

ULTRASONIC RANGE FINDING

WITH THE

CROWNHILL PROTON PLUS - PICBASIC COMPILER

AND

DEVANTECH'S SRF04 AND SRF08 MODULES

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Ultrasonic Range Finding.

First Principles.

Measurement of relatively short distances has traditionally been carried out using a tape measure made of wood, metal or paper etc. However, in recent years another method of measuring distances has become popular, that of using sound, ultrasonic sound to be exact.

The word Ultrasonic means 'above sound', the above part referring to above the human hearing range which is approx 300Hz to 14KHz. Therefore any frequency that is above the human hearing wavelength and below the low frequency RF wavelength may be considered as ultrasonic or 'ultrasound'.

Nature has used sound as a method of distance sensing for tens of millions of years without a single semiconductor. Bats, Dolphins and to a lesser extent, a few fish, use ultrasound as a form of sight, allowing them to see where they're going and to catch prey on the darkest night or in the muddiest water. And in the dolphins case, it can also increase the amplitude of its ultrasonic transmitter, and use it as a form of stun gun. This has also recently been found true for some breeds of Bat.

Even when ultrasound is not used as a sixth sense, many mammals have a much higher upper limit to their hearing, so ultrasound to them could start as high as 20KHz. This is the principle behind the dog whistle. When blown, we humans do not hear the high frequency vibrations, but a dog hears it as if it were a referee's whistle. However, I'm straying from our objective a little, so lets get back on track.

Ultrasonic ranging is performed by transmitting a pulse of high frequency sound, then counting how long it takes for its echo to be detected. Because sound through a given medium (liquid or air) is a known quantity, it can be considered a constant, the length of time taken between the transmitted pulse and the received echo can be converted into distance. This is called Time of Flight (TOF).

The Speed of Sound.

For an ideal gas; the speed of sound is mainly a function of temperature. Luckily for us on earth, the behaviour of air is very close to that of an ideal gas unless the temperature or pressure is very high or very low compared to standard sea level conditions, or my office. This is what the text books tell us, and I have no reason to doubt it.

Therefore the speed of sound c for an ideal gas, in our case air, is: -

$$c = \sqrt{\gamma R T}$$

where

c = Speed of sound in metres per second

 γ = Ratio of specific heats. For dry air γ = 1.4 (non-dimensional)

R = Gas constant. For dry air, $R = 286.9 \text{ N} \cdot \text{m}/(\text{kg} \cdot \text{K})$

T = Absolute temperature (Kelvin), where 0°C = 273.16 K

For example, the speed of sound at room temperature (22°C, 71.6°F) is: -

$$c = \sqrt{1.4 * (22 + 273.16)} * 286.9 = 344.31$$
 metres per second

The speed of sound also depends on the type of gas. Suppose we want to operate a sonar range finder on Mars! How can we determine the speed of sound there?

The atmosphere on Mars is approximately 95.3 % carbon dioxide (CO₂). For CO₂, the ratio of specific heat γ equals 1.29, and the gas constant R equals 188.9 N·m/(kg·K). Assuming a pure CO₂ atmosphere, the speed of sound at room temperature, which on Mars is considered a hot day, is as follows: -

$$c = \sqrt{1.29 * (295.16)} * 188.9 = 268$$
 metres per second

Notice that neither pressure nor density appear in this equation. Even though surface pressure on Mars is only a tiny fraction of that on Earth, the low pressure has essentially no effect on the speed of sound in a gas.

Aptly named 'Echo Ranging' or SONAR does not exclusively require ultrasound, 'during the war', submarine detection was carried out by transmitting a relatively low frequency, but high amplitude 'ping' in the order of 2KHz. Any submarines in the proximity of the sound wave will reflect a portion of the sound back to the receiver. By moving the transmit/receive device named a transducer, the submarine's bearing and approximate distance could be ascertained. However, as electronics gained more sophistication, it became possible to transmit and receive higher frequency sound. Coupled to that, the discovery that higher frequency sound had more directional properties and was able to carry more energy, produced the now very sophisticated fish finding SONAR carried by virtually all fishing vessels. And allows sunken ship wrecks to be pinpointed with impressive accuracy.

Uses for ultrasonic sound are constantly increasing and now number in their hundreds; ranging from medical to metallurgic, but even though the technology has moved forward, the principle stays the same.

Practical Circuit Design.

Of course, we cannot possibly hope to create anything as sophisticated as a side scan SONAR used for wreck location, but using a handful of common components and a little BASIC code, we can add object detection and distance measurement to a future project simply and efficiently.

For all our experiments, we'll be using readily available 40KHz ultrasonic transducers. These come as a pair with one being optimised for transmission and the other for reception. An illustration of the transducers used in the experiments is shown to the right.





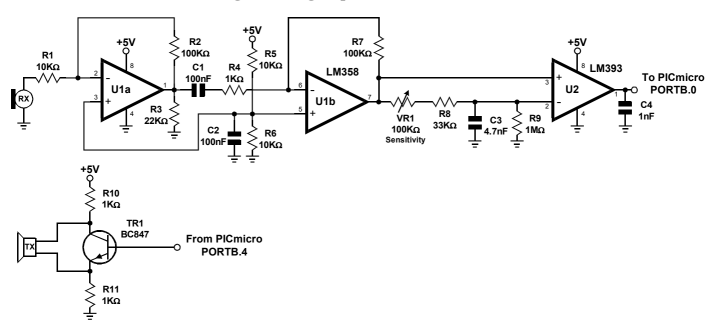
It is important to identify which is which as

any subsequent results may suffer. The transducers used were clearly marked on the underside, but I am unsure if this is a common practice among these types of transducers.

