DESIGN NOTES ON PRECISION PHASE LOCKED SPEED CONTROL FOR DC MOTORS

ABSTRACT
There are a number of high volume applications for DC motors that require precision control of the motor's speed. Phase locked loop techniques are well suited to provide this control by phase locking the motor to a stable and accurate reference frequency. In this paper, the small signal characteristics, and several large signal effects, of these loops are considered. Models are given for the loop with design equations for determining loop bandwidth and stability. Both voltage and current motor drive schemes are addressed. The design of a loop for a three phase brushless motor is presented.

PHASE LOCKING GIVES PRECISION SPEED CONTROL
The precise control of motor speed is a critical function in today's disc drives. Other data storage equipment, including 9 track tape drives, precision recording equipment, and optical disc systems also require motor speed control. As the storage density requirements increase for these media, so does the precision required in controlling the speed of the media past the read/write mechanism. One of the best methods for achieving speed control of a motor is to employ a phase locked loop.

With a phase locked loop, a motor's speed is controlled by forcing it to track a reference frequency. The reference input to the phase locked loop can be derived from a precision crystal controlled source, or any frequency source with the required stability and accuracy. The two signals, motor speed and reference frequency, are inputs to a phase detector. The detector output is a voltage signal that is a function of the phase error between the two inputs. The transfer function of the phase detector, $K_p$, is expressed in volts/radian. A 1/s multiplier accounts for the conversion of frequency to phase, since phase is the time integral of frequency.

Following the phase detector is the loop filter. This block contains the required gain and filtering to set the loop’s overall bandwidth and meet the necessary stability criteria. The output of the loop filter is the control input to the motor drive. Depending on the type of drive used, voltage or current, the driver will have respectively, a $V_{OUT}/V_{IN}$ transfer characteristic, or an $I_{OUT}/I_{IN}$ transconductance.

At first glance, it seems that the motor has simply replaced the VCO (voltage controlled oscillator), in the classic phase locked loop. In fact, it is a little more complicated. The mechanical and electrical time constants of the motor come into play, making the transfer function of the motor more than just a voltage-in, frequency-out block. In order to analyze the loop's small and large signal behavior it is essential to have an equivalent electrical model for the motor.

A SIMPLE ELECTRICAL MODEL FOR A DC MOTOR
Figure 2 is an electrical representation of a DC motor. The terms used are defined here:

- $L_m$: Motor winding inductance in henrys
- $R_m$: Motor winding resistance in ohms
- $J$: Total moment of inertia of the motor in Nm-sec$^2$
- $K_T$: Motor torque constant in Nm/Amp
- $K_v$: Voltage constant (back EMF) of motor in volt-sec/rad

(Note: $K_v=K_T$ in SI units)
**APPLICATION NOTE U-113**

**Figure 2.** This simple electrical model is useful for determining the small and large signal characteristics of the motor. Capacitor, \( C_M \), is used to model the mechanical energy storage of the motor.

In this model the winding inductance and resistance elements correlate directly with the corresponding physical parameters of the motor, with values taken directly off the manufacturer’s data sheet. The capacitor, \( C_M \), models the mechanical energy storage of the motor. Current into the capacitor equates, via motor constant \( K_T \), to motor torque, and the voltage across the capacitor is equal to the motor back EMF. The back EMF voltage equates to motor velocity through the inverse of \( K_v \).

The equation for the capacitor, given in Figure 2, has the units of Farads if \( J \) and \( K_T \) are expressed in SI units. In modeling the overall transfer characteristic, it is important that the moment of inertia of the load on the motor be added to the moment of inertia of the motor itself.

It is worthwhile to note that the current into the motor, minus idling current, is proportional to acceleration of the motor. This is easily seen from the model by realizing that the time derivative of the capacitor voltage relates directly to acceleration. The effects of loads on the motor can be modeled by including a current source across the capacitor for constant torque loads, or a resistor for loads that are linearly proportional to motor speed.

**TRANSFER FUNCTIONS FOR VOLTAGE AND CURRENT DRIVEN MOTORS**

Using the electrical model, the small signal transfer function of the motor is easily derived. Equations 1a and 1b give the small signal frequency response for both the current and voltage driven cases respectively.

\[
1a) \quad \frac{N \times \omega_M(s)}{I_M(s)} = \frac{N}{K_V} \times \frac{1}{s C_M} \\
1b) \quad \frac{N \times \omega_M(s)}{V_M(s)} = \frac{N}{K_V} \times \frac{1}{1 + s C_M R_M + s^2 L_M C_M}
\]

The transfer function given in equation (1a) describes the small signal response of motor speed, \( \omega_M(s) \), to changes in the drive current. Equation (1b) relates the dependence of motor speed to motor drive voltage.

The small signal response of the motor for the current driven case has a DC pole that results from the relationship of motor torque to velocity, that is, motor velocity is proportional to the integral of motor torque over time. In the current driven motor neither the winding resistance nor inductance appear in the transfer function. This is because these elements are in series with the current source output of the driver stage. As long as the output impedance of the driver remains large relative to the impedance of these elements, the resistance and inductance of the motor will have a negligible effect on the small signal response.

The voltage driven response has a second order characteristic that results from the interaction of the series RLC. In many cases the transfer function of the voltage driven case can be simplified. If the quality factor of the series RLC of the motor model is much less than one, as defined in equation 2, then the response of the motor can be accurately approximated by equation 3.

\[
2) \quad Q_M = \frac{1}{R_M \sqrt{C_M}} = \frac{K_T \sqrt{L_M}}{J} \\
\therefore \quad Q_M < 1 \quad \text{if} \quad R_M > \frac{K_T \sqrt{L_M}}{J}
\]

\[
3) \quad \frac{N \times \omega_M(s)}{V_M(s)} = \frac{N}{K_V} \times \frac{1}{1 + \frac{C_M R_M}{1 + \frac{L_M}{R_M}}}
\]

**CONSIDERING THE WHOLE LOOP**

Figure 3 shows the complete speed control loop for the current driven case. The overall open loop response, \( A_{OLC} \), is easily written.

\[
4) \quad A_{OLC}(s) = \frac{K_p K_{LF}(s) \times G_{PD} \times N}{s^2 C_M \times K_V}
\]

\( *N = \text{Number of feedback cycles per motor revolution} \)

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For this loop, note that there are two poles in the response at DC, i.e., $s = 0$. One pole is due to the response of the current driven motor, the second pole is from the frequency to phase transformation of the phase detector. The 180 degrees of phase shift this pair of poles introduce force a phase lead configuration of the loop filter in order to obtain a loop phase margin greater than zero.

The complete voltage loop is shown in Figure 4, and its open loop response, $A_{OLV}(s)$, in equation 5.

5) 

$$A_{OLV}(s) = \frac{K_E \times K_T(s) \times K_{PD} \times N}{sK_V \times (1 + sC_MR_M + s^2 LMCM)}$$

**Figure 4.** With voltage mode drive to the motor the electrical time constant of the motor plays a part in the small signal response of the speed control loop.

This response has only one pole at DC, although the total number of poles is three versus two for the current driven case. For most motors, particularly those used in constant velocity applications, this transfer function can be simplified by applying the results of equations 2 and 3. This is best illustrated by looking at an example. Consider the following motor, (typical 3-phase brushless for disc drive applications):

- $K_T = 1.5 \times 10^{-2}$ Nm/Amp
- $K_V = 1.5 \times 10^{-2}$ V-sec/rad
- $J$ (including platters) = $1 \times 10^{-3}$ Nm-sec^2
- $R_M = 2.5R$
- $LM = 2mH$

For this motor, the model capacitor, $C_M$, is calculated using the equation in Figure 2 to be equal to 4.4 Farads. If we calculate the quality factor of the series RLC, using equation 2, we find it is equal to $42.4 \times 10^{-3}$. This is considerably less than one, and the response closely approximates the non-complex response of equation 3 with poles at 0.014 Hz and 199 Hz.

Typical loop bandwidths will fall well inside this range of frequencies. As long as this is true, the loop response with a voltage driven motor can be approximated by:

6) 

$$A_{OLV}(s) \approx \frac{K_E \times K_{LF}(s) \times K_{PD}/R_M \times N}{s^2 C_M K_V}$$

If $Q_M \leq 1$ and 

$$\frac{1}{2\pi C_M R_M} < f < \frac{R_M}{2\pi L_M} (f = \frac{s}{2\pi})$$

This expression is the same as the current driven response equation 4, with the transconductance of the current drive stage, $K_{PD}$, replaced by the gain of the voltage drive stage divided by the motor winding resistance, $K_{PD}/R_M$.

**CLOSING THE LOOP**

When it comes to closing the loop the goal is to have a stable loop with the required loop bandwidth. The variables that must be considered are:

1) The motor
2) The power driver, type and gain
3) The phase detector gain
4) Loop bandwidth
5) The loop filter

The first four of the above variables are usually dictated by conditions other than the stabilizing of the loop. This leaves the loop filter as the tool for achieving the small signal loop requirements.

For many cases involving constant velocity loops for DC motor speed control, the following simple Bode analysis can be applied for determining the design of the loop filter. Assuming we know, or have preliminary guesses for the first four variables listed above, we can plot the Bode asymptotes for phase and gain of the combined response of the motor and power driver. Figure 5 shows, for a typical case, such a plot on a frequency scale that has been normalized to the desired loop bandwidth, or open loop unity gain frequency. This figure illustrates the small signal open loop response for the current driven case, equation 4, minus the response of the loop filter, $K_{LF}$. If the previously noted assumptions hold, this plot will also apply to the voltage driven case i.e., equation 6.
From Figure 5 two restrictions on the loop filter are readily apparent. First, since the remaining portion of the loop has 180° of phase shift over the entire frequency range, the loop filter must have a phase lead at the unity gain frequency and at all frequencies below the unity gain frequency. By meeting this restriction the small signal loop will be unconditionally stable.

Secondly, in order to achieve the desired loop bandwidth, the loop filter must have a voltage gain at the desired unity gain frequency of 30 dB. This level is simply the inverse of the remaining loop’s voltage gain at the unity gain frequency.

A loop filter configuration that will meet these restrictions is shown in Figure 6. Also shown in this figure is the small signal response equation for the filter. The response starts out from DC with a flat inverting gain that breaks upward at the zero frequency, \( \omega_z \), and then flattens out again at the pole, \( \omega_p \). The pole in this response is necessary to prevent excess feedthrough of residual reference frequency that is present at the outputs of many digital type phase detectors—in fact, as will be discussed in the design example, a separate reference filter is normally required.

A good choice for the relative positioning of the pole and zero of the loop filter response is to space them apart by 1 decade of frequency, and center them around the unity gain frequency. Figure 7 shows the Bode plots of this suggested positioning applied to the case illustrated in Figure 5. As shown, a phase margin of about 45° is obtained with this configuration.

If the above results are acceptable, then the following simple steps can be applied to pick the loop amplifier component values. Referring to Figure 6.
1) Pick \( R_3 \) to be as high in value as acceptable for the Op-Amp and board restrictions.

2) \( R_1 = \frac{(R_3 \times 3.33)}{10^X/20} \), where \( X \) is the voltage gain, in dB, required at the unity gain frequency.

3) \( R_2 = R_1/9 \), sets a 10:1 ratio for \( \omega_P \) to \( \omega_Z \).

4) \( C_1 = (2\pi \times R_2 \times 3.33 \times f_\mu)^{-1} \), where \( f_\mu \) is the loop unity gain frequency.

Using this simple procedure the small signal loop is easily closed for stable static operation.

A DESIGN EXAMPLE

As an example, let us take a look at the complete design of a constant velocity speed control loop for a disc drive application. The performance characteristics for the circuit can be summarized as:

- Motor speed: 3600 rpm ± 60 ppm (0.006%)
- Speed stability: ± 50 ppm
- Start-up lock time: 10 seconds
- Input voltage: 12 Volts
- Motor idling current: 0.5 Amps

The schematic for this design is shown in Figure 8. The motor is a 4 pole 3-phase brushless with the electrical and mechanical specifications given in the figure. The motor is current mode driven with the UC3620 3-phase Switchmode Driver. The speed control function is realized with the UC3633 Phase Locked Controller.

![Figure 8. A precision speed control loop uses the UC3620 Switchmode 3-phase Driver and the UC3633 Phase Locked Controller to spin a DC brushless motor at 3600 rpm, ± 60 ppm.](image)
POWER DRIVER STAGE

In Figure 9 a detail of the driver IC and the associated circuitry is shown. The UC3620 is a current-mode, fixed off-time, chopper. Three 2-Amp totem pole output stages with catch diodes drive the three motor phases. The outputs are enabled by the internal commutation logic that responds to the three Hall logic signals from the motor. The motor is equipped with open collector Hall devices making the three 10k pull-up resistors on the UC3620 Hall inputs necessary.

Current is controlled by chopping the lowside drive to the phase winding under the command of the UC3620's current sense comparator. The RC combination on the timing pin of the driver sets the off-time at 22 μs. This results in a chopping frequency of well over 20 kHz under normal operating conditions.

The transconductance of the driver is set by the value of current sense resistor used at the emitter pin of the UC3620. With a value of 0.2Ω, the transconductance from the error amplifier output to the driver outputs is 1 Amp/Volt. The UC3620 error amplifier is configured here as a unity gain buffer, thus the drive control signal is applied at the non-inverting error amplifier input with the same overall transconductance. An internal 0.5V clamp diode at the current sense comparator input results in a 2.5 Amp maximum drive current. There is a 1V offset internal to the UC3620 that is reflected to the drive control input at zero current. This offset combines with the 0.5 Amp idling current level of the motor to set the steady state DC voltage at the driver control input to be 1.5V.

Figure 9. The UC3620 is a current mode fixed off-time driver. This device includes all the drive and commutation circuitry for a three phase brushless motor. The 0.2Ω current sense resistor and the internal divide by five sets the transconductance of this power stage to 1 Amp/Volt.
Figure 10. Phase locking the motor to a precision reference frequency is achieved with the UC3633. The double edge sensing option on this device doubles the loop gain and allows twice the reference frequency to be used for a given motor RPM by forcing the phase detector to respond to both edges of the Hall feedback signal.

PHASE LOCKED CONTROL CIRCUIT

A detail of the phase locked control portion of the design is given in Figure 10. The UC3633 contains all of the circuitry required for this function including: a crystal oscillator, programmable reference dividers, a digital phase detector, and op-amps for the required filtering. The UC3633 receives velocity feedback from the Hall signal applied at its sense amplifier input pin. The sense amplifier has a small amount of hysteresis that provides fast rising and falling input edges to the following logic. A double edge option is available on the UC3633 sense amplifier. When this option is enabled, as it is in this design, the phase detector is supplied with a short pulse on both the rising and falling edges of the feedback signal, effectively doubling the loop gain and reference frequency.

The required reference frequency for this loop is 240 Hz, given by the product of the motor rotation of 3600 rpm (60 Hz), the number of cycles/revolution at the Hall outputs (two for a 4 pole motor), and a factor of two as a result of the double edge sensing. The divider options on the UC3633 are set up such that standard microprocessor crystals can be used. In this instance, a 4.91520 MHz (±50 ppm) AT cut crystal is divided by 20,480 to realize a 240 Hz reference frequency input to the phase detector.

The phase detector on the UC3633 responds to phase differences at its two inputs with output pulses at the reference frequency rate. The width of the pulses is linearly proportional to the magnitude of the phase error present.
The pulses are always 2.5V in magnitude and are referenced to 2.5V at the detector output. The polarity of the output pulses tracks the polarity of the input phase error. This operation is illustrated in Figure 11. The resulting phase gain of the detector is 2.5V/2π radians, or about 0.4V/rad, with a dynamic range of ±2π radians.

The phase detector also has the feature of absolute frequency steering. If any static frequency error exists between the two inputs, the output of the detector will stay in a constant high, or low state; 5V, if the feedback input rate is greater than the reference frequency and 0V, if the opposite frequency relationship exists. The lock indicator output on the UC3633 provides a logic low output when any static error exists between the feedback and reference frequencies.

A unity gain bandwidth of 4 Hz was chosen for this loop. This unity gain frequency is well below the effective sampling frequency, the 240 Hz reference, and is sufficiently high to not significantly affect the start-up lock time of the drive system. The design of the loop filter follows the guidelines described earlier. The magnitude of the loop gain, minus the loop filter, at 4 Hz is equal to:

\[
\frac{K_b \times G_{PD} \times N}{(2\pi f)^2 \times C_M \times K_v} = \frac{(0.4)(1)(4)}{(2\pi)^2(3.1)(0.022)}
\]

\[
= \frac{37.2 \text{ E-3 or } -28.6 \text{ dB}}{}
\]

This dictates that the loop amplifier has a gain of 28.6 dB at 4 Hz. A value for the loop amplifier feedback resistor, \( R_9 \), of 2 MΩ was chosen. The values for \( R_1, R_2 \) and \( C_1 \) were calculated as follows.

\[
R_1 = \frac{(2\pi \times 3.33)/10^{28.6/20}}{248 \text{ kΩ}} \text{ (270 kΩ used)}.
\]

\[
R_2 = \frac{270}{9} = 30 \text{ kΩ}
\]

\[
C_1 = \frac{(2\pi \times 30\text{E3} \times 3.33 \times 4)^{-1}}{0.4 \text{ µF (0.47 µF used)}}
\]

The additional op-amp on the UC3633 is used to realize a second order active filter to attenuate the reference component out of the phase detector. The filter is a standard quadratic with a natural frequency of 17.2 Hz and a Q of about 2.3. This circuit provides 46 dB of attenuation at 240 Hz while adding only 5° of phase shift at the 4 Hz loop crossover frequency. In Figure 12 design guidelines and response curves for this filter are given.
As mentioned earlier, a separate reference filter is required in this type of phase locked loop to attenuate the reference frequency feedthrough at the output of the phase detector. With the active filter following the phase detector, the feedthrough to the loop amplifier is kept to less than $20 \text{mV}_{pp}$ under the worst case condition of $\pm \pi (180^\circ)$ phase error. This is small compared to the 1.25V DC signal out of the detector at this phase error. If the reference ripple into the loop amplifier becomes large compared to the averaged phase error term, large signal instabilities may result. These are primarily the result of the unidirectional nature of the motor drive.

The static reference ripple at the motor drive input, during phase locked conditions, can be minimized by forcing the loop to lock at zero phase error—at zero phase error there is no reference frequency component at the detector output. The finite DC gain through the loop filter, dictated by the inherent second order nature of the loop, results in a static phase error that is a function of: the DC level required at the motor drive input, the DC gain and reference voltage of the loop amplifier, and the voltage levels out the phase detector. The addition of resistor $R_4$, see Figure 10, from the loop amplifier's inverting input to
the 5V reference sets the zero phase operating voltage at
the loop filter output to 1.5V. This matches the nominal
operating voltage required at the UC3620 control input,
taking into account the 0.5 Amp idling current of the mo-
tor and the 1V offset of the driver. This cancellation is
subject to variations due to shifts in DC operating levels,
so, while it does significantly reduce static reference feed-
through, it can not be expected to reliably set exactly zero
phase operation.

The oscilloscope traces in Figure 13 show the Hall input to
the UC3633 along with the output waveform of the digital
phase detector under static phase locked conditions. No-
tice that the phase detector output is alternating between
positive and negative output pulses. This is a result of a
slight asymmetry on the Hall input signal in conjunction
with the use of the double edge sensing being used. In
this case, the asymmetry is due to differences in the rising
and falling edges of the Hall signal that result from the RC
filter at the sense amplifier input. This filter is required to
keep high frequency noise from the motor drive out of the
phase detector.

The startup response of the motor is pictured in Figure
14. Shown are the voltage waveforms at the lock indicator
output, the loop amplifier output, and the phase detector
output of the UC3633. At the moment the lock indicator
goes high the motor has reached its operating velocity.
The absolute frequency steering of the phase detector
forces a slight overshoot in frequency that delays the set-
ting of the loop by about 1 second. Without the frequency
steering feature the phase detector would command a
much lower average drive signal during startup, extending
the start time by over 50%.

Figure 13. This oscilloscope trace shows the static waveforms at the
Hall sensor input, and phase detector output of the
UC3633. The static phase error has been adjusted, with R4
in Figure 10, to be very small. The alternating positive and
negative pulses at the output of the phase detector is due
to an asymmetry in the Hall signal.

Figure 14. The startup lock time of the motor is minimized with the
absolute frequency steering feature of the phase
detector, keeping lock times under 10 seconds.
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