Agenda

Open Source Geospatial Foundation

- Open Source Development
- Free Software Licensing
- The Open Source Geospatial Foundation (OSGeo)
- **OSGeo Project Incubation**
- Outreach and Communities
- **OSGeo Membership and Governance**
- Community of Communities

[1] ... in a nutshell. For full coverage please go to

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http://wiki.osgeo.org/wiki/Category:Advocacy
http://www.opensource.org and
http://www.sfs.org
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Open Source Development

- Open Source is a development methodology that aims at making **all** processes transparent.
- One central paradigm is to "Publish Early and Release Often". This will help to "build"^[1] a community of high interaction.
- Development is coordinated through roles. Roles must be managed by a clear governance model.
- Good Open Source projects are highly organized and trunk commit access is restricted to well known developers.
- Public code repositories, bug and issue trackers, mailing lists ,etc. are essential to "grow"^[1] professional communities.

[1] communities cannot be "built", "managed" or "grown". They need to grow by themselves. Open Source project management can only facilitate and enable communities.

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Free Software Licensing

- Free Software describes a legal licensing model
- Open Source code is a precondition to Free Software
- Several types of licenses give flexibility to be more restrictive or more relaxed to proprietary businesses
- Most Free and Open Source Software licenses specify user's rights to:
- 1. run any number of copies of the software
- 2. pass on copies of the software including the license and copyright notice
- 3. look into the code, understand it and modify it to suit one's needs
- 4. pass on modified versions of the code

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FOSS

For most practical purposes Free Software and Open Source can be used synonymously in the acronym FOSS.

Free and Open Source Software

There is a (probably unintended) symbolism in this term conveying that Free Software licenses surround and thus protect Open Source development from becoming proprietary.



The Open Source Geospatial Foundation

- OSGeo is a non-profit organization dedicated at promoting and furthering Free and Open Source Software for Geospatial Technology and Users
- OSGeo provides for organizational, legal and financial support in a long term perspective
- OSGeo is global and transparently governed
- OSGeo is a Community of Communities:
 - Software Projects
 - Spatial Data Projects http://wiki.osgeo.org
 - Education and Research

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OSSGeo Project Incubation

- Software Projects can apply for Incubation to become an OSGeo Project.
- The Incubation process is accompanied by an OSGeo officer who acts as mentor to provide guidance and oversight to the processes:
 - Thorough code provenance review
 - Transparent and open governance model, documents and practice
 - Functioning and open community model
 - Quality of development process and technology



Outreach and Communities

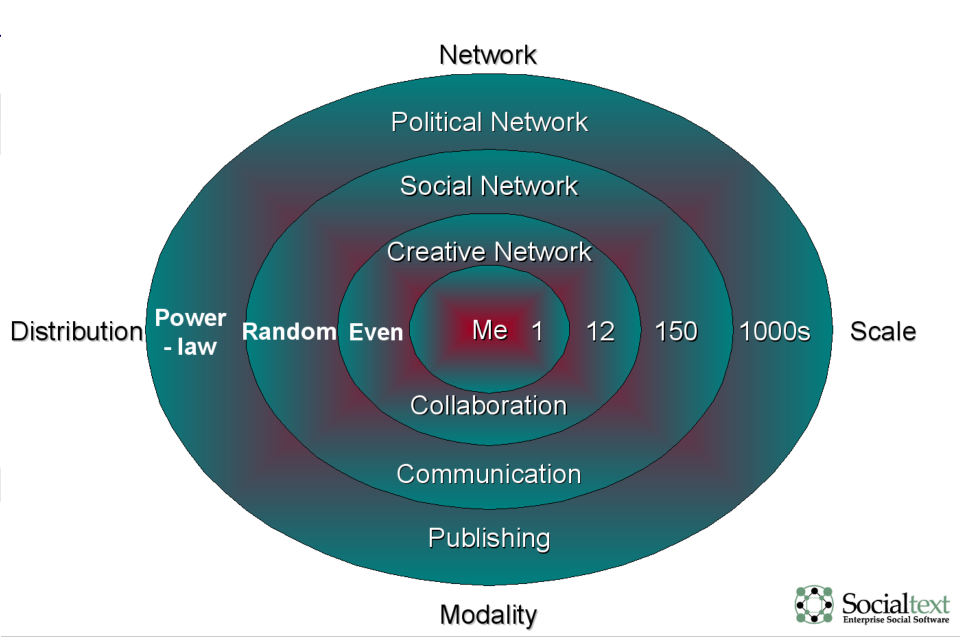
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OSSGeo Membership and Governance

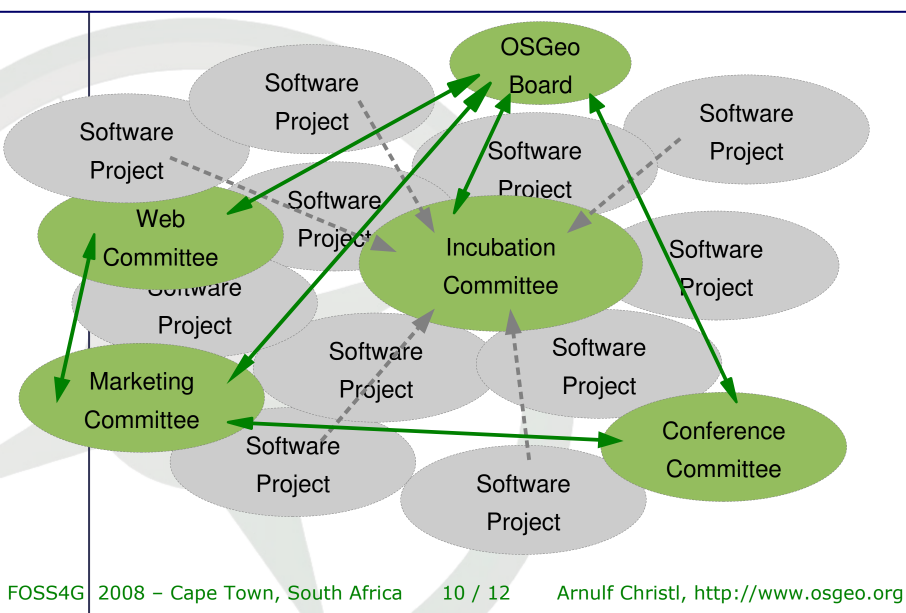
- Millions of end users and web developers
- Several million \$ investment core software
- Estimated 10,000 + active GIS professionals
- Estimated 1,000+ active OSGeo members
- 250+ Registered Developers (OSGeo Services)
- 73 Charter Members
- 15 Software Projects (5 still in incubation)
- 2 Domain Projects (Education and Spatial Data)
- 9 Directors elected bi-annually
- 1 President

Ecosystem of Networks





Community of Communities





Community of Communities

Visit: http://www.osgeo.org

Collaborate: http://wiki.osgeo.org

Discuss: http://lists.osgeo.org/mailman/listinfo

Develop: http://svn.osgeo.org/

Track Issues: http://trac.osgeo.org/

Demo: http://www.telascience.org/

http://wiki.osgeo.org/wiki/VisibilityStats

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