Syntactic and Semantic-based approaches for Geoinformation Management



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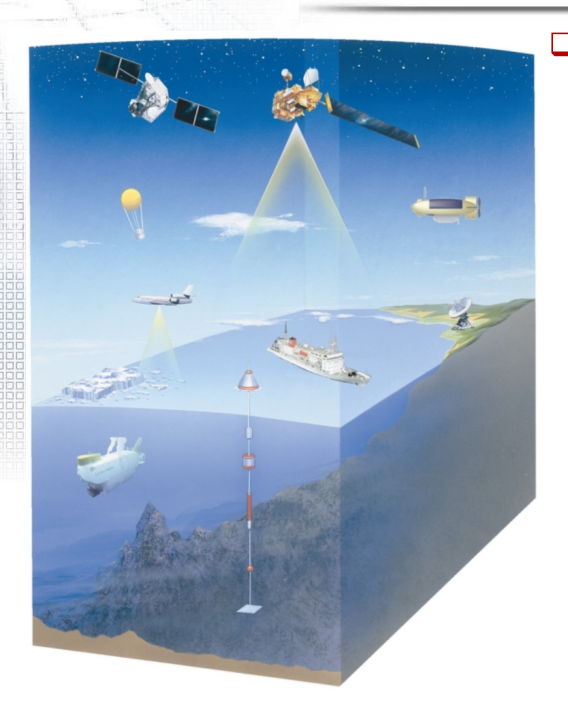


Outline

- Background
- Standards-based Geospatial Approaches
- Sensor Web enablement of GeoSensors
- Need for Semantic approaches for integrating Geoinformation



Earth Observation from Multiple Vantage Points



Multiple vantage points for Earth observation leads to widespread real time sensors and multiple archives of imagery and other datasets.



Keywords

- Geographical Information Systems Spatial Data, Vector, Raster
- Standards, information sharing
- OGC, Web Services, Interoperability
- Data Integration, Decision Support

Geoinformatics
Information
Systems,
Computer
Science,
Remote

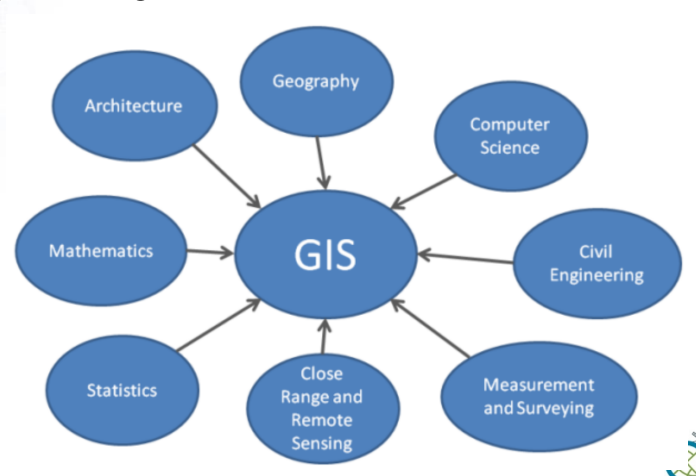
Sensing



Overview and Definition of GIS

- It brings together the ideas developed in various fields
- Focus of GIS activity centers around
 - Hardware and software
 - Information processing

Applications



Environmental Attributes

Map Layer

Geology

Hazard Areas

Existing Land Use

Noise Contours

Floodplain

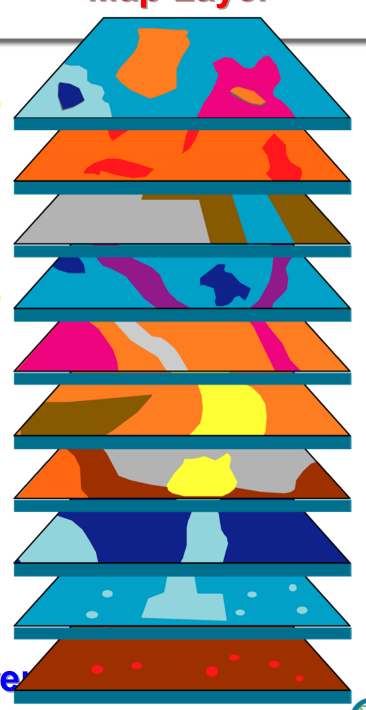
Soils

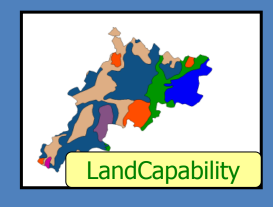
Vegetation

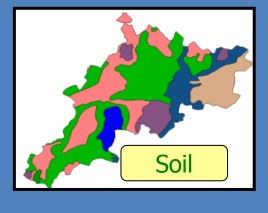
Surficial Hydrology

El Study Areas

Planning Study Index Refered

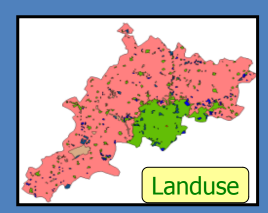








Spatial Data Layers









What Does A GIS Do?

GIS can answer the following questions:

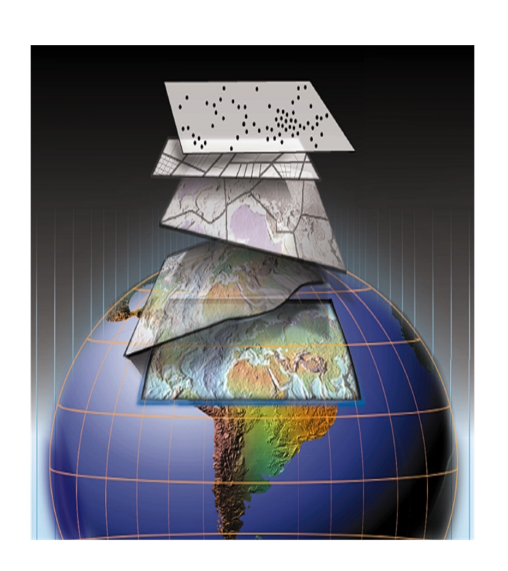
- 1. Location What is at a given location?
- 2. Condition Where does it occur?
- 3. Routing What is the best way?
- 4. Trend What has changed?
- 5. Pattern What is the pattern?
- 6. Modeling What happens if?





Who needs access to coordinated geographic information?

- Land Records Adjudication
- Disaster Response
- Transportation Management
- Water, gas & electric planning
- Public Protection
- Defense
- Natural Resource Management
- Telecommunications Infrastructure
- Economic Development
- Civic Entrepreneurs
- Regional Stewards



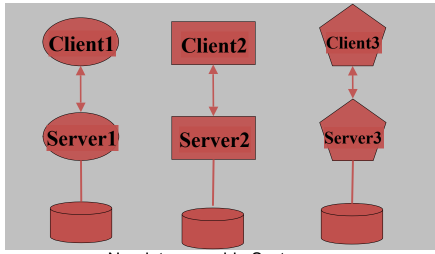


Standards based Geospatial approaches

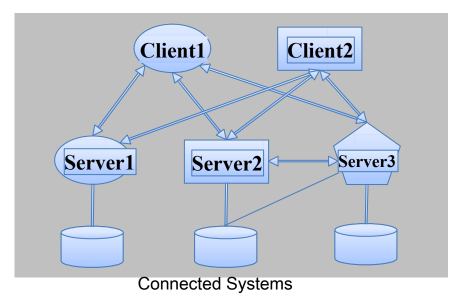


Geospatial Interoperability

- Geospatial Interoperability
 enables disparate and geographically
 distributed systems/information
 sources to use and exchange
 geospatial information
 - Standards-driven geospatial web services provide interoperability and the ability to harmonize varied data sources.
- Interoperability enables to build cost effective systems, and helps to reduce redundancy in an organizations spatial infrastructure.
- □ Geospatial Web services is the de facto way to access and publish:
 - Data, Services and metadata
 - ☐ Spatial Data Infrastructures (SDI) are adopting these standards to facilitate interoperability with other SDI systems world wide.



Non-interoperable Systems





Understanding the context for information discovery





Disaster Management

Context 1



Web Service

Web service that provides data about traffic and road condition based on several parameters

Context 2

...Context N



The Open Geospatial Consortium (OGC)

Vision:

Develops standards for geospatial web services

Mission:

A world in which everyone benefits from geographic information and services made available across any network, application, or platform

- □ Need to integrate Geospatial data from heterogeneous data sources.
- ☐ Incompatibilities in structural, syntactical and semantic representation hinders interoperability.
- □ Lack of interoperability impedes development of integrated decision support systems, reduces the ability to respond to time critical events and in general provide the right information at the right time.

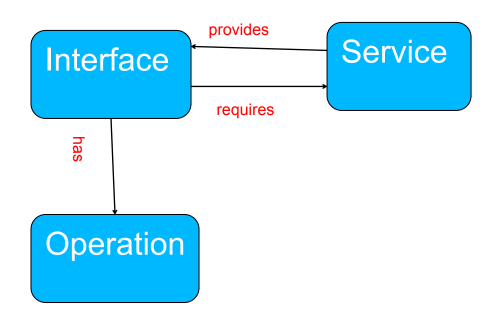


Web Services



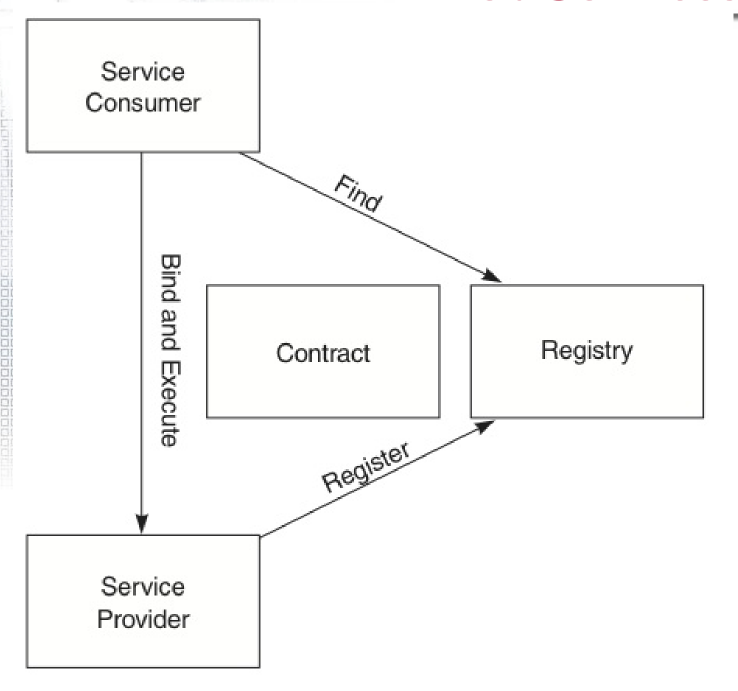
Services, Interfaces and Operations

- Service distinct part of the functionality that is provided by an entity through interfaces,
- Interface named set of operations that characterize the behavior of an entity
 - transformation or query that an object may be called to execute. Each operation has a name and a list of parameters.



"A service is a function that is well-defined, self-contained, and does not depend on the context or state of other services."-Source: Web Services and Service-Oriented Architecture: The Savvy Manager's guide

Web Services



- □ A service registry is a directory of services available in an SOA system.
- ☐ It contains the physical location of services, versions and validity periods of services, service documentation, and policies.
- ☐ A service registry is one of the main building blocks of an SOA architecture.



SOA and **XML**

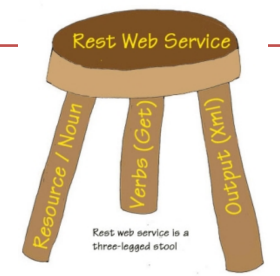
- SOA needs a common platform to base its infrastructure.
- XML is the foundation for virtually all web services standards, such as:
 - XML schema, SOAP, Web Services Description Language (WSDL), and Universal Description, Discovery, and Integration (UDDI).
- XML resolves the challenge of working with different data formats in different applications across multiple platforms.
- ☐ XML has the benefit of ease of representation, being text-based, flexible, and extensible by nature.



Representational State Transfer(REST)

- ☐ The acronym REST stands for Representational State Transfer, this basically means that each unique URL is a representation of some object.
- ☐ In RESTful web services, the emphasis is on simple point-to-point communication over HTTP using XML
- □ You can get the contents of that object using an HTTP GET, to delete it, you then might use a POST, PUT, or DELETE to modify the object

- REST Web service follows four basic design principles:
- Use HTTP methods explicitly.
- Be stateless.
- Expose directory structure-like URIs.
- Transfer XML, JavaScript Object Notation (JSON), or both.





