to compose 1.136 sentences which included a collocate. This does not seem to be a great difference, and looking at the frequency of occurrence figures in Table 7 reinforces this feeling.

Table 7 Frequency of Occurrence in Collocational Category N=180

<table>
<thead>
<tr>
<th>Collocational Category</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N %</td>
<td>N %</td>
<td>N %</td>
<td>N %</td>
</tr>
<tr>
<td>Correct</td>
<td>35</td>
<td>26</td>
<td>35</td>
<td>26</td>
</tr>
<tr>
<td>Incorrect</td>
<td>16</td>
<td>36</td>
<td>9</td>
<td>20</td>
</tr>
</tbody>
</table>

Results from TOEFL items do not seem to give any clear indication of collocational ability with the respective target words, especially for TOEFL items which were scored correct. There was no statistically reliable difference between the distribution of results obtained for correct TOEFL items in Table 7 and those that would be obtained by chance. This means that the TOEFL
items did not give any information on the degree of collocational knowledge a subject might possess. If a subject misses the TOEFL item for a certain word, then it is quite likely (36%) that s/he will be unable to create even one sentence including a common collocation and very unlikely that s/he will be able to give 3 sentences (7%). However, there is over a 50% chance that s/he would be able to give either one or two sentences. For TOEFL items that were missed, there is not the consistent decay one would expect in number of sentences given; rather, more subjects were able to give two sentences than one.

In sum, the TOEFL test items do not seem to adequately measure collocational knowledge. A correct TOEFL item does not reliably distinguish between the different degrees of collocational knowledge, and while a incorrect item does indicate the likelihood of no collocational knowledge according to the criteria of this study, it does not distinguish between the middle range of collocational knowledge satisfactorily. In the end, the subjects in this study were able to compose between zero and two collocationally appropriate sentences on average with no clear connection to the TOEFL result.

**Knowing a Word versus Inferencing from Context**

Of the 83 TOEFL items in which the subjects did not know the word and had to guess, 53 were answered correctly. If the subjects were guessing purely at random, we would expect a figure of approximately 21 correct answers from a 4-option multiple-choice format. Clearly, the subjects were exceptionally successful in their guesses (64% correct). The success could be due to a
number of possible factors. The subjects may have known the words all along, but were not confident enough in their knowledge to rate them as known. They may also have had some unconscious knowledge of the words. Another likely reason is that they did not know the words beforehand, but inferred their meaning from the attached text. A close look at the passages in question suggests that a person skilled in inferencing could derive the appropriate answer with no prior knowledge of the word. For example, let us look at the TOEFL passage paragraph in which surging occurs.

Basic to any understanding of Canada in the 20 years after the Second World War is the country's impressive population growth. For every three Canadians in 1945, there were over five in 1966. In September 1966 Canada's population passed the 20 million mark. Most of this surging growth came from natural increase. The depression of the 1930's and the war had held back marriages, and the catching-up process began after 1945. The baby boom continued through the decade of the 1950's, producing a population increase of nearly fifteen percent in the five years from 1951 to 1956. This rate of increase had been exceeded only once before in Canada's history, in the decade before 1911, when the prairies were being settled. Undoubtedly, the good economic conditions of the 1950's supported a growth in the population, but the expansion also derived from a trend toward earlier marriages and an increase in the average size of families. In 1957 the Canadian birth rate stood at 28 per thousand, one of the highest in the world.

(Toyel Practice Tests, p.80, underline mine)

Although the three distractors in the m-c item (new, extra, and surprising) are plausible, there seem to be enough clues available in the above paragraph to enable testees to come to the appropriate meaning accelerating if they are skillful enough in using them. In other words, the contexts seem to be rich enough to enable the inferencing of meaning.
The design of the study allows a principled, if indirect, examination of the question of guessing from context in the TOEFL passages. In order that the association measurement would not be contaminated by the context given in the TOEFL passages, the association task was given first. Thus it gives an indication of the state of the subjects' knowledge of the word before exposure to the TOEFL test. While the association score of .566 for correctly guessed TOEFL items was higher than the score for incorrectly guessed items (.267), it is still low enough to indicate a minimal knowledge of the words at best. In fact, most of the subjects who correctly guessed the appropriate option could not give even a single native-like association (Table 8), indicating little or no knowledge of the word's meaning.

<table>
<thead>
<tr>
<th>Association Category</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guessed/Correct</td>
<td>36</td>
<td>8</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Guessed/Incorrect</td>
<td>26</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

If we allow the assumption that inability to produce native-like associations indicates lack of knowledge of a word, then subjects did not previously know 68% (36/53) of the words which they were able to chose the appropriate TOEFL option. If the subjects did not have previous knowledge, then the only other source was the TOEFL test itself. Since the multiple-choice items
themselves are written in a way not to give away the correct option, then this clearly suggests that the subjects were inferencing the meaning from the texts. In fact, a number of subjects explicitly reported that they did not know the target words, but that they had guessed the meaning from the texts. Although almost everyone agrees that inferencing from context is a positive thing, we may have to reconsider its relationship to the TOEFL vocabulary items. The items may measure existing knowledge about vocabulary in a majority of cases, but this study gives a tentative indication that in a substantial minority (20%, 36/180) of cases the items are measuring inferencing skills. Thus we may have to reconsider what the TOEFL vocabulary items are measuring to include inferencing in addition to prior vocabulary knowledge.

The above argument uses correct TOEFL item results as evidence of having knowledge about a word. In this study we have a much better indication of whether the word's meanings were known, the meaning proportion score. We can thus determine how well previously unknown words (as evidenced by the same zero association score) are known in regards to meaning (meaning proportion score). These results are illustrated in Table 9.

<table>
<thead>
<tr>
<th>Number of Words with the Following Meaning Proportions:</th>
<th>.00</th>
<th>.10-.19</th>
<th>.20-.29</th>
<th>.30-.39</th>
<th>.40-.49</th>
<th>.50-.59</th>
<th>.60-.69</th>
<th>.70-.79</th>
</tr>
</thead>
<tbody>
<tr>
<td>N= 86</td>
<td>48</td>
<td>3</td>
<td>8</td>
<td>5</td>
<td>0</td>
<td>13</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 9 Words with Zero Association Scores and their Respective Meaning Proportions

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If we tally all of the non-zero meaning proportions, we find that for 44% (38/86) of the words for which no native-like associations could be given, some form of meaning knowledge could be demonstrated. 40% (35/86) of the words had a meaning of .250 or higher (.250 was the lowest proportion in the .20-.29 range). At this meaning proportion, the subjects clearly had some idea of the meaning(s) of the target word. If we take the meaning proportion of over .50 to show substantial meaning knowledge of a word, then about 25% (22/86) of the words with zero association scores were well known when it came to meaning. Being able to give native-like associations does not equal meaning knowledge, of course. It is extremely unlikely that the .50 or higher meaning proportions for 25% of the words could have been learned exclusively from inferencing. However, it is suggestive that such high percentages of subjects could demonstrate meaning knowledge after they could not give native-like associations. To the extent that the associations given did represent their prior knowledge of the words, it seems likely much of the demonstrated meaning knowledge was gained from an inferencing process of the text, since there was no other source for it. Thus, this gives additional indirect evidence that the subjects relied on inferencing for some words on the TOEFL test.

Limitations of the Study

The results obtained in any study are only as good as the data used to obtain those results. Thus each of the word knowledge elicitation methods needs to be evaluated for its limitations and generalizability. I would suggest that the meaning elicitation method is quite satisfactory. A considerable amount of time was spent determining whether any particular meaning sense was known
or not, and the prompts allowed receptive as well as productive knowledge to be measured. Although I feel confident that the interview provided as accurate a result regarding the subjects' knowledge of the meanings of words as possible, it must be said that it was not always a straightforward decision whether a meaning was known or not. Sometimes a subject initially seemed to know a meaning, but on further exploration found their understanding of the meaning was far too broad or narrow.

Similarly, the association task seems sound. The norming group were native-speaking university students who completed exactly the same task as the nonnative subjects. The fact that three associations were asked for each target word both provided a broad pool of native-like associations for the subjects to match, and also gave the subjects three chances to provide the more frequent responses. So the association task gave the subjects every chance to demonstrate their association knowledge. The scoring system is not limited to how many associations a subject gives, but provides a clear indication of how native-like they are.

The measurement of word class is straightforward when the subjects gave word forms for the various word classes; either they matched or they did not. A possible problem exists when a target word does not take a particular word class. With the scoring system used in this study, it seems easier for subjects to believe that a representative of a certain word class does not exist than it is to produce a word form if they believe it does exist. Subjects must be given credit for knowing a target word does not take a certain word class, but it would be useful to avoid subjects giving blanket denials of the existence of word classes and being correct in only one case. This problem could be
avoided in the future if only target words were chosen which took all four word classes.

Finally, collocation is the one type of word knowledge which can be considered problematic. This is the first time to my knowledge that anyone has attempted to measure collocational ability. The measurement is obviously crude as it makes no distinction whether the collocate occurs in the usual position regards the target word, or if it exists in a grammatically appropriate position for that matter. The collocational task can be seen to give only the broadest measure of collocational knowledge. Since collocation is becoming recognized as a key type of vocabulary (and language) knowledge, it would be very useful if a truly good measure of it were developed. It is hoped that fellow researchers will see this first attempt with its weaknesses and, believing that they can do better, develop the next generation of collocation test.

Conclusion

This study gives support to the intuition that TOEFL vocabulary items give only a limited amount of information about the wider range of word knowledge necessary to master a word. The items were not particularly strong in indicating a subject's association, word class, and collocation knowledge of target words. They are not as robust as desirable in indicating knowledge of even meaning, if meaning is taken to be all of the main meaning senses of a word. Of course, it is not claimed that these items do give this kind of information. However, if vocabulary is considered an important enough language component to be included in tests like the TOEFL, the question remains of whether items like this are good enough, or whether the field needs
to develop items that give a far better measure of the depth of testees' knowledge of words.

NOTE

1 Although the terms correct and incorrect are used in this chapter for convenience sake, it is acknowledged that they are problematic in that they imply that there are absolute values to be applied in language tests. Although test designers attempt to write items for which a best answer can be logically argued for with evidence from dictionaries, native intuitions, corpus data etc., it is debatable whether most test items can be infallibly judged as 'right' or 'wrong'.

ACKNOWLEDGEMENTS

The vocabulary passages and items from the TOEFL test were reprinted by permission of Educational Testing Service, the copyright owner. Thanks to Robbie Kantor for facilitating this permission. I am also grateful to Hillary Bool, Rebecca Hughes, Diane Schmitt, and Roger Smith for allowing me to call for volunteers in their language programs. Finally, thanks to the many people who commented on a presentation of this chapter at the 1996 AILA conference in Jyväskylä, Finland.
The previous chapters have dealt with the measurement of various kinds of word knowledge, and also the evaluation of the TOEFL vocabulary items. These issues are interesting in their own right, but they must take a back seat to what is probably the key question in vocabulary studies, "How are words acquired?" Up until now, most studies have looked at the size and growth of lexicons, and have been concerned with how many new words are gained (or attrited) over time. This line of research is important, but it does not explain how individual words are acquired over time. At the moment we have very little knowledge of the stages that words pass through in the acquisition process, or even whether that process is in any way regular or uniform. One obvious reason for this lack of knowledge is that the process of lexical acquisition shows every sign of being complex, and so very difficult to study.

Recognizing the difficulty of the task at hand, this study will nonetheless attempt to begin the description the lexical acquisition process. One way of trying to describe and analyze a complex process is to divide it into more easily handled components, and that is the approach this study will adopt. It will attempt to provide one of the first descriptions of how individual words are acquired by measuring the change in several word knowledge components of a limited number of target words over time. The research design will basically be a multiple case study. This is because the current lack of
knowledge about the lexical acquisition process makes it difficult to devise hypothesis testing experiments. It was felt that a good first step would be a qualitative study which would help to better define the issues, and uncover some promising lines of future enquiry. As such, it is exploratory in nature, and although the conclusions reached will no doubt be tentative, it is hoped that they will substantially add to our existing base of acquisitional knowledge.

**Designing the Study**

It does not seem controversial to state that full mastery of a word is gained incrementally over a period of time. Of course, certain aspects of a word can be learned in one exposure, such as a particular meaning sense and the word's spelling, but it seems impossible to acquire complete knowledge of a word from only one or a few exposures. For one thing, any particular context will only involve a single meaning sense, and most words are polysemous. If indeed words are acquired incrementally, it stands to reason that the best way to track the acquisitional progress of those words is to follow them over time, requiring a longitudinal study. In addition, various word knowledges may be acquired at different rates or at different stages in the acquisition process, so each one will have to be tracked separately. This means that the measurement for each word at each measurement point will be quite involved. Thus only a limited number of words can be studied at a time. The points in this paragraph suggest that the study should be a longitudinal one which examines a limited number of words in great detail. This is in line with Meara's thinking (personal communication) that such an in-depth look at a small number of words over time may provide interesting information.
Target Words

Since the mastery of several different types of word knowledge will be measured for each word, the overall test will be rather time-consuming. It was initially estimated that between ten and twenty words would be the maximum which could be assessed in a session length which would be acceptable to volunteer subjects. This small number of target words meant that word selection was especially important. An ideal target word would have several characteristics. There would have to be a high likelihood that the study subjects would be exposed to it over their course of university study in England. It would have to be amenable to incremental measurement, suggesting polysemy (one way of measuring incremental meaning knowledge is to measure the acquisition of different meaning senses). Frequency was also a factor. Since the subjects would come from different departments, it was decided that words common in a variety of academic texts would be the most suitable, since subjects in any area would be exposed to them. Therefore the University Word List (UWL) was consulted. First, the 800 or so words on the list were scanned for items with multiple meanings. Most of these polysemous words were verbs or adjectives. The resulting word candidate list was further shortened by the criterion of having at least three commonly-known meanings (as judged by the author's intuitions of the various meaning senses given in three dictionaries). This left 15 words. Since the eventual subjects might know all of these words at least partially (their English ability was advanced enough to be admitted to a British university postgraduate program), a few less-well-known words were required. The Brown word list (Francis and Kucera, 1982) was consulted, and 3 words were selected from the 4,000-5,000 word level on the same criterion of having at least three major
meanings. The author's intuitions were that these words would be unknown to a majority of international students.

The next step was to ascertain just how familiar the 18 words actually were for a typical international postgraduate student. A form was devised listing the words, each with a 4-point Lickert scale attached (1 indicating not known at all and 4 indicating known very well). This form was completed by 12 international postgraduate students. From the results it was possible to tell which words were likely to be relatively well-known to the eventual postgraduate case-study subjects, which words were unlikely to be known, and which would be somewhere in between. It was deemed desirable to include some words which were relatively well-known, so that improvement of the more advanced types of word knowledge could be measured. For example, the author assumed that a word would have to be relatively well-known before improvements in the subjects' collocational knowledge would occur. If only unknown words were used in the experiment, the subjects might never progress to a point where these two kinds of word knowledge could be studied. At the same time, some words which were virtually unknown were desirable since this opened to the door to insights into the beginning stages of lexical acquisition. Similarly, a certain number of words falling into the partial knowledge range were thought necessary.

