## CHAPTER 9

## Programming Examples

## Example Programs

## Example 1: Fetching an Integer Value from the Membrane Keypad

The subroutine "getnum" fetches an integer value from the membrane keypad in variable "num". The routine prints the number on the display bottom line at cursor position 70, although this can be set to other values. Only the number keys, the "CLR" key and the ENTER key are used. Other keys are ignored.
' Demonstrate integer number entry via Membrane Keypad:
getnum:pos=70
num=0
PRINT\#4, CHR(20);
REPEAT
PRINT\#4,CURSOR(pos); num[6,0];
GET\#4, $k$
IF k=69 THEN GOTO getnum
IF k>=59 AND $k<=61$ THEN $k=k-7$
IF $k>=66$ AND $k<=68$ THEN $k=k-17$
IF $k=71$ THEN $k=48$
IF k>47 AND k<58 THEN
k=k-48
num=num*10+k
ENDIF
UNTIL k=73
RETURN

## Example 2: Fetching a Real Value from the Membrane Keypad

This similar routine also fetches a number from the membrane keypad, but this number can have up to 2 decimal places. Note how this example uses the emulated keypad from Motion Perfect.

```
getnum:
    pos=40
    dpoint=0
    num=0
    negative=1
    PRINT#5,CHR(20);
    REPEAT
```

```
PRINT#5,CURSOR(pos);num*negative[8,2];
GET#5,k
IF k=72 AND dpoint=0 THEN dpoint=1
IF k=70 THEN negative=-negative
IF k=69 THEN GOTO getnum
IF k>=59 AND k<=61 THEN k=k-7
IF k>=66 AND k<=68 THEN k=k-17
IF k=71 THEN k=48
IF k>47 AND k<58 THEN
    k=k-48
    IF dpoint>0 THEN
                dpoint=dpoint/10
                    IF dpoint>=0.01 THEN num=num+k*dpoint
    ELSE
            num=num*10+k
            ENDIF
ENDIF
    UNTIL k=73
    num=num*negative
```

RETURN

## Example 3 - ATM Card Production

## Key Features Used: REGIST, MOVEMODIFY

An automated die-cutting machine, is designed to punch out pre-printed plastic cards for use in ATM machines etc.


There is one servo axis which is connected to the draw rollers which feed the card into the machine. A printed registration mark appears once per card and is sensed by an optical sensor connected to the Registration input of the MC2xx's Servo Daughter Board.

## 9-4 Programming Examples Example Programs

The operation of the machine is quite simple, the cards are printed at a known fixed-pitch. Each cycle, the draw rolls must feed the card into position, an output is then fired to operate the punch. An input signals that the punch is clear of the cards and the cycle can repeat.


In an ideal situation we would simply datum the first card and then move a fixed pitch every cycle,

```
loop:
    MOVE(card_pitch)
    WAIT IDLE
    OP(punch,ON)
    WAIT UNTIL IN(punch_clear)=0FF
    WAIT UNTIL IN(punch_clear)=ON
    OP(punch, OFF)
GOTO loop
```

In the real world we must allow for mechanical slippage and any inconsistencies which may occur in the printing. Therefore we will use the registration mark to synchronise the position of the draw each cycle

```
loop:
    DEFPOS(0)
    REGIST(3)
    MOVE(card_pitch)
    WAIT UNTIL MARK
    MOVEMODIFY(REG_POS+20)
    WAIT IDLE
    OP (punch, ON)
    WAIT UNTIL IN(punch_clear)=OFF
    WAIT UNTIL IN(punch_clear)=ON
    OP (punch, OFF)
GOTO loop
```

The above example shows only the simplest form of the main loop. It allows for a
fixed offset value of 20 , but there is no provision for error handling etc. An exam-
ple where the code might be expanded to check for registration errors would be:
loop:

```
    DEFPOS(0)
    REGIST(3)
    MOVE(card_pitch)
    WAIT UNTIL MARK OR MTYPE=0
    IF MTYPE=0 THEN
        ، Indicate error to user
        PRINT #3,"Registration Error!"
        errors=errors+1
        if errors>max_errors then GOTO reg_failed
        OP(error_lamp,ON)
    ELSE
        OP(error_lamp,OFF)
        MOVEMODIFY(reg_pos+20)
        WAIT IDLE
    ENDIF
    ' Rest of loop as before
GOTO loop
reg_failed:
    PRINT #3,CURSOR(00);"Too many reg errors!"
    PRINT #3,CURSOR(20);"Press any key... "
    GET #3,k
GOTO start
```


## Example 4: Axis Pick \& Place System

Overview A square palette has sides 1200 mm long.
It must be divided into a grid, each of these positions on the palette contains a box into which a widget must be placed:

## 9-6 Programming Examples Example Programs

A vacuum operated pick-up mechanism collects objects from a conveyor and fills each of the boxes in turn.