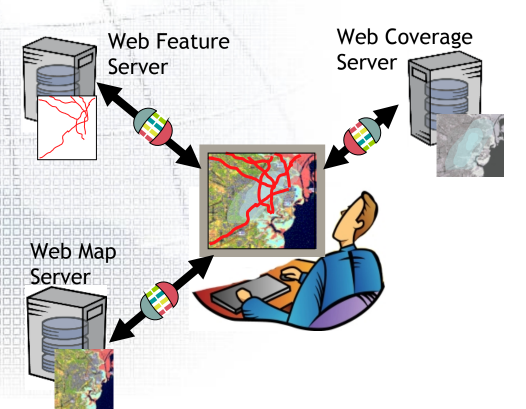
GET/POST operations (REST)

- ☐ GET is a read-only operation. It can be repeated without affecting the state of the resource and can be cached
- POST is a read-write
 operation and may
 change the state of the
 resource and provoke
 side effects on the server.

- → To create a resource on the server, use POST.
- ♦ To retrieve a resource, use GET.
- To change the state of a resource or to update it, use PUT.
- → To remove or delete a resource, use DELETE.



OGC Web Services (OWS)



Web Map Service (WMS)

Web Feature Service (WFS)

Web Coverage Service (WCS)

Catalogue (CSW)

Geography Markup Language (GML)

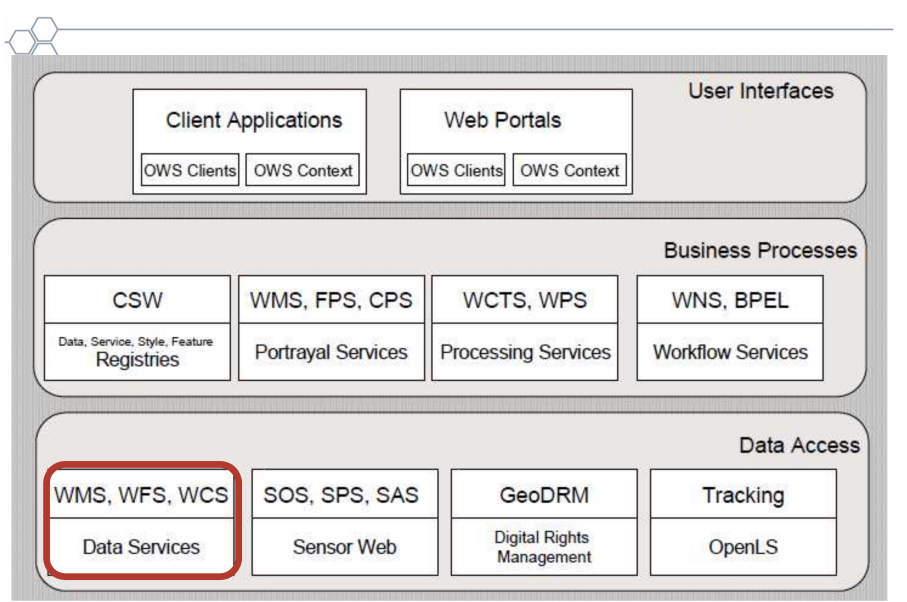
OGC KML

Others...

Relevant to geospatial information applications: Critical Infrastructure, Emergency Management, Weather, Climate, Homeland Security, Defense & Intelligence, Oceans Science, others

George Percival, OGC Standards: an Overview Tutorial, 2010

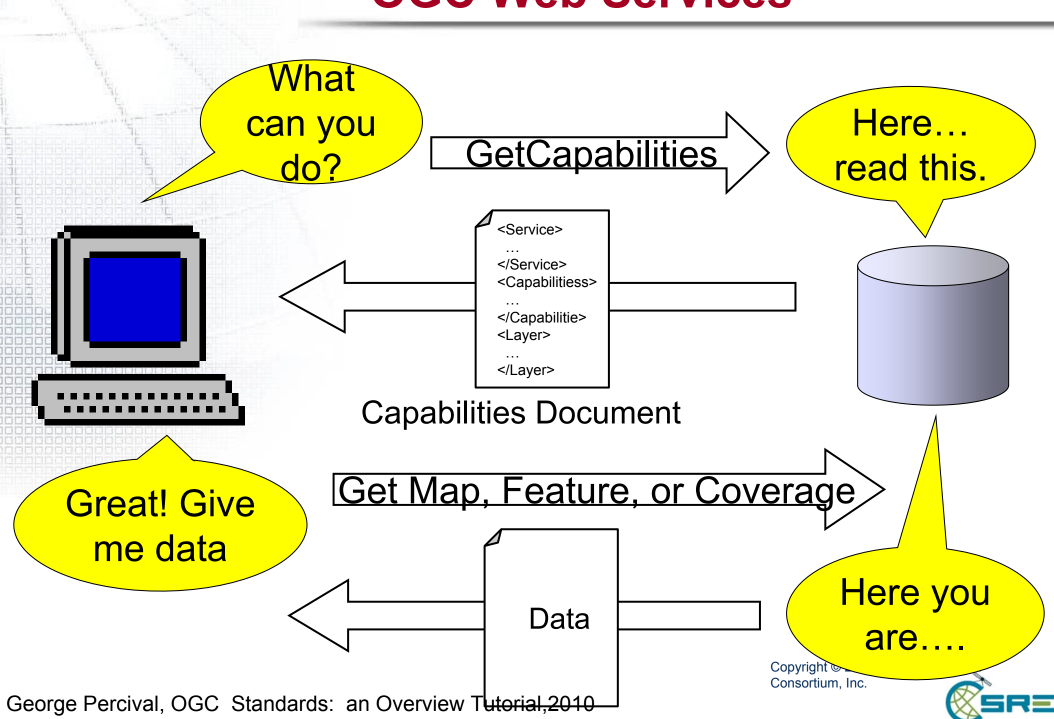
Copyright (c) 2009 Opengeospatial Consortium







OGC Web Services



Geospatial Web Services

Web based services with a focus on geospatial information



 Data Discovery: Provide search and discovery to geospatial data and services



Data Visualization – Provide visualization images of the actual geospatial data



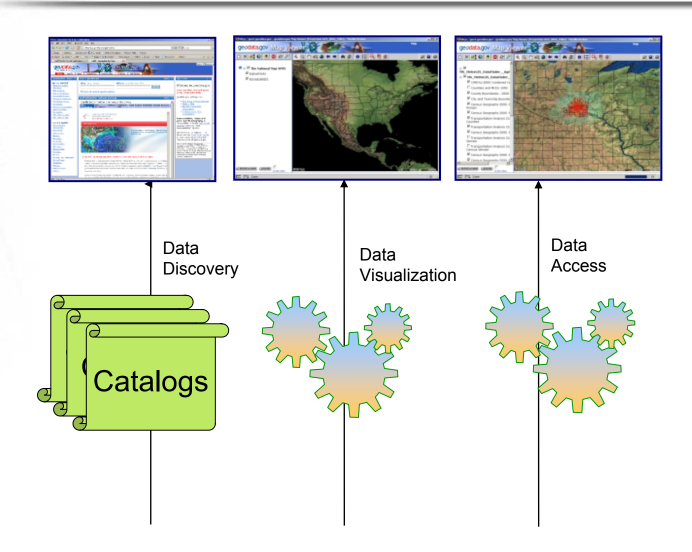
1. Data Access – Provides access to the actual geospatial data



