ECE435: Embedded Systems – Final Project

Due: Friday, 9 December 2016 (Last day of Classes)

Overview:

• Design a project that in some way involves a network.

Guidelines:

- You may work either alone or in groups of two. If you work in a group your end project will have higher expectations.
- You may use any hardware you like, as long as it is network related.
- You may use any programming language you like.

Part 1: Topic Selection (due 7 November 2016) (5pts)

Each group should send a brief e-mail describing your project topic and listing group members.

Part 2: Progress Report (due 21 November 2016) (10pts)

A brief status update detailing progress your group has made. This is primarily to make sure your project is on track to be finished in time; if things are not going well the topic can be adjusted.

Send this report by e-mail. Only one submission is needed per group.

- 1. State in one sentence a summary of your project.
- 2. Describe the hardware/software that you will be using
- 3. Have you done any preliminary testing yet? Are you on track for being finished on time?
- 4. Will you be willing to volunteer to present Monday (5 December) rather than Wednesday?
- 5. You can submit the status update by e-mail.

Part 3: In-Class Presentation 5 & 7 December 2016 (40pts)

- You will have 10 minutes to present. Plan for 8 minutes of presenting your project and 2 minutes for questions. Points will be taken off for going over.
- You may present slides using the projector if you want, but that's not strictly necessary.
- Your presentation should have at least the following information. Feel free to include more.
 - Brief overview of your project.
 - A summary of the hardware/software being used
 - What network layers are involved
 - Any security issues with the project
 - Challenges: list any challenges you had getting things working.
 - Future work: things you might add if you had more time.
 - Leave time to do a brief demo if possible

Part 4: Project Writeup, Officially due 9 December 2016 (45pts)

This will be a short paper (at least 6 pages, but you can include pictures, diagrams, etc.) that must contain all of the following:

- 1. Introduction: The purpose of your project and a high level overview.
- 2. Related Work
 - (a) Has anyone done a project like this before?
 - (b) How does your project compare to existing similar projects?
- 3. Experimental Setup:
 - (a) Describe the devices and software you used.
 - (b) Include enough info so someone can replicate your results.
 - (c) Are there any security implications?
 - (d) What network layers are involved?
- 4. Results: What results did you find? Tables and Graphs are nice.
- 5. Conclusion
 - (a) If you worked in a group: List who worked on what part.
 - (b) Challenges: List any challenges you had, and if things didn't work, explain why.
 - (c) Future Work: List any improvements you might make if you had more time and resources to work on the project.

6. Appendix

- (a) Any source code (this can be submitted as a separate file, does not have to be included in the report).
- (b) I plan to put a summary of the projects on the course website, possibly including project reports. If you do not want your project posted, please indicate this in the final writeup.

You can e-mail your final report to me. pdf or word document is fine, the code should be attached too.

Project Ideas:

- Physical Layer
 - GNU radio, software-defined radio
 - Compare fiber vs wired vs wireless
- Network Link Layer
 - Explore limits of Bluetooth
 - Connect two pis over bluetooth?
 - Use pi3 to do bluetooth stuff (wii controller? headset?)
 - Xbee/Zigbee
 - HAM radio networking
 - Use bluetooth near 802.11 and see if packet rates go down due to interference?
 - how does 802.11 bandwidth/latency go down with distance?
 - Triangulate position based on nearby wireless routers and signal strength

• Internet Layer

- Write simple IP stack for small embedded board (Apple II, arduino, etc)
- Packet intercepting. Project where wireless router acts as proxy, flips all images upside down
- Benchmark. What's the fastest bandwidth you can get out of your machine? our of a Pi/Pi2/Pi3?
- fastest bandwidth you can get of a gigabit Ethernet on windows/linux/osx?
- Multicasting. Multicast something?
- Application Layer
 - Write web browser
 - Write a networked video game, chat room, etc

Security

- Explore (on a private network) various DoS methods and how to block them
- Set up a firewall with advanced features