

Assignment: Wireless Networking Project

18-452/750 Wireless Networking, Spring 2020

The course project is an important part of the course, both with respect to learning objectives and grades (25% of the final grade). Projects will be executed by a team of two (preferred) or three students. Teams are expected to define their own projects, but there is a focus topic on information centric wireless networks described at the end of the handout.

A nice discussion on how to write a good project proposal is [John Wilkes' write up on project startup documents](#). While it targets larger projects, many of the points are useful for (interesting) course projects as well. Some features that I expect to see in a course project proposal:

- It is a good learning experience that will give you more depth in one particular aspect of wireless networking.
- There must be a concrete deliverable, e.g., reading X papers is not an acceptable project. Examples of deliverables include:
 - A new system design for communication, localization, etc.
 - A measurement study of how a specific wireless technology works under various conditions. This information is useful for optimization.
 - A comparison of competing wireless solutions under different wireless conditions or usage scenarios.
- It involves some notion of a designing, building, and measuring a system:
 - The balance can be very different, e.g., if the focus is on measuring, but you need to design and build the measurement infrastructure
- There is a strong preference for projects that involve real wireless signals being abused by propagation through the ether.
 - Working with simplified wireless models is a lot less interesting.
 - Simulation may be a reasonable alternative in some cases.
- An ideal project proposal should have both a conservative goal that can be achieved with high probability, and one or more stretch goals that are more ambitious and exciting but be unrealistic.
- You should consider any risks associated with the project such as access to the necessary hardware or software.

Deliverables

The project has the following deliverables:

- A short e-mail listing team members, and 2-3 possible project topics, rank orders. Any additional early information (e.g., plan to use personal laptops, inspired by paper X, ...) will help the instructor provide early feedback.
- A project proposal of 2-3 pages. The more detail you provide, the more feedback you can expect. The project should include:

- A problem statement why the project is interesting or important.
- A description of what you plan to do.
- What are the (concrete) expected results of the project and what experiments do you plan to run to evaluate them.
- What are the concrete deliverables.
- A set of milestones at 10-14 day intervals.
- Project requirements (e.g., hardware, ..) and risks.
- Checkpoints as specified in the project schedule. Details on format will be provided closer to the deadlines
- A short presentation at the end of the semester
- An extended set of slides describing the project based on feedback after the poster session. This extended slide set effectively is an information project report that provides a detailed overview not only of what you did, but also what you learned.
- Meetings with course instructor to discuss your project proposal and checkpoint.

Milestones (approximate)

	Milestone	Comment
Feb 19	Team and tentative topic	E-mail to instructor
Mar 2	Project proposal	E-mail to instructor
Mar 5-9	Meetings on Proposal	
Mar 23	Checkpoint 1	E-mail to instructor
Mar 24-25	Meetings on checkpoint	
Apr 6	Checkpoint 2	E-mail to instructor
Apr 22	Short project presentations	
Last day of class	Final report	E-mail to instructor

Topics for projects

The topic can be anything related to wireless networking as defined by:

- Topics covered in the lectures.
- Topics listed in the survey handout (not just those presented in class).

Past topics have been all over the map. See slides for topics from Fall 2018.

I have a small supply for Raspberry Pis and Arduino embedded systems that can be used for projects.