CEN 4725/ CEN 4726 Natural User Interaction - Assignment 1

Due 1/20/2017 11:59pm via Canvas

For this assignment, we will be implementing the Recognition Engine of the NUI pipeline using the \$P algorithm. You can use any of the implementations listed at http://depts.washington.edu/madlab/proj/dollar/pdollar.html OR program your own using the pseudocode provided (it is actually pretty easy). Your program should be a command line offline recognizer that meets the following requirements:

- 1. The executable should be named pdollar
- 2. Running *pdollar* with no arguments should print a help screen.
- 3. pdollar should support the following arguments

pdollar -t < gesturefile>

Adds the gesture file to the list of gesture templates

pdollar -r

Clears the templates

pdollar <eventstream>

Prints the name of gestures as they are recognized from the event stream.

What to hand in:

- 1. All code as a zip file named using your GatorLink Username: <gatorlink>.zip.
- 2. Include a makefile that compiles pdollar.
- 3. Include a text file named README.txt that has your name on line 1, your GatorLink as line 2, and how to execute pdollar as line 3. For example, if you used python, you would include the text:

Jaime Ruiz

jaime.ruiz

python pdollar

gesturefile format (examples to be provided):

GestureName

BEGIN

x,y <- List of points, a point per line

... x,y END

eventstream file format (examples to be provided):

MOUSEDOWN

x,y <- List of points, a point per line

MOUSEUP

RECOGNIZE <- When you see this you should output the result .

Example Run:

\$pdollar eventstream.txt

CROSS

CIRCLE

\$