Estimating Current Derivatives for Sensorless Motor Drive Applications

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Abstract
The PWM current derivative technique for sensorless control of AC machines requires current derivative measurements under certain PWM vectors. This is often not possible under narrow PWM vectors due to high frequency (HF) oscillations which affect the current and current derivative responses. In previous work, researchers extended the time that PWM vectors were applied to the machine for to a threshold known as the minimum pulse width (t\textsubscript{min}), in order to allow the HF oscillations to decay and a derivative measurement to be obtained. This resulted in additional distortion to the motor current. New experimental results demonstrate that an artificial neural network (ANN) can be used to estimate derivatives using measurements from a standard current sensor before the HF oscillations have fully decayed. This reduces the minimum pulse width required and can significantly reduce the additional current distortion and torque ripple.

Introduction
The PWM current derivative (PCD) technique

Sensorless control of AC machines is a topic that has attracted a great deal of interest in both academia and industry. The PWM current derivative (PCD) technique is a saliency tracking technique which uses voltage pulses applied under normal PWM operation as test pulses [1, 2], thus no additional high frequency signals or test pulses are required. Measurements of the current derivative under certain PWM active and null vectors are used to calculate position scalars, P\textsubscript{abc}. The position scalars allow the position vector components, P\textsubscript{αβ}, to be calculated from (1) and the rotor position, θ, to be estimated from (2), where ‘n’ is the number saliency cycles per revolution [1, 2].

\[ P_α = P_a - \frac{P_b}{2} - \frac{P_c}{2} \]  \hspace{1cm} (1)

\[ P_β = \frac{\sqrt{3}}{2} (P_b - P_c) \]

\[ θ = \frac{1}{n} \tan^{-1} \left( \frac{P_β}{P_α} \right) \]  \hspace{1cm} (2)
The equations which relate the current derivatives to the position scalars for a star connected machine are given in Table I [1]. A similar set of equations exist for delta connected machines. Details of how these equations are derived can be found in [1-3].

Table I: Equations relating current derivatives and position scalars for each SVPWM vector for a star connected machine

<table>
<thead>
<tr>
<th>SVPWM Sector</th>
<th>SVPWM Vectors</th>
<th>( Pa )</th>
<th>( Pb )</th>
<th>( Pc )</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>V1 &amp; V0</td>
<td>(-c \left( \frac{di_{v1}}{dt} - \frac{di_{v0}}{dt} \right))</td>
<td>(-c \left( \frac{di_{c1}}{dt} - \frac{di_{c0}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v1}}{dt} - \frac{di_{v0}}{dt} \right))</td>
</tr>
<tr>
<td>2</td>
<td>V2 &amp; V7</td>
<td>(-c \left( \frac{di_{v2}}{dt} - \frac{di_{v7}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v2}}{dt} - \frac{di_{v7}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v2}}{dt} - \frac{di_{v7}}{dt} \right))</td>
</tr>
<tr>
<td>3</td>
<td>V3 &amp; V0</td>
<td>(-c \left( \frac{di_{c3}}{dt} - \frac{di_{c0}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v3}}{dt} - \frac{di_{v0}}{dt} \right))</td>
<td>(-c \left( \frac{di_{c3}}{dt} - \frac{di_{c0}}{dt} \right))</td>
</tr>
<tr>
<td>4</td>
<td>V4 &amp; V7</td>
<td>(-c \left( \frac{di_{v4}}{dt} - \frac{di_{v7}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v4}}{dt} - \frac{di_{v7}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v4}}{dt} - \frac{di_{v7}}{dt} \right))</td>
</tr>
<tr>
<td>5</td>
<td>V5 &amp; V0</td>
<td>(-c \left( \frac{di_{v5}}{dt} - \frac{di_{v0}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v5}}{dt} - \frac{di_{v0}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v5}}{dt} - \frac{di_{v0}}{dt} \right))</td>
</tr>
<tr>
<td>6</td>
<td>V6 &amp; V7</td>
<td>(-c \left( \frac{di_{v6}}{dt} - \frac{di_{v7}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v6}}{dt} - \frac{di_{v7}}{dt} \right))</td>
<td>(-c \left( \frac{di_{v6}}{dt} - \frac{di_{v7}}{dt} \right))</td>
</tr>
</tbody>
</table>