Later piloting (below) indicated the test procedure was indeed time-consuming, and that 11 words were all that could be included in a session approximately two hours long. Any longer would be too draining for both the interviewee and researcher, with the chance of words occurring later in the test having spurious results due to fatigue. The final word list consisted of 1) two Brown
Word List words *brood* and *spur* which were relatively unknown [mean Lickert score ≤ 1.75], 2) four UWL words which most of the respondents indicated they knew relatively well - *abandon, dedicate, illuminate,* and *suspend* [≥ 3.5], and 3) five UWL words in between - *circulate, convert, launch, plot,* and *trace.*

**Word Knowledge Measurement Procedures**

Following Schmitt and Meara (1997), the best measurement procedure would entail both receptive and productive measures of lexical knowledge. But considering that this study was breaking new ground and measuring lexical knowledge in a manner never before attempted, it was felt that the design was complex enough dealing with only a single type of response. It was decided to test the words productively for two main reasons. First, if some type of word knowledge is demonstrated productively, we can be reasonably certain that it is mastered. If it is demonstrated receptively, with our current state of limited knowledge, it is unclear how that demonstrated receptive knowledge relates to and can be scaled against productive mastery. (Although note that the converse is probably also true.) Second, tests measuring productive knowledge can be much easier to develop than those measuring receptive knowledge. For example, to elicit association knowledge productively, one merely has to ask for association responses to a stimulus word. To do the same with receptive association knowledge requires building a list of commonly given responses as well as reasonable distractors, which is quite a bit more involved (see Schmitt and Meara, 1997, for the methodology in detail).
The next step was to decide which types of word knowledge to measure and to fix measurement procedures for each. Ideally, each word would be tested on each of the eight word knowledge types. However, this was impossible or impractical for several reasons. The most obvious constraint was time, which meant that some types of word knowledge had to be excluded. Each word had to be presented in some way, and this would necessarily mean giving away either its phonological or written form. Since reading and writing is so important for academic students, it was decided to present the target words orally, precluding any productive test of phonological form, and test only for the subjects' knowledge of written form (spelling). Most of the target words came from the UWL, and so had an academic register, but little other register information which could be tested for. Also, register is another type of word knowledge for which measurement procedures have not yet been explored. Therefore, it was also decided not to test for register knowledge. The lack of success of the frequency study to establish clear enough baselines to be used in assessment meant that it would be prudent not to involve frequency measurement either. The remaining five types of word knowledge were included in the research design.

Since words do not jump from being totally unknown to totally known (Meara, 1984; Sharwood Smith, 1984), but are rather learned incrementally, the measurement procedures had to be as sensitive as possible to gradually greater control of the different word knowledge aspects, ranging from no knowledge at all to full native-like mastery. In every case, a new measurement procedure had to be devised from scratch to accomplish this. Association and collocation knowledge are somewhat complex to measure and the procedures for these word knowledges were developed as described in their own chapters.
In the case of collocation, evidence from an additional corpus was utilized in this study. The procedures for grammatical knowledge and meaning are essentially the same as used in the TOEFL study, but are described in more detail here. The procedure for written form (spelling) is relatively straightforward and will be described first.

**Written Form**

The test of written form (spelling) consisted of a 4-point rating system. Zero (0) on the scale indicates that the subject had very little idea of how the word was spelled. One (1) signified that the subject was able to give the initial letters of the target word, but omitted some later letters, added unnecessary letters, or transposed letters. Two (2) indicated that the word was phonologically correct, but perhaps some vowels or consonants were replaced by similar-sounding but erroneous items (*brood - *brud; *illuminate - *elluminate*). Three (3) indicated fully correct spelling. It is not claimed that this is an interval scale, with the spacings being equal between all points on the scale, but it was thought to be sufficient to indicate a progression in spelling competence.

**Meaning**

The measurement of incremental improvement in meaning knowledge can be approached in different ways. One is to try to measure the incremental acquisition of an individual meaning sense. Instruments like the VKS (Paribahkt and Wesche, 1993) attempt to describe lexical competence in this way. Perhaps a more feasible method is to make a dichotomous *knows*/doesn't
know decision on any particular meaning sense, but attempt to measure knowledge of all the different major meaning senses of a polysemous word. The second method was chosen for this study. Therefore, as described above, each candidate target word was chosen initially because it had at least three different common meaning senses. Once the final target words were determined by the survey of how well postgraduate students knew them, three dictionaries were consulted to determine all of the meaning senses: the Longman Dictionary of English Language and Culture, (1992); the Oxford Advanced Learner's Dictionary, (1995); and Webster's Ninth New Collegiate Dictionary, (1987). Sometimes it was difficult to judge whether two meaning senses were indeed distinct, and the dictionaries themselves disagreed in some cases. Two examples are meaning senses for launch and plot. Launch can mean 'to begin something', like an attack, or to 'set something in motion', typically a rocket or missile. These two senses are used in somewhat different ways, but the underlying concept is quite similar. In the case of plot, one meaning sense is 'to connect a series of points into a curve' as on a graph, but it also means doing something similar on a map in the specialized context of navigation. With some dictionaries giving definitions which overlapped the boundaries of the definitions from other dictionaries, I was forced to make subjective judgements on which meanings senses were indeed distinct and should be included. During the piloting process (below), the responses from both the native and nonnative respondents helped to clarify which meaning senses to include on the final instrument.

During the test interview, each subject was asked to say all the meanings he knew for the word. They were instructed beforehand, that each target word was polysemous. They were told that they were free to use any means to
convey their understanding of meaning senses: give definitions, give examples, use the word in sentences, draw sketches or diagrams, use gestures, etc. When the researcher was satisfied that a meaning sense was known, it was checked as 'Unprompted Meaning Knowledge" on the interview instrument (Appendix 7.1). There were often cases of where a subject indicated only a very broad understanding of a particular meaning sense, and where it was not clear that they had a more precise grasp of the concept. An example is the word *circulate*, which has a meaning sense of 'to move about freely' as in 'air circulates'. Subjects often described air circulating in a circular movement, and it was necessary to probe with further questions to discover if their knowledge was restricted to a meaning sense of 'to move around in a circular way, as in a closed system'. Even with repeated questioning, it was sometimes difficult to determine the subjects' knowledge of the differentiation between meaning senses without actually giving away those differences. In the end, it must be admitted that there was a degree of subjectivity in the marking of whether a meaning sense was known or not.

Although the decision had been made to only measure productive knowledge in this study, it was felt that meaning should be an exception. A major part of the incremental acquisition of word meaning is likely to be the move from receptive to productive mastery of different meaning senses. In addition, meaning has traditionally been the type of word knowledge given most weight in vocabulary testing and it was relatively easy to tap into the subjects' receptive knowledge. After the subject could not think of any additional meanings on their own, prompt words were given which were designed to elicit additional meanings which the subject might know, but could not recall independently. The prompts were designed to bring up a situation in the
subject's mind which would trigger the related meaning if the subject knew it, but not to give away that meaning if the subject did not know it. For example, for the target word spur, the prompt word horse was designed to suggest the meaning metal device worn on the heel of a boot used to guide or encourage a horse the person is riding. Through the piloting process, the prompt words/phrases were changed and refined until they were effective in helping to retrieve meaning senses known but not previously recalled. Care was also taken to make sure they did not lead to the guessing of unknown meanings. If the prompts led to a satisfactory description of the meaning sense, that sense was marked as 'Prompted Meaning Knowledge'. If the subject was not able to describe the meaning sense after the prompt word was given, that meaning sense was scored as 'Unknown'.

With no real guidance in the literature of how to relate and score productive and receptive meaning knowledge to each other, the researcher had to devise some scoring system. Since the whole study was an exploratory look into a new area, it was felt that a simple, transparent system would be best at this stage. Therefore unprompted explanations of meaning sense were assumed to demonstrate productive knowledge and were awarded 2 points. Prompted explanations were considered to be related to receptive knowledge and were given 1 point. Unknown meaning senses received 0 points. The resulting numbers could be analyzed in a number of ways. Let us take one subject's results from the word abandon to illustrate.
Meanings: U = UNPROMPTED  P = PROMPTED  X = DON'T KNOW

V (abandon a baby) leave or desert and not return  P 1
V (abandon a ship) leave because of danger  P 1
V (abandon a project) give up before finishing  U 2
V (abandon a political leader) withdraw help or support from somebody  X 0
V (abandon yourself to despair) allow oneself to be completely controlled by something  X 0
N (gay abandon) state where feelings and actions are uncontrolled or uninhibited  X 0

One way to interpret the results would be to count the percentage of meaning senses which the subject knew productively or knew in some manner (productively + receptively). In this case, the subject knew 17% of the possible meaning senses productively, and had some knowledge of 50%. Using the 0-2 point system, we can also weight the degree of meaning knowledge and obtain a knowledge proportion for all of the meaning senses taken together. For the above results the proportion is .33 (1+1+2=4; 6 meaning senses x a maximum possible score of 2 per meaning sense = 12; 4/12=.33). One limitation of these scoring methods is that they do not differentiate between common and less common meanings. However, this issue is potentially quite complex, and will not be addressed in this exploratory study. It is felt that the above scoring methods taken together can provide an informative indication a subjects' knowledge of the different meaning senses of the target words.

Grammar

The subjects could be tested on many possible aspects of grammar to ascertain
their grammatical knowledge of each of the target words. One of the most obvious is to ask what word class the word belongs to. Following Schmitt and Meara (1997), it was also decided to check for the subjects' knowledge of each word's derivations, since they found that the subjects in their study typically had poor control of this grammatical aspect. The word class and derivational forms were obtained from the dictionaries mentioned above at the same time that the meaning information was extracted. Base or derivative forms were set for each of the four major word class categories: noun, verb, adjective, and adverb. If the dictionaries indicated that no form existed for a certain word class, this was also noted. The norming data taken from the dictionaries was compared with the answers from the three native-speakers taking the pilot test. This was particularly important for adverbial forms, because the dictionaries occasionally listed forms which the native-speaker pilot subjects found very strange. In these cases, the British National Corpus was consulted to check that form's frequency of occurrence. If it was very low, it was still accepted as a possible form for that word class, but an answer that no form existed was also considered acceptable.

Work done at the University of Lancaster has shown that nonnatives often do not have a very good grasp of the metalinguistic terms denoting word class, ie. noun, verb, etc. (Caroline Clapham, personal communication). To ensure that a lack of metalinguistic knowledge did not adversely affect this study, subjects were instructed in the concept of word class before the interviews began. They were given four lists to examine, each containing words which only belonged to a single word class (Appendix 7.2). Additionally, the behavior of each word class was described. After looking at the lists and listening to the description, the subjects were asked whether they felt
comfortable with each of the four word class categories. If not, additional instruction was given. The subjects kept the lists and could refer to them at any time during the interview.

The researcher had the various base and derivative forms printed on his interview instrument, in the order of noun, verb, adjective, and adverb. The target word *circulate* had the following forms:

Noun: circulation
Verb: circulate'
Adjective: circular / circulatory
Adverb: circularly / No Form'

+On the actual instrument, the base form was represented by (*) and No Form by (X).

In the course of the interview, the subject was first asked for the word class of the target word (the term *part-of-speech* was used if it seemed the subject was more familiar with it than *word class*). If they responded correctly, that was checked on the instrument. They were then asked if that form could be any other word class (some words like *spur* could be more than one part of speech without derivational alteration). Next, they were asked whether derivations in other word classes existed (in some cases they did not, and that fact could not be given away in the elicitation questions). For example, if a subject indicated that *circulate* is a verb, they were asked whether a noun form of *circulate* exists, then whether an adjective form exists, and finally if an adverb form exists. In cases where two or more forms exists (ie. *circular / circulatory*) then only one of the forms was required. If a subject was able to
indicate that a target word does not exist in a certain word class, that was considered positive knowledge and credit was given for that word class. In cases were only a very infrequent derivative form exists, like in the adverb form of circulate above, then either answer of circularly or No form exists was accepted. Thus the possible scores ranged from 0 (knowledge for no word class was demonstrated) up to 4 (forms for all four word classes were demonstrated).

Collocation

The collocation procedure used in this study is the same as described in Chapter 4, but with one difference. In addition to the COBUILD collocate norms, I was also able to obtain corpus evidence from the British National Corpus (BNC). The collocate norms from the BNC for the eleven target words were created with the following parameters. The Mutual Inference statistic was used and only collocates with an MI score of ≥2.00 were taken. The span was ±5. For a subject's sentence to be scored positively for collocation, at least one word from the COBUILD or the BNC norm list had to be included. This is because either list lacked words which seemed very natural collocates to me, and so using both seemed to give the subjects the fairest chance of matching collocates in their sentences.

Vocabulary Size Test

The incremental deepening of knowledge of individual words does not happen in isolation from the other words in the lexicon. Meara (in press) suggests the intuitively-reasonable proposition that people with larger vocabularies tend to
have deeper knowledge of the individual component words than do people with smaller vocabularies. This is probably due to the longer period of study and exposure which learners with larger vocabularies typically have the benefit of. It was therefore thought worthwhile to measure the subjects' vocabulary size at the same time as their word knowledge. Since the sessions were already long, a relatively brief vocabulary size test was required. The Eurocentres Vocabulary Size Test (EVST) (Meara and Jones, 1990) was selected because it is computerized, quick and easy to take, and because it is becoming established as a measurement instrument in vocabulary research.

Piloting

Once the individual word knowledge tests were completed, the entire battery was piloted on three native-speakers. Two of the pilot subjects were female, educated, English instructors, one from New Zealand and the other from America. The third was a male, educated, English instructor from England. All were about 30 years of age. The piloting was done to make sure that all of the tests were clear and behaved as expected (especially the prompts) and that a native speaker would be able to achieve very high marks. Full marks were not expected, because even native speakers do not know every word in English completely. However, for the target words included in the study, it was anticipated that the native pilot subjects would do very well. As expected, some of the more obscure meaning senses were not known, such as trace = part of the harness which pulls a cart. This was not seen as a problem, rather merely as a reflection that native knowledge does not always equal 100% knowledge. The piloting showed that native-speakers could indeed complete the test battery successfully. A few changes were made to
the meaning and collocational prompts based on this pilot, and discussions with the subjects after the pilot interview. The complete interview was found to take over 1½ hours (without the EVST test), so it was felt that the eleven words included was the maximum possible, since nonnative subjects would undoubtedly take longer.

Following the initial piloting and revision, three international postgraduate students attending a preessional course (see below) took the test. They included 1 Japanese, 1 Brazilian, and 1 Taiwanese. These nonnative pilot subjects were taken from the same cohort as the eventual study subjects, and gave the appearance of being similar in terms of proficiency. From their results, the tests were again slightly revised and the time required for the eventual nonnative subjects estimated to be a bit over two hours.