Geospatial Web Services Types

User Applications

Geospatial Web Services

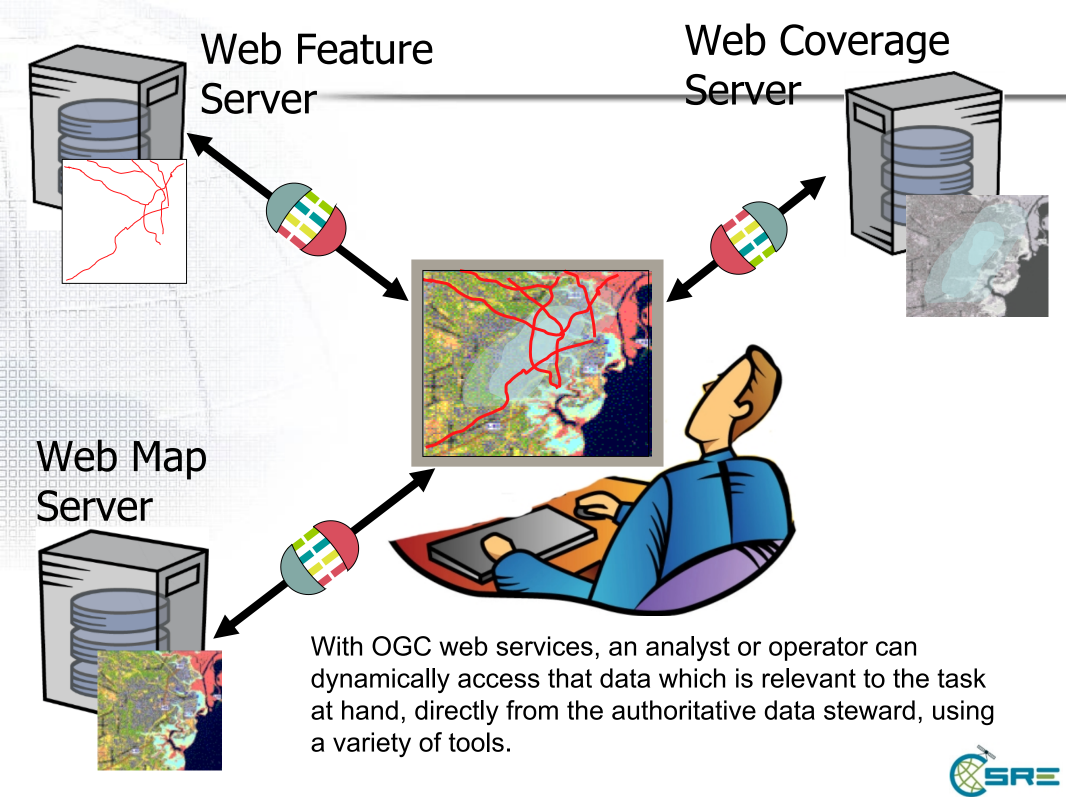


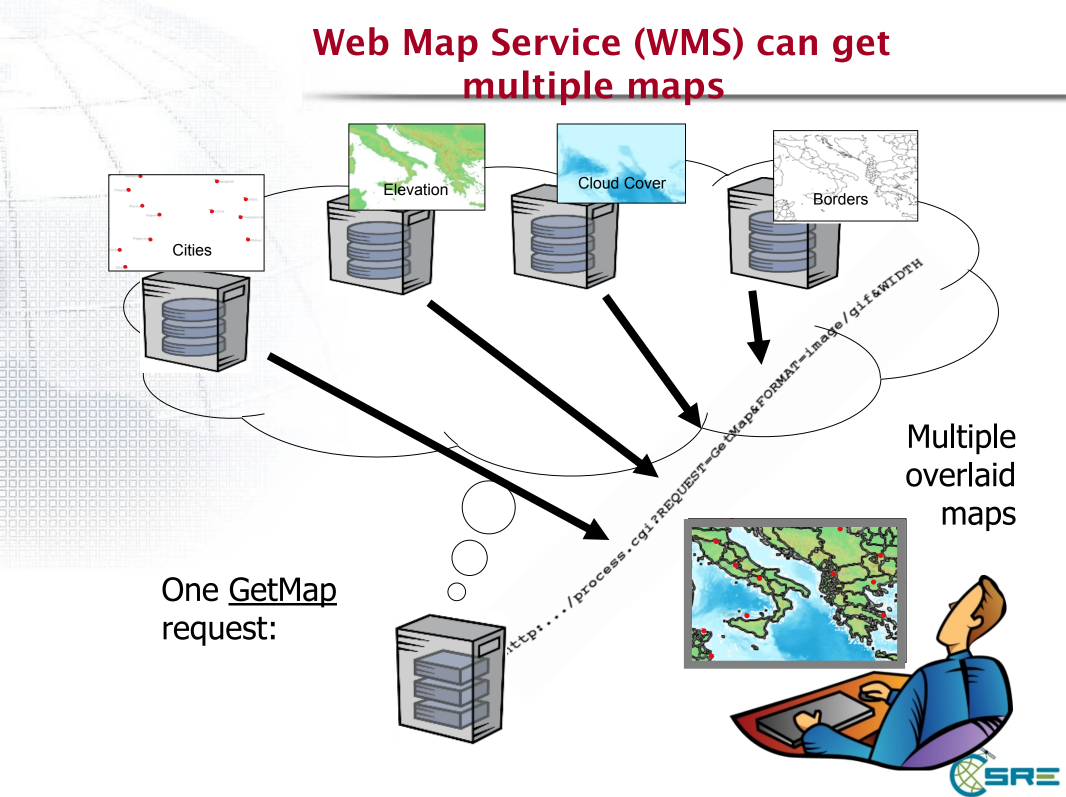
Content Repositories

Features

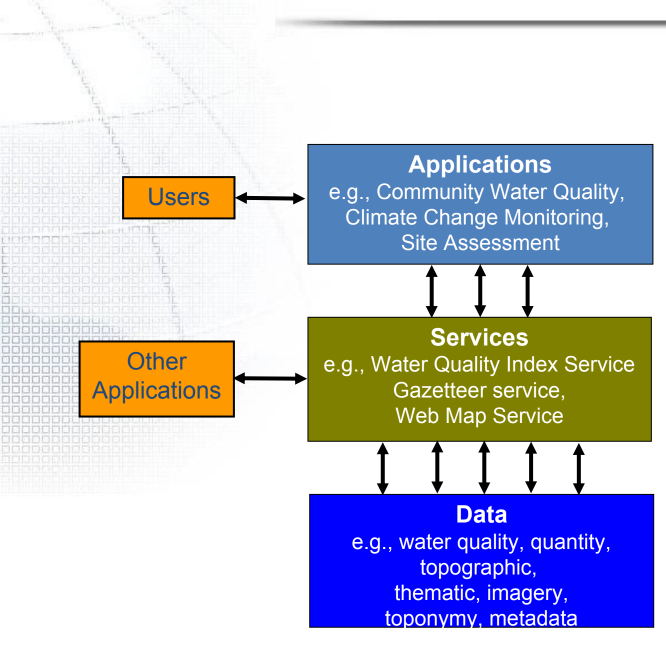
Coverages





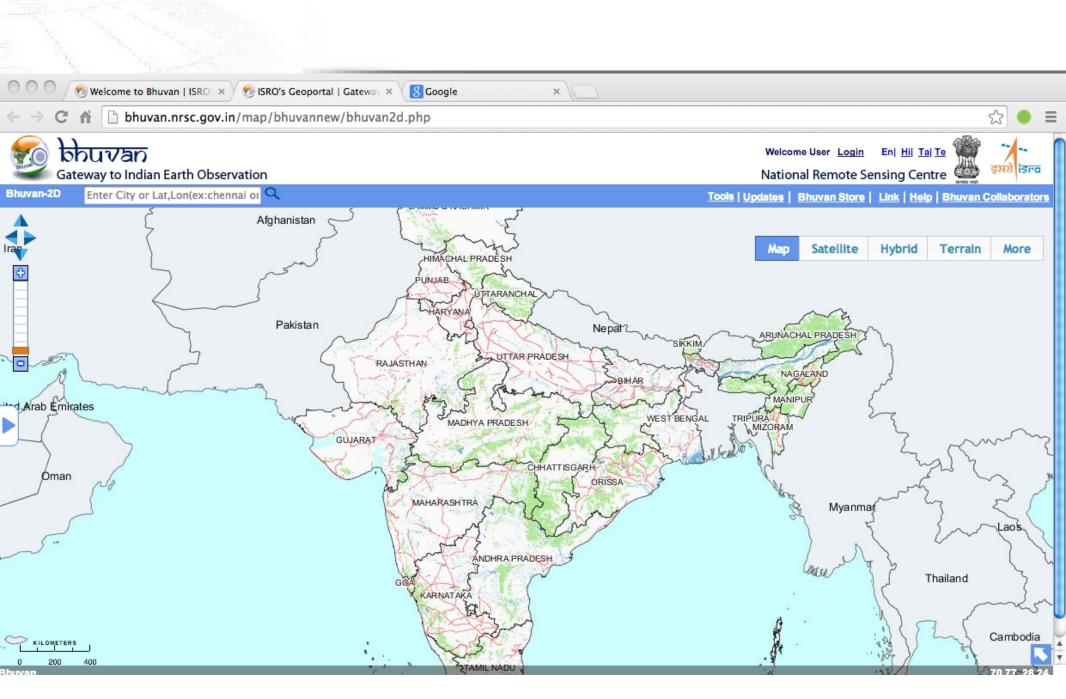


Standards based Web Services

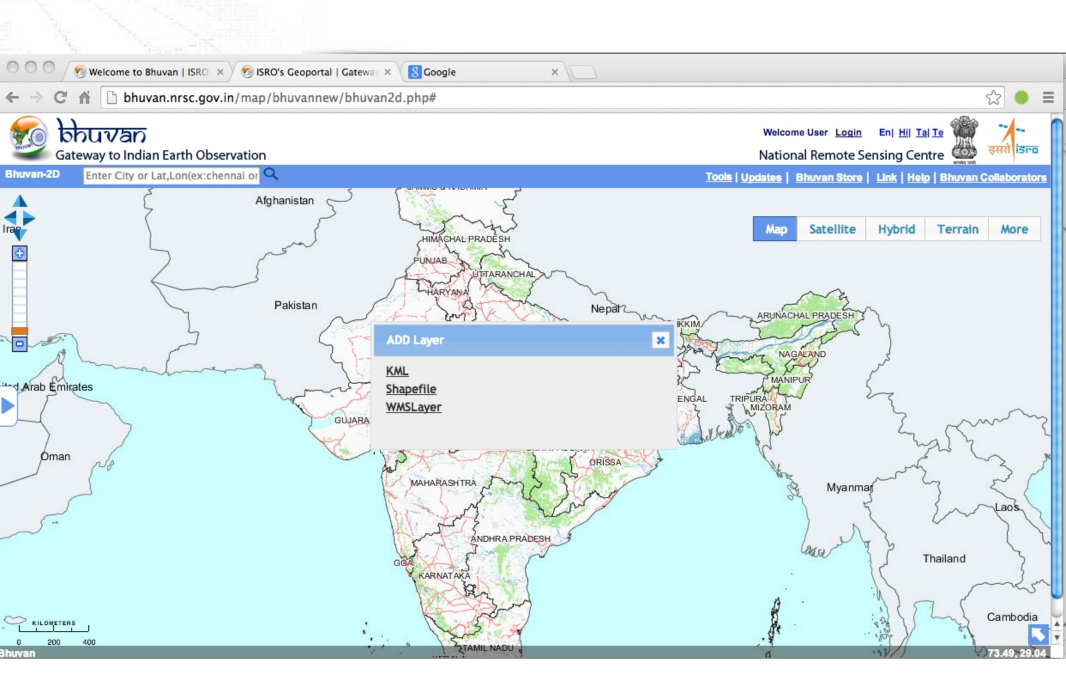


A community website which calculates water quality for a given community Uses Gazetteer service, Water Quality Index Service Web Map Service based on Geographical Names, Road network features Base maps

