





Opportunities in GIS (using open source, open data and open standards)

Suchith Anand













www.nottingham.ac.uk/open



UNITED KINGDOM • CHINA • MALAYSIA



There are many dimensions to "Open"

- Open source software.
- Open data.
- Open standards.
- Open access to research publications.
- Open education resources

But fundamentally it is based on Open Principles

Mission



Making Geospatial Science and education accessible to all "Geo for All"

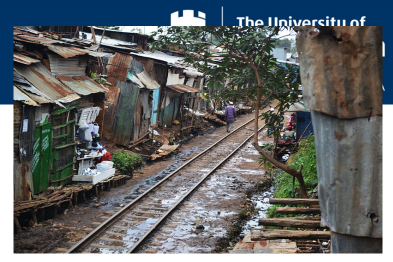
Nottingham Why is GIS important? Geospatial Institute

GLOBAL URBAN PROBLEMS: access to water, sanitation, traffic congestions, economic sustainability, citizens' health, impact on environment ...

Mapping is a critical component to help understand and develop solutions for urban growth problems

Proprietary software tools are very expensive (hence unavailable) for economically poor countries and communities worldwide

GIS tools play a key role in helping societal challenges



Kibera, Kenya



Dharavi, http://w.M.u.m.baihotos/ 56685562@N00/2340042701

find solutions to global

Social Responsibility **



Making resources including software and data openly available offers an opportunity for knowledge to be shared widely so as to increase learning opportunities.

Example – Collaborating with educational initiatives like gvSIG Batoví

https://www.youtube.com/watch?v=orwN9K07XPo









1. What is gvSIG Batoví?

Plan Ceibal

- First adoption in the world of the OLPC initiative at a National level
- Every primary school student in Uruguay has an XO, and more than 98% of all students have Internet connectivity at home, provided through Plan Ceibal
- It also includes secondary schools now







For details contact: Sergio Acosta v Lara sacosta@dntopografia.gub.uv Alvaro Anguix aanquix@qvsiq.com

For teachers

- Guide "GIS in schools"
- **EduGIS Working Group**
- Junior high school
- High school
- EduGIS knowledge base
- Workshops
- Discussion forum

Mapzone

Protected Planet



Guide "GIS in schools"



land, Liechterotein and Norwey by means of or financing from the European Economic Area Financial Mechanism and the



The culmination of the project is a book EDUGIS Academy GIS in school. Guidebook for biology, geography and science teachers.

You can download a guidebook here.

Lesson plans along with work cards and other additional materials are available below:

Junior high school

High school

Download the Table "GIS Skills"

Guide along with additional materials are available under the CC-BY-NC-ND Creative Commons License. It means, dear Reader, that you may share them with your students (Share-alike), under the following conditions:

- you'll acknowledge the author and owner of the work/material (condition of attribution BY);
- you'll use the work/material only for non-commercial purposes (non-commercial condition NC);
- you won't modify, change or use parts of the work/material (no derivatives condition ND).

We kindly ask you to adhere to the terms of this license.



For media

About the project

Terms of use

Partners

Contact

Gallery











Project implemented with support from Iceland, Liechtenstein and Norway through the EEA Financial grants of the European Economic Area and Norwegian Financial Mechanism under the Scholarship and Training Fund

Aim – Build research and teaching infrastructure worldwide

UNITED KINGDOM · CHINA · MALAYSIA

Problem – No initial funding!

Biggest Strength – amazing support from colleagues and students



June 2010

Institute

Open Source Geospatial Lab founding meeting at UoN



OSGeo-ICA-ISPRS-International Labs

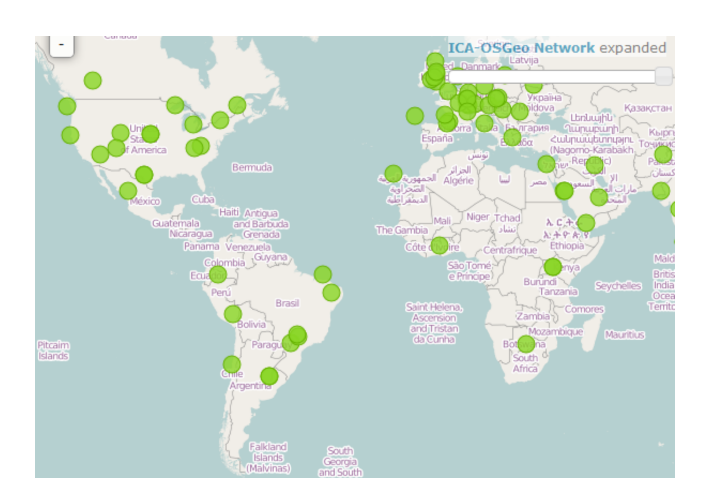
www.geoforall.org





ICA-OSGeo MoU





Nottingham "Geo for All" Education Initiative KINGDOM · CHINA · MALAYSIA



Distribution ICA-OSGeo labs established in Europe Image: OSGeoREL @NCSU (6 months back)

Will be establishing over 500 labs in universities worldwide by 2018

ICA-OSGeo MoU in Sep 2011

102 labs established worldwide as of today

The University of

North America – over 20 labs

Europe – over 40 labs

South America – 9 labs

Africa – 4 labs

Asia – 15 labs

Australia - 2 lab

Who are we?



UNITED KINGDOM · CHINA · MALAYSIA



Colleagues from

- Universities
- Government organisations
- Industry

Nottingham Geospatial Institute

We are Global community



Newcastle



OSGeo

ICA-OSGeo laboratory at University of Melbourne

The University of Melbourne is home to Australia's first Open Source Geospatial Laboratory. The international open source geospatial laboratory is a joint initiative of the International Cartographic Association (ICA) and the Open Source Geospatial Foundation (OSGeo). This Australian facility will be part of a global network of open geospatial research labs known as ICA-OSGeo labs. Currently there are 22 ICA-OSGeo labs operating globally.

"The University of Melbourne is one of the top research universities in the world and has been a pioneer in Australian geospatial science research. We are delighted to collaborate with the ICA and OSGeo to create this opportunity for our students and researchers, which will encourage open geospatial teaching and related research in other universities"

- Professor Tom Kvan, Dean of the Faculty of Architecture, Building and Planning.

Vision Statement

The ICA-OSGeo lab at the University of Melbourne will promote access and use of geospatial data for evidencebased research and decision-making. This will be achieved by the provision and sharing of data and tools supporting urban issues, with a capacity for extended collaboration across multiple disciplines.

Open Source Geospatial Lab Newcastle





curson

St

Co

N€

The Open Source Geospatial Research and Education Laboratory (osgeolab) is located at the School of Civil Engineering and Geosciences at Newcastle University in the North of England. The lab is run by the Geospatial Engineering Research Group but draws heavily on interactions with other research groups and partners within the University, nationally and internationally.

Our mission, as part of the OSGeo worldwide network, is to develop collaboration opportunities for academic, industrial, and government organizations in open source GIS software and data.

Find out about our Open Source Geo Research and development projects, our training and education programmes in OSGEO and relevant publications. Other resources and downloads that we release as Open Source can be found in the resources section.