Subjects

Four subjects were selected from among the students attending the preessional course at the University of Nottingham in September 1995 (as were the pilot nonnative subjects). The subjects were all of a moderately high English proficiency, as indicated by their acceptance into University of Nottingham postgraduate courses and their TOEFL scores ranging from 530 - 560. The subjects were selected so that they came from different countries and were studying in different departments. In addition, they had previously resided in English-speaking countries for only short amounts of time. It was hoped that the subjects' first encounter with intensive and sustained English exposure would result in tangible language improvement, which would offer the study the greatest chance for success. The subjects voluntarily agreed to participate,
and were offered a token fee of £10 per session. The researcher also occasionally helped the subjects with their compositions in appreciation of their cooperation. The details of the four subjects are given in Table 1.

<table>
<thead>
<tr>
<th>Pseudonym</th>
<th>'Lith'</th>
<th>'Kor'</th>
<th>'Tai'</th>
<th>'Ind'</th>
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<td>Taiwan</td>
<td>India</td>
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<td>537</td>
<td>547</td>
</tr>
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</table>

*Length of time spent in English-speaking countries at time of first test  
**Score as submitted as part of admission requirements

Unfortunately, the best laid plans concerning research studies sometimes go awry, and extended longitudinal studies are particularly prone to subject attrition. The researcher foresaw this and thus used four subjects instead of a single one, which would be more typical for such a detailed case study. In this instance, both Kor and Tai dropped out in the course of the study. In Kor's case, after eight months, it was 'mutually agreed between herself and her department that it would no longer be in her best interests to continue'. This
means that only the first test given in November 1996 exists in her data set. The situation was less disruptive with Tai; due to financial reasons, he had to leave the university after ten months.

**Test Intervals**

Since this was the first longitudinal vocabulary acquisition study of this type to the author's knowledge, there was no way of knowing what a reasonable interval between test sessions would be. The sessions had to be distanced far enough apart so that some change in vocabulary knowledge might occur, but close enough that at least three sessions could be completed within my period of doctoral study. I decided on a six month interval between sessions, mainly on pragmatic terms. This seemed far enough apart that subjects studying in an L2 environment would receive plenty of exposure, and would allow three sessions in a 1 year period. The subjects were interviewed individually. The first session (T1) for all four subjects took place within the first two weeks of November 1995. The subjects became busier in the Spring, and so it was not possible to schedule all of the second sessions (T2) within such a compact period. Ind and Tai took the T2 within the first half of May, but I was not able to interview Lith until June 15th, 1996. As mentioned above, Kor had dropped out just before the second session was scheduled.

For the third session (T3), both Ind and Lith were interviewed during the first week of November, 1996, but Tai had to return home during the summer. He agreed to do the third session in July before he left for Taiwan. Thus his T3 was completed, but only two months after the second session instead of the planned six months. The net result is that the study ended up with three
subjects who have completed the series of three test interviews, although the spacing between the sessions is not as uniform as would be hoped. Although the results cannot be included in this thesis, the researcher plans to continue with the study as long as both he and the subjects continue to be at the University of Nottingham.

The Procedure for the Session Interviews

The following description explains the procedure followed in each test session. The pilot sessions were conducted in a similar manner, but without the EVST. The format was a one-on-one interview, with the researcher following a set order of elicitation for each target word. Each session was tape recorded for future reference. The sessions were held in the researcher's office, except for Tai's interviews which were held in his office and the T3 for Lith, which was held at his home.

At the beginning of each session there was a brief exchange of pleasantries which helped to create a relaxed atmosphere for the interview. Then I told or reminded the subject about the format of the session. Next the subject was given the word class lists and checked to see if he was comfortable with the terms. During the T1, the complete test battery was gone through for an example word secure. This word was developed for the main study but was not included due to a lack of time. As such, it gave the subjects a very good impression of how the tests worked. The subjects seemed to catch on quite quickly, and so in subsequent sessions, no further example practice was given. At this point, the test proper began. For each word, I worked my way down the interview instrument (Appendix 7.1) in lockstep order.
The first type of word knowledge to be measured was written form. I asked the question "How do you spell ____?" The subject had pencil and paper available throughout the interview, and was allowed to either spell the word out orally or write it out on the paper. In practice, the subjects normally did both simultaneously. I circled the appropriate degree of knowledge on the spelling scale, which was almost always either 'Correct' or 'Phonologically Correct'. If the word was misspelled, I gave the correct spelling to the subject at that point so that he would have it in front of him for the rest of the questions on that word.

Association knowledge was next to be measured. I elicited a maximum of three associations per target word with the following instruction, "Please give the first three words you think of when you hear the word ____." Sometimes the subjects had to be reminded that this was not a definition task, and that the words merely needed to be ones which easily sprung to mind upon the stimulus. I then wrote the responses down on blanks provided on the instrument. If the subject was unable to produce three associations, I recorded whatever number of associations the subject could produce.

The researcher next addressed collocational knowledge. The subjects were asked to form three different sentences, each including the target word. They were told that because creating sentences without any contextual parameters can be rather difficult, the researcher would give them three different situation cues to help them. They were not to use words from the cue in the sentences. They were instructed not to be creative, but rather to try to give the most typical, normal, usual sentence for each context. They were also told that they could use inflected forms of the target word in the sentences. I stressed that
what I was looking for was how naturally the other words in the sentence fit with the target word. Because there were several rules for this test, the subjects were given a simplified list of the rules for this and all the other word knowledge tests at the beginning of the interview (Appendix 7.3). It was in front of the subjects at all times. If a subject strayed away from the desired manner of response, I could easily bring them back on task by referring to this list.

I gave the situation cue and waited for the subject to produce a sentence. There was typically a lot of backtracking, changing, and uncertainty, but once the subject had finally decided on a sentence, I repeated it aloud to check it with the subject and to ensure that there was a clear version on the audio tape, since the sentences were transcribed from the tape at a later point to save time during the interview. I had to be especially careful not to partially form the sentences for the subjects, since subjects had the tendency to agree with anything I said at the repetition stage.

The subsequent word knowledge type was grammatical knowledge. I asked the subject "What word class (part-of-speech) is ______?" Depending on the answer, I went on to ask "Is there a (noun, verb, adjective, adverb) form?" for the remaining three word classes. It was important to determine whether a "No" answer meant "No, I believe there isn't a form for that word class" (potentially a correct answer) or "No, I don't know if there is a form for that word class or not" / "No, I think there is a form, but I don't know what it is" (answers receiving no credit). If the subject produced the correct word class form, I circled the appropriate it on the study instrument. If a target word does not exist for a particular word class, and the subject indicated this, credit
was given for this answer.

The penultimate word knowledge category was meaning. I prompted productive knowledge of meaning senses by asking the subject something to the effect of "________ has several meanings. Tell me the ones you can think of." The subjects were reminded to use any means they wanted to in order to convey their understanding of the meaning sense. After it was determined which meaning senses the subject knew productively, he was given the prompts, one-by-one, including the word class of that meaning sense, to elicit any receptive knowledge of meaning. I marked the meaning senses listed on the instrument as 'Unprompted', 'Prompted', or 'Unknown'.

In order to break up the interview session somewhat, the subjects were asked to do the EVST test after the sixth or seventh target word. The computer program showed them their score at the end of the test. Afterwards the rest of the target words were completed.

In the T2 and T3 sessions, after the tests for each word were finished, I went back and explained the different meaning senses to the subject. This was done partially to keep the subjects' interest up during the rather long interview sessions, and to make sure that they received at least some input about the words from which they could learn.

Results

The study's design allows statements to be made about how the five kinds of word knowledge develop over time. It cannot say why the knowledge
develops, or what facilitates or inhibits development. Lith and Ind both confirmed that they did not study the words between test sessions, and so the only time the words were explicitly focused upon was in the T2 session. (Also the T3 session, but this has no bearing on the results reported here.) Thus for them, any additional exposure must have been gained in a naturally-occurring context. It is impossible to say what the ratio between explicit and implicit exposure was however. On the other hand, Tai reported explicitly looking up the words in a dictionary and studying them to some small extent. As with Lith and Ind, it is impossible to judge how this amount of explicit focus on the words compares to any implicit exposure he might have received. Thus this report will not spend much time speculating on the effect or amount of implicit vs explicit learning, other than making the assumption that there must have been some exposure to the target words in the course of the six months separating the sessions. It will concentrate on describing how word knowledge changes over time.

Since case studies do not typically produce enough data to allow the use of common statistical procedures, like correlation analysis, the analyses are usually descriptive only. That is the case here as well. In addition, even if there was enough data, it would be unlikely to meet the requirement for normality. Thus the results and discussion will focus on describing the changes in the subjects' word knowledge over time. These changes are summarized in Tables 2 - 5, one for each of the four case study subjects. The spelling, association, and collocation categories show the results on a scale of from 0 - 3. The Grammar results are on a scale from 0 - 4. The Meaning results include three separate kinds of information. First, the three numbers at the top of the box indicate the results in this order: Umprompted
meaning senses, Prompted meaning senses, and Unknown meaning senses. Second, the fraction at the lower left hand side of the box is the total number of points (Unprompted=2; Prompted=1; Unknown=0) over the total possible (Number of meaning senses × 2). Third, the figure in the lower right hand part of the box indicates the proportion equivalent of this fraction (meaning proportion). The EVST scores are given at the bottom of the tables. This test measures words up to the 10,000 word frequency level, so 10,000 words is the maximum possible.

Discussion

Meaning Knowledge

Knowledge of a word's meaning is probably the first thing most people would think of when considering the question "What does it take to know a word?" It is also likely that most specialists would agree that meaning is the primary word knowledge. In addition, this study has generated more detailed data on meaning knowledge than any other. We will therefore begin our analysis with a focus on this area. Table 6 illustrates how the subjects' meaning knowledge of the target words changed over the course of a year. Kor's figures are not reported since she took only the T1 and thus there are no longitudinal results.
Table 2  Longitudinal Study Results for Lith

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Table 3 Longitudinal Study Results for Ind

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<td>6/12 .500</td>
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<td>6/12 .500</td>
</tr>
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<td>4/12 .333</td>
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Table 4 Longitudinal Study Results for Tai

<table>
<thead>
<tr>
<th>SESSION</th>
<th>SPELLING</th>
<th>ASSOCIATION</th>
<th>COLLOCATION</th>
<th>GRAMMAR</th>
<th>MEANING</th>
</tr>
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<tr>
<td></td>
<td>1 2 3</td>
<td>1 2 3</td>
<td>1 2 3</td>
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<td>1 2 3</td>
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<tr>
<td>Abandon</td>
<td></td>
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<td>1 1 1</td>
<td>2 3 2</td>
<td>2 1 4</td>
</tr>
<tr>
<td></td>
<td>3/12  .250</td>
<td>1 1 4</td>
<td>4/12  .333</td>
<td>1 1 4</td>
<td>3/12  .250</td>
</tr>
<tr>
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<td>2 2 3</td>
<td>0 0 6</td>
</tr>
<tr>
<td></td>
<td>0/12  .000</td>
<td>0 1 5</td>
<td>1/12  .083</td>
<td>1 1 4</td>
<td>3/12  .250</td>
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<tr>
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<td>2 3 2</td>
<td>3 2 2</td>
<td>2 2 4</td>
<td>1 0 3</td>
</tr>
<tr>
<td></td>
<td>2/8  .250</td>
<td>1 0 3</td>
<td>2/8  .250</td>
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<td>3/8  .375</td>
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<td>1 2 2</td>
<td>2 3 3</td>
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<td>1/16  .063</td>
<td>2 2 4</td>
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<td>7/16  .438</td>
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<td>1 1 1</td>
<td>2 2 3</td>
<td>0 2 4</td>
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<td>6/12  .500</td>
<td>2 1 3</td>
<td>5/12  .417</td>
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<td>0 2 0</td>
<td>0 1 0</td>
<td>2 4 4</td>
<td>0 0 7</td>
</tr>
<tr>
<td></td>
<td>0/14  .000</td>
<td>1 1 5</td>
<td>3/14  .214</td>
<td>4 0 3</td>
<td>8/14  .571</td>
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<tr>
<td>Suspend</td>
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<td>2 2 1</td>
<td>1 2 2</td>
<td>2 1 2</td>
</tr>
<tr>
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<td>5/10  .500</td>
<td>2 2 1</td>
<td>6/10  .600</td>
<td>2 1 2</td>
<td>5/10  .500</td>
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<td>2 1 3</td>
<td>0 3 4</td>
<td>2 1 4</td>
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<td>EVST T2</td>
<td>4800</td>
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<td>Spelling</td>
<td>Association</td>
<td>Collocation</td>
<td>Grammar</td>
<td>Meaning</td>
</tr>
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<td>-------------</td>
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<td>1</td>
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<td>1</td>
<td>1</td>
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<td>3</td>
<td>0.51</td>
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<tr>
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<td>2</td>
<td>2</td>
<td>0.083</td>
</tr>
<tr>
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<td>2</td>
<td>2</td>
<td>0.250</td>
</tr>
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<td>2</td>
<td>0.3175</td>
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<tr>
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<td>2</td>
<td>3</td>
<td>3</td>
<td>0.083</td>
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<td>3</td>
<td>0.286</td>
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<td>1</td>
<td>0.200</td>
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<td>1</td>
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<td>EVST T1</td>
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Table 6 Average of Meaning Proportions for T1, T2, and T3 Sessions

<table>
<thead>
<tr>
<th></th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lith</td>
<td>.332</td>
<td>.491</td>
<td>.562</td>
</tr>
<tr>
<td>Ind</td>
<td>.351</td>
<td>.381</td>
<td>.364</td>
</tr>
<tr>
<td>Tai</td>
<td>.247</td>
<td>.389</td>
<td>.441</td>
</tr>
<tr>
<td>Total</td>
<td>.310</td>
<td>.420</td>
<td>.456</td>
</tr>
</tbody>
</table>

We can see that two of the subjects, Lith and Tai, progressed steadily in their meaning knowledge, while Ind remained relatively static overall. Ind seemed to take the sessions seriously and certainly had better language proficiency than Tai, so there is no obvious reason why he did not progress in meaning knowledge.

The meaning proportions in Table 6 give a global picture of meaning knowledge over all the possible meaning senses of a word. Next let us check each of those meaning senses in more detail. Table 7 illustrates the change in meaning knowledge arrived at by tallying the changes in state (unknown, known receptively, known productively).