Following inverter switching, high frequency (HF) oscillations exist in the current and current derivative waveforms which prevent immediate and accurate measurement of the derivative. Previously measurement of the derivative has been delayed until these HF oscillations have decayed, meaning that all PWM vectors (under which a derivative measurement is required) have to be applied for an amount of time (the minimum pulse width) sufficient to allow the high frequency oscillations to decay and a derivative measurement to be made [1-4]. This often involves PWM vector extension (when vectors are less than the minimum pulse width) and subsequent compensation [5], the side effects of which include current distortion, audible noise, torque ripple vibration and heating. By estimating the derivative before the HF oscillations have decayed, the minimum pulse width and its associated side effects can be reduced. Additionally many methods use specialist current derivative sensors. These represent an additional cost since they are not found in standard industrial drives.

In [4, 6, 7] the initial transient of the derivative response (containing HF oscillations) was sampled at high frequency (oversampled) using a dedicated derivative sensor. Signal-processing was subsequently applied to the response to extract the derivative, allowing a smaller minimum pulse width to be achieved. For the technique work well, a symmetrical distribution of the high frequency oscillations about the underlying derivative is required (which cannot be guaranteed). Furthermore the method required the use of dedicated derivative sensors as the length of time required to allow a measurable change in the phase current gradient to occur was found to be excessive. In [8] a recursive least squares curve fit was applied to oversampled current transients. Only offline
implementation was discussed and a very high bandwidth current sensor (10MHz) was used. Limited sensor bandwidth and inverter non-linearity would present major problems for both methods. This paper will present the results of an investigation into the performance of a new artificial neural network (ANN) based derivative estimation technique in a real-time experimental environment. This new derivative estimation method offers several advantages, including:

- Because it is the shape of the current transient that is of interest, it is not necessary to measure the derivative directly and standard industrial closed loop Hall Effect current sensors can be used, e.g. LEM LA 25-P current sensors [9]. Despite the limited bandwidth of such sensors, they are able to provide a repeatable measurement of the high frequency transient current waveform. The ANN is effectively trained to remove the high frequency content and estimate the current derivative from the current response.
- Only two periods of the high frequency transient waveform are required, therefore a significant reduction in the minimum pulse width can be realised.
- The ANN can be trained to recognise and deal with the non-linear behaviour of the inverter; therefore sensitivities to any variations in the shape of the response are reduced and no special handling procedures are required.
- Limited sensor bandwidth can also be accounted for.

**Proposed ANN Derivative Estimation Technique**

A feedforward ANN is trained to associate transient current responses with steady state current derivatives. Training of the ANN is achieved offline through the backpropagation algorithm. Training data is required and is captured during a pre-commissioning routine where the machine is operated with a large (20µs) minimum pulse width applied to the first and second active vectors in the first half of the PWM period. Null vectors were found to be sufficient in duration without modification. The current response to the applied vectors is sampled at high speed (62.5MSPS) to capture the high frequency transient current response to a reasonable resolution and a large section of the steady state response after the HF oscillations have decayed. Once a large number of these transients have been collected, a least squares curve fit (according to \(y=mx+c\)) is applied to the steady state part of each response to obtain the derivative which can be used as target data. For each derivative, the first 2µs of the corresponding transient current response is stored as the training data. Details of the training method are further discussed in [10]. Provided the ANN configuration is saved, the pre-commissioning routine is required only once for a given motor drive setup, i.e. it is not necessary to repeat the process every time the drive is powered up. However if the parasitic impedance network of the drive is modified (e.g. by changing the motor or cabling) then the high frequency content of the current waveform following switching will be affected and hence training of the ANN will have to be repeated.

**Implementation**

Before presenting experimental results, a brief description of the experimental system is given. The experimental system consists of a permanent magnet (PM) motor drive coupled to a DC machine and commercial DC drive which provides loading. The PM drive consists of a two level voltage source inverter and 3.82kW surface mounted permanent magnet machine controlled by a DSP/FPGA platform. A shaft mounted encoder provides the rotor position measurement used to control the motor.

The proposed ANN derivative estimation technique is implemented on a separate FPGA which samples the first 2µs of the PM motor phase current waveforms following inverter switching at a rate of 62.5 MSPS. The sampled current transients are then supplied to an ANN implemented onboard the FPGA and an estimate of the derivative is given.

