

CSCI-4961-01 Open Source Software

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Licensing

- Our Lecture Slides have greatly benefited from the previous classes taught by Dr. William Schroeder and Dr. Luis Ibanez at RPI,
- And by Professor Mukkai Krishnamoorthy who succeeded them in teaching the course
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Reading Material

- The Cathedral and the Bazaar by Eric Raymond
 - <http://www.understein.net/su/docs/CathBaz.pdf>
 - Sections 1,2,3, 4 and 9
- Free Culture (Introduction and Chapter 4) Find out where RPI is mentioned!
 - <http://www.free-culture.cc/freeculture.pdf>

Open Source Issues

- Why Open Source?
- Why not Open Source?
- Difference between Open Source and Free Software

Why Open Source

- Fun (Form Communities, Engage in a hobby, Learning Experience)
- Profitable and Successful Business Models (Red Hat, inc , Cygnus Solutions, Service Oriented Business Model)
- Altruism – serve the planet – If the world improves, you improve

Why Open Source (contd)

- Open Science and Engineering (Open – Access to Data, Open – Access to Source Code, Collaboration oriented)
- Intellectual Freedom (idea is a property – if and when that gets patented, you no longer have the freedom)
- Open Medicine (data, Chemical Compound, Effectiveness of Treatment)

Why Open Source? (contd)

- Scalable Software Development
- Eric Raymond's The Cathedral and The Bazaar
- “ Open source peer review is the only scalable method for achieving high reliability and quality”

The Cathedral and the Bazaar

- Cathedral Model (commercial world) - done by a single person or by a chosen committee
- Bazaar Model (linux world) – contribution by people – but used in alpha, pre alpha stage by a lot of people – Release early and release often

C and B (contd)

- Every Good Work of Software starts by scratching a developer's itch. - Most students projects tend to be on games!
- Good Programmers know what to write; Great ones know what to rewrite and reuse!
- Plan to throw one away; you will anyhow (Fred Brooks, "The Mythical Man Month")

C and B (contd)

- If you have the right attitude, interesting problems will find you (be part of a community)
- When you lose interest in a program, your last duty is to hand off to a competent successor.
- Treating your users as co-developers as your least-hassle route to rapid code improvement and effective debugging.

C and B (contd)

- Release early, Release often. And listen to your customers.
- When you lose interest in a program, your last duty is to hand off to a competent successor.
- Treating your users as co-developers as your least-hassle route to rapid code improvement and effective debugging.

C and B (contd)

- Getting a large enough beta-tester and co-developer base, almost every problem will be characterized quickly and the fix obvious to someone
- Smart data structures and dumb code works a lot better than the other way around.
- If you treat your beta testers as if they are your most valuable resource, they will respond by becoming your most valuable resource.

C and B (contd)

- Any tool should be useful in the expected way, but a truly great tool tends itself to users you never expected.
- When your language is nowhere near Turing-complete, syntactic sugar can be your friend.
- To solve an interesting problem, start by finding a problem that interests you.

Software Management Functions

Software Management has five functions.

1. Define goals and keep every one pointed in the same direction.
2. To Monitor and make sure critical details do not get skipped.
3. To motivate people to do boring and drudgery work.

Software Management Functions (cont'd)

- 4. To organize the deployment of people for best productivity.
- 5. To marshal resources needed to sustain the project.

Why Not Open Source

- Intellectual property concerns
- Chaotic development environment (volunteer based, distributed, no clear authority)
- Hard to change code (Public API visible, Internal structure visible)

Why Not Open Source

- Benefits are a function of community size
- Proprietary business model (Better understood, Greater potential for \$\$\$)
- Hard to change code (Public API visible, Internal structure visible)

Establishing An Open Source Project

- Create a clear vision (requirements doc) – Technical domain, Software Stack/Tools
- Involve team oriented people (big egos are big problems)
- Identify leadership/management structure (Methods to break conflicts)
- Establish an effective software process

Establishing An Open Source Project (contd)

- Define Communication protocol – chat room, developer mailing list, periodic face-to-face meetings.
- Pitfalls (Establish Core architecture early, start development with a few key people, Don't start testing soon, Using version Control, Lock up language)

Use external Tools

- Use external open source tools and libraries.
- Redevelopment is a waste of time (most of the time)

Licensing

- Understand licensing and use one
- Select the software libraries that use similar licenses.
- Commercialization strategy (pure support, open toolkits but closed applications, open standards closed implementations, Open platforms, closed plug-ins)

Questions and Discussions