This table is a rich source of information about the acquisition of a meaning sense. The first noticeable point is that the vast majority of meaning senses stay at the same state of knowledge (72%, 263/366). This suggests knowledge of meaning sense has a certain amount of inertia, and does not change rapidly.
Table 7 Changes in State of Knowledge for the Different Meaning Senses of a Word

<table>
<thead>
<tr>
<th></th>
<th>Lith</th>
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<th>Tai</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>R→P</td>
<td>14</td>
<td>3</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>U→R</td>
<td>8</td>
<td>9</td>
<td>11</td>
<td>28</td>
</tr>
<tr>
<td>U→P</td>
<td>8</td>
<td>2</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>14</td>
<td>30</td>
<td>74</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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<th>Ind</th>
<th>Tai</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>P→R</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>R→U</td>
<td>4</td>
<td>8</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>P→U</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>7</td>
<td>11</td>
<td>11</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Lith</th>
<th>Ind</th>
<th>Tai</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>P→→P</td>
<td>28</td>
<td>31</td>
<td>19</td>
<td>78</td>
</tr>
<tr>
<td>R→→R</td>
<td>11</td>
<td>3</td>
<td>7</td>
<td>21</td>
</tr>
<tr>
<td>U→→U</td>
<td>46</td>
<td>63</td>
<td>55</td>
<td>164</td>
</tr>
<tr>
<td>Total</td>
<td>85</td>
<td>97</td>
<td>81</td>
<td>263</td>
</tr>
</tbody>
</table>

P=Productive Knowledge of Meaning Sense
R=Receptive Knowledge of Meaning Sense
U=Unknown Mean Sense
→=Improves to
→=Deteriorates to
→=Remains in Same State

N=122 per subject (61 meaning senses × 2 intervals, T1-T2 and T2-T3)
N=366 total (122 × 3 subjects)

This is probably to be expected, as having a large number of meaning senses acquired quickly and easily might be too auspicious a result to hope for. (It would be interesting to try this with L1 children to see how rapidly they pick
up various meaning senses.) On the other hand, this stability means there is not a large amount of attrition either. In the 103 cases where meaning sense knowledge did change, it improved 2.5 times more than it deteriorated. In fact, there was attrition in only about 8% of the cases, while there was improvement in 20%. Each of the subjects gained more than they lost in terms of number of improvements and attritions.

We can look more closely where this attrition and improvement occurred. It was uncommon for meaning senses in a productive state to slip down to either receptive or unknown states (all as defined by this study). When there was attrition, it was more likely to be from a receptive to unknown state. Tai alone lost more productive knowledge than receptive knowledge, but the overall level of attrition was still quite low. These results suggest that once a meaning sense is known productively, it is not very likely to be forgotten, at least not over a six month period.

When the three subjects are viewed together in the 74 cases of improvement, meaning knowledge moved from receptive-productive and from unknown-receptive a similar number of times. As might be expected, there were fewer cases of meaning knowledge making the presumably larger jump from unknown-productive. If we look at the subjects' results separately, this split becomes less pronounced, and no improvement category shows much dominance or weakness. It is also interesting to note that knowledge of a meaning sense can move from an unknown to a productive state within a period of six months with only natural exposure as input. We know this because there were unknown-productive improvements from T1 (subjects
were not told the meaning senses of the words in this session) to T2.

In addition to looking at the progression of lexical learning over time, we can also explore the degree of meaning knowledge at any one point. In only one case was a meaning proportion of 1.00 attained, signifying that all of the meaning senses of that target word were known productively. Thus, in all but that one case, the subjects had only partial meaning knowledge. In addition, we can see from Table 6 that the average meaning proportion was generally under .500, indicating that 'partial' in this usage indicates nowhere close to full meaning knowledge. Tables 2-5 give the most detailed description of the subjects' meaning knowledge, as they show the state of the various meaning senses. In only five cases is there a zero in the 'Unknown' category (and these are all from one subject, Lith), indicating that all the meanings were known either productively or receptively. So in all but five cases in this study, the meanings of the target words were known incompletely. This partial knowledge is somewhat surprising as one might have assumed that advanced subjects like these would know the majority of target words fairly well. The upshot is that even nonnatives at a high enough proficiency level to study in British universities may have mastery over a rather limited number of the possible meaning senses of a word.

Since we have data for several types of word knowledge elicited at the same points in time, it is possible to compare meaning knowledge with association, collocation, and grammar knowledge. To do this I collated the other word knowledge information according to meaning proportion categories in stages of .2. The results are illustrated in Table 8.
Table 8 Meaning Scores vs. Association, Collocation, and Grammar Scores

<table>
<thead>
<tr>
<th>Meaning Proportion</th>
<th>.000</th>
<th>.000- .200</th>
<th>.201-.400</th>
<th>.401-.600</th>
<th>.601-.800</th>
<th>.801-1.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association Score (Max. 3)</td>
<td>.692</td>
<td>.727</td>
<td>1.514</td>
<td>2.094</td>
<td>2.125</td>
<td>2.667</td>
</tr>
<tr>
<td>Mean Collocation Score (Max. 3)</td>
<td>.923</td>
<td>1.000</td>
<td>2.114</td>
<td>1.969</td>
<td>2.313</td>
<td>3.000</td>
</tr>
<tr>
<td>Mean Grammar Score (Max. 4)</td>
<td>1.692</td>
<td>2.091</td>
<td>2.486</td>
<td>2.563</td>
<td>2.313</td>
<td>3.000</td>
</tr>
<tr>
<td>Number</td>
<td>13</td>
<td>11</td>
<td>35</td>
<td>32</td>
<td>16</td>
<td>3</td>
</tr>
</tbody>
</table>

First we might note that this table again shows the partial nature of the subjects' meaning knowledge. There were only three instances of a meaning proportion higher than .8, with the majority of instances falling in the .2-.6 range. The next point of interest is the fact that subjects possess other kinds of word knowledge even when they can demonstrate no meaning knowledge. The mean association score is relatively low, but still indicates that some native-like associations were produced in the absence of meaning knowledge. The subjects were able to produce nearly one collocate-including sentence on average in the same absence of meaning knowledge. As for grammar knowledge, in only one instance was there a zero grammar score, and subjects usually knew two word classes, which resulted in a mean grammar score of 1.692. Even though there might be a certain amount of luck involved with
these scores, it seems that the subjects had some degree of non-meaning knowledge, especially grammar knowledge, about the target words, even though they could not demonstrate any meaning knowledge.

In general, association, collocation, and grammar knowledge seem to increase in line with meaning knowledge. In the relationship between meaning and association knowledge, a meaning proportion level of .4-.6 appears to match the native-like association threshold of 2. As for collocation, the subjects quickly reached the point to where they could produce sentences which included collocates, and even at the .000 level were producing more sentences that included collocates than without. At the .8-1.0 end of the range, they achieved the maximum three sentences per word, although the data is so thin in this case (only three words) that one cannot rely on this figure. Since it was expected that collocation would be one of the more difficult types of word knowledge to master, these results suggest that the criteria in the collocation procedure is a bit too generous and needs refinement in the future. Concerning grammar knowledge, subjects seem to be able to demonstrate the forms for two word classes almost before they know any meaning, but they have trouble moving much beyond knowledge of three word class forms. There will be more detail on each of these three types of word knowledge in the following sections.

Finally, a quick note on the meaning senses used in this study is necessary. In retrospect it was sometimes difficult to tell whether two similar meanings were both actually known, and whether they were known to the point where the subjects could discern the subtle differences in meaning between the two. Meaning senses which sometimes caused this problem included abandon.
(leave or desert and not return/leave because of danger), *dedicate* (devote oneself to a good cause/devote something to a sacred purpose), and *launch* (put something or somebody into action, begin/put something in motion or on its course). In the future, it would be better to use only meaning senses which are clearly distinguishable from each other to ensure more confident marking of meaning knowledge.

**Knowledge of Written Form (Spelling)**

One of the more noticeable things that comes from the data in Tables 2-5 is that subjects at this level of proficiency do not seem to have much trouble with the spelling of words of this sort of difficulty. It must be said that the target words do not seem to be particularly tricky, there are still cases where they cannot be spelled directly from the phonological rendering, eg. the schwa in the final syllable of *abandon* could be virtually any vowel and the vowel in *launch* could be represented as 'ou'. If the subjects demonstrated any meaning knowledge of the words at all, they were almost always able to spell them as well. But this was not always the case however. It is interesting to examine Lith's results for the word *illuminate*. By T3, he knew all of the meaning senses productively (the only full meaning marks in the study), and also had high scores on the other word knowledge measures. Still, he persisted in spelling *illuminate* with an 'e': T1-elluminate, T2-eluminate, T3-eluminate. So having a good understanding of other types of word knowledge does not necessarily mean that one will know how to spell a word correctly.

This skill in spelling seems to extend to when the word is unknown. *Brood* and *spur* were the two words intentionally included because the subjects were
unlikely to be familiar with them. In the 13 cases where the subjects had no demonstrated knowledge of meaning for these words, they were able to produce a phonologically-correct spelling 10 times, a completely correct spelling twice, and in only one case did the subject have no idea of how to spell the word. Thus subjects were able to use sound-symbol correspondences to come to a rough approximation of the correct spelling of an unknown word, but these were not reliable for a fully-correct spelling. It seems that comes in conjunction with the improvement of other types of word knowledge. In Tai's case, we can see that as he began to learn the other types of word knowledge for these words, he also consolidated his knowledge of the spelling.

The results show that in most cases the subjects improved their spelling scores over the course of time. Only twice was there any backsliding (Ind/launch & spur). One might infer from this that once the spelling of a word is mastered it is not usually forgotten. However, it is likely that the subjects had been spelling the vast majority of these words correctly for quite some time. Therefore we probably do not have enough data about words which have been recently learned and consolidated (like brood and spur for Tai or plot for Lith) to make strong claims about words just over the threshold of spelling control.

**Association Knowledge**

Let us first examine how the subjects' association knowledge of the target words changed over time (Table 9).
Table 9 Means of Association Scores for T1, T2, and T3 Sessions

<table>
<thead>
<tr>
<th></th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lith</td>
<td>1.636</td>
<td>1.545</td>
<td>1.727</td>
</tr>
<tr>
<td>Ind</td>
<td>1.091</td>
<td>2.000</td>
<td>2.182</td>
</tr>
<tr>
<td>Tai</td>
<td>1.091</td>
<td>1.727</td>
<td>2.091</td>
</tr>
<tr>
<td>Total</td>
<td>1.273</td>
<td>1.758</td>
<td>2.000</td>
</tr>
</tbody>
</table>

The associations given by both Ind and Tai have become more nativelike over time, while Lith seems to be stuck at about the same level. It is difficult to explain why this should be so. From my experience, Lith had a similar level of ESL proficiency as Ind, and was noticeably stronger than Tai. Lith also had the highest TOEFL score. But the result may not have anything to do with general language proficiency, as a weaker subject (Tai) and a comparable subject (Ind) both improved their association averages by a large margin while Lith did not. Perhaps he has a longer latent period before his association score rises. At the moment, the reason must remain a mystery, although results from a future T4 may illuminate the issue.

Of the 33 cases (3 subjects x 11 words), 23 showed stability or improvement, while 10 indicated some backsliding. This seems like a lot of backsliding, but if we consider the structure of the association scale, there is less of a problem. The key break in the scale is between 1 and 2, that is, between nonnative-like and native-like performance. If we count the times that a subject backslid from nativelike knowledge (2 or 3) down to not native-like (0 or 1), then the
total number of cases is only four. Three of the remaining six instances of backsliding consists of dropping from 3 to 2, which means these performances were all native-like, but with slightly less typical associates. The other three indicate that subjects had dropped from a level of producing only minimally native-like associates, usually idiosyncratic (1) to not producing any matches at all. In general, subjects' association knowledge seems to progress in an ever-improving direction, and where there are downward fluctuations, they are seldom across the native-like threshold.

Schmitt and Meara (1997) found that when their subjects judged a word as unknown, they were not able to produce native-like associations which were on a norming list. On the face of it, this is not the case in the present study. Of the 12 instances where subjects were unable to demonstrate any knowledge of meaning (.000 meaning proportion), in three they achieved native-like association scores and in two reached a (1) score. However, if we examine the associations themselves, the reason for this soon becomes clear. The nativelike association scores were all scored on the word spur by Ind. The meaning section of the interview revealed that he did not know the meaning of the individual word spur, but knew the phrase *spur of the moment*. His association performances are as follows:

<table>
<thead>
<tr>
<th>T1</th>
<th>moment</th>
<th>suddenly</th>
<th>[no answer]</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
<td>moment</td>
<td>events</td>
<td>suddenly</td>
</tr>
<tr>
<td>T3</td>
<td>moment</td>
<td>horse</td>
<td>[no answer]</td>
</tr>
</tbody>
</table>

Since *moment* was on the norming list at a high enough value to put a subject over the nativeness threshold by itself, Ind produced three nativelike scores by
knowing only a fixed phrase. Even more interesting is the T3 results. He was able to produce the primary association *horse* even though he had no idea of the meaning of *spur*. This indicates that he was either a lucky guesser, or more likely, that he had some small sense of at least what lexical field the word *spur* connects with. If so, this might be one of the earliest indications that the acquisition of *spur* has begun.

Lith achieved the two (1) scores for *spur*.

T1 - spin movement beginning
T2 - water around quick

*Movement* was an idiosyncratic native response, and *quick* was given by two native speakers. The associations taken together suggest that there is some idea of 'movement' behind them. This may be the start of the acquisition of *spur*, or it may just be a totally mistaken impression. Taking this into consideration, the data shows that if a subject does not know the meaning of a word, unless it is part of a phrase, they cannot give a number of native-like associations for it.

The next question is how association knowledge relates to positive meaning knowledge. This is illustrated in Table 10. Unsurprisingly, as mean association scores increased, so did average meaning scores. Unfortunately, we are not able to use a correlation analysis to quantify the relationship between meaning and association knowledge which this table illustrates. Still the data is does lend support to Schmitt and Meara's (1997) suggestion that different kinds of word knowledge are interrelated.
Table 10 Association Scores vs. Collocation, Grammar, and Meaning Scores

<table>
<thead>
<tr>
<th>Association Category</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Collocation Score (Max. 3)</td>
<td>1.190</td>
<td>1.960</td>
<td>2.026</td>
<td>2.115</td>
</tr>
<tr>
<td>Mean Grammar Score (Max. 4)</td>
<td>2.190</td>
<td>2.360</td>
<td>2.421</td>
<td>2.423</td>
</tr>
<tr>
<td>Average Meaning Proportion</td>
<td>.168</td>
<td>.372</td>
<td>.409</td>
<td>.523</td>
</tr>
<tr>
<td>Number</td>
<td>21</td>
<td>25</td>
<td>38</td>
<td>26</td>
</tr>
</tbody>
</table>

This does not necessarily mean that all types of word knowledge are related, either strongly or weakly, however. A conspicuous point about the collocation and grammar results in this table is the similarity of figures in Association Categories 1, 2, and 3. Although the figures consistently rise from category to category, the differences are so small that we can accept the figures as being virtually the same. Subjects demonstrating no nativelike association knowledge (0) do have somewhat lower scores on the collocation and grammar tasks, however. Of course, each association category has a wide range of collocation and grammar scores. Nonetheless, for all degrees of positive association knowledge, the mean collocation scores cluster around 2.00 and the mean grammar scores around 2.40. This suggests that the development of association knowledge on one hand and collocation and grammar knowledge on the other may not be strongly linked together.
One reason for the lack of parallel progression seems to be that collocation and grammar knowledge are already somewhat advanced when the association knowledge is still at the point where no nativelike associations can be given. Subjects seemed to have a relatively strong sense of the grammatical aspects of words, even when they were unknown according to meaning (see below), which means that the subjects could readily give the word class and at least one derivative form. Likewise, subjects with no nativelike association knowledge (0) usually created at least one sentence which included a collocate from the norm lists. Only five of the 21 were unable to produce a collocate-including sentence. Taken together, it seems that moving from no knowledge (0) to the first minimal knowledge level (1) is more difficult on the association task than on the collocation and grammar tasks. This may be because some of the tasks are inherently easier than others, although this is impossible to evaluate objectively. Certainly the collocation procedure only measures the broadest of collocation knowledge, because it does not require the collocate to be used in the most typical position in a sentence. Evidence from throughout this study is converging on the conclusion that its scoring criteria need to be made more demanding. Still, it must give some indication of collocation knowledge. To the extent that each task is a reasonable measure of its respective type of word knowledge, it does seem that association knowledge lags behind other types at the beginning of the acquisition process. The underlying reason may be that association knowledge is somehow more complex, or perhaps just later in developing, than collocation and grammar knowledge.

