

Sonar Car 2 – Arrays and SRF04 Ultra-Sonic Ranger Finder Readings Cornerstone Electronics Technology and Robotics II

- **Administration:**
 - Prayer
- **PicBasic Pro Programs Used in This Lesson:**
 - General PicBasic Pro Program Listing:
<http://www.cornerstonerobotics.org/picbasic.php>
- **Arrays:**
 - Definition: An array is a variable that holds multiple values of the same type that can be indexed. The terms in an array can be arranged in some geometric pattern, as in a matrix. A matrix is a rectangular arrangement of numbers in rows and columns.
 - Appearance:
 - One Dimensional Array:

	Bag[n]	
Row Index	{	[0] 501
		[1] 498
		[2] 497
		[3] 500
		[4] 502
		[5] 506
		[6] 501
		[7] 503
		[8] 497
		[9] 501

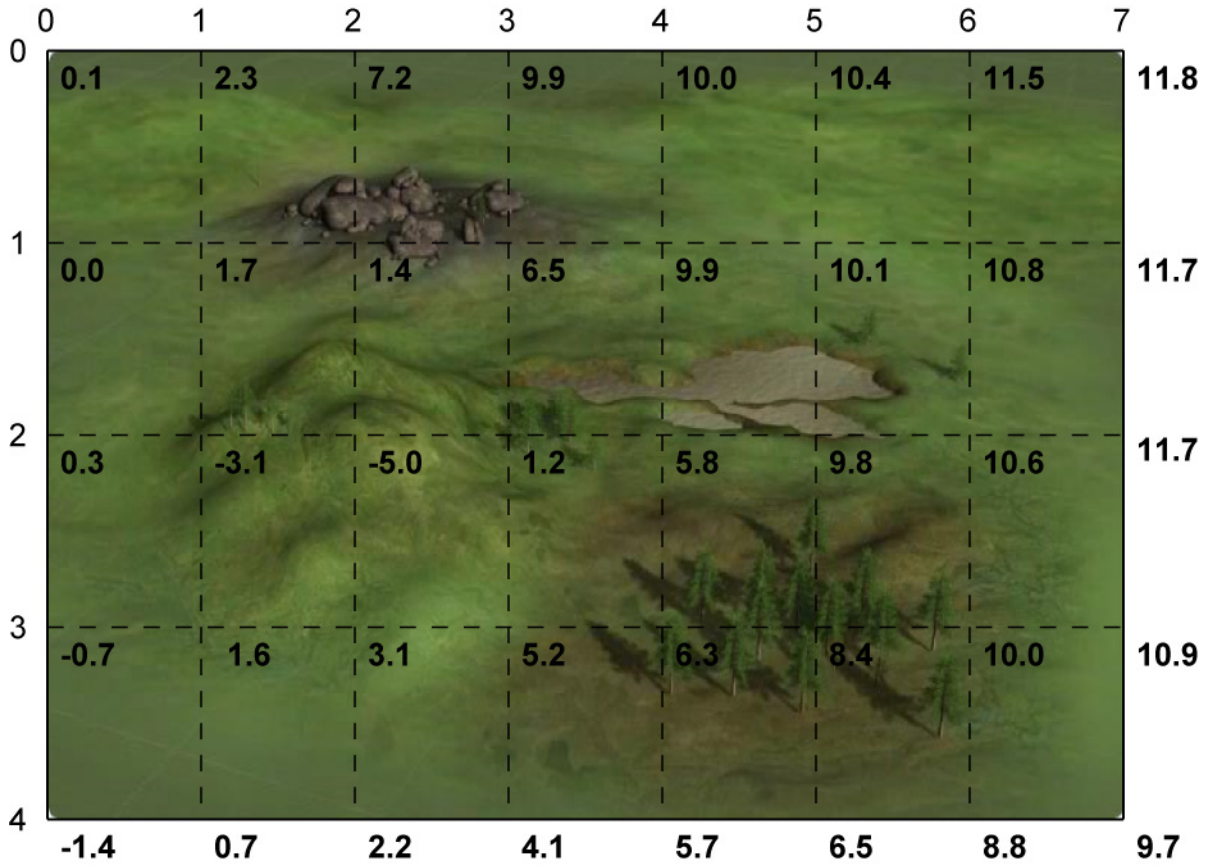
An array that holds the weight of 10 bags of rice. If written as a variable, it would look like this:

Bag[0] = 501
 Bag[1] = 498
 Bag[2] = 497
 Bag[3] = 500
 .
 .
 Bag[8] = 497
 Bag[9] = 501

This array could also be written in column form:

	} Column Index									
	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
Bag[n]	501	498	497	500	502	506	501	503	497	501

- Two Dimensional Array: Below is a map of a fictitious county called Wexford. It shows the temperatures in Celsius at each point on a 1 mile grid.



