Flowcharts & Programming

Microcontrollers

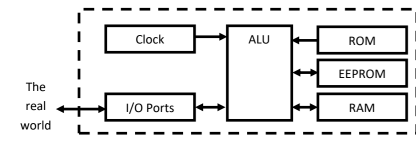
Advantages of microcontrollers

- Increased reliability compared to a hard wired circuit as there are fewer components to break.
- Reduced quantity of component stock needed because one microcontroller can replace several electronic components.
- Simplified product assembly and smaller end product.
- Greater product flexibility and adaptability, since the features are programmed into the microcontroller rather than being hard-wired into the electronic hardware.
- Rapid product changes can be made by rewriting the programme rather than rewiring the electronic circuit/hardware.

Disadvantages of microcontrollers

- They need software and access to a computer to be reprogrammed.
- Software may be expensive.
- Software may need to be updated frequently.
- They are often more expensive than other ICs.

Inside a Microcontroller



RAM

The RAM (Random Access Memory) is a temporary memory that is used for storing information while the programme is running. This memory is volatile which means that when the power to the microcontroller is disconnected the RAM memory is lost. ROM

The ROM (Read Only Memory) contains the operating instructions for the microcontroller. The ROM is programmed before the microcontroller is installed and the memory is permanent even if the power supply is removed

EEPROM

EEPROM (Electrically Erasable Programmable Read Only Memory) is a special type of memory that runs on a microcontroller. Like normal ROM, it keeps the programme when the power supply is removed but it can be reprogrammed when needed. This means the microcontroller will start to run the program currently in its memory whenever the power supply is connected.

ALU

The processing unit (Arithmetic and Logic Unit) is the control centre of the microcontroller. It operates by reading instructions from the ROM and then carrying out the mathematical operations for each instruction.

Clock

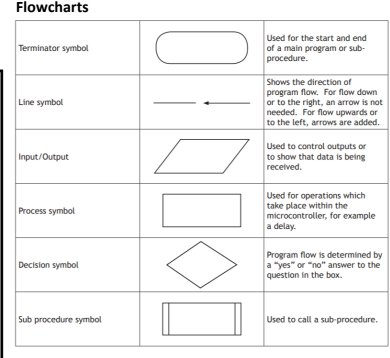
The clock circuit controls the speed at which these operations occur. It synchronises all the internal blocks (ALU, ROM, RAM etc.) so that the whole system works correctly.

Buses

Information is carried between the various blocks of the microcontroller along groups of wires called buses.

I/O Ports

The I/O ports (Input/output ports) are the communication lines between the microcontroller and the "real world". This is where any input or output devices would be connected.



Variables

'rename variable b0 'counter' 'rename output 5 'green'

```
for counter = 1 to 10
    high green
    pause 1000
   low green
    pause 1000
next counter
```

'start a for... next loop 'switch green on 'wait 1 second 'switch green off 'wait 1 second 'add 1 to counter 'ends program

symbol counter = b0

symbol green = 5

flash:

We can rename the pins with a symbol to make it easier to understand. For example pin 5 above has been renamed as green.

Variables

end

Symbols

When we need part of a programme to repeat multiple times we use a "for...next" loop. We select the part of the microcontroller that will store the number of times it has looped. They are labelled b0 to b9.

Motor Control

When we connect a motor to a microcontroller, we can control the direction of rotation depending on which output is switched on. The table shows how to change the direction of the motor.

Pin 4	Pin 5	Direction
Off	Off	Off
Off	On	Clockwise
On	Off	Anti-clockwise
On	On	Off

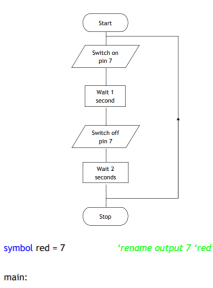
Inputs and Outputs in PBasic

boards.)

If we want pins 0-3 to be inputs and pins 4 to 7 to be outputs we would write: Let dirs = %11110000

0 is an input and 1 is an output. The pins go from 0 on the right to 7 on the left. Then you would add your programme below this.

Switching on outputs



high red	'set pin 7 on
pause 1000	'keep pin 7 on for 1 s
low red	'set pin 7 off
pause 2000	'keep pin 7 off for 2
<mark>goto</mark> main	'jump back to main

Labels

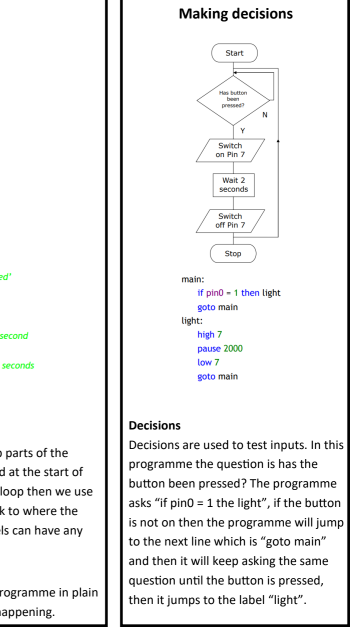
main:

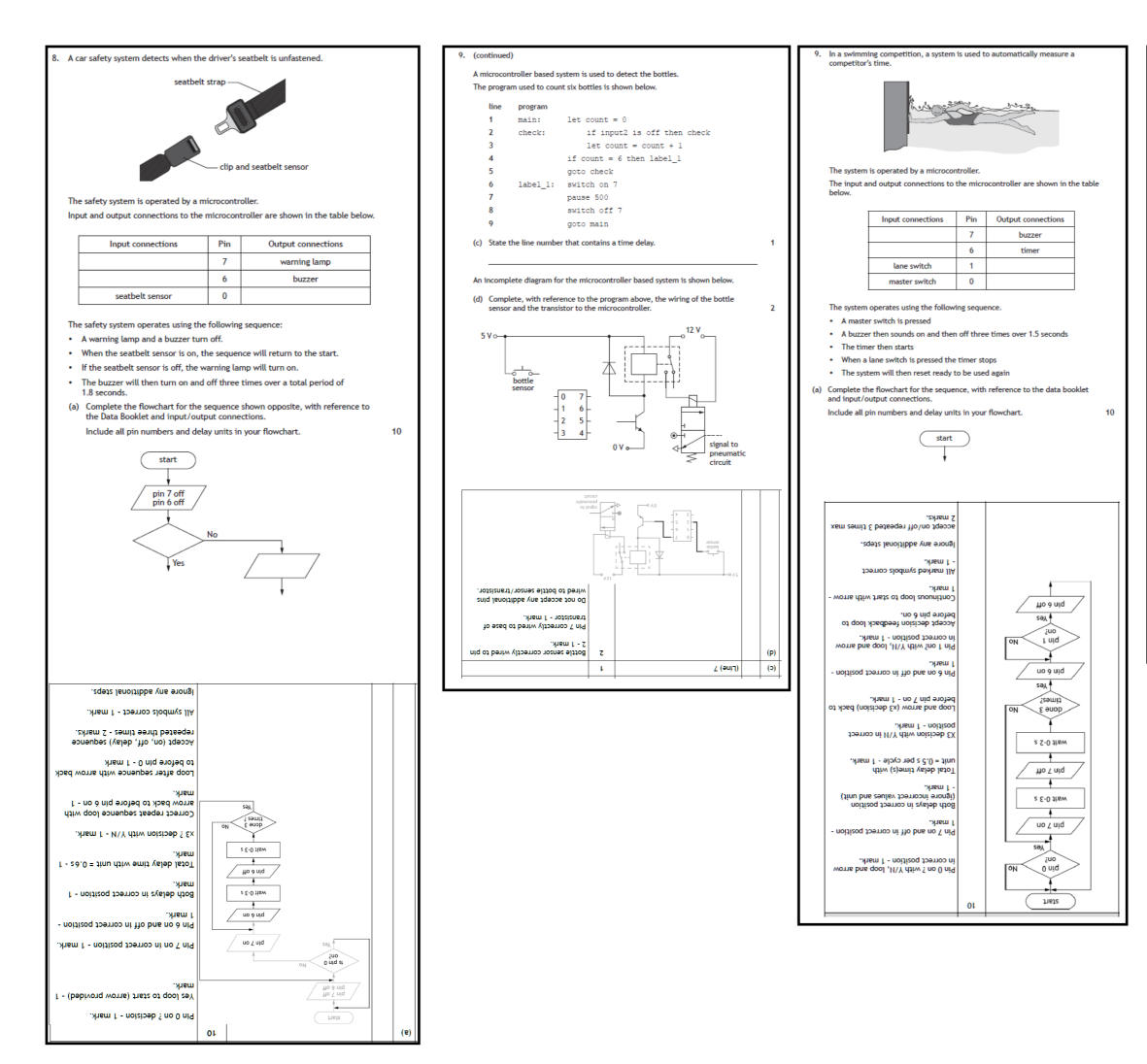
Labels are words that are used to group parts of the programme. For example "main" is used at the start of the programme. If we want to create a loop then we use the command "goto main" to jump back to where the word "main" is in the programme. Labels can have any name at all.

Comments

The green comments are there in the programme in plain English to help us understand what is happening.

If you are usinng a Basic Stamp board you will need to tell the microcontroller which pins are inputs and outputs before you write your programme. (We don't need to do this when using PICAXE





```
9. (continued)
```

A program used in a different control system is listed below.

line	program	
1	main:	let count = 0
2	label_1:	switch on 4
3		switch on 5
4		pause 600
5		switch off 4
6		switch off 5
7		pause 600
8		<pre>let count = count + 1</pre>
9		if count = 20 then label_2
10		goto main
11	label_2:	if Input0 is on then label_3
12		goto label_2
13	label_3:	switch on 7
14		pause 3000
15		switch off 7
16		goto main

(b) Describe the function of line 16 in the program.

Lines 2 to 9 should repeat twenty times before moving on to line 11. During testing an electronic engineer found that this did not happen.

(c) Explain why lines 2 to 9 did not repeat twenty times before moving on to line 11.

```
      (b)
      To go back to line 1/main/restart
      1
      Descriptive response.

      1
      To go back to line 1/main/restart
      1
      mark for looping program back to start.

      1
      To create a continuous loop.
      start.

      1
      Accept reset the program.

      1
      Accept reset the program.

      1
      The program loops back to line

      1
      The program loops back to line

      2
      1 mark for program looping back to the count.

      1
      1/main/"let count = 0"/wrong line

      2
      1 mark for reset the program looping back to the count.

      1
      1/main/"let count = 0"/wrong line

      1
      1/main/"let count = 0"/wrong line

    <tr
```