As their name implies, these devices operate at a frequency of 40KHz, which is nearly three

times higher than the best human hearing, so we don't have to worry about noise pollution. This frequency is also above the range of dogs and cats hearing, so you won't harass your pets.

The circuit for our range finding experiments is shown below.



As you can see, the circuit is remarkably simple, consisting of two ICs (U1a and U1b are in the same 8-pin package) and a handful of common value discrete components.

Receiver circuit explanation.

The signal picked up from the ultrasonic transducer is extremely small, so in order to be of any use it needs quite a significant amount of amplification. ICs U1a and U1b form a standard high gain preamplifier, with U1a having a gain of 10 set by resistors R1 and R2, and U1b having a gain of 100 set by resistors R4 and R7. So altogether they form a pre-amp with a gain of 1000 (10 * 100). Remember that both these ICs are enclosed in the same 8-pin package.

There is no need for a coupling capacitor for the input of U1a, as the transducer can be thought of as a type of capacitor, therefore it does not present a resistive load.

Resistors R5 and R6 together with capacitor C2 form a potential divider that supplies the op-amps with half the voltage rail. This commonly named 'floating ground' eliminates the need for a negative supply that usually frightens people away from using op-amps.

The output of U1b is now sufficiently large enough to be useful, but is not suitable for interfacing directly to the PICmicro microcontroller. The PICmicro expects a clean high or low on its IO pin, but the output of the op-amp is an amplified AC signal with a midpoint voltage of approximately 2.5 Volts. This is were the clever part of the circuit comes in. In order to convert the AC signal into discernable highs and lows, we use an LM393 comparator (U2).

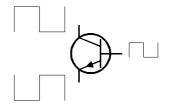
A comparator works by comparing the voltage on its two inputs, if the +ve input is more positive than the -ve input, the output will be high, but if the +ve input is more negative than the -ve input, the output will be low. Without any input signal to the pre-amplifier, the output of U1b will be a steady DC voltage of approx 2.5 Volts. This is fed directly to the +ve input of the LM393 comparator. The same voltage from U1b's output is also fed through VR1 and R8 to the -ve input of the comparator, however R9 connected to ground makes this network function as a potential divider thus reducing the voltage. So the voltage on the -ve input is slightly lower than the +ve input, and the output is high, this is the 'no obstacle state'. When an echo is received, an amplified version of the signal appears on the output of U1b and is fed to the +ve input of the comparator which now goes both higher and lower than before as the AC signal is super-imposed on the original DC voltage. However, the -ve input is fed through the resistor network VR1, R8 and R9, and has C3 connected to ground, this makes a low-pass filter, removing all the signal and maintaining the same DC voltage as before. So, if the received signal on the +ve input should go lower than the voltage on the -ve input the comparator output will go low, and the output from the comparator will be a series of negative going pulses just right for connecting to the PICmicro.

By adjusting VR1, the voltage difference varies between the +ve and -ve inputs of the comparator and makes it more or less sensitive. This overcomes any problems from the rather unsophisticated op-amp pre-amplifiers, and makes the circuit somewhat self adjusting as it will automatically compensate for any gain variations.

Transmitter circuit explanation.

The most involved part of the range finder is the receiver, but transmitting the 40KHz signal is just as important but very straightforward as the PICmicro does most of the work for us.

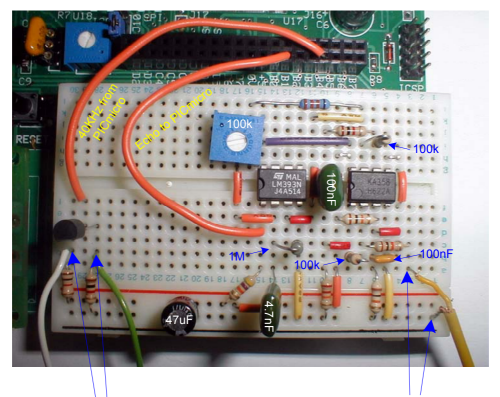
We need to transmit as large a signal as possible in order to carry enough energy to have a portion of it reflected back to the receiver. To do this, we drive the transducer in a simple form of push-pull setup. This ensures that the transducer is operating with both cycles of the 40KHz wave. The illustration below shows this: -



The waveform entering the base of the transistor is our 40KHz signal produced by the PICmicro. This is then amplified by the transistor and produces a two phase output on its emitter and collector. When one is pushing, the other is pulling. i.e. out of phase by 180°. We are still only driving the transducer at 5 volts, but the above method imitates a drive of nearly double that. This arrangement will give us an effective range of a little over 2 metres, which is more than enough to experiment with, and indeed enough for most applications.

Both the circuit and the software are designed around the Crownhill PRO-TON Development board. This offers a comfortable an efficient method of developing a PICmicro project. However, this is not mandatory and the circuit can be built using any medium.

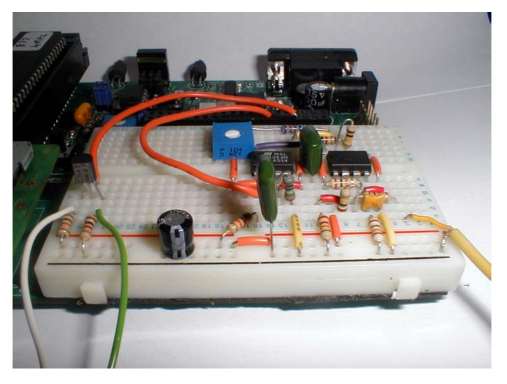
The PROTON Development board has a PIC16F877 PICmicro device at its heart, and attaches to a 2*16 line Alphanumeric LCD which we'll use to display the results. It also has a solderless breadboard area where we can build our circuit. The layout of the ultrasonic range finder on the solderless breadboard area is shown overleaf.



