CMSC 143: Introduction to Object-Oriented Programming with Robots Lab 6: Online Robots

Due October 18, 2010

Online robots like the telegarden¹ combine the internet with robotics to provide telepresence. In this lab you will build a webpage describing the state of your robot – a robot status panel similar to your latest assignment.

You will write a python program that generates HyperText Markup Language (HTML) code which you can then upload to a webserver or look at locally in your web browser. You are encouraged to post the resulting HTML file to your student web space on Bard's student webserver ².

First, you should read the first few HTML tutorials provided by the w3schools.com ³. HTML is a markup language, meaning that along with the actual content (the data) the text file also alo contains annontations of the content (meta-data). In HTML, the annotations, or tags, are predetermined commands that describe the structure of the document and also how it should be displayed (e.g. body, a, img). The HTML tags are enclosed in angle brackets and the tags are often found in open/close pairs.

Guidelines for the webpage:

- 1. Robot: You must show the robot's name and some of the robot's sensor values (light, infrared, battery).
- 2. HTML: You must use a header, a link, an image, a list, a table.

Beyond those specific guidelines, you should be as creative as possible. You might:

- 1. Provide a graph of the robot's sensors or battery voltage for some amount of time.
- 2. Include or provide links to some of the programs you have created.

Learning Objectives

- Work with File I/O
- Use HTML

Deliverables

Submit an electronic copy of your program and your webpage via moodle using files named:

 $cmsc143_lab6_FIRSTNAME_LASTNAME.py. \\ cmsc143_lab6_FIRSTNAME_LASTNAME.html$

¹http://www.usc.edu/dept/garden/

²http://inside.bard.edu/computing/webpublish/

³http://www.w3schools.com/html/html_intro.asp