**Collocation Knowledge**
On observation, the collocation results do not appear to have any obvious trend. Of the 33 cases (3 subjects × 11 words), the scores remained the same from T1 to T3 12 times, fluctuated 9 times, went down 8 times, and only increased in what might have been considered the expected manner in 4 instances. Calculating the means of the collocation scores for T1, T2, and T3 sessions resulted in a similar outcome (Table 11).

<table>
<thead>
<tr>
<th>Table 11 Means of Collocation Scores for T1, T2, and T3 Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Lith</td>
</tr>
<tr>
<td>Ind</td>
</tr>
<tr>
<td>Tai</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

From the table results, there does not seem to be a great deal of change in the overall amount of collocation knowledge over the 11 words, yet we know that the scores remained the same over the three sessions only 36% of the time (12/33). The scores which do change seem to more or less average each other out, making it impossible to chart any consistent route of progression. This may be because collocation knowledge itself is inherently a very variable type of word knowledge, but one must suspect that the results are at least partly an artefact of the experimental collocation procedure. Again it seems that future versions will need to employ much stricter criteria in order to obtain accurate enough results to plot the acquisition of collocation knowledge.
As with the association section, we now compare the results of the collocation task with those of the association and grammar ones (Table 12).

<table>
<thead>
<tr>
<th></th>
<th>Collocation Category</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Mean Association Score (Max. 3)</td>
<td>1.000</td>
</tr>
<tr>
<td>Mean Grammar Score (Max. 4)</td>
<td>2.636</td>
</tr>
<tr>
<td>Average Meaning Proportion</td>
<td>.199</td>
</tr>
<tr>
<td>Number</td>
<td>11</td>
</tr>
</tbody>
</table>

There seems to be a slight relationship between the number of collocate-including sentences a subject can produce and their association score, although the association score is not very different between Collocation Categories 2 and 3. Also, even for Category 3, the mean association score does not reach the threshold level of 2.00. So, on average, just because subjects can achieve a (3) on the collocation task, this does not mean that they can also demonstrate native-like associations for that word. The grammar score bounces around without a discernible pattern, and it seems that regardless of the collocation score, subjects usually knew the word class of the target words and at least one derivative.
In Table 7, we found that the average meaning proportion paralleled the rising association categories better than the other kinds of word knowledge. Here we find a similar situation, except that the average meaning proportion is tracking the collocation categories. Taken together, this is starting to suggest that meaning knowledge has closer links with the different word knowledges than they have among each other. Still it is somewhat counterintuitive that collocation knowledge does not have a stronger relationship to association and grammar knowledge. At this stage, it is probably prudent to be cautious in our interpretation of the collocation data, but it does seem to suggest that 1) collocation is among the less strongly related of the word knowledge types, and 2) meaning knowledge has relatively stronger ties with the other kinds of word knowledge.

Grammar Knowledge

Next we look at the behavior of grammar knowledge over time. Table 13 illustrates the means of the grammar scores for the three sessions. As for the grammar scores for individual words from T1 to T3, in 13 instances they rose (Tai = 9), in 12 they fluctuated, in 4 they dropped and in 4 they remained the same (Total 33).

Again we find the behavior erratic, with Lith and Ind's mean scores fluctuating from session to session, and only Tai's consistently improving. Tai was the only subject who reported explicitly looking up the target words in a dictionary and studying them, which might have helped improve his performance. This is possible, because grammar information like that required
in the grammar task is the kind available in the typical dictionary. His association scores also improved, which could be attributed to better mastery of the words' meaning gained from explicit attention. On the other hand, collocation information is more difficult to derive from a dictionary and his scores on that part of the test did not improve. Although very speculative, one way of interpreting these results is as illustrating the value of explicit study in addition to implicit learning, but only for certain kinds of word knowledge. Tai showed the most consistent improvement on his association and grammar scores, while all three subjects seemed to move laterally in collocation knowledge.

Next let us compare the longitudinal grammar scores to those of the other types of knowledge tested (Table 14). All three types of knowledge increase more-or-less steadily through Grammar Categories 0-3, but then all make an unexpected drop at Category 4. I suspected this drop might have been the result of subjects moving from Category 3 to Category 4 by stating there was no form for a certain word class, since this is somewhat easier than actually...
Table 14 Grammar Scores vs. Association, Collocation, and Meaning Scores

<table>
<thead>
<tr>
<th>Grammar Category</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Association Score (Max. 3)</td>
<td>1.000</td>
<td>1.545</td>
<td>1.538</td>
<td>1.857</td>
<td>1.500</td>
</tr>
<tr>
<td>Mean Collocation Score (Max. 3)</td>
<td>1.000</td>
<td>1.818</td>
<td>1.865</td>
<td>2.057</td>
<td>1.500</td>
</tr>
<tr>
<td>Average Meaning Proportion</td>
<td>.179</td>
<td>.226</td>
<td>.376</td>
<td>.452</td>
<td>.384</td>
</tr>
<tr>
<td>Number</td>
<td>2</td>
<td>11</td>
<td>52</td>
<td>35</td>
<td>10</td>
</tr>
</tbody>
</table>

having to give the form if it exists. If so there might have been a certain amount of guessing occurring. But most subjects actually reached Category 4 by supplying an existing derivative, rather than merely stating there was not one. With this possibility excluded, I can think of no other explanation for this drop. Regardless, we once again find that the word knowledge in focus trends together most closely with meaning knowledge.

Schmitt and Meara (1997) reported that their beginning/intermediate Japanese EFL students did not have very good mastery of the different derivative forms of a word. We find the same situation even with advanced nonnatives who are capable of pursuing postgraduate studies in an English-speaking university. In only 10 cases out of the 110 possibilities were all four word classes known (9%), while in almost 60% of the cases only two or less were known. Even
when words were rather well known, the average number of word class forms known was three at best (Table 8). This shows a definite gap in these advanced learners' morphological knowledge which might surprise some people. There is probably an assumption in the field that derivative forms are easy to learn and that if a student can demonstrate the form of one word class, they know all the others in the word family. This research indicates that this is not the case.

If we break the results down into the individual word classes, we can see that some are definitely more readily acquired than others (Table 15).

<table>
<thead>
<tr>
<th>Noun</th>
<th>Verb</th>
<th>Adjective</th>
<th>Adverb</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Lith*</td>
<td>30</td>
<td>91</td>
<td>33</td>
</tr>
<tr>
<td>Ind*</td>
<td>21</td>
<td>64</td>
<td>28</td>
</tr>
<tr>
<td>Tai*</td>
<td>30</td>
<td>91</td>
<td>31</td>
</tr>
<tr>
<td>Kor**</td>
<td>10</td>
<td>91</td>
<td>10</td>
</tr>
<tr>
<td>Total***</td>
<td>91</td>
<td>83</td>
<td>102</td>
</tr>
</tbody>
</table>

*N=33  **N=11  ***N=110

Nouns and verbs are clearly the best known word classes, and these particular classes are known almost to a degree which would justify the common
assumption of mastery. Adjectives and adverbs appear to be learned at a later stage than nouns and verbs, and in these advanced subjects are still not mastered. This suggests that adjective and adverb forms are not so readily learned from general exposure (perhaps due to the lower frequency of occurrence), which means that they might be good candidates for explicit attention. They could be included in classroom material, or, from a learner strategy standpoint, students could be made more aware of the need to focus a bit more on these derivative forms.

Vocabulary Size

The subjects also took a computerized vocabulary size test (EVST) during the interview sessions. The results of those tests are presented along with the corresponding word knowledge scores in Table 16. Since we cannot use a correlation procedure here, we will have to evaluate the table holistically. Suffice it to say that none of the word knowledge types seem to track with vocabulary size. This result does not lend support to Meara's (in press) intuitive suggestion that a larger vocabulary size should correspond to more being known about each individual word. The reason might be because this is in fact not the case, or because some of the tests were not performing adequately. We have already seen that the collocation procedure needs improvement, but it would be hard to find fault with such a detailed interview for meaning and grammar knowledge. This points a finger of suspicion towards the EVST. It is hard to believe that subjects living in an English-speaking country for the first time, and studying full-time at an English-speaking university would not at least maintain their vocabulary size from the T1. However, this is the case in two out of the three longitudinal subjects.
These questionable results are particularly unsettling because the EVST is coming into more frequent use in vocabulary research. There has been continuing research into checklist tests, particularly at the University of Wales, Swansea. Perhaps it is time to take advantage of what has been learned since the EVST was made available, and produce a new improved version.

<table>
<thead>
<tr>
<th></th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lith</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocabulary Size</td>
<td>6600</td>
<td>6650</td>
<td>7600</td>
</tr>
<tr>
<td>Meaning</td>
<td>.332</td>
<td>.491</td>
<td>.562</td>
</tr>
<tr>
<td>Association</td>
<td>1.636</td>
<td>1.545</td>
<td>1.727</td>
</tr>
<tr>
<td>Collocation</td>
<td>2.182</td>
<td>1.727</td>
<td></td>
</tr>
<tr>
<td>1.636Grammar</td>
<td>2.454</td>
<td>2.091</td>
<td>2.909</td>
</tr>
</tbody>
</table>

| **Ind**              |      |      |      |
| Vocabulary Size      | 8750 | 9800 | 6750 |
| Meaning              | .351 | .381 | .364 |
| Association          | 1.091| 2.000| 2.182|
| Collocation          | 2.000| 1.909| 2.182|
| Grammar              | 2.091| 2.364| 1.636|

| **Tai**              |      |      |      |
| Vocabulary Size      | 5650 | 4800 | 4450 |
| Meaning              | .247 | .389 | .441 |
| Association          | 1.091| 1.727| 2.091|
| Collocation          | 1.727| 2.000| 1.727|
| Grammar              | 1.818| 2.364| 3.364|
Conclusion

Although this has been an exploratory study with only three main subjects, a great deal of information has come out of it. Some of the most interesting observations are summarized below. These are obviously somewhat tentative, but they should give vocabulary researchers food for thought, and will probably suggest to the reader a number of new questions and possible lines of inquiry for future research.

1. The subjects, even though advanced English learners studying at a British university, had incomplete knowledge of the different meaning senses of words which it might have been assumed were well known.

2. The state of knowledge of the meaning senses tended to stay the same. When it changed, it improved 2.5 times more than it attrited. The attrition rate overall was very low (8%). It was uncommon for words in a productive state to attrite within the 6-month interval between sessions.

3. There was some evidence that words could be learned to a productive level from only the implicit learning resulting from exposure.

4. Different types of word knowledge do seem to be interrelated, but some more strongly than others. In particular, meaning knowledge appears to have closer links with association, collocation, and grammar knowledge than they do with other types. On the other hand, the links between collocation knowledge and the others appears to be relatively weaker (at least to the extent that the task accurately captured it).
5. The subjects were sometimes able to demonstrate association, collocation, and grammar knowledge in the absence of any demonstrable meaning knowledge.

6. Spelling seems to be one of the easier word knowledge aspects to master.

7. Using this association procedure, knowledge of a phrase (such as spur of the moment) can lead to nativelike association scores, even though the subject has no demonstrable knowledge of the individual word’s (spur) meaning senses. However, if associates related to such phrases are disregarded, subjects were not able to produce native-like associates if they did not know the word’s meaning(s).

8. Subjects seemed to know a target word’s word class and one other derivative form almost regardless of however else well the word was known. The easiest word class forms seem to be nouns and verbs. But learning all four word class forms was much more difficult. Even advanced subjects like these did not know all of the word classes for target words from the UWL (such as abandon or convert), words which are not especially infrequent.

Note

Because almost all the test sessions were with male subjects, masculine pronouns are used for convenience.

Acknowledgements

Thanks to Della Summers and Keith Mardell of Longman Publishing for access to the BNC, and Gwyneth Fox and Rosamund Moon of COBUILD for access to the Bank of English corpus.
The previous chapter described the acquisition of five types of word knowledge. This chapter will focus on the ordering of that acquisition, i.e., whether certain types of word knowledge are typically acquired before others. Intuitively the answer would have to be yes. It seems obvious from experience that learners fully know a word's spelling before they know all of its meaning senses, for example. If, in fact, the different word knowledges are learned in a developmental order, it would have strong implications for both vocabulary teaching and testing. Teachers would then have a much better idea of what information to give students about words and in which sequence. The field of vocabulary testing would benefit because if one type of word knowledge was demonstrated on a test item, then assumptions could then be made about what other kinds of word knowledge were also known about that particular word.

The question is then whether these intuitions of acquisition order can be supported by empirical evidence. Using the word knowledge data from the previous chapter, we can explore this question by borrowing a technique from morpheme and grammar acquisition studies - implicational scaling. This technique ascertains whether certain aspects or skills are acquired in a set order, with 'higher level' aspects implying knowledge of or proficiency in 'lower level' aspects. Applying this technique to word knowledge acquisition allows us to submit our intuitions of ordering to statistical rigour.
Description of Implicational Scaling (Guttman Procedure)

Perhaps the best way to describe implicational scaling is by working our way through an example. Since implicational scaling is most associated with morpheme studies, let us use a fictional morpheme example. Say we have isolated seven morphemes and want to explore whether learners acquire them in any particular order. After eliciting whether they know the various morphemes or not, we place the results on a matrix (called a scalogram) like the following. (1) indicates that a morpheme is known and (0) that it is not known.