Temperatures in Wexford County (Degrees Celsius)

The temperatures can be organized into a 2 dimensional array, $T[x,y]$: The first element refers to the row number; and the second element, to the column number.

		Column Index							
		[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]
Row Index	[0]	0.1	2.3	7.2	9.9	10.0	10.4	11.5	11.8
	[1]	0.0	1.7	1.4	6.5	9.9	10.1	10.8	11.7
	[2]	0.3	-3.1	-5.0	1.2	5.8	9.8	10.6	11.7
	[3]	-0.7	1.6	3.1	5.2	6.3	8.4	10.0	10.9
	[4]	-1.4	0.7	2.2	4.1	5.7	6.5	8.8	9.7

Two Dimension Array of Wexford County Temperature Data, $T[x,y]$

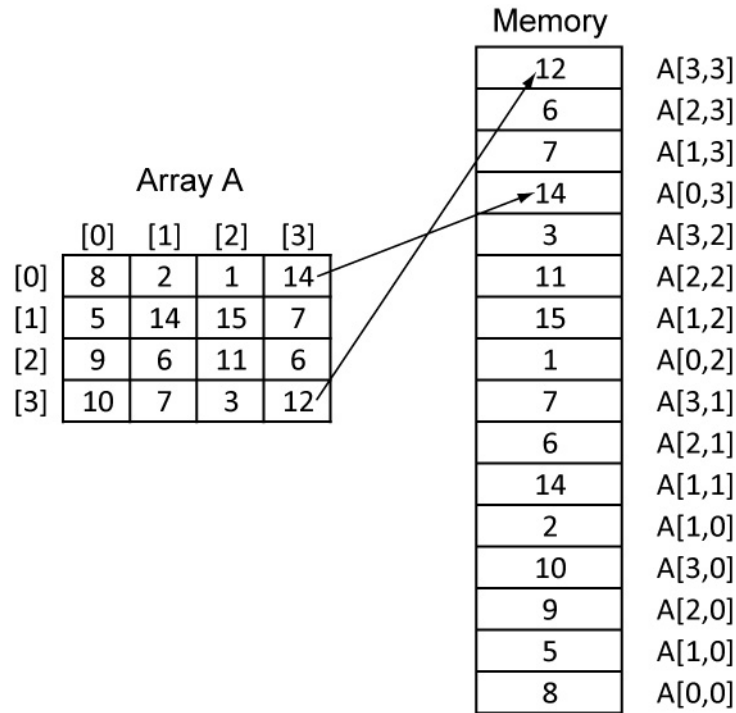
Sample values in this array are:

$$T[0,0] = 0.1^{\circ} \text{Celsius}$$

$$T[1,2] = 1.7^{\circ} \text{Celsius}$$

$$T[3,7] = 10.9^{\circ} \text{Celsius}$$

- o Memory Storage: Each element in an array is assigned its own data memory location. The mapping is demonstrated in the following figure:



Array Elements Ordered in Memory

- o Arrays in PicBasic Pro:
 - Variable arrays are declared in a similar manner to variables.

Label **VAR** Size[Number of elements]

Label is any identifier, excluding keywords, as described above. Size is **BIT**, **BYTE** or **WORD**. Number of elements is how many array locations are desired. Some examples of creating arrays are:

X **VAR** **BYTE**[5] ' BYTE for each of 6 elements of array x[]
 Bag **VAR** **WORD**[10] ' WORD for each of 10 elements of array Bag[]
 Temp **VAR** **WORD**[28] ' WORD for each of 28 elements of array Temp[]

- Regarding keywords, see section 7.4 and Appendix C in the PicBasic Pro Compiler Manual:
<http://www.microengineeringlabs.com/resources/index.htm#Manuals>
- o Perform Sonar Car 2 – Arrays and SRF04 Ultra-Sonic Ranger Finder Readings Lab 1 – Simple Arrays in PicBasic Pro.

- **Review PicBasic Pro Commands:**

- **PULSIN:**

- Format:

PULSIN Pin,State,Var

- EXPLANATION:

- Measures pulse width on Pin. If State is zero, the width of a low pulse is measured. If State is one, the width of a high pulse is measured.

- The measured width is placed in Var. If the pulse edge never happens or the width of the pulse is too great to measure, Var is set to zero.

- Pin is automatically made an input. Pin may be a constant, 0 - 15, or a variable that contains a number 0 - 15 (e.g. B0) or a pin name (e.g. PORTA.0).

- The resolution of PULSIN is dependent upon the oscillator frequency.