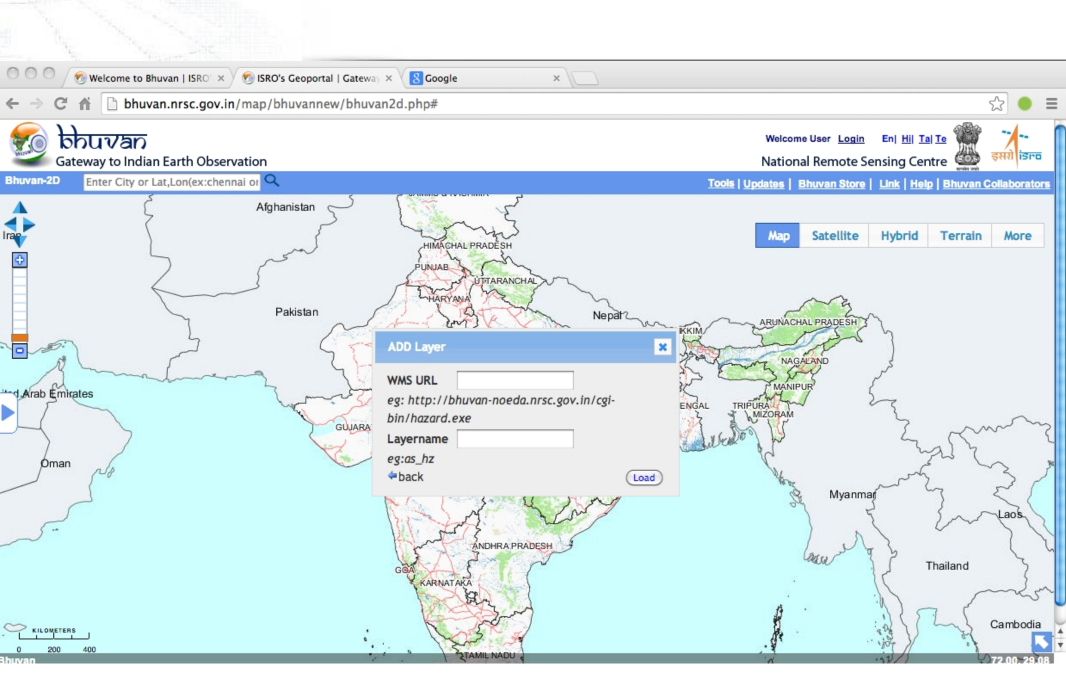




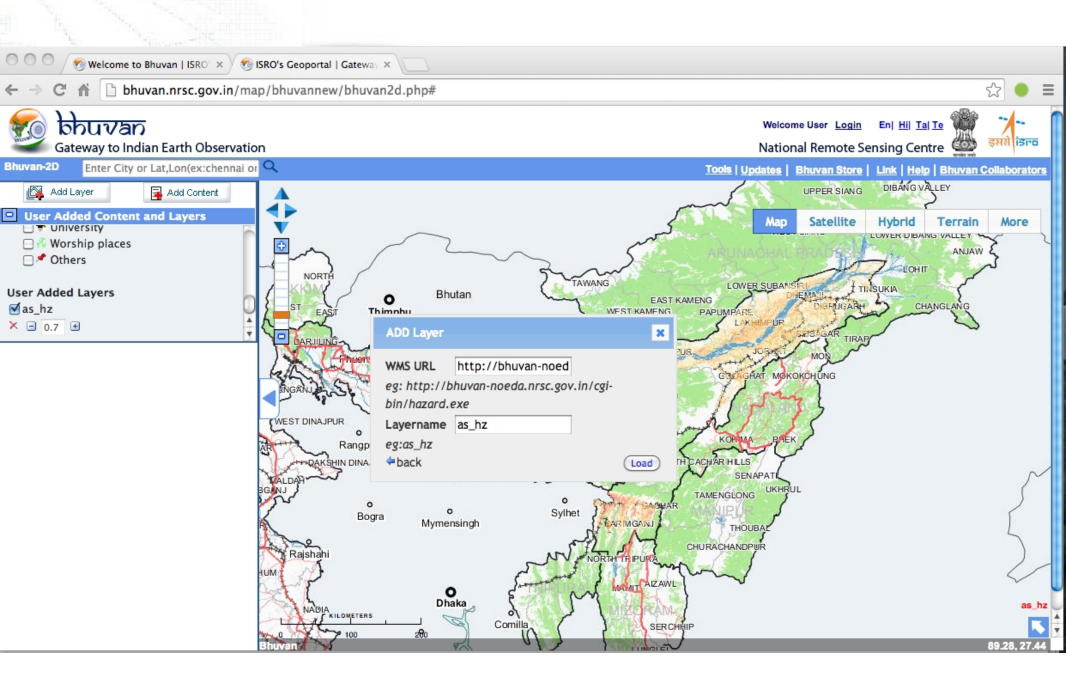




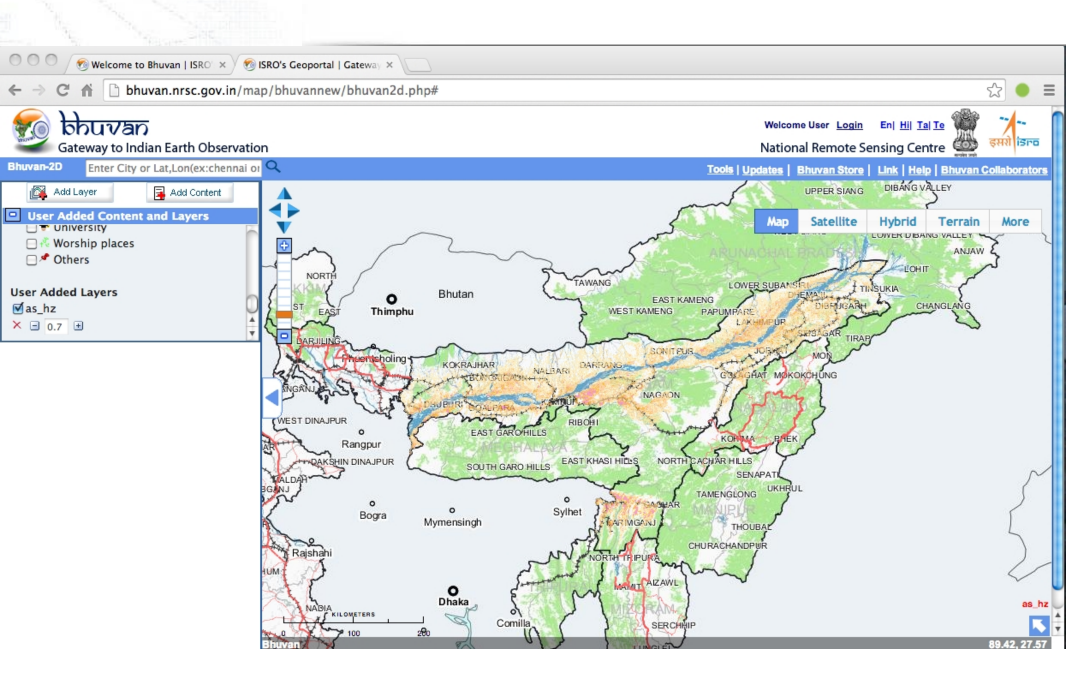




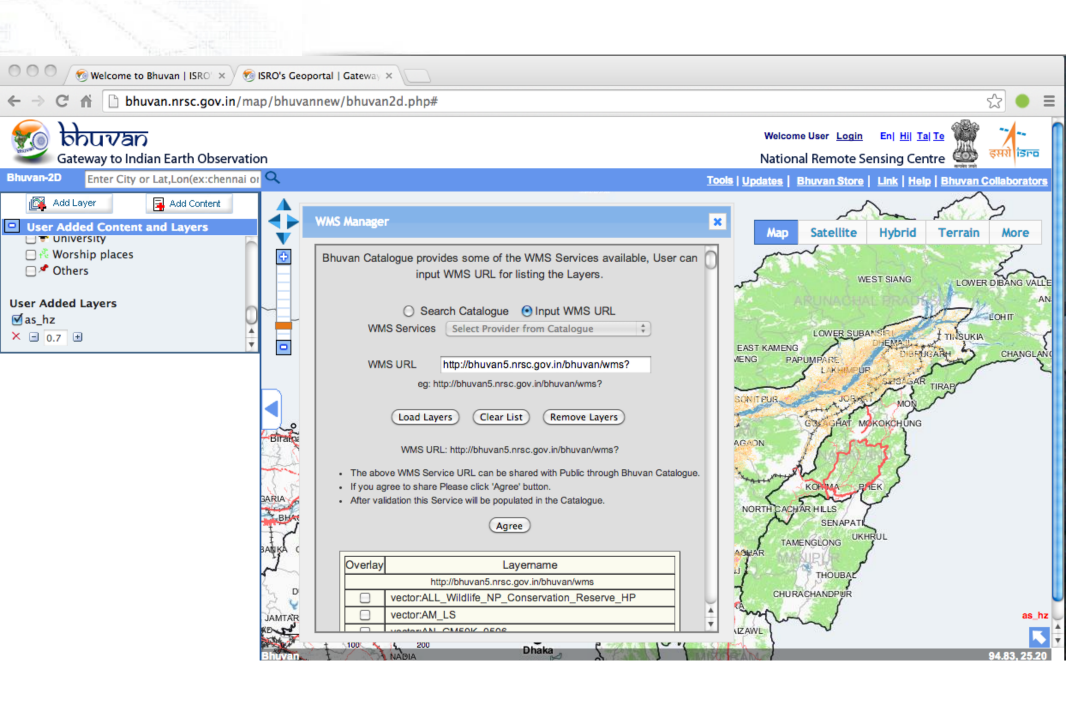




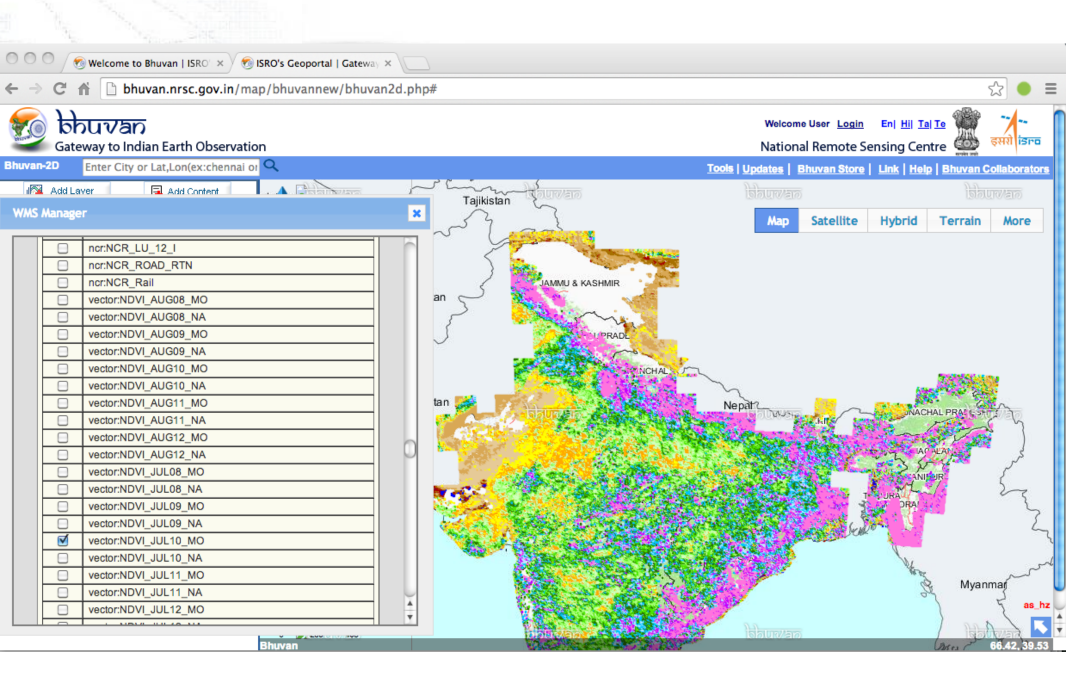




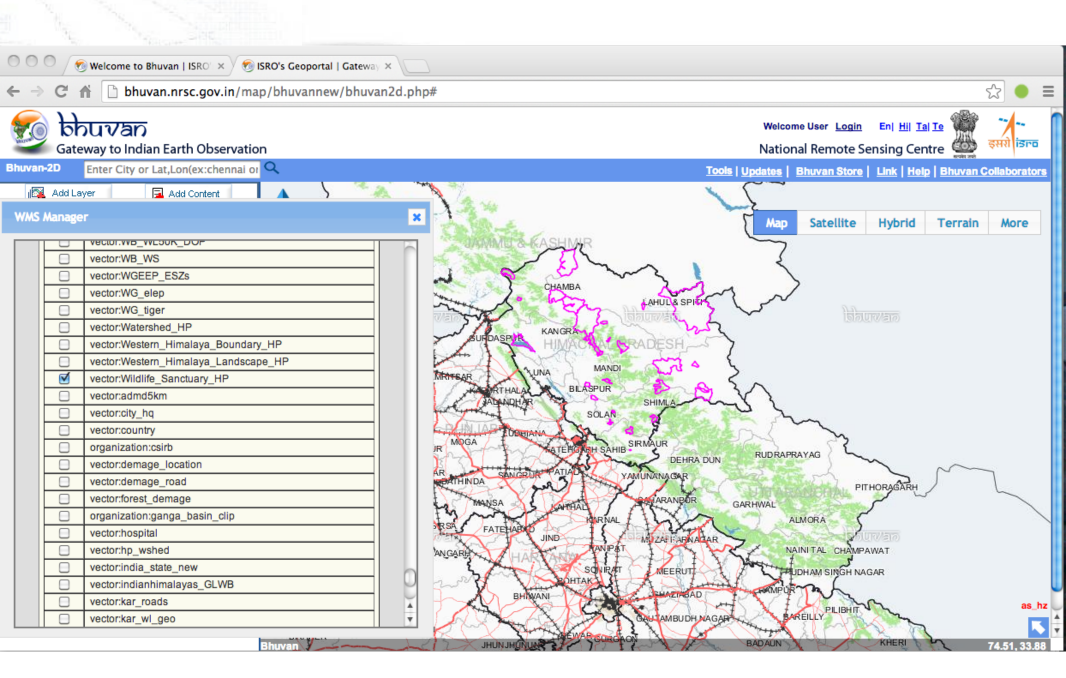




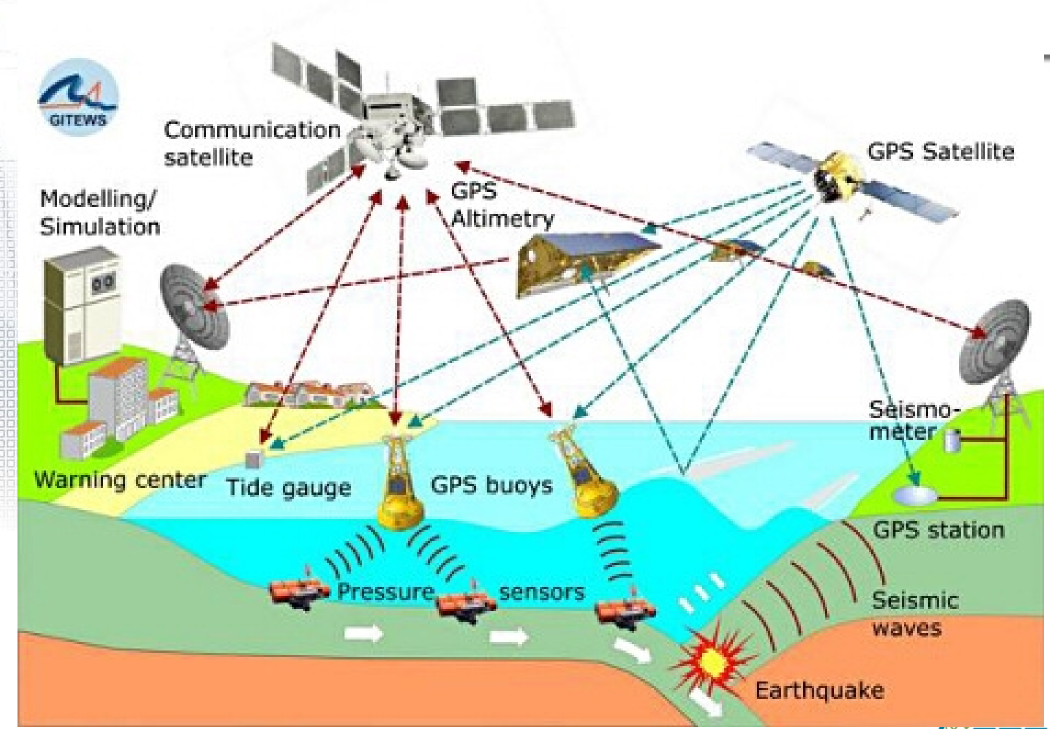












Many Application Areas





Agriculture automation





surveillance

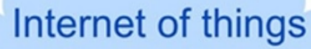


Building managment





Embedded

















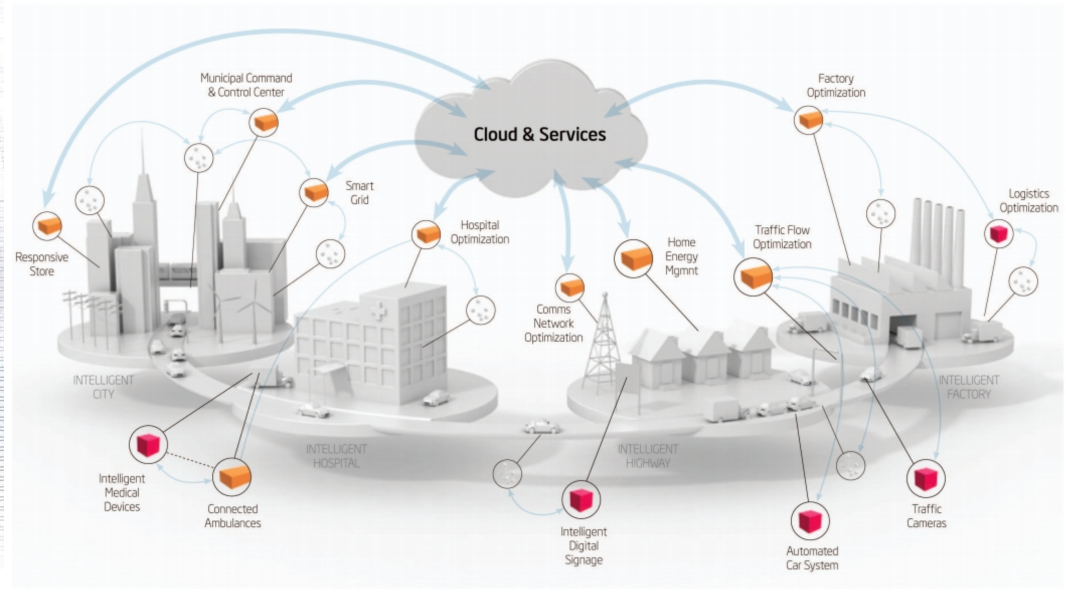






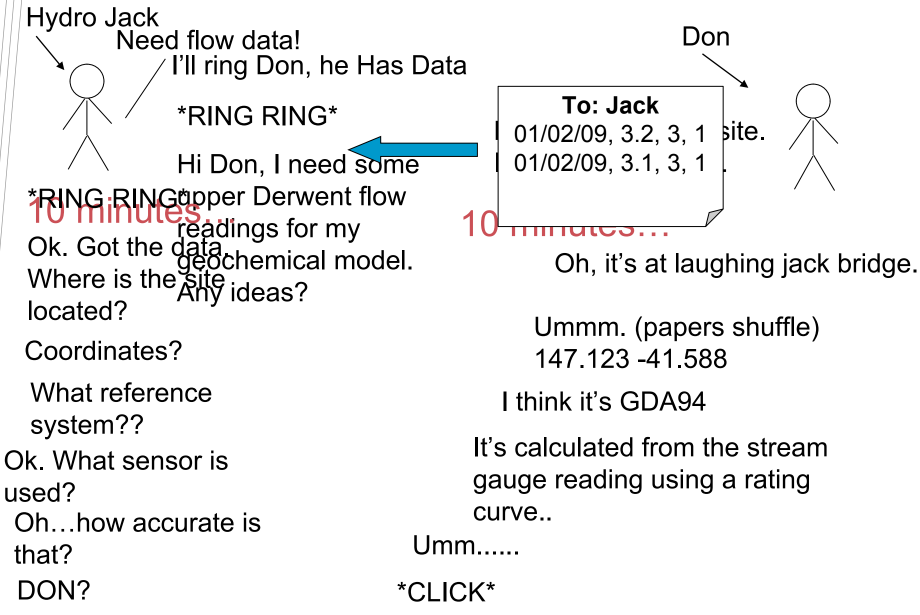








The problem





Sensor Webs

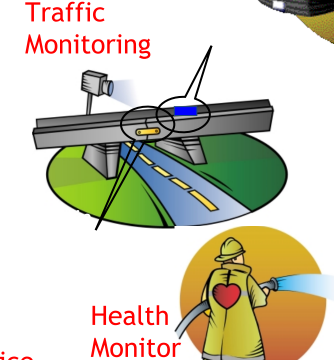
- Sensors connected to and discoverable on the Web
- Sensors have position & generate observations
- Sensor descriptions available
- Services to task and access sensors
- Local, regional, national scalability

Automobile As Sensor Probe

Environmental Monitor

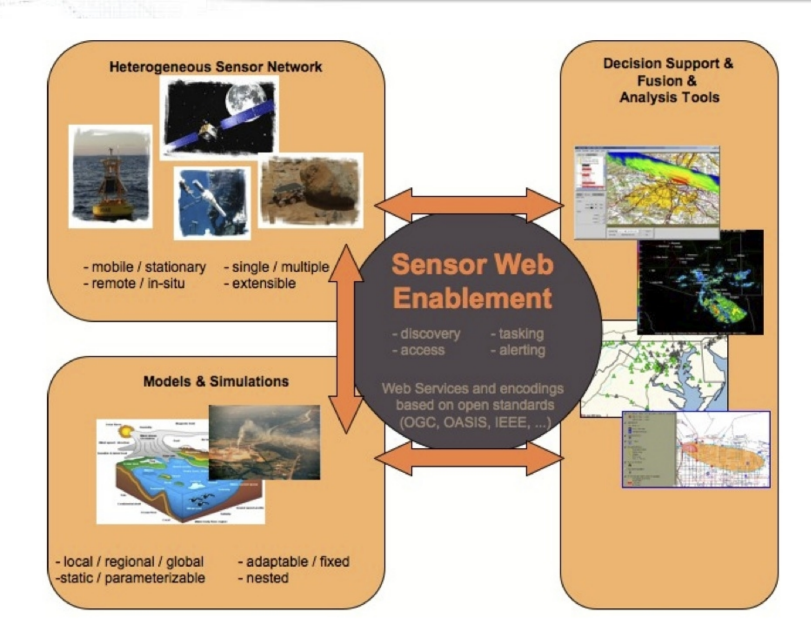


Satellite-borne Imaging Device











Sensor Web Vision I

- Sensors will be web accessible
- Sensors and sensor data will be discoverable
- Sensors will be self-describing to humans and software (using a standard encoding)
- Most sensor observations will be easily accessible in real time over the web



Sensor Web Vision II

- Standardized web services will exist for accessing sensor information and sensor observations
- Sensor systems will be capable of real-time mining of observations to find phenomena of immediate interest