## Additional Information:

Whist the palette size is fixed at the maximum size of 1.2 m square, the program should be flexible enough to allow for a user-defined number of boxes on the pallette. The grid could contain up to 10 divisions in each direction and they may be combined in any ratio, i.e. $2 \times 4,6 \times 3,1 \times 10,9 \times 4$ etc.
The illustration below shows a sample palette with a $6 \times 6$ grid of boxes. The numbers/ arrows show the order in which the boxes are filled. Note that we step through the rows ( Y axis) in turn, filling each box (move along X axis) before moving onto the next row.


## Structuring the program

This example can be solved with a very simple structure using two nested FOR. .NEXT loops.
Firstly we create a loop to step through each row (Y) in turn:
FOR $y=0$ to ydiv-1

## NEXT y

'ydiv' is the number of rows, and the -1 is because we start counting at 0 rather than 1.

Now, within this loop we create another for the ' $X$ ' direction:

```
FOR y=0 to ydiv-1
    FOR x=0 to xdiv-1
    NEXT x
NEXT y
```


## 9-8 Programming Examples Example Programs

## Calculating the box positions

So now we have a sequence which steps sequentially through each row, and then through each position on that row in turn. We can use the absolute move (MOVEABS) command to position the axes at an absolute position in our $X / Y$ coordinate system in the form

## MOVEABS ( $x, y$ )

The $x$ and $y$ variables with the FOR. . NEXT loop are simply logical box coordinates and therefore need to be scaled to the correct positions.
If we know the palette size (1200) and the number of divisions in each direction (xdiv/ ydiv) then we can simply calculate an appropriate scaling, thus for the $x$ axis:
xscale $=1200 / x d i v$
The actual position (of the box's corner) would therefore be ( $x^{*}$ xscale), we could adjust this for the centre of the box by adding half the box size (xscale/ 2). So the position would be:

```
(x*xscale)+(xscale/2)
```

Our final consideration is that for each box we first have to move to the preset pick-up position, fetch the product and then move to the appropriate empty box to place the product in.
The pick up point is at a known absolute position and so we can simply use a pair of constants (pick_x and pick_y) to reference this point.


```
MOVEABS(pick_x, pick_y)
constants:
    nozzle=8 " output - nozzle raise/lower
    vacuum=9 4 output - vacuum on / off
```

```
    xdiv=6
    ydiv=6
start:
    xscale=1200/xdiv
    xmid=xscale/2
    yscale=1200/ydiv
    ymid=yscale/2
    FOR y=0 TO xdiv-1
        FOR y=0 TO ydiv-1
        GOSUB pick
            MOVEABS((x*xscale)+xmid, (y*yscale)+ymid)
            WAIT IDLE
            GOSUB place
        NEXT x
    NEXT y
GOTO start
pick:
    MOVEABS(pick_x, pick_y)
    WAIT IDLE
    OP(nozzle,ON)
    OP(vacuum, ON)
    wa(500)
    OP(nozzle, OFF)
    wa(500)
RETURN
place:
    OP(nozzle,ON)
    OP(vacuum, OFF)
    wa(250)
    OP(nozzle, OFF)
    wa(500)
RETURN
```


## 9-10 Programming Examples Example Programs

## Example 5: Rotating Print Head with Registration

Description: A rotating print head prints a number on a conveyor mounted product. During printing the print head must be synchronized with the conveyor. The print position must be registered to be relative to a registration mark.


The program achieves the motion profile by:

1) Making a synchronization gearbox connection between the conveyor and the print head with CONNECT. This will let the printer make a print on the conveyor. The distance between the prints will be the peripheral distance of the print head rotation.
2) Datuming and setting the repeat distance REPDIST for the print head rotation so that it has an absolute position of zero every time it touches the conveyor.
3) Superimposing a movement onto the print head. This movement has two functions: To adjust the printer position to keep the system in register and to adjust by the difference between the peripheral distance of the printer and the registration marks on the conveyor.
4) The superimposed movement is run on axis 3 of the controller (an "imaginary" axis) and the movement summed with the ADDAX command. The move is performed when the printer is going "over the top" of its stroke.

## Program Listing: ' Rotating Head with Registration: start: GOSUB initial <br> loop: <br> WAIT UNTIL MPOS>100' Wait 100 mm past print

IF MARK THEN
' mark seen during last cycle:
' Limit adjust to 10mm

```
    r_adj=REG_POS*0.5' Apply 50% of error
    IF ABS(r_adj)>10 THEN r_adj=SGN(r_adj)*10
    OP(8,0FF)
    ELSE
    ' mark not seen last cycle: Set Zero adjust
    r_adj=0
    OP(8,ON)' light "no register" warning lamp
    ENDIF
    BASE(3)' Correction on axis 3
    MOVELINK(75-r_adj,150,25,25,1)
    ، 75 is the diff. between the mark spacing and
    ، the print head circumference
    ' Move linked to conveyor
    WAIT IDLE
    BASE(0)
    REGIST(3)
GOTO loop
initial:
    BASE(0)' Setup axis 0
    UNITS=20' Edges/mm
    P_GAIN=0.5
    REP_DIST=200' 200mm=180 degrees
    SERVO=ON
    BASE(1)' Setup axis 1
    SERVO=OFF
    UNITS=15'Edges/mm on conveyor
    BASE(3)' Setup axis 3
    UNITS=20' Match axis 0 units
    ' Datum axis 0 keeping sync with paper:
    WDOG=ON
    BASE(0)
    CONNECT(20/15,1)
    WAIT UNTIL IN(6)=ON' Wait for prox
    DEFPOS(-150)
    ADDAX(3)' Add moves on axis 3
RETURN
```


## 9-12 Programming Examples

 Example Programs
## Example 6: Motion Coordinator programs sharing data

Description: These two programs run multi-tasking on a Motion Coordinator. The Motion Cycle program performs a movement. The Operator Interface program communicates with a membrane keypad to control the Motion Cycle program. In this simple example of multi-tasking the two tasks communicate via two global variables.

$$
\begin{array}{ll}
\text { VR(start) } & \text { This holds the start/ stop signal } \\
\text { VR(length) } & \text { This holds the movement length }
\end{array}
$$

Operator Interface Program
' Motion Coordinator Demonstration Program
start: GOSUB initial
loop:
PRINT \#3,CHR(20);CHR(14);
PRINT \#3,CURSOR(0);">LENGTH:";in_length[0];
IF VR(start) $=0 \mathrm{~N}$ THEN
PRINT \#3,CURSOR(15);"STOP<";
ELSE
PRINT \#3,CURSOR(15);" RUN<";
ENDIF
GET \#3, kp
PRINT kp
IF kp=53 THEN GOSUB input_length
IF kp=54 THEN VR(start)=1-VR(start)
GOTO loop
input_length:
PRINT \#3,CURSOR(60);"New Length:";
GOSUB getnum
IF num>=smallest_len THEN
in_length=num
ELSE
PRINT \#3,CURSOR(60);"Min. Length=200mm"; WA(1000)
ENDIF
RETURN

```
getnum:
    pos=40
    num=0
    PRINT#4,CHR(20);
    REPEAT
        PRINT#4,CURSOR(pos);num[6,0];
        GET#4,k
        IF k=69 THEN GOTO getnum
            IF k>=59 AND k<=61 THEN k=k-7
            IF k>=66 AND k<=68 THEN k=k-17
            IF k=71 THEN k=48
            IF k>47 AND k<58 THEN
                k=k-48
                num=num*10+k
            ENDIF
    UNTIL k=73
RETURN
initial:
    PRINT #3,CHR(20);CHR(14);
    PRINT #3,CURSOR(0);
    PRINT #3," Demonstration of "
    PRINT #3,"Motion Coordinator "
    WA(3000)
' Set Global Variable Pointers:
    start=0
    length=1
' Set any none zero local variables:
    in_length=VR(length)
    VR(start)=0
    RUN "cycle"
RETURN
Motion Cycle Program
'
Motion Cycle demonstration program:
    GOSUB setvar
```


## 9-14 Programming Examples Example Programs

```
    GOSUB initial
loop:
    WAIT UNTIL VR(start)=ON
    MOVE(VR(length))
    MOVEABS(0)
GOTO loop
initial:
    WDOG=ON
    WA(100)
    BASE(0)
    P GAIN=0.8
    FE_LIMIT=1000
    SERVO=ON
    ACCEL=1000000
    DECEL=100000
    SPEED=10000
RETURN
setvar:
    ' Define Global Variable Pointers:
    start=0
    length=1
RETURN
```


## Example 7: Handling Axis Errors

The Motion Coordinator controllers are designed to trap error conditions in hardware, and if required to automatically open the drive enable relay (watchdog) and to disable the output to the drives.
As this mechanism happens automatically, it may not be immediately apparent that an error has occurred and therefore we need a mechanism in the software to recognise it, and to set up the type of errors which will cause the controller to disable the drive / output.
The relevant parameters are:

- AXISSTATUS
- ERRORMASK
- MOTION_ERROR
- ERROR_AXIS

```
start:
    ' Monitor constantly until axis error occurs
    ' Set ERRORMASK so that Following Errors and Fwd/Rev limit
    ' switches will automatically trip the watchdog relay
    ERRORMASK = 256+16+32
REPEAT
    IF MOTION_ERROR<>0 THEN
        ax = ERROR_AXIS
        BASE(ax)
        PRINT #3,CURSOR(0);"Error on Axis ";ax[0]
        IF (AXISSTATUS AND 256)>0 THEN PRINT #3,"Fol. Error";
        IF (AXISSTATUS AND (16+32))>0 THEN PRINT #3,"H/W Limit";
        IF (AXISSTATUS AND 512+1024)>0 THEN PRINT #3,"S/W Limit";
    ENDIF
    WAIT UNTIL KEY#3
    GET #3,k
GOTO start
```


## 9-16 Programming Examples Example Programs