Open Source Geospatial Lab Newcastle

Nottingham

We are Multi disciplinary





UNB

Geodesy and Geomatics Engineering

University of New Brunswick, Fredericton, NB, Canada

Geo For All

Dr. Stefanakis' research team is proud to be part of ICA-OSGeo Labs by supporting the mission:
"Making geospatial education and opportunities accessible to all." This page provides access to
a list of resources combining the potential of e-learning tools and open source geospatial software to strengthen education and research in GIScience

Teaching Resources

TILLE	Geospatiai Web - Course Syriabus (2 Courses)
Туре	Course syllabus description in paper form.
Resources	Stefanakis, E., 2013. Introducing Geographers to Web Mapping an Geospatial Web. In the Proceedings of the Annual Canadian Institute of Geomatics Conference, Toronto, Canada.
Title	Map Mashups and Web Mapping Services (Lab Exercises)
Туре	Lab Exercises (samples)
Resources	McGrath, H., and Stefanakis, E. 2013. Map Mashups and Web Mappin Services (Lab Exercises). GGE, University of New Brunswick. Funded b

GIS&T Applications

Title	"Troy is ours – How on earth could Clytaemnestra know so fast?"			
Application URL	http://gaia.gge.unb.ca/troyisours			
Resources	Tienaah, T., and Stefanakis, E., 2014. "Troy is ours – How on earth court cytaemnestra know so fast?". In the Proceedings of the 17th Agli. Conference on Geographic Information Science, Castellon, Spain. [pdf]			
Title	Historical Maps of Grand Lake Meadows, New Brunswick, Canada			
Title Application URL	Historical Maps of Grand Lake Meadows, New Brunswick, Canada http://gaia.gge.unb.ca/glm/en/index_en.html			

Welcome to Opensource Geospatial lab Kath University

First Open Source Geospatial Laboratory in Nepal is located at Kathmandu University. Depart Engineering. Our mission is to follow OSGeo/ICA Memorandum of Understanding by suppgeospatial software technologies, training and expertise.

The lab is run by members of Civil and Geomatics Engineering.

Our goal is to provide training, education and to support development of open source geospati geospatial data. We work to create opportunities for academia, industry and government in op. Labs mission "Making geospatial education and opportunities accessible to all".

Find more on OSGeo Labs mission and resources.



Tacke &



Caler Importa

Recent Updates

Tutor

schule für Technik

lochschule

Architektur und

Vermessund

Einrichtungen

Forschung

Aktuell

Studierendenförderung

Facilties and Laboratories

HFT ICA-OSGeo-Lab

Labor für interoperable, quelloffene Geoinformatikanwendungen, Open Data und Standards <<

Laborleiter:

Prof. Dr.-Ing. Franz-Josef Behr Telefon +49 (0)711 8926 2609 Telefax +49 (0)711 8926 2556 franz-josef.behr@hft-stuttgart.de Skype / Twitter: fjbehr

Photogrammetry and Geoinformatics

Einrichtungen und

Bachelor-Studiengang

Labore

HFT ICA-OSGeo-

Sensoren (LIMES)

Moodle | LSF | Siteman

Zimbra (Oracle Beehive OWA (MS Exchange)

Mitarbeiter | Externe

Master-Studiengang

Laborbeschreibung

Das Labor untersucht und fördert die Nutzung quelloffener Geoinformatikanwendungen und frei verfügbarer Geodaten und ist konzipiert als flexible Ergänzung zu den Standard-GIS-Installationen in den Räumen des Rechenzentrums und der Fakultät. Es nutzt einen zentralen Server, auf dem die Softwarepakete sowie Arbeitsumgebungen für die studentische Ausbildung sowie Forschungsaufgaben eingerichtet werden.

Für den Einsatz in studentischer Lehre und Praxis werden die vorhandenen PC-Räume des Informationszentrums als

Der Einsatz in der Lehre geschieht in folgenden Studiengängen und Modulen:

Bachelor Vermessung und Geoinformatik >>

Module Informationstechnologien für raumbezogene Daten, Ausgewählte Kapitel der Geoinformatik, Integriertes GIS-Projekt sowie Abschlussarbeiten

- Bachelor Informationslogistik >>
- Modellierung, Technisches Kommunikationsmanagement sowie Abschlussarbeiten
- Master Photogrammetry and Geoinformatics >>

Scientific Skills and Media Competence, Customisation, Internet GIS, Visualisation, Geodata: Capture, Sources and Standards sowie Abschlussarbeiten

Master Vermessung >>

Masterarbeiten



deutsch | eng

SVEUČILIŠTE U ZAGREBU **GEODETSKI FAKULTET**

Back to Emmanuel

FACULTY OF GEODESY

LIFELONG LEARNING



Open Source Geospatial Lab at University of Zagreb, Faculty of

Geodesv

News and Events

Education and Training Collaboration

People

Publications

Research

Resources

Administration Book administration

Print book Print this chapter Navigation

Home OSGL_eng Courses

Course categories = 3

About Us

Open Source Geospatial Lab at University of Zagreb, Faculty of Geodesy

First Open Source Geospatial Laboratory in Croatia is located at University of Zagreb, Faculty of Geodesy. Our mission is to follow OSGeo/ICA

Memorandum of Understanding by supporting development of open-source geospatial software technologies, training and expertise. The lab is run by members of Institute for Geomatics and Institute for

Cartography and Photogrammetry and is strongly connected with partners (see Collaboration and People).

Our goal is to provide training, education and to support development of open source geospatial software as well as free geospatial data. We work to create opportunities for academia, industry and government in open source GIS to support OSGeo Labs mission "Making geospatial education and opportunities

Find more on OSGeo Labs mission and resources.

OSGeo/ICA Memorandum of Understanding

The Open Source Geospatial Foundation (OSGeo) and the International Cartographic Association (ICA) have signed a Memorandum of Understanding for developing global open source GIS software and data collaborations for academic, industrial, and government organizations. The MoU aims to provide expertise and support for the establishment of Open Source Geospatial Laboratories and Research Centres across the world for

development of open-source geospatial software technologies and training. Laboratories are being established in Asia, Europe, Africa, the Americas and Australasia which will act as nodes for future expansion of the worldwide network.



English (en) ‡

Upcoming events = 3

Siednica Fakultetskog viieća Tomorow 12:00

Sjednica Fakultetskog

Thursday, 11 September

Go to calendar...

Nottingham Geospatial Institute

We are all passionate about GIS

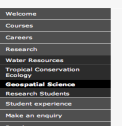


UNITED KINGDOM · CHINA · MALAYSIA

Malaysia Campus

Research and bus Schools and departments > School of Geography > Geospatial Science

School of Geography



OSGEO lab

The Open-Source Geospatial Research lab was established late 2011 following the MoU signed between International Cartographic Association (ICA) and OSGEO foundation. It was the first of its kind in Southeast Asia and is playing its active role in promoting the similar establishment in the region.

Activities

- · Researches on development and deployment of open-source geospatial resources in various applications.
- Develop open-source geospatial material for education and training. Promote open-source geospatial technologies applications in Malaysia and the region

Current projects

- · Deployment of OSGEO tools in teaching and learning (on-going, School of Geog · Remote sensing image understanding services on cloud-computing platform (or
- · Remote sensing data synergy for monitoring large-scale construction projects (
- Terra SAR-X for monitoring large-scale construction projects (on-going, DLR)
- · Crowd-sourcing interactive quality data assessment (on-going, CFFRC)
- Unmanned Aerial Vehicle (UAV) intercropping mapping (on-going, CFFRC)
- Urban growth monitoring with multi-scale remote sensing approach (completed
- · Multi-scale remote sensing disaster recovery monitoring (completed, GeoGRID,

GAD CLIMATE PREDICTION AND APPLICATIONS CEN

Products Data Portal WMO RCC MESA African Drought Monitor Applications About Us Chec

PAC PRODUCTS AND BULLETIN

- 10 day Bulletin
- Monthly Bulletin
- Climate Watch
- Newsletter

TATUS OF THE CLIMATE

- WMO Update: Prepare for El Niño
 EL NIÑO/LA NIÑAUPDATE
- · High Impact Weather
- . El Nino Southern Oscillation Watch (EN)
- El Nino Southern Oscillation Watch (FR)
- · Heavy Rainfall/ Flood Risk ITCZ/ITD
- · SST Indices
- ITCZ/ITD

FORECAST

BACKGROUND

In 1989, twenty four countries in Eastern and Southern Africa established a Drought Nairobi (the DMCN) and a sub centre in Harare (Drought Monitoring Centre Harare weather related disasters. In October 2003, the Heads of State and Governments of th Development (IGAD) held their 10th Summit in Kampala, Uganda, where DMCN w

ICA-OSGeo OSGL at ETH Zurich

Training : Research Cooperation : Contact Team

Welcome to ICA-OSGeo Open Source Laboratory at ETH Zurich

Quality open source training and software for Cartography and GIS



The Open Source Geospatial Laboratory (OSGL) at ETH Zurich is a joint initiative of the <u>International Cartographic Association</u> (ICA) and the Open Source Geospatial Foundation (OSGeo)

In September 2011, the International Cartographic Association (ICA) and the Open Source Geospatial Foundation (OSGeo)

signed a Memorandum of Understanding (full text here) with the aim of developing on a global basis collaboration opportunities for academia, industry and government organizations in open source GIS software and data

The OSGL at ETH Zurich is actively implementing this memorandum with the vision to support the development of open-source geospatial software technologies, training and expertise. It also aims to provide support for increasing the number and quality of open source teaching and training materials for Cartography and GIS. As a proud member of the ICA-OSGec Network, the ETH Zurich OSGL is focusing on Education, Open Geodata and on Cartographic and Geospatial Research. Additionally we are participating in the the ICA Commission on Open Source Geospatial Technologies and through the Institute of Cartography and Geoinformation we are an associate member of the Open Geospatial Consortium.