 - Sensor systems will be capable of issuing alerts based on observations, as well as be able to respond to alerts issued by other sensors

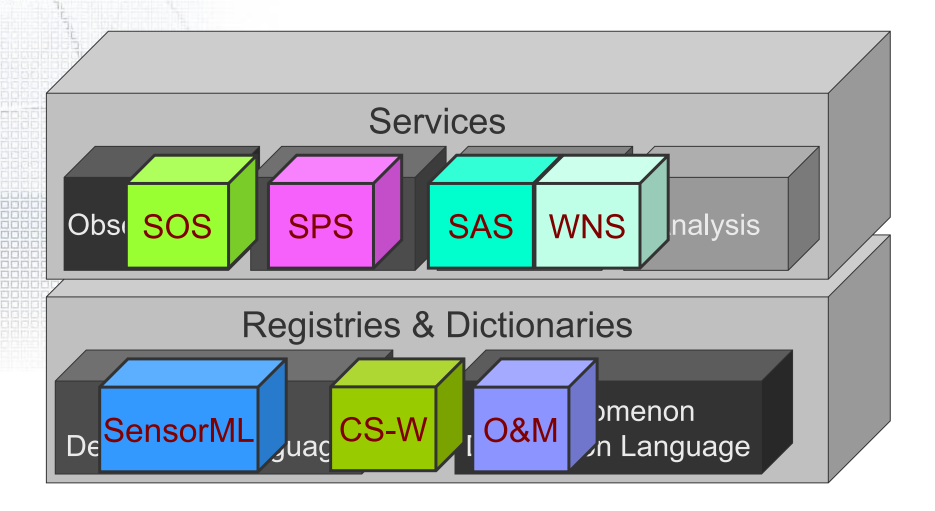


Sensor Web Vision III

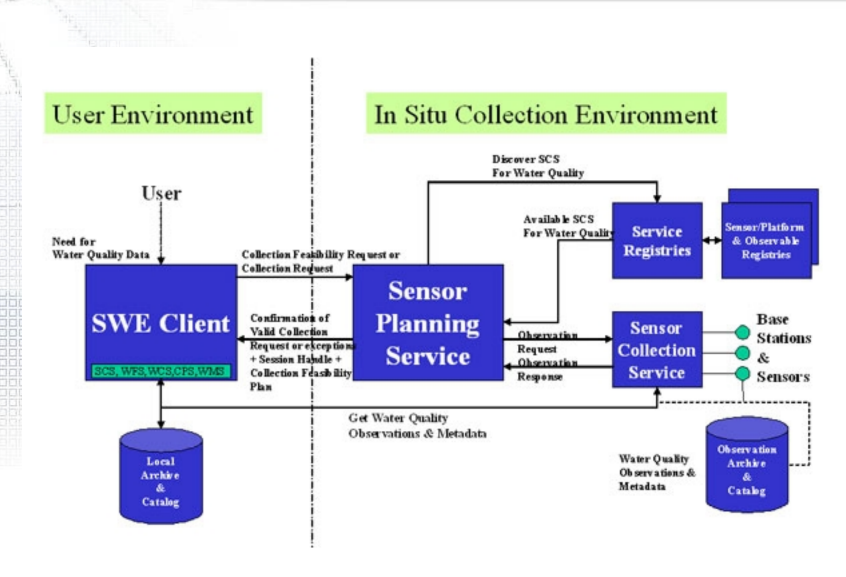
- Software will be capable of on-demand geolocation and processing of observations from a newly-discovered sensor without a priori knowledge of that sensor system
- Sensors, simulations, and models will be
 capable of being configured and tasked through
 standard, common web interfaces
- Sensors and sensor networks will be able to act on their own (i.e. be autonomous)



Building Blocks: OGC SWE



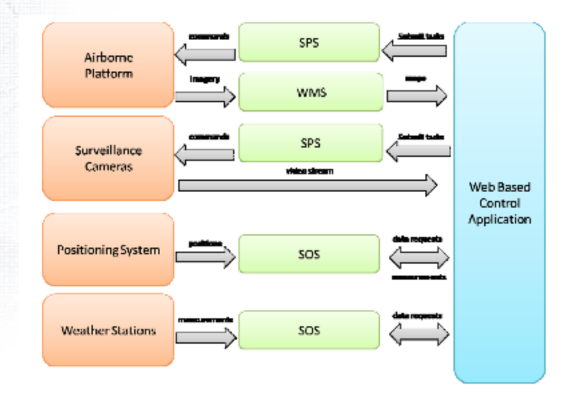




Source: crisisgrid.org



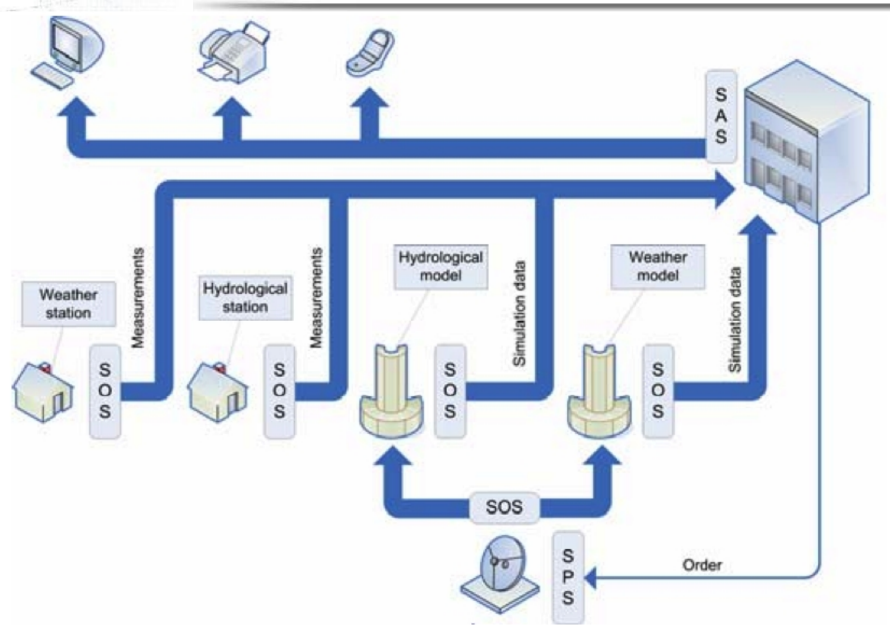
Forest Fire Monitoring



Jirka, S., Broring, A., Stasch, C.: Applying OGC Sensor Web Enablement to Risk Monitoring "and Disaster Management. In: GSDI 11 World Conference, Rotterdam, Netherlands (June 2009)



Flood Monitoring and Prediction



Source: Nataliia Kussul, Andrii Shelestov, Sergii Skaku
THE SENSOR WEB TESTBED FOR FLOOD MONITORING AND PREDICTION

Water Quality Monitoring dota requests encasurements Weather Station sos Water Submit basks SPS Quality Control Water Quality SOS System Sensor subscriptions SAS

Jirka, S., Broring, A., Stasch, C.: Applying OGC Sensor Web Enablement to Risk Monitoring and Disaster Management. In: GSDI 11 World Conference, Rotterdam, Netherlands (June 2009)

