Extraterrestrial Robot Explorer and Environmental Logger Kevin Hartwig, James Sonnenberg and Ovi Ofrim

PROJECT SCHEDULE

Last updated: October 4, 2016

Week Ending Phase		Primary Task		Subtasks	Status
07-Oct-16	Development	A	of concept	1. Clarify the contents/scope of this specification. What does this specific specification require? (i.e., Audience, purpose, level of detail, technical vs functional) 2. Complete the specification.	Delayed Delayed
				3. Submit to group members for final revisions and editing.	Delayed
		В	Finalize selection of sensors and start technical reports on assigned sensors	Pending	Delayed
		С	Familiarize group with Raspberry Pi development environment	1. Boot up the Raspberry Pi and spend an hour exploring the environment.	Completed
				2. Write some test code. Something that may be useful to the project eventually would be nice (ex., USB or Wi-Fi	On Schedule
				3. Give a tour of the OS to the other group members. Explain the example code functionality.	On Schedule
		D	Get encoders working	1. Resurrect required resources from last semester and create a new project for testing the encoder software independently of the project.	Completed
				2. Write code that counts encoder veins while the wheels are spinning	Completed
				3. Write code that uses the counted encoder veins to determine speed and position of robot	On Schedule
				4. Integrate the independently validated encoder control software with the project code.	On Schedule

				5. Test that functionality of the encoders is still correct and that no other functionality has been impaired by the integration.	On Schedule
		Ε	Choose the Supervisory control method	1. Experiment with the console in the Linux environment. Create code to gauge the level of complexity of tracking of keystrokes, including keys held and released, and any associated delays.	Completed
				Create a list of pros/cons for each of the methods available (Joystick, Scripts or Keyboard).	On Schedule
				3. Present findings to the group and make a final decision on the control method.	On Schedule
		F	Finish COTS selection matrix	 Gather power requirements of the Linux box (i.e., must power the camera, etc) Finalize document, including 	Completed
				any last requirements (power requirements from above) and associated analysis of possible solutions.	Completed
				3. Present findings to the group and purchase/secure the selected COTS Linux box.	Completed
14-Oct-16	Design	Α	Get PID control working on the robot platform	1. Ensure encoders working with engineering units	Pending
				2. Determine method of importing PID control into the system (writing code manually, using SimuLink)	Pending
		В		3. Test and adjust PID control on the robot in an individual project.	Pending
				4. Integrate with the main project code.	Pending
			Prepare Raspberry Pi for Wi-Fi connection	raspberry Pi	Pending
				2. Install Eclipse and C/C++ extension	Pending

			3. Check Wi-Fi internet connection on the Pi	Pending
	С	Begin adjusting supervisory Linux program to work with the selected control method (i.e., Joystick)	 Prepare a new communication protocol based on the selected control method. Implement the new 	Pending
			communication protocol into the existing program.	Pending
	D		1. Identify the name of the device (i.e. /dev/tty), using the USB-DB9 converter.	Pending
			2. Decide on one of two options: (a) write a new program to communicate with the port, or (b) try to recycle the Linux Supervisor port communication code to work on the Pi.	Pending
			3. Using a loopback connecter from semester 3, write code to communicate with the port.	Pending
			4. Integrate with the platform controller: ensure reliable communications between the modules.	Pending
	Ε	Investigate the need for threading in the supervisory Linux program	1. Create a pros/cons list of threading vs single thread program. Is the response of the system significantly affected if we only use a single thread?	Pending
			2. If threading is deemed favourable or necessary, begin implementing threading. Ask Peter for a re-cap (or go back to old notes) on the common pitfalls and mistakes made	Pending
21-Oct-16 Design	A	Establish a reliable	1. Raspberry Pi running	Pending
		communication link between the Supervisory control program and the Raspberry Pi	2. Load test code onto the pi using the micro SD card3. Connect host computer to	Pending
		over Wi-Fi.	local area network via routher provided by Peter + Bill	Pending

				4. Using socket communication send and echo back a single char5. Send and echo back strings	Pending Pending
		В	Finalize code for the selected control method in the supervisory control program. Implement threading if you have chosen to do so.	Integrate Encoders into project supervisor	Pending
				2. Integrate PID control3. Intergrate Joystick/ArrowKey	Pending
				control Create thread	Pending
				4. Test and verify functionality	Pending
		C	Integrate any environmental	1. Pick desired sensors to add	Pending
			sensors onto the board, if you have decided to do so for	2. Create protoboard/PCB for signal conditioning circuit	Pending
		bonus marks.	3. Mount enironmental sensors to the robot	Pending	
				4. Test and verify functionality of sensors	Pending
28-Oct-16	Final Integration and Testing	A	Integrate the major system modules: Supervisor, Linux Box, and Platform Controller. Establish and confirm reliable communication between all modules.		Pending
		В	Write code to incorporate any environmental sensor functionality in both the Supervisor and the Platform, if any are mounted to the board.		Pending
04-Nov-16	Final	A	Verify and validate complete		Pending
	Integration and Testing	_	system functionality.		rending
			Complete any missed or overdue tasks.		Pending