Acknowledgements

The ICA-OSGeo Open Source Geospatial Laboratory is kindly integrated in the Institute of Cartography and Geoinformation

Links Wilmington

NCSU OSGeoREI

Publications

Open Source Geospatial Research and Education Laboratory

The NCSU OSGeo Research and Education Laboratory (NCSU OSGeoREL) is located at the North Carolina State University, Center for Geospatial Analytics in Raleigh, NC, USA. We are part of the worldwide network of ICA-OSGeo laboratories following the motto Geo for All. As one of the founding laboratories we are the central node for North

Our mission is to develop collaboration opportunities for academic, industrial, and government organizations in free and open source GIS software and data.

Follow us on Google+, YouTube and GitHub.

Offered courses

Through our GIST program we offer interdisciplinary, graduate level courses on geospatial analysis and modeling. Students are taught the fundamentals and methods in a software independent way by using both open source and proprietary tools. Go to courses and find out more.

People

Faculty:

Helena Mitasova, Laura Tateosian, Ross Meentemeyer (home page at FER) Graduate students and visiting scholars:

Anna Petrasova, Vaclav Petras, Emily Russ, Brendan Harmon, Keren Cepero, Nathan Lyons, Paul Paris Former graduate students and visiting scholars:

Eric Hardin, Katie Weaver, Margherita di Leo, Eva Stopkova

If you want to become a member of NCSU OSGeoREL or you feel as a part of it and you are not listed here, please do



Google

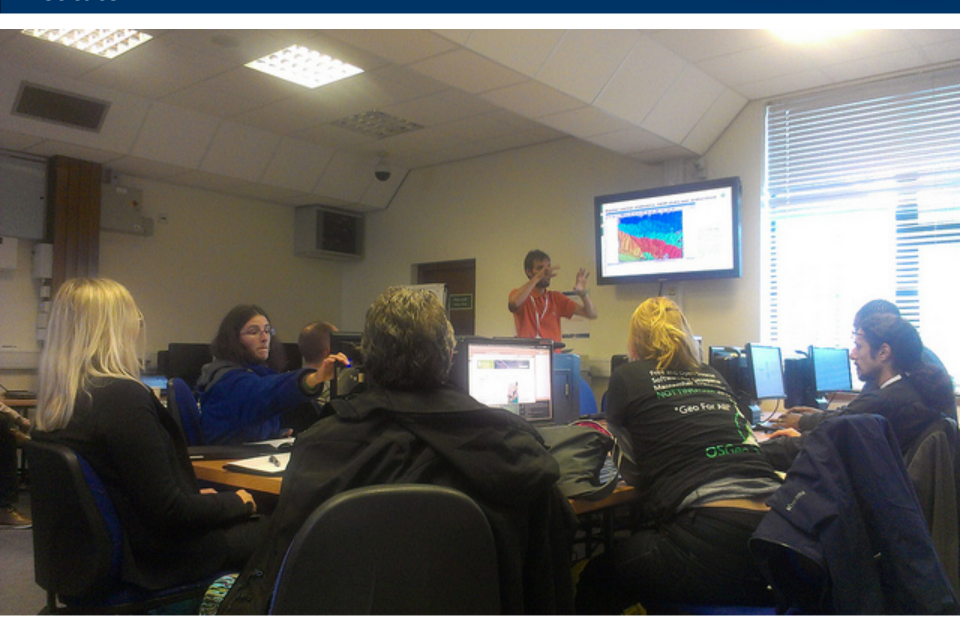




It is all about learning and sharing



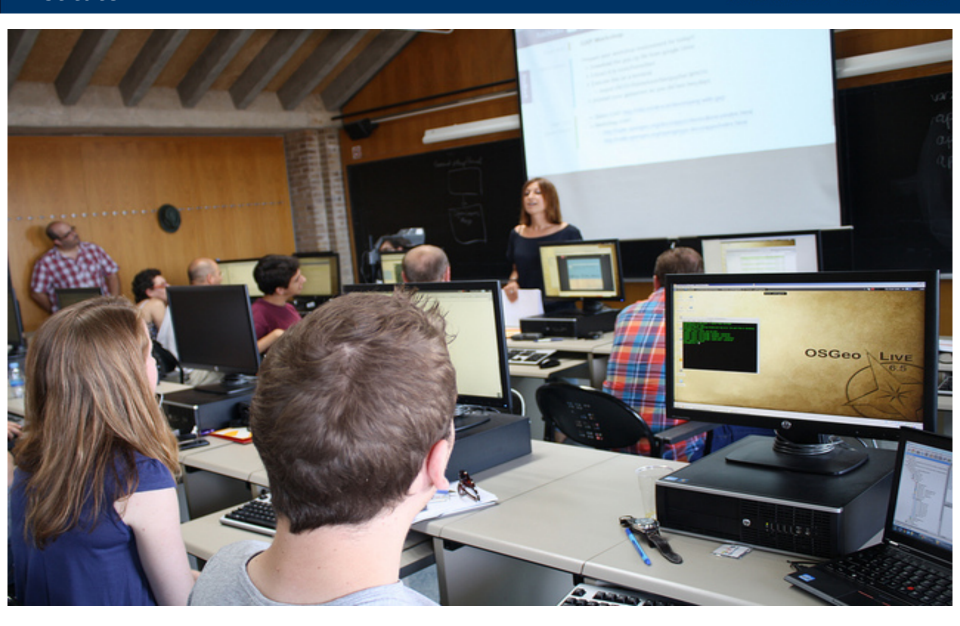
UNITED KINGDOM · CHINA · MALAYSIA



Nottingham Geospatial Open GIS Summer School in Girona Institute



UNITED KINGDOM · CHINA · MALAYSIA



Nottingham And empowering the next generation





Free and Open Source Software

- Free Software refers to freedom, not price.
- It means that the program's users have the freedom to run the program for any purpose, access the code to study how it works and change it, redistribute copies, and redistribute copies of modified versions of the software.
- Software must offer more than just access to the source code, it must comply with 10 criteria listed in the Open Source Initiative.

GNU Project (http://www.gnu.org/philosophy/free-sw.html)
Open Source Initiative (http://www.opensource.org/docs/osd)

Why Open Source is important for research

NASA Official: Dave Korsmeyer

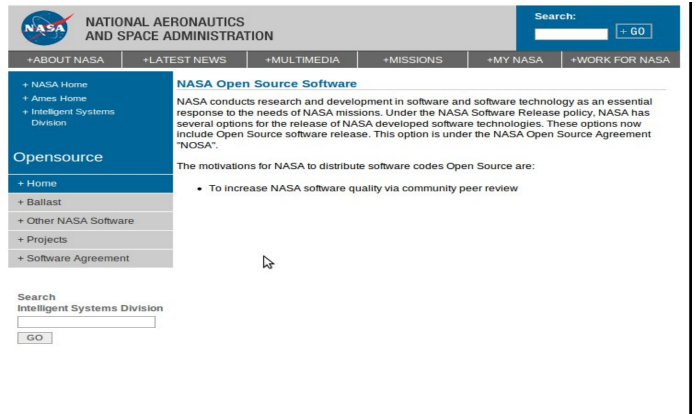
Curator: ASANI Solutions

NASA



UNITED KINGDOM · CHINA · MALAYSIA

Open Source – Increasing software quality



+ Freedom of Information Act

Certification

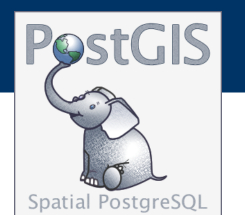
+ The President's Management Agenda

+ NASA Privacy Statement, Disclaimer, and Accessibility

Open Source Software

Source code remains in the public domain free for all to use, change and (re)distribute

Development done in public usually by a community (distributed, informal team of developers)











2. For almost every geospatial software need and niche (e.g. desktop GIS, spatial extensions to Database Management Systems, WebGIS, code libraries, etc...) there is at least one mature FOSS4G project with a well-documented record of successful application in diverse contexts.



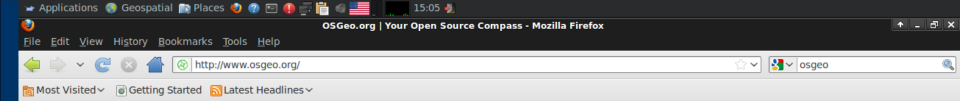
Milestones in Open Source GIS

1982 - GRASS (Geographical Resources Analysis Support System)

1992 - Open GRASS Foundation (OGF)

1994 - OGF was re-structured as the Open Geospatial Consortium (OGC)

2006 - Open Source Geospatial Foundation established





⊗ OSGeo.org | Your Open Source ...

OSGeo Foundation

Home

About the Foundation

FAQ

Sponsors

Sponsor OSGeo

Incubator

Swag Store

Contact

OSGeo Community

Welcome

Member Area

News Events

Wiki

Mailing Lists

Education

Blogs

Books

IRC

Service Providers

Journal

Sol Katz Award

Local Chapters

Spotlights

Gallery Live DVD

Language

- English
- Български
- 简体中文
- Deutsch
- Français
- Indonesian Italiano
- 日本語
- 한국어
- Nederlands
- [Document Viewer]

OSGeo.org | Your Open...



The Open Source Geospatial Foundation...

Created to support and build the highest-quality open source geospatial software. Our goal is to encourage the use and collaborative development of community-led projects. Join us by signing up to our mailing lists or check out the Getting Started page to become more involved.

2011-09-27	OSGeo and the International Ca Association (ICA) sign MoU	artographi	ic
2011-09-07	OSGeo-Live 5.0 Released		
2011-08-22	OSGeo Board Election Results		
2011-07-29	OSGeo Board Election 2011		
Submit	News	r	nor
Upcoming	events		
	Jornadas SASIG 4, Guimarães,	Portugal	
2011-11-02	Jornadas SASIG 4, Guimarães, Bolsena Hacking Event 2012	Portugal	
2011-11-02		J	mor

Community Blogs

Dylan Beaudette: Experimental S4 Classes and Methods added to AQP (Algorithms for Quantitative Pedology) Package

OSGeo News: OSGeo and the International Cartographic Association (ICA) sign MoU

Jackie Ng: A screenshot to tide you over

Arnulf Christl: Two busy weeks touring Asia

Darren Cope: QGIS Topological Editing

SEXTANTE Team: Out of office

Stefano Costa: SVG Pottery: the documentation is now available

BALIZ-Media.com: Géomatique 2011: quelques faits saillants de

Jody Garnett: Nothing to see here

Andreas Schmitz: Setting up eclipse using maven

Matt Sheehan: Offline Mobile GIS

Sandro Santilli: PostGIS topology ISO SQL/MM complete

Stay Informed, Get Involved

News

- · Stay informed by subscribing to our announcements e-mail list.
- Get involved by subscribing to our discussion e-mail list.
- Start contributing by following the instructions on the Getting Started page.



SEXTANTE Team: R

cette semaine GÉO au Québec

Matt Sheehan: Q&A - Mobile App Development Planning



Support OSGeo

September 12-16

Donate

Web Mapping deegree

geomajas

GeoServer .

Mapbender

MapBuilder

MapFish

MapGuide Open Source

MapServer

OpenLayers

Desktop Applications

GRASS GIS

Quantum GIS

gvSIG .

Geospatial Libraries

FDO

GDAL/OGR





OSGeo is:









Share ideas, experiences & knowledge, increase visibility, ...

Projects locations:

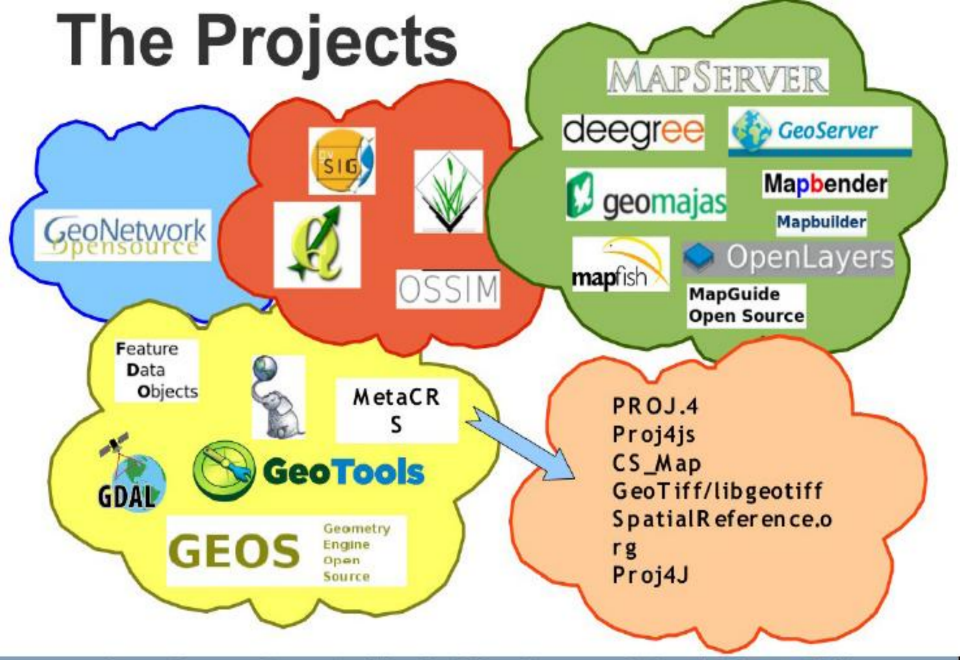




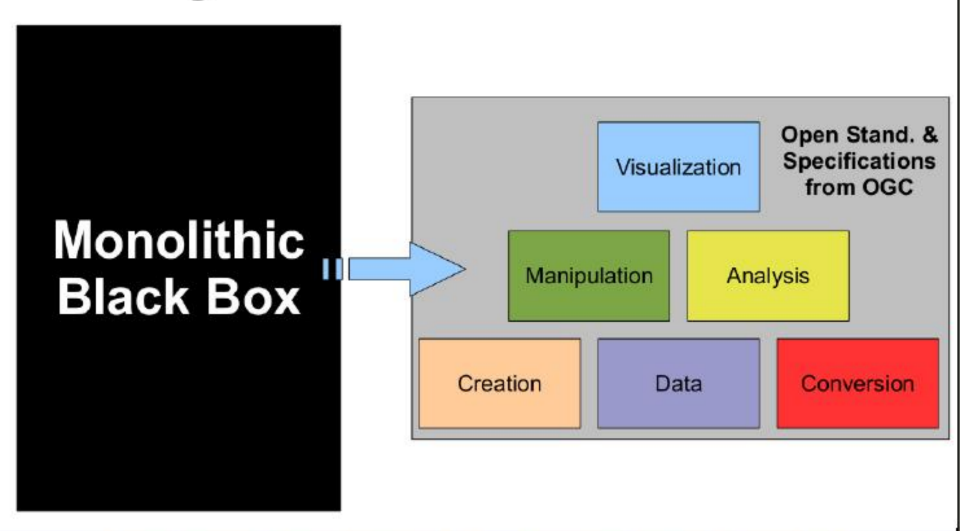
Projects locations:







Today's Toolkit



Open Source Opportunities in GIS - Summer School. Girona 2011

OS Geo Product development statistics 2008

Project Development Statistics Updated: 2-Nov-2008

Project (link to stats page)	Codebase Lines of code	Contributors 🗵	Effort (person years)	Est. cost \$USD №
deegree ₽	475,756	20	125	6,880,114
gvSIG ₽	1,797,359	62	506	27,804,278
GEOS ₽	93,369	14	23	1,252,806
Feature Data Objects (FDO)	770,748	22	212	11,679,154
GeoNetwork opensource ₽	359,225	11	93	5,122,974
GeoTools &	1,472,845	46	410	22,548,581
GDAL ₽	619,706	26	170	9,357,931
Quantum GIS &	193,174	34	50	2,761,972
OSSIM ₽	525,942	21	143	7,846,712
GRASS GIS ₽	518,049	61	140	7,682,948
OpenLayers ₽	68,695	12	17	913,757
MapServer d P	108,306	32	27	1,499,454
MapGuide Open Source ₽	360,959	34	95	5,240,110
Community MapBuilder &	141,198	24	35	1,921,633
Mapbender &	261,029	23	68	3,713,822
Total	7,766,360	442	2,114	116,226,246

OS Geo Product development statistics 2010

Project Development Statistics Updated: 30-Aug-2010

Project (link to stats page) 🖂	Last ohloh analysis date ⋈	Contributors (last 12mos)	Contributors (total)	Lines of code
GeoServer	2010-08-28T12:13:45Z	26	53	511153
Geomajas	2010-08-30T14:55:22Z	9	15	227598
MapFish	2010-03-27T03:41:32Z	10	17	153555
Mapbender	2010-08-30T22:22:30Z	17	37	873482
Community MapBuilder	2008-06-17T18:24:57Z	9	24	141198
MapGuide Open Source	2009-12-02T20:58:08Z	19	42	377020
MapServer	2010-08-29T03:12:52Z	12	34	176972
OpenLayers	2010-08-30T10:46:42Z	9	14	114389
GRASS GIS	2010-08-31T01:01:09Z	18	64	547834
OSSIM	2010-08-29T07:51:16Z	8	26	979165
Quantum GIS	2010-08-28T15:30:45Z	23	43	1594355
GDAL	2010-08-28T07:40:21Z	21	36	690593
GeoTools	2010-08-29T07:47:06Z	29	78	1672369
GeoNetwork opensource	2010-06-04T16:18:22Z	7	19	830470
Feature Data Objects (FDO)	2010-08-28T23:32:07Z	16	32	1106885
GEOS	2010-08-29T03:46:39Z	6	17	134482
gvSIG Desktop	2008-09-17T22:22:32Z	42	61	1797359
deegree	2010-03-14T10:43:46Z	12	27	664726
PostGIS	2010-08-29T09:02:22Z	8	18	173982
Total	2010-08-30	301	657	12767587

Mapping Collaboration in Open Source Geospatial Ecosystem

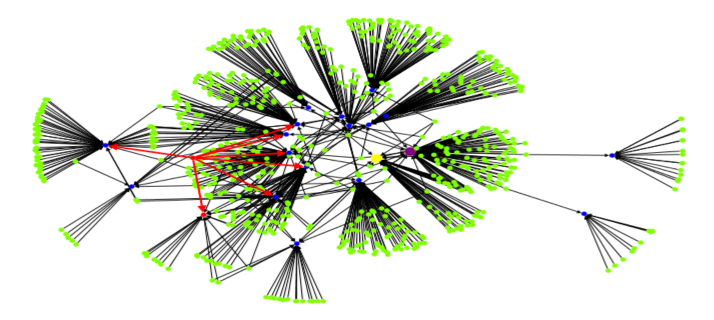


Diagram to show the relationship between contributor and projects. Each green dot represents a developer who contributes to the source code in one project and blue dot means each individual OSGeo project. Red arrows are a sample relationship that one developer contributes on seven different projects Yellow and purple dots identify two projects, *GeoTools* and *GeoServer*. Because they have dependency relationships, we find many contributors boundary spans both projects.

Nottingham Geospatial Institute

Open Geospatial Education & Research



UNITED KINGDOM · CHINA · MALAYSIA



- systematic knowledge of the physical or material world gained through observation and experimentation.
- 3. any of the branches of natural or physical science.
- systematized knowledge in general.
- knowledge, as of facts or principles; knowledge gained by systematic study.



Geospatial Open Data

Standards (for ex. OGC spec.)



9 Simple Features OLE/COM

data.gov.uk
Opening up government



Maturity of open source software (for ex. OSGeo stack)

Ability for showing the

operation of general laws

is fundamental for

scientific research

OSGeo Projects

Web Mapping
deegree
Mapbender
MapBuilder
MapGuide Open Source
MapServer
OpenLayers

Desktop Applications
GRASS GIS
OSSIM
Quantum GIS
gvSIG

Geospatial Libraries
FDO
GDAL/OGR
GEOS
GeoTools
MetaCRS

Metadata Catalog GeoNetwork

Other Projects
Public Geospatial Data
Education and Curriculum

Project in incubation



The University of Nottingham

LINITED VINCDOM . CHINA . MAI AVEL



Home Contents Standards Download Contact Us Sponsors

English | Español | Català | Français | Deutsch | Italiano | Polski | Еλληνικό. | Русский | 中文 | 한국어 | 日本語

Welcome to OSGeo-Live 7.9

OSGeo-Live is a self-contained bootable DVD, USB thumb drive or Virtual Machine based on Xubuntu, that allows you to try a wide variety of open source geospatial software without installing anything. It is composed entirely of free software, allowing it to be freely distributed, duplicated and passed around.

It provides pre-configured applications for a range of geospatial use cases, including storage, publishing, viewing, analysis and manipulation of data. It also contains sample datasets and documentation.

To try out the applications, simply:

- 1. Insert DVD or USB thumb drive in computer or virtual machine.
- 2. Reboot computer. (verify boot device order if necessary)
- 3. Press "Enter" to startup & login.
- 4. Select and run applications from the "Geospatial" menu.

Many applications are also provided with installers for Apple OSX and Microsoft Windows.

Quick Starts

- Getting started with the OSGeo-Live DVD
- Change language or keyboard type
- Install OSGeo-Live on your hard disk
- Run OSGeo-Live in a Virtual Machine
- Create an OSGeo-Live bootable USB thumb drive

🖐 Applications 🥙 Geospatial Sun, 02 Mar 05:30 Browser Clients Crisis Management Databases GRASS GIS Desktop GIS File System Navigation and Maps 🌽 gvSIG Spatial Tools Web Services OpenJUMP OssimPlanet Sample data Home **Q** QGIS SAGA GIS 🛂 uDig Web Services Desktop GIS Navigation .. v Help Browser Cli... Workshop. (1 Getting Sta.. Spatial Tools Sample data

Presentation

http://live.osgeo.org/en/index.html



Thanks to OSGeo Live team NGDOM · CHINA · MALAYSIA

Credits

Developers and Translators

Activity Workshop Alexander Kleshnin Andry Rustanto Assumpció Termens Christophe Tufféry Denis Rykov Elena Mezzini Frank Gasdorf Guy Griffiths Ian Turton IIm Klassen José Antonio Canalejo José Vicente Higón Lucía Sanjaime Margherita Di Leo Maxim Dubinin Nathaniel V. Kelso Pavel Roberto Antolin Simon Cropper Thierry Badard Xlanfeng Song

Agustín Díez Alexander Muriy Angelos Tzotsos Astrid Emde Christos Iossifidis Diego González Eric Lemoine Frank Warmerdam Hamish Bowman Ilya Filippov Jing Wang M Ignaul Hag Siregar Mage Whopper Maria Vakalopoulou Mario Andino Micha Silver Ned Horning Pedro-Juan Ferrer Roberto Antolín Simon Pigot Thomas Baschetti Yolchi Kayama

Alkaterini Kapsampeli Alan Beccati Alexandre Dube Anna Muñoz Barry Rowlingson Cristhian Pin Diego Migliavacca Erika Pillu François Prunayre Haruvuki Seki Jackle Ng Jinsongdi Yu Judit Mays Michael Owonibi Nobusuke Iwasaki Pirmin Kalberer Roger Veclana Stefan A. Tzeggal Thomas Gratler Zhengfan Lin

Alexev Ardvakov Anton Novichikhin Benjamin Pross Damian Wojsław Dimitar Misev Estela Llorente Friedjoff Trautwein Henry Addo Jan Drewnak Jody Garnett Klokan Petr Pridal Manuel Grizonnet Mark Leslie Michael Michaud Oliver Tonnhofer Raf Roset Ruth Schoenbuchner Samuel Mesa Stefan Hansen Tom Kralidis kuzkok

Alan Boudreault Amy Gao Anton Patrushev Brian Hamlin Dane Springmeyer Dmitry Baryshnikov Etlenne Delay Gavin Treadgold Hernan Olivera Jane Lewis Johan Van de Wauw John Bryant Kristof Lange Marc-André Barbeau Marc Torres Mike Adair Otto Dassau Regina Obe Stefan Steiniger Toshikazu Seto Òscar Fonts

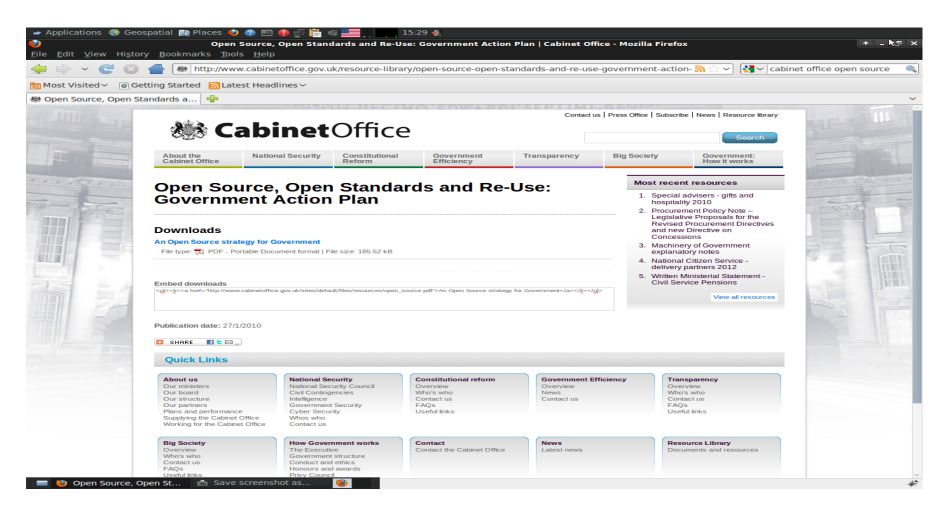
Alessandro Furieri Andrea Antonello Antonio Falciano Bruno Binet Daniel Kastl Dominik Helle Etlenne Dube Gluseppe Calamita Grald Fenov Howard Butler Javier Rodrigo Lance McKee Milena Nowotarska Nacho Varela Pasquale Di Donato Patric Hafner Ricardo Pinho Scott Penrose Stephan Meissl Trevor Wekel

Alex Mandel Alexander Bruy Andrea Yanza Andrey Syrokomskiy Argyros Argyridis Ariel Núñez Bu Kun Cameron Shorter Daria Svidzinska David Mateos Edgar Soldin Elke Hinderk Jürrens Evgeny Nikulin Fran Boon Grigory Rozhentsov Hyeyeong Choe Ian Edwards Javier Sánchez Jesús Gómez Jorge Arévalo Jorge Sanz Lars Lingner Luca Delucchi Marco Currell Marco Puppin Massimo Di Stefano Matthias Streulens Mauricio Miranda Mauricio Pazos Nadila Gorash Paul Meems Roald de Wit Roberta Fagandini Sergey Grachev Sergio Baños Steve Lime Takayuki Nulmura Valenty González Vera

Core team: Angelos Tzotsos, Cameron Shorter, Hamish Bowman, Alex Mandel and Brian Hamlin.



Open Source strategy for the UK government (Jan 2010)





Search



UNITED KINGDOM · CHINA · MALAYSIA

About the Cabinet Office **National Security**

Constitutional Reform Government Efficiency Transparency

Big Society

Government: How it works

Government bodies must comply with Open Standards Principles

1 November 2012

From today all government bodies must comply with Open Standards Principles, an agreed set of standards to make our IT more open, cheaper and better connected, Minister for Cabinet Office, Francis Maude said today.

The Open Standards Principles have been developed following the public consultation 'Open Standards: Open Opportunities — flexibility and efficiency in Government IT' which took place from February to June this year. The principles will help Government to deliver more innovative IT services and further drive savings and encourage more competition for government contracts.



There has been overwhelming support from the public and the IT community for setting an open standards policy for software interoperability, data and document formats:

- nearly 70 per cent of respondents believe the principles would improve innovation, competition and choice in the
 provision of government services; and
- · over 70 per cent agree that they would help improve value for money.

Francis Maude said:

"We know that there are more real savings to be made in Government IT contracts – in the first half of this year, we have already saved £409 million on ICT services."

"Government must be better connected to the people it serves and partners who can work with it - especially small businesses, voluntary and community organisations. Having open information and software that can be used across government departments will result in lower licensing costs in government IT, and reduce the cost of lock-in to suppliers and products.

"It is only right that we are encouraging competition and creating a level playing field for all companies to ensure we

Related links

Francis Maude speech at an event for IT professionals

Related News and Media

Liam Maxwell engaged by Efficiency and Reform Group

ICT Strategy Strategic Implementation Plan to deliver savings of over a billion pounds

New government Chief Information Officer announced

CloudStore opens for business

Cabinet Office and Oracle sign deal to save £75 million for taxpayers

View all news

now implemented by the UK
Government and

Open principles is

delivering huge cost

savings for government

£409 million in the first half of 2013 alone

Most recent resources

- Taking account of bidders' past performance
- 2. List of strategic suppliers
- Open Standards Consultation responses
- Open Standards Consultation documents
- Charitable Incorporated Organisation (CIO) – Secondary Legislation before Parliament

http://www.cabinetoffice.gov.uk/news/government-bodies-must-comply-open-standards-principles



Why Geospatial Open Standards? Benefits of Interoperability

- Easier access to multiple online info and data sources and services.
- Use and reuse different vendor solutions.
- Reduce deployment costs by reusing information from other communities.
- Rapidly mobilize new capabilities (plug and play).
- Meet requirements for citizen access.
- Foundation for interoperable service networks.
- Standards reduce risk and costs.

Create a common picture of reality

OGC Standards (30+)



- -Encodings
- -GML
- -SLD
- -SensorML
- -CityGML
- -WMC
- -O&M
- Filter Encoding
- -KML
- -Symbology Encoding
- -GML in JPEG 2000

-



- Sensor Observation Service
 Coverage Service
- Web Feature Service
- Web Map Service ..
- Catalogue Services
 - Catalogue Service
- Processing Services
 - Coordinate Transformation
 Service
 - Web Processing Service
- Portrayal Services ...





Resources to Explore and Learn about OGC Open Standards

Ope nGeospatial e-Learning (https://github.com/opengeospatial/e-learning/wiki)

"The Goal of the OGC E-Learning program is to coordinate and provide educational materials that can support adoption of OGC standards and professional (skills) assessment".