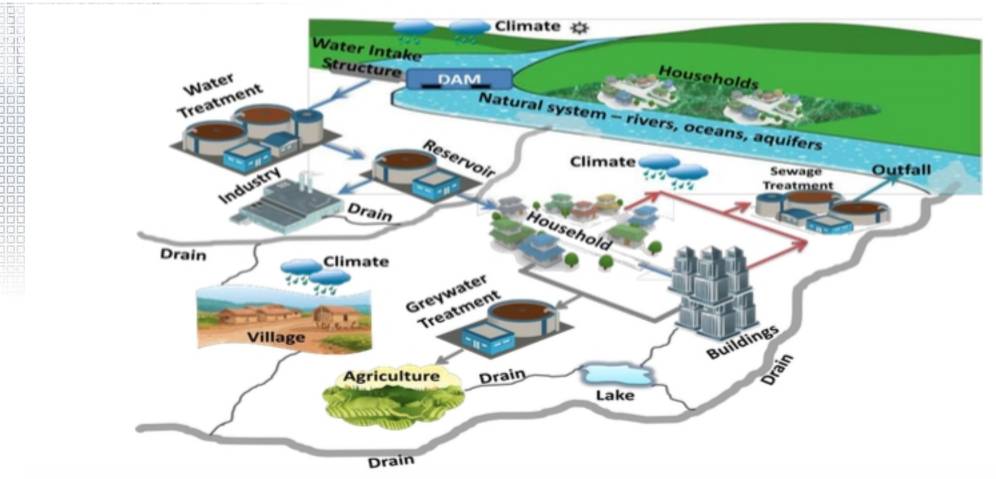
WNS

Alert Receivers



'IMpacting Research, INnovation and Technology' (IMPRINT-India) <u>Domain: Water Resources and River Systems</u>

MHRD has entrusted IITs and IISc to identify the needs of the country in research and technology requirements so as to enable proper planning for manpower, research infrastructure and resources in ten domains of national interest. The outcome of this exercise would be policy documents on education and research.





Major Science Questions

- ★ What are the key gaps in data availability, monitoring and dissemination at various spatial and temporal scales that affect water resources and river systems?
- ★ To what extent water availability and water demands changed historically and how these are likely to change in future?
- ★ How sensitive are the river basins towards changes in land-use/ land- cover and climate?



IMPRINT INDIA DOMAIN #

WATER RESOURCES AND RIVER SYSTEMS

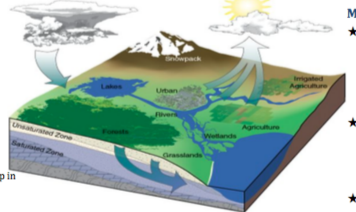
An impending water crisis stares the country in her face today. To illustrate: many of our rivers and water bodies are heavily polluted, posing severe health problems; many cities and towns face acute water shortage every year; much of the population has no access to safe drinking water; overexploited groundwater resources are affecting agricultural output in large tracts of the country; and rapidly vanishing water bodies have gravely damaged aquatic ecosystems and their resilience. The low efficiencies of irrigation water use and poor water management practices and policies at all levels have contributed to the overall aquatic crisis. The focus of the IMPRINT initiative in this domain is to evolve appropriate educational and research policies that can overcome the critical challenges of water resources and river systems.

Themes

- ★ River Basins
- ★ Water in Urban Systems
- ★ Water in Rural Ecosystems
- ★ Water & Agriculture
- ★ Water & Industry
- ★ Spatial Data Infrastructure for Real-Time Data Acquisition and Dissemination

Grand Challenges

- Close water and nutrient loop in agriculture, rural, urban and industrial sectors
- Define, maintain and improve the health of water bodies
- Convert rapid flows to sluggish flows to increase water availability for human and ecosystems
- ★ Increase water-use efficiency through cost effective technology, interventions, measurements, pricing mechanisms, informed opinions and public policies
- Recognize and disseminate traditional knowledge and practices regarding management of water and water bodies



Valuing Water

Water is not only a commodity, but its true value also includes social, cultural, environmental and economic values. All of these must be considered in appraising different policies and initiatives to realize the goals of Integrated Water Resources Management (IWRM) – social equity, environmental sustainability and economic efficiency. Unfortunately, this is rarely done in many developing countries where poor

Major Science Questions

- What are the key gaps in data availability, monitoring and dissemination at various spatial and temporal scales that affect water resources and river systems?
- ★ To what extent water availability and water demands changed historically and how these are likely to change in future?
- ★ How sensitive are the river basins towards changes in land-use/ land- cover and climate?

Governance

The water crisis in many countries today is largely a governance problem. National responses to water-related disasters and shortages, allocation of transboundary water resources, management of national water resources, and building capacity and knowledge should all be jointly shared by governments and civil society. In reality,



Preparation of Policy Document on Education & Research

- Assessment of present status and setting benchmarks for engineering, innovation and education
- ★ Identification of R&D gaps, policy gaps and implementation issues
- Articulate shift in human resource development policy at various levels school to higher education, vocational, etc.
- ★ Re-adjust focus, identify needs (infrastructure, financial and human resources) and set timelines for R&D
- ★ Suggest measures for addressing implementation issues



Knowledge & Capacity Development



Spatial Real-Time Data Infrastructure

With huge gaps in data and scanty real-time data, water resource and river management lie at the mercy of thumb rules and guesstimates. A robust quality-controlled data collection system with real-time open access underlies all future knowledge-based approaches.



- Discovery and access mechanisms for sensors and data within and across wireless sensor networks (WSNs)_
- Developmentof standardized catalogue or sensors registry, for querying services, individual sensors, and spatio-temporal data
- Ability to retrieve the lineage of sensor observations (Data provenance)
- Automatic sensor installation, configuration and operation (GC)
- Integrating diverse sensors into observation systems
- Integrating data from sensor networks into the National Spatial Data Infrastructure (NSDI)
- Event based-notification and lerts
- Ability to support on-demand processing of sensor observations accessed from disparate and sensor networks belonging to multiple domains (e.g. Water and environment)
- Development of remotely taskable sensor systems (GC)



Heterogeneous Sensor Network



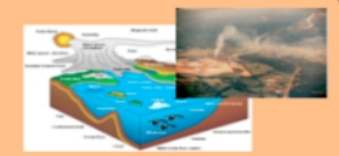






- mobile / stationary
- remote / in-situ
- single / multiple
- extensible

Models & Simulations



- local / regional / global
- -static / parameterizable
- adaptable / fixed
- nested

Decision Support & Fusion & Analysis Tools



Sensor Web Enablement

- discovery
- tasking
- access
- alerting

Web Services and encodings based on open standards (OGC, OASIS, IEEE, ...)



Geosemantic Web

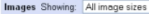


Semantic Interoperability

"Although standards from bodies like the OGC provide the basis for syntactic interoperability the usability of information that is created in one context is often of limited use in another context because of insufficient means for meaningful interpretation"

SRE

Image search: Tiger



Related searches: white tiger tiger cub cartoon tiger baby tiger

Results 22 - 42 of about 44,700,000 for tiger. (0.03 seconds)



Tigers firing in Russia 600 x 307 - 20k - jpg www.fprado.com More from www.fprado.com



The Tiger I, hunting on the ... 532 x 301 - 21k - jpg www.fprado.com



Welcome to the Tiger I Information ... 600 x 387 - 77k - jpg www.alanhamby.com



Siberian tiger in snow 550 x 361 - 28k - jpg advocacy, britannica, com



Photo: Tiger shark just below the ... 470 x 324 - 28k - jpg animals.nationalgeographic.com More from animals.nationalgeographic.com]



Royal Bengal tiger 432 x 489 - 30k - jpg www.solarnavigator.net



Tiger and Earl Woods 300 x 300 - 48k - jpg sports.espn.go.com [More from assets.espn.go.com]



Insert your Tiger (10.4) install ... 500 x 522 - 59k - png overstimulate.com



... by Tatiana the tiger at the San ... 376 x 394 - 39k - qif catsworking.wordpress.com



Tiger drawing 1600 x 1200 - 314k - jpg felinos.files.wordpress.com



Bengal Tigers have unique markings. 800 x 546 - 343k - gif library.thinkquest.org



Tiger I, used for training of ... 392 x 420 - 24k - jpg www.fprado.com



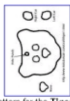
300 x 300 - 17k - jpg sports.espn.go.com



Tiger Woods tied Amold Palmer for ... Thus, the Tiger Shark consumes ... 450 x 300 - 24k - jpg www.elasmo-research.org



The featured mode in Tiger 2005 is ... 440 x 330 - 102k - jpg pc.gamespy.com



Print pattern for the Tiger Cub ... 395 x 541 - 27k - jpg www.kidsdomain.com



356 x 433 - 42k - jpg www.theregister.co.uk



The Top Gun Tiger cluster size is ... Like the other big cats, tigers are ... 400 x 308 - 24k - jpg www.21stcenturytiger.org



Types of Tigers 350 x 350 - 21k - jpg greennature.com



ears opened on tiger 400 x 313 - 7k - jpg www.origami-instructions.com



Eye of the tiger 450 x 300 - 97k - gif www.uga.edu



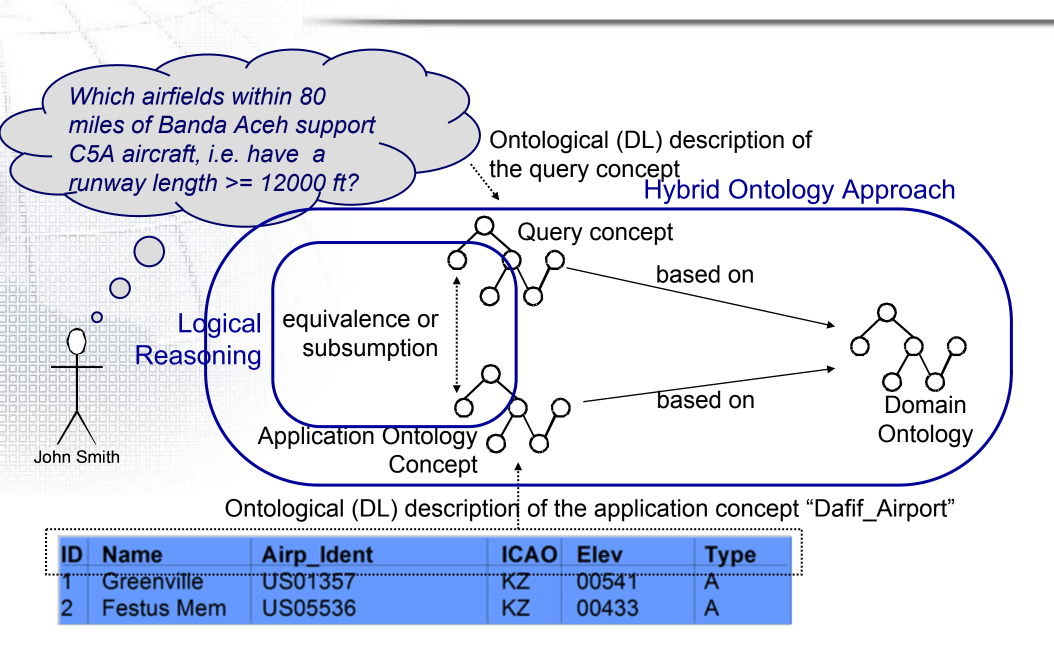


Semantic Web

- □ Semantic means *meaning*
- Meaning enables a more effective use of the underlying data. Meaning is often absent from most information sources, requires users or complex programming instructions to supply it.
- Semantics give a keyword symbol useful meaning through the establishment of relationships. (e.g. Building, Bank, etc)



Ontologies for Enhanced GI Discovery



"Typical' Geospatial Query (Intelligence / Logistics Domain)

"Which airfields within 500 miles of Kandahar support C5A aircraft?"

Aero Feature or Geo Feature?

Buffer or proximity?

Statutory or Nautical? Straight-line or driving? Coordinate system? Feature property or non-spatial information?

What does this mean to a GIS?

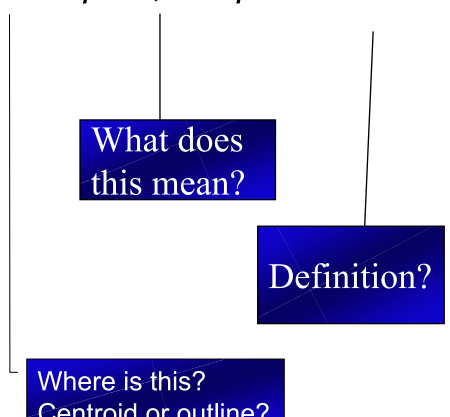
Afghanistan?
Centroid or outline?