<table>
<thead>
<tr>
<th>Morpheme</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>S2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>S3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>S4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S6</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>S8</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S9</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S10</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

This scalogram shows a highly idealized result, and in reality the columns and rows would have to be arranged in order of difficulty, because subjects and morphemes will not necessarily fall into the desired pattern simply from the random order that they are entered into the scalogram. Then a line can be drawn through the scalogram at the border between known and unknown forms. In this example, there is a large degree of systematicity in the ordering of the morphemes and one could say that if a 'higher' morpheme (eg. M3) is
known, then it is highly likely that the 'lower' morphemes below it (eg. M4, M5, M6, & M7) are also known. But of course, things are not so clear-cut in the real world. There will always be cases in which forms are known where we would not expect it (eg. Subject 6's knowledge of Morpheme 3) and conversely, forms unexpectedly missed (eg. Subject 7's lack of Morpheme 6). These are called *errors* in the scalogram, and are almost inevitable. Since every scalogram will include errors, a statistical approach is needed to determine whether the number present is small enough to still allow an assumption of implicational scalability. The pertinent statistical analysis is called the Guttman procedure. It produces a Coefficient of Scalability ($C_{scal}$) which, if $\geq .60$, indicates that an implicational scale does accurately describe the data. In order to arrive at $C_{scal}$, one must first arrive at three other figures. The first is the Coefficient of Reproducibility ($C_{rep}$). It tells us how accurately a subject's position in the scalogram predicts their performance. The formula is:

$$C_{rep} = 1 - \frac{\text{number of errors}}{\text{number of subjects} \times \text{number of items}}$$

In the current example, this would translate into

$$C_{rep} = 1 - \frac{2}{10 \times 7} = .971$$

The second necessary figure is Minimum Marginal Reproducibility ($MM_{rep}$), which indicates how predictive the implicational scale is without the errors being taken into account. Its formula is:
maximum marginals

\[ MM_{rep} = \frac{\text{maximum marginals}}{\text{number of subjects} \times \text{number of items}} \]

where maximum marginals means the number of 0s or 1s (whichever is greater) for each morpheme. In the above scalogram the maximum marginal for M2 is 8 (there are eight 0s and two 1s, so eight is the larger) and for M6 it is 6 (four 0s and six 1s, so six is larger). The maximum marginals for all morphemes are totaled to reach the numerator. Thus

\[ MM_{rep} = \frac{9+8+6+6+6+6+9}{10 \times 7} \]

\[ = .714 \]

The last figure necessary to reach \( C_{scal} \) is the Percent Improvement in Reproducibility (% improvement). Since it shows the improvement between the coefficient of reproducibility and the minimum marginal reproducibility, the formula is a simple subtraction:

\[ \% \text{ improvement} = C_{rep} - MM_{rep} \]

or \(.971 - .714 = .257\)

Finally, we can combine these figures to obtain the coefficient of scalability, which tells us if we can be confident that an implicational scale indeed exists. The formula is:
\[ C_{scal} = \frac{\% \text{ improvement in reproducibility}}{1 - MM_{rep}} \]

\[ = \frac{.257}{1 - .714} = .898 \]

Hatch and Lazaraton\(^1\) (1991) give the commonly accepted parameters for this procedure. They report that mathematicians have determined the coefficient of reproducibility must be over .90 before the scale can be considered valid. If that is the case, then the coefficient of scalability must be above .60 before scalability is claimed. Our example scalogram only contains two errors, and this is reflected in both coefficients being far above these minimum requirements.

**Using the Guttman Procedure with Word Knowledge Data**

Before the Guttman procedure can statistically explore whether implicational scaling exists, some decisions need to be made. The key one is in setting the cut-points for whether a particular form or skill is known or not. As Anderson (1978) has shown with morpheme studies, the placement of the cut-point can seriously affect the scaling results. The importance of cut-point placement is somewhat problematic in adapting the procedure to lexical research, because in a first-time word knowledge study like this, no clear guidance is available as to where those cut-points should be. The typical criterion of 80% accuracy does little good here, other than suggesting that 100% knowledge/control might be an unreasonably high target. If 100% knowledge/control is not required, how does one set partial knowledge/control criteria for word
knowledge? Fortunately, in most cases it is possible to make a principled decision. The association criterion has already been experimentally determined as being Level 2 on the 0-3 scoring system. Likewise judging from available data, the strength of the subjects' performance on the written form task suggests that fully correct spelling is the logical criterion, since the vast majority of spelling performances were at Level 3. As for grammar knowledge, we have seen that the subjects seemed to know a target word's word class plus one derivative form (Level 2) even if they had little or no idea what the word meant. On the other hand, it was quite rare for them to know all four word class forms. This points to knowledge of three word class forms (Level 3) as being the most reasonable criteria.

The remaining two word knowledges, collocation and meaning, are not quite so easy to resolve. Subjects were generally able to produce at least one collocate-including sentence even with low levels of meaning knowledge, and their collocation scores throughout the previous study seemed to cluster around 2. Whether this means that 2 should be taken as the criterion, or whether a more demanding 3 should be required is unclear. I decided upon 2 because, with the exception of spelling, no other criteria was set at the maximum allowable score. In any case, the subjects' collocation performances did not seem to have a strong relationship with their other word knowledges. Since the collocation procedure may be the least robust of the five word knowledge measures, this study will try the Guttman procedure both with and without the collocation data.

Meaning poses a similar problem. No one yet has the answer to what meaning proportion is necessary to 'know a word'. It is clear that the
minimum possible is receptive knowledge of a single meaning sense, which would be .125 for words with four meaning senses. However, I feel that reasonable knowledge of such words would be closer to one sense known productively and another receptively, which would equal .375. To attain this proportion for the more polysemous words, more meaning senses would have to be known, but there would be a correspondingly greater chance to be exposed to these meanings. As there seems to be no principled way to set the meaning proportion criterion, I will explore the use of three figures in this study: .250, .375, and .500.

Because this is exploratory research, and because setting appropriate cut-points is not yet something we can be confident in, it was not felt appropriate to apply a single set of criteria and then check for scalability in a single test. Rather, the study looked at a number of different criteria to see if any could produce an implicational scale of word knowledge. The first set of criteria required the maximum score for each of the word knowledge categories. This criteria allows us to have the most confidence that each word knowledge type is actually known. Alternatively, it was thought interesting to check if there is an implicational scale for the first, minimal acquisition of the various word knowledges. In this case, the required score is anything above zero. In between these two extremes, the procedure was run with the rational criteria described above, including a meaning proportion of .375. In addition, the procedure was executed without the collocation component, because previous indications suggested that it may not may relate to the other types of word knowledge on the scale very strongly. These non-collocation runs included meaning proportions of .250, .375, and .500. In total, six attempts were made to discover any underlying scalability. The criteria for these are detailed in
Table 1 Criteria for Implicational Scaling Tests

<table>
<thead>
<tr>
<th></th>
<th>Meaning</th>
<th>Grammar</th>
<th>Collocation</th>
<th>Association</th>
<th>Spelling</th>
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<tr>
<td><strong>Maximum Possible Score</strong> (MAX)</td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>1.000</td>
<td>4</td>
<td>3</td>
<td>3</td>
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<td><strong>Minimum Possible Score</strong> (MIN)</td>
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<td></td>
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<tr>
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<td>&gt;.000</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
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<td><strong>Rational Criteria (RAT)</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.375</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td><strong>Rational Criteria w/o Collocation (RAT25-COLL)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.250</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Rational Criteria w/o coll. (RAT37-COLL)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.375</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Rational Criteria w/o coll. (RAT50-COLL)</strong></td>
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</tr>
<tr>
<td></td>
<td>.500</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

**Results**

The Guttman procedure indicated that the data from the longitudinal study did
not fall into an implicational scale. None of the six cut-point criteria allowed the assumption of scalability to be met, although the Maximum Score Criteria came closest. These results are illustrated in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>$C_{rep}$</th>
<th>$MM_{rep}$</th>
<th>% improvement</th>
<th>$C_{scal}$</th>
</tr>
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<tr>
<td>(MAX)</td>
<td>.898</td>
<td>.798</td>
<td>.100</td>
<td>.495</td>
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<tr>
<td>(MIN)</td>
<td>.945</td>
<td>.911</td>
<td>.034</td>
<td>.388</td>
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<tr>
<td>(RAT)</td>
<td>.822</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>(RAT25-COLL)</td>
<td>.868</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>(RAT37-COLL)</td>
<td>.827</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>(RAT50-COLL)</td>
<td>.786</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

*Because the $C_{rep}$ result was not at or approaching .90, these figures were not calculated.

In the end, there were simply too many errors for implicational scaling to exist. This can best be realized by examining the various scalograms (Appendix 8.1). In addition to this main feature, the scalograms illustrate other points of interest. Comparing RAT25-COLL, RAT37-COLL, and RAT50-COLL, we see that meaning progresses up the ranks of difficulty. When only a .250 meaning proportion is required, meaning is very close to spelling in the number of times it was achieved (85/110 vs 88/110). This is far above the next category, association, with 64/110. In RAT37-COLL, the
meaning and association criteria were achieved an equal number of times. Finally, if when a meaning proportion of .500 was required, meaning became the most difficult word knowledge. Of course, we have seen that these relationships cannot be considered implicational, but nonetheless the raw tallies suggest that the acquisition of multiple meaning senses can be an involved process, and learners will probably know a great deal else about a word before they reach a .500 meaning knowledge level. (As a reminder, a .500 meaning proportion indicates either $\frac{1}{2}$ of possible meanings known productively, all meanings known receptively, or a combination of the two.) In terms of testing, conventional vocabulary tests typically measure only one receptive meaning sense of a target word, which would equate to a .125 meaning proportion for a word with four major meaning senses. A look at the scalograms would suggest that achieving this rather low proportion would not necessarily indicate other word knowledge types had been even partially mastered. This suggestion is congruent with the results from the TOEFL vocabulary item study in Chapter 6, which demonstrated the shortcomings of the receptive multiple-choice format used on the TOEFL test.

If we look at the scalogram addressing minimum initial acquisition of lexical knowledge (MIN), the subjects demonstrated some knowledge of all word knowledge categories for the vast majority of words. Being able to spell a word at least phonologically correctly and knowing at least one word class form seem to be the easiest initial knowledges to acquire, and association knowledge the most difficult, but the differences in the raw number results are not great. For the scalogram showing complete word knowledge mastery (MAX), virtually the opposite is true. In no instance did a subject demonstrate complete mastery of every type of word knowledge for a word. In fact, there
was only one case in which four word knowledge categories were demonstrated. The order of the columns suggests that it is easiest to learn the spelling of a word, and most difficult to learn all meanings and word class forms. In what might be considered the typical state of lexical knowledge, neither minimal nor complete, the RAT scalogram paints the picture of completely correct spelling being mastered somewhat before partial collocation knowledge, partial meaning knowledge, and nativelike association knowledge. Learning three word class forms seems to be more difficult and lags behind the rest. Combining all of these scalograms, we get the sense that spelling is the easiest type of word knowledge, knowing three word class forms is the hardest, and the rest in between. It must be stressed that there is only weak evidence for this (since the Guttman statistics were not high enough), but these results may prove useful in guiding future lexical acquisition studies.

The last brief point I would like to bring up is the surprising fact that in virtually every case errors on the scalograms came in pairs of two. There seems to be no easy explanation why a subject deviating from the expected pattern for one kind of word knowledge will almost always deviate for a second kind as well on the same word. I do not at present know if this finding has any significance, but it may be something to check for if implicational scaling is again used to study vocabulary learning.

**Conclusion**

Examining the scalograms has given some weak evidence that our intuitions of ordering in lexical acquisition are well-founded, but the Guttman procedure results show that the ordering is not robust enough to imply any
developmental sequence for this set of data. This is the first time that this type of analysis has been done for word knowledge, and so all results must be considered tentative. Just because the Guttman procedure did not indicate implicational scaling in this study, this does not necessarily mean it does not exist in vocabulary learning. Future research may be able to employ more precise measures of the various word knowledge types, with more subjects. If this happens, we might well find statistical analyses illustrating word knowledge sequencing. The present study was more about exploring a new research direction and sharpening questions than ending up with clear-cut answers. I personally believe that implicational scaling has good potential in vocabulary acquisition research, and that this study has gone some of the way toward laying the groundwork for future efforts.

Note

1Hatch and Lazaraton (1991) was consulted for the mechanics of the Guttman procedure, and their instructions have been adapted and summarized in this section.
CHAPTER 9 FINAL WORD

After 350 pages and 3 years of work, we reach the end of this thesis. By this time, the reader will have judged the value of the experiments and their results for himself or herself anyway, so I will abandon the convention of scientific objective reporting and finish with my own brief personal opinions of what I have and have not achieved.

Let me start with the experiments to design measurement procedures. I am fairly happy with the association procedure, believing it to be an improvement on existing methods. It gives a principled way to take into account the different strengths of native response, and I like the fact that more than one association is used for input. The cut-point for the native-like threshold will always be a controversial matter, but at least the methodology provides a way at arriving at a principled answer. Future research may indicate that the threshold needs to be shifted somewhat, but I feel that the approach of using native performance to outline typical, rather than absolute, native association behavior is the most feasible research line to follow. Of course, the robustness of the technique needs to be tested on more and other types of subjects. In this, the study reflects the exploratory nature of the thesis as a whole. In attempting to measure word knowledge in new ways, and in using the word knowledge framework as a basis for designing the larger studies, the thesis has broken new ground. As such, it was always likely to raise new questions and suggest new research directions in addition to providing insights from the individual studies.
I have mixed feelings about the collocation measurement procedure. The idea of consulting major corpora to ferret out likely collocates before the fact and then adjusting sentence prompts to elicit these seems to me to be an approach worth pursuing. This also allows subjects to demonstrate the collocates within the context of a sentence, rather than in isolation. The problem lies in how to score the individual collocates within each sentence. I think it is fairly clear that more stringent criteria need to be developed, and these may well include grammatical notions, or even demand exact positional placement. On balance, I think the procedure was a reasonably successful foray into the completely new domain of quantifying collocational knowledge. Even though the procedure is nowhere near perfect, it lays the groundwork for further thought and research into this potentially important area.

The main purpose of the frequency study was to establish native-speaker baselines which could be used to gauge nonnative performance. On this count, it was only partially successful. The study is far better and more comprehensive than previous frequency intuition studies, in terms of numbers and range of subjects, method of analysis, and size of the English corpus used for the objective frequency counts. I would argue that it gives us the best picture of both native and nonnative intuitions of frequency to date. Nevertheless, the hoped-for clarity of results did not materialize. The native data did not yield clear-cut behavior which could be unequivocally used as a baseline for research. This is partly because intuitions in general are devilishly difficult to explore. It could also be partly because many people are not as numerate as might be supposed. If one were to pursue this frequency research, it might be well to use a non-numerate elicitation procedure, such as the computerized visual elicitation methodology developed at the University.
of Edinburgh to measure grammaticality judgement intuitions. But in retrospect, some types of word knowledge might resist all attempts to quantify them, and intuitions of frequency may well fit into this category.