OGC White Papers http://www.opengeospatial.org/pressroom/papers

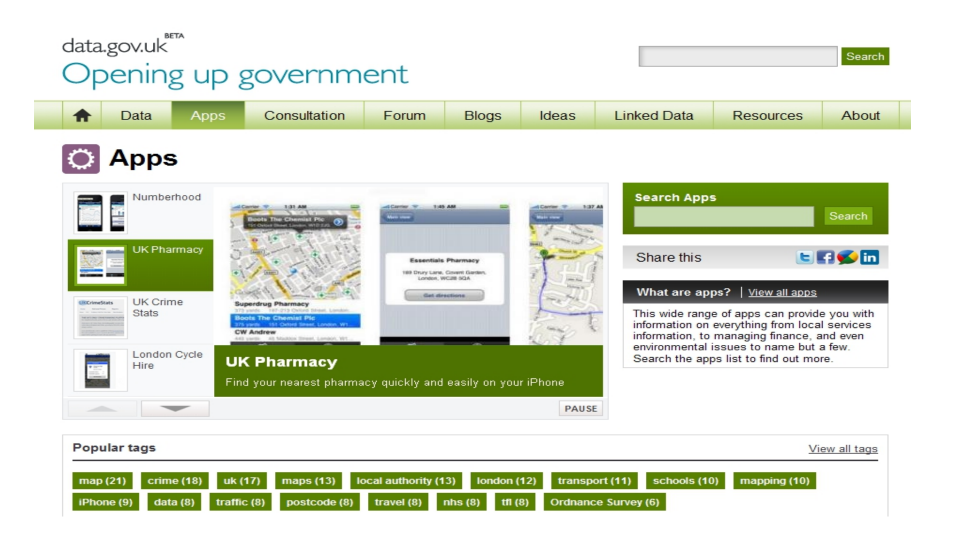
Getting started with OGC standards for geospatial sharing http://www.eclipse.org/community/eclipse_newsletter/2014/march/article1.php; http://live.osgeo.org/en/standards/standards.html

Communities of interest driving interoperability (https://www.fgdc.gov/ngac/meetings/april-2012/open-geospatial-consortium-activities-reichardt.pdf)

Open Web Mapping course online https://www.e-education.psu.edu/geog585/



Open Data – key for innovation and transparency







This data source gallery is a directory of some useful datasets that might help you when entering the GeoVatior Challenge.

If you know of other sources, let us know.

 Land Registry Linked Open Data Land Registry public datasets.

http://www.ordnancesurvey.co.uk/innovate/geovation/data-sources.html

http://www.magic.gov.uk/dataset download summary.htm

Nottingham Geospatial Institute

Increasing innovation



Economic impact of FLOSS on innovation and competitiveness of the EU ICT sector

Study on the:

Economic impact of open source software on innovation and the competitiveness of the Information and Communication Technologies (ICT) sector in the EU

Final report

Prepared on November 20, 2006

Lead contractor: UNU-MERIT, the Netherlands

Subcontractors:

Universidad Rey Juan Carlos, Spain

University of Limerick, Ireland

Society for Public Information Spaces, France

Business Innovation Centre of Alto Adige-Südtirol, Italy

Prepared by: Rishab Aiyer Ghosh, MERIT

Disclaimer

The opinions expressed in this Study are those of the authors and do not necessarily reflect the views of the European Commission. Contract ENTR/04/112. Internet backbone is powered by OSS

Since April 1996 Apache has been the most popular HTTP server software in use. As of May 2011 Apache was estimated to serve 63% of all websites and 66% of the million busiest

"May 2011 Web Server Survey". Netcraft. May 17, 2011

© 2006 MERIT. Prepared on November 20, 2006



Education?

- helps in empowerment of staff and students
- capacity building
- developing creative and open minds in students which is critical for building open innovation
- contributes to building up Open
 Knowledge for the benefit of the whole
 society and for our future generations.



Educating 21st century geospatial technology workers

Phillip Davis | Kurt Menke | John Van Hosen | Richard Smith

Goals of the QGIS academy



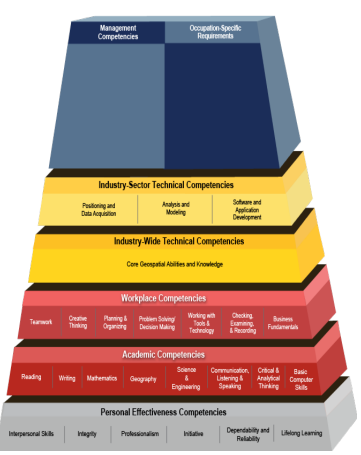
- Provide educational resources infrastructure for educators and trainers
- Promote the adoption of open source for undergraduate programs
- Prepare graduates for lifelong earning skills
- Increase the use of open source tools in college GIS programs





Geospatial Technology Competency model (GTCM)

- ◆US Dept. of Labor national clearinghouse model
- ◆Published in 2010, revised in 2015
- *Describes the complete set of knowledge, skills, and abilities required by industry workers
- Built on hierarchical tiered model of knowledge
- Promotes use of open source technology





Consist of 5 Core Courses:

- GST 101
 Introduction GIS
- GST 102 Spatial Analysis
- GST 103 Data
 Management
- GST 104 Cartography
- GST 105 Remote Sensing





Open software
Open data
and
Open standard

Providing to an open geospatial ecosystem for education, research and business





Summary

Advantages for open source, open standards, open data geospatial research and teaching



Represents the individual content creator on the World Wide Web

Key advantages

•High quality and impact for research

Scalable

Interoperability

Low costs

Benefits wider community



Acknowledgements

Dr Mark Ware, University of Glamorgan SIGTE, University of Girona GIS Summer School Staff GeoAcademy Rafeal Moreno, UC Denver Geo for All colleagues



Several of the resources used in this presentation can be found in:

- Moreno-Sanchez, R. 2012. Free and Open Source Software for Geospatial applications (FOSS4G): A mature alternative in the geospatial technologies arena. *Transactions in GIS* 16(2): 81-88
- FOSS4G application examples from the Geomatics Laboratory in the Politecnico di Milano, Como campus, Italy. h ttp://geomatica.como.polimi.it/
- Article references at the end of these slides.

References and sources of information:

Babcock C 2006 Open Source Software: Who gives and who takes? *Information Week* (May 15, 2006; available at http://www.informationweek.com/news/187202790)

Bitzer J, Schrettl W, and Schroder P J H 2007 Intrinsic motivation in open source software development. *Journal of Comparative Economics* 35: 160-69

Bruce R 2007 A survey of Open Source geospatial software. Presentation for the Association of Professional Engineers and Geoscientists of the Province of Manitoba (APEGM) (available at http://www.apegm.mb.ca/pdf/PD_Papers/os-geospatial-sw.pdf)

C/NET News 2005 Year in review: Open Source 2005 highlights. C/Net News.com (available at http://news.com.com/Year+in+review+The+open-source+effect+spreads/2009-7344_3-5992992.html)

Camera G and Fonseca F 2007 Information policies and Open Source Software in developing countries *Journal of the American Society for Information Science and Technology* 58: 121-32

Coonan H 2004 Government Leads the Way on Open Source Software. Canberra, ACT, Australian Government Information Management Office, Minister for Communications, Information Technology and The Arts Media Release (available at http://www.minister.dbcde.gov.au/coonan/media/media releases/media139)

CRM-Reviews 2006 50 Open source success stories in business, education and government. CRM Articles (31 October, 2006; available at

http://www.crm-reviews.com/50-open-source-success-stories-in-business-education-and-government/)

Crowston K, Wei K, Howison J, and Wiggins A 2012 Free/Libre Open Source Software development: What we know and what we do not know. *ACM Computing Surveys* 44: in press

Daffara C 2007 Estimating the number of active and stable FLOSS projects. Commercial Open Source Software Blog (23 August, 2007; available at

http://robertogaloppini.net/2007/08/23/estimating-the-number-of-active-and-stable-floss-projects/)



De Longueville B 2010 Community-based geoportals: The next generation? Concepts and methods for the geospatial Web 2.0. *Computers, Environment and Urban Systems* 34: 299-308

DiBona C, Ockman S, and Stone M (eds) 1999 *Open Sources: Voices from the Open Source Revolution.* Sebastopol, CA, O'Reilly and Associates