Provided a sufficient minimum pulse width threshold is set, the ANN derivative estimates can be directly compared with measurements of the derivative obtained from a dedicated derivative sensor (in the form of a Rogowski coil) and the two current sample method (2IS) where the change in the underlying phase current gradient is measured over a set time window (\(\Delta i/\Delta t\)). Derivatives are also
used to calculate a position vector ($P_{\alpha\beta}$) and analyse the saturation saliency component. Fig. 1 illustrates the experimental system.

**Fig. 1:** The experimental system used to evaluate the ANN derivative estimation technique

**Experimental Results**

**Open Loop Testing**

Initially results are presented which demonstrate that the ANN can estimate the derivative of any vector required for position estimation (first null, first active, second active or second null) in the PWM waveform to a reasonable accuracy. To facilitate this, the PM machine was operated as a normal closed loop vector controlled drive, obtaining a position measurement from a shaft mounted encoder. The estimated quantities were not used to control the motor (hence this testing is referred to as open loop). A 17µs minimum pulse width was applied to the PWM vectors allowing measurements from the Rogowski coil and 2IS method to be taken for comparison. The speed and load were set to values used when capturing ANN training data (30Hz, 83% load) to demonstrate the behaviour at what should be a good operating point. Fig. 2 (a)-(d) show the derivative estimates for each of the PWM vectors where one fundamental period is represented by 167 samples on the x-axis.

(a) First Null Vector  
(b) First Active Vector
Fig. 2: Derivatives measured from a derivative sensor, 2IS method and estimated by the ANN method for each of the PWM vectors in a PWM period

The results visibly show that a good derivative estimate is provided by the ANN for each of the PWM vectors at a given operating point. The increased errors of the “Second” vectors in Fig. 2 c) and d) (compared to the “First” vectors of a) and b)) are thought to be due to decaying current transient effects from the previously applied vectors which superimpose onto the high frequency current response due to the present switching event.

The derivative estimates in Fig. 2 allow a position vector ($\mathbf{p}_{\alpha\beta}$) to be formulated which contains position information from the saturation saliency component. Fig. 3 shows an FFT of the $\beta$ component of the position vectors obtained using derivatives from the ANN and 2IS methods allowing a comparison to be made (the saturation saliency component in this case lies at 60Hz ($2f_e$ where $f_e=30$Hz)). At the large pulse width condition stipulated (17µs) the 2IS method is expected to identify the saturation saliency well. The ANN based result is clearly very similar the 2IS result.

Variable speed drives must operate across a wide speed range and cope with variations in load applied to the shaft. Hence it is important to compare how the saturation saliency component (and harmonics) found using the ANN and 2IS methods vary as a function of frequency and load. A large minimum pulse width was once again applied to allow measurements from the 2 current sample method to be collected and provide reference behaviour. Fig. 4 shows the results of the investigation. While the ANN derived saturation saliency component can be seen to generally have lower amplitude, the results are comparable and the effects of speed and load can clearly be seen to affect both methods similarly. The difference being that the ANN method can achieve such results with a much smaller minimum pulse width applied.
With the ANN method proven to be capable of producing derivative estimates which were comparable to those from the 2IS method and could be used to identify the saturation saliency component, investigations took place into the ability of the ANN to estimate derivatives when narrow PWM pulse widths were applied. With a minimum pulse width value of 3µs applied it was expected that the derivatives obtained should be similar to the 17µs case. Fig. 5 shows a comparison between the 3µs and 17µs cases for each PWM vector. It was not possible to use the Rogowski coils or 2IS methods as performance evaluators at this pulse width due to the errors introduced into the results by the high frequency oscillations.

(a) First Null Vector

(b) First Active Vector
Fig. 5: A comparison of the derivatives estimated by the ANN method for each of the PWM vectors in a PWM period when operating with a 3µs and 17µs minimum pulse width.

The results shown demonstrate that the ANN can estimate derivatives for each of the PWM vectors to a reasonable accuracy when a narrow pulse width is applied. Once again, it was expected that the results obtained for the second active and second null vector would be the least accurate as the current measurements used to obtain these were likely to be affected by the decaying high frequency transient from the previous PWM vector. The errors in Fig. 5 (d) (second null vector) are thought to be due to this. Such influences cannot be included in the ANN training process due to the need to have long pulse widths to measure the derivative using conventional methods (derivative sensor, 2IS) for training. With a 3µs minimum pulse width applied the derivative results from the ANN method and the two current sample method were used to calculate a position vector. An FFT was performed on the β component and the results are illustrated in Fig. 6. These results highlight the improvement that can be achieved using the proposed ANN based technique.