TX Transducer

RX Transducer

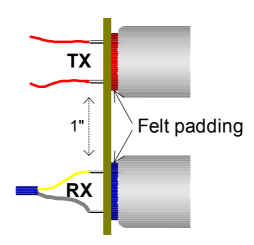
It's surprising what can be squeezed on to the small breadboard with a little care, the secret is the Wire Jumper kit also available from Crownhill. This offers both tidiness and repeatability as each wire length is colour coded differently. Anyway, a different angle photograph of the same board layout is shown below in order to clarify any obscured components in the picture above.



Transducer mounting.

For obvious reasons, both the transmit and receive transducers should be facing in the same direction. But there is another phenomena that can cause potential disaster for your experiment, that of 'ringing'.

Each time the transmitter sends out a 40KHz ping, the receiver physically vibrates (*rings*) in sympathy. This ringing can cause the receiver's sensitive amplifiers to see a false reflection immediately after the ping, especially if the sensitivity control (VR1) is set high. In order to help alleviate this problem, both the transmitter and receiver transducers must be padded in order to isolate them somewhat from the medium on which they are both attached. i.e. the PCB. This was accomplished in the prototype by placing a piece of felt on the bottom of the transducers where the connecting wires protrude. The illustration below shows the prototype's arrangement.



Because we're not transmitting a very powerful signal from the send transducer, the ringing effect if not too much of a problem, but it is important to be aware of the phenomena.

The receive transducer should be connected to the pre-amplifier's input using a single core screened cable (small diameter microphone cable). After all, the pre-amplifier's input is of a high impedance, and the transducer is a form of microphone, so the same precautions should be carried out as if we were dealing with an audio signal. This is especially important if, like the prototype, the transducer setup is a few inches away from the receiver's circuit. If the transducers are mounted on the same PCB as the receiver, then this precaution is obviously eliminated, but you must still treat it as if it were audio, and keep the circuit away from strong AC signals, such as transformers, television sets etc. If strong AC signals enter the pre-amplifier, then false readings may occur as they swamp the tiny signals produced by the transducer.

The transmit transducer's hook-up is not as critical, so standard multi-core wire can be used.

Range Finding Software.

Now that we know how the circuit works, we can look at the PICmicro BASIC code that brings everything together and produces a usable range reading on the LCD. The full listing for the program is shown below.

```
' Ultrasonic range finding
' For use with the two op-amps and an LM393 comparator using a single power supply
' The program uses TIMER1 as an accurate duration counter.
' With this code, a resolution down to 1 inch can be realised.
' Written by Les Johnson for use with the PROTON+ Compiler Version 2.1 onwards.
WARNINGS = OFF
                       ' Disable warning messages
Symbol ECHO = PORTB.0

Symbol TX1 = PORTB.4

Symbol TIMER1 = TMR1L.WORD
                               ' Echo signals from comparator
                               ' 40KHz signal pin
Symbol TMR1IF = TMR1L.WORD

Symbol TMR1IF = PIR1.0
                              ' Create a 16-bit variable out of TMR1L/TMR1H
                              ' TIMER1 Enable/Disable
                               ' TIMER1 overflow flag
Dim PING_LOOP as Byte
Dim PULSE_LENGTH as Word

' PING Loop counter
' TOF (Time Of Flight) value
' Program starts here
                               ' Wait for PICmicro to stabilise
Delayms 500
                               ' Make sure all interrupts are OFF
INTCON = 0
                               ' Enable Timer1 with a prescaler of 1:1
T1CON = %00000001
                               ' Set ECHO pin as input, all others as outputs
TRISB = %0000001
                               ' Clear the LCD
Cls
                               ' Jump over the PING subroutine
Goto MAIN PROGRAM LOOP
' The PING routine generates a 40khz burst of 8 cycles.
PING LOOP = 8
                               ' Number of cycles in ping
PING1:
                               ' 1st half of cycle
 Set TX1
                               ' Create a delay of 10uS
 Delayus 10
                               ' 2nd half of cycle
 Clear TX1
                               ' Create a delay of 9uS
 Delayus 9
                              ' Special mnemonic to form a fast loop
Djnz PING LOOP, PING1
Return
·-----
' The main program loop starts here
MAIN PROGRAM LOOP:
While 1 = 1
                               ' Create an infinite loop
                               ' Enable TIMER1
 TMR1ON = 1
 Delayms 100
                               ' Delay 100 ms between samples
 TMR1IF = 0
                              ' Clear TIMER1 overflow
                              ' Transmit a 40KHz pulse
 Gosub PING
                               ' Reset TIMER1 before entering the loop
 TIMER1 = 0
```

```
' Loop until TIMER1 overflows
 Repeat
   If ECHO = 0 Then
                                   ' Capture TIMER1 if a LOW on ECHO pin detected
     TMR1ON = 0
                                   ' Disable TIMER1 at this point
     PULSE LENGTH = TIMER1
                                   ' Store the value of TIMER1
     Break
                                   ' Exit the loop
   Endif
   PULSE LENGTH = 0
                                   ' If we reached here then Out of Range
 Until TMR1IF = 1
                                   ' Timeout if TIMER1 overflows
 If PULSE_LENGTH = 0 Then
                                   ' Did we reach the end of the loop ?
   Print at 1,1,"OUT OF RANGE
                                 " ' Yes. So Display text if out of range
                                   ' Otherwise...
 Else
    ' Display distance in inches
   Print at 1,1,"DIST = ",DEC PULSE LENGTH / 146,34," "
 Endif
Wend
```

Software explanation.

The BASIC program that ties everything together is surprisingly simple in its operation, but has been carefully crafted to allow more than enough accuracy.

The program is centred around one of the PICmicro's hardware timers. TIMER1, or TMR1 to give it its official name, is a 16-bit timer that, once enabled, will start counting on every instruction cycle ($F_{\rm OSC}/4$). When the timer overflows. i.e. reaches a count of 65536, a flag will be set (TMR1IF) and the timer will start counting from 0 onwards again. TIMER1 can be both read and written to, thus allowing a precise measurement of time to be measured. TIMER1 has two modes of operation, counter or timer, we're using it as a timer in this program.

At this point it may be a good idea to have the PIC16F877's datasheet at hand, which can be downloaded, free of charge, from www.microchip.com. Another great free download from Microchip is the midrange reference manual, which is packed full of useful information relating to all aspects of the PICmicro's architecture and operation, including detailed information relating to the PICmicro's several timers.

The program starts by enabling TIMER1 and assigning a 1:1 prescaler to it, this means that the timer will increment on every instruction cycle. Different prescaler ratios can also be attached to TIMER1 allowing it to increment on every 2, 4, 8, 16, 32, 64 or 128 instruction cycles. However, in our application, we need microsecond timing, so a 1:1 ratio is perfect.

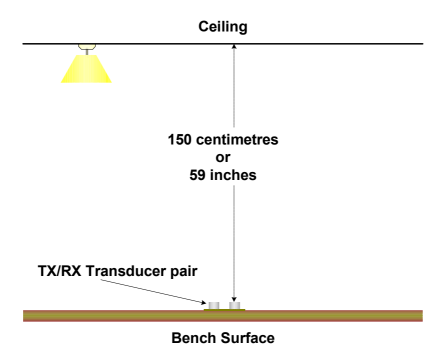
After clearing the TIMER1 overflow flag (TMR1IF), the program then calls the PING subroutine which transmits a 40KHz signal 8 times from PORTB.4. Timing within the PING subroutine is deliberately accurate, as the amount of cycles taken by each instruction dictates the frequency and duration of the output signal.

Once the ping has been transmitted from the transducer, TIMER1 is cleared and a loop is formed to detect the returning echo. The echo pin (PORTB.0) will be pulled low if a signal was detected, and TIMER1 will be halted and its value transferred to the variable PULSE_LENGTH, then the loop will be exited using a **BREAK** command. If an echo signal is not detected within the full range of TIMER1 (65535), the loop will be exited anyway by checking the TIMER1 overflow flag, which will clear the variable PULSE_LENGTH.

We have now captured the Time of Flight value from the transmitted ping to it's reception (if any). So we can convert the time into distance using some simple experimentation and a little arithmetic.

We know from the earlier discussion that the speed of sound here on earth (in my office anyway) is 344 Metres per Second, or 3440 centimetres per second, and we know how long in microseconds it took for the echo to be received, so by dividing the time taken; by the speed of sound, we can come up with the distance in centimetres to the target object. Well not quite... we do have some overheads to take into account such as the duration of the initial 40KHz ping, sound propagation, and latency caused by software and hardware etc. This is where some experimentation comes in.

As an example, the distance from the top of the transducer pair sitting on my bench to the ceiling is exactly 150cm or 59 inches, as measured using an old fashioned tape measure. The raw value produced in PULSE_LENGTH (derived from TIMER1) is 8642. It actually varies from 8642 to 8666 but this will be ironed out with the division. This value is a close approximation of how many microseconds it took for the round trip of the 40KHz ping plus the overheads mentioned above. The setup I used is shown below.



Dividing the raw distance of 8642 by 150 gives a value of 57.6, so without using floating point, our calculation to convert to centimetres is a simple division by 58: -

PULSE_LENGTH / 58

57.6 is closer to 58 than it is to 57, so a division by the closest integer is sufficient with the integer math that we're using.

To calculate the value in inches, I used the same principle. I divided the raw distance value contained in PULSE_LENGTH (8642) by 59, which is the imperial representation of 150 centimetres. This gave me a value of 146.4, so if we divide by its closest integer of 146, we'll get the distance measured in good old inches.

PULSE LENGTH / 146

As you can tell, I'm not a mathematician or I would have calculated the overheads instead of experimenting, but isn't that the whole point of this discussion, and anyway where's the fun in knowing beforehand what's going to happen.

The relevant distance is displayed on the LCD using the standard **PRINT** command, only if the value of PULSE_LENGTH is greater than zero. If PULSE_LENGTH is equal to zero then this means that TIMER1 overflowed because no echo was received, and the text "OUT OF RANGE" is displayed.

Clarifying the results.

Our simple receiving circuit does not have sophisticated filtering or gain controls, so the results can be rather erratic at times. However, this is true of most simple ultrasonic range systems, as sound can be reflected and bounced around by many objects in the vicinity of the initial ping. One way of alleviating this is to use a process named MEDIAN filtering, Median meaning Middle.

A median filter simply takes the middle value of a sorted sample range. Because the range of samples is sorted in either ascending or descending order, any erroneous results should be on the extremities of the samples, and the average value should be somewhere in the middle. For example, suppose we have 7 samples: -

149, 150, 1, 151, 150, 0, 150

A simple average (Addition of all values divided by the amount of values) of these samples would produce a value of 107, which is totally wrong as the average value is clearly between 149 and 151, and is actually 150. It's the values 0 and 1 that have clouded the result.

To median filter the same 7 samples involves using a straightforward bubble sort algorithm to arrange the values in ascending order.

```
0, 1, 149, 150, 150, 150, 151
```

Now if we take the fourth (middle) value in the list, we get the average of 150.

Of course, this method isn't perfect, and it does rely on the amount of samples taken. For example, if only 3 samples were taken, there's a good chance that the average value would not be the middle value when sorted, but if 15 samples, or more, were taken, there's a very good chance that all the erroneous values will be pushed to the outskirts of the samples and the true result will lie somewhere in the middle.

As mentioned above, median filtering relies heavily on a bubble sort algorithm, and a simple bubble sort demonstration program written in PROTON+BASIC is listed below.

```
' Bubble sort Demonstration
Include "PROTON 4.INC"
Symbol SAMPLES TO TAKE = 7
                                         ' The amount of samples to take
Dim SAMPLE[SAMPLES TO TAKE] as Byte ' Create an array to hold the samples
                                         ' Temporary variable for swapping
Dim SWAPTMP as Byte
                                         ' Holds the position in the sort
Dim INDEX as Byte
                                         ' Indicates if the sort is complete
Dim SWAP OCCURED as Bit
                                         ' Wait for the PICmicro to stabilise
Delayms 200
                                         ' Clear all RAM before we start
Clear
Cls
                                         ' Clear the LCD
STR SAMPLE = 149, 150, 1, 151, 150, 0, 150 ' Load the array with values
                                         ' Do the bubble sort
Gosub BUBBLE SORT
' Display the sorted list
Print at 1,1,Dec SAMPLE[0],":",Dec SAMPLE[1],":",Dec SAMPLE[2],":",Dec SAMPLE[3]
Print at 2,1,Dec SAMPLE[4],":",Dec SAMPLE[5],":",Dec SAMPLE[6]
' This subroutine implements a technique called "bubble sort."
BUBBLE SORT:
Repeat
  SWAP OCCURED = 0
                                   ' Clear flag that indicates a swap.
  INDEX = 0
 Repeat
                                   ' For each cell of the array...
  If SAMPLE[INDEX] > SAMPLE[INDEX + 1] Then ' move larger values up.
    SWAPTMP = SAMPLE[INDEX]
                                       ' .. by swapping them.
    SAMPLE[INDEX] = SAMPLE[INDEX + 1]
    SAMPLE[INDEX + 1] = SWAPTMP
    SWAP OCCURED = 1
                                   ' Set bit if swap occurred.
  Endif
  Inc INDEX
 Until INDEX = SAMPLES_TO_TAKE
                                   ' Check next cell of the array.
Until SWAP OCCURED = 0
                                   ' Keep sorting until no more swaps.
Return
```

The idea behind the bubble sort subroutine is quite straightforward.. compare adjacent bytes in the array. i.e. SAMPLE[0] and SAMPLE[1]. If the value stored in SAMPLE[0] is less than or equals that in SAMPLE[1] then do nothing. Otherwise, swap the values so that SAMPLE[0] gets the contents of SAMPLE[1], and vice-versa. Keep doing this with each pair of values in the array, and the larger values will migrate toward the higher index values. Repeated passes through the array will completely sort it. The routine is finished when it makes a loop through the array without swapping any pairs.

We can now incorporate the BUBBLE_SORT subroutine in our original range finding program, but we need to make some changes in order to take nine range samples instead of the original single sample. The listing for the new program is shown below.

```
' Ultrasonic range finding
' For use with the two op-amps and an LM393 comparator using a single power supply
  The program uses TIMER1 as an accurate duration counter
  and a MEDIAN filter to give a more reliable reading
' Written by Les Johnson for use with the PROTON+ Compiler Version 2.1 onwards.
Include "PROTON_4.INC"
                                    ' Use the PROTON Development board with a 4MHz xtal
Device = 16F871
                                    ' Fake a smaller device for a small routine
WARNINGS = OFF
                                    ' Disable warning messages
Symbol ECHO = PORTB.0
Symbol TX1 = PORTB.4
Symbol TIMER1 = TMR1L.WORD
Symbol TMR1ON = T1CON.0
Symbol TMR1IF = PIR1.0
Symbol SAMPLES_TO_TAKE = 9

' Echo signals from comparator
' 40KHz signal pin
' Create a 16-bit variable out of TMR1L/TMR1H
' TIMER1 Enable/Disable
' TIMER1 overflow flag
' The amount of range samples to take
Dim SAMPLES[SAMPLES TO TAKE] as Byte ' Create an array to hold the range samples
Dim SAMPLE COUNT as Byte
Dim PING LOOP as Byte
                                           ' PING Loop counter
Dim PULSE LENGTH as Word
                                           ' TOF (Time Of Flight) value
Dim SWAPTMP as Word
Dim INDEX as Byte
Dim SWAP OCCURED as Bit
Dim MEDIAN as Word
' Program starts here
Delayms 500
                                            ' Wait for PICmicro to stabilise
                                            ' Make sure all interrupts are OFF
INTCON = 0
T1CON = %00000001
                                           ' Enable Timer1 with a prescaler of 1:1
TRISB = %0000001
                                          ' Set ECHO pin as input, all others as outputs
                                          ' Clear the LCD
                                           ' Jump over the subroutine
Goto MAIN PROGRAM LOOP
```

```
' The PING routine generates a 40khz burst of 8 cycles.
PING LOOP = 8
                                         ' Number of cycles in burst
PING1:
 Set TX1
                                         ' 1st half of cycle
                                         ' Create a delay for 10uS
 Delayus 10
                                        ' 2nd half of cycle
 Clear TX1
                                        ' Create a delay for 9uS
 Delayus 9
                                         ' Special mnemonic to form a fast loop
Djnz PING LOOP, PING1
Return
' Create a MEDIAN filter to make an educated quess as to what is the true reading
' from the sample readings taken.
' The routine below is a BUBBLE SORT, that arranges all the samples in ascending
' order within the array SAMPLES.
' The middle sample is then extracted.
' This should eliminate spurious readings from the edges.
MEDIAN FILTER:
Repeat
 SWAP OCCURED = 0
                                         ' Clear flag that indicates swap.
 INDEX = 0
                                        ' For each cell of the array...
 Repeat
   If SAMPLES[INDEX] > SAMPLES[INDEX + 1] Then ' Move larger values up.
     SWAPTMP = SAMPLES[INDEX]
                                         ' ..by swapping them.
     SAMPLES[INDEX] = SAMPLES[INDEX + 1]
     SAMPLES[INDEX + 1] = SWAPTMP
     SWAP_OCCURED = 1
                                        ' Set bit if swap occurred.
   Endif
   Inc INDEX
                                    ' Check out next cell of the array.
' Keep sorting until no more swaps.
  Until INDEX = SAMPLES_TO_TAKE
Until SWAP_OCCURED = 0
                                        ' Extract the middle sample's value
PULSE LENGTH = SAMPLES[4]
Return
·-----
' Take a range reading
GET RANGE:
                                   ' Delay 20 ms between samples
Delayms 20
                                   ' Enable TIMER1
TMR1ON = 1
                                   ' Clear TIMER1 overflow
TMR1IF = 0
                                   ' Transmit a 40KHz pulse
Gosub PING
TIMER1 = 0
                                   ' Reset TIMER1 before entering the loop
                                  ' Loop until TIMER1 overflows
Repeat
                                  ' Exit if a LOW on the ECHO pin is detected
 If ECHO = 0 Then
                                  ' Disable TIMER1 at this point
  TMR1ON = 0
   PULSE LENGTH = TIMER1
                                  ' Store the value of TIMER1
                                   ' Exit the loop
   Break
 Endif
 PULSE LENGTH = 0
                                  ' If we reached here then Out of Range
                                   ' Timeout if TIMER1 overflowed
Until TMR1IF = 1
Return
```

' The main program loop starts here MAIN PROGRAM LOOP: While 1 = 1' Create an infinite loop SAMPLE COUNT = 0 Repeat ' Create a loop for all the sample readings ' Go get a range Gosub GET RANGE SAMPLES[SAMPLE COUNT] = PULSE LENGTH / 58 ' Convert into cm and store it Inc SAMPLE COUNT Until SAMPLE COUNT = SAMPLES TO TAKE ' Loop until all samples taken ' Perform a median filter on the samples If PULSE_LENGTH = 0 Then Gosub MEDIAN FILTER ' Did we reach the end of the loop ? Print at 1,1,"NOTHING IN RANGE" ' Yes. So Display text if out of range ' Otherwise... ' Display distance in centimetres Print at 1,1,"DIST = ",DEC PULSE LENGTH," cm Wend

The range finding part of the program hasn't really changed a great deal, it's simply now called as a subroutine, aptly named GET_RANGE.

The main part of the program forms a nine cycle loop in order to fill the array with samples at 20ms intervals. Once all the samples are taken, the ME-DIAN_FILTER subroutine is called to sort the array and extract the middle value. This is then displayed on the LCD.

There is another method we could use that still involves the median filter, that of averaging. This entails adding the middle three of the nine samples taken, then dividing them by the amount of additions, in our case three.

This can be implemented in our program with a single line change. Within the MEDIAN_FILTER subroutine, change the line: -

```
PULSE_LENGTH = SAMPLES[4]

to

PULSE LENGTH = (SAMPLES[3] + SAMPLES[4] + SAMPLES[5]) / 3
```

This method is better performed with more samples, but more samples means a larger delay between range findings. This is only ascertainable with the type of project that it's intended for, and I'll leave it up to you whether or not you implement it.

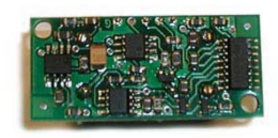
Ready made units.

If you don't have the resources or the time to build the ultrasonic range finder from scratch, then there are a couple of alternatives. The people at Daventech have created two ultrasonic range finding modules that are very easy to interface with, and produce surprisingly good results. The **SRF04** is the more basic of the two modules and uses a simple interface method but requires more code in order to obtain useful results. The **SRF08** on the other hand, is packed full of features that will keep any twiddler happy for hours. It uses a more involved interface method but requires very little code to product remarkably accurate results.

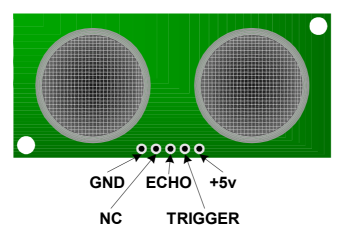
Interfacing with the SRF04.

The SRF04 ultrasonic range finder is a small PCB measuring only 43mm by 20mm. It has two transducers attached, one for transmit and one for receive. The illustrations below show the front and rear views of the SRF04.





Connections to the SRF04 are via four of its five PCB pads shown below.



As far as I can tell, there is no polarity protection or voltage regulation on the PCB, so the SRF04 must be supplied with no more than 5 Volts, and the correct polarity must be observed otherwise damage 'will' occur.

The TRIGGER pin causes the SRF04 to take a range reading when it is cycled high to low, and must be in the high state for no less than 10us.

The ECHO pin will remain in the high state until an echo is detected. Measuring the length of time that the pin stays high will give us a measure of time in microseconds that we can convert into distance. In order to convert the returned pulse length into centimetres, we need to divide by 36, and to convert to inches we divide by 73.

The full listing for a program to control the SRF04 with the PROTON+ BASIC compiler is shown below. The TRIGGER pin should be connected to PORTB.1 of the PICmicro, and the ECHO pin should be connected to PORTB.0.

```
Include "PROTON 20.INC"
                                     ' Use the PROTON board with a 20MHz xtal
                                     ' Define pin for Trigger pulse
Symbol TRIGGER = PORTB.1
Symbol ECHO = PORTB.0
                                     ' Define pin for Echo pulse
Dim RANGE as Word
                                     ' 16 bit variable for Range
                                     ' Wait for PICmicro to stabilise
Delayms 200
                                     ' Clear the LCD
Cls
While 1 = 1
  Pulsout TRIGGER, 15, HIGH
                                    ' Produce a 15us high to low pulse
                                    ' Measures the range in uS
  RANGE = Pulsin ECHO, 1
  Delayms 10
                                    ' 10ms recharge period after ranging completes
                                    ' Use 62 for cm or 149 for inches
  RANGE = RANGE / 62
  Print at 1,1,"RANGE = ", Dec Range," cm
Wend
```

Notice that were using a 20MHz crystal. This is because the resolution of the **PULSIN** command is simply not good enough for accurate results if a lower frequency oscillator is used. The resolution of **PULSIN** with a 20MHz crystal is 2us, which is more than enough for good accuracy.

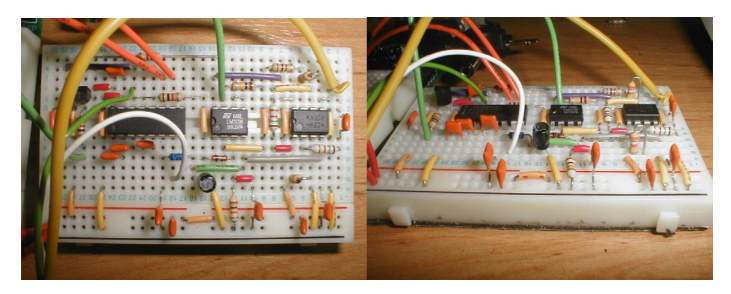
Because we have a 2 microsecond resolution, the division to convert into centimetres or inches has to be doubled. So to convert to centimetres, we divide the returning pulse length by 62, and to convert to inches, we divide the pulse length by 146.

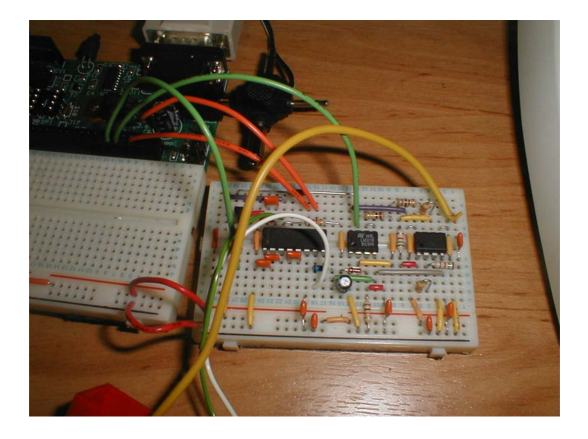
It is possible to break the returned pulse length into fractions of a centimetre or inch, but this is asking a little too much from ultrasonic range finding in general, never mind the little SRF04. However, by utilising the Median filter subroutine discussed earlier, the results from the SRF04 can be made extremely stable, and very accurate.

There's not a lot else I can say about this module that isn't shown in the demonstration program above. It really is that simple to use!

One thing that I found really useful was the fact that on the Daventech web site www.robot-electronics.co.uk, you can find the circuit diagram of the SRF04. And with a little modification, the range finder programs discussed earlier will work perfectly with it.

And to prove it, shown below are some pictures of the circuit for the SRF04 built on the PROTON development board's solderless breadboard area.





OK, so it's not actually built on the PROTON development board's solderless area, but the breadboard used is identical.

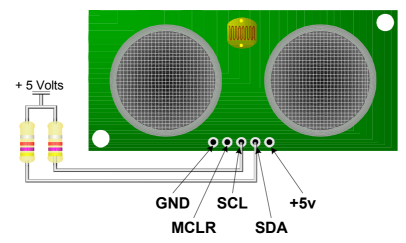
For ethical reasons, I cannot show the circuit diagram here. And for the same reasons, the circuit should only be used for educational or personal use. The people at Daventech have put a lot of thought into the SRF04, so they deserve our support.

Interfacing with the SRF08.

The SRF08 range finding module is the big brother of the SRF04, and is quite a sophisticated piece of equipment thanks, in part, to the on-board PICmicro and some clever circuitry. Interfacing with the SRF08 is accomplished using the popular 2-wire I²C bus, first developed by Philips for use in domestic appliances. The I²C bus is one of my favourite interfacing methods, so I feel right at home with this little device.

The SRF08 has exactly the same dimensions as the SRF04 which is 43mm by 20mm, and both modules are remarkably similar until you look closer, upon which, you will notice a small CDS light sensor located between the two ultrasonic transducers. So the SRF08 is also capable of measuring light level.

The SRF08 module appears as a *Slave* device on the I²C bus, with the controlling hardware, the PICmicro in our case, being the *Master*. And because the I²C protocol calls for open drain outputs, it requires a pullup resistor on both the SDA (Data) and SCL (Clock) pins, as illustrated below.



Ensure that a voltage of no more than 5 Volts is supplied to the SRF08, and that its polarity is observed, or damage 'will' occur.

The MCLR pin is not used for standard interfacing and can be left unconnected, but it can also be used to reset the module by briefly pulling it to ground.

The documentation that comes with the SRF08 is reasonably comprehensive, and somewhat involved, therefore it would be rather pedantic to repeat it here. So the best thing to do is to show you some code samples that will interface the SRF08 to a PICmicro using the PROTON+ BASIC compiler.

Upon first using the SRF08, its default address on the I²C bus, commonly called its SLAVE ADDRESS, is set to \$E0. So by sending a series of commands to the device with the slave address of \$E0, both Light and Range can be ascertained, either in centimetres, inches of raw Time Of Flight data measured in microseconds (uS).

A Light and Range reading is accomplished by writing to the Command Register, which has a value of \$00, using the compiler's **BUSOUT** or **HBUSOUT** commands. Then sending, in this case, the instruction for a range conversion in centimetres, which is \$51. After this instruction has been sent to the bus, we must wait a minimum of 65ms before asking for the results of the command, note that the length of time to wait can be changed and is well documented in the SRF08 instruction manual.

```
Busout $E0,$00,[$51] 'Send command for range in centimetres
```

Reading the values back from the SRF08 entails using the **BUSIN** or **HBUSIN** commands. In order to read the light level as well as the range value, we can access the internal register addressed at \$01, then by allowing the SRF08 to auto increment its internal address counter, we can automatically take a reading of the range, which is addressed at \$02.

```
Busin $E0,$01,[LIGHT, RANGE] ' Read Light and Range values
```

A program to read the Light and Range values from the SRF08 is listed below. It uses the PROTON MK2 development board as the building medium, therefore connect the SRF08 SDA line to PORTC.4, and the SCL line to PORTC.3. Ensure that jumpers J7 and J8 are connected to enable the pullup resistors.

```
' Daventech SRF08 Ultrasonic Range Finder
' demonstration software for the PROTON+ Compiler Version 2.1
Include "PROTON 4.INC"
                                          ' Use the PROTON Development board
SLOW BUS = ON
                                          ' Slow down the I2C bus slightly
                                          ' 8-bit Light sensor value
Dim LIGHT as Byte
                                         ' 16 bit variable for Range value
Dim RANGE as Word
Symbol SRF08 NEW_ADDRESS = $E1

Symbol SRF08 = SRF08 NEW_ADDRESS

Symbol CMDREG = 0

' New Slave Address
' SRF08 I2C Slave Address
' SRF08 Command register
                                          ' SRF08 Light sensor register
Symbol LIGHTREG = 1
Delayms 200
                                          ' Wait for PICmicro to stabilise
                                          ' Clear the LCD
' Change the SRF08 address. Call this once with a single SRF08 connected.
Gosub CHANGEADDRESS
While 1 = 1
                                            ' Create an infinite loop
  Busout SRF08, CMDREG, [81]
                                            ' Send command for range in centimetres
                                                 ' Wait for range to finish
  Delayms 66
  Busin SRF08, LIGHTREG, [LIGHT, RANGE] ' Read the light level and the range
  Print at 1,1,"LIGHT = ", Dec LIGHT," " ' Display the light level
Print at 2,1,"RANGE = ", DEC RANGE, " cm " ' Display the range
Wend
```

A fixed slave address of \$E0 would cause a problem if more than two SRF08 modules were connected to the same bus. But Daventech have thought of

this scenario and allow the slave address of each module to be changed through software.

A small program to accomplish address changing is listed below. The program changes the slave address from the default \$E0 to \$E1, then starts taking light and range readings. Again, it uses the PROTON MK2 development board.

```
' Daventech SRF08 Ultrasonic Range Finder
 demonstration software for the PROTON+ Compiler Version 2.1
' Change the Slave Address of the SRF08 module.
Include "PROTON 4.INC"
                                    ' Use the PROTON Development board
SLOW BUS = ON
                                      ' Slow down the I2C bus slightly
                                     ' 8-bit Light sensor value
Dim LIGHT as Byte
                                     ' 16 bit variable for Range value
Dim RANGE as Word
Dim RANGE as Word

Symbol SRF08_NEW_ADDRESS = $E1

Symbol SRF08 = SRF08_NEW_ADDRESS

Symbol CMDREG = 0

' 16 bit variable for Range
' New Slave Address
' SRF08 I2C Slave Address
' SRF08 Command register
' SRF08 Command register
                                    ' SRF08 Light sensor register
Symbol LIGHTREG = 1
Delayms 200
                                      ' Wait for PICmicro to stabilise
                                      ' Clear the LCD
' Change the SRF08 address. Call this once with a single SRF08 connected.
Gosub CHANGEADDRESS
While 1 = 1
                                        ' Create an infinite loop
 Busout SRF08, CMDREG, [81]
                                        ' Send command for range in centimetres
                                          ' Wait for range to finish
  Delayms 66
  Busin SRF08, LIGHTREG, [LIGHT, RANGE] ' Read the light level and the range
  Print at 1,1,"LIGHT = ", Dec LIGHT," " ' Display the light level
  Print at 2,1,"RANGE = ", DEC RANGE, " cm " ' Display the range
Wend
' This subroutine will change the SRF08's I2C address to whatever you have set
' in the SRF08 SYMBOL statement above. Since we don't know the current address
' of the SRF08, we use the General Broadcast address (00) to communicate with it.
' Make sure you only have one SRF08 connected when you do this.
' The new address is stored on the SRF08, so this only needs to be done once.
CHANGEADDRESS:
Busout $E0, CMDREG, [$A0]
Busout $E0, CMDREG, [$AA]
Busout $E0, CMDREG, [$A5]
                                          ' Required Sequence to change Address
Busout $E0, CMDREG, [SRF08 NEW ADDRESS] ' Send new Slave Address
```

Don't forget to keep a note of the new slave address for future reference.

I hope I've wetted your appetite for some serious experimenting with ultrasonics, either building your own or using a ready made module. But above all, have fun while your doing so.

Les Johnson