On the other hand, I feel that the study into what word knowledge aspects TOEFL vocabulary items measure was a great success. Of course the study did not explain why each item exhibited the behavior that it did, but it did send a clear warning about the type of assumptions one can make about what either a correct or an incorrect response means. No one would have claimed that such multiple-choice vocabulary items provided a comprehensive measurement of all kinds of word knowledge, but at the same time, no one really knew. I think this study introduces an exciting method of validating vocabulary item formats which could dramatically improve our understanding of vocabulary tests and their characteristics. The study also implies the need for new vocabulary test formats which better probe the depth of understanding of a word.

Finally, I think the longitudinal study is important because it represents one of the first times a small number of words were tracked over time for individual subjects to see how vocabulary knowledge develops. (The imposed reality of two subjects dropping out suggests one reason why more longitudinal studies like this have not been carried out.) Some of the results could have been anticipated, eg. that spelling is one of the easier types of word knowledge. Other results were more surprising: eg. the knowledge of all four word classes seems not to be mastered until late in the acquisition process. Once again, I feel that this study demonstrates a research methodology that holds exciting prospects. Understanding the behavior of the
word knowledge components cannot do anything but aid our understanding of the more global acquisition processes. Perhaps doing a number of studies like this would provide us with the insights necessary to develop a comprehensive model of vocabulary acquisition.

At the beginning of this thesis, I posed the following questions concerning the usefulness of the word knowledge framework itself.

1. Is the word knowledge framework feasible for use in vocabulary research?
2. Can reasonable tests for the various types of word knowledge be developed?
3. Finally, is the word knowledge framework informative in vocabulary research?

There is no empirical way to answer these, but the judgement of one who has used the framework for five years (including MPhil research) should be worth expressing. As for the word knowledge framework itself, I believe that these studies have shown that it is a viable basis from which to design vocabulary research, and that the results obtained are informative. The main hurdle is developing better measurement procedures for the types of word knowledge which can be quantified, and also realizing which types can't be so easily reduced to numbers, perhaps like frequency. The studies in this thesis were very time- and labor-intensive, and so the framework is probably only useful for research purposes, and not practical ones. At the moment this seems particularly true because there was no statistically-reliable indication of implicational scaling. However, I believe the search for a hierarchy should be
explored further, and perhaps with more precise measurement procedures, an implicational scaling will appear.

In sum, it has been a very exciting course of research which has branched out into interesting new areas. It has not answered any questions definitively, but a PhD thesis is supposed to be just the start of a lifetime of research anyway. This exploratory research has certainly provided myself, and any others interested in lexical issues, with many interesting avenues to explore. So much to do and so little time...
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356


360
Edinburgh Associate Thesaurus. Internet Address: HTTP://www.cis.rl.ac.uk/proj/psych/eat.html


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Levenson, E. The acquisition of polysemic words with both literal and metaphorical meaning. Unpublished manuscript.


Meara, P. (discussion paper) The Vocabulary Knowledge Framework.


This survey is part of the research being done at the University of Nottingham English Studies department into how people use language. It contains 12 sets of words. Each set contains 5 words with very similar meanings. Of course, some of these 5 words will be more common and more frequent than the others in the set. This survey is interested in your judgements of how frequently each word in a set occurs in general language compared to the other words in the set. By "general language", we mean you should judge how frequently a word is used in society as a whole, not your personal use of that word.

To help you make these frequency judgements, we have randomly given a word in each set a value of one (1). This is the 'anchor' value, or benchmark, by which you should judge the relative frequency of the other words in the set. If you think a word is used twice as frequently as the anchor word, write 2 on the blank beside that word. If you think a word is 500 times more frequent than the anchor word, write 500. You can also use decimals or fractions. For example, if you think that a word is 1½ times more frequent than the anchor word, write either 1.5 or 1½ on the blank.

If you think a word is less frequent than the anchor word, use a decimal figure or fraction to show this. For example, if you think a word is half as frequent as the anchor word, write .5 or ½ on the blank. If you think it is 8/10ths as frequent as the anchor word, write .8 or 8/10; if it is 1/100th as frequent, write .01 or 1/100; if it is 1/500th as frequent, write .002 or 1/500, etc. The following examples show what sets may look like after you complete them:

amble 1 (anchor word) afraid 1
saunter frightened
stroll petrified
walk scared
wander terrified

If you do not know a word, write X on the blank. If you do not know the anchor word: write X on its blank, choose another word to be the anchor word and write 1 on its blank, and continue rating the set.

Since the anchor words were randomly chosen, they can be anything from extremely frequent to extremely rare. Thus, in some sets, most or all of the words may be more frequent than the anchor word. In other sets, most or all of the words may be less frequent than the anchor word. Also note that some sets may have words which vary widely in their frequency of occurrence, while other sets may contain words which are more closely grouped together in terms of frequency.

Do not discuss this survey with anyone until you are finished.
Please complete every blank.
Your answers will remain anonymous.
### Verbs

<table>
<thead>
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<th>Annihilate</th>
<th>Deflate</th>
<th>Conquer</th>
<th>Diminish</th>
<th>Defeat</th>
<th>Lessen</th>
<th>Minimize</th>
<th>Reduce</th>
<th>Glisten</th>
<th>Disclose</th>
<th>Shimmer</th>
<th>Divulge</th>
<th>Shine</th>
<th>Expose</th>
<th>Sparkle</th>
<th>Impart</th>
<th>Twinkle</th>
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</tr>
</tbody>
</table>
awful  ________  low-tech  ________
bad   _____ 1 ________  primitive  ________
dreadful  ________  rudimentary  ________
ghastly  ________  simple  ________
terrible  ________  unsophisticated  _____ 1

essential  ___ 1 ________  flimsy  ________
imperative  ________  fragile  ________
necessary  ________  frail  ________
requisite  ________  puny  _____ 1____
vital  ________  weak  ________

[Native-speaker biodata form]

Could we have some information about yourself?

Tick one:

Sex:      Male _____  Female _____

Education:  O-Levels/GCSE _____  A-Levels _____
             University _____  Postgraduate _____

Thank you very much for your cooperation on this survey project.
awful

bad

dreadful

ghastly

terrible

essential

imperative

necessary

requisite

vital

low-tech

primitive

rudimentary

simple

unsophisticated

flimsy

fragile

frail

puny

weak

[Nonnative speaker biodata form]

Could we have some information about yourself?

Nationality

How many years have you studied English in school and university?

_________ years

Tick one:

Sex: Male ____ Female ____
Results from the following task will help us to better understand the knowledge native-speakers have about the prompt words. This improved understanding will facilitate the creation of better vocabulary tests for international learners of English.

Write the first three words you think of when you see each prompt word on the three lines provided.

1. abandon
2. brood
3. circulate
4. convert
5. dedicate
6. illuminate
7. launch
8. massive
9. plot
10. peak
11. rare
12. spur
13. subtle
14. surging
15. suspend
16. trace
17. trend
### APPENDIX 4.2 Lists of Associations and Frequencies

#### ABANDON

<table>
<thead>
<tr>
<th>Word</th>
<th>Frequency</th>
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<td>abort</td>
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grieve
group 2
hatch
hen 15
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lay eggs
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lose
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mare 2
maternal 3
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miserable
moan 2
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moody 17
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ponder 7
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sullen 2
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handout 3
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innate  iron
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man  manipulation  nice
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nuance 5  obvious 3
difference  open 2
manipulation  painting  pale
pale  plain  plan
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survey
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## APPENDIX 4.3 List of Association Proportions for All Subjects

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411
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| colour | colour        | colour     | colour    | colour    | colour    | colouring  | colours    | colours   | colours   | colours   | combination | complex    | complex    | complex    | complex    | complicate | concentrate | connection | consciousness | considerable | contours  | controlling | convey | convey | convey | cotton     | cream     | create     | create     | created | creates    | creating   | cues       | culture    | data       | delicate   | delicate   | delicate   | delicate   | desert     | detail     | detail     | detailing | detect     | detect     | deviations | difference | difference | difference | difference | difference | difference | difference | difference | femininity | feature    | fine        | flavors    | flavours   | flavour    | flavour    | flavour    | flavours   | flavours   | flavour    | flavours   | flavour    | flavours   | flavoured  | floral     | flowers    | fragrance  | function   | gender     | genre      | gentle     | gives      | gives      | gives      | gives      | graduation | gradations | gradual    | grant      | greens     | gross      | happens    | harmonies  | highlights | hint       | hints      | however    | hues       | humour     | imaginative | impulses   | increasing | infinitely | insidious  | instance   | intangible | intelligent | interplay  | ironies    | kinds      | language   | learn      | lemon      | less        | lies       | looks      | loud       | manipulation | manner     | many       |
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Appendix 6.1  Vocabulary/TOEFL Elicitation Instrument

Name

Mother Tongue

Total time spent in English-speaking countries

Age

Sex:  Male  Female

Goal of studying at CELE:

_____ Enter the University of Nottingham

_____ Enter another English-speaking university

_____ Other reason
Write the first word you think of when you see each prompt word on the line provided.

1. massive  
2. peak  
3. rare  
4. subtle  
5. surging  
6. trend
There are two basic types of glaciers, those that flow outward in all directions with little regard for any underlying terrain and those that are confined by terrain to a particular path.

The first category of glaciers includes those massive blankets that cover whole continents, appropriately called ice sheets. There must be over 50,000 square kilometers of land covered with ice for the glacier to qualify as an ice sheet. When portions of an ice sheet spread out over the ocean, they form ice shelves.

About 20,000 years ago the Cordilleran Ice Sheet covered nearly all the mountains in southern Alaska, western Canada, and the western United States. It was about 3 kilometers deep at its thickest point in northern Alberta. Now there are only two sheets left on Earth, those covering Greenland and Antarctica.

Any domelike body of ice that also flows out in all directions but covers less than 50,000 square kilometers is called an ice cap. Although ice caps are rare nowadays, there are a number in northeastern Canada, on Baffin Island, and on the Queen Elizabeth Islands.

The second category of glaciers includes those of a variety of shapes and sizes generally called mountain or alpine glaciers. Mountain glaciers are typically identified by the landform that controls their flow. One form of mountain glacier that resembles an ice cap in that it flows outward in several directions is called an ice field. The difference between an ice field and an ice cap is subtle. Essentially, the flow of an ice field is somewhat controlled by surrounding terrain and thus does not have the domelike shape of a cap. There are several ice fields in the Wrangell, St. Elias, and Chugach mountains of Alaska and northern British Columbia.

Less spectacular than large ice fields are the most common types of mountain glaciers: the cirque and valley glaciers. Cirque glaciers are found in depressions in the surface of the land and have a characteristic circular shape. The ice of valley glaciers, bound by terrain, flows down valleys, curves around their corners, and falls over cliffs.

1. The word "massive" in line 4 is closest in meaning to

(A) huge
(B) strange
(C) cold
(D) recent

I know this word __________
I don't know this word, __________
but guessed from the text

2. The word "rare" in line 13 is closest in meaning to

(A) small
(B) unusual
(C) valuable
(D) widespread

I know this word __________
I don't know this word, __________
but guessed from the text

3. The word "subtle" in line 20 is closest in meaning to

(A) slight
(B) common
(C) important
(D) measurable

I know this word
I don't know this word, __________
but guessed from the text
Basic to any understanding of Canada in the 20 years after the Second World War is the country's impressive population growth. For every three Canadians in 1945, there were over five in 1966. In September 1966 Canada's population passed the 20 million mark. Most of this surging growth came from natural increase. The depression of the 1930's and the war had held back marriages, and the catching-up process began after 1945. The baby boom continued through the decade of the 1950's, producing a population increase of nearly fifteen percent in the five years from 1951 to 1956. This rate of increase had been exceeded only once before in Canada's history, in the decade before 1911, when the prairies were being settled. Undoubtedly, the good economic conditions of the 1950's supported a growth in the population, but the expansion also derived from a trend toward earlier marriages and an increase in the average size of families. In 1957 the Canadian birth rate stood at 28 per thousand, one of the highest in the world.

After the peak year of 1957, the birth rate in Canada began to decline. It continued falling until in 1966 it stood at the lowest level in 25 years. Partly this decline reflected the low level of births during the depression and the war, but it was also caused by changes in Canadian society. Young people were staying at school longer; more women were working; young married couples were buying automobiles or houses before starting families; rising living standards were cutting down the size of families. It appeared that Canada was once more falling in step with the trend toward smaller families that had occurred all through the Western world since the time of the Industrial Revolution.

Although the growth in Canada's population had slowed down by 1966 (the increase in the first half of the 1960's was only nine percent), another large population wave was coming over the horizon. It would be composed of the children of the children who were born during the period of the high birth rate prior to 1957.

4. The word "surging" in line 4 is closest in meaning to
   (A) new
   (B) extra
   (C) accelerating  
   (D) surprising

5. The word "trend" in line 11 is closest in meaning to
   (A) tendency
   (B) aim
   (C) growth
   (D) directive

6. The word "peak" in line 14 is closest in meaning to
   (A) pointed
   (B) dismal
   (C) mountain
   (D) maximum
MASSIVE
mass / massiveness       X       massive       massively

(If you were talking about war)

(If you were talking about finance or the economy)

(If you were talking about statistics)

ADJ (building, wall) large + heavy, solid, strong ____
ADJ (crowd, increase) exceptionally large, greater than usual ____

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PEAK

peak       peak        peak / peaked      X

(If you were talking about a business)

(If you were talking about a house)

(If you were talking about geography)

NOUN/ADJ/VERB (hours, season, sales, output) Point of highest ____
value, intensity, achievement, activity, etc.

NOUN (roof, wave, cap) Any shape, edge, or part that becomes ____
narrow and pointed

NOUN (geography) the pointed top of a mountain ____
RARE
rarity/rareness X rare/ rarefied rarely

(If you were talking about living things) [Use rare as adjective:
... a rare ______ ...]

(If you were talking about cooking)

(If you were talking about a special person/entertainer)

ADJ (book, species) unusual, uncommon, one of only a few ____
not often happening or seen

ADJ (steak) lightly cooked meat ____

ADJ (air) thin, light (air of the mountains) ____

ADJ (time at a party, fright, gift for comedy) unusually good ___
extreme, or remarkable

--------------------------------------------------------------------------------

SUBTLE

subtlety/subtleness X subtle subtly

(If you are talking about food)

(If you are talking about communication between people)

(If you were talking about a painting)

ADJ (flavor, aroma) difficult to detect or describe, ____
fine, delicate

ADJ (plan, argument) organized in a clever or complex way ____
not openly obvious

ADJ (mind) able to perceive and describe fine differences ____
clever in noticing and understanding

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WHAT IS THE BASE FORM OF SURGING?