DiBona C, Stone M, and Cooper D (Eds) 2005 *Open Sources 2.0: The Continuing Evolution*. Sebastopol, CA, O'Reilly and Associates

Erlich Z and Aviv R 2007 Open Source Software: Strengths and weaknesses. In St. Amant K and Still B (eds) Handbook of Research Open Source Software: Technological, Economic and Social Perspectives. Hersey, PA, IGI Global: 184-96

Faber S 2007 Geoserver and Open Standards: A success story. In *Proceedings of FOSS4G 2007*, Victoria, British Columbia (available at http://2007.foss4q.org/presentations/view.php?abstract_id=8)

Garbin D and Fisher J L 2010 Open Source for enterprise Geographic Information Systems. *IT Professional* (November/December 2010): 38-45

Gillespie R 2000 German federal government to support Open Source Software. Internetnews.com (5 July, 2000; available at

http://www.internetnews.com/bus-news/article.php/408271/German+Federal+Government+to+Support+Open+Source+Software.htm)

Holck J, Persen M K, and Larsen M H 2005 Open Source Software acquisition: Beyond the business case. In *Proceedings of the Thirteenth European Conference on Information Systems,* Regensburg, Germany (available at http://csrc.lse.ac.uk/asp/aspecis/20050130.pdf)

Holmes C, Doyle A, and Wilson M 2005 Towards a Free and Open Source Spatial Data Infrastructure. In *Proceedings of the Faraohs to Geoinformatics FIG Working Week 2005 and GSDI-8*, Cairo, Egypt (available at http://www.fig.net/pub/cairo/papers/ts-26/ts26-05-holmes-etal.pdf)

Host M and Orucevic-Alagic A 2011 A systematic review of research on open source software in commercial software product development. *Information and Software Development* 53: 616-24



Kaneshige T 2008 Open source: What should you learn from the French. *InfoWorld* (28 August, 2008; available at http://www.infoworld.com/d/developer-world/open-source-what-you-should-learn-french-461)

Krogh von G and Hippel von E 2003 Editorial: Special issue on open source software development. *Research Policy* 32: 1149-57

Lagesse D 2002 Out the Windows: Breaking with Microsoft gets a little easier. *US News & World Report* (14 January, 2002): 54-56 (available at http://www.usnews.com/usnews/culture/articles/020114/archive_020018.htm)

Lettice J 2004 Open Source ready prime time in UK.gov, says OGC. *The Register* (28 October, 2004; http://www.theregister.co.uk/2004/10/28/ogc oss pilot report/)

Lowe J 2002 Spatial on a shoestring: Leveraging free Open Source Software. Geospatial Solutions 12: 42-45

Maguire D J and Longley P A. 2005 The emergence of geospatial portals and their role in spatial data infrastructures. *Computers, Environment and Urban Systems* 29: 3-14

Marson I 2005 Europe and the US philosophically divided on open source? *ZDNet UK* (28 November, 2005; available at http://insight.zdnet.co.uk/software/linuxunix/0,39020472,39235707-4,00.htm)

Mitasova H and Neteler M 2004 GRASS as Open Source Free Software GIS: Accomplishments and Perspectives. Transactions in GIS 8: 145-54

Moody G 2002 Rebel Code: Inside Linux and the Open Source Revolution. New York, Perseus Press

Moreno-Sanchez R, Anderson J, Cruz J, and Hayden M 2007 The potential for use of Open Source Software and Open Specifications in creating web-based cross-border health spatial information systems *International Journal of Geographical Information Science* 21: 1135-63



Naronha F 2002 Open Source Software opens new windows to third-world. *Linux Journal* (3 May, 2002; available at http://www.linuxjournal.com/article/6049)_

Naronha F 2003 Developing countries gain from Free/Open Source Software. *Linux Journal* (20 May, 2003; available at http://www.linuxjournal.com/article/6884)

PITAC (President's Information Technology Advisory Committee) 2000 Report to the President: Developing Open Source Software to Advance High End Computing. WWW document, http://www.nitrd.gov/Pubs/pitac/pres-oss-11sep00.pdf

Ramsey P 2005 The State of Open Source GIS. WWW document, http://www.refractions.net/white_papers/

Rajani N, Rekola J, and Mielonen T 2003 Free as in Education Significance of the Free/ Libre Open Source Software for Developing Countries. Helsinki, Finland, Ministry of Foreign Affairs, Finland (available at http://www.itu.int/wsis/docs/background/themes/access/free_as_in_education_niranjan.pdf)

Raymond E S 2001 The Cathedral and the Bazaar Musings on Linux and Open Source by an Accidental Revolutionary. Sebastopol, CA, O'Reilly and Associates

Rossi M A 2004 Decoding the "Free/Open Source (F/OSS) Software puzzle": A survey of theoretical and empirical contributions. Quaderni n. 424 Universita degli Studi di Siena, Dipartimento di Economia Politica (available at http://flosshub.org/system/files/rossi.pdf)

Saenz-Salinas J and Montesinos-Lajara M 2009 Current panorama of the FOSS4G ecosystem. *UpGrade* 10(2): 43-51 (available at http://www.cepis.org/upgrade/files/issue%20II-2009-sanzsalinas.pdf)

Schenker J L 2003 Open Source Software gets boost at UN. *International Herald Tribune, The IHT Online* (11 December, 2003; available at http://www.iht.com/articles/2003/12/11/dividea_ed3_.php



Schweik C M, English R, and Haire S 2009 Factors leading to success or abandonment of Open Source Commons: An empirical analysis of Sourceforge.net projects. *South African Computer Journal* 43: 58-65

Spenellis D and Szyperski C 2004 How is Open Source affecting software development. *IEEE Software* (January/February): 28-33

Steinger S and Bocher E 2009 An overview on current free and open source desktop GIS developments International Journal of Geographical Information Science 23: 1345-70

Steninger S and Hunter A J S 2011 Free and Open Source GIS software for building a Spatial Data Infrastructure. WWW document,

http://superb-dca2.dl.sourceforge.net/project/jump-pilot/w other freegis documents/articles/sstein hunter fosgis4sdi v10 final.pdf)

Tsou M-H and Smith J 2011 Free and Open Source software for GIS education. Unpublished White Paper Prepared for the GeoTech Center (available at

http://www.iapad.org/publications/ppgis/tsou free-GIS-for-educators-whitepaper.pdf)

Ven K, Verelst J, and Mannaert H 2008 Should you adopt Open Source software. *IEEE Software* (May/June): 54-59 (available at http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4497765)

Wade T 2005 Brazil reshapes debate on intellectual property. *Reuters Foundation, Alert Net* (1 February, 2005; available at http://www.freepress.net/news/6503)_

Walli S, Gynn D, and Von Rotz B 2005 The Growth of Open Source Software in Organizations: A Report. WWW document,

http://www.novell.com/news/press/pressroom/wp optaros oss usage in organizations.pdf)



Wambui M 2004 Africa Should Make More Use of Free and Open Source Software.

Nairobi, Kenya, United Nations Economic Commission for Africa (available at http://www.uneca.org/eca_resources/news/042805disdcodi_dna.htm)

Wang H and Wang C 2001 Open Source software adoption: A status report. IEEE Software 18: 90-95

Weber S 2004 The Success of Open Source Cambridge, MA, Harvard University Press

Wheatley M 2004 The Myths of Open Source. *CIO Magazine* (1 March, 2004; available at http://www.cio.com/article/32146/Open Source The Myths of Open Source?
page=1&taxonomyId=3042)

Wheeler D A 2007 Why Open Source Software/Free Software (OSS/FS)? Look at the Numbers! WWW document, http://www.dwheeler.com/oss_fs_why.html

Williams S 2002 Free as in Freedom: Richard Stallman's Crusade for Free Software Sebastopol, CA, O'Reilly and Associates

Woods D and Guliani G 2005, *Open Source for the Enterprise Managing Risks, Reaping Rewards*. Sebastopol, CA, O'Reilly and Associates