"Typical' Analyst Query:

"Which hospitals within 30 mins of Alpine, CA provide burn

treatment?' Feature Reference Type? **Buffer or** proximity? **Driving or Flying?** Road Closures?



Centroid or outline?

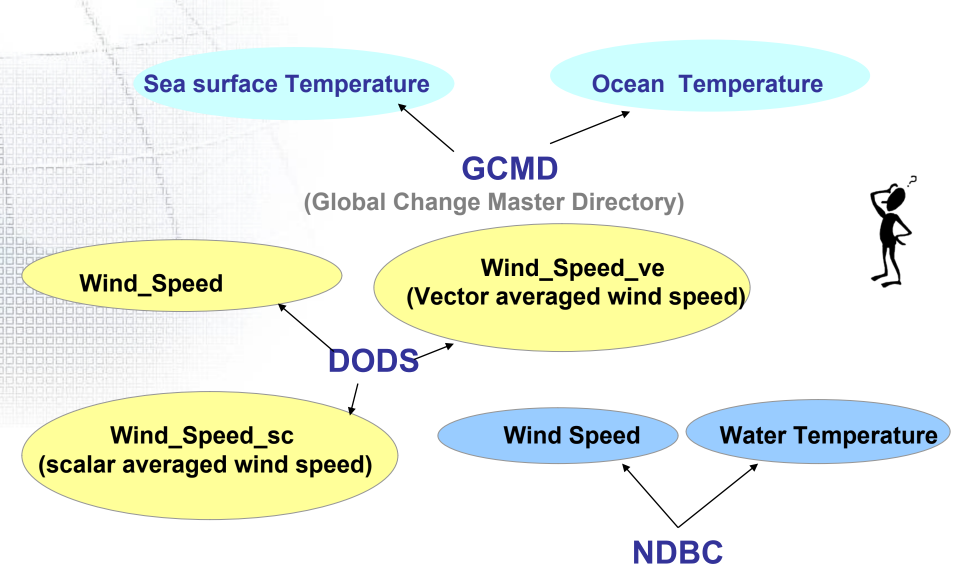


Which hospitals within 30 mins of Alpine, CA provide burn treatment?"

- We need to associate a number of factors, including hospital type and facilities – its accessibility after a disaster – and the staff available
- The query needs to be structured based on Concepts & Relationships that can be retrieved and then customized for the specific query.
- Using this approach, a listing of the hospitals capable of dealing with large number of burn cases is returned to the user and information associated with the query retrieved.



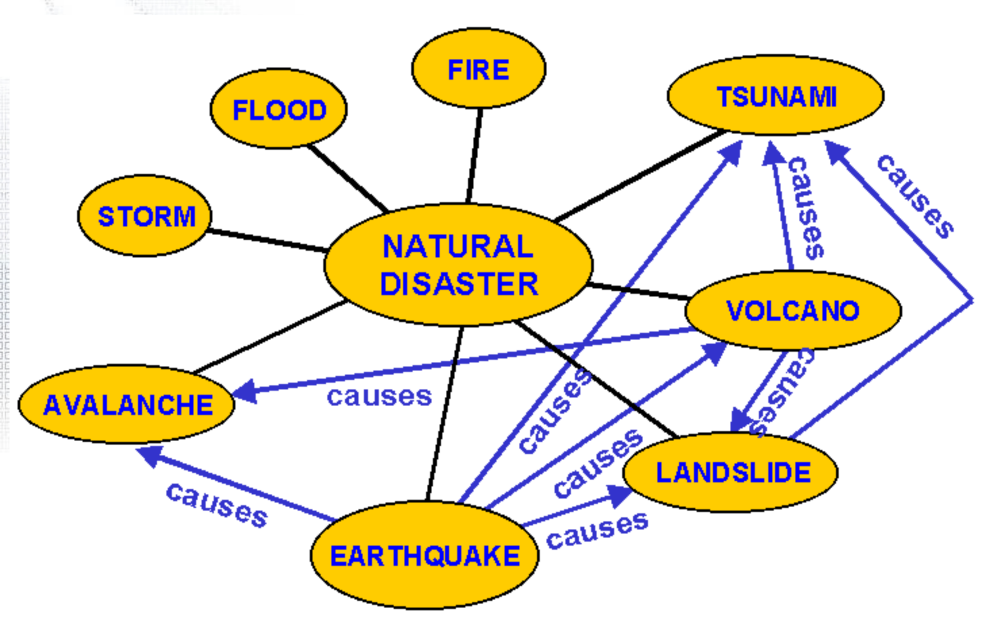
Semantic heterogeneities







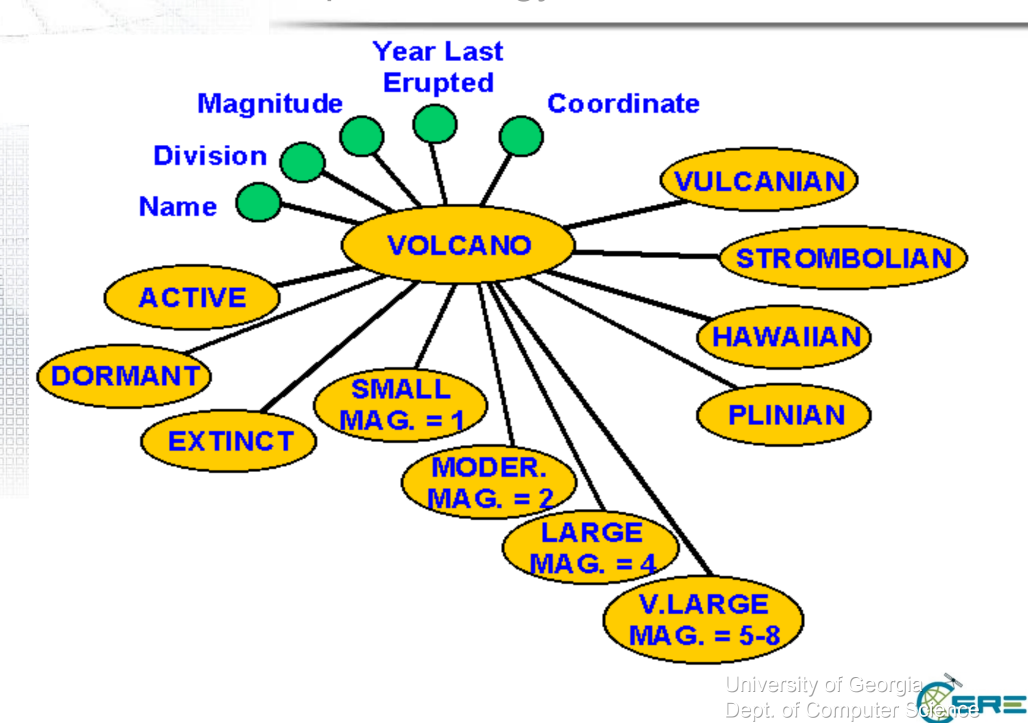
Example Ontology for Natural Disasters



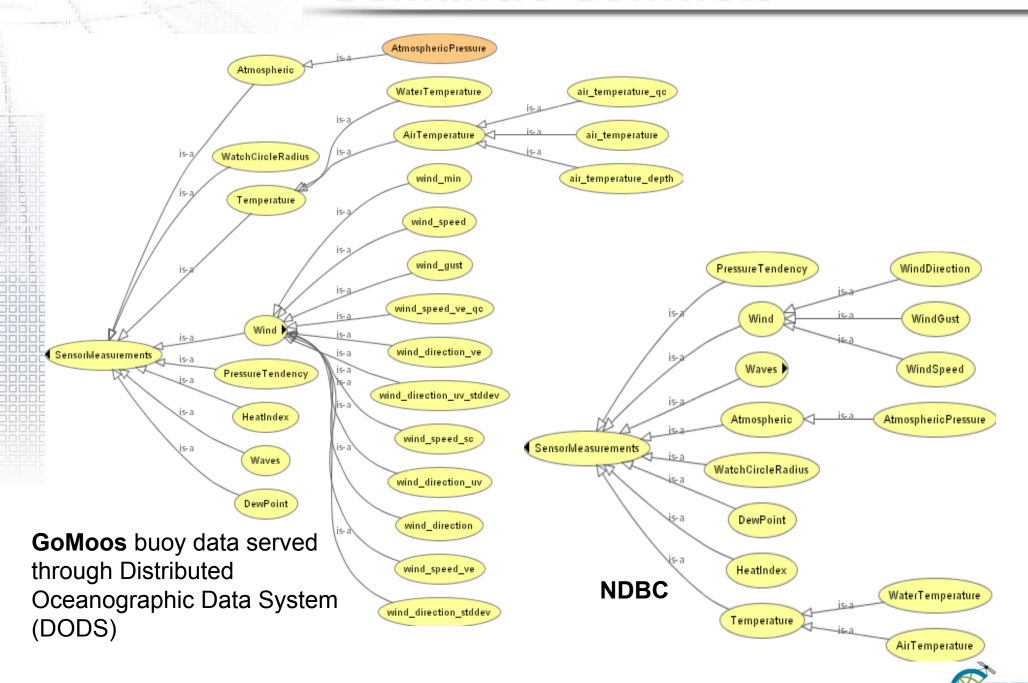
University of Georgia.

Dept. of Computer Science

Example Ontology for Volcanoes



Semantic Conflicts





A concept called WaterTemperature

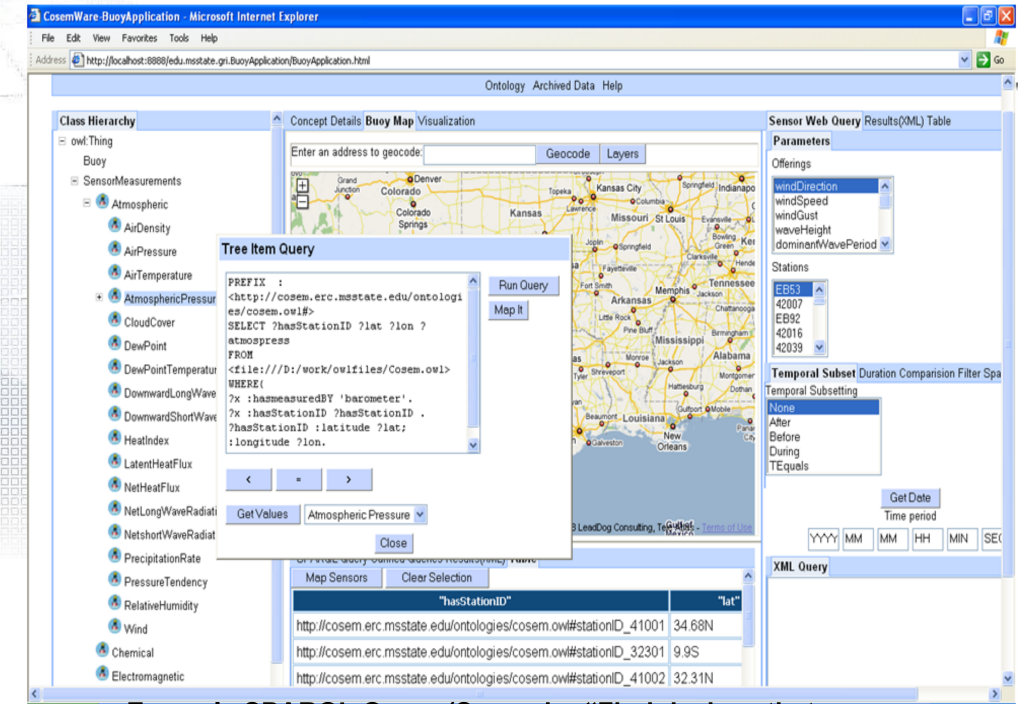
A-Box and T-Box

SPARQL A-Box Query

- SPARQL is a protocol and query language for semantic web data sources.
- Based on matching graph patterns.

