Arduino Programming Part 6: LCD Panel Output

EAS 199B, Winter 2013

Gerald Recktenwald Portland State University gerry@me.pdx.edu

Goals

Use the 20x4 character LCD display for output

- * Overview of assembly detailed instructions on the web
 - http://web.cecs.pdx.edu/~eas199/B/howto/LCDwiring/
 - http://www.ladyada.net/learn/lcd/charlcd.html
- Introduction to the LCD library
- http://www.arduino.cc/en/Tutorial/LiquidCrystal
- Simple demonstration
- * Map the 20x4 character display for fish tank data

Arduino Programming Part 6: EAS 199B



http://www.ladyada.net/learn/lcd/charlcd.html













Don't bother with the male connectors

- * They are fragile when not enclosed in a connector shell
- * Just tin the stranded wire

Please be careful

- Connectors are not free
- * Some failed connections are inevitable

Crimp connectors are small

Don't bother with the male connectors

- * They are fragile when not enclosed in a connector shell
- * Just tin the stranded wire

Please be careful

- * Connectors are not free
- * Some failed connections are inevitable

Do not raid kits for extra connectors! Ask your instructor for spares if you need them.

10

Arduino Programming Part 6: EAS 199B

OutputConnection to
+5V on ArduinoConnection to
ground on Arduino











Programming Arduino for LCD Display Refer to Adafruit tutorial http://www.ladyada.net/learn/lcd/charlcd.html and Arduino documentation http://www.arduino.cc/en/Tutorial/LiquidCrystal Arduino Programming Part 6: EAS 199B 17



16

Test the display







Arduino code to write to the LCD panel Include the LCD library In the header: #include <LiquidCrystal.h> (outside and before setup) Initialize the display by creating a LiquidCrystal object Before using the display: LiquidCrystal lcd(p1,p2,p3,p4,p5,p6); lcd.begin(20,4); Send characters in a two-step process Move the cursor: lcd.setCursor(column,row) Display the message: lcd. print("message")





Arduino Programming Part 6: EAS 199B

Display fish tank salinity

Modify the HelloWorld code to display the salinity

- $\ast\,$ "Salinity = " and "Average of " can be displayed once at the start
- $\ast\,$ x.xx and NNN values change, and are updated on the display.

	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	
0	S	a	1	i	n	i	t	У		=		x	•	x	x	%					
1	A	v	е	r	а	g	e		0	f		Ν	N	N							
2																					
3																					

Arduino Programming Part 6: EAS 199B

Programming Paradigms

To think about styles of programming, we can organize programming languages into paradigms

Paradigm	Representative Languages						
Procedural or Sequential	Fortran, C, Basic						
Object-oriented	C++, smalltalk						
Parallel /Concurrent	occam, erlang						
Dataflow	LabVIEW						
Functional	Haskel, Lisp						
Scripting	perl, python						
te that many modern p	rogram languages have features o						

Note that many modern program languages have features of more than one paradigm

Arduino Programming Part 6: EAS 199B

Object-Oriented Programming (OOP)

As you might expect, Objects are central to OOP

- Objects have data
- * Objects have methods (like functions)
- * Objects can be assembled into other objects.

Arduino Programming

- * Uses the object-oriented language C++
- Don't get carried away with the OOP on Arduino
 - Keep your Arduino programs from becoming too complex
 - Basic structure of code, with setup() and loop() is sequential
- * Libraries for the Serial Monitor and LCD output use OOP
 - Know enough OOP to use existing libraries
 - OOP can be handy when programming with new types of sensors

26



- Methods can return values
- Methods can change public data
- Methods can perform computations and interact with the environment (sensors)

Arduino Programming Part 6: EAS 199B

29