- If

- a 4MHz oscillator is used, the pulse width is returned in 10us increments.

- If a 20MHz oscillator is used, the pulse width will have a 2us resolution.

- Defining an OSC value has no effect on PULSIN. The resolution always

- changes with the actual oscillator speed.

- PULSIN normally waits a maximum of 65535 counts before it determines

- there is no pulse. If it is desired to wait fewer or more counts before it stops looking for a pulse or the end of a pulse, a DEFINE can be added:

- DEFINE PULSIN_MAX 1000

- This DEFINE also affects RCTIME in the same manner.

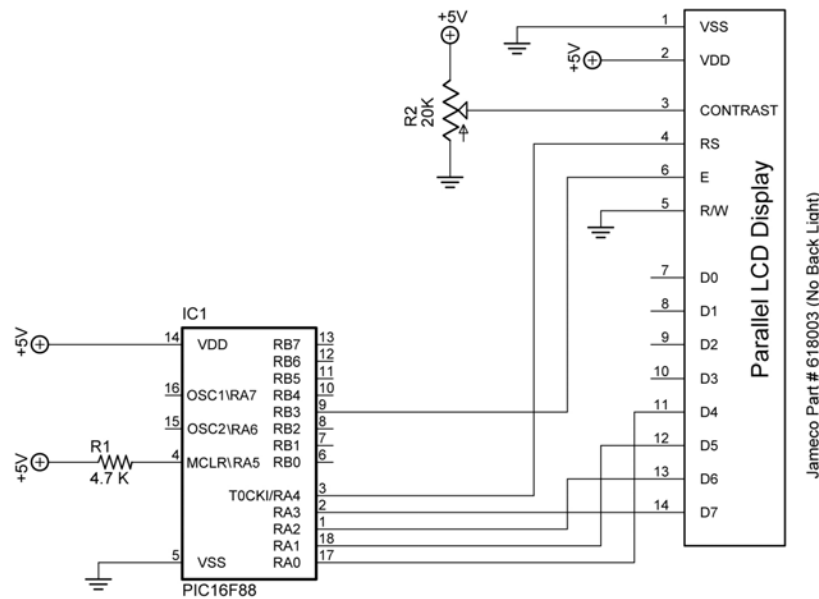
- ' Measure high pulse on Pin4 stored in W3

- PULSIN PORTB.4,1,W3

- Perform Sonar Car 2 – Arrays and SRF04 Ultra-Sonic Ranger Finder Readings Lab 2 – Programming the Sonar Car with sonar_car_b.pbp:

Sonar Car 2 – Arrays and SRF04 Ultra-Sonic Ranger Finder Readings LAB 1 – Simple Arrays in PicBasic Pro Cornerstone Electronics Technology and Robotics II

- **Purpose:** The purpose of this lab is to acquaint the student with the use of arrays in a PicBasic Pro program.
- **Apparatus and Materials:**
 - 1 – Analog/Digital Trainer or Breadboard w/ +5V Power Supply
 - PIC16F88 Microcontroller
 - Hantronix HDM16216H-5-300S 16x2 LCD, Jameco #618003
 - 20 K Potentiometer
 - 4.7 K Resistor
- **Procedure:**
 - Wire the circuit “array1 and array2” shown below:



array1 and array2

- Import and run **array1.pbp**. See: <http://cornerstonerobotics.org/code/array1.pbp>
- Discuss the operation of the program.
- Import and run **array2.pbp**. See: <http://cornerstonerobotics.org/code/array2.pbp>
- Discuss operation of the program.
- **Challenge:**
 - Using **array2.pbp** and **sonar1.pbp**, write a program that takes 4 ultra-sonic readings one second apart, then display each reading on an LCD for one second. For **sonar1.pbp**, see: <http://cornerstonerobotics.org/code/sonar1.pbp>

Sonar Car 2 – Arrays and SRF04 Ultra-Sonic Ranger Finder Readings
LAB 2 – Programming the Sonar Car with sonar_car_b.pbp
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- **Purpose:** The purpose of this lab is to review the second in a series of four programs that takes the class through the development of the final program sonar_car1.pbp. This lab reviews the program that adds taking ultra-sonic readings at each servo position then records data in dx_in & position arrays.
- **Apparatus and Materials:**
 - 1 – Sonar car with Sonar Car Circuitry 1 & 2 on breadboard – see schematics at:
http://cornerstonerobotics.org/schematics/pic_programming_sonar_car_1.pdf and
http://cornerstonerobotics.org/schematics/pic_programming_sonar_car_2.pdf
- **Procedure:**
 - Open the program as **sonar_car_b.pbp**. See:
http://cornerstonerobotics.org/code/sonar_car_b.pbp
 - Discuss operation of the program.