Open source at OSGeoREL
GRASS GIS, open source development and academia, GSoC

Václav Petráš (Vashek)

NC State FOSS Fair 2014
March 1st
NCSU OSGeoREL

Open Source Geospatial Foundation
Research and Education Laboratory
at North Carolina State University

http://gis.ncsu.edu/osgeorel/
ncsu_osgeorel@ncsu.edu
MEAS, Jordan Hall
NCSU OSGeoREL is a part of worldwide initiative

http://geoforall.org/
NCSU OSGeoREL and GIS

Wild fire analyses

Water flow simulation
NCSU OSGeoREL and GIS

Aerial image

Edge detection
NCSU OSGeoREL and GIS

Feature enhancement
GRASS GIS

- Uses other software packages, e.g. SQLite, GDAL
- Used by other software packages, e.g. QGIS, gvSIG
- Connects to other software packages, e.g. R, PostGIS
- Available in repositories of GNU/Linux distributions

- http://grass.osgeo.org/
- GNU/Linux, Mac OS X, MS Windows, clusters, ...
- C, Python, command line and graphical interfaces
- 30 years in 2013
- changes every day
Examples of GRASS GIS features

- 2D, 3D and 4D processing
- least-cost path, image processing, machine learning
- 3D visualizations
- landscape processes simulations
- big data (large areas, high-resolution data, temporal data)
- parallelization (OpenMP, pthreads, Python multiprocessing, . . . )
- supercomputers
- exposing processing through web services

---

1 First GRASS GIS processing accessible online in 1995, GRASSLinks by Huse, S. M., University of California
Development challenges

- Users not reporting bugs (because software is something you cannot change)
- Users not sharing their own work which can be reused
- Developers/power users not contributing back their own improvements
- Developers/researches writing their own code and not incorporating it into existing projects
Google Summer of Code

- various free and open source projects participate
- students apply with their own ideas
- Google pays students to work on FOSS projects
- student application period opens March 10 (Monday)

http://www.google-melange.com/gsoc/homepage/google/gsoc2014
GRASS GIS Community Sprint Vienna

- from March 24th (Monday) to March 28th (Friday)
- smaller event here
- contact vpetras@ncsu.edu
Free and open source in academia

- sharing research results
- reproducibility
- applications in developing countries
- FOSS is open for innovations and modifications
- possibility to work closely with developers
Free and open source in academia

- your research is worth sharing!
- your research is worth preserving!

- merge your work into a bigger project
  Everything which was connected with GRASS, but not merged, died.
Free and open source in academia

GRASS Temporal Framework use case

- working with geographic data with assigned time
- written as part of PhD thesis at university in Germany
- published paper with description and their usage
- now we are using it to work with our temporal data
Summary

- NCSU OSGeoREL does cool stuff both development and natural science
- GRASS GIS has a lot of features but more contribution is needed
- People don’t contribute enough: keep the code, keep use cases, …
- GSoC is a way to start with FOSS or join a code sprint
- healthy FOSS project
  - uses other FOSS projects
  - used by other FOSS projects
- truly shared and used research
  - uses FOSS
  - creates FOSS
  - connects to bigger FOSS projects

Thank you for your attention.