(If you were talking about the natural world [land, mountains, forests, oceans, etc])

(If you were talking about business, finance, or economics)

(If you were talking about people at a big sports or entertainment event)

VERB/NOUN (crowd, tide) (a/to) move forward suddenly and ____ powerfully, in a mass or in waves

VERB/NOUN (sales, anger, electricity) (a/to) a sudden ____ great/powerful increase in something

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TREND

trend/trendiness trend trendy trendily

(If you were talking about economics)

(If you were talking about the clothing industry)

([You are right] Trend can be used as a noun. Now give another sentence with trend, using any situation you like. But you must include an adjective which describes the noun trend (a(n) ___ trend)

NOUN (economic, political, financial) a general tendency or ____ direction

NOUN (clothing) a fashion or style (ADJ TRENDY = fashionable) ____
1. massive
2. peak
3. rare
4. subtle
5. surging
6. trend
Appendix 7.1

ABANDON

Spelling: Ø most consonants phonological correct

Associations: ____________ ____________ ____________

Collocations:
(If you were on the Titanic)

S1:

(If someone does something a bit foolish without any thought, caution, or care)

S2:

(A someone changes their mind about something they wanted to do or something they believed in)

S3:

Grammar: abandon/abandonment * abandoned X

Meanings: U = UNPROMPTED P = PROMPTED X = DON'T KNOW

V (abandon a baby) leave or desert and not return ____________

V (abandon a ship) leave because of danger ____________

V (abandon a project) give up before finishing ____________

V (abandon a political leader) withdraw help or support from somebody ____________

V (abandon yourself to despair) allow oneself to be completely controlled by something ____________

N (gay abandon) state where feelings and actions are uncontrolled or uninhibited ____________

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BROOD

Spelling: Ø most consonants phonological correct

Associations: ____________ ____________ ____________

Collocations:

(When things go badly for someone)
S1:

(If you were talking about a farm)
S2:

(If you were talking about a household)
S3:

Grammar: broodiness/brood * broody/brooding broodily/broodingly

Meanings:

V (problem) spend time anxiously thinking about something __________

V (clouds) to hang closely; menacing, threatening __________

N (ducks) a family of young creatures [birds] __________

N (situation in a household) the children of one family __________

ADJ (horse) animal used for breeding __________

V (hen) sit on eggs in order to hatch them __________
CIRCULATE

Spelling: Ø most consonants phonological correct

Associations: ______________ ______________ ______________

Collocations:

(If you were talking about liquids)

S1:

(If you were talking about exchanging information within a company)

S2:

(If you were the host(ess) of a party which included a lot of friends)

S3:

Grammar: circulation * circular/circulatory X/circularly

Meanings: U = UNPROMPTED P = PROMPTED X = DON'T KNOW

V (liquid) to move around in a closed system __________

V (information) disseminate or spread widely __________

V (air) to move about freely __________

V (party) move from one person to the next __________
CONVERT

Spelling: Ø most consonants phonological correct

Associations: ___________ ___________ ___________

Collocations:

(If you were talking about finance)
S1:

(If you were talking about a person's religion)
S2:

(If you were talking about using computer programs)
S3:

Grammar: converter/convert/conversion * converted/convertible X

Meanings: U = UNPROMPTED P = PROMPTED X = DON'T KNOW

V (sofa) change (be able to be changed) from one form or use into another __________

V (religion) change one's beliefs __________

N (religion) person who has changed beliefs __________

V (football) gain extra points after scoring a goal or touchdown __________
DEDICATE

Spelling: Ø most consonants phonological correct

Associations: ___________ ___________ ___________

Collocations:

(Working for some good cause)

S1:

(If you were talking about the author of a publication)

S2:

(If you were talking about religious matters)

S3:

Grammar: dedication * dedicated X / dedicatedly

Meanings: U = UNPROMPTED P = PROMPTED X = DON'T KNOW

V (cause) devote oneself to a good cause ___________

V (publication) address one's publication to someone ___________

V (church) devote something to a sacred purpose ___________

V (money) to set aside something for a particular reason ___________
ILLUMINATE

Spelling: Ø most consonants phonological correct

Associations: __________  __________  __________

Collocations:

(If someone was driving a car at night)
S1:

(Trying to learn a difficult idea)
S2:

(A piece of writing from medieval times)
S3:

Grammar: illumination * illuminated/illuminating X

Meanings: U = UNPROMPTED  P = PROMPTED  X = DON'T KNOW

V (candle) to give light or cast light on something __________

V (festival) to decorate a street or building for a special occasion __________

V (difficult idea) cause to understand, make clear __________

V (manuscript) decorate a book with gold paint and colors __________
LAUNCH

Spelling: Ø most consonants phonological correct

Associations: ___________ ___________ ___________

Collocations:

(If you were talking about war)
S1:

(If you were talking about new merchandise to sell)
S2:

(If you were talking about the Navy)
S3:

Grammar: launch/launcher * X / (NEWLY) launched X

Meanings: U = UNPROMPTED P = PROMPTED X = DON'T KNOW

V (attack) put something or somebody into action, begin ___________

V (merchandise) make a new product publicly available ___________

V (navy) put a new ship into the water ___________

V (missile) put something in motion or on its course ___________

V (oneself into something) begin enthusiastically something important or something that will take a long time ___________

V (out into something [career]) to do something new or more exciting or profitable ___________

N (yacht) a large motor boat ___________

V (baseball) to throw long, high, or very hard ___________

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PLOT

Spelling: Ø most consonants phonological correct

Associations: __________  __________  __________

Collocations:

(If you were talking about spies)

S1:

(If you talking of a novel)

S2:

(If you were talking about navigation on a ship)

S3:

Grammar: plot * plotted X

Meanings: U = UNPROMPTED  P = PROMPTED  X = DON'T KNOW

V (spy) to make a secret plan to do something __________

N (spy) the secret plan __________

V (graph) to connect a series of points into a curve __________

V (navigation) to mark something on a map __________

N (real estate) a small piece of marked land for a special purpose __________

N (novel) outline of events in a play or novel __________

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SPUR

Spelling: Ø most consonants phonological correct

Associations: __________  __________  __________

Collocations:
(The Wild West in America)

S1:
(A boss talking to an employee)

S2:
(If you were talking about trains or trucks)

S3:

Grammar: spur * X / spurred X

Meanings: U = UNPROMPTED  P = PROMPTED  X = DON'T KNOW

N (horse) horse accelerator __________

V (horse) to use these spurs __________

V (sports coach) to urge or encourage forcefully __________

N (complaints) event or influence that encourages action __________

N (mountains) length of high ground coming out of mountains _______

N (trains) track or road that goes away from the main line _______

N (rooster) back part of a bird's foot __________
SUSPEND

Spelling: Ø most consonants phonological correct

Associations: ____________ ____________ ____________

Collocations:
(A light) [You can use this word in the sentence if you wish]

S1:
(If you were talking about the railways)

S2:
(A professional person caught acting unfairly or dishonestly)

S3:

Grammar: suspension/suspending(s) * suspended X

Meanings:

V (gravity) to hang something from above ____________

V (rail services) to temporarily stop or prevent from being in effect ____________

V (prison sentence) not enforce, delay, or happen at a later time ____________

V (policeman) prevent someone from holding usual position [because of misbehavior] ____________

PASSIVE V (dust) hold still in liquid or air ____________
TRACE

Spelling:  Ø  most consonants phonological correct

Associations: __________  __________  __________

Collocations:

(If you were talking about solving a crime)
S1:
(Something involved with art)
S2:
(If you were talking about something (or an organization) that started a long time ago)
S3:

Grammar: trace/tracing  * traceable /tracing /traced?  X

Meanings:  U = UNPROMPTED  P = PROMPTED  X = DON'T KNOW
V (detective) find something by following their course __________
N (clue) mark or sign of the presence or someone or something __________
V (family tree) going back in time to find the origins or proof of something __________
V (book about the monarchy) follow the course, development, or history of something __________
V (picture) to copy something by drawing its lines on transparent paper __________
N (poison) very small amount of something __________
N (horse) part of the harness which pulls a cart __________

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adultery
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aphid
approval
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aspic
astronautics
awning
barrier
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descendant
device

descent
dhal

dia

accountant
acumen
aeronautics
airline
amytal
anomaly
apothecary
armful
asbestos
assize
auger
barbital
battery
bellyful
betrothal
bikini
blackguard
bookkeeping
boutique
bravery
brigantine
broker
bunny
butterfly
campaigner
caracal
casque
ceiling
centre-half
charlatan
chicory
chinaman
churchwarden
classemate
co-ordination
combination
comparison
conquest
contestant
cormorant

diary

dialectic
diehard
dial

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Additional verbs:
| accept | adhere | accompany | add |
| afford | apply | agree | annoy |
| ask | avoid | assume | augment |
| backbite | beguile | balden | augment |
| believe | bless | bemoan | augment |
| bring | cf | broaden | augment |
| cling | commence | coexist | augment |
| compile | consider | comply | augment |
| convey | deafen | create | augment |
| decide | deny | decry | augment |
| deploy | determine | destine | augment |
| develop | divest | disable | augment |
| eat | enslave | embed | augment |
| enfold | enable | envision | augment |
| enter | enunciate | expect | augment |
| exist | err | forbid | augment |
| follow | expedite | galavant | augment |
| freshen | experience | go | augment |
| glean | enjoy | ignite | augment |
| hearken | imagine | inbring | augment |
| imprisonment | indicate | install | augment |
| inhale | invest | lessen | augment |
| lengthen | linger | maintain | augment |
| madden | mar | occupy | augment |
| obtain | maraud | outlive | augment |
| outgeneral | mortgage | overrun | augment |
| pester | mount | outline | augment |
| prophesy | mount | overdo | augment |
| pester | mount | preen | augment |
| prothesis | mount | prosper | augment |
| recite | mount | reckon | augment |
| reddish | mount | redeploy | augment |
| reenact | mount | rely | augment |
| require | mount | require | augment |
| retract | mount | requisite | augment |
| require | mount | reunite | augment |
| roister | mount | round | augment |
| scissor | mount | roguish | augment |
| shanghai | mount | secrete | augment |
| speak | mount | side-step | augment |
| suggest | mount | stiffen | augment |
| thicken | mount | sully | augment |
| underlie | mount | threaten | augment |
| unharness | mount | undertake | augment |
| untie | mount | understand | augment |
| weaken | mount | unite | augment |
| write | mount | vanish | augment |
| wean | mount | widen | augment |
Adjectives

+ve  -ve
abs  absentminded
acrid  actual
adroit  affectionate
air  ailed
apparent  alluring
ardent  appetizing
aware  arid
barefooted  attractive
beady  bald
benign  beautiful
bigoted  beribboned
bizarre  bloodshot
blobby  bony
bonafide  breathtaking
brawny  brittle
brisk  buttony
calceate  callow
causal  central
chilly  chokful
civil  clandestine
coarse  clumsy
cocksure  coercive
colloidal  colonnaded
complementary  complexioned
conducive  considerate
corollary  coolheaded
county  courtly
cranky  culinary
cute  dastardly
definite  denude
demure  devoid
dire  disciplinary
disgruntled  dishonest

distrait  distraught
draconian  dreary
eager  eared
earth  earthy
electoral  erudite
exp  explicit
exultant  facaded
farsighted  faulty
fervid  fibry
financial  fingery
abeyant  abhorrent
absurd  abundant
acute  adequate
afrorethought  afraid
alkaline  ample
apposite  apt
arrant  arrogant
attrite  atune
balding  balmy
bearded  basic
bossy  beefy
breathy  bespectacled
broadminded  bestselling
buxom  bipartite
candid  bleak
cheeky  blury
bony  bouncy
brocaded  briery
cadenced  broched
canine  chambered
chaotic  chubby
clear-cut  clear
clowny  cobwebby
cogent  coherent
cogential  comedly
collar  concave
cooper  concave
coy  concur
crab  crumbly
cruel  cunning
daffy  daft
def  deaf
deficiency edequate
different  despair
discordant  difficult
discreet  disclose
disproportionate  dole
abject  dour
accurate  drunken
adjoint  earthbound
age-old  eerie
gangly  elegant
angry  evident
ardent  extend
arrogant  faddy
astute  federal
aware  fidgety
barefooted  fiery
beady  fiesty
unique unlikely unoccupied unpretending unreasoning unrisen unshriven unsplint unsung untidy unusual unwilling up-to-date useful valid velvety vital warty weary wellknown wifely wintry wonderful worth-while unjust unlovely unopen unpromising unrelenting unsafe unsleeping unspun unsure untimely unvarying unwinking unfolding usual varicolored verbose vivid wary webby whiskered wily wiry wooded wretched unkempt unmixing unorthodox unprompted unremitted unsatisfactory unsmiling unstaring unsuspecting untiring unwarrented unwitting uppy utterine varicoscous vigilant vulgar waterlogged weird whitehaired windblown wispy wooden wrinkled unkind unmoving unpatriotic unquestioning unreeled unseeing unsparing unsurmounting unswept untold unwavering unworthy urban vacant variegated vile vulpine watery well-known wholehearted windowed witty wordy wry unknowing unmurmuring unprovoking unpleasant unquiet unrequited unrewarding unselfish unsold unstable unsavory unswerving untrue unwelcome unyielding ungendered ungendered urban vague vast vinegary warmhearted wavy well-off wicked windy woebegone worldly zesty unknown unnecessary unprecedented unread unripe unshrinking unsound unsubtle unthinking untwinkling unwieldy unyielding urgent vain vehement virile wartorn weak well-to-do widespread wintery wolfish wornout
### Adverbs

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- Already
- Anymore
- Aslant
- Deeply
- Fairly
- Greatly
- Hereinafter
- Humanly
- Mid-way
- Oft
- Otherwise
- Regardles
- Similarly
- Somehow
- Henceforward
- Therefrom
- Thereupon
- Unawares
- Whereby
- Whither
Appendix 7.3

SPELLING: How do you spell _______?  
Writing is OK.

ASSOCIATIONS: First 3 words you think of.

MAKING SENTENCES:

Don't use hint words in sentence.  
Typical sentence using related words.
Key word plus (-ed, -ing, -s) is OK
If you don't know meaning, tell me.

GRAMMATICAL: What part-of-speech is _____?  
(noun, verb, adjective, adverb)
If no grammatical form, tell me.

MEANINGS: Any description is OK.
If you don't know a meaning, tell me.
Appendix 8.1

**KEY:**

There are 110 cases in each scalogram (3 subjects × 11 words × 3 sessions + 1 subject [Kor] × 11 words × 1 session). Each individual case is coded for the subject, session, and target word.

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<tr>
<th>Subject Name</th>
<th>Session</th>
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<td>M = Kor</td>
<td>3 = T3</td>
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<td>G = Tai</td>
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<td></td>
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<td>IL = illuminate</td>
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<td></td>
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<td>LA = launch</td>
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<td></td>
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<td>PL = plot</td>
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<td></td>
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<td>SP = spur</td>
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<td></td>
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<td>SU = suspend</td>
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<td></td>
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<td>TR = trace</td>
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Thus D2CO = Lith's responses for *convert* in the second session (T2).

The bottom two rows indicate the number of subjects demonstrating sufficient knowledge to reach the cut-point criterion (1) for each word knowledge category, and also the number of those who did not (0).

Errors are indicated by being circled. The tally of errors for a scalogram is given at the bottom.
Maximum possible score (\(\text{C}_{\text{MAX}}\))

Errors = 56
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