Date: 3/26/09 Student Name: Timothy Martin TAs : Mike Pridgen Thomas Vermeer Instructors: Dr. A. Antonio Arroyo Dr. Eric M. Schwartz

University of Florida Department of Electrical and Computer Engineering EEL 5666 Intelligent Machines Design Laboratory Weekly Report 11

Today I can happily report that I have completed my robot. The robot will now track a flame for a given period (20 seconds) with the Wii remote and stepper turret. And at the end of these 20 seconds the robot will extinguish the oil lamp. I have tested this around 15 times with nearly perfect results. As far as hardware I got rid of my two 4.8V battery packs and replaced them with a single 8.4V motor pack. This allows me to peak charge all of my batteries. Most of my progress this week was in software. I improved the communication of the Wii remote and the microcontroller on Woody. I also have worked a bit on my audio board. I created a serial interface to trigger WAV files to be played. I plan to relax in the weeks ahead while making improvements upon Woody's hardware and software. Being done early feels GREAT!!!