Name	Syntax	Semantics
TBox		
Class Equivalence	$C \equiv D$	$C^I = D^I$
Class Subsumption	$C \sqsubseteq D$	$C^I \subseteq D^I$
Property Equivalence	$P \equiv R$	$P^{I} \equiv R^{I}$
Property Subusmption	$P \sqsubseteq R$	$P^I \subseteq R^I$
ABox		
Individual assertion	C(i)	$i^I \in C^I$
Property filler	R(a,b)	$(a^{I},b^{I})\in R^{I}$
Individual equivalence	i = j	$i^{I} = j^{I}$
Individual inequivalence	$i \neq j$	$i^I \neq j^I$

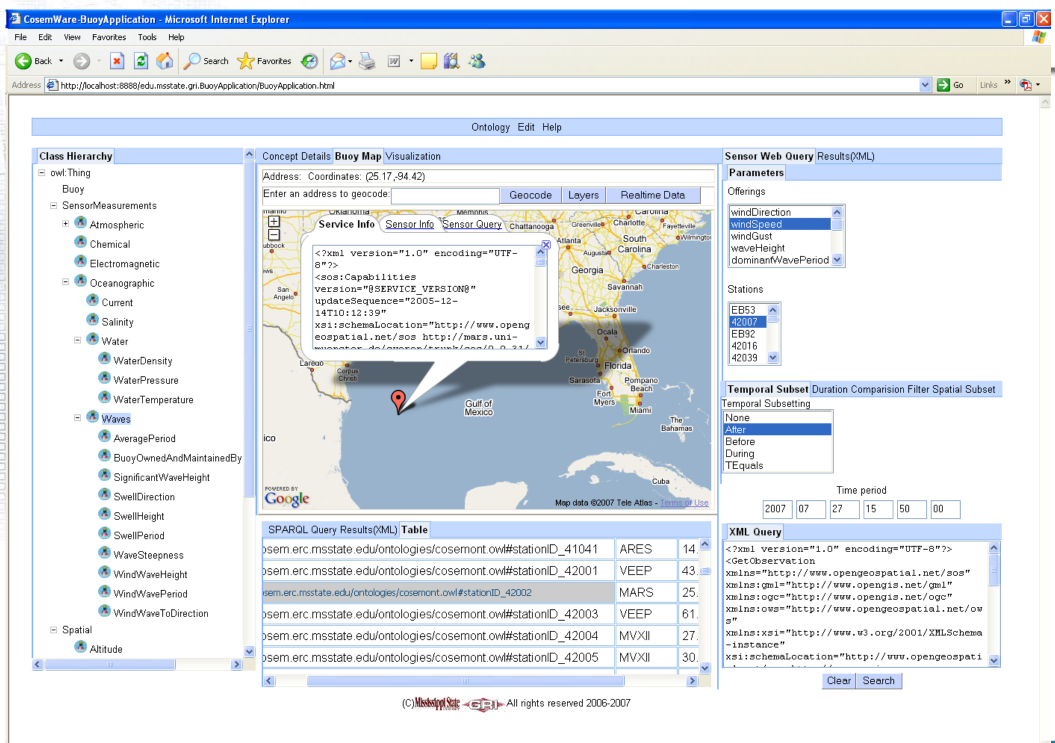




Example SPARQL Query (Scenario: "Find devices that can produce certain output variables")



Coastal Semantic Middleware



Local intranet

⚠ Done

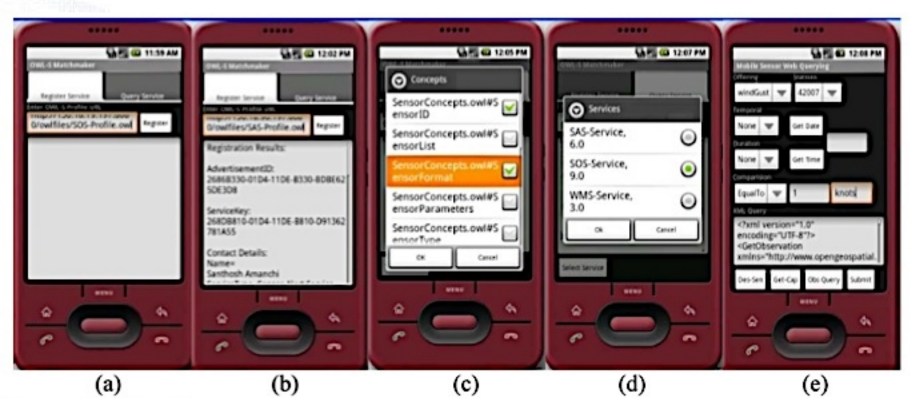












Heterogeneities in Classification Systems

- The problem is finding the right data that matches a given criteria.
- Classification systems
 exist in several domains
 and also unique to
 different countries.
- Information is normally disseminated through classification

Land Cover

- International Geosphere Biosphere Programme (IGBP)
- United States Geological Survey (USGS)
- Olson Global Ecosystems (OGE)
- Simple Biosphere model (SiB)
- Simple Biosphere 2 (SiB2)
- Biosphere Atmosphere Transfer Scheme (BATS)

□ Soils

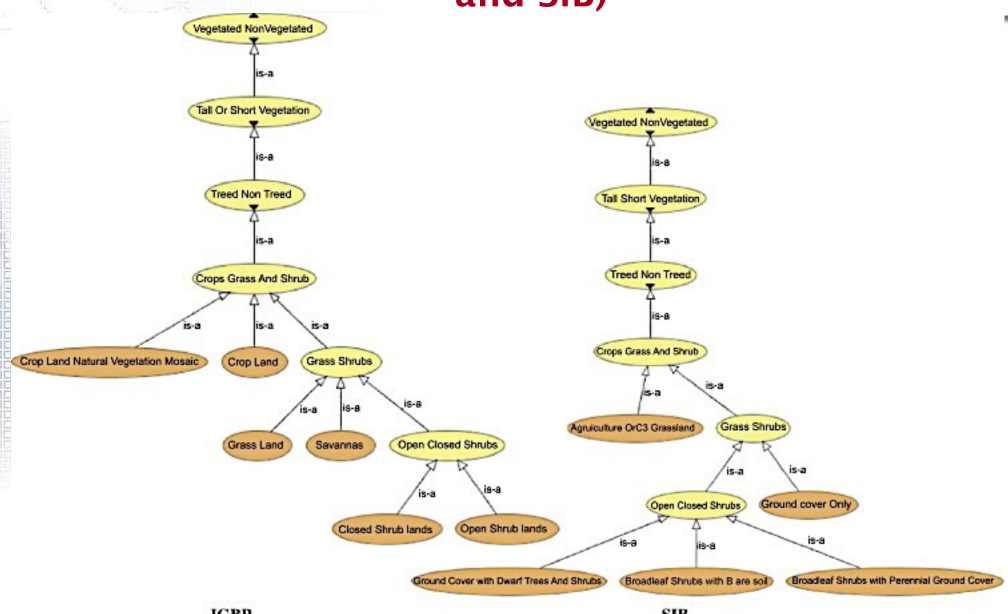
- natural resources conservation service (NRCS)
- Canadian soil classification system
- Unified soil classification system

□ Wetlands

- U.S. Fish and wildlife service
- USGS wet land classification
- Ramsar classification system
- Cowardian system



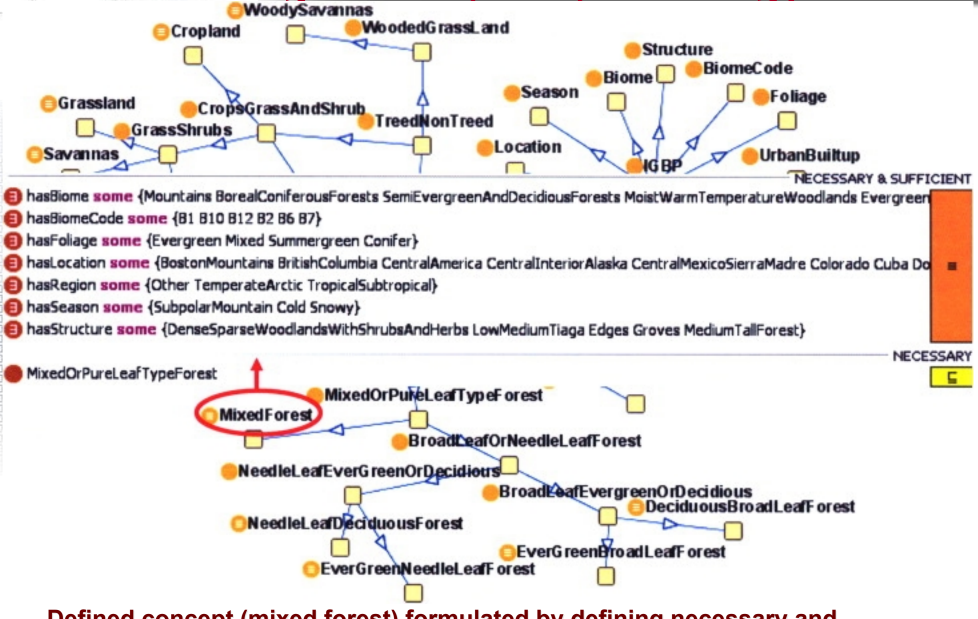
Semantic conflicts between classification systems (IC and SiB)



International Geosphere Biosphere Simple Biosphere modelS(iB)
Programme(IGBP)



International Geosphere Biosphere Programme(IGBP) Ontology



Defined concept (mixed forest) formulated by defining necessary and sufficient conditions in a IGBP ontology



Thank you



Spatial Decision Support Systems (SDSS)



Information Systems are of two types

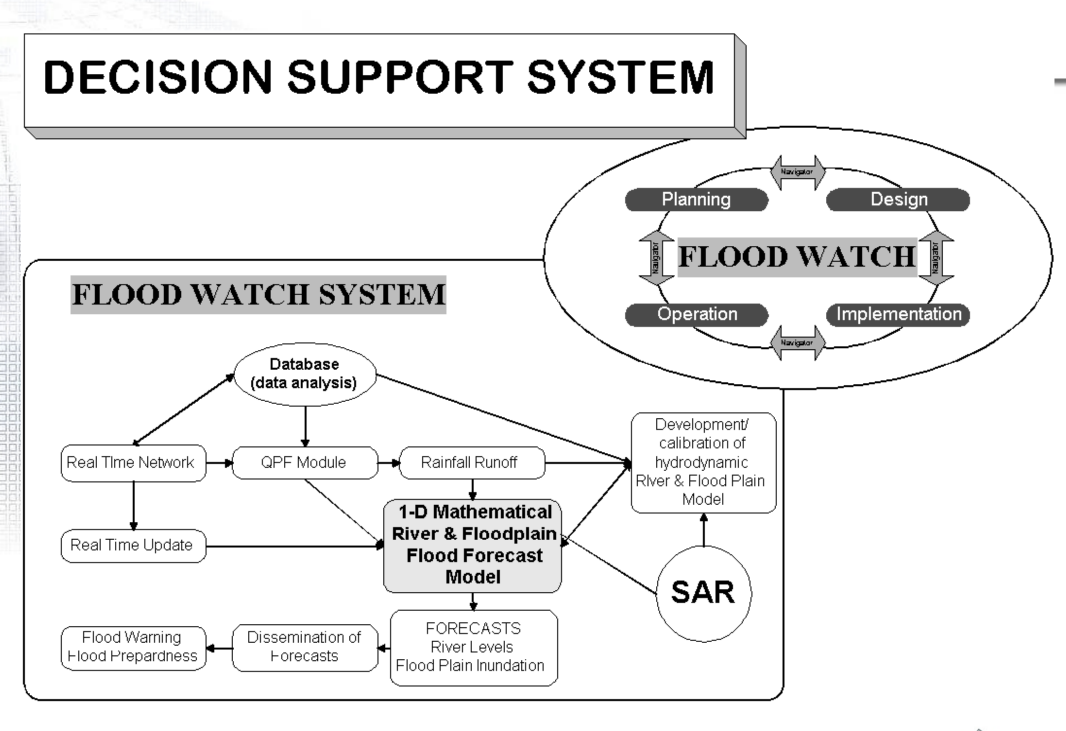
- > Transaction processing systems
 - Emphasis on recording, updating and retrieving as per the occurrence of operations
 - Operate in on-line or batch mode and follows well defined procedures

Example: Banking and Airline Reservation Systems

- Decision Support System
 - Emphasis on manipulation, analysis and particularly modeling to support decision makers.
 - Used in market analysis, resources planning, defence etc.

GIS belongs to the second type!







Applications

Many Applications of network routing

Examples: Online Map service, phone service, transportation navigation service

- Identification of frequent routes
 - Crime Analysis

- Identification of congested routes
 - Network Planning





Spatial Decision Support

- Many times decisions have to be taken by administrators
 - Cannot satisfy all stakeholders
 - Cannot find money for entire needs
 - Cannot complete the task within a given time
 - Cannot protect environment while carrying out development projects
- Environment related issues are most controversial, requiring most spatial inputs



Spatial Decision Support

- Use of GIS for environmental/resources management applications includes:
 - 1. Data management
 - 2. Data Assessment
 - