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Stepping Motors a guide to theory and practice 4th edition

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Paul Acarnley

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Preface to the fourth edition

This new edition is intended to bring the reader up to date with trends that have emerged since the third edition was published nine years ago. It is encouraging to note the continuing interest in stepping motors from researchers and system developers, as evidenced by the continuing success of the Annual Symposium on Incremental Motion Control Systems and Devices, to remain, now in its 30th year. On a personal note, I would like to thank all of the correspondents who have offered valuable comments on earlier editions: I hope that they will be able to recognise their contributions to this fourth edition.

> Paul Acarnley Newcastle upon Tyne March 2002

Chapter 1 Stepping motors

1.1 Introduction

The essential property of the stepping motor is its ability to translate switched excitation changes into precisely defined increments of rotor position ('steps'). Stepping motors are categorised as doubly salient machines, which means that they have teeth of magnetically permeable material on both the stationary part (the 'stator') and the rotating part (the 'rotor'). A cross-section of a small part of a stepping motor is shown schematically in Fig. 1.1. Magnetic flux crosses the small airgap between teeth on the two parts of the motor. According to the type of motor, the source of flux may be a permanent-magnet or a current-carrying winding or a combination of the two. However, the effect is the same: the teeth experience equal and opposite forces, which attempt to pull them together and minimise the airgap between them. As the diagram shows, the major component of these forces, the normal force (n), is attempting to close the airgap, but for electric motors the more useful force component is the smaller tangential force (t), which is attempting to move the teeth sideways with respect to each other. As soon as the flux passing between the teeth is removed, or diverted to other sets of teeth, the forces of attraction decrease to zero.

The following sections explain how this very simple principle is put to work in practical stepping motor devices. Most stepping motors can be identified as variations on the two basic types: variable-reluctance or hybrid. For the hybrid motor the main source of magnetic flux is a permanent magnet, and dc currents flowing in one or more windings direct the flux along alternative paths. There are two configurations for the variable-reluctance stepping motor, but in both cases the magnetic field is produced solely by the winding currents.

2 Stepping motors: a guide to theory and practice



Figure 1.1 Force components between two magnetically permeable teeth

1.2 Multi-stack variable-reluctance stepping motors

In the variable-reluctance stepping motor the source of magnetic flux is currentcarrying windings placed on the stator teeth. These windings are excited in sequence to encourage alignment of successive sets of stator and rotor teeth, giving the motor its characteristic stepping action.

1.2.1 Principles of operation

The multi-stack variable-reluctance stepping motor is divided along its axial length into magnetically isolated sections ('stacks'), each of which can be excited by a separate winding ('phase'). In the cutaway view of Fig. 1.2, for example, the motor has three stacks and three phases, but motors with up to seven stacks and phases have been manufactured.

Each stack includes a stator, held in position by the outer casing of the motor and carrying the motor windings, and a rotating element. The rotor elements are fabricated as a single unit, which is supported at each end of the machine by bearings and includes a projecting shaft for the connection of external loads, as shown in Fig. 1.3*a*. Both stator and rotor are constructed from electrical steel, which is usually laminated so that magnetic fields within the motor can change rapidly without causing excessive eddy current losses. The stator of each stack has a number of poles – Fig. 1.3*b* shows an example with four poles – and a part of the phase winding is wound around each pole to produce a radial magnetic field in the pole. Adjacent poles are in opposite directions. The complete magnetic circuit for each stack is from one stator pole, across the airgap into the rotor, through the rotor, across the airgap into an adjacent pole, through this pole, returning to the original pole via a closing section, called the 'back-iron'. This magnetic circuit is repeated for each pair of poles, and therefore in the example of Fig. 1.3*b* there are four main flux paths. The normal forces of attraction



Figure 1.2 Cutaway view of a three-stack variable-reductance stepping motor (Photograph by Warner Electric Inc., USA)

between the four sets of stator and rotor teeth cancel each other, so the resultant force between the rotor and stator arises only from the tangential forces.

The position of the rotor relative to the stator in a particular stack is accurately defined whenever the phase winding is excited. Positional accuracy is achieved by means of the equal numbers of teeth on the stator and rotor, which tend to align so as to reduce the reluctance of the stack magnetic circuit. In the position where the stator and rotor teeth are fully aligned the circuit reluctance is minimised and the magnetic flux in the stack is at its maximum value.

The stepping motor shown in Fig. 1.3*b* has eight stator/rotor teeth and is in the position corresponding to excitation of stack *A*. Looking along the axial length of the motor the rotor teeth in each stack are aligned, whereas the stator teeth have different relative orientations between stacks, so in stacks *B* and *C* the stator and rotor teeth are partially misaligned. The effect of changing the excitation from stack *A* to stack *B* is to produce alignment of the stator and rotor teeth in stack *B*. This new alignment is made possible by a movement of the rotor in the clockwise direction; the motor moves one 'step' as a result of the excitation change. Another step in the clockwise direction



- *Figure 1.3 a* Cross-section of a three-stack variable-reluctance stepping motor parallel to the shaft
 - *b* Cross-sections of a three-stack variable-reluctance stepping motor perpendicular to the shaft

can be produced by removing the excitation of stack B and exciting stack C. The final step of the sequence is to return the excitation to stack A. Again the stator and rotor teeth in stack A are fully aligned, except that the rotor has moved one rotor tooth pitch, which is the angle between adjacent rotor teeth defined in Fig. 1.3b. Therefore in this three-stack motor three changes of excitation cause a rotor movement of three steps or one rotor tooth pitch. Continuous clockwise rotation can be produced by repeating the excitation sequence: A, B, C, A, B, C, A, \dots Alternatively anticlockwise rotation results from the sequence: A, C, B, A, C, B, A, If bidirectional operation is required from a multi-stack motor it must have at least three stacks so that two distinct excitation sequences are available.

There is a simple relationship between the numbers of stator/rotor teeth, number of stacks and the step length for a multi-stack variable-reluctance motor. If the motor has N stacks (and phases) the basic excitation sequence consists of each stack being excited in turn, producing a total rotor movement of N steps. The same stack is excited at the beginning and end of the sequence and if the stator and rotor teeth are aligned in this stack the rotor has moved one tooth pitch. Since one tooth pitch is equal to $(360/p)^{\circ}$, where p is the number of rotor teeth, the distance moved for one change of excitation is

$$step length = (360/Np)^{\circ}$$
(1.1)

The motor illustrated in Fig. 1.3 has three stacks and eight rotor teeth, so the step length is 15° . For the multi-stack variable-reluctance stepping motor typical step lengths are in the range $2-15^{\circ}$.

Successful multi-stack designs are often produced with additional stacks, so that the user has a choice of step length; for example, a three-stack, 16 rotor tooth motor gives a step of 7.5° and by introducing an extra stack (together with reorientation of the other stacks) a 5.625° step is available. Although the use of higher stack numbers is a great convenience to the manufacturer, it must be remembered that more phase windings require more drive circuits, so the user has to pay a penalty in terms of drive circuit cost. Furthermore it can be shown (Acarnley *et al.*, 1979) that motors with higher stack numbers have no real performance advantages over a three-stack motor.

1.2.2 Aspects of design

Each pole of the multi-stack stepping motor is provided with a winding which produces a radial magnetic field in the pole when excited by a dc current. The performance of the stepping motor depends on the strength of this magnetic field; a high value of flux leads to a high torque retaining the motor at its step position. This relationship between torque and field strength receives more discussion in Chapter 3, so for the present we need only consider how the pole magnetic field can be maximised.

In the position where rotor and stator teeth are fully aligned, as in stack A of Fig. 1.3b, the reluctance of the main flux path is at its minimum value. For low values of current in the pole windings the flux density in the stator/rotor iron is small and the reluctance of these parts of the flux path is much less than the reluctance of the airgap between the stator and rotor teeth. As the winding current is increased, however, the flux density in the steel eventually reaches its saturation level. Further increases in winding current then produce a diminishing return in terms of improved flux level.

Another limitation on pole field strength arises from the heating effect of the winding currents. The power dissipated in the windings is proportional to the square of the current, so the temperature rise of the windings increases rapidly for higher currents. In most applications it is the ability of the winding insulation to withstand a given temperature rise which limits the current to what is termed its 'rated' value. For a well designed variable-reluctance stepping motor the limitations on pole flux density and winding temperature rise are both effective (Harris *et al.*, 1977): the stator/rotor iron reaches magnetic saturation at the rated winding current.

For the three-stack motor illustrated in Fig. 1.3 there are four poles, and hence four pole windings, per stack. Since all four windings in one stack must be excited concurrently it is common practice to interconnect the windings to form one phase. The three alternative methods of connecting four windings are shown in Fig. 1.4. Although the rated pole winding current depends only on the acceptable temperature rise, the corresponding rated phase current also depends on the interconnection, as shown in Table 1.1. The rated phase voltage is the voltage which must be applied at the phase terminals to circulate the rated current in the windings. For the series connection, but there is no difference in the power supplied to the phase.



Figure 1.4 Interconnection of pole windings

Table 1.1 Effect of winding connection on ratings

Connection	Rated current	Resistance	Rated voltage	Power
Series	Ι	4 <i>r</i>	4r I	$4rI^2$
Series/parallel	21	r	2rI	$4rI^2$
Parallel	4 <i>I</i>	r/4	rI	$4rI^2$

produce a given design of stepping motor with a range of winding interconnections, so the user can select a low-voltage, high-current drive with the parallel connection or a high-voltage, low-current drive with the series connection.

1.3 Single-stack variable-reluctance stepping motors

As its name implies, this motor is constructed as a single unit and therefore its crosssection parallel to the shaft is similar to one stack of the motor illustrated in Figs 1.2 and 1.3. However, the cross-section perpendicular to the shaft, shown in Fig. 1.5, reveals the differences between the single- and multi-stack types.

Considering the stator arrangement we see that the stator teeth extend from the stator/rotor airgap to the back-iron. Each tooth has a separate winding which produces a radial magnetic field when excited by a dc current. The motor of Fig. 1.5 has six stator teeth and the windings on opposite teeth are connected together to form one phase. There are therefore three phases in this machine, the minimum number required to produce rotation in either direction. Windings on opposite stator teeth are in opposing senses, so that the radial magnetic field in one tooth is directed towards the airgap whereas in the other tooth the field is directed away from the airgap. For one phase excited the main flux path is from one stator tooth, across the airgap into a rotor tooth, directly across the rotor to another rotor tooth/airgap/stator tooth combination and returning via the back-iron. However, it is possible for a small proportion of the flux to 'leak' via unexcited stator teeth. These secondary flux paths produce mutual coupling between the phase windings of the single-stack stepping motor.

The most striking feature of the rotor is that it has a different number of teeth to the stator: the example of Fig. 1.5 has four rotor teeth. With one phase excited only two of the rotor teeth carry the main flux, but note that the other pair of rotor teeth lie adjacent to the unexcited stator teeth. If the phase excitation is changed it is



Figure 1.5 Cross-section of a single-stack variable-reluctance stepping motor perpendicular to the shaft

--- flux paths for phase A excited

this other pair of rotor teeth which align with the newly excited stator teeth. Fig. 1.5 shows the rotor position with phase A excited, the rotor having adopted a position which minimises the main flux path reluctance. If the excitation is now transferred to phase B the rotor takes a step in the anticlockwise direction and the opposite pair of rotor teeth are aligned with the phase B stator teeth. Excitation of phase C produces another anticlockwise step, so for continuous anticlockwise rotation the excitation sequence is $A, B, C, A, B, C, A, \ldots$ Similarly, clockwise rotation can be produced using the excitation sequence $A, C, B, A, C, B, A, \ldots$ It is interesting to find that, in the motor illustrated, the rotor movement is in the opposite direction to the stepped rotation of the stator magnetic field.

The step length can be simply expressed in terms of the numbers of phases and rotor teeth. For an *N*-phase, motor excitation of each phase in sequence produces *N* steps of rotor motion and at the end of these *N* steps excitation returns to the original set of stator teeth. The rotor teeth are once again aligned with these stator teeth, except that the rotor has moved a rotor tooth pitch. For a machine with *p* rotor teeth the tooth pitch is $(360/p)^{\circ}$ corresponding to a movement of *N* steps, so

$$step length = (360/Np)^{\circ}$$
(1.2)

In the example of Fig. 1.5 there are three phases and four rotor teeth, giving a step length of 30° .

The number of stator teeth is restricted by the numbers of phases and rotor teeth. Each phase is distributed over several stator teeth and, since there must be as many stator teeth directing flux towards the rotor as away from it, the number of stator teeth has to be an even multiple of the number of phases, e.g. in a three-phase motor there can be 6, 12, 18, 24, ... stator teeth. In addition, for satisfactory stepping action, the number of stator teeth must be near (but not equal) to the number of rotor teeth; for example, a three-phase, 15° step length motor is constructed with 8 rotor teeth and usually has 12 stator teeth.

1.4 Hybrid stepping motors

The hybrid stepping motor has a doubly salient structure, but the magnetic circuit is excited by a combination of windings and permanent magnet. Windings are placed on poles on the stator and a permanent magnet is mounted on the rotor. The main flux path for the magnet flux, shown in Fig. 1.6, lies from the magnet N-pole, into a soft-iron end-cap, radially through the end-cap, across the airgap, through the stator poles of section X, axially along the stator back-iron, through the stator poles of section Y, across the airgap and back to the magnet S-pole via the end-cap.

There are typically eight stator poles, as in Fig. 1.6, and each pole has between two and six teeth. The stator poles are also provided with windings, which are used to encourage or discourage the flow of magnet flux through certain poles according to the rotor position required. Two windings are provided and each winding (phase) is situated on four of the eight stator poles: winding A is placed on poles 1, 3, 5, 7



Figure 1.6 Side view and cross-sections of the hybrid stepping motor

and winding B is on poles 2, 4, 6, 8. Successive poles of each phase are wound in the opposite sense, e.g. if winding A is excited by positive current the resultant magnetic field is directed radially outward in poles 3 and 7, but radially inward in poles 1 and 5. A similar scheme is used for phase B and the situation for the whole machine is summarised in the Table 1.2.

The influence of winding excitation on the magnet flux path can be understood by considering the example of winding A excited by positive current. The magnet flux in section X has to flow radially outwards and the excitation of A therefore results in most of the magnet flux flowing in poles 3 and 7. However, in section Y the situation is reversed, since the magnet flux must flow radially inwards and so is concentrated in poles 1 and 5.

Both the stator poles and rotor end-caps are toothed. For the motor illustrated in Fig. 1.6 each of the eight poles has two teeth, giving a total of 16 stator teeth, and the rotor has 18 teeth. Note that the stator teeth in sections X and Y are fully aligned, whereas the rotor teeth are completely misaligned between the two sections. If the magnet flux is concentrated in certain poles because of the winding excitation then the rotor tends to align itself so that the airgap reluctance of the flux path is minimised. In

Winding	Current direction	Pole field direction		
		Radially outward	Radially inward	
A	positive	3,7	1,5	
Α	negative	1, 5	3, 7	
В	positive	4, 8	2,6	
В	negative	2, 6	4, 8	

Table 1.2Relationship between winding current and pole field
directions

the example of positive excitation of winding *A* the stator and rotor teeth are aligned under poles 3, 7 of section *X* and poles 1, 5 of section *Y*, as illustrated in Fig. 1.6.

Continuous rotation of the motor is produced by sequential excitation of the phase windings. If the excitation of *A* is removed and *B* is excited with positive current then alignment of the stator and rotor teeth has to occur under poles 4, 8 of section *X* and poles 2, 6 of section *Y*. The rotor moves one step clockwise to attain the correct position. Clockwise rotation can be continued by exciting phase *A* then phase *B* with negative current. This sequence can be represented by: A+, B+, A-, B-, A+, B+, Alternatively anticlockwise rotation would result from the excitation sequence: A+, B-, A-, B+, A+, B-,

The length of each step can be simply related to the number of rotor teeth, p. A complete cycle of excitation for the hybrid motor consists of four states and produces four steps of rotor movement. The excitation state is the same before and after these four steps, so the alignment of stator/rotor teeth occurs under the same stator poles. Therefore four steps correspond to a rotor movement of one tooth pitch of $(360/p)^{\circ}$ and for the hybrid motor

step length =
$$(90/p)^{\circ}$$
 (1.3)

The motor illustrated in Fig. 1.6 has 18 rotor teeth and a step length of 5° . Hybrid motors are usually produced with smaller step lengths: the motor shown in Fig. 1.7 has 50 rotor teeth and a step length of 1.8° .

A new innovation, aimed at improving torque production, is the fully pitched hybrid stepping motor, in which coils are wound around two poles (Mecrow and Clothier, 1996).

1.5 Comparison of motor types

The system designer is faced with a choice between hybrid and variable-reluctance stepping motors and the decision is inevitably influenced by the application: it is not possible to state categorically that one type is 'better' in all situations. Hybrid motors have a small step length (typically 1.8°), which can be a great advantage



Figure 1.7 A commercial hybrid stepping motor

when high resolution angular positioning is required. A survey of manufacturers' data by Harris *et al.* (1977) revealed that the torque-producing capability for a given motor volume is greater in the hybrid than in the variable-reluctance motor, so the hybrid motor is a natural choice for applications requiring a small step length and high torque in a restricted working space. When the windings of the hybrid motor are unexcited the magnet flux produces a small 'detent torque', which retains the rotor at the step position. Although the detent torque is less than the motor torque with one or more windings fully excited, it can be a useful feature in applications where the rotor position must be preserved during a power failure.

Variable-reluctance motors have two important advantages when the load must be moved a considerable distance, e.g. several revolutions of the motor. First, typical step lengths (15°) are longer than in the hybrid type so fewer steps are required to move a given distance. A reduction in the number of steps implies fewer excitation changes and, as we shall see in Chapters 5 and 6, it is the speed with which excitation changes can take place that ultimately limits the time taken to move the required distance. A further advantage, highlighted by Bakhuizen (1976), is that the variable-reluctance stepping motor has a lower rotor mechanical inertia than the hybrid type, because there is no permanent-magnet on its rotor. In many cases the rotor inertia contributes a significant proportion of the total inertial load on the motor and a reduction in this inertia permits faster acceleration (Chapter 6).



Figure 1.8 Permanent-magnet stepping motor

Apart from the two basic types of stepping motor discussed in this chapter, there are available several other devices capable of stepping action. The permanent-magnet stepping motor has a similar stator construction to the single-stack variable-reluctance type, but the rotor is not toothed and is composed of permanent-magnet material. In the example of Fig. 1.8 the rotor has two magnetic poles which align with two of the stator teeth according to the winding excitation. A change in excitation between the two windings produces a step of 90°. The current polarity is important in the permanent-magnet motor. The rotor position illustrated is for positive current in winding *A*; a switch to positive current in winding *B* would produce a clockwise step, whereas negative excitation of *B* would give anticlockwise rotation. Recent advances in permanent-magnet materials have increased its versatility and there are many variants (Ishikawa *et al.*, 1998, 2000) in diverse applications (Fetzer *et al.*, 1998), including high-speed brushless dc drives (Miller, 1989).

At the opposite end of the size range is the electrohydraulic stepping motor, which is used in situations requiring very high torque. The motor is basically a closed-loop hydraulic control system which derives its input from a small conventional electrical stepping motor. Torque gains of several hundred are possible from the electrohydraulic stepping motor, which is described in detail by Bell *et al.* (1970) and Kuo (1974).

Chapter 2 Drive circuits

2.1 Introduction

There is a bewildering number of circuits for switching current between the motor phases, but in this chapter discussion is confined to the basic circuits, since the potential advantages of more advanced drives are examined at a later stage (Chapter 5).

The variable-reluctance stepping motor has at least three phases, but the phase currents need only be switched on or off; the current polarity is irrelevant to torque production. A simple unipolar drive circuit – so-called because it produces unidirectional currents – suitable for use with a variable-reluctance type motor is discussed in Section 2.2. For the hybrid motor, or any type of motor incorporating a permanent magnet, the current polarity is important and a bipolar drive is required to give bidirectional phase currents. The transistor bridge drive introduced in Section 2.3 uses more semiconductor devices per phase than the unipolar drive, but by placing additional windings in the hybrid motor it is possible to simplify the drive; this technique is described in Section 2.4.

As well as choosing a circuit configuration, the designer must also choose between one of three types of switching device: the bipolar junction transistor (BJT), including Darlington drives; the MOSFET; and the IGBT. When operating as a switch the junction transistor must be driven firmly into its saturation region, where the dc current gain is very low, so a significant amount of base drive power is required. However, the on-state collector-emitter voltage drop is low (0.2 V), so that comparatively little power is wasted by the flow of the main winding current through the device. The transistor must be rated according to the peak current it is conducting, which is a disadvantage in stepping motor drives, where the ratio of peak to rms current may be high in voltage-controlled circuits. Switching can occur at high frequencies without excessive losses. The Darlington driver shares many features of the BJT, but has a higher current gain and higher on-state voltage drop (>0.8 V). Because of internal charge storage, switching speeds are restricted.

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The major advantages of the power MOSFET are that it is a voltage-controlled device requiring negligible drive power and that it has an intrinsic drain-source diode with the appropriate polarity for use as a freewheeling diode in bridge circuits. Other MOSFET advantages are ease of paralleling due to the positive temperature coefficient, low conduction loss in the 50 to 100 V range and high switching speed capability. SENSEFETs incorporate a current mirror terminal, which allows the channel current to be monitored without the need for power-consuming current sensing resistors. The insulated-gate bipolar junction transistor (IGBT) takes the place of the MOSFET in high-voltage (500 V), high-current applications, where it overcomes the problem of high drain-source resistance associated with the high-voltage MOSFET. IGBTs have the current capability of bipolar devices with the advantage of MOS gate drive simplicity.

2.2 Unipolar drive circuit

A simple unipolar drive circuit suitable for use with a three-phase variable-reluctance stepping motor is shown in Fig. 2.1. Each phase winding is excited by a separate drive circuit, which is controlled by a low-power 'phase control signal'.

The phase winding is excited whenever its switching transistor is saturated by a sufficiently high base current. Under these conditions the full dc supply voltage is applied across the series combination of phase winding and forcing resistance, since the voltage drop across the saturated transistor is small (typically 0.2 V). The dc supply voltage (V_S) is chosen so that it produces the rated winding current (I) when applied to the total phase circuit resistance, which is equal to the sum of the phase



Figure 2.1 Three-phase unipolar drive circuit --- freewheeling current path

winding (r) and forcing (R) resistances:

$$V_S = I(r+R) \tag{2.1}$$

In general the phase winding has a considerable inductance, so its natural electrical time constant (inductance/resistance) is long. The build-up of phase current to its rated value would be too slow for satisfactory operation of the motor at high speeds. By adding the forcing resistance, with a proportional increase in supply voltage, the phase electrical time constant can be reduced, enabling operation over a wider speed range. The function of the forcing resistance is given more detailed consideration in Chapter 5.

Another consequence of the finite phase winding inductance is that the phase current cannot be switched off instantaneously. If the base drive of the switching transistor was suddenly removed a large induced voltage would appear between the transistor collector and emitter, causing permanent damage to the drive circuit. This possibility is avoided by providing an alternative current path – known as the freewheeling circuit – for the phase current. When the switching transistor is turned off the phase current can continue to flow through the path provided by the freewheeling diode and freewheeling resistance. If the phase current is established at its rated value then the maximum voltage ($V_{ce \max}$) across the switching transistor occurs in the instant after the transistor switch is opened. The current (I) has not started to decay and flows through the freewheeling resistance (R_f), so the maximum collector-emitter voltage (neglecting the forward voltage drop across the freewheeling diode) is

$$V_{ce \max} = V_S + R_f I \tag{2.2}$$

The phase current therefore decays in the freewheeling circuit and the magnetic energy stored in the phase inductance at turn-off is dissipated in the freewheeling circuit resistance (winding + forcing + freewheeling) resistances.

2.2.1 Design example

A three-phase variable-reluctance stepping motor has a total phase winding resistance of 1 Ω and an average phase inductance of 40 mH. The rated phase current is 2 A. Design a simple unipolar drive circuit to give electrical time constants of 2 ms at phase turn-on and 1 ms at turn-off.

Electrical time constant = inductance/resistance
$$(2.3)$$

For the turn-on time constant of 2 ms the total phase resistance is $40/2 \Omega = 20 \Omega$. Since the winding resistance contributes 1 Ω to the total phase resistance:

Forcing resistance =
$$19 \Omega$$

This resistance must be able to dissipate the power losses when the phase is continuously excited by the rated current (= 2 A). So:

Power rating =
$$(\text{current})^2 \times (\text{resistance}) = 76 \text{ W}$$

The dc supply voltage can now be found using eqn (2.1):

Supply voltage = rated current \times phase resistance = 2×20 V = 40 V

Turning now to the freewheeling circuit, the required time constant for current decay is 1 ms, so the total freewheeling circuit resistance (from eqn (2.3)) is 40Ω . Since the total phase resistance is 20Ω :

Freewheeling resistance = 20Ω

The power rating of this freewheeling resistance depends on the operating speed of the motor. The energy stored in the phase inductance at turn-off is

Stored energy = inductance × (current)²/2
= 40 ×
$$\frac{4}{2}$$
 mJ = 0.08 J (2.4)

and this stored energy is dissipated in the phase and freewheeling resistances. In this case the resistances are equal, so half the stored energy (0.04 J) is dissipated in the freewheeling resistance each time the corresponding phase is turned off. At a speed of 600 steps per second, for example, each of the three phases turns off 200 times per second and the average power dissipated in the freewheeling resistance at this speed is 200×0.04 W = 8 W. The analysis of power losses at higher speeds becomes more involved, because the phase current at turn-off is itself a function of operating speed. By assuming that the phase current has reached its rated value, a 'worst case' estimate of the freewheeling resistance power rating is obtained.

Finally, the specification of the two semiconductor devices can be considered. The freewheeling diode has to withstand a reverse voltage equal to the dc supply voltage (40 V) when the switching device is conducting and it must conduct a peak forward current equal to the rated phase current (2 A) when the phase is first turned off. The switching device must tolerate a maximum off-state voltage given by eqn (2.2):

$$V_{offmax} = 40 + (20 \times 2) \text{ V} = 80 \text{ V}$$

and must also conduct the phase current (2 A).

2.3 Bipolar drive circuit

One phase of a transistor bridge bipolar drive circuit, suitable for use with a hybrid or permanent-magnet stepping motor, is shown in Fig. 2.2. The transistors are switched in pairs according to the current polarity required. For positive excitation of the phase winding, transistors T1 and T4 are turned on, so that the current path is from the supply, through transistor T1 to the phase winding and forcing resistance, then through transistor T4 back to the supply. In the opposite case the transistors T2 and T3 are turned on so that the current direction in the phase winding is reversed.



Figure 2.2 One phase of a transistor bridge bipolar drive circuit --- freewheeling current path after T1 and T4 turn off

The four switching transistors in the bridge require separate base drives to amplify the two (positive and negative) phase control signals. In the case of the 'upper' transistors (T1 and T2) the base drive must be referred to the positive supply rail, which may be at a variable potential. For this reason the phase control signals to these upper base drives are often transmitted via a stage of optical isolation.

A bridge of four diodes, connected in reverse parallel with the switching transistors, provides the path for freewheeling currents. In the illustration of Fig. 2.2 the freewheeling current path, via diodes D2 and D3, corresponds to the situation immediately after turn-off of transistors T1 and T4. The freewheeling path includes the dc supply and therefore some of the energy stored in the phase winding inductance at turn-off is returned to the supply. The consequent improvement in overall system efficiency represents a significant advantage of the bipolar bridge drive over the unipolar drive. For this reason most large (>1 kW) stepping motors, including variable-reluctance types, are operated from circuits which allow stored magnetic energy to be returned to the supply.

Freewheeling currents in the bipolar drive decay more rapidly than in the unipolar drive, because they are opposed by the dc supply voltage. Therefore it is not necessary to include additional freewheeling resistance in the bipolar bridge drive.

2.3.1 Example

A motor with an average phase inductance of 40 mH and rated phase current of 2 A is operated from a bipolar drive with a supply voltage of 40 V and a total phase resistance of 20 Ω . At turn-off, estimate the time taken for the phase current to fall to zero and the proportion of the stored inductive energy returned to the supply.