Fig. 6: FFT of the β component of position vectors derived using derivative estimates from the ANN and 2IS methods when a 3µs minimum pulse width is applied.

Finally the position vector can be used to provide an estimate of the rotor position by taking the arctangent of \((P_β/P_α)\). Synchronous filtering [11] was used to remove unwanted saliency components from the position vectors before passing the results through a mechanical model and applying the arctangent function to yield the final position estimate. The estimated electrical rotor position is shown in Fig. 7 along with the measured rotor position from the shaft mounted encoder for comparison. The results show a reasonable agreement.
Closed Loop Testing

An application area that has been identified for the proposed technique is the starting of heavy industrial drives which rely on mathematical model based sensorless control under normal medium to high speed operation. Such applications typically require a special starting procedure (owing to the inability of mathematical techniques to operate satisfactorily at low speed). A controlled application of torque is also desirable and preferable to a start under VF control. Following successful open loop tests the PM machine was configured to operate in torque control mode by disabling the speed control loop. The rotor position estimate from the ANN method would now be used for stationary frame (αβ) to rotating frame (dq) transformations rather than the measured value from the encoder. A control block diagram illustrating the setup is given in Fig. 8.

Fig. 8: Block diagram of the control system used to achieve a torque controlled start of the PM machine.
The torque current demand value ($I_{q^*}$) was initially set to zero and then increased (in increments of 0.25A with each current being applied for 0.5s) up to 15% of $I_{q\text{rated}}$ to accelerate the machine from standstill. This $I_{q^*}$ value was found to give satisfactory acceleration through trial and error. Once 15% $I_{q\text{rated}}$ had been reached and applied for 0.5s, $I_{q^*}$ was set back to zero. Fig. 9 (a) shows the estimated and measured rotor position. The accuracy of the estimated angle during the initial acceleration was poor. This was partly because a large minimum pulse width was being used to allow two current sample measurements to be recorded for comparison. The effects of a large minimum pulse width are most noticeable at low speed. Another contributing factor is the large number of harmonic components present in the position vector ($P_{\alpha\beta}$) in addition to the second harmonic component. The conventional synchronous filtering and mechanical model methods applied only offered limited success in cancelling undesirable harmonic components, especially during speed transients. As the speed increases the estimated angle settles and shows a good agreement with the measured value. The rotor speed measured from the encoder is also shown in Fig. 9 (b) for completeness. The result shows a smooth and steady increase in rotor speed from standstill.

![Estimated and Measured Electrical Rotor Position](image1.png)

**a)** Estimated and measured electrical angle

![Mechanical Rotor Speed Measured Using Encoder](image2.png)

**b)** Mechanical rotor speed measured from the shaft mounted encoder

Fig. 9: A torque controlled start achieved using an estimated rotor angle from the proposed ANN technique. Also shown are the actual rotor position and rotor speed obtained from a shaft mounted encoder.
Conclusions

This paper has presented a new method capable of estimating current derivatives using phase current measurements affected by high frequency oscillations obtained using a standard industrial current sensor. The effectiveness of the technique has been demonstrated in a real-time experimental environment. Under long PWM pulse widths the ANN derivative estimates are comparable to those obtained from a Rogowski coil and 2IS methods. The estimated derivatives can be used to successfully identify the saturation saliency component in the face of variations in shaft speed and loading.

The advantage of the ANN method lies in its ability to estimate derivatives under narrow pulse widths. The derivative estimates obtained from the ANN with a 3μs minimum pulse width applied were shown to be very similar to those obtained when a 17μs minimum pulse width was applied. On the other hand, a reasonable derivative measurement could not be obtained from the Rogowski coil or 2IS method when a 3μs pulse width was applied. It was shown that the saturation saliency component could still be accurately identified under a 3μs minimum pulse width using the ANN method, while this was not possible using the 2IS method. Results showing the estimated rotor position estimation reveal a good agreement with the measured encoder value.

Finally the estimated rotor position was used to produce a torque controlled start of the PM machine from standstill. The encoder derived speed showed that a smooth acceleration was achieved. It is thought that improvements to the signal processing techniques applied to extract the saturation saliency component from the position vector could yield further improvements in performance. Full closed loop speed control achieved using the estimated rotor position and speed will be presented in a future publication.

References