At turn-off the phase current decays exponentially from its initial value of +2A towards a final value of -2A. If the phase electrical time constant is

T (= 2.0 ms in this case) and turn-off begins at time t = 0, the instantaneous current is

$$i = 2.0 \exp(-t/T) - 2.0[1 - \exp(-t/T)]$$

= -2.0 + 4.0 exp(-t/T)

which, taking the first two terms of the exponential series expansion, can be approximated by

$$i = -2.0 + 4.0 (1 - t/T)$$
$$= 2.0 - 4.0 (t/T)$$

If the current falls to zero in time t':

$$0 = 2.0 - 4.0 (t'/T)$$

t' = T/2.0 = 1 ms

The instantaneous power returning to the supply is $V \times i$, where V is the supply voltage. Energy returned to the supply

$$= \int_{0}^{t'} V \times i \, dt$$

= $\int_{0}^{t'} 40.0 \times (2.0 - 4.0t/T) \cdot dt$
= $(80.0t' - 80.0t'^2/T) = 40 \,\mathrm{mJ}$

The initial energy stored in the inductance $= LI^2/2 = 80 \text{ mJ}$, so 50% of the stored inductive energy is returned to the supply at turn-off.

2.4 Bifilar windings

The transistor bridge bipolar drive circuit requires four transistor/diode pairs per phase, whereas the simple unipolar drive requires only one pair per phase, so drive costs for a hybrid stepping motor are potentially higher than for the variable-reluctance type; a two-phase hybrid motor drive has eight transistors and diodes, but a three-phase variable-reluctance motor drive has only three transistors and diodes. The bridge configuration has the additional complication of base drive isolation for the pair of switching transistors connected to the positive supply rail. From the viewpoint of drive costs the conventional hybrid motor has a severe disadvantage and therefore several attempts have been made to reduce costs by modification to the drive circuit (for example, Wale and Pollock, 1999*b*) or the motor. Many manufacturers have introduced 'bifilar-wound' hybrid motors, which can be operated with a unipolar drive.

A bidirectional current flowing in the hybrid motor windings produces a bidirectional field in the stator poles. With a bifilar winding the same result is achieved by two pole windings in opposite senses, as illustrated for one pole in Fig. 2.3. Depending on the field direction, one of the windings is excited by a unidirectional current; in Fig. 2.3 the field produced by a positive current in the conventional arrangement is available by exciting the bilfilar + winding with positive current. The effect of negative current in the conventional winding is then achieved by positive excitation of the bifilar – winding.

Each of the bifilar pole windings must have as many turns as the original winding and the same rated current, so a bifilar winding has twice the volume of a conventional winding. The additional volume does, of course, increase the manufacturing costs but for small sizes of hybrid motor the winding cost is outweighed by the resultant reduction in drive costs.

The two bifilar windings of one phase may be excited by separate unipolar drive circuits of the type discussed in Section 2.2, but one alternative is to 'share' the forcing resistance between the two bifilar windings, as shown in Fig. 2.4. There are now only two transistor/diode pairs per phase, so the two-phase hybrid motor with bifilar windings requires four transistors and diodes in its complete drive circuit and has comparable drive costs to a three-phase variable-reluctance motor. The freewheeling path of the bifilar drive does not return energy stored in the inductance at turn-off to the dc supply, so the drive has a lower efficiency than the bipolar bridge drive. This reduction in efficiency, coupled with the extra winding costs, is very significant for larger sizes of stepping motor, which are therefore rarely bifilar-wound.

As the two bifilar windings of each phase are situated on the same stator poles within the motor, there is close mutual coupling between the windings, and this must be taken into account when considering circuit conditions at turn-on and turn-off. If each winding has N turns then, in the absence of magnetic saturation, the pole flux



Figure 2.3 Comparison of conventional and bifilar windings



Figure 2.4 Unipolar drive circuit for one phase of a bifilar-wound motor

is proportional to the difference in winding currents:

$$\phi = k_f N(i_1 - i_2) \tag{2.5}$$

The winding flux linkages are then:

$$\lambda_1 = N\phi = k_f N^2 (i_1 - i_2)$$
$$\lambda_2 = -N\phi = k_f N^2 (i_2 - i_1)$$

and for changes in the winding currents i_1 and i_2 , the voltages induced in the windings are:

$$\nu'_{1} = d\lambda_{1}/dt = k_{f}N^{2}(di_{1}/dt - di_{2}/dt)$$

= $Ldi_{1}/dt - Mdi_{2}/dt$
 $\nu'_{1} = d\lambda_{2}/dt = k_{f}N^{2}(di_{2}/dt - di_{1}/dt)$
= $Ldi_{2}/dt - Mdi_{1}/dt$ (2.6)

where L and M are the winding self- and mutual inductances, which have equal magnitude $k_f N^2$.

Because of the mutual coupling between windings, the transient conditions in both of the phase bifilar windings must be considered when calculating turn-on and turn-off times. In the case of a 'shared' forcing resistance, as in the drive circuit of Fig. 2.4, the situation may be further complicated by resistive coupling between the winding circuits.

2.4.1 Example

A bifilar-wound hybrid stepping motor has self- and mutual winding inductances of 10 mH and a winding resistance of 1 Ω . Each winding has a separate series forcing resistance of 9 Ω and, with a 30 V drive power supply, the winding current is limited to its rated value of 3 A. Find the winding current time variation at switch-on if the opposite phase winding carries a current of (a) zero and (b) rated, but winding excitation removed.

For separate forcing resistances and equal self- and mutual inductances (L) the winding voltage equations are:

$$v_1 = Ri_1 + L \, di_1/dt - L \, di_2/dt \tag{2.7a}$$

$$v_2 = Ri_2 + L \, di_2/dt - L \, di_1/dt \tag{2.7b}$$

where *R* is the total circuit resistance $(9 + 1\Omega = 10\Omega)$.

(a) Winding 2 is switched off ($\nu_2 = 0$) and eqn (2.7b) reduces to

$$-Ri_2 = L \, di_2/dt - L \, di_1/dt$$

and substituting into eqn (2.7*a*), with $v_1 = V (= 30 \text{ V})$:

$$V = Ri_1 + Ri_2 \tag{2.8}$$

Immediately before switch-on both winding currents are zero and, from eqn (2.5), the pole flux is zero. This flux cannot change instantaneously and therefore at the instant after switch-on $i_1 = i_2$, and substituting this condition into eqn (2.8) reveals that the currents in both windings jump to half the rated value, V/2R = 1.5 A.

Differentiating eqn (2.8) with respect to time

$$0 = R(di_1/dt + di_2/dt)$$
$$di_1/dt = -di_2/dt$$

and substituting into eqn (2.7a):

$$V = Ri_1 + 2L \, di_1/dt$$

which has the solution for t > 0:

$$i_1 = (V/2R)[2 - \exp(-Rt/2L)]$$
 (2.9)

Eqn (2.8) can be solved to give the corresponding expression for i_2 :

$$i_2 = (V/2R) \exp(-Rt/2L)$$
 (2.10)

From eqns (2.9) and (2.10), we see that after the initial jump to half rated current at switch-on, the winding currents change exponentially with a time constant of 2L/R = 2 ms. The current waveforms are shown in Fig. 2.5(*a*).

(b) For winding 2 unexcited at switch-on, eqns (2.7) become:

$$V = Ri_1 + L \, di_1/dt - L \, di_2/dt \tag{2.11a}$$

$$0 = Ri_2 + L \, di_2/dt - L \, di_1/dt \tag{2.11b}$$

Adding these two equations gives

$$V = Ri_1 + Ri_2 \tag{2.12}$$

At switch-on winding 2 carries a current V/R and, by substituting into eqn (2.12), we find that $i_1 = 0$ immediately after switch-on, i.e. there is no current jump in this case. Differentiating eqn (2.12) with respect to time:

$$0 = R(di_1/dt + di_2/dt)$$
$$di_1/dt = -di_2/dt$$

and substituting into eqn (2.11a):

$$V = Ri_1 + 2L \, di_1 / dt$$



Figure 2.5 Bifilar winding currents at switch-on

- a Opposite winding initially unexcited
- *b* Opposite winding current initially equal to rated, but winding unexcited

which has a solution (for $i_1 = 0$ at t = 0):

$$i_1 = (V/R)[1 - \exp(-Rt/2L)]$$
 (2.13)

Eqn (2.12) then yields the corresponding expression for i_2 :

$$i_2 = (V/R) \exp(-Rt/2L)$$
 (2.14)

So in this case the winding currents undergo a smooth exponential change with time constant 2L/R = 2 ms, as shown in Fig. 2.5*b*.

Chapter 3

Accurate load positioning: static torque characteristics

3.1 Introduction

Most stepping motor applications involve accurate positioning of a mechanical load. For example, the position of a print head is defined very precisely by the number of switched excitation changes that have taken place in the controlling motor. External load torques, perhaps caused by friction, give rise to a small error in position when the motor is stationary. The motor must develop enough torque to balance the load torque and the rotor is therefore displaced by a small angle from the expected step position. The resultant 'static position error' depends on the external torque, but is independent of the number of steps previously executed; the position error is noncumulative.

The maximum allowable positional error under static conditions often dictates the choice of motor, so this chapter deals with the relationship between the static position error and the parameters of the motor, drive and load. In many cases the static error can be reduced if several phases of the stepping motor are excited at the same time, so the potential benefits of multi-phase excitation are examined with reference to both hybrid and variable-reluctance stepping motors. An alternative method of minimising static error is to connect the motor to the load by a gear or, if linear load positioning is required, by a leadscrew, so the effects of these mechanical connections are also investigated.

3.2 Static torque/rotor position characteristics

Manufacturers generally supply information about the torque-producing capability of a stepping motor in the form of a graph – known as the static torque/rotor position characteristic – showing the torque developed by the motor as a function of rotor position for several values of winding current. A typical set of curves is shown in
Fig. 3.1 for a variable-reluctance motor with one phase excited, although the hybrid motor exhibits similar characteristics.

At the step position the appropriate sets of rotor and stator teeth are completely aligned (see Chapter 1) and no torque is produced by the motor. If the rotor is slightly displaced from the step position a force is developed between the stator and rotor teeth (Harris *et al.*, 1977), giving a torque which tends to return the rotor to the step



Figure 3.1 a Static torque/rotor position characteristics at various phase currents *b* Static torque/rotor position characteristic at rated phase current

position; a rotor displacement in the negative direction produces a positive torque and a positive displacement results in a negative torque. The static torque/rotor position characteristic repeats with a wavelength of one rotor tooth pitch, so the rotor only returns to the correct step position if it is not displaced by more than half a rotor tooth pitch. For larger displacements the rotor and stator teeth become aligned at a distance which is a multiple of the rotor tooth pitch from the required step position (see Fig. 3.1*b*).

The shape of the static torque/rotor position characteristic depends on the dimensions of the stator and rotor teeth, as well as the operating current. Prediction of the characteristic from the internal geometry of the motor is a complex electromagnetic problem (e.g. Ertan *et al.*, 1980; Ishikawa *et al.*, 2000) which, from the user's point of view can be safely left with the motor designer. However it is important to note the relationship between static torque and phase current when the rotor is displaced from the step position. In the absence of magnetic saturation it can be shown that the torque produced is proportional to (phase current)² in a variable-reluctance motor and linearly proportional to the phase current in a hybrid motor. For most motors the static torque/rotor position characteristic exhibits a rapidly diminishing return in terms of torque produced as the phase current approaches its rated value (see Fig. 3.1*a*), indicating that magnetic saturation of the stator and rotor teeth occurs at the higher currents.

The maximum value of static torque is known as the 'peak static torque'. Strictly speaking the peak static torque is a function of phase current, but it is often quoted as a single value corresponding to the rated phase current.

3.3 Position error due to load torque

If an external load torque is applied to the motor then the rotor must adopt a position at which the motor produces sufficient torque to balance the load torque and maintain equilibrium. The maximum torque which the motor can produce, and therefore the maximum load which can be applied under static conditions, is equal to the peak static torque. If the load exceeds the peak static torque then the motor cannot hold the load at the position demanded by the phase excitation.

A load torque produces a static position error, which can be deduced directly from the static torque/rotor position characteristic. Fig. 3.2 shows the characteristic for a motor with eight rotor teeth and a peak static torque of 1.2 Nm at rated phase current. With a load torque of 0.75 Nm the motor must move approximately 8° from the step position, until the torque developed balances the load.

An estimate of the static position error can be obtained if the static torque/rotor position characteristic, at the appropriate phase current, is approximated by a sinusoid. For a motor with *p* rotor teeth and a peak static torque T_{PK} at a rotor displacement θ from the step position, the torque developed by the motor is approximately

$$T = -T_{PK}\sin p\theta \tag{3.1}$$



Figure 3.2 Derivation of the static position error from the static torque character-istic

When a load torque T_L is applied the rotor is displaced from the demanded position by the angle θ_e , at which the load and motor torques are equal

$$T_L = T = -T_{PK} \sin p\theta_e$$

and the static position error is

$$\theta_e = \frac{\sin^{-1}(-T_L/T_{PK})}{p} \tag{3.2}$$

Therefore the static position error can be reduced by increasing the peak static torque, either by choosing another motor or by using a different excitation scheme, as discussed in the next section. Eqn (3.2) also shows that a higher number of rotor teeth would be effective in reducing the static position error. Remembering that the step length of a motor is inversely proportional to the number of rotor teeth (Chapter 1), we see that a short step-length motor gives a smaller static position error than an equally loaded motor with the same peak static torque but longer step length.

Another method of determining the static position error involves the concept of 'stiffness', which is simply the slope of the static torque/rotor position characteristic at the equilibrium position. In Fig. 3.3 the characteristic is approximated by a straight line with slope T', so the motor torque is

$$T = -T'\theta \tag{3.3}$$



Figure 3.3 Derivation of stiffness from the static torque characteristic

A motor with a high stiffness develops a large torque for a small displacement from equilibrium. For a load torque T_L :

$$T_L = T = -T'\theta$$

and so the static position error is

$$\theta_e = -T_L/T' \tag{3.4}$$

In some motors the torque/position characteristic is shaped to give a high value of stiffness near the equilibrium position, so for a given load torque the static position error is reduced. The effective stiffness must then be chosen according to the expected amplitude of the rotor displacement, as shown in Fig. 3.3, in which the stiffness for small loads (up to $0.15T_{PK}$) is appreciably higher than the effective stiffness for larger loads ($0.8T_{PK}$).

3.4 Choice of excitation scheme

The phase windings of both hybrid and variable-reluctance stepping motors are electrically isolated and each phase is excited by a separate drive circuit, so it is possible to excite several phases at any time. This section investigates the potential benefits of multi-phase excitation from the static torque viewpoint. If the peak static torque of a motor can be improved by exciting several phases then the accuracy of load positioning is also improved. Variable-reluctance and hybrid motors are discussed separately in the following sections.

3.4.1 Variable-reluctance motors

The sinusoidal approximations to the static torque/rotor position characteristics shown in Fig. 3.4a refer to a three-phase multi-stack variable-reluctance stepping motor with one phase excited. There is a mutual displacement between the characteristics corresponding to one step length, so, for example, the equilibrium position for phase *A* excited is one step length away from the equilibrium position for phase *B* excited. If the rotor is initially at the phase *A* equilibrium position when the excitation is





- a One-phase-on excitation
- b Two-phases-on excitation

changed to phase B the rotor experiences a positive torque which moves the rotor to the phase B equilibrium. Conversely, if the excitation is changed from A to C the torque is initially negative, moving the rotor in the negative direction to the phase C equilibrium. It is often convenient to think of excitation changes in terms of 'switching off' the static torque/rotor position characteristic of one phase and 'switching on' the characteristic of the next phase.

The effect of exciting two phases at any time is illustrated in Fig. 3.4*b*, in which the three static torque/rotor position characteristics for phases *AB*, *BC* and *CA* excited are obtained by summing the torque contributions from each phase at every rotor position. Comparing Figs 3.4a and *b* it is apparent that not only are the characteristics still sinusoidal but also the value of peak static torque is unchanged. There is therefore no benefit, as far as static position error is concerned, in exciting a three-phase variable-reluctance motor with two-phases-on, rather than one-phase-on. This result can be confirmed analytically using the following expressions for the three-phase static torque/rotor position characteristics:

$$T_{A} = -T_{PK} \sin(p\theta)$$

$$T_{B} = -T_{PK} \sin(p\theta - 2\pi/3)$$

$$T_{C} = -T_{PK} \sin(p\theta - 4\pi/3)$$
(3.5)

The resultant torque from two of the phases excited is simply the sum of the separate phase torques:

$$T_{AB} = T_A + T_B = -T_{PK} \sin(p\theta - \pi/3)$$

$$T_{BC} = T_B + T_C = -T_{PK} \sin(p\theta - \pi)$$

$$T_{CA} = T_C + T_A = -T_{PK} \sin(p\theta - 5\pi/3)$$
(3.6)

Both graphical and analytical results indicate that the only difference between the excitation schemes is in the equilibrium positions; with two phases excited the equilibrium position is between the positions corresponding to separate excitation of each phase.

One further variation is to operate the motor with alternate one- and two-phase-on excitation, i.e. A, AB, B, BC, C, CA, A,... Each excitation change produces an incremental movement which is half the length of a normal step and therefore this excitation is known as the 'half-stepping' mode of operation.

For simplicity in deriving the analytical results sinusoidal approximations to the characteristics have been used, but nevertheless the general conclusions are valid in most cases. If the torque/position characteristic for one-phase-on excitation is notably nonsinusoidal then the effect of two-phases-on excitation can be checked quite easily using the graphical summation method. For single-stack variable-reluctance stepping motors the direct summation is not strictly valid, since the mutual inductance between phases contributes an additional torque component. Because the phase windings are concentrated on separate stator teeth in the conventional single-stack motor, the mutual inductance is small and the error introduced in neglecting its torque contribution when several phases are excited is rarely more than 10%.

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So far only three-phase variable-reluctance motors have been considered, but for motors with larger numbers of phases then multi-phase excitation is almost obligatory. In the five-phase machine, for example, the highest peak static torque is obtained when two or three phases are excited. This situation is illustrated in Fig. 3.5, where the peak static torque for two or three of the five phases excited is about 1.6 times the peak static torque with only one phase excited. Once again for two-phases-on there is a



Figure 3.5 Static torque/rotor position characteristics for a five-stack variablereluctance stepping motor

- *a* One-phase-on excitation
- b Two-phases-on excitation
- c Three-phases-on excitation

shift in the equilibrium positions, which can be confirmed analytically. The static torque/rotor position characteristics for phases *A*, *B* and *C* of a five-phase motor are represented by:

$$T_{A} = -T_{PK} \sin(p\theta)$$

$$T_{B} = -T_{PK} \sin(p\theta - 2\pi/5)$$

$$T_{C} = -T_{PK} \sin(p\theta - 4\pi/5)$$
(3.7)

If two phases (A and B) are excited the total torque is

$$T_{AB} = T_A + T_B = -2T_{PK}\sin(p\theta - \pi/5)\cos(\pi/5)$$

= -1.6 T_{PK} sin(p\theta - \pi/5) (3.8)

and if three phases (A, B and C) are excited the resultant torque/position characteristic is

 $T_{ABC} = T_A + T_B + T_C = -1.6 T_{PK} \sin(p\theta - 2\pi/5)$ (3.9)

Similar results can be obtained for the other combinations of excited phases.

It can be shown generally that the maximum peak static torque is produced in a multi-phase stepping motor when half of the phases are excited (Acarnley *et al.*, 1979), i.e. in a machine with n phases the peak static torque is maximised if:

Number of phases excited = n/2 for *n* even (n+1)/2 or (n-1)/2 for *n* odd (3.10)

So a six-phase motor is excited with three-phases-on, while a seven-phase would have either three- or four-phases-on excitation. With odd numbers of phases the motor can be operated in the 'half-stepping' mode, producing the increment of motion equal to half the normal step for each excitation change, e.g. the seven-phase motor is excited alternately three- and four-phases-on, giving the excitation sequence: *ABC*, *ABCD*, *BCD*, *BCDE*, *CDE*,

3.4.2 Hybrid motors

In the hybrid motor there are two phases, which can be excited with positive or negative currents, or, if the motor is bifilar-wound, there are four phases each excited with unipolar current. If each phase is excited in turn four steps are executed while the rotor moves one tooth pitch. Therefore one step length corresponds to a quarter tooth pitch and the four static torque/rotor position characteristics are mutually displaced by this distance, as shown in Fig. 3.6*a*. The characteristics are approximated by the sinusoidal functions:

$$T_{A^+} = -T_{PK} \sin(p\theta)$$

$$T_{A^-} = -T_{PK} \sin(p\theta - \pi)$$

$$T_{B^+} = -T_{PK} \sin(p\theta - \pi/2)$$

$$T_{B^-} = -T_{PK} \sin(p\theta - 3\pi/2)$$
(3.11)



Figure 3.6 Static torque/rotor position characteristics for a hybrid motor a One-phase-on excitation

b Two-phases-on excitation

where T_{A+} is the torque produced at rotor position θ when phase A is excited by positive current.

The effect of exciting a pair of phases together is shown in Fig. 3.6*b* where the peak static torque is improved by a factor of 1.4 over one-phase-on excitation. For phases A and B excited by positive current the total torque is

$$T_{A^+B^+} = T_{A^+} + T_{B^+} = -2T_{PK}\sin(p\theta - \pi/4)\cos(\pi/4)$$

= -1.4 T_{PK} sin(p\theta - \pi/4) (3.12)

and similarly for other phase combinations.

Although the torque produced can often be improved by exciting several phases, it must be remembered that more power is required to excite the extra phases. If two phases of the hybrid motor are excited the power supply must be doubled in capacity, but the torque produced is improved by a factor of only 1.4. This can be an important consideration in applications where the power available to drive the motor is limited.

Imbalance between phases can reduce step accuracy when multi-phase excitation is used, and this effect has been investigated by Singh *et al.* (1978).

3.4.3 Mini-step drives

The full-step length of a stepping motor can be divided into smaller increments of rotor motion – known as 'mini-steps' – by partially exciting several phase windings. As an example consider a hybrid stepping motor in which the peak static torque

produced by each phase is proportional to the phase current and the phase torques vary sinusoidally with rotor position:

$$T_A = -k_T i_A \sin(p\theta)$$

$$T_B = -k_T i_B \sin(p\theta - \pi/2)$$
(3.13)

For conventional operation the windings are excited by positive and negative rated current, giving a step length of $\pi/2p$ for each excitation change. In this simple case the mini-step drive might produce winding currents which are a fraction of the rated current, *I*:

$$i_A = I \cos a$$

$$i_B = I \cos(a - \pi/2)$$
(3.14)

The total torque produced by the motor would then be

$$T = T_A + T_B = -k_T I[\sin(p\theta)\cos a + \sin(p\theta - \pi/2)\cos(a - \pi/2)]$$

= $-k_T I\sin(p\theta - a)$ (3.15)

and the equilibrium position for zero load torque is $\theta = a/p$. Therefore the rotor can be made to take up any intermediate position between the full-step positions $(\theta = 0, \pi/2p, \pi/p, 3\pi/2p)$ if the windings are excited by currents in the correct proportion. A mini-step drive controls the winding current at many levels, so that the rotor moves in 'mini-steps' between the full-step positions, each mini-step corresponding to a change of one level in the winding currents. During one cycle of excitation the current in one phase passes twice through each level and the rotor moves one tooth pitch. Therefore the mini-step length for a drive with N_L current levels is

Mini-step length = rotor tooth pitch/
$$(2N_L)$$
 (3.16)

A hybrid motor with a 1.8° full-step length has a rotor tooth pitch of 7.2° (i.e. four full-steps correspond to a rotor movement of one tooth pitch) and a drive with ten current levels would give a mini-step length of 0.36° .

For the conventional full-step drive the equilibrium positions are defined by the alignment of stator and rotor teeth and are therefore independent of current level. However, the mini-step positions are critically dependent on the currents in each of the phase windings and any error in current level is translated directly into a position error. The required variation of current levels with rotor position can be deduced from the phase torque/position/current characteristics; for example, eqn (3.14) shows that the winding currents must vary cosinusoidally with demanded position in the situation where torque is proportional to phase current. Magnetic saturation causes the torque/current and torque/position characteristic to depart from the 'ideal' linear and sinusoidal relationships, but this problem can be counteracted by adjusting the winding current levels to give uniform mini-steps (Rahman and Poo, 1988).

As mini-steps can be made much shorter than full-steps (a typical reduction is 20 mini-steps per full-step) the positional resolution of the stepping motor is improved.

However, the peak static torque is approximately equal for mini-step and conventional drives, so the static position error may be many mini-steps, unless a closed-loop control is used (see Section 7.4.2). Stepping motors operated with full-step drives are prone to mechanical resonance (see Section 4.3), but the mini-step drive does much to alleviate this problem by providing a smoother transition between full-step positions (Pritchard, 1976).

The major disadvantage of the mini-step drive is the cost of implementation due to the need for partial excitation of the motor windings at many current levels, using a chopper drive circuit (see Section 5.4.4) in which the reference current level for each phase is changed every mini-step.

3.5 Load connected to the motor by a gear

In some applications a gear is placed between the motor and load with the aim of adjusting the loading on the motor. A schematic diagram of a system incorporating a simple gear train is shown in Fig. 3.7, in which a gear ratio of 1:N is used; N revolutions of the motor produce one revolution of the load.

If the load torque is T_L then the torque on the motor is modified to T_L/N , assuming that friction torque effects in the gear are small relative to the load torque. Similarly if the load must be positioned with a maximum static error of θ_{el} then the motor has to operate with a static position error of $\theta_{em} = N\theta_{el}$. As far as static operation is concerned, therefore, there is a considerable advantage in using a high gear ratio to link the motor and load, since the effective load torque at the motor is reduced and the allowable static position error increases compared to the situation where the motor and load are directly connected.

In the example of Fig. 3.2, if the load is connected to the motor by a gear ratio of 1:3 then the effective load torque at the motor is 0.75/3 = 0.25 Nm. From



Figure 3.7 Motor connected to load by a gear

the torque/position characteristic the motor static torque can be deduced; in this case the error is approximately 2° . If the motor moves through a given angle as a result of the load torque then the load itself moves 1/N of the angle. In this case the static position error is 0.67° , compared to the 8° error when the load is directly coupled, although the effects of friction and backlash in the gear would tend to reduce this improvement.

During dynamic operation if the load is being accelerated then the applied torque is proportional to the angular acceleration and load inertia:

$$T_L = J_L (d^2 \theta_L / dt^2) \tag{3.17}$$

At the motor the torque required is

$$T_m = T_L / N = J_L (d^2 \theta_m / dt^2) / N^2$$
(3.18)

since $\theta_m = N\theta_L$. From eqn (3.18) the effective inertia at the motor is J/N^2 , i.e. the load inertia is reduced by the square of the gear ratio, and it appears that a high gear ratio would enable the motor to accelerate rapidly. This argument is perfectly true, but it is important to remember that one step of motor position produces a load movement which is only a fraction 1/N of the motor's step. If the load is to move a fixed distance then the high gear ratio requires the motor to move a large number of steps, and for the load movement to be completed in a reasonable time the motor needs to attain a high stepping rate. Conversely with a low gear ratio the effective load inertia is high and the motor accelerates slowly, but has to reach a relatively low stepping rate to move the load at a satisfactory speed.

The above argument can be summarised as follows:

high gear ratio	\Rightarrow	low reflected inertia		
	\Rightarrow	fast acceleration	\Rightarrow	short load step length
			\Rightarrow	high motor speed
low gear ratio	\Rightarrow	high reflected inertia		
	\Rightarrow	slow acceleration	\Rightarrow	long load step length
			\Rightarrow	low motor speed

A high gear-down ratio is an obvious choice where the movement of the load involves substantial periods of acceleration and deceleration. Lower gear ratios are likely to be suitable when the motor's speed capability is restricted.

Detailed design is complicated by the finite gear inertia and efficiency, although it is possible to take account of these effects (Tal, 1973). Backlash in the gear can degrade the performance of the system; positional accuracy is reduced and resonance problems (see Chapter 4) are worsened (Ward and Lawrenson, 1977).

3.6 Load connected to the motor by a leadscrew

Some stepping motor applications require incremental linear motion and a number of linear stepping motors, for the direct translation of digital signals into linear steps, have been developed (Finch and Harris, 1979; Langley and Kidd, 1979). However the range of linear stepping motors is restricted and many linear loads are driven from a rotary stepping motor by a leadscrew, which may be an integral part of the motor, as in Fig. 3.8, or a separate component. In the system shown schematically in Fig. 3.9 one revolution of the motor causes a load movement equal to the pitch (*h*) of the screw, so for an angular movement θ (measured in radians):

$$\frac{\theta}{2\pi} = \frac{x}{h} \tag{3.19}$$

If the load is subject to a force *F* then, assuming that friction effects in the leadscrew are small, the work done in moving a distance *x* is *Fx*, which must equal the work done by the load torque (T_L) at the motor in moving an angle θ :

$$Fx = T_L \theta$$

but x and θ are related by eqn (3.19), so

$$T_L = Fx/\theta = Fh/2\pi \tag{3.20}$$



Figure 3.8 A commercial stepping motor with integral leadscrew for use in a floppydisk drive unit (Photograph by Warner Electric Inc., USA)



Figure 3.9 Motor connected to the load by a leadscrew

The static position error for a system subject to a given load force can be calculated as follows:

- (a) calculate the effective load torque at the motor using eqn (3.20);
- (*b*) from the motor static torque/rotor position characteristic calculate the error in the motor's rotational position;
- (c) translate the rotational error into a linear error using eqn (3.19).

3.6.1 Example

For a load force of 9 kN and a leadscrew pitch of 0.5 mm calculate the static position error if the stepping motor has the torque/position characteristic shown in Fig. 3.2.

(a) From eqn (3.20),

$$T_L = \frac{9 \times 10^3 \times 0.5 \times 10^{-3}}{2\pi}$$
Nm = 0.75 Nm

- (b) Referring to Fig. 3.2 we see that a load torque of 0.75 Nm produces a rotational error of $8^{\circ}(=8 \times 2\pi/360 \text{ rad})$.
- (c) From eqn (3.19),

$$x = \frac{\theta h}{2\pi} = \frac{8 \times 2\pi}{360 \times 2\pi} \times 0.5 \,\mathrm{mm} = 0.011 \,\mathrm{mm}$$

i.e. static position error for a load force of 9 kN = 0.011 mm

If the load is to be accelerated the force required is proportional to the load mass (M) and the acceleration

$$F = M(d^2x/dt^2)$$

This force appears as a load torque at the motor, since from eqn (3.20)

$$T_L = Fh/2\pi = Mh(d^2x/dt^2)/2\pi$$

and substituting for x in terms of θ from eqn (3.19):

$$T_L = M(h/2\pi)^2 (d^2\theta/dt^2)$$

Therefore the effective inertia of the load at the motor is

$$J = M(h/2\pi)^2$$
(3.21)

From the static positioning viewpoint a small screw pitch has the useful property of reducing the load torque at the motor. As far as the dynamic situation is concerned, however, there is a close parallel between the use of a small screw pitch and the high gear-down ratio discussed in the previous section. For a small screw pitch the effective inertia of the load is reduced and the motor can accelerate rapidly, but must attain a high stepping rate to compensate for the small increments of linear movement produced by each motor step.

For simplicity in this analysis the leadscrew has been assumed ideal, i.e. low inertia, high efficiency, low friction and no backlash. All these factors have been taken into account by Tal (1973), who also considered several other motor/load coupling methods, such as a capstan drive and a belt/pulley drive.

Chapter 4

Multi-step operation: torque/speed characteristics

4.1 Introduction

If a stepping motor is used to change the position of a mechanical load by several steps the system designer needs to know how much torque the motor can produce whilst accelerating, decelerating or running at constant speed. The motor must produce sufficient torque to overcome the load torque and accelerate the load inertia up to the maximum speed. The necessary information is supplied in the form of a graph known as the pull-out torque/speed characteristic – showing the maximum torque which the motor can develop at each operating speed. This maximum torque is termed the 'pull-out' torque because if the load torque exceeds this value the rotor is pulled out of synchronism with the magnetic field and the motor stalls. A typical pull-out torque/speed characteristic is shown in Fig. 4.1. In this case the motor would be able to drive a load torque of 0.2 Nm at all speeds up to 500 steps per second, because the pull-out torque exceeds the load torque over this speed range. However, for a load torque of 0.4 Nm the maximum operating speed would have to be limited to 200 steps per second and there would be additional problems in operating at speeds around 20 and 40 steps per second. For a given load the maximum operating speed is referred to as the 'pull-out' rate, so in this example the pull-out rate for a load of 0.2 Nm is 500 steps per second.

The complete torque/speed characteristic can be divided into several regions, which are discussed separately in this and the next chapter. At 'low' speeds (less than 100 steps per second in the example of Fig. 4.1) the current is quickly established in the windings when a phase is turned on and stays near its rated value for a substantial part of the time for which the phase is excited. The basic pull-out torque/speed characteristic in this region can be deduced from the static torque/rotor position characteristic, and the relationship between the two characteristics is discussed in the next section. Two sharp 'dips' in the characteristic of Fig. 4.1 are apparent at speeds near 20 and 40 steps per second. These dips occur in many stepping motor systems and are caused



Figure 4.1 Pull-out torque/speed characteristic

by mechanical resonance in the motor/load combination. Section 4.3 describes this resonance behaviour together with some methods of minimising its effects.

For 'high' speeds (greater than 100 steps per second in Fig. 4.1) the time constant for current rise and decay becomes a significant proportion of the total phase excitation time. The phase current cannot be maintained at its rated value and therefore the torque produced by the motor is reduced. There is a relationship between the motor/drive parameters, operating speed and pull-out torque, but discussion of this topic is reserved for Chapter 5.

4.2 Relationship between pull-out torque and static torque

At a low operating speed the phase current waveforms for a stepping motor are almost rectangular. In Fig. 4.2, for example, the three-phase currents are quickly established at the maximum value because the phase winding time constant (1 ms) is much shorter than the period of each excitation (20 ms at a speed of 50 steps per second). Under these conditions the pull-out torque of the motor can be deduced from the static torque/rotor position characteristics for the particular excitation scheme.

Initially the argument can be simplified by assuming that the motor/load combination has a high inertia, so that variations in motor torque lead to only small changes in motor speed. With this condition of high inertia the pull-out torque is equal to the maximum average torque which can be produced by the motor.



Figure 4.2 Current waveforms at 50 steps per second for a three-phase motor operated one-phase-on with a phase winding time constant of 1 ms

For steady-state operation at zero load torque the position of the rotor at the phase switching times is illustrated in Fig. 4.3 with reference to the torque/position characteristics of a three-phase motor operated with a one-phase-on excitation scheme. Starting at the phase A equilibrium position ($\theta = 0$) the rated current is established in phase A and the rotor has a velocity slightly greater than the demanded stepping rate. When the rotor passes beyond the phase A equilibrium position the torque produced by the motor is negative and so the system decelerates until the rotor reaches the position $\theta = \pi/3p$ where the velocity is a minimum. At this point the excitation switches almost instantaneously from phase A to phase B and the motor now produces a positive torque, causing the system to accelerate towards the phase Bequilibrium position at $\theta = 2\pi/3p$. The motor velocity increases under the influence of the positive torque and the equilibrium position is attained with maximum velocity. The cycle then repeats with the motor producing a negative torque after passing the equilibrium position and the excitation switching from phase B to phase C at the position $\theta = \pi/p$. During the excitation of each phase the motor produces equal positive and negative torques, so there is no net torque production. The motor torque



Figure 4.3 Rotor position at phase switching times for zero load

balances the (zero) load torque and therefore there is no resultant torque to accelerate the rotor, which continues at the average speed equal to the demanded stepping rate.

The system is in stable equilibrium because a small increase in the load torque retards the rotor, so the excitation changes occur at slightly smaller rotor positions. During excitation of each phase the motor then produces more positive than negative torque and in the new steady state the average motor torque again balances the load torque.

Now consider the effect of applying a load torque equal to the pull-out value, so that the motor has to produce the maximum available torque. The rotor is retarded by the load torque, so that the motor produces a positive torque throughout each excitation period, as shown in Fig. 4.4. The equilibrium position for the excited phase is never attained because more torque can be produced by switching to the next phase as the step position is approached. For example, excitation is now transferred from phase A to phase B at $\theta = \pi/6p$. There is a part of each step during which the motor torque is less than the load torque, so that the system decelerates. In the middle of each step the motor torque is near its maximum value, which is greater than the load torque, and the system accelerates.

With pull-out load torque applied the system is in unstable equilibrium, since any small increase in load retards the rotor, causing a reduction in motor torque. The difference between the load and motor torques becomes larger and, unless the load



Figure 4.4 Rotor position at phase switching times for pull-out load

torque is reduced quickly, the rotor drops further behind the demanded position until synchronism is lost and the motor stalls.

Having established the rotor positions at which switching must occur to maximise the torque, it is possible to deduce the pull-out torque. In Fig. 4.4 phase *A* has a torque/position characteristic:

$$T_A = -T_{PK}\sin(p\theta)$$

and phase A must switch on at $\theta = -5\pi/6p$ and switch off at $\theta = -\pi/6p$ for maximum torque. Hence the pull-out torque for one-phase-on operation of the three-phase motor is simply the average of T_A over this interval:

Pull-out torque =
$$\frac{\int_{-5\pi/6p}^{-\pi/6p} - T_{PK} \sin(p\theta) \, d\theta}{(-\pi/6p) - (-5\pi/6p)}$$
(4.1)
= 0.83 T_{PK}

Similar methods can be applied to the calculation of pull-out torque for other excitation schemes.

The dependence of peak static torque on excitation scheme is highlighted in Section 3.4, so a natural question is: 'Which excitation scheme must be chosen to maximise the pull-out torque?'. Referring again to Fig. 4.4 it is apparent that the total torque produced by the motor is maximised if each phase is excited whenever it can

contribute a positive torque component. Since the torque/position characteristics are symmetrical about the zero torque axis, each phase must be excited for half of the total excitation sequence. This corresponds to the 'half-stepping' mode in motors with odd numbers of phases, e.g. the three-phase motor is excited in the sequence: $A, AB, B, BC, C, CA, A, \ldots$ A timing diagram for this phase switching is shown in Fig. 4.5. Motors with even numbers of phases must have half of the phases excited at any time. For a hybrid motor the pull-out torque is maximised with the two-phases-on excitation sequence: A + B +, B + A -, A - B -, B - A +, A + B +,

The maximum pull-out torque can be calculated for an *n*-phase motor with a peak static torque of T_{PK} when one phase is excited. Each phase is excited for half of the rotor movement in the cycle and therefore contributes an average torque:

Phase torque =
$$\frac{\int_{-\pi/p}^{0} -T_{PK} \sin(p\theta) d\theta}{2\pi/p}$$
$$= T_{PK}/\pi$$

and so the total torque from all n phases excited is

Maximum pull-out torque =
$$nT_{PK}/\pi$$
 (4.2)

The assumption that a sinusoid is a good approximation to the shape of the torque/position characteristic has been made in this derivation. If the actual characteristic shows a significant deviation from a sinusoid an equivalent result can be obtained by evaluating the above integral by a 'counting squares' method.



Figure 4.5 Half-stepping excitation of a three-phase motor

The pull-out torque/speed characteristic of Fig. 4.1 shows a reduction in pull-out torque from its maximum (0.6 Nm at 60 steps per second) as the operating speed decreases. Aside from the sharp dips, which are discussed in the next section, there is a gradual decline in pull-out torque to 0.48 Nm at a speed of 10 steps per second. The cause of this effect is the oscillation in rotor velocity shown in Figs 4.3 and 4.4, where it is assumed that the system inertia is sufficient to maintain rotation even if the load torque temporarily exceeds the motor torque. For a system with a relatively low inertia this assumption may not be true and the rotor can stop whenever the load exceeds the motor torque. The effective pull-out torque then corresponds to the 'crossover' point of the static torque/rotor position characteristics, as illustrated in Fig. 4.6. It is at this crossover position that the motor's torque-producing capability is at a minimum; at any other position more torque can be produced provided the appropriate phase is excited.

For motors with a large number of phases the torque reduction at low speeds is less pronounced. In Fig. 4.6*a*, for example, with one-phase-on excitation of a three-phase motor the crossover point occurs at a torque of $0.5T_{PK}$, which is 0.6 times the pull-out torque with high inertia ($0.83T_{PK}$). With a four-phase motor excited one-phase-on, however, the pull-out torque for low inertia is $0.71T_{PK}$ and for high inertia is $0.9T_{PK}$, so the pull-out torque is only reduced by a factor of 0.79, as shown in Fig. 4.6*b*. As the number of phases increases the reduction factor tends towards unity and the system inertia has less effect on the low-speed pull-out torque. The reduction in pull-out torque occurs when the stepping rate is less than the natural frequency of mechanical oscillations for the system, which can be determined from the results of Section 4.3.



Figure 4.6 Pull-out torque for high and low inertia loads in terms of static torque/rotor position characteristics

- a Three-phase motor
- b Four-phase motor

4.3 Mechanical resonance

4.3.1 The mechanism of resonance

At very low stepping rates the motor comes to rest at the appropriate equilibrium position after each excitation change. The response of the system to each excitation change – known as the single-step response – is generally very oscillatory (Russell and Pickup, 1996); a typical response is shown in Fig. 4.7. In applications requiring frequent accurate positioning this poorly damped response can be a great disadvantage. For example, if a stepping motor is used to drive a printer carriage then the system must come to rest for the printing of each letter. The operating speed of the printer is limited by the time taken for the system to settle to within the required accuracy at each letter position.

The frequency of oscillation can be predicted for any motor/load combination from the static torque/rotor position characteristic, provided the system is lightly damped. At a rotor position θ from the equilibrium position the motor torque is $-T'\theta$, where T' is the stiffness of the torque/position characteristic. If there is no load torque then this motor torque is used to accelerate the motor/load inertia (J); therefore:

$$-T'\theta = J(d^2\theta/dt^2)$$
$$J(d^2\theta/dt^2) + T'\theta = 0$$
(4.3)

This is an equation of simple harmonic motion for the rotor position and so the natural frequency f_n of rotor oscillation about the equilibrium position is

$$f_n = \frac{1}{2\pi} \sqrt{\frac{T'}{J}} \tag{4.4}$$

The simple analysis of oscillation frequency assumes that the system is undamped. In practice there is a small amount of viscous friction present in the system so that



Figure 4.7 Typical single-step response

the oscillations are lightly damped and the rotor eventually settles at the equilibrium position, as illustrated in Fig. 4.7. Friction effects in an electromechanical system are generally undesirable, since they lead to wear in the moving parts, and are variable, because they are a function of this wear. The designer attempts to reduce friction as far as possible, so most stepping motor systems have very little inherent damping and consequently a poorly damped single-step response.

The parameters of the single-step response are defined in Fig. 4.7. Rise time is the time taken for the motor to first reach the demanded step position, which is attained with maximum velocity. The system therefore overshoots the target and the amplitude of this first overshoot is expressed as a percentage of the total step, giving the percentage overshoot. Finally the settling time is the time taken for oscillation to decay so that the system is within 5% of the target.

One consequence of the highly oscillatory single-step response is the existence of resonance effects at stepping rates up to the natural frequency of rotor oscillation. Figure 4.8 shows two responses of a motor to a series of steps at different rates. In the first response the stepping rate is about 0.6 times the natural frequency and therefore the rotor is behind the equilibrium position and has a low velocity when the next excitation change occurs. The rotor quickly settles into a uniform response to each step. In the other response the stepping rate is approximately equal to the natural frequency and so the rotor is at the equilibrium position with a positive velocity at the end of the first step. As a result of this initial velocity the response to the second step is more oscillatory; the rotor swings still further from the equilibrium position. The rotor oscillations increase in amplitude as successive steps are executed until the rotor lags or leads the demanded step position by more than half a rotor tooth pitch. Once this oscillation amplitude is exceeded the motor torque causes the rotor to move towards an alternative step position which is a complete rotor tooth pitch from the expected position (see Fig. 3.1b). The correspondence between rotor position and the number of excitation changes is now lost and the subsequent rotor movement is erratic. Note that motors with a large number of phases have an advantage here, since a step length is a small proportion of the rotor tooth pitch (eqn (1.1)) and therefore in these motors the rotor can be several steps from the demanded position without losing synchronism.

This resonant behaviour of the system leads to a loss of motor torque at well defined stepping rates, as illustrated by the dips in the pull-out torque/speed characteristic of Fig. 4.1. The location of these dips can be predicted if the natural frequency is known either from eqn (4.4) or from direct measurement of the single-step response. Resonance is likely to occur if, at the end of the excitation interval, the rotor is in advance of the equilibrium position and has a positive velocity. These regions are indicated in Fig. 4.9. The rotor has to pass through these regions after times which are a multiple of the rotor oscillation period $(1/f_n)$ and therefore

Resonant stepping rates
$$=$$
 $\frac{f_n}{k} = \frac{1}{2\pi k} \sqrt{\frac{T'}{J}}$ $k = 1, 2, 3...$ (4.5)

A motor with a natural frequency, from eqn (4.4), of 100 Hz can be expected to have dips in the torque/speed characteristics at 100, 50, 33, 25, 20, ... steps per second.



Figure 4.8 Responses to stepping rates near the natural frequency

- --- stepping rate = natural frequency
 - stepping rate = $0.6 \times$ natural frequency

This result is not precise because the oscillation frequency depends on the amount of damping, but it is sufficiently accurate for most purposes. The additional complication of damping-dependent oscillation frequency is included in the analysis by Lawrenson and Kingham (1977).

For applications requiring repeated fast positioning over a single step, it is possible to utilise the high overshoot of the system. If the step corresponds to a change of excitation from phase A to phase B, for example, the half-step with both phases A and B excited is first taken. Figure 4.10 shows that the system overshoots the demanded position for A and B excited, coming to rest near the phase B equilibrium



Figure 4.9 Regions of the single-step response in which phase switching leads to resonance

position. At this time the excitation is switched to phase B only and the transition to the final step is accomplished from a small initial error with consequently small overshoot. The contrast between this response and the effect of changing directly from single-phase excitation of A to B is shown in Fig. 4.10. Unfortunately the timing of the excitation changes in this intermediate half-step control is quite critical and is heavily dependent on load conditions (Miura and Taniguchi, 1999). It is therefore restricted in application to situations where the load is constant, or to closed-loop position control systems (see Section 7.4.2).

The resonant tendencies of a stepping motor system can be reduced by introducing more damping and therefore limiting the amplitude of oscillation in the single-step response. There are two important techniques for improving the damping, using either mechanical or electrical methods, and these are discussed in the following sections.

4.3.2 The viscously coupled inertia damper

One mechanical method of damping the single-step response is to introduce additional viscous friction (torque proportional to speed), so that the rotor oscillations decay at a faster rate (Kent, 1973). However, the use of straightforward viscous friction is undesirable because the operation of the motor at high speeds is severely limited by the friction torque. A solution to this problem is the viscously coupled inertia damper (VCID), sometimes known as the Lanchester damper. This device gives a viscous friction torque for rapid speed changes, such as occur in the single-step response, but does not interfere with operation at constant speeds.

The essential features of the VCID are illustrated in Fig. 4.11. Externally the damper appears as a cylindrical inertial load which can be clamped to the motor shaft so the damper housing rotates at the same speed as the motor. Internally the damper has a high inertia rotor which is separated from the housing by a viscous fluid. The housing and the inner rotor can therefore rotate relative to each other, but





- ---- response to full-step excitation change
- --- response with intermediate half-step





- *a* Parallel to the shaft
- b Perpendicular to the shaft

are loosely coupled by the viscous fluid. When relative motion occurs between the damper components there is a mutual drag torque.

The basic parameters of the damper are its inertia (J_D) and the viscous fluid constant k_D , but in addition there is the inertia of the damper housing (J_H) , which increases the overall motor/load inertia. In terms of these parameters the drag torque (T_D) can be expressed in terms of the difference between housing and rotor velocities:

$$T_D = k_D[(d\theta/dt) - (d\theta_D/dt)]$$
(4.6)

where θ is the instantaneous position of the motor/load/housing and θ_D is the damper inertia position. Dampers are carefully designed so that this linear relationship is preserved over a wide range of speed difference. The damper torque acts as a drag torque on the motor shaft and also accelerates the damper rotor:

$$T_D = J_D (d^2 \theta_D / dt^2) \tag{4.7}$$

If the motor is operating at constant speed the damper rotor must also be running at a constant speed, so from eqn (4.7) the damper torque is zero. From eqn (4.6) if the damper torque is zero, the damper rotor and housing must be operating at equal speeds.

A well designed damper can produce a considerable improvement in the singlestep response. If the inherent friction torque of the system can be neglected the equation for the rotor position relative to equilibrium, eqn (4.3), is modified by the damper torque:

$$T'\theta + J(d^2\theta/dt_2) + T_D = 0 \tag{4.8}$$

where J includes the damper housing inertia, J_H .

Substituting for T_D from eqn (4.6):

$$T'\theta + J(d^2\theta/dt^2) + k_D(d\theta/dt) - k_D(d\theta_D/dt) = 0$$

 θ_D can be eliminated by differentiating this expression and substituting from eqn (4.7):

$$T'(d\theta/dt) + J(d^{3}\theta/dt^{3}) + k_{D}(d^{2}\theta/dt^{2}) - k_{D}T_{D}/J_{D} = 0$$

Finally an expression wholly in terms of rotor position can be obtained by substituting for T_D from eqn (4.8):

$$T'(d\theta/dt) + J(d^{3}\theta/dt^{3}) + k_{D}(d^{2}\theta/dt^{2}) + k_{D}T'\theta/J_{D} + k_{D}J(d^{2}\theta/dt^{2})/J_{D} = 0$$

and therefore

$$(d^{3}\theta/dt^{3}) + k_{D}(1/J + 1/J_{D})(d^{2}\theta/dt^{2}) + (T'/J)(d\theta/dt) + (k_{D}T'/JJ_{D}) = 0$$
(4.9)

So the single-step response of a system with a VCID is third-order, compared to the second-order eqn (4.3) for the system without a damper.

Turning now to design it is important to answer the question of which damper produces the 'best' single-step response from a given system. In terms of the parameters,



Figure 4.12 Single-step response showing the area corresponding to the integral of the absolute error (IAE)

we have to choose J_D and k_D for the damper, given J and T' for the motor/load. One problem here is to establish a suitable criterion to judge the quality of a single-step response. Faced with this problem, Lawrenson and Kingham (1973) chose to minimise the integral-of-absolute-error (IAE), which corresponds to minimising the area shown in Fig. 4.12. Using this criterion it was possible to show that the damper inertia should be four times the total motor/load inertia (including the housing inertia):

$$J_D = 4 \times J \tag{4.10}$$

and the viscous fluid constant should then be related to the stiffness and damper inertia by

$$k_D = 0.53\sqrt{T'J_D}$$
(4.11)

If a well matched damper is coupled into the system the improvement in the singlestep response is achieved with a shorter settling time and lower overshoot, as shown in Fig. 4.13. However, the damper does have the effect of increasing the rise time of the response, because the available motor torque has to accelerate both the load and damper inertias towards the step position.

When a VCID is used the total motor/load inertia includes the damper housing inertia and therefore it is important that this inertia be as small as possible. The penalty to be paid for the use of a VCID is that the system is slower to accelerate. Even if the viscous coupling is low (so that the damper housing and rotor operate almost independently) the system inertia is increased by the housing inertia and the acceleration is correspondingly reduced. With a high value of k_D the damper housing and rotor are closely coupled, so the effective system inertia is increased by both the housing and damper rotor inertia.



Figure 4.13 Effect of VCID on the single-step response with VCID --- without VCID

4.3.3 Electromagnetic damping

The basic aim of any damping scheme is to extract stored mechanical energy, which is in the form of rotational kinetic energy when the system inertia is moving. Damping with the VCID is achieved by transferring the system's mechanical energy to and fro between the damper housing and rotor using an inefficient method of coupling (the viscous fluid), so that some of the energy is dissipated with each transfer. Therefore in the VCID the mechanical energy is used to heat the coupling fluid. In electromagnetic damping schemes the mechanical energy acquired by the system in moving between the step positions is transferred to the motor's electrical circuit and dissipated in the motor winding and forcing resistances.

The transfer of energy to the electrical circuit is accomplished by means of the voltages induced in the phase windings when the rotor oscillates, so these voltages are considered first. Figure 4.14*a* shows the variation of magnet flux linked with the two phase windings of a hybrid motor as the rotor position varies over a rotor tooth pitch. This characteristic is approximately sinusoidal with a wavelength equal to the rotor tooth pitch, and the sinusoids for the two phases are displaced by $\pi/2p$. The rate of change of flux linkages with rotor position is shown in Fig. 4.14*b*, which has the correct phase relationship to Fig. 4.14*a*. When the flux linkages in phase *A* are at a maximum, for example, the rate of change of flux linkages with rotor position and therefore the static torque/rotor position characteristics for positive excitation of the two phases can be deduced, as in Fig. 4.14*c*.



Figure 4.14 Flux linkage/rotor position characteristics

- *a* Flux linkages against rotor position
- b Rate of change of flux linkages against rotor position
- c Static torque against rotor position

With only one of the phases excited the rotor moves to the phase equilibrium position, where the torque is zero and, from Fig. 4.14*b*, the rate of change of flux linkages is also zero. If the rotor oscillates about this one-phase-on equilibrium position the flux linked with the phase winding undergoes only small changes and the voltage induced by the magnet flux is insignificant. Now consider the situation when two phases are excited. The equilibrium position is between the two separate phase equilibrium positions and so the rate of change of flux linkages with rotor position is relatively large. Therefore if the rotor is oscillating about the two-phases-on equilibrium position a voltage is induced in each phase by the magnet flux with a frequency equal to the frequency of rotor oscillation. It is these induced voltages which are used to extract energy from the mechanical system and provide electromagnetic damping.

A rigorous analysis of the mechanisms involved in electromagnetic damping has been undertaken by Hughes and Lawrenson (1975), who demonstrated that the singlestep response is third-order when the electrical circuit is taken into account. The results of this analysis show that for a well damped response the phase resistance (winding + forcing) must be set at an optimum value which depends on several parameters of the motor and load. With two-phases-on excitation, damping occurs because the induced voltages produce additional ac components of phase current, which are superimposed on the steady dc phase current. These ac current components give extra power losses in the phase resistance when the rotor is oscillating, so mechanical energy is extracted from the system to supply this extra power. If the phase resistance is set too high the ac current component is low and the power losses (i^2r) are small. Conversely if the phase resistance is below the optimum value the ac current is high, but there is very little resistance in which the current can dissipate power.

For a hybrid stepping motor the optimum value of phase resistance for maximum electromagnetic damping is

$$R = \sqrt{\frac{T'}{J}} \times L \times (1 + k/2) \tag{4.12}$$

where *L* is the inductance of the phase winding. The factor *k* is a parameter of the motor and depends on the ratio of the magnet flux linking the phase winding to the flux linkages brought about by the winding current. Typical values of *k* are in the range 0.25-1.0. A similar result to eqn (4.12) also applies to variable-reluctance motors, except that the parameter *k* has a different definition.

Although the optimum phase resistance can be calculated, in practice it is a fairly simple matter to determine the optimum experimentally. The single-step response can be examined over a range of forcing resistance values (with appropriate changes of supply voltage to maintain constant phase current) until a suitable response is obtained. The discussion has centred on the two-phase hybrid motor, but electromagnetic damping can be produced in all types of motor, provided more than one phase is excited when the rotor is settling to the equilibrium position. In some cases the electromagnetic damping effect can be enhanced by introducing a dc bias to all phases of the motor (Tal and Konecny, 1980). In addition, Jones and Finch (1983) have shown that the single-step response can be optimised by allowing the phase winding currents to change gradually.

As with the VCID, the design of a system for good damping using electromagnetic methods is often in direct conflict with the demands of high-speed operation. In the next chapter it is shown that the system requires a large forcing resistance to operate at the highest speeds and in most cases the total phase resistance is then much greater than the optimum for electromagnetic damping. The system designer is therefore left to make a compromise choice of forcing resistance according to the application.

Chapter 5 High-speed operation

5.1 Introduction

In many applications the motor must be able to produce a large pull-out torque over a wide range of stepping rates, so the time taken to position a load is minimised. For example, suppose a motor with the torque/speed characteristic shown in Fig. 5.1 has to move a load 1000 steps. If the load torque is 0.5 Nm then the pull-out rate is 500 steps per second and the load is positioned in $\sim 1000/500=2$ s. However, for a load



Figure 5.1 Maximum operating speeds for different load torques

torque of 1 Nm the maximum speed would have to be restricted to 200 steps per second and the positioning time would be 1000/200 = 5 s. Clearly the designer of the system with a load torque of 1 Nm would like to know what parameters of the motor and drive need to be changed so that a pull-out torque of 1 Nm is available at 500 steps per second.

At high stepping rates each phase is excited for only a short time interval and the build-up time of the phase current is a significant proportion of the excitation interval. When a motor is operating at the highest speeds the current in each phase may not even reach its rated value before the excitation interval finishes and the phase is turned off. In addition the time taken for the phase current to decay becomes important at high speeds, because the phase current continues flowing (through the freewheeling diode) beyond the excitation interval dictated by the drive transistor switch. Consequently the pull-out torque falls with increasing stepping rate for two reasons:

- (*a*) the phase currents are lower, so the motor torque produced at any rotor position is reduced;
- (b) phase currents may flow at rotor positions which produce a negative phase torque.

A quantitative treatment of these effects for both hybrid and variable-reluctance motors is presented in this chapter.

The calculation of pull-out torque at high speeds is complicated by the variations in current during the excitation time of each phase, which means that there is no longer a simple relationship between the static torque/rotor position characteristic and the pull-out torque. Typical phase current waveforms for one-phase-on unipolar excitation of a three-phase variable-reluctance motor are shown in Fig. 5.2. At the lowest operating speeds (Fig. 5.2*a*) the current waveforms are nearly rectangular,





- a Low-speed
- b Medium-speed
- c High-speed

the build-up of current to the rated level occupies a minor portion of the excitation time and the methods of Chapter 4 can be used to calculate the pull-out torque. For stepping rates where the phase is only excited for a time similar to the winding time constant, however, the waveform (Fig. 5.2b) is considerably distorted by the nearly exponential rise and decay of the phase current.

At very high operating speeds the voltage induced in the phase windings by the rotor motion must be considered. The effect of these induced voltages can be seen in the high-speed waveform of Fig. 5.2*c*, in which the waveform cannot be described in terms of a simple exponential rise and decay. Even while the phase is switched on it is possible for the current to be reduced by the induced voltage, which is at its maximum positive value when the phase is excited. Similarly when the phase is turned off the decay of current can be temporarily reversed as the induced voltage passes through its maximum negative value. Therefore analysis of the complete pull-out torque/speed characteristics must include the effects of voltages induced in the windings by the moving rotor.

In most stepping motor systems the winding time constant is much less than the period of rotor oscillations about each equilibrium position. At the stepping rates considered in this chapter we are justified in regarding the rotor velocity as constant; the system inertia is sufficient to maintain a steady speed, even if the motor torque varies slightly during each step. This is commonly known as 'slewing' operation, because the rotor is moving continuously without coming to rest at each equilibrium position. It is, of course, possible to take account of the speed variations (Pickup and Tipping, 1976), but this is an unnecessary complication in the evaluation of pull-out torque.

Magnetic saturation has a great influence on the torque produced by a stepping motor (Fig. 3.1) and its effects can be included in pull-out torque calculations (Acarnley and Hughes, 1981). However analytical results can only be obtained if saturation is neglected, so this simplification has been used here. Hybrid and variable-reluctance motors receive separate treatment because there are fundamental differences in the analysis of the two types.

5.2 Pull-out torque/speed characteristics for the hybrid motor

5.2.1 Circuit representation of the motor

The pull-out torque is calculated by establishing a suitable model for the phase circuits and then using this model to find how the phase current varies with stepping rate.

A hybrid motor has two phase windings, which are mounted on separate stator poles (Chapter 1) and therefore the phase circuit model must include the resistance and inductance of each winding. The circuit resistance is simply the sum of the forcing resistance (specified in the drive circuit design) and the winding resistance (specified by the manufacturer). In the hybrid stepping motor the inductance of the windings is almost independent of the rotor position, and the average inductance specified by the


Figure 5.3 Circuit model for one phase of a hybrid motor

manufacturer may be used. The phase circuit model shown in Fig. 5.3 includes the total circuit resistance (R) and the average winding inductance (L).

The complete model must also take account of the voltages induced in the phase winding by rotor motion. These voltages occur because the permanent-magnet flux linking each winding varies sinusoidally with the position of the rotor. The flux linking phases A and B of a motor with p rotor teeth can be expressed as:

$$\psi_A = \psi_M \sin(p\theta)$$

$$\psi_B = \psi_M \sin(p\theta - \pi/2)$$
(5.1)

where Ψ_M is the maximum flux linking each winding. When the rotor is moving at a speed $d\theta/dt$ the induced voltages in the phase windings are equal to the rate of change of flux linkages:

$$e_{A} = d\psi_{A}/dt = p\psi_{M}\cos(p\theta)d\theta/dt$$

$$e_{B} = d\psi_{B}/dt = p\psi_{M}\cos(p\theta - \pi/2)d\theta/dt$$
(5.2)

So the complete phase A circuit model includes the induced voltage e_A , which opposes the applied phase voltage v_A . Details of the induced voltage are not usually supplied by the stepping motor manufacturer, but fortunately the voltage can be measured experimentally. If the motor under test has its windings open-circuit and is driven by another motor (Fig. 5.4) then the phase voltage is equal to the induced voltage, since the phase current is zero. Knowing the speed $(d\theta/dt)$, open-circuit voltage (e) and the number of rotor teeth (p), ψ_M can be determined from eqn (5.2). Alternatively ψ_M can be deduced from the pull-out torque of the motor at low speeds, as we shall see in Section 5.2.3.

The hybrid stepping motor has two phases, which are excited by positive or negative currents. A complete excitation cycle consists of four steps, corresponding to excitation of each phase by each current polarity. If the motor is operating at a stepping rate f, then the excitation cycle repeats at a frequency f/4 and therefore the angular frequency of the excitation cycle is

$$\omega = 2\pi \times (f/4) = \pi f/2 \tag{5.3}$$



Figure 5.4 Determination of the flux from a magnet linked with the phase windings of a hybrid motor

During each excitation cycle the rotor moves one tooth pitch $(=2\pi/p)$ in a time $2\pi/\omega$, so the average rotor velocity is given by

$$d\theta/dt = \text{distance/time}$$

= $(2\pi/p)/(2\pi/\omega) = \omega/p$ (5.4)

Integrating this equation with respect to time:

$$p\theta = \omega t - \delta \tag{5.5}$$

where δ is a constant of integration known as the 'load angle'. This angle accounts for the lag of the rotor behind the phase equilibrium position as the load on the motor increases.

The voltage applied to each phase circuit is a dc supply which can be switched on or off in the positive or negative sense. This switched supply introduces a non-linearity, which can be eliminated by considering only the fundamental components of voltage and current. In Section 5.2.2 the torque produced by the motor is shown to depend on the interaction of the phase current and induced phase voltage. As the induced voltage is essentially sinusoidal only the sinusoidal component of phase current at the same frequency is required for the torque calculations. Substituting from eqn (5.5) into eqn (5.2) gives an expression for the variation of induced voltage:

$$e_A = \omega \psi_M \cos(\omega t - \delta) \tag{5.6}$$

The frequency of the induced voltage is equal to the frequency of the fundamental component of the supply voltage and so it is the fundamental component of phase current that is required for the torque calculations.



Figure 5.5 Phase voltage waveform for two-phases-on operation of a hybrid motor, showing the fundamental voltage component

As the phase circuit model contains no other non-linearities, the fundamental component of phase current is produced entirely by the fundamental component of phase voltage. This component needs to be calculated according to the excitation scheme being used. In Fig. 5.5, for example, a two-phases-on scheme is shown and the fundamental voltage component has an amplitude of $V = 4V_{dc}/\pi = 1.27V_{dc}$, where V_{dc} is the dc supply voltage. For a one-phase-on excitation scheme the corresponding relationship is $V = 2\sqrt{2V_{dc}}/\pi = 0.90V_{dc}$. The fundamental components of phase voltage can be written as:

$$v_A = V \cos \omega t$$

$$v_B = V \cos(\omega t - \pi/2)$$
(5.7)

The instantaneous voltages and currents in phase A are related by the equation

$$v_A = Ri_A + L(di_A/dt) + e_A \tag{5.8}$$

The fundamental current component in phase A can be expressed as

$$i_A = I \cos(\omega t - \delta - a)$$

where a is a phase angle. Substituting the fundamental voltage and current components into eqn (5.8) gives

$$V \cos \omega t = RI \cos(\omega t - \delta - a) - \omega LI \sin(\omega t - \delta - a) + \omega \psi_M \cos(\omega t - \delta)$$
(5.9)

The phasor diagram corresponding to this equation is shown in Fig. 5.6.

In the phasor diagram the applied phase voltage is equal to the vector sum of the induced voltage and the voltage drops across the resistance and inductance. The resistive voltage drop is in phase with the current, while the inductive voltage drop leads the current by $\pi/2$. The induced voltage leads the phase current by the angle *a* and lags the applied voltage by δ . It must be emphasised that this phasor diagram applies only to the fundamental current component and that the complete phase current waveform contains many other higher frequency components, which do not contribute to the torque produced by the motor.



Figure 5.6 Phasor diagram for the hybrid stepping motor

5.2.2 Calculation of pull-out torque

Having established the phasor relationship between the fundamental components of phase voltage and current, the pull-out torque can be found directly. The mechanical output power per phase is the product of the phase current and the induced voltage.

Mechanical output power per phase

$$= e_A i_A$$

= $\omega \psi_M \cos(\omega t - \delta) \times I \cos(\omega t - \delta - a)$
= $\frac{\omega \psi_M I \cos a}{2} + \frac{\omega \psi_M I \cos(2\omega t - 2\delta - a)}{2}$ (5.10)

As the system is assumed to have an inertia large enough to prevent significant changes in velocity, the time-varying components of mechanical output power are of no interest and only the first term of eqn (5.10) need be evaluated. It is at this stage that the justification for neglecting harmonics of phase current becomes apparent. The expression $e_A i_A$ can only produce a constant term if both e_A and i_A have equal frequencies and, since e_A has only a fundamental component, it is the corresponding component of i_A which is required.

As the hybrid motor has two phases the total average mechanical output power is

$$\omega \psi_M I \cos a \tag{5.11}$$

The term $I \cos a$ is eliminated from this equation by constructing the line AA' in the phasor diagram (Fig. 5.7) at an angle a to the phasor ZI. Two expressions for the length of the line AA' are found by projecting the phasors $\omega \psi_M$, V and ZI onto the line:

$$AA' = V \sin(\pi/2 - \beta + \delta) = \omega \psi_M \cos \beta + ZI \cos \alpha$$

and so

$$I \cos \alpha = [V \sin(\pi/2 - \beta + \delta) - \omega \psi_M \cos \beta]/Z$$
$$= [V \cos(\beta - \delta) - \omega \psi_M \cos \beta]/Z$$
(5.12)



Figure 5.7 Phasor diagram construction to give an expression for $I \cos \alpha$

Substituting for $I \cos a$ from eqn (5.12) into eqn (5.11), mechanical output power is

$$[\omega\psi_M V\cos(\beta-\delta) - \omega^2\psi_M^2\cos\beta]/Z$$

but this mechanical output power is equal to the product of motor torque and speed. From eqn (5.4) the speed is ω/p and therefore

Torque = Power/Speed =
$$p[\psi_M V \cos(\beta - \delta) - \omega \psi_M^2 \cos\beta]/Z$$
 (5.13)

An alternative approach (Hughes *et al.*, 1976) to this expression is to use the d-q axis transformation to solve the electrical equations of the system.

For a given set of motor and drive parameters at a fixed speed the only variable in eqn (5.13) is the load angle δ , which varies according to the load so that the motor and load torques are equal. When the pull-out load is applied, the load angle is such that the expression for torque is maximised. By inspection of eqn (5.13) the maximum torque occurs if $\beta = \delta$, so

Pull-out torque =
$$p[\psi_M V - \omega \psi_M^2 \cos \beta]/Z$$

= $\frac{p\psi_M V}{(R^2 + \omega^2 L^2)^{1/2}} - \frac{p\omega \psi_M^2 R}{(R^2 + \omega^2 L^2)}$ (5.14)

This apparently complicated expression for pull-out torque gives the surprisingly simple characteristic shown in Fig. 5.8.

At low speeds the pull-out torque is equal to $p\psi_M V/R$. Since this torque may be deduced from the static torque/rotor position characteristic, using the methods described in Chapter 4, the magnet flux (ψ_M) can be found in terms of the peak static torque.

As the stepping rate is increased, the pull-out torque gradually decreases, until in some cases it reaches zero at a finite speed, the value ω_M shown in Fig. 5.8. For



Figure 5.8 Alternative forms of a predicted pull-out torque/speed characteristic for the hybrid motor

other sets of motor/drive parameters the characteristic is asymptotic to the T = 0 axis; the torque tends to zero at an infinite stepping rate. These two alternatives can be investigated by setting the pull-out torque expression (5.14) to zero and attempting to solve for the angular frequency, ω_m :

$$\frac{p\psi_M V}{(R^2 + \omega_m^2 L^2)^{1/2}} - \frac{p\omega_m \psi_M^2 R}{(R^2 + \omega_m^2 L^2)} = 0$$

and therefore

$$\omega_m = R/L(k_H^2 - 1)^{1/2} \tag{5.15a}$$

where $k_H = \psi_M R/VL$ is a constant for the motor. From eqn (5.15*a*) we see that a real value for the maximum operating frequency can only be obtained if k_H is greater than unity, so that the square root in the denominator can be evaluated (Pulle and Hughes, 1987). The maximum stepping rate corresponding to eqn (5.15*b*) can be found from eqn (5.3):

$$f_m = 2\omega_m/\pi$$

The maximum operating frequency, given by eqn (5.15a), is proportional to the total phase resistance (R), so if a motor is to operate at high speeds its drive circuit must include large forcing resistances. In choosing a motor for high speed operation a low value of k_H is desirable, as the denominator in the expression for maximum operating frequency is then minimised.

For values of k_H less than unity the pull-out torque/speed characteristic is asymptotic to the T = 0 axis. The situation at high speeds can be investigated by letting ω tend towards infinity in eqn (5.14):

Pull-out torque =
$$[p\psi_M V/\omega L] - [p\psi_M^2 R/\omega L^2]$$

= $(p\psi_M V/R) \times (R/\omega L) \times (1 - k_H)$ (5.15b)

The first factor is the pull-out torque of the motor at low speeds. The second factor shows that at the highest speeds the pull-out torque is inversely proportional to the supply frequency and that, as before, a large total phase resistance improves the high speed performance. Finally we see that the constant k_H is important: a motor with low k_H has more torque at high speeds.

It is interesting to note the physical significance of the parameter $k_H = \psi_M/(VL/R)$. In the numerator of this expression, ψ_M , is the magnet flux linked with the phase winding. In the denominator the factor V/R is proportional to the winding current and therefore VL/R is the flux linked with the phase winding due to the current in the winding, so

$$k_H = \frac{\text{Magnet flux linkages}}{\text{Winding self-flux linkages}}$$

From eqn (5.15*a*) and (5.15*b*) a low value of k_H improves the effective speed range of the motor, so if the motor is to operate at high speeds its permanent-magnet field must be weak compared to the field produced by the winding currents. If electromagnetic damping of the single-step response is required, however, the results of Section 4.3.3 indicate that a high value of k_H is needed; the choice of motor is then a compromise between the conflicting demands of damping and high-speed operation.

This analysis assumes that the voltage waveform applied to the phase circuit is independent of speed, but with a bridge drive circuit this may not be true. For two-phases-on excitation of the hybrid motor each phase is excited continuously by either positive or negative voltages. Fig. 5.9*a* shows typical current waveforms at low and high speeds. When operating at low speed the freewheeling time of the phase current is short compared to the total excitation time and for most of the cycle the phase current is carried by the switching transistors. At high speeds the freewheeling time is relatively long but the effective phase voltage is unchanged, even though the bridge diodes are conducting for a substantial part of the cycle.

With one-phase-on excitation, however, there are times in the excitation cycle when the phase voltage is zero. Fig. 5.9*b* shows that at low speeds the voltage is essentially as expected, but at high speeds the phase current is freewheeling through the bridge diodes against the supply voltage for a significant proportion of the cycle. During these freewheeling intervals the effective phase voltage is equal to the dc supply voltage. Therefore with one-phase-on operation of the hybrid motor the fundamental component of the phase voltage increases with speed and consequently the pull-out torque at high speeds is greater than that predicted by eqn (5.14) with *V* constant.

During deceleration the motor produces (negative) braking torque, which [from eqn (5.13) with $\beta - \delta = \pi$] has maximum value

Braking torque =
$$-\frac{p\psi_M V}{(R^2 + \omega^2 L^2)^{1/2}} - \frac{p\omega\psi_M^2 R}{(R^2 + \omega^2 L^2)}$$
 (5.16)

Comparing eqns (5.14) and (5.16), we see that the two terms in eqn (5.14) are of opposite sign, whereas the terms in eqn (5.16) have the same negative sign, so the



Figure 5.9 Phase current and voltage waveforms at low and high speeds for a transistor bridge bipolar drive

- a Two-phases-on
- b One-phase-on

motor is able to produce more decelerating than accelerating torque at any stepping rate. This difference in torque capability also applies to variable-reluctance stepping motors and is very significant in determining optimum velocity profiles (Section 6.3).

5.2.3 Example

A 1.8 degree step-length hybrid motor has the following specification:

Rated phase current = 1.0 APeak static torque = 0.8 Nm (one phase excited by rated current) Phase inductance = 10 mHPhase resistance = 2.0Ω

If the drive circuit incorporates a forcing resistance of 18.0Ω and the motor is operated with two-phases-on excitation, find the pull-out torque at 500 steps per second and the maximum (no-load) stepping rate.

The solution to this problem is in two parts. First we note that the magnet flux linkage with each winding is not quoted explicitly, so this parameter of the motor must be calculated from the information given. The pull-out torque and maximum stepping rate can then be found from eqn (5.14).

For a hybrid stepping motor with p rotor teeth the step length is given by eqn (1.3):

Step length = 90/p degrees

so the motor with a 1.8 degree step length has 50 rotor teeth (p = 50).

The pull-out torque at low speeds can be expressed in terms of the peak static torque using the methods described in Section 4.2. For two-phases-on excitation of the hybrid motor the peak static torque is 1.4 times the peak static torque with one-phase-on (Section 3.4.2), i.e. $T_{PK} = 1.4 \times 0.8 \text{ Nm} = 1.12 \text{ Nm}$. The average torque produced by the motor over one step at maximum load is

Low-speed pull-out torque =
$$\frac{1}{\pi/2} \int_{\pi/4}^{3\pi/4} T_{PK} \sin(p\theta) d(p\theta)$$

= $2\sqrt{2}T_{PK}/\pi = 1.0$ Nm

The total phase resistance *R* is $18.0 + 2.0 \Omega = 20.0 \Omega$, and for a rated phase current of 1.0 A the required dc supply voltage V_{dc} is 20 V. For two-phases-on excitation the fundamental component of supply voltage is $V = 4 \times V_{dc}/\pi$ (Fig. 5.5), i.e. V = 25.5 V. The peak magnet flux linkages with each phase winding (ψ_M) can now be found by solving eqn (5.14) at low speeds ($\omega = 0$):

Pull-out torque =
$$p\psi_M V/R$$

 $\therefore \psi_M = (\text{pull-out torque}) \times R/p \times V$
= 1.02 × 20.0/50 × 25.5 Wbt
= 0.016 Wbt

At 500 steps per second the angular frequency of the supply (from eqn (5.3)) is

$$\omega = n \times 500/2 \text{ rad s}^{-1}$$
$$= 785 \text{ rad s}^{-1}$$

The pull-out torque at 500 steps per second can be found by substituting into eqn (5.14):

$$V = 25.5 \text{ V}$$
 $R = 20.0 \Omega$
 $L = 10 \text{mH}$ $\psi_M = 0.016 \text{ Wbt}$
 $p = 50$ $\omega = 785 \text{ rad s}^{-1}$

so

Pull-out torque = 0.53 Nm

The maximum operating speed with zero load torque can be found by substituting into eqn (5.15):

$$k_H = \psi_M R / VL = 0.016 \times 20/20 \times 0.01 = 1.6$$

$$\omega_m = R / L (k_H^2 - 1)^{1/2} = 20/0.01 \times (1.6^2 - 1)^{1/2} \text{ rad s}^{-1}$$

= 1600 rad s⁻¹

This is the supply angular frequency at the maximum stepping rate, f_m , and from eqn (5.4),

Maximum stepping rate, $f_m = 2 \times \omega_m / \pi = 1000$ steps s⁻¹

5.3 Pull-out torque/speed characteristics for the variable-reluctance motor

5.3.1 Circuit representation of the motor

In the variable-reluctance stepping motor the voltages induced by the rotor motion are due to the variation of the phase inductance with rotor position. If the stator and rotor teeth of one phase are fully aligned the flux path has a low reluctance; for a given phase current a large flux links the windings, so the phase inductance is at its maximum value. Conversely when the teeth are completely misaligned the flux path has a high reluctance and the phase inductance is a minimum. The variation of phase inductance is approximately sinusoidal with a wavelength equal to the rotor tooth pitch, as shown in Fig. 5.10. For a motor with p rotor teeth the phase inductance can be written as

$$L_A = L_0 + L_1 \sin p\theta \tag{5.17}$$

where L_0 is the average phase inductance and L_1 is the amplitude of the inductance variation with rotor position. These parameters may be specified by the manufacturer, but they can also be measured by the user if necessary (Kordik, 1975).

The complete excitation cycle for an *n*-phase motor consists of *n* steps, giving a total movement of one rotor tooth pitch $(2\pi/p)$. For a stepping rate *f*, the excitation frequency is f/n and therefore the angular frequency ω of the supply to one phase is

$$\omega = 2\pi f/n \tag{5.18}$$



Figure 5.10 Variation of phase inductance with rotor position for a variablereluctance stepping motor

The average rotor velocity over one supply cycle is

$$d\theta/dt = \text{distance/time}$$

= $(2\pi/p)/(2\pi/\omega) = \omega/p$ (5.19)

Integrating eqn (5.19) with respect to time gives the variation of rotor position with time:

$$p\theta = \omega t - \delta \tag{5.20}$$

where δ is the load angle.

For a phase current i_A , the flux linked with phase A is the product of current and inductance:

$$\psi_A = L_A i_A \tag{5.21}$$

and the rate of change of flux linkages with time is

$$d\psi_A/dt = i_A dL_A/dt + L_A di_A/dt$$

= $i_A (dL_A/d\theta) \times (d\theta/dt) + L_A di_A/dt$ (5.22)

The first term in this expression is the voltage induced in the phase windings by the rotor motion and the second term arises from the changing current in the phase inductance. Substituting from eqns (5.17) and (5.20) gives the motional voltage in terms of the phase inductance:

$$e_{A} = i_{A}(dL_{A}/d\theta) \times (d\theta/dt)$$

= $i_{A}(pL_{1}\cos p\theta) \times (\omega/p)$
= $\omega L_{1}i_{A}\cos(\omega t - \delta)$ (5.23)

Since the phase current, i_A , is produced by a switched voltage supply it is nonsinusoidal and therefore, from eqn (5.23), the motional voltage is also non-sinusoidal. If the mechanical output power is to be found by evaluating the product of phase current and motional voltage, it appears that a large number of harmonics will need to be considered.



Figure 5.11 Fundamental and dc components of phase voltage for the half-stepping excitation scheme

The analysis can be simplified by concentrating on the dc and fundamental components of voltage and current. By neglecting the harmonics of current an error is introduced into the analysis, but the next Section shows how this error can be corrected by evaluating the pull-out torque at low speeds. Using this approximation the phase voltage can be written:

$$v_A = V_0 + V_1 \cos \omega t \tag{5.24}$$

where V_0 is the dc component and V_1 is the fundamental component of the phase voltage. In Fig. 5.11, for example, the half-stepping excitation scheme is illustrated.

The phase is excited for half of the total cycle and therefore the dc component is half of the unipolar supply voltage ($V_0 = V_{dc}/2$) and the fundamental component is $V_1 = 2V_{dc}/\pi$.

Similarly the phase current can be approximated by its dc and fundamental components:

$$i_A = I_0 + I_1 \cos(\omega t - \delta - a)$$
 (5.25)

where a is a phase angle. The relationship between the fundamental and dc components of current and voltage can be obtained from the phase voltage equation:

$$v_A = Ri_A + L_A(di_A/dt) + e_A$$

Substituting from eqns (5.17), (5.20), (5.23), (5.24) and (5.25), this voltage equation can be rewritten:

$$V_0 + V_1 \cos \omega t = RI_0 + RI_1 \cos(\omega t - \delta - a)$$

+ $[L_0 + L_1 \sin(\omega t - \delta)] \times [-\omega I_1 \sin(\omega t - \delta - a)]$
+ $\omega L_1 \cos(\omega t - \delta) \times [I_0 + I_1 \cos(\omega t - \delta - a)]$
= $RI_0 + RI_1 \cos(\omega t - \delta - a) - \omega L_0 I_1 \sin(\omega t - \delta - a)$
+ $(\omega L_1 I_1/2) \times \cos(2\omega t - 2\delta - a) - (\omega L_1 I_1/2) \times \cos a$
+ $\omega L_1 I_0 \cos(\omega t - \delta) + (\omega L_1 I_1/2) \times \cos(2\omega t - 2\delta - a)$
+ $(\omega L_1 I_1/2) \times \cos a$



Figure 5.12 Phasor diagram for the variable-reluctance stepping motor

Neglecting terms of greater than fundamental frequency and equating terms of dc and fundamental frequency:

$$V_0 = RI_0 \tag{5.26}$$

$$V_1 \cos \omega t = R I_1 \cos(\omega t - \delta - \alpha) - \omega L_0 I_1 \sin(\omega t - \delta - \alpha) - \omega L_1 I_0 \cos(\omega t - \delta)$$
(5.27)

Eqn (5.26) contains no speed-dependent terms and therefore, as might be expected, the dc component of current is constant over the entire speed range. There is a broad similarity between the equation linking the fundamental voltage and current components in the variable-reluctance motor, eqn (5.27), and the phase voltage equation for the hybrid motor, eqn (5.9). In the variable-reluctance case the magnet flux (ψ_M) is replaced by the product (L_1I_0) of the dc phase current and the variation of inductance with position. The phasor diagram representation of eqn (5.27) is shown in Fig. 5.12. This phasor diagram is similar to Fig. 5.6 for the hybrid motor, except for minor changes of variable.

5.3.2 Torque correction factor

Before proceeding to the discussion of pull-out torque/speed characteristics for the variable-reluctance motor, we must pause to consider in more detail the effects of neglecting the harmonics of phase current. In the preceding section it has been shown that these harmonics can contribute to the mechanical output power, because harmonics of current lead to harmonics of motional voltage. The approach adopted here is to introduce a 'torque correction factor' which allows for the harmonic contribution to the pull-out torque. It is assumed that the correction factor is independent of speed and therefore it can be evaluated quite simply for the rectangular current waveforms typical of low-speed operation.

The instantaneous torque produced by one phase of a variable-reluctance motor is, in the absence of magnetic saturation, proportional to the square of phase current and the rate of change of inductance with rotor position:

$$T_A = i_A^2 (dL_A/d\theta)/2 \tag{5.28}$$

If the phase current is approximated by its dc and fundamental components then substituting into eqn (5.28) from eqns (5.17), (5.20) and (5.25):

$$T_A = [I_0 + I_1 \cos(\omega t - \delta - \alpha)]^2 \times [pL_1 \cos(\omega t - \delta)]/2$$

= $[I_0^2 + 2I_0I_1 \cos(\omega t - \delta - \alpha) + I_1^2 \cos^2(\omega t - \delta - \alpha)]$
× $[pL_1 \cos(\omega t - \delta)]/2$ (5.29)

The constant component of torque in this expression is

$$T_{A const.} = pL_1 I_0 I_1 \cos(a)/2$$

and this has a maximum value when a = 0, giving a pull-out torque at low speeds:

$$T_{A pull-out} = pL_1I_0I_1/2$$

This is a contribution of the dc and fundamental current components to the pullout torque. The magnitude of this contribution can be calculated for any excitation scheme by expressing the current components in terms of the rated winding current using a Fourier analysis of the waveform. This process is illustrated in Fig. 5.13 for the three-phase motor and the results are summarised in Table 5.1.

The total torque, when all current components are considered, can be found by evaluating eqn (5.28) for the rectangular current waveform using a graphical method. For maximum (pull-out) torque the i_A^2 and $dL_A/d\theta$ waveforms must have the correct phase relationship, as shown in Fig. 5.14. In this example the half-stepping excitation scheme is being used, so the phase is excited for half of the total cycle and the torque is maximised if the phase current is turned on when $dL_A/d\theta$ is positive. The average torque per phase can then be found by averaging the instantaneous torque over one cycle. This method can be repeated for each excitation scheme to give an exact expression for the pull-out torque in terms of phase current and inductance. In Table 5.2 the exact graphical results are compared with those obtained by evaluating eqn (5.29) with the current components given in Table 5.1.

Table 5.1

Excitation scheme	I_0	I_1
One-phase-on Half-stepping Two-phases-on	I/3 I/2 2I/3	$\frac{\sqrt{3I}/\pi}{2I/\pi}$ $\frac{\sqrt{3I}}{\pi}$



Figure 5.13 Fundamental and dc current components at low speed for unipolar excitation of a three-phase motor

- a One-phase-on
- b Half-stepping
- c Two-phases-on

The torque correction factor shown in the final column of Table 5.2 is the ratio of the exact to approximate results for the pull-out torque. With the half-stepping excitation scheme, for example, the pull-out torque is predicted precisely from the dc and fundamental current components. If one-phase-on excitation is used, however, the pull-out torque obtained from the dc and fundamental components must be multiplied by 1.5 to give the exact pull-out torque. Comparing one- and two-phase-on excitation schemes it is perhaps surprising to find that the exact analysis shows that the torque produced is the same, whereas the approximate result indicates that the two-phases-on scheme should produce twice as much torque as one-phase-on excitation. However, in Chapter 3 we have already seen that the peak static torque of a three-phase motor is the same for one- and two-phases-on and this result therefore extends to the pull-out torque at low speeds.

Having established the torque correction factors for the common excitation schemes of a three-phase motor and illustrated the method by which the factor may be found for motors with larger numbers of phases, we can now consider how the pull-out torque produced by the dc and fundamental current components varies with stepping rate.



Figure 5.14 Graphical method of determining pull-out torque at low speeds for half-stepping unipolar excitation

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Excitation scheme	Pull-out Torque		Correction Factor
	Approximate	Exact	
One-phase-on Half-stepping Two-phases-on	$\begin{array}{c} pL_{1}I^{2}/\pi\sqrt{3} \\ pL_{1}I^{2}/\pi \\ pL_{1}I^{2}/\pi\sqrt{3} \end{array}$	$\sqrt{3pL_1I^2/4\pi}$ $pL_1I^2/2\pi$ $\sqrt{3pL_1I^2/4\pi}$	1.50 1.00 0.75

5.3.3 Calculation of pull-out torque

The similarity between the phasor diagrams for the fundamental current components in the hybrid (Fig. 5.6) and variable-reluctance (Fig. 5.12) stepping motors has already been noted. By analogy to the hybrid motor the expression for pull-out torque in a variable-reluctance motor can be found directly. Writing eqn (5.14) with $\psi_M = L_1 I_0$, $V = V_1$, $L = L_0$:

Pull-out torque =
$$\frac{n}{2} \left[\frac{p L_1 I_0 V_1}{(R^2 + \omega^2 L_0^2)^{1/2}} - \frac{p \omega L_1^2 I_0^2 R}{R^2 + \omega^2 L_0^2} \right]$$
 (5.30)



Figure 5.15 Alternative forms of the predicted pull-out torque/speed characteristic for the variable-reluctance motor

The multiplier n/2 takes account of the difference in the number of phases between the two types. The hybrid motor has two phases, so the pull-out torque per phase is half of the value indicated in eqn (5.14). The variable-reluctance motor has n phases, so the pull-out torque per phase must be multiplied by n, with the overall result shown in eqn (5.30).

Typical pull-out torque/speed characteristics for the variable-reluctance stepping motor are shown in Fig. 5.15. An expression for the maximum operating speed of the variable-reluctance motor follows from eqn (5.15a), using the same substitutions as above:

$$\omega_M = R/L_0(k_v^2 - 1)^{1/2}$$

if $k_v > 1$. The corresponding maximum stepping rate can be found from eqn (5.18):

$$f_m = \omega_m n / 2\pi = n R / 2\pi L_0 (k_v^2 - 1)^{1/2}$$
(5.31a)

For values of $k_v < 1$ the pull-out torque/speed characteristic is asymptotic to the T = 0 axis, and the parallel expression to eqn (5.15b) gives the pull-out torque of the variable-reluctance motor at high speeds:

Pull-out torque =
$$(npL_1I_0V_1/2R) \times (R/\omega L_0) \times (1-k_v)$$
 (5.31b)

The motor parameter k_v is given by

$$k_v = L_1 I_0 / (V_1 L_0 / R) = L_1 V_0 / L_0 V_1$$
(5.32)

The parameter k_v depends on the ratio of the motor inductances (L_1/L_0) and on the ratio of the dc to fundamental voltage components (V_0/V_1) , which is a function of the excitation scheme (Acarnley and Hughes, 1988). Eqns (5.31) indicate that a low value of k_v is required if the motor is to operate over a wide speed range. As far as the

Table 5.3

Excitation scheme	V_0 / V_1
One-phase-on	0.60
Half-stepping	0.79
Two-phases-on	1.20

choice of motor is concerned eqn (5.32) indicates that the variation of inductance with rotor position (L_1) should be small compared to the average phase inductance (L_0) . The speed range can also be improved by careful selection of the excitation scheme, so as to minimise the ratio V_0/V_1 . For a three-phase motor the voltage component ratio for each excitation scheme is shown in Table 5.3.

By operating the motor with one-phase-on excitation the speed range is considerably improved compared to two-phases-on operation, for which the value of k_v is doubled. As with the hybrid motor, there is a conflict between the design of a system for high-speed operation and for a well damped response, because if one-phaseon excitation is used the single-step response is poorly damped. The half-stepping scheme is therefore a useful compromise, since the V_0/V_1 ratio is not too high and reasonable damping can be achieved by arranging for the motor to come to rest at positions where two phases are excited.

Eqns (5.31) and (5.15) show that the performance of both variable-reluctance and hybrid stepping motors at high speeds is proportional to the total phase resistance (R), which can be adjusted by changing the series forcing resistance in the drive circuit. Obviously the forcing resistance is one of the fundamental factors influencing high-speed performance so this relationship is given further consideration in the next section.

5.3.4 Example

A three-phase variable-reluctance stepping motor has $L_0 = 40 \text{ mH}$, $L_1 = 20 \text{ mH}$, winding resistance 1 Ω and eight rotor teeth. Find the pull-out torque at 500 steps s⁻¹ if the motor is operated with the one-phase-on excitation scheme and the drive circuit has supply voltage 30 V and forcing resistance 9 Ω .

From eqn (5.18):

$$\omega = 2\pi f/n = 2\pi \times 500/3$$
 rad s⁻¹ = 1046 rad s⁻¹

The components of the phase voltage (V_0 and V_1) have to be calculated for the onephase-on excitation scheme. For 1/3 of the cycle the phase is excited by the supply voltage V_{dc} :

$$v = \begin{cases} 0 & -\pi < \omega t < -\pi/3 \\ V_{dc} & -\pi/3 < \omega t < \pi/3 \\ 0 & \pi/3 < \omega t < \pi \end{cases}$$

The dc component (V_0) is simply the average of the phase voltage:

$$V_0 = \frac{1}{2\pi} \int_{-\pi}^{\pi} v \, d(\omega t) = \frac{1}{2\pi} \int_{-\pi/3}^{\pi/3} V_{dc} \, d(\omega t) = V_{dc}/3$$

In this example, $V_{dc} = 30$ V and therefore $V_0 = 10$ V.

The fundamental component is given by

$$V_1 = \frac{1}{\pi} \int_{-\pi}^{\pi} v \cos(\omega t) d(\omega t) = \frac{1}{\pi} \int_{-\pi/3}^{\pi/3} V_{dc} \cos(\omega t) d(\omega t)$$
$$= \sqrt{3} V_{dc} / \pi$$

and so with $V_{dc} = 30 \text{ V}, V_1 = 16.5 \text{ V}.$

In eqn (5.30) the motor/drive parameters are:

$$n = 3; p = 8; R = 9 + 1 \Omega = 10 \Omega; I_0 = V_0/R = 10/10 A = 1.0 A;$$

$$V_1 = 16.5 \text{ V}; \ L_0 = 40 \text{ mH}; \ L_1 = 20 \text{ mH}; \ \omega = 1046 \text{ rad s}^{-1}$$

and the pull-out torque from the dc and fundamental current components is therefore $0.065 \,\mathrm{Nm}$.

Finally the relevant torque correction factor is found from Table 5.2. For the onephase-on excitation scheme the correction factor is 1.5, which is used to multiply the approximate result, so:

Pull-out torque at 500 steps $s^{-1} = 1.5 \times 0.065 \text{ Nm} = 0.098 \text{ Nm}$

5.4 Drive circuit design

5.4.1 Drive requirements

The operating speed range of both hybrid and variable-reluctance stepping motors is proportional to the phase resistance (eqns (5.15) and (5.31)). As the phase resistance can be controlled by changing the forcing resistance, it is possible to operate stepping motors at very high speeds using the simple drive circuits (described in Chapter 2) with a large forcing resistance. However, the supply voltage must also be increased to maintain the phase current at its rated value when the motor is stationary, and consequently a large dc power supply is needed. For small motors this may be a perfectly satisfactory method of obtaining a wide speed range, because the size of power supply is unimportant. With larger motors, however, the power supply may have to have a capacity of several kilowatts if the system is to operate over a satisfactory speed range. In these circumstances it is worth reconsidering the design of the drive circuit.

A large supply voltage and phase resistance are only required when the motor is operating at high speeds. If the motor is stationary the phase currents dissipate a substantial part of the supply output in the series forcing resistance, and the heat produced can cause problems if the forcing resistances cannot be cooled. The simple series forcing resistance is therefore an inefficient method of improving the speed range; power is wasted in the resistances at low speeds so that the mechanical output power (torque \times speed) can be improved at higher speeds.

An alternative viewpoint is obtained from the circuit model for the phase windings. For both types of motor the circuit model (Fig. 5.16) includes an induced voltage which is proportional to speed and the phase mechanical output power is the product of this voltage and the current flowing against it. Current flows into the motor provided the voltage applied to the phase can overcome the induced voltage. If the motor is to operate at a higher speed then the induced voltage is larger and the applied voltage must also increase, so that current flows into the winding over the extended speed range. Increases in applied voltage must be accompanied by proportional increases in phase resistance if the winding current is to be limited to its rated value when the motor is stationary. This argument reveals that the phase voltage is the fundamental factor in determining the speed range of the motor, and the function of the series resistance can then be regarded as 'current-limiting', rather than 'forcing'. At the highest speeds the phase current is low, so the voltage drop across the series resistance is small and the applied voltage.

The drive circuit requirements are now clarified: a large supply voltage is needed at high speeds, but the phase current at low speeds must be limited without the power wastage associated with the simple series resistance method of current-limiting. A considerable number of drive circuit configurations have been developed (for example, Vadell and Chiang, 1999), but in the following sections the discussion is limited to two of the best-known types.

5.4.2 Bilevel drive

In the bilevel drive there are two supply voltages. A high voltage is used when the phase current is to be turned on or off, while a lower voltage maintains the current at its rated value during continuous excitation.

The circuit diagram for one phase of a unipolar bilevel drive is shown in Fig. 5.17. When the winding is to be excited, both transistors (T1 and T2) are switched on, so the voltage applied to the phase winding is equal to the sum of the two supply voltages



Figure 5.16 Circuit model for one phase



Figure 5.17 The bilevel drive and the effective circuits during the excitation interval

- *a* At turn-on
- b Continuous excitation
- c At turn-off

 $(V_L + V_H)$, the diode D2 being reverse-biased by V_H . There is no series resistance to limit the current, which therefore starts to rise towards a value which is many times the rated winding current. After a short time, however, transistor T2 is switched off and the winding current flows from the supply voltage V_L via diode D2 and transistor T1. The rated winding current is maintained by the voltage V_L , which is chosen so that V_L/R = rated current. At the end of the phase excitation interval transistor T1 is also switched off and the winding current is left to flow around the path through diodes D1 and D2. Rapid decay of the current is assured, because the high supply voltage V_H is included in this freewheeling path.

A typical current waveform for one excitation interval is illustrated in Fig. 5.18. Using a simple 'static inductance' model of the phase winding (i.e. neglecting the voltage induced by rotor motion), the times for current rise (t_1) and decay (t_2) can be calculated. If the winding has an effective inductance *L* and resistance *R*, then at



Figure 5.18 Phase current waveform for a bilevel drive

turn-on the phase current is

and if *i*

$$i = (V_H + V_L) \times [1 - \exp(-tR/L)]/R$$

and if $i \ll (V_H + V_L)/R$,
$$i = (V_H + V_L) \times t/L$$
 (5.33)

Transistor T2 must remain switched on until the phase current reaches its rated value (V_L/R) at time t_1 :

$$V_L/R = (V_H + V_L) \times t_1/L$$

$$t_1 = [V_L/(V_H + V_L)] \times (L/R)$$
(5.34)

The ratio $D = V_H/V_L$ is known as the 'overdrive' available in the circuit and eqn (5.34) may be expressed in terms of D:

$$t_1 = (L/R)/(D+1)$$
(5.35)

If the overdrive is large the phase current is established more quickly and higher operating speeds are possible.

At a time t after T1 is turned off the phase current is

$$i = -(V_H/R) + [(V_L + V_H)/R] \times \exp(-tR/L)$$

$$\ll V_H/R,$$

$$i = V_L/R - (V_L + V_H)t/L$$
(5.36)

The time (t_2) taken for the current to decay to zero is given by:

$$0 = -(V_H + V_L)t_2/L$$

$$t_2 = (L/R)/(D+1)$$
(5.37)

Comparing eqns (5.35) and (5.37), the current decay time is equal to the current rise time.

5.4.3 Example

A bifilar-wound hybrid stepping motor has a winding inductance of 10 mH and a resistance of 2.0Ω . If the rated winding current is 3 A find the voltages required in a bilevel drive circuit to give a current rise time of 1 ms.

The low supply voltage must maintain the rated winding current when the motor is stationary:

$$V_L = R \times I = 2.0 \times 3.0 \text{ V} = 6.0 \text{ V}$$

The winding time constant L/R = 10/2.0 ms = 5.0 ms and the current rise time required is 1 ms. Substituting in eqn (5.35), 1 ms = 5.0/(D + 1) ms, and therefore $D = 4 = V_H/V_L$.

High-voltage supply,
$$V_H = 4 \times V_L = 24.0 \text{ V}$$

The bilevel drive has the merit of simplicity, because the only control circuitry required is concerned with the switching time of transistor T2 at the beginning of each excitation interval. As this transistor conducts for a fixed time, dictated by the winding time constant, it may be switched from a fixed-period monostable circuit triggered by the phase excitation signal.

One disadvantage of the bilevel drive in this form is that it is unable to counteract the motional voltage and this voltage has been neglected in the analysis of drive circuit performance. Once the winding current is established only the low-voltage supply is effective, and this may be insufficient to overcome the motional voltage during the remainder of the excitation interval.

5.4.4 Chopper drive

This drive circuit – illustrated in its unipolar form in Fig. 5.19 – has a high supply voltage which is applied to the phase winding whenever the current falls below its rated value. If the phase excitation signal is present, the base drive for transistor T2 is controlled by the voltage v_c dropped across the small resistance R_c by the winding current. At the beginning of the excitation interval the transistor T1 is switched on and the base drive to T2 is enabled. As the phase current is initially zero there is no voltage across v_c and the transistor T2 is switched on. The full supply voltage is therefore applied to the phase winding, as shown in the timing diagram, Fig. 5.20.

The phase current rises rapidly until it slightly exceeds its rated value (I). Consequently the control voltage is $R_c I + e$ and this is sufficient to switch off transistor T2.



Figure 5.19 The chopper drive and the effective circuits during the excitation interval

- a Current less than rated
- *b* Current greater than rated
- c At turn-off

There is now no voltage applied to the phase winding and the current decays around a path which includes T1, R_c and diode D1. This current path has a small resistance and no opposing voltage, so the decay of current is relatively slow. As the resistance R_c is still included in the circuit the winding current can be monitored and when the control voltage has fallen to $R_cI - e$ the transistor T2 is switched on again. The full supply voltage is applied to the winding and the current is rapidly boosted to slightly above rated. This cycle is repeated throughout the excitation time, with the winding current maintained near its rated value by an 'on-off' closed-loop control.

At the end of the excitation interval both transistors are switched off and the winding current freewheels via diodes D1 and D2. The current is now opposed by the supply voltage and is rapidly forced to zero. A high proportion of the energy stored in



Figure 5.20 Chopper drive current waveform and transistor switching times

the winding inductance at turn-off is returned to the supply and therefore the system has a high efficiency.

The chopper drive incorporates more sophisticated control circuitry, e.g. the T2 base drive requires a Schmitt triggering of the control voltage v_c to produce the transition levels. If these levels are not well separated, the transistor T2 switches on and off at a very high frequency, causing interference with adjacent equipment and additional iron losses in the motor. However, the chopper drive does have the advantage that the available supply voltage is fully utilised, enabling operation over the widest possible speed range, and the power losses in forcing resistors are eliminated.

5.5 Instability

At high speeds the complete motor/drive system can become unstable, so that it is impossible to operate the system continuously in a certain stepping rate band. Experience has shown that the effects of the instability can be avoided if the system is accelerated briskly through the unstable region. Furthermore the effects are minimised in heavily loaded open-loop systems with substantial viscous damping and are completely avoided in closed-loop systems. The instability is often represented



Figure 5.21 Typical pull-out torque/speed characteristics, showing the relative location of resonance and instability regions

by dips in the steady-state pull-out torque/speed characteristics (Fig. 5.21), though it must be emphasised that, unlike the mechanical resonances described in Section 4.3, this instability is an electromagnetic effect which usually manifests itself at higher stepping rates.

The analysis of instability has been a subject of great academic interest for many years and a large number of publications, dealing with various system configurations, have appeared (e.g. Hughes and Lawrenson, 1979; Hesmondhalgh and Tipping, 1987; Pickup and Russell, 1987; Clarkson and Acarnley, 1988). It is fortunate for the stepping motor user that, after varying levels of tortuous analysis, all of these studies have agreed on some surprisingly simple results. The most important of these results is that the instability occurs close to those stepping rates where the angular frequency of the phase winding excitation is equal to the phase resistance (R) divided by the phase winding inductance (L). Thus, for the hybrid stepping motor which executes four steps per excitation cycle, the critical stepping rate is

instability rate =
$$4(R/L)/(2\pi) = (2/\pi)(R/L)$$
 (5.38)

The second important conclusion upon which all researchers agree is that the instability phenomenon is extremely sensitive to viscous damping and disappears completely if a small threshold level of damping is present. While this conclusion points the way towards methods of reducing the instability, it also indicates why it can be an extremely irritating problem: small variations in motor or load bearing characteristics, perhaps arising from temperature changes, can cause the stability threshold to be crossed, and thereby ensure that the system's performance is susceptible to almost every imaginable second-order effect.

Chapter 6 Open-loop control

6.1 Introduction

The initial stages of system design are concerned with steady-state performance; the choice of stepping motor and drive circuit is mainly dictated by the maximum tolerable position error and the maximum required stepping rate. When this task of selection is completed, the designer must consider how the motor and drive are to be controlled and interfaced to the remainder of the system. The aim of the following chapters, therefore, is to show that system performance can be maximised and costs minimised by correct choice of control scheme and interfacing technique.

The open-loop control schemes discussed in this chapter have the merits of simplicity and consequent low cost. A block diagram for a typical open-loop control system is shown in Fig. 6.1. Digital phase control signals are generated by the microprocessor and amplified by the drive circuit before being applied to the motor. Although the system illustrated receives its phase control signals from a microprocessor a number of alternatives are presented later in this chapter.

Whatever the signal source, the designer needs to know what restrictions are imposed on the timing of the control signals by the parameters of the drive, motor and load. Some of these restrictions stem from the steady-state performance (e.g. the maximum stepping rate with a given load torque can be deduced from the pullout torque/speed characteristics), but still more restrictions arise when transient performance is considered. If the system has a high inertia, for example, the maximum



Figure 6.1 Microprocessor-based open-loop control

stepping rate cannot be attained instantaneously; the stepping rate must be gradually increased towards the maximum value so that the motor has sufficient time to accelerate the load inertia.

In an open-loop control scheme there is no feedback of load position to the controller and therefore it is imperative that the motor responds correctly to each excitation change. If the excitation changes are made too quickly the motor is unable to move the rotor to the new demanded position and consequently there is a permanent error in the actual load position compared to the position expected by the controller. The timing of phase control signals for optimum open-loop performance is reasonably straightforward if the load parameters are substantially constant with time. However, in applications where the load is likely to fluctuate, the timings must be set for the worst conditions (i.e. largest load) and the control scheme is then non-optimal for all other loads.

6.2 Starting/stopping rate

The simplest form of open-loop control (Fig. 6.2) is a constant stepping rate, which is applied to the motor until the load reaches the target position. The excitation sequence generator produces the phase control signals and is triggered by step command pulses from a constant frequency clock. This clock can be turned on by the START signal, causing the motor to run at a stepping rate equal to the clock frequency, and turned off by the STOP signal, in which case the motor is halted. Initially the target direction is sent to the excitation sequence generator, which then produces phase control signals to turn the motor in the appropriate direction. The target position is loaded into a downcounter, which keeps a tally of the steps commanded. Clock pulses are fed to both the phase sequence generator and the downcounter. Changes in phase excitation are therefore made at the constant clock frequency, and the instantaneous position of the motor relative to the target is recorded in the downcounter. When the load reaches the target the downcounter contents are zero and this zero count is used to generate the clock STOP signal.



Figure 6.2 Constant stepping rate open-loop control

If the constant clock frequency is set too high the motor is unable to accelerate the load inertia to the corresponding stepping rate and the system either fails to operate at all or loses steps at the start of its travel. The maximum demanded stepping rate to which the motor can respond without loss of steps when initially at rest is known as the 'starting rate' or the 'pull-in rate'. Similarly the 'stopping rate' is the maximum stepping rate which can be suddenly switched off without the motor overshooting the target position. For any motor/load combination there is very little difference between the starting and stopping rates; viscous friction tends to reduce acceleration and starting rate, but aids retardation and therefore improves the stopping rate. In a simple constant frequency system, however, the clock must be set at the lower of the two rates to ensure reliable starting and stopping.

A rigorous analysis of acceleration from rest is possible (Pickup and Tipping, 1976), but in practice a simplified approach (Lawrenson *et al.*, 1977) yields approximate results, which can be confirmed experimentally on a prototype system. Until a prototype is produced it is, in any case, not usually possible to define the load parameters to sufficient accuracy to justify a more detailed study.

When the motor is accelerating from rest the stepping rates are low; the period of each phase excitation interval is much longer than the electrical time constant of the phase circuit. In this situation the performance of the system can be predicted in terms of the motor's static torque/rotor position characteristic. As an example consider a four-phase motor with two-phases-on excitation, giving the approximately sinusoidal torque/position characteristics illustrated in Fig. 6.3. The load torque is T_L and the peak static torque is T_{PK} , so if the motor is initially at rest with phases A and B excited the static position error (θ_e) is given by eqn (3.2):

$$\theta_e = \frac{\sin^{-1}(-T_L/T_{PK})}{p} \tag{6.1}$$

The first step command changes the excitation to phases *B* and *C* and the static torque at the position θ_e then exceeds the load torque, so the motor accelerates in the positive direction. During the first excitation interval (i.e. the time between first and second step commands) the motor must move far enough and attain sufficient velocity to ensure that synchronism with the step commands is maintained when the excitation changes from *BC* to *CD*. However, there is no need for the motor to travel a complete step in this first interval, because a small lag behind the phase equilibrium position



Figure 6.3 Static torque/rotor position characteristics for a four-phase motor

can be recovered over subsequent steps. A suitable (although rather conservative) estimate is that the motor should at least move to the 'cross-over' position of the *BC* and *CD* torque characteristics (θ_1), so that when phases *CD* are excited there is a high torque available to continue acceleration. In these circumstances the average torque produced by the motor while it is moving from position θ_e to θ_1 with phases *BC* excited is

$$T_{M} = \frac{1}{\theta_{1} - \theta_{e}} \int_{\theta_{e}}^{\theta_{1}} -T_{PK} \sin(p\theta - \pi/2) d\theta$$
$$= \frac{-T_{PK}}{p(\theta_{1} - \theta_{e})} [\cos(p\theta_{1} - \pi/2) - \cos(p\theta_{e} - \pi/2)]$$
$$= \frac{T_{PK}}{p(\theta_{1} - \theta_{e})} [\sin(p\theta_{1}) - \sin(p\theta_{e})]$$
(6.2)

The problem can now be simplified by assuming that the torque over the excitation interval is effectively constant and equal to this average value. Fig. 6.3 confirms that this assumption is unlikely to introduce any major errors; the instantaneous torque varies from T_{PK} (at $\theta = 0$) to $0.7 T_{PK}$ (at $\theta = \theta_1$), so the maximum error is approximately 15%. The equation of motion for the system inertia (*J*) is

$$T_M - T_L = J d^2 \theta / dt^2 \tag{6.3}$$

Integrating eqn (6.3) twice with respect to time and using the initial conditions t = 0, $\theta = \theta_e$ and $d\theta/dt = 0$:

$$\theta = (T_M - T_L)t^2/J + \theta_e \tag{6.4}$$

After one period of excitation, t_p , the rotor is at the position θ_1 , therefore:

$$\theta_1 = (T_M - T_L)t_p^2/J + \theta_e$$
$$t_p = [J(\theta_1 - \theta_e)/(T_M - T_L)]^{1/2}$$

so the starting rate for the four-phase motor is approximately

Starting rate =
$$1/t_p = [(T_M - T_L)/J(\theta_1 - \theta_e)]^{1/2}$$
 (6.5)

As might be expected, the starting rate is improved if the motor has a high torque (T_M) or the load torque (T_L) is low. Any reduction in system inertia (motor inertia + load inertia) also improves the starting rate.

If there is any doubt about the chosen criterion for distance moved during the first step then the second step can also be analysed to ensure that the motor maintains synchronism during that excitation interval. The average torque during the interval can be found from the static torque/rotor position characteristic. Using this value of torque, the equation of motion can be solved with the appropriate initial conditions: at $t = t_p$, $\theta = \theta_1$, and $d\theta/dt = (T_M - T_L)t_p/J$.

This simplified approach to the starting rate can be applied to motors with any step length, excitation scheme and load. In cases where the torque/position is notably nonsinusoidal the average torque can be calculated using graphical methods, as illustrated in the following example.

6.2.1 Example

A three-phase variable-reluctance motor has a step length of 15° and has one phase excited by the rated current. The corresponding torque/position characteristic is shown in Fig. 6.4. Estimate the starting rate for a load inertia of 2×10^{-4} kg and a load torque of 0.1 Nm.

The first stage is to draw the static torque/rotor position characteristics for each of the three phases. These characteristics are displaced from each other by the step length, as shown in Fig. 6.5.



Figure 6.4 Static torque/rotor position characteristic



Figure 6.5 Acceleration from rest: average torque during the first step

The static position error can be deduced from the torque/position characteristic by drawing the line corresponding to a torque of 0.1 Nm. This line intersects the characteristic about 2° from the equilibrium position, so $\theta_e = -2^\circ = -0.035$ rad. The 'crossover' point of the characteristics for phases *B* and *C* is at the position $\theta_1 = 10.5^\circ = 0.117$ rad.

The average motor torque as the rotor moves between θ_e and θ_1 is the shaded area in Fig. 6.5 divided by the distance moved. As the boundaries of the relevant area are straight lines, it can be evaluated quite simply:

Area =
$$(0.45 \times 9.5) + [(0.45 + 0.27) \times 3/2]$$
 Nm degrees
= 53.5 Nm degrees

and so the average torque can be found from

$$T_M = \text{Area/distance} = 53.5/(10.5 + 2.0) \text{ Nm} = 0.428 \text{ Nm}$$

Substituting into eqn 6.5, with θ_1 and θ_e in radians:

Starting rate =
$$[(0.428 - 0.10)/2 \times (0.117 + 0.035)]^{1/2} \times 10^2$$
 steps s⁻¹
= 104 steps s⁻¹

To allow for slight changes in the load torque, due to wear of the components during the system's working life, the constant frequency clock would be set between 90 and 100 steps s^{-1} . The pull-out torque/speed characteristic would also be consulted to ensure that the system is not susceptible to mechanical resonances or instability at the working speed. If the calculated starting rate does coincide with a resonant rate the designer can either elect to use a lower frequency clock or try to reduce the resonance with additional damping.

6.3 Acceleration/deceleration capability

In general the starting rate of a stepping motor system is much lower than its pull-out rate, so positioning times can be reduced substantially by continuing to accelerate the motor over several steps until the pull-out rate is attained. As the target position is approached the stepping rate is gradually reduced to the starting/stopping rate, so that the motor can be halted when the final position is reached. A graph of the stepping rate against time as the motor moves between the initial and target positions is commonly referred to as the 'velocity profile'; a typical example is shown in Fig. 6.6*a*. Note that the rate of deceleration can be significantly faster than the acceleration, because the load torque tends to retard the system and the motor is able to develop more decelerating than accelerating torque (Section 5.2.2).





- a Velocity profile
- b Corresponding position/time response

Various methods of generating the velocity profile, or approximations to it, are considered later in this chapter, but first the relationship between the system parameters and acceleration/deceleration capability must be established. More sophisticated methods of open-loop control enable the system to approach its pull-out rate and therefore the dependence of motor torque on stepping rate must be taken into account. This is accomplished quite easily by using the pull-out torque/speed characteristic of the motor/drive as the basis for the analysis. Variations of load and friction torques with speed can also be taken into account.

Typical pull-out torque and load torque characteristics are shown in Fig. 6.7*a*. In this case a linear speed scale must be used and therefore the shape of the characteristic is rather different from those illustrated in Chapters 4 and 5, where a logarithmic speed scale has been used. At a stepping rate f the pull-out torque is denoted by T(f) and the load torque by $T_L(f)$. If the motor is to accelerate as quickly as possible the maximum (pull-out) torque must be developed at all speeds. This torque overcomes the load torque and accelerates the system inertia or, expressed algebraically:

$$T(f) = T_L(f) + J(d^2\theta/dt^2)$$
(6.6)





For a motor with *n* phases and *p* rotor teeth the step length is $2\pi/np$ and so the stepping rate is related to the rotor velocity by

$$d\theta/dt = 2\pi f/np \tag{6.7}$$

Substituting eqn (6.7) into eqn (6.6):

$$T(f) = T_L(f) + (2\pi J/n \ p) \times (df/dt)$$
$$df/dt = [T(f) - T_L(f)] \times np/(2\pi J)$$

This equation can be integrated to give the time, t, taken to reach the stepping rate, f, as the motor accelerates from rest:

$$\frac{np}{(2\pi J)} \int_0^t dt = \frac{npt}{2\pi J} = \int_0^f \frac{df}{T(f) - T_L(f)}$$
(6.8)

In general this integral must be performed graphically, as both T(f) and $T_L(f)$ are non-analytic functions. Figure 6.7*b* shows the function $1/[T(f) - T_L(f)]$, and the shaded area, A_1 , corresponds to the integral of this function with respect to stepping rate for rates between 0 and f_1 . The time, t_1 , taken to reach stepping rate f_1 can then be found from eqn (6.8):

$$t_1 = 2\pi J A_1/np \tag{6.9}$$

A complete velocity profile for the acceleration can be built up by repeating this process for a range of stepping rates up to the pull-out rate f_m . The procedure can be simplified if T(f) and $T_L(f)$ can be approximated by analytic functions, as in the following example.

6.3.1 Example

A stepping motor has a step length of 15 degrees and the pull-out torque/speed characteristic shown in Fig. 6.8. It is used to drive a load with an inertia of 2×10^{-4} kg m² and a torque of 0.1 Nm. Derive the velocity profile for optimum acceleration of this system.

The pull-out rate for this system is 435 steps s^{-1} , because at this speed the motor's pull-out torque is equal to the load torque.

The variation of pull-out torque with speed can be approximated by the straight lines shown dotted in Fig. 6.8, i.e. T(f) is approximated by the functions:

$$T(f) = 0.35 \,\mathrm{Nm}$$
 $0 < f < 100 \,\mathrm{steps \, s^{-1}}$

and $= 0.426 - 0.00075 \times f \text{ Nm}$ $100 < f < 435 \text{ steps s}^{-1}$ $T_I(f) = 0.1 \text{ Nm}$



Figure 6.8 Pull-out torque characteristic showing linear approximations
For stepping rates up to 100 steps s^{-1} ,

$$A = \int_0^f \frac{df}{T(f) - T_L(f)} = \int_0^f \frac{df}{0.25} = 4f(\text{Nm s})^{-1}$$

The step length is 15 degrees = $0.262 \text{ rad} = 2\pi/np$. From eqn (6.9), therefore, the time taken to reach a stepping rate f is

$$t = 2\pi J A/np = 0.262 \times 2 \times 10^{-4} \times 4 fs = 0.21 f \text{ ms}$$

So the speed increases linearly with time up to 100 steps s^{-1} , which is attained after 21 ms.

For stepping rates between 100 and 435 steps s^{-1} :

$$A = \int_0^f \frac{df}{T(f) - T_L(f)} = \int_0^{100} \frac{df}{0.25} + \int_{100}^f \frac{df}{0.426 - 0.00075f}$$

= 9630 - 1333 log(1305 - 3f)(Nm s)⁻¹

From eqn (6.9) the time taken to reach a stepping rate in the range 100–435 steps s^{-1} is therefore

$$t = 2\pi J A/np = 0.0262 \times 2 \times 10^{-4} [9630 - 133 \log(1305 - 3f)]s$$

= 0.503 - 0.0697 log(1305 - 3f)s

The velocity profile can be constructed by evaluating this expression for some sample values of f:

$f(\text{steps s}^{-1})$	<i>t</i> (ms)
100	21
150	32
200	46
250	61
300	84
350	117
400	177

The complete profile for acceleration from rest is shown in Fig. 6.9. As these results are derived from the approximate pull-out torque characteristic, which assumes a torque rather less than the actual pull-out torque, the motor should be able to follow this velocity profile even if the load is slightly more than expected.

When the system is decelerating the motor must produce a negative torque and therefore each phase must be switched on after the rotor has passed the phase equilibrium position. The load angle defined in Chapter 5 is then negative and the motor



Figure 6.9 Velocity profile for acceleration from rest

produces a braking torque $T_B(f)$, which is generally greater than the pull-out torque $[T_B(f) > T(f)]$. The equation of motion for the system becomes

$$-T_B(f) = T_L(f) + J(d^2\theta/dt^2)$$
(6.10)

where $T_B(f)$ is the decelerating torque at stepping rate f. Substituting for $d\theta/dt$ in terms of f from eqn (6.7) and rearranging:

$$df/dt = -[T_B(f) + T_L(f)] \times np/(2\pi J)$$

So the load torque assists the motor torque in decelerating the system inertia. The velocity profile during deceleration can be obtained by integrating the above equation:

$$\frac{np}{2\pi J} \int_0^t dt = \frac{npt}{2\pi J} = \int_{f_1}^f \frac{df}{T_B(f) + T_L(f)}$$
(6.11)

where t is the time taken to decelerate to a stepping rate f from an initial stepping rate f_I . Graphical methods must again be used to integrate the function $1/[T_B(f)+T_L(f)]$.

In some open-loop control schemes the precise times of phase excitation changes are required and the velocity profile must then be integrated to give the position/time response of the system. A typical velocity profile and its integral are shown in Fig. 6.6, in which the load is accelerated to the pull-out rate and runs at this velocity until near the target position. Deceleration is initiated at a position which gives the motor sufficient time to decelerate the load inertia, so that the target position is attained with a velocity below the start-stop rate.

The sudden transition from operation at the pull-out rate, where the motor is producing the positive pull-out torque, to maximum deceleration, where the motor is producing the negative pull-out torque, is achieved by 'jumping' back the excitation



Figure 6.10 Excitation sequence to initiate deceleration

sequence half of a complete cycle. This procedure can be understood most easily by referring to the static torque/position characteristics, even though at the speeds in question these characteristics are not strictly applicable. Figure 6.10 shows the static torque characteristic for a hybrid motor excited two-phases-on. Initially the switching between phases occurs at the rotor positions corresponding to positive 'crossovers' of the characteristics, so the motor is developing the pull-out torque and the excitation sequence is A+B+, A-B+, A-B-, A+B-, A+B+, At the position θ_D , however, the motor has to produce its maximum negative torque so that the system can decelerate. Instead of switching A-B- to A+B- the next phases to be excited are A-B+, which enables the motor to develop maximum negative torque at that position. In this case the excitation sequence has been jumped back two steps (= half the total sequence of four steps) and the step counter contents must be adjusted.

Alternatively deceleration can be initiated by extending a phase excitation time until the rotor moves forward of the equilibrium position and the motor produces negative torque. In Fig. 6.10 deceleration can be initiated by prolonging the excitation time of phases A-B- for approximately two step intervals. At the end of this time the rotor has moved forward to a position where the motor is producing negative torque. The transition to deceleration is slower than for the excitation jump method, because the motor torque only changes sign in response to a rotor movement, rather than an excitation change, but the complication of decrementing the step count is avoided.

6.4 Implementation of open-loop control

Four common methods of generating the open-loop velocity profile are examined in this section. The choice of method for any particular system is a complex decision, in which the conflicting demands of high performance and low cost are evident. For example, an exponential ramp may be required for optimum acceleration, but its implementation is expensive and so the designer may compromise with a linear ramp, which is available at very low cost.

6.4.1 Microprocessor generated timing

The microprocessor is well suited to the generation and timing of the digital signals required for stepping motor control, and in Chapter 8 the whole subject of microprocessor/stepping motor interfacing is discussed in detail.

With open-loop control even lightly loaded motors can rarely operate at speeds of more than 10 000 steps per second. Therefore the microprocessor need only issue a step command every 0.1 ms. As the program time needed to produce each step command is likely to be much less than 0.1 ms the processor has spare capacity for other tasks. Efficient utilisation of processing capacity is obtained by using an interrupt routine to control the motor, with the main program being interrupted by a constant frequency clock set at a suitable multiple of the pull-out rate.

A stepping motor control program flowchart is shown in Fig. 6.11. In this example the number of steps executed is fixed and the times between step commands are controlled by the values stored in the look-up table beginning at location TABLE. The program starts by setting a register POINTER equal to TABLE, so the register contains the location of the first value in the table. The first step command is then sent to the excitation sequence control, which changes the phase excitation in the motor.

There must now be a delay before the next step command is issued, so that the motor has time to execute the first step. The first value is collected from the lookup table and stored in location DELAY, which is checked to ensure it is not zero, because a zero value indicates that the end of the table has been reached. The register POINTER is incremented and therefore points to the next table value. Control is then returned to the main program.

Execution of the main program continues until the next clock interrupt, which returns the processor to the motor control routine at ENTER. The value of DELAY is decremented and compared to zero. If DELAY is not zero, control is immediately returned to the main program, but if DELAY has reached zero the next step command is sent to the excitation sequence control and DELAY is loaded with the next value from the look-up table. The times between step commands are therefore proportional to the (constant) clock period and the look-up table values. For example, after the first step command DELAY is loaded with 30 and therefore 30 clock interrupts occur before DELAY is counted down to zero.

The look-up table values are chosen to ramp up the motor velocity over six steps to a maximum stepping rate, which is 1/10 of the clock frequency. Deceleration commences with a long delay number (25), which allows time for the rotor to swing past the equilibrium position into a position where the motor is producing the negative torque required for deceleration. Only four steps are required to decelerate the motor, as the load torque contributes to the decelerating torque. The system finally comes



Figure 6.11 Flowchart for microprocessor-based open-loop control of a stepping motor

Sample table of DELAY values for a movement of 14 steps 30 10

50	10
23	10
18	25
14	13
12	19
11	27
10	0

to rest 14 steps from the initial position, with the program detecting a zero value of DELAY and exiting to HALT.

In this example the distance travelled is fixed, but the program could allow the target position to be loaded before the travel commenced. Additional steps can be produced by expanding the look-up table to include more high-speed (short-delay) values.

However, if the target is less than 14 steps from the original position the appropriate number of look-up table entries can be deleted, starting with the short-delay values. The look-up table entries can be calculated, using the methods described in Section 6.3 to determine the optimum velocity profile. Alternatively the table values can be found experimentally.

Several motors can be controlled from the same microprocessor provided the execution time for each motor control routine is sufficiently short, as illustrated by the following example.

6.4.2 Example

A stepping motor system has a pull-out rate of 500 steps per second and a microprocessor is to be used for its open-loop control. How is the clock interrupt rate determined? If the step command routine can be executed in 30 μ s, how many motors could be controlled by the microprocessor?

Suppose the delay number stored in the look-up table is m for the maximum stepping rate of 500 steps per second. The clock rate is then 500m Hz, because there are m clock cycles per step command. The next lowest stepping rate corresponds to a delay number of m + 1 and is therefore 500 m/(m + 1) steps per second. The motor must be able to respond to the instantaneous change in stepping rate, as a result of a change in delay number from m + 1 to m; the transient performance of the system following this change is best investigated experimentally. If, for example, the system is just able to respond to a change in stepping rate from 475 to 500 steps per second:

$$500m/(m+1) = 475$$

and so m = 19. The clock interrupt rate must be set at 500m Hz = 9.5 kHz.

At a clock frequency of 9.5 kHz the interrupts occur at intervals of approximately 105 μ s. The number of motors which can be controlled is limited by the requirement that step commands may have to be issued to all motors between successive clock interrupts. Each step command is issued in 30 μ s so the step commands to three motors are issued in 3 × 30 = 90 μ s, but four motors would require 4 × 30 = 120 μ s. Therefore no more than three motors can be controlled by a single microprocessor.

6.4.3 Hardware timing

If the acceleration of a system occurs over a small number of steps then the phase excitation timings can be generated by digital integrated circuits. In Fig. 6.12a a sequence of variable-duration delays gives precise timing of the first three steps, which are used to accelerate the motor to a stepping rate defined by the system clock frequency. A further sequence of delays is used to decelerate the motor as it approaches the target position.

With the system initially at rest a pulse is applied to the START input. This pulse is applied directly to the phase sequence generator, via a series of logical OR gates, and the consequent excitation change initiates acceleration of the motor. The starting pulse also triggers the first delay circuit, which delays the pulse for a time T_1 , during





- a System block diagram
- b Timing of step commands

which the motor moves to the first phase switching position. The pulse output of the first delay is fed to the phase sequence generator and also triggers the next delay circuit. This sequence continues until all the delays have operated. The output of the last delay is used to start the constant frequency clock, which produces the subsequent step commands, as shown in Fig. 6.12*b*.

At the beginning of the operation the target position is loaded into the downcounter. Each step command, from either the delay circuits or the clock, decrements the downcounter, which therefore records the number of step commands to be issued before the target is reached. When the number of steps to be executed is equal to the number of deceleration delay circuits the downcounter produces a pulse, which switches off the clock and also triggers the first deceleration delay, T'_1 . Controlled deceleration over the final steps to the target is provided by the three variable-duration delays T'_1 , T'_2 , T'_3 , which are triggered in sequence and produce step commands for the phase sequence generator. Deceleration commences with a long excitation period (T'_1) to allow the rotor to move ahead of the equilibrium position and produce negative torque.

There is, of course, no reason why the number of delays should be limited to the three illustrated in Fig. 6.12. If the maximum operating speed of the system is to approach the pull-out rate then between 20 and 50 delays might be required and the techniques would not be cost-effective. In general the use of hardware timing is restricted to applications requiring a modest increase in the operating speed above the normal starting/stopping rate. Under these circumstances the delay times can be successfully predicted from static torque/rotor position characteristics (Lawrenson *et al.*, 1977).

6.4.4 Pulse deletion

This acceleration/deceleration scheme does not allow the fine control of excitation timings available with the other methods, but it does have the merit of simplicity and consequent low cost. The system block diagram is shown in Fig. 6.13*a* and the associated timing diagram in Fig. 6.13*b*. At the centre of this system is a constant frequency clock set at a rate substantially above the starting/stopping rate of the system. The clock pulses are sent to a downcounter, which is loaded with the target position before the operation starts. The clock pulses are also input to the pulse deletion circuit, which blocks some of the clock signals during acceleration and deceleration.

In the example shown in Fig. 6.13 a total of three clock pulses are blocked during the acceleration interval. The first clock pulse is passed directly to the phase sequence generator, causing the change in excitation which starts acceleration. A simple clocked flip-flop circuit (Maginot and Oliver, 1974) blocks the next two clock pulses, so the next change in excitation is caused by the fourth clock pulse. The time available for the motor to travel to the appropriate phase switching position is therefore three times the clock period. The fifth clock period is also blocked, so there is a delay of two clock periods between the second and third step commands. All subsequent clock signals are transmitted and the motor then operates at a constant stepping rate equal to the clock rate. At this stage, with acceleration complete, three clock pulses have been deleted, but all the pulses have been sent to the downcounter, which therefore records a position three steps nearer to the target than the actual motor position.

When the counter reaches zero the 'missing' three step commands are used to decelerate the motor to the target. The clock pulses are still input to the deletion circuit and therefore the process of deleting pulses can be repeated. A long delay is required at the beginning of deceleration so that the rotor can move ahead of the appropriate equilibrium position and produce negative torque. This long delay is obtained by deleting two clock pulses. Subsequent deceleration can be faster than acceleration, because friction torques assist retardation, and remaining clock pulses are therefore issued at half the clock frequency.

Faster operating speeds can be obtained with a higher clock frequency and more stages of pulse deletion. However, the speed range is ultimately restricted (as with



Figure 6.13 Open-loop control by pulse deletion

- a System block diagram
- b Clock signal and step commands

microprocessor-based control) by the discrete speeds available from a single clock and the ability of the system to accelerate between these speeds within one step length.

Beling (1978) describes an alternative implementation, in which a clock signal – set at the maximum stepping rate – is input to a phase sensitive detector, which also receives step command signals. The detector output voltage is proportional to the difference between the two input frequencies and is fed to a voltage-controlled oscillator via an analogue lowpass filter. The frequency of step commands produced by the oscillator is ramped up to the clock frequency at a rate which is determined by the filter parameters and which can be matched to the motor/load combination.

6.4.5 Analogue ramp up/down

The final technique for producing a velocity profile involves a voltage-controlled oscillator with the controlling voltage generated by an analogue circuit. In the circuit of Fig. 6.14*a* linear acceleration and deceleration profiles are produced by integrating a signal which turns on when the motor is to accelerate and turns off when deceleration is required. As long as the pull-out torque of the motor is constant with speed, the rate of acceleration is constant (as in example, Section 6.3.1) and a linear ramp produces optimum performance from the system.



Figure 6.14 Open-loop control by analogue ramp up/down

- a System block diagram
- *b* Timing of integrator input/output and step commands

With the motor initially at rest the target position is loaded into the downcounter and a START signal is applied to the input AND gate. The integrator input therefore shifts from a LOW to a HIGH state, as shown in Fig. 6.14*b*, and the integration commences. The integrator time constant can be varied by adjusting the timing resistor R_A to give the required rate of acceleration. A linear ramp with the appropriate slope is input to the voltage-controlled oscillator, which generates the step commands at a linearly increasing rate. A variable attenuator (*R*) can be used to adjust the maximum voltage input to the oscillator and therefore controls the maximum stepping rate.

The step commands are also input to the downcounter, which records the instantaneous position of the system relative to the target. At a preset number of steps from the target the downcounter changes the state of the DECELERATE signal from HIGH to LOW. The AND gate output therefore becomes LOW and the integrator ramps down to zero. Rates of deceleration and acceleration can differ because independent timing resistors (R_D and R_A) are provided in the integrator.

One additional problem is that the voltage-controlled oscillator is unable to provide the pause between step commands needed at the beginning of the deceleration period so that the rotor can advance beyond the excited phase equilibrium position; the control of individual phase excitation timings available with the other open-loop schemes cannot be produced with the voltage-controlled oscillator technique. Therefore the DECELERATE signal is applied to the phase sequence generator, which shifts the phase sequence back by an appropriate number of steps. The rotor then finds itself in advance of the instantaneous equilibrium position and the motor is able to produce the negative decelerating torque.

Several adjustments are necessary when the system load is changed. Differences in load torque lead to a change of pull-out rate and the attenuator R must be set so that the maximum stepping rate does not exceed the new pull-out rate. The rates of acceleration and deceleration depend on the load torque and inertia and are controlled by the timing resistors R_A and R_D , which must be set accordingly. Finally the number of steps needed to decelerate from the maximum stepping rate to zero must be estimated and the downcounter set to generate the DECELERATE signal when the system is that distance from the target.

A linear ramp velocity profile is only optimal if the pull-out torque of the motor is constant up to the maximum required operating speed. In many systems the optimum profile is more involved, e.g. an exponential form may be needed for acceleration and an inverse exponential for deceleration.

6.5 Improving acceleration/deceleration capability

The rated current of a stepping motor winding is assessed on the basis of the maximum allowable temperature rise when the winding is continuously excited. This situation only arises when the motor is stationary; if the motor is moving the phases are excited in sequence and any one winding is excited for only a fraction of the cycle. Therefore the winding currents can be increased above the rated value when the motor is rotating, because the extra heat generated while the phase is turned on can be dissipated later in the cycle when the phase is off. Although a stepping motor is magnetically saturated at the rated current, larger currents can still improve the motor torque and the corresponding rates of acceleration and deceleration.

How can the supply voltage – and consequently the phase current – be increased during acceleration or deceleration? If the system incorporates a bilevel or chopper drive circuit the current control can be overridden at the appropriate times to make the full supply voltage available continuously. For the simpler forms of drive, however, the cost of additional supply capacity may not be justifiable in terms of the limited increase in performance. Under these circumstances the drive modification illustrated in Fig. 6.15 may be useful.

The circuit operates by storing energy in the capacitor C, which can be discharged rapidly into the phase windings when additional torque is needed. During normal operation the transistor switch S of Fig. 6.15 is open. The phase circuits are excited by the supply voltage V_{dc} , which produces the rated current in an excited phase when

the motor is stationary, and the phase currents flow via the diode D, which is forwardbiased by the supply voltage. A small additional load arises from the charging of capacitor C at a rate limited by the resistance R.

If the supply voltage is to be augmented at any time the transistor switch S is closed. The base drive for the transistor can be derived from the START or DECEL-ERATE control signals if fast acceleration/deceleration is required. The phase currents now flow from the supply through transistor S and capacitor C, so the effective phase voltage is the sum of the supply and capacitor voltages. Initially the capacitor voltage is V_{dc} and therefore the phase voltage is $2V_{dc}$, but this decays to V_{dc} as the capacitor discharges. The diode D is reverse-biased by the capacitor voltage so it can resume conduction of the phase currents as soon as the capacitor has discharged. When acceleration or deceleration is complete the transistor switch is opened and the capacitor can then recharge in preparation for the next speed change.

The values of the energy-storing capacitor (C) and current-limiting resistor (R) must be chosen carefully. First, the size of capacitor is dictated by the phase current and the time for which 'voltage-boosting' is needed; large phase currents and long boost times require large capacitor values. The resistance *R* limits the additional current drawn from the supply to charge the capacitor, when the transistor switch is initially opened. If the capacitor is completely discharged the initial current is V_{dc}/R , so a high resistance reduces the charging time constant (*RC*), so if a high resistance is used the capacitor may not be completely charged when its stored energy is next required. Therefore the choice of *R* must be a compromise which limits the charging current to within the supply capacity but ensures that the capacitor is fully charged as quickly as possible.

The 'voltage-boosting' scheme can be used in association with any type of control (including closed-loop) and typically produces a 50% improvement in acceleration/deceleration capability (Lawrenson *et al.*, 1977).



Figure 6.15 Circuit for 'voltage-boosting' during acceleration/deceleration

6.5.1 Example

A three-phase stepping motor is excited one-phase-on by its rated current of 2 A. The dc power supply is 20 V, 2 A. Find the size of capacitor required to produce voltages of 30–40 V during acceleration/deceleration periods of 10 ms at 360 ms intervals. What would be the new current capacity of the dc power supply?

During speed changes the supply voltage may decrease from 40 to 30 V and therefore the phase current decreases from 4 to 3 A. For simplicity assume a linear voltage decay, so the average current (*I*) is 3.5 A and the rate of change of voltage with time is $(40-30)/10^{-2}$ V s⁻¹ = 1.0 kV s⁻¹ if the capacitor value is C:

$$I = CdV/dt$$

$$C = I/(dV/dt) = 3.5/(1.0 \times 10^3) F = 3500 \,\mu F$$

The periods of constant speed operation are 360-10 ms = 350 ms in duration and about 5 time constants (5*RC*) are required for the capacitor to recharge:

$$5RC = 350 \text{ ms}$$

 $R = 350 \times 10^{-3} / (5 \times 3.5 \times 10^{-3}) \Omega = 20 \Omega$

The maximum charging current occurs immediately after the transistor switch is opened. The dc supply voltage (20 V) is applied to the series combination of the resistor R and capacitor C, which has a residual charge of 10 V:

Maximum charging current =
$$(V_{dc} - V_c)/R = (20-10)/20A = 0.5A$$

Therefore the current capacity of the supply must be increased from 2.0 to 2.5 A.

Chapter 7 Closed-loop control

7.1 Introduction

In a closed-loop stepping motor system the rotor position is detected and fed back to the control unit. Each step command is issued only when the motor has responded satisfactorily to the previous command and so there is no possibility of the motor losing synchronism.

A schematic closed-loop control is shown in Fig. 7.1. Initially the system is stationary with one or more phases excited. The target position is loaded into the downcounter and a pulsed START signal is applied to the control unit, which immediately passes a step command to the phase sequence generator. Consequently there is a change in excitation and the motor starts to accelerate at a rate dictated by the load parameters.

As the first step nears completion the position detector generates a pulse which is sent to both the downcounter and the control unit. The downcounter is decremented and therefore contains the position of the load relative to the target. Note here the



Figure 7.1 Closed-loop control of a stepping motor

contrast between closed- and open-loop control schemes; with open-loop control the downcounter is able to record only the number of step commands sent to the motor and there is no guarantee that these steps have been executed. With closed-loop control, however, the downcounter is recording actual load position.

The position detector pulse sent to the control unit is used to generate the next step command. For larger loads the time taken to reach the first step position is longer and therefore the time between successive step commands is automatically adjusted to allow for the slower rate of acceleration. The motor eventually reaches a maximum operating speed, which, as in the open-loop case, depends on the motor and load torque/speed characteristics, and continues to run at this speed until the target position is approached. The downcounter then generates a retard signal, which initiates the change in phase sequence required to decelerate the motor to the target. When the downcounter reads zero the required number of steps have been executed and a STOP signal is sent to the control unit to inhibit all further step commands.

A closed-loop control therefore matches the excitation timing to the load conditions and is capable of giving a near optimal velocity profile with consequent rapid load positioning (Kuo, 1974). To many users its most attractive feature is that load position is monitored directly, so that even under the worst load conditions there is no possibility of losing synchronism between step commands and rotor position.

The effective implementation of closed-loop control has been inhibited by three major problems:

- (i) The traditional optical methods of detecting rotor position, described in Section 7.2, are expensive, because the optical transducers (Lajoie, 1973) may represent a considerable proportion of the total system cost, particularly for small step-angle motors. However, optical transducer costs have decreased and the technique of waveform detection, described in Section 7.4, also provides a low-cost alternative.
- (ii) The position detector produces a pulse for every step executed by the system, but if the motor torque is to be maximised the location of the position pulse within the step must vary with speed. This pulse location/speed relationship is quantified in Section 7.3.1, and Section 7.3.4 describes how this relationship can be obtained with simple electronic circuits, while Section 8.3.1 describes the software options for a microprocessor-based system.
- (iii) The number of steps executed during deceleration depends on the load conditions; a load with high inertia and low torque needs more steps to decelerate than a low-inertia, high-torque load. It has been common practice to anticipate the worst load conditions in setting the count required to generate the RETARD signal. If the actual load conditions are less severe than this worst case the system is run at a stepping rate below the starting/stopping rate until the target position is attained. However, techniques for adapting the position for deceleration initiation to the load conditions have become available and are described in Section 8.3.2.

7.2 Optical detection of rotor position

The most popular type of position detector is the incremental optical encoder, which is shown schematically in Fig. 7.2. In the basic device an opaque disc is fastened to the shaft and therefore rotates at the same speed as the motor. Around the edge of the disc are radial slots, which are equal in number to the steps per revolution of the motor. A light source and photosensitive device – photodiode, phototransistor or photovoltaic cell – are placed on opposite sides of the disc, so that the device is illuminated whenever a disc slot is in front of the light source. The photodevice therefore generates a signal once per step movement of the rotor.

Incremental encoders of this type are usually supplied as sealed units so that dirt cannot interfere with the operation of the optical system and the light source/detector alignment cannot be disturbed. The required detected position is obtained by ensuring that the slotted disc is connected to the motor shaft with the correct relative orientation.

The signal produced by the photosensitive device depends on the level of illumination, which varies approximately linearly as the disc slot moves into alignment with the light source (Fig. 7.3). Therefore the photodetector generates a triangular pulse,



Figure 7.2 Schematic section of an incremental optical encoder



Figure 7.3 Processing the position detector signal

which must be processed by a comparator to give a sharp rectangular pulse suitable for triggering the control unit. A comparator with user-adjustable switching level is often incorporated in the encoder unit and small variations in the detected position can be obtained by adjusting this switching level. If the motor oscillates around the detected position when coming to rest a sequence of pulses would be generated, leading to a false count of steps executed. This hazard is avoided by introducing hysteresis into the comparator characteristics – as shown in Fig. 7.3 – so that small changes in the signal from the photosensitive device do not give further detected pulses.

One development of the optical encoder employs two photosensitive devices with a small relative displacement. The pulse-shaped outputs from the detectors have a phase displacement, the sign of which depends on the direction of rotation. In Fig. 7.4*a* signal *X* leads signal *Y* when the motor is moving in the clockwise direction, but in Fig. 7.4*b Y* leads *X* for anticlockwise rotation. The synchronous logic circuit illustrated in Fig. 7.4*c* is clocked at a frequency much higher than the input signal frequency. It processes the two signals and generates a DIRECTION signal indicating the instantaneous direction of rotation. This signal can be compared to the signals





- a Clockwise rotation
- b Anticlockwise rotation
- c Derivation of direction signal

being produced by the phase sequence generator as a check that the motor is operating correctly.

The cost of incremental encoders depends on the number of slots on the rotating disc. For motors with large step angles (e.g. 15° , 24 steps per revolution) the number of slots is low and therefore incremental encoders are an attractive form of position detection. However, in hybrid stepping motor systems the step angles are small (typically 1.8° , 200 steps per revolution) and the price of the encoder can then be a significant proportion of the total closed-loop system costs.

7.3 Switching angle

7.3.1 Switching angle to maximise pull-out torque

In a closed-loop system a position detector generates a pulse which signals to the control unit that a step has been completed. The question then arises of exactly which position should be detected.

At low operating speeds the optimum detected position can be deduced from the appropriate static torque/rotor position characteristic. For example, one-phaseon torque/position characteristics for a three-phase, 15° step motor are illustrated in Fig. 7.5, which shows that torque developed by the motor can be maximised by arranging for position pulses to be generated at the crossover points of the phase torque characteristics.

If the motor is to operate at higher speeds the static torque/rotor position characteristics are not a reliable guide, because they do not account for distortion of the current waveform due to the winding time constant and motional voltage. In these



Figure 7.5 Detected position setting to maximise torque at low speeds

circumstances each change in phase excitation must occur earlier relative to the rotor position, so that the phase current has sufficient time to become established before the rotor reaches the position of maximum phase torque. This process is commonly referred to as 'ignition advance'. The relationship between pull-out torque and operating speed has been examined in Chapter 5 and some of the results from that analysis can be applied to the closed-loop control problem.

For both hybrid and variable-reluctance stepping motors the fundamental component of phase voltage is (from eqns (5.7) and (5.24))

$$\nu = V \cos \omega t \tag{7.1}$$

and the time variation of rotor position is (from eqns (5.5) and (5.20))

$$p\theta = \omega t - \delta \tag{7.2}$$

where ω is the angular frequency of the supply fundamental component, p is the number of rotor teeth and δ is the load angle. For maximum (pull-out) torque at a given speed, the load angle is related to the average winding inductance (*L*) and the total phase resistance (*R*) by eqn (5.13):

$$\delta = \tan^{-1} \omega L/R \tag{7.3}$$

At low speed ω approaches zero so, from eqn (7.3), $\delta = 0$ and the appropriate rotor position for the detected pulses can be predicted from the torque/position characteristics. For higher speeds the load angle δ increases until at the highest speeds it approaches 90°. Comparing eqns (7.1) and (7.2) we see that the phase relationship between the fundamental component of phase voltage and the time variation of rotor position must be equal to δ/p if the pull-out torque is required. This phase relationship is determined by the point at which the position detector generates a pulse to trigger a change in excitation and so the detector trigger point must vary with speed if the pull-out torque is required over the complete speed range. It is convenient to introduce the idea of 'switching angle', which is simply the *change* in detected rotor position relative to the low-speed detected position. The pull-out torque is maximised at a supply angular frequency ω when the switching angle is set to its optimum value:

Optimum switching angle =
$$(\tan^{-1} \omega L/R)/p$$
 (7.4)

(Acarnley and Gibbons, 1982; Tal, 1982). The variation of this optimum switching angle with supply frequency is illustrated in Fig. 7.6.

If the switching angle is not optimised at any operating speed then the motor torque is less than the pull-out torque. The torque reduction can be predicted from the results of Chapter 5, as the effective load angle is p times the switching angle. For example, eqn (5.13) gives the torque produced by a hybrid motor when operating at any supply frequency and load angle. The variation of torque with switching angle and speed for a three-phase, 15° step motor (p = 8) is shown in Fig. 7.7. These characteristics include a negative value of switching angle, for which the phase excitation is changed



Figure 7.6 Optimum switching angle against supply angular frequency



Figure 7.7 Typical torque/speed/switching angle characteristics for a three-phase 15° step-angle motor with one-phase-on excitation

- - pull-out torque/speed characteristic

after the static torque/position 'crossover' points. Figure 7.7 shows quite clearly that an injudicious choice of switching angle may prevent the motor from producing any torque at certain speeds, e.g. switching angle = 12° at speeds below 100 steps per second. Although large switching angles must be used to attain high pull-out rates, these angles are inappropriate for low-speed operation.

For systems in which there is little variation of both load torque and distance of travel it may be appropriate to operate with a fixed switching angle, so as to minimise the controller costs. The next section shows how to calculate the correct fixed switching angle in these circumstances. However, more sophisticated systems require the switching angle to vary with speed, and methods for obtaining this variation are described in Sections 7.3.4 and 8.3.1.

7.3.2 Choice of fixed switching angle

If a closed-loop stepping motor system is to position a load in the shortest possible time it must accelerate rapidly to a high speed, but the choice of switching angle is subject to a conflict between the demands of fast acceleration and high-speed operation. For small switching angles a high torque is developed at low speeds, so the system accelerates rapidly from rest, but the maximum speed is restricted. In Fig. 7.7 a switching angle of 3° gives a torque of about 1 Nm at low speeds, but the motor cannot operate above 1000 steps per second. Conversely if a large switching angle is chosen the torque is small at low speeds and the initial rate of acceleration is slow, but ultimately higher running speeds can be attained. The characteristics of Fig. 7.7 show that for a switching angle of 9° the low-speed torque is only 0.1 Nm, but speeds of up to 2500 steps per second can be reached if the motor is lightly loaded.

The choice of a fixed switching angle depends on the motor/load parameters and the distance to be travelled. If the target position is relatively few steps from the initial position or the load inertia is high, the system is unable to accelerate to a high speed. The most important consideration is that a high torque should be available at low speeds and therefore a small switching angle is chosen. This argument is reversed when the load has to move a large distance, because a high operating speed is then required. The time taken to reach the highest speed is small compared to the time spent operating at this speed, so a large switching angle is chosen. The consequent reduction in torque at low speeds, resulting in poor initial acceleration, is compensated by the higher steady-state speed.

7.3.3 Example

The motor with characteristics shown in Fig. 7.7 is to drive a load of 0.5 Nm and inertia 10^{-4} kg m² a distance of 60 steps under closed-loop control. Estimate the fixed switching angle which minimises the time taken to reach the target.

Referring to Fig. 7.7, the pull-out rate for the motor with a load torque of 0.5 Nm is approximately 540 steps per second. At this speed the optimum switching angle is 6° and therefore the choice of switching angle is limited to the range $0-6^{\circ}$. The characteristics for angles of 0, 3 and 6° are reproduced in Fig. 7.8.

The maximum speed attainable with each switching angle is the stepping rate at which the appropriate characteristic intersects the 'load torque' line:

Switching angle (degrees)	Maximum speed (steps s^{-1}) (rads s^{-1})	
0	316	82.6
3	436	114.0
6	436	141.5



Figure 7.8 Calculation of optimum fixed switching angle

The velocity profile during acceleration can be calculated precisely for each switching angle using the graphical method described in Section 6.3. However, a rough estimate of optimum switching angle can be obtained if the three torque/speed characteristics are approximated by constant torques, effective up to the maximum speed for each angle:

Switching angle (degrees)	Torque (Nm)
0	0.90
3	0.80
6	0.65

The time taken and number of steps executed during acceleration to the maximum speed may be calculated, since for a constant torque, T:

$$T - T_L = J \, d\omega/dt$$

$$T - 0.5 = 10^{-4} \, d\omega/dt$$

$$t = \int_0^{\omega} \frac{10^{-4}}{(T - 0.5)} \, d\omega = \frac{10^{-4}\omega}{(T - 0.5)}$$

For constant accelerating torque the instantaneous velocity is proportional to time and therefore the distance travelled during acceleration is

Distance = maximum speed
$$\times$$
 time/2

Switching angle (degrees)	Time taken to reach max. speed (ms)	Distance travelled during acceleration (steps)
0	20.6	3
3	38.0	8
6	94.3	25

so for each switching angle the acceleration time and distance can be found:

The time taken to travel a total distance of 60 steps can be calculated for each switching angle, e.g. if the switching angle is 6 degrees the system executes the first 25 steps in 94.3 ms and the remaining 60 - 25 = 35 steps at a constant speed of 540 steps per second:

Switching angle (degrees)	Acceleration time (ms)	Distance travelled at max. speed (steps)	Time at max. speed (ms)	Total time (ms)
0	20.6	57	180	200
3	38.0	52	119	157
6	94.3	35	65	159

The time taken to decelerate has been neglected in this calculation because the retarding torque (motor braking torque + load torque) is, in all three cases, much larger than the accelerating torque (motor accelerating torque - load torque).

Switching angles of 3 and 6° produce a faster travel than an angle of 0° . More detailed calculations (taking into account the variation of torque with speed) for angles of 3 and 6° would reveal the optimum setting for the switching angle.

7.3.4 Control of switching angle

The analysis of Section 7.3.1 has shown that if the torque-producing capability of the stepping motor is to be maximised over the full speed range the switching angle must be made speed-dependent. Ideally the switching angle should vary continuously with speed, but in practice it is sufficient to operate with several discrete values. The number of switching angle values required to avoid significant degradation of performance from this quantisation effect can be estimated by inspection of the torque/speed/switching angle characteristic. For example, in Fig. 7.7 the torque obtained for one of the switching angles 0° , 3° , 6° , 12° is always within 10% of the 15° step-angle motor's pull-out torque. One mechanical method of generating a range of switching angles is to use a fine resolution optical encoder producing several position pulses per step. However, this solution becomes prohibitively expensive for small step-angle motors; a 200 steps per revolution motor would need a 1600 counts per revolution encoder to give a choice of 8 switching angles. Instead the correct

switching angle can be produced either with electronic hardware, as described in this section, or with software, as described in Section 8.3.1.

The closed-loop system illustrated in Fig. 7.9 uses phase-locked-loop frequencymultiplication techniques to synthesise additional position signals from a one-pulseper-step signal. Although the encoder illustrated is optical the position pulses could equally well be obtained using the waveform detection systems described later. At the centre of this system is a conventional closed-loop stepping motor control, in which a START signal changes the phase excitation pattern once and initiates the first motor step. The encoder is set to generate a position pulse corresponding to a 0° switching angle and this pulse is fed back directly to the phase excitation circuit, when the appropriate position is reached during the first step. The resultant excitation change begins the next step and the motor accelerates with an effective switching angle of 0°.

The motor quickly reaches the stepping rate where the frequency of position pulses from the encoder is within the capture range of the phase-locked-loop, which generates the input signal to a voltage-controlled oscillator. The square-wave output of the oscillator is fed into a divide-by-*m* circuit, the output of which is coupled to the other phase-locked-loop input. As shown in Fig. 7.10, the oscillator frequency is controlled so that the two phase-locked-loop inputs are at equal frequencies, and therefore the oscillator output is *m* times the stepping rate. This frequency-multiplied signal is input to an *m*-state counter/decoder, which has *m* outputs $D_0, D_1 \dots D_{m-1}$, each of which goes HIGH in sequence (Fig. 7.10). Various switching angles can be obtained by changing the phase excitation using one of the signals $D_0 \dots D_{m-1}$. By selecting the trigger signal according to the instantaneous motor speed a speed-dependent switching angle is produced.

The function of the speed discriminator circuit is to provide a set of signals $W_1 \dots W_k$ which indicate the stepping rate to the switching angle selector circuit. If the stepping rate f is in the range $f_j < f < f_{j+1}$, then the signals $W_1 \dots W_j$ are HIGH, whereas the signals $W_{j+1} \dots W_k$ are LOW. This information is used by the switching angle selector to set the correct signal D_j as the excitation trigger. At the lowest stepping rates (below f_1) all the speed signals are LOW and the encoder signal serves



Figure 7.9 Control of switching angle with electronic hardware



Figure 7.10 Timing diagram for the electronic control of switching angle

as the excitation trigger D_0 , until the motor speed exceeds f_1 . The phase-locked-loop circuit therefore must be capable of operating down to frequencies below f_1 . Acarnley and Gibbons (1982) describe simple logic circuits for implementing the speed discriminator and switching angle selector functions, and further improvements have been reported by Danbury (1985).

The system can be set up experimentally by measuring the time taken to attain each speed level and minimising this time by adjusting the previous speed level. The time taken to reach stepping rate f_2 is measured and the value of f_1 adjusted until this time is a minimum; then we continue by adjusting f_2 while measuring the time to reach f_3 etc. By this method the speed discriminator settings are positioned at the crossover points of the torque/speed/switching angle characteristic (Fig. 7.7). A microprocessor-based technique for finding the optimum switching angle is described in Section 8.3.1.

7.4 Alternative position detection techniques: waveform detection

The incremental optical encoder, which is conventionally used to detect rotor position in a closed-loop system, may be expensive and has acquired – perhaps unjustly – a reputation for poor reliability. Several other types of position transducer, including capacitive and inductive sensors built into the motor, have been proposed but none have been successful commercially. However, in the mid 1970s a position detection scheme which used the motor windings as sensors was proposed (Frus and Kuo, 1976; Jufer, 1976), and since that time there has been steady development of the basic idea.



Figure 7.11 Closed-loop control by waveform detection

The block diagram of a closed-loop waveform detection system is shown in Fig. 7.11. The winding currents are monitored by measuring the voltage drops across small resistances connected in series with the windings. A waveform analyser processes the voltage signals and returns position detector pulses to the control unit at the required positions. Several advantages of waveform detection are apparent:

- (a) No additional mechanical connections to the motor are required.
- (*b*) The waveform analyser can be situated with the drive and control, which may be a considerable distance from the motor.
- (c) The detector costs are substantially reduced in comparison to an incremental optical encoder, as the waveform analyser is composed of simple electronic circuitry.

In its original form waveform detection was based on the modulating effect on the phase current of the motional voltage (which in turn is a function of rotor position), but a scheme using the variation of phase inductance with rotor position has been developed. These two approaches are examined separately in the following sections.

7.4.1 Waveform detection using motional voltage

The principle of waveform detection using motional voltage can be illustrated by referring to a three-phase variable-reluctance stepping motor with one-phase-on excitation. Typical high-speed current waveforms are shown in Fig. 7.12, in which the dc supply voltage is applied to phase A for 1/3 of the excitation cycle. Similar voltage waveforms apply to windings B and C with an appropriate phase displacement, e.g. so that winding C is turned on at the mid-point of the winding A freewheeling interval.

If the motor is operating as part of a position control system the pull-out torque must be produced at all speeds; any surplus of motor torque over load torque accelerates the system to a higher speed and thereby reduces the positioning time. For maximum torque the motional voltage is at its maximum during the phase winding excitation interval (Fig. 7.12*b*). A positive motional voltage opposes the flow of current in the winding, so at high speeds the winding current may even decay as the motional voltage reaches its maximum value. During the freewheeling interval the



Figure 7.12 Waveform detection for phase A of a three-phase motor with one-phase-on excitation

- a Applied phase voltage
- b Motional waveform
- c Current waveform
- d Rate of change of freewheeling current
- *e* Comparator output
- f Position detector pulses

motional voltage becomes negative and the freewheeling winding current may be forced to reverse direction. As the motional voltage passes its maximum negative value the freewheeling current is able to continue its decay (Fig. 7.12c).

The waveform analysis circuit is set to detect the zero rate of change of freewheeling current in each winding. This analysis is accomplished by first differentiating the freewheeling current signal and then using a comparator to find the time instants at which there is no change of current. In Fig. 7.12*d* the rate of change of freewheeling current is large and negative when the winding is turned off, but the decay is reversed by the motional voltage and the rate of change reaches a positive maximum. Eventually the motional voltage decreases and the rate of change of current is again zero, causing a change in the comparator state. This transition in the comparator output is used to generate the position detector pulse (Fig. 7.12f), which occurs at the time when winding *C* should be switched on and therefore can be used directly as a step command. Similar position detector signals can be derived from the freewheeling currents of the other two windings, i.e. freewheeling currents in winding *B* generate a trigger signal for winding *A* and winding *C* currents produce step commands for winding *B*.

Although this waveform detection technique has been discussed with particular reference to a three-phase variable-reluctance motor, it should be apparent that the method can be applied to any motor in which the motional voltage influences the current waveform. The setting up of such a waveform detection system is usually based on experimental observation of the current waveform with open-loop control and pull-out load torque. A suitable feature of the waveform can be selected for generation of the position signal over the required speed range (Kuo and Cassat, 1977). In making this choice zero rates of change of current are to be preferred, as they occur at rotor positions which are almost independent of instantaneous stepping rate.

A number of difficulties can arise when implementing this waveform detection scheme. At low speeds the magnitude of the motional voltage may be insufficient to reverse the direction of the freewheeling current, and during deceleration the phase relationship of the current and motional voltage are reversed, giving very different current waveforms. Nevertheless the technique is attractive enough to have been the subject of further development work (Bakhuizen, 1979; Hair, 1983) and commercial exploitation (Kuo and Butts, 1982).

7.4.2 Waveform detection using phase inductance

The waveform detection scheme using motional voltage described in the preceding section is unable to operate successfully at low speeds, because the motional voltage is zero, or with chopper drives, because the phase current is almost constant. In an attempt to overcome these limitations a new technique of waveform detection, based on the variation of phase inductance with rotor position, was introduced (Acarnley *et al.*, 1985; Amaratunga *et al.*, 1989; Cardoletti *et al.*, 1989). The inductance variation is present in all stepping motors. In variable-reluctance types it occurs as the teeth on the rotor and stator move into and out of alignment; in permanent-magnet types it occurs as the rotating magnet flux changes the saturation level in the stator teeth; and in hybrid types both effects contribute to the inductance variations. The rate at which changes in phase current occur is dictated by the position-dependent winding inductance, so rotor position can be detected whenever phase currents are changing.

The most convenient system in which to exploit these effects is the chopper drive (Section 5.4.4), where the current is changing continuously between well defined limits. Figure 7.13 shows a typical chopped current waveform and the switching behaviour of the chop control transistor (T2 in Fig. 5.19) for a phase excitation interval during which the motor moves one step. At the beginning of the step the winding inductance is high, so that changes in current happen slowly; the current rise and decay times are long and the chopping frequency is low. As the rotor moves towards completion of the step, however, the winding inductance falls, allowing more rapid





b Chop control signal

current changes and consequently short current rise and decay times with a high chopping frequency. The rotor position can be detected by using simple timing circuits to examine the chopping behaviour. Experience has shown that the most suitable feature is the current rise time (the time taken for the current to rise from the lower to the upper limit of the chopping excursion). This time is relatively immune to the influence of motional voltage, as illustrated by the Example, Section 7.4.3, and therefore reliable position detection is possible over a wide speed range.

Variations of chopping behaviour with rotor position occur at all current levels, so instead of monitoring chopping in an excited phase it can be convenient to excite, at a very low current level, a phase which would normally be switched off at any particular time. This is a useful technique for systems designed to operate at the highest speeds, where the time taken for the initial current build-up exceeds the step period, so that chopping action does not have time to begin in an excited phase (Acarnley *et al.*, 1984).

Simple constant voltage drives – of the type described in Chapter 2 – can also incorporate the waveform detection principle by arranging for the next phase in the excitation sequence to be turned-on for a succession of short trial times. In Fig. 7.14 the rate at which current rises in the trial phase depends on the winding inductance, and therefore the rotor position. If the correct position for changing the phase excitation pattern has been reached the phase is allowed to remain on, otherwise the phase is turned off in preparation for a subsequent trial. To allow sampling of the rotor position at a useful rate the phase current must be returned to zero quickly, perhaps by incorporating a zener diode in the freewheeling path. In the illustration the trial phase is turned on for fixed times and the rate of current rise, and corresponding rotor



Figure 7.14 Waveform detection with a simple constant-voltage drive by trial turn-on

position, is deduced from the current level attained at the end of the trial. A speeddependent switching angle can, of course, be introduced into this system by arranging for the required final current level to be a function of motor speed.

There is a fundamental, and in practice very important, difference between the position information obtained with optical and waveform detection systems. The incremental optical encoder provides quantised position information, with a position pulse generated once per step, but waveform detection – and particularly waveform detection based on phase inductance variation – provides continuous position information, because the current waveform changes continuously with changing winding inductance, which in turn changes continuously with rotor position. This important feature enables a waveform detection system to do much more than provide signals confirming step completion in high-speed systems. In fact several applications of waveform detection are concerned with aspects of static positioning, such as ministepping and damping of step responses.

The concept of ministepping was introduced in Section 3.4.3, where it was shown that by partially exciting the phases it is possible to position the rotor at a succession of intermediate (ministep) positions between the full step positions. However, the ministep drive is an open-loop system and, like all such systems, is prone to external disturbance, in this case from load torques. Figure 7.15*a* shows the torque/position characteristic for an open-loop ministep positioning system with partial currents in phases *A* and *B* defining a rotor position between the step positions associated with full excitation of those phases. A load torque T_L displaces the rotor from the demanded position and introduces a static position error, which may be many ministeps. Using a closed-loop ministep control with rotor position obtained by waveform detection, however, the phase currents can be adjusted so that the rotor is pulled back to the demanded position, giving a system which has effectively infinite stiffness (Fig. 7.15*b*).





- a Open-loop, finite static position error
- b Closed-loop, static position error = 0

The idea of producing a well damped single-step response using the intermediate half-step technique was described in Section 4.3.1. This technique is also open-loop in nature, with the position of maximum overshoot from the initial half-step being determined by a fixed period timer. If the load conditions change, however, the timer period no longer corresponds to the time taken to reach the overshoot position and the resultant response is poor. With a closed-loop approach the rotor position can be monitored continuously and the position of maximum overshoot determined directly, giving a satisfactory step response for all load conditions.

7.4.3 Example

A 3-phase 15° step-angle variable-reluctance motor has a rated phase current of 2.0 A and a phase winding resistance of 5.0 Ω . The variation of winding inductance with rotor position θ at the rated current is given by

$$L = 7.0 + 5.0\sin(8\theta) \, mH$$

The motor is operated from a chopper drive with 100 V dc supply and with the current varying from a minimum of 1.9 A to a maximum of 2.1 A. Find the chopping current rise and decay times for rotor positions of $\theta = 0^{\circ}$ and 11.25° when the motor is (a) stationary and (b) operating at a speed of 1000 steps per second.

From Section 5.3.1 the phase voltage equation is

$$v = Ri + L(di/dt) + i(dL/d\theta)(d\theta/dt)$$

If the current changes by a small amount Δi in a time Δt , then the term di/dt can be approximated by $\Delta i/\Delta t$. The voltage equation is rearranged to give the following expression for Δt :

$$\Delta t = \frac{L\Delta i}{v - Ri - i(dL/d\theta)(d\theta/dt)}$$

and substituting for *L*:

$$\Delta t = \frac{(7.0 + 5.0\sin(8\theta)) \times 10^{-3}\Delta i}{v - Ri - i(40.0 \times 10^{-3}\cos(8\theta))(d\theta/dt)}$$

In this example the current excursion Δi is (2.1 - 1.9) = 0.2 A, the resistance *R* is 5.0 Ω , and it is reasonable to approximate the phase current by its average value of 2.0 A. During the current rise time the phase voltage *v* is 100 V, but during the decay time *v* is zero. The angular velocity $(d\theta/dt)$ is zero when the motor is stationary and equal to $1000 \times (15/360) \times 2\pi = 262$ radians per second when the motor is running at 1000 steps per second. These values are substituted into the expression for Δt and the results are tabulated below:

	Speed (steps per second)	Rise time (µs)	Decay time (µs)
$\theta = 0^{\circ}$	0	16	140
	1000	20	203
$\theta = 11.25^{\circ}$	0	27	240
	1000	27	240

These results illustrate two important general points. First, at the $\theta = 0^{\circ}$ position the motional voltage has a considerable influence on the chopping behaviour, as shown by the differences in the results for the motor stationary and operating at 1000 steps per second. However, the rise time shows a smaller (25%) variation than the decay time (50%). Secondly, at certain rotor positions ($\theta = 11.25^{\circ}$ in this case) the motional voltage is always zero, and the chopping behaviour is independent of speed.

7.5 Closed-loop against open-loop control

Having considered open- and closed-loop control separately in the last two chapters, it is appropriate to consider the relationship between, and relative merits of, the two

control methods. There can be no doubt that the stepping motor has attained its present prominent market position because of the simplicity with which it can be controlled in open-loop. It is equally true to say that for many applications open-loop control is entirely adequate, and to opt for a closed-loop system would be an expensive luxury. However, the high cost of closed-loop systems can be attributed to their small share of the market; would closed-loop be any more expensive than open-loop if a comparable set of integrated circuit control packages were available?

When the reliability of the two control methods are compared, closed-loop control begins to look very attractive, because it eliminates many of the problems associated with open-loop control (mechanical resonance, intolerance of load changes). It is ironic that the expensive incremental optical encoder – often cited as the reason for avoiding closed-loop – is being used by some designers to check that open-loop systems are operating correctly!

It should be recognised that the choice of open- or closed-loop control makes no difference to the inherent torque-producing capability of the motor, but the control schemes do allow this capability to be realised in different ways. This point is emphasised by the torque/speed/switching angle characteristics of Fig. 7.7, which have as their envelope the pull-out torque/speed characteristic introduced with reference to open-loop control. With open-loop control the operating speed is fixed by the clocked phase control signal, and the switching angle varies automatically until the motor torque is matched to the load torque. With closed-loop control, however, the switching angle is determined by the controller, and it is the speed which varies until the motor and load torques are matched. This difference is important when the motor is producing maximum (pull-out) torque, because any small increase in load causes the open-loop system to stall, whereas the closed-loop system merely slows to a lower speed; the open-loop system is unstable, but the closed-loop system is stable. For this reason open-loop systems are rarely allowed to operate in situations where the motor is producing its full torque, so the motor is underutilised. Closed-loop control is then the natural choice if the stepping motor itself must be utilised effectively, for example in aerospace applications where weight rather than cost is of primary importance.

Chapter 8

Microprocessor-based stepping motor systems

8.1 Introduction

Stepping motors are often used as output devices for microprocessor-based control systems. The essential feature of these systems is that the microprocessor program produces a 'result' and the stepping motor must then move the load to the position corresponding to this 'result'. In this chapter we shall be considering the ways in which the microprocessor can be involved in control of the stepping motor. Figure 8.1, for example, shows an open-loop control system which would be termed 'software-intensive', because the microprocessor produces the phase control signals; the program is responsible for timing and sequencing the signals to move the motor to the required position. In complete contrast is the 'hardware-intensive' system shown in Fig. 8.2. Here the microprocessor program merely feeds the target position information and a start command to the hardware controller, which generates the phase control signals for the motor drive circuits and a 'finish' signal for the microprocessor when the target is reached.

When choosing between software- and hardware-intensive interfaces (or possibly attempting a compromise between the extremes depicted in Figs 8.1 and 8.2), the system designer has to consider several aspects of microprocessor and motor performance. It is immediately apparent from the preceding discussion that a control



Figure 8.1 Software-based open-loop control



Figure 8.2 Hardware-based open-loop control

scheme based on the software approach is likely to involve a considerable commitment of processor capacity. If this capacity is already available, then the software-intensive approach can be adopted at little cost, as standard stepping motor control programs are available. However, if significant additional capacity is needed then the potential benefits of software control must be balanced against the price of processor expansion. In applications involving the real-time control of several other devices the hardwareintensive approach may be the only realistic alternative, because of programming constraints.

As far as the motor is concerned the software-intensive approach makes it easier to implement more advanced control schemes aimed at maximising motor performance. In Section 6.4.1, for example, with microprocessor-based open-loop control it is possible to specify the duration of each step, and the optimum velocity profile can be followed very closely. With a hardware-intensive approach this level of control sophistication is not usually available and the control circuit generates an approximation to the optimal operating conditions; for example, the acceleration/deceleration velocity profiles are approximated by linear ramp functions.

Finally, the operating speeds of the motor and microprocessor must be reconciled. With closed-loop control, motors may reach speeds of 20 000 steps per second and at these speeds a step is executed in 50 μ s. Microprocessors for real-time control applications have instruction cycle times of 0.1–1 μ s and therefore a software-based closed-loop control would be limited to 50–500 instructions per motor step at high speeds, which would restrict control to such simple functions as step timing, step counting and phase sequencing. If the software-intensive approach is used to implement advanced control schemes the processor speed limits the motor's stepping rate.

In the remainder of this chapter the software- and hardware-intensive implementations of several control schemes are discussed in detail with particular reference to processor requirements, optimisation of motor performance and limitations imposed by microprocessor-based control.

8.2 Software vs hardware for open-loop control

Many stepping motor systems operate with open-loop control at a constant stepping rate, which is below the start/stop rate for the most demanding load conditions. This

arrangement is satisfactory for applications in which successful operation is not critically dependent on the time taken by the motor to position its load. The advantage of this system is its simplicity; a very limited number of control functions are required and the software or hardware option is available for each function. These options and their relative merits are considered in Section 8.2.1.

Section 8.2.2 looks at the implementation of other open-loop control schemes and shows that in many cases the choice of software- or hardware-based control depends on the important aspects of performance.

8.2.1 Constant rate operation

In this simple approach to open-loop control there are three control functions:

- (a) stepping rate: sets the motor speed, which must be less than the start/stop rate;
- (b) phase sequencing: ensures that the motor phases are excited in the order appropriate to the required direction of rotation;
- (c) step counting: records the number of steps taken by the motor and inhibits the step commands when the target position is attained.

Each of these control functions can be implemented with software or hardware, and a complete stepping motor controller may use any combination of these alternatives.

Software rate, sequence and count. In this system the microprocessor outputs are the phase control signals to the motor drive circuits (Fig. 8.1) and the microprocessor program performs all three control functions. As an example, Fig. 8.3 shows the flowchart for the control of a two-phase hybrid-type stepping motor by an eight-bit microprocessor. The motor is operated with a two-phase-on excitation sequence and the program controls two bits of the parallel interface adapter (PIA), according to the required direction of rotation:

+ rotation		- rotation		
bit 1	bit 0	bit 1		
0	0	0		
1	1	0		
1	1	1		
0	0	1		
0	0	0		
	bit 1 0 1 0 0	$\begin{array}{c} \text{tion} & -\text{rota} \\ \hline \\ \hline \\ \text{bit 1} & \text{bit 0} \\ \hline \\ 0 & 0 \\ 1 & 1 \\ 1 & 1 \\ 0 & 0 \\ 0 & 0 \\ \end{array}$		

With bit 0 of the PIA controlling the polarity of phase A excitation (e.g. if bit 0 = 0 then A is excited by positive current; if bit 0 = 1 then A is excited by negative current) and bit 1 controlling phase B, the motor excitation sequences are A + B +, A + B -, A - B -, A - B +, A + B +, ... or A + B +, A - B +, A - B -, A + B -, A + B +,


Figure 8.3 Flowchart for software control of rate, sequence and count

The motor control routine shown in Figure 8.3 is entered with the number of steps loaded into accumulator A and the index register X pointing at a location in the list between ENDLOW and ENDHI. According to the required direction of rotation, the location SHIFTX is loaded with the instruction code to either increment register X

(positive rotation) or decrement (negative rotation). Accumulator B is then loaded with the contents of the store addressed by register X (indexed addressing), and the two most significant bits are written to the PIA, producing a change in phase excitation. For example, with the index register at ENDLOW + 1, the number 40_{16} is placed in accumulator B and, since bit 0 = 0 and bit 1 = 1, the phase excitation is changed to A+B-.

The index register moves through the list between ENDLOW and ENDHI in the direction corresponding to the direction of motor rotation. If the motor is moving in the negative direction the excitation cycle is complete when the index register reaches location ENDLOW and the next cycle is initiated by shifting the register to point at location ENDHI. Similarly, for positive rotation the index register reaches ENDHI and must be shifted back to ENDLOW. If, however, the register is not at either end of the excitation sequence list it is incremented or decremented when the instruction at SHIFTX is executed.

Accumulator A records the position of the motor relative to the target and, as the motor has moved one step due to the change in phase excitation, this count is decremented. The contents of accumulator A are then tested, a zero result indicating that the target position has been attained and the motor control routine can be exited.

If further steps are to be performed a time delay is needed before the next excitation change. During this delay the microprocessor can continue with other tasks (including, perhaps, the control of other stepping motors), the only restriction being that the time spent on these tasks must be equal to the excitation interval. On leaving the delay routine the next excitation change is initiated by loading accumulator B with the next value in the excitation list.

The main advantage of this software-based control system is the simplicity of the microprocessor/motor interfacing, which can be implemented directly by using the PIA outputs as phase control signals. Although the motor control program occupies more of the microprocessor store than the other alternatives, the storage requirements are still extremely modest. The main programming problems are likely to arise in the correct timing of the phase excitation changes; the program segment responsible for the time delay between steps must be carefully written if it is to provide accurate timing, as well as perform a useful secondary function.

Software counting, hardware timing and sequencing. This method of implementing open-loop control is shown schematically in Fig. 8.4*a*. The stepping rate is fixed by a constant frequency clock, which is controlled by a one-bit signal from the microprocessor. Clock pulses are directed to the microprocessor, which records the motor position relative to the target, and to the excitation sequence hardware, which produces the phase control signals in the sequence dictated by the microprocessor-generated direction signal. Figure 8.4*b*, for example, shows a typical excitation sequence circuit, based on two J-K flip-flops and four exclusive-OR gates, for two-phases-on excitation of a hybrid stepping motor. The inputs to this circuit are the clock pulses and direction signal, while the outputs are the four phase control signals A+, A-, B+, B-.

The microprocessor software must count the clock pulses and generate the clock start/stop and direction signals. In Fig. 8.4*c* the software flowchart has two branches.





Figure 8.4 Software count, hardware rate and sequence control

- Block diagram а
- Hardware excitation sequence circuit b
- Flowchart for microprocessor software С

On entering the motor control routine the number of steps to be performed is loaded into a counter, in this case accumulator A. Accumulator B is first cleared and then, if positive rotation is required, has its most significant bit (bit 0) set. The next most significant bit (bit 1) is also set at this stage and these two bits of the accumulator are then written to the PIA lines used as the direction and clock start/stop signals. Bit 0 of accumulator B therefore appears at the output as the direction signal and bit 1 as the start/stop signal. The motor control routine can then be exited, allowing the microprocessor to perform other tasks.

When the clock receives the start signal it begins to generate pulses, which are fed to a microprocessor interrupt line, so that program execution is forced to transfer to the INTERRUPT entry of the motor control program. A clock pulse reaching the excitation sequence circuit causes an excitation change corresponding to one motor step, so the record of motor position relative to the target must be updated by decrementing accumulator A. If the accumulator is non-zero after this operation the control routine can be exited, but a zero result indicates that the target has been attained and the clock must be stopped. This is achieved by clearing accumulator B and writing its two most significant bits to the PIA, so that the direction and start/stop signals are both cleared.

The advantage of this software/hardware combination is that both components are quite simple. Constant frequency clock circuits controllable by a start/stop signal are available as single integrated circuits and the excitation sequence generator of Fig. 8.4*b* needs only two integrated circuit packages. The microprocessor software occupies a minimal amount of store, and program development is not restricted by timing considerations; the microprocessor is free to perform other tasks between each motor step, provided the external clock interrupts can be tolerated.

Hardware rate, sequence and count. In this system (Fig. 8.5) all three open-loop control functions are performed by hardware. At the beginning of the motor control routine the microprocessor loads the target position into a downcounter, starts the constant frequency clock and generates a direction signal for the excitation sequence circuit, but then has no further involvement until the target is reached.

The constant frequency clock produces step commands at the start/stop rate of the motor/load combination and these commands are fed to both the excitation sequence



Figure 8.5 Hardware control of rate, sequence and count

circuit and to the downcounter, which records the instantaneous motor position relative to the target. When the target is attained the counter contents are zero and this condition is signalled to the microprocessor, which then sends a stop signal to the clock. (Alternatively the 'count = 0' signal can stop the clock directly.)

The main advantages of this system are that the commitment of microprocessor capacity is minimal and the hardware can be realised with a small number of integrated circuit packages, with purpose-built stepping motor control packages being widely available. One possible disadvantage of the hardware-based system is that a relatively large number of signal lines are needed to interface the control circuits to the microprocessors, particularly for the parallel loading of the counter; for example, for a maximum travel of 128 steps (= 2^7 steps), seven signal lines are used to load the counter.

8.2.2 Ramped acceleration/deceleration

If an open-loop stepping motor control is to operate at speeds in excess of the start/stop rate then the instantaneous stepping rate must be increased over a number of steps, until the maximum speed is attained. As the target position is approached the stepping rate must be reduced, so that the motor is running at a speed below the start/stop rate when the target is reached. The optimum velocity profile can be found from the pull-out torque/speed characteristics of the motor and load, using the analytical techniques described in Chapter 6. Several methods of implementing open-loop control, including a microprocessor-based scheme, are introduced in that chapter, so in this section we can concentrate on the relative merits of software- and hardware-intensive systems for the detailed control of the stepping rate.

Software-intensive approach. In this type of open-loop control the microprocessor generates the phase control signals (Fig. 8.1) and the processor software is responsible for phase sequencing, step counting and the timing of each excitation interval. For a ramped acceleration/deceleration control the task of excitation timing is particularly arduous and may lead to excessive memory requirements, because the length of each step during acceleration and deceleration occupies a separate memory location.

A flowchart for a typical software-based control is shown in Fig. 8.6. The length of each excitation interval is determined by a delay value, which is read from either the acceleration or deceleration look-up table. Between each excitation change the processor executes a WAIT instruction, in which the delay value is counted down to zero; high delay values produce a long delay time and therefore a low stepping rate. In the example of Fig. 8.6 typical delay values for acceleration are stored in a table beginning at location ACCST, ending at location ACCEND and containing ACCVAL values. Similarly the deceleration values occupy the DECVAL locations between DECST and DECEND.

The program begins with the target position (in steps) loaded into COUNT and a POINTER set at the address of the first delay value, ACCST. A change of excitation, according to the required direction of rotation, sets the motor in motion, and the COUNT of steps remaining is decremented. The program proceeds by incrementing



Figure 8.6 Flowchart for software control of ramped acceleration/deceleration Sample acceleration table Sample deceleration values

ACCST, 300	DECST, 75
240	77
190	80
150	84
115	
90	
	230
ACCEND, 70	DECEND, 300
ACCVAL = ACCEND - ACCST	DECVAL = DECEND - DECST

POINTER, picking up the next delay value from the acceleration table and waiting until the step interval is complete, before generating the next excitation change. However, a number of simple tests must be performed to ensure that POINTER is indicating the correct delay value:

- (*a*) If the end of the acceleration table has been reached the motor continues at constant velocity with a step interval dictated by the final acceleration delay value, stored in location ACCEND. This condition can be detected by testing the equality of POINTER and ACCEND.
- (b) If the motor has attained its maximum stepping rate, deceleration must commence when the number of steps required to decelerate is equal to the number of steps from the target. This condition is detected by comparing COUNT and DECVAL. Deceleration is initiated by setting POINTER = DECST, so that subsequent delay values are read from the look-up table.
- (c) The motor is unable to reach its maximum speed if the number of steps to be executed is less than the total steps required for acceleration and deceleration, i.e. the initial value of COUNT is less than ACCVAL + DECVAL.

During acceleration the number of steps to the target (COUNT) is compared to the number of deceleration values (DECVAL). As long as COUNT is greater than DECVAL the motor can continue to accelerate, but otherwise a further test is needed. The current acceleration delay is compared to the deceleration delay (in location DECEND – COUNT) which would be used if deceleration began at that position. If the deceleration delay is greater than the acceleration delay, deceleration can be initiated by setting POINTER to the appropriate location (DECEND – COUNT) in the deceleration table.

The software-intensive control scheme provides accurate and detailed timing of the step intervals during acceleration and deceleration. If the time taken to execute one cycle of delay routine is T_1 and the time occupied in changing excitation, updating and position count and moving the delay pointer is T_2 , then, for a delay value d, the time between excitation changes is

Step interval = $dT_1 + T_2$

which is the reciprocal of the instantaneous stepping rate:

Stepping rate = $1/(dT_1 + T_2)$

 T_1 and T_2 are fixed by the number of processor instruction cycles required to execute the corresponding sections of software. Typical values are $T_1 = 10 \,\mu$ s and $T_2 = 50 \,\mu$ s

Stepping rate (Steps s ⁻¹)	Delay
99.9	996
100.0	995
100.1	994
÷	÷
990	96
1000	95
1010	94
÷	÷
4760	16
5000	15
5270	14

and a table of stepping rates for various delays can be constructed:

This table illustrates a fundamental weakness of the software-based system: the range of available stepping rates becomes coarser with increasing speed. For example, at 100 steps per second a unity change in delay value produces a 0.1% change in stepping rate, but at 5000 steps per second the same delay change gives a 5% difference in stepping rate. The stepping rate quantisation may prevent the system from approaching its pull-out rate; for example, if the pull-out rate is 5000 steps per second.

As far as processor requirements are concerned, the flowchart of Fig. 8.6 assumes that the microprocessor is dedicated to the control of a single stepping motor, but the software could be adapted to the control of several motors. A greater problem is the need for a large amount of memory, particularly when the stepping motor system has a heavy inertial load and many steps are needed for acceleration and deceleration. If some departure from the optimal velocity profile can be tolerated, the costs of additional memory can be reduced in two ways:

- (a) the acceleration delay values can be used, in reverse order, for deceleration;
- (*b*) an approximate recursion formula may be devised, so that each delay value can be calculated from a limited number of previous values.

The main conclusion to be drawn from this discussion is that a software-based system gives detailed control of the velocity profile up to medium stepping rates (1000 steps per second), but may limit high-speed performance, and is therefore well suited to applications in which acceleration/deceleration operations predominate.

Hardware-intensive approach. In a hardware-based controller the microprocessor's involvement is minimal; information on the target position and direction is passed to the control circuits (Fig. 8.2) from the processor, which may continue with other tasks until the hardware controller signals that the target has been reached.

The control circuits must therefore attend to the timing and sequencing of the phase excitation, as well as recording the motor's position relative to the target.

Most control circuits are of the form shown schematically in Fig. 8.7. At the centre of this circuit is a voltage-controlled oscillator, which issues step commands to the phase excitation circuit. The oscillator input comes from a function generator, which can be started by a signal from the microprocessor and stopped by a signal from the step counter. This system has the advantage that the voltage-controlled oscillator's output is continuously variable, so the maximum operating speed of the motor is not restricted by its ability to 'jump' between discrete stepping rates.

For optimum open-loop operation the velocity profile for acceleration is an approximate exponential function of time, and for deceleration a 'reverse exponential' is needed (Fig. 8.8*a*). Unfortunately this latter function is very difficult to generate



Figure 8.7 Hardware-based control of ramped acceleration/deceleration



Figure 8.8 Open-loop control velocity profiles

- a Optimum profile
- b Linear ramp for long travel
- c Linear ramp for short travel

using simple analogue circuits, so it has become common practice to approximate the velocity profile by linear ramp functions (Figs 8.8b,c). However, this approximation imposes a constraint on the system's maximum stepping rate, which becomes a function of the ramp gradient. At any speed the maximum permissible acceleration is given by the equation

Acceleration =
$$(motor torque - load torque)/inertia$$

At the pull-out rate the motor and load torques are equal, so the pull-out rate is approached with zero acceleration. For a linear ramp of velocity, acceleration is constant and is limited by the maximum permissible acceleration. The maximum stepping rate must be restricted, so that the motor torque substantially exceeds the load torque at all speeds and the system can accelerate rapidly. Because motor torque decreases with increasing speed, a low stepping rate limit implies a high motor torque at all speeds and therefore fast acceleration, so the limiting speed is attained in a short time (Fig. 8.8*c*). Conversely a high stepping rate limit leads to a low acceleration rate (Fig. 8.8*b*). The optimum ramp gradient and stepping rate limit depend on the number of steps to be executed (see following example) and, in principle, the function generator characteristics could be made to depend on the target position information.

8.2.3 Example

A 15-degree stepping motor has the approximate torque/speed characteristic shown in Fig. 8.9 and is used to drive a load inertia of 10^{-4} kg m². If the hardware openloop controller provides linear ramped acceleration/deceleration, find the optimum stepping rate limit and corresponding ramp gradient to minimise the time taken to move 50 steps.

For any stepping rate limit the motor torque can be read off the torque/speed characteristic and the corresponding rate of acceleration calculated from



Acceleration = motor torque/inertia

Figure 8.9 Pull-out torque/speed characteristic

Stepping rate limit (steps s^{-1})	Motor torque (Nm)	Acceleration		orque Acceleration	
· • /		(rad s^{-2})	(steps s ⁻²)		
300	0.50	5000	19000		
350	0.37	3700	14000		
400	0.25	2500	9500		
450	0.12	1200	4800		

The time taken to accelerate to the maximum speed is

Time = speed/acceleration

and the distance travelled during acceleration is

Distance = speed \times time/2

In general the motor is able to decelerate faster than it can accelerate, but if a single ramp is to control both acceleration and deceleration the ramp rate must be matched to the acceleration rate. The times and distances involved in deceleration are then the same as in acceleration.

For a trial distance of 50 steps the number of steps executed at the maximum speed is obtained by subtracting the steps executed during acceleration and deceleration. The following table can be constructed:

Stepping rate limit (steps s^{-1})Acceleration - Time Distan (ms) (steps)	eration + deceleration	Maximum speed		Total time (ms)	
	Time (ms)	Distance (steps)	Distance (steps)	Time (ms)	
300	31	4.7	45.3	151	182
350	50	8.7	41.3	118	168
400	84	16.8	33.2	83	167
450	188	42.3	7.7	17	205

So, for a travel of 50 steps, the time taken is minimised when the stepping rate limit is set between 350 and 400 steps per second, with the acceleration/deceleration rate between 14 000 and 9500 steps per second².

8.3 Microprocessor-based closed-loop control

In a closed-loop stepping motor system there are five control functions:

- (*a*) step count: records the number of steps executed;
- (b) phase sequence: excites the motor phases in the sequence appropriate to the direction of rotation;

- (c) position detection: produces a signal pulse as each step is completed;
- (d) ignition advance: varies the switching angle with motor speed;
- (e) deceleration initiation: detects the proximity of the target position and signals the phase sequence generator.

The first two control functions – step count and phase sequence – are common to open-loop systems and, as we have already seen, may be implemented with software or hardware. Optical and waveform methods of position detection are discussed in Chapter 7 and in the latter case the possibilities of a system based on software analysis of current waveforms cannot be ignored.

Microprocessor technology can be usefully employed for the final two control functions – ignition advance and deceleration initiation – so these topics are discussed separately in the following subsections.

8.3.1 Control of switching angle

In a closed-loop control scheme with continuously variable switching angle the motor is able to develop its pull-out torque at all speeds and therefore the system performance is maximised. To perform this function the controller requires information about the instantaneous speed of the motor and must then generate the switching angle appropriate to that speed.

Figure 8.10*a* shows the block diagram of a typical system, in which a dedicated microprocessor receives position signals from the motor and transmits step commands to the excitation sequence circuits. The processor software – Fig. 8.10*b* – begins by issuing a step command to set the stepping motor in motion. A counter (COUNT) is incremented as the program cycles around the short loop. During this first step the variable FIRE is zero, so no step commands are issued before the first position detector pulse is received. The position detector is orientated relative to the rotor so as to generate signals at the optimum switching angle for low motor speeds and therefore, at the end of the first step, a step command is issued immediately.

During all subsequent steps the switching angle is controlled by the software, which tests for equality of COUNT and FIRE. The time between the first step command and the position detector pulse signalling completion of the first step is proportional to the value of COUNT, which is inversely proportional to the average motor speed over the step. A look-up table is used to find the switching angle – dictated by the value of FIRE – appropriate to this speed. For example, if COUNT is 200 when the motor is running at 500 steps per second and 1/4 step of ignition advance is required, then FIRE is set to 150. During the next step COUNT is incremented until it is equal to FIRE (after 3/4 step) and a step command is issued, 1/4 step before the next position detector signal, as in the timing diagram, Fig. 8.10*c*.

In the system described here the switching angle effective for one step depends on the average motor speed over the previous step. This is perfectly satisfactory for steady-state operation, but a better arrangement is needed if the system is to contend with rapid speed changes, such as occur during acceleration from rest with light



Figure 8.10 Microprocessor-based control of switching angle

- *a* Block diagram
- *b* Flowchart for software
- c Timing diagram for 1/4 step ignition advance

inertial loading. Radelescu and Stoia (1979), for instance, describe a microprocessorbased closed-loop control in which the switching angle is calculated by an algorithm involving the two previous step periods, enabling the rate of change of speed to be taken into account.

A further refinement, proposed by Acarnley *et al.* (1984), is to allow the microprocessor to choose the switching angle automatically while the motor is running. The basis of this method is to monitor the system acceleration (by comparing the duration of successive steps) and then make a small change in the switching angle and find the new system acceleration. The new switching angle is accepted or rejected according to whether the acceleration increases or decreases, indicating an increase or decrease in motor torque. To allow for the possibility that the acceleration change arises from a change in load torque (as distinct from a change in switching angle), the trial disturbances in switching angle must be made in both the positive and negative senses. The major advantage of this technique is that the microprocessor's program requires no information about motor or drive parameters, and needs no initial setting-up or subsequent adjustment.

8.3.2 Deceleration initiation and adaptive control

If a closed-loop stepping motor control is to minimise the time spent in moving a load to a target position, a velocity profile of the form shown in Fig. 8.11a must be used. The motor accelerates rapidly to high speeds and deceleration is initiated at a point where the maximum rate of deceleration enables the load to reach the target



Figure 8.11 Closed-loop control velocity profiles

- *a* Acceleration = deceleration
- *b* Acceleration < deceleration (high load torque)

position with zero speed. In this example the load torque is negligible, so the rates of acceleration and deceleration are equal, and deceleration is initiated at a point exactly half-way to the target. Any load torque opposes acceleration and aids deceleration of the system, so in the case of Fig. 8.11*b*, where the load torque is high, deceleration is initiated closer to the target.

In setting up a closed-loop stepping motor control the choice of appropriate points for deceleration initiation can be very difficult, because the load torque characteristics, which are usually a function of speed, may be ill defined or may be expected to vary over the life expectancy of the system. However, a microprocessor-based control system can be 'taught' to initiate deceleration at the appropriate point if it is programmed to learn from its previous attempts at producing an optimal trajectory. Kenjo and Takahashi (1980) describe a printer character-wheel control, which produces movements of up to 200 character positions in minimum time. The system learns the optimum point for deceleration initiation for each movement by making several attempts, which give successively better results. After installation any changes in load conditions, e.g. due to bearing wear, are automatically corrected by updating the stored deceleration initiation points for each movement.

This learning process has been refined still further (Acarnley, 1984), enabling the controller to react to changes in load occurring between successive positioning operations. The basis of the method is to monitor the system's acceleration and, as each step is completed, determine the load torque. From knowledge of the load and motor torque variations with speed, the system's deceleration performance can be anticipated. Deceleration is initiated when the anticipated number of steps required to stop is equal to the distance from the target. The effects of load torque and inertia are separated at the beginning of the acceleration interval by allowing the motor to move several steps with all phases unexcited; a system with high load torque and low inertia decelerates rapidly, but if the load torque is small and the inertia high the velocity remains substantially constant. The controller requires very little settingup, as information about the motor's torque/speed characteristic can be acquired automatically from the results of a single run to high speed using a known large inertial load.

Stepping motors and microprocessors have evolved separately, but the properties of the two devices are complementary and their contribution provides a powerful control mechanism. The systems described here illustrate the basic principles of microprocessor-based stepping motor systems, but there is much scope for further development.

Chapter 9

Appendix: pull-out torque/speed characteristics of bifilar-wound motors

The theory of torque production in the hybrid stepping motor, presented in Section 5.2, requires some modification if the motor is bifilar-wound. Each phase is split into two bifilar windings, which have equal numbers of turns and are located on the same stator poles, but are wound in opposite senses. If phase A is split into bifilar windings A+ and A-, then the magnet flux linked with each winding is:

$$\psi_{A+} = \psi_M \sin(p\theta)$$

$$\psi_{A-} = -\psi_M \sin(p\theta)$$
(9.1)

where ψ_M is the peak magnet flux linking *one* bifilar winding.

A unipolar drive circuit is used to excite the bifilar windings, so the dc and fundamental components of applied voltage must be considered:

$$\nu_{A+} = V_0 + V_1 \cos(\omega t)$$

$$\nu_{A-} = V_0 - V_1 \cos(\omega t)$$
(9.2)

Note that the fundamental voltage components are in antiphase, as are the fundamental current components:

$$i_{A+} = I_0 + I_1 \cos(\omega t - \delta - \alpha)$$

$$i_{A-} = I_0 - I_1 \cos(\omega t - \delta - \alpha)$$
(9.3)

If each bifilar winding circuit has a total resistance (including forcing) of R and a self-inductance L/2, the mutual inductance between bifilar windings must also be L/2 (Section 2.4) and the voltage equation for winding A+ becomes

$$v_{A+} = Ri_{A+} + (L/2)di_{A+}/dt + (L/2)di_{A-}/dt + d\psi_{A+}/dt$$

and substituting from eqns (9.1) and (9.3):

$$V_0 + V_1 \cos(\omega t) = RI_0 + RI_1 \cos(\omega t - \delta - \alpha) - \omega(L/2)I_1 \sin(\omega t - \delta - \alpha) - \omega(L/2)I_1 \sin(\omega t - \delta - \alpha) + \omega \psi_M \cos(\omega t - \delta)$$

Separating the dc and fundamental voltage components in this expression,

$$V_0 = RI_0 \tag{9.4}$$

and

$$V_1\cos(\omega t) = RI_1\cos(\omega t - \delta - \alpha) - \omega LI_1\sin(\omega t - \delta - \alpha) + \omega \psi_M\cos(\omega t - \delta)$$
(9.5)

Eqn (9.5) is identical in form to eqn (5.9) for one phase of the conventional hybrid motor, so the circuit models are identical and we can proceed directly to the expression for pull-out torque. Eqn (5.14) gives the pull-out torque for a two-phase hybrid motor, but the bifilar-wound motor has four windings, so the pull-out torque expression must be multiplied by a factor of two:

Pull-out torque =
$$\frac{2p\psi_M V_1}{\sqrt{R^2 + \omega^2 L^2}} - \frac{2p\omega\psi_M^2 R}{R^2 + \omega^2 L^2}$$
 (9.6)

where:

 V_1 = fundamental component of voltage applied to *one* bifilar winding $L = 2 \times (\text{self-inductance of one bifilar winding})$ R = resistance of a bifilar winding circuit ψ_M = peak magnet flux linked with one bifilar winding p = number of rotor teeth $\omega = (\pi/2) \times \text{stepping rate.}$

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Stepping motor technology is well established and used for motion control, most notably for computer peripherals but also wherever digital control is employed. This book provides an introductory text which will enable the reader to both appreciate the essential characteristics of stepping motor systems and understand how these characteristics are being exploited in the continuing development of new motors, drives and controllers. A basic theoretical approach relating to the more significant aspects of performance is presented, although it is assumed throughout that the reader has no previous experience of electrical machines and is primarily interested in the applications of stepping motors. Paul Acamley's outstanding reference book is widely known and used, and this, the 4th edition, has been significantly updated to include many new applications that have emerged since the previous edition was published. Coverage includes: drive circuits, accurate load positioning, static torque characteristics, multi-step operation, torque/ speed characteristics, high-speed operation, open-loop control, dosed-loop control and microprocessor-based stepping motor systems. Paul Acarnley is Professor of Electric Drives at the University of Newcastle upon Tyne, UK. His interest in stepping motors started at Leeds University, with a Ph.D. on the torque-producing capabilities of variable-reluctance stepping motors, and continued at Cambridge University, with work on new closed-loop and microprocessor-based control techniques. Besides stepping motors, Paul Acamley's research interests include the application in electric drives of methods for estimating and controlling speed, rotor position, flux, torque and temperature. He is a Fellow of the IFT



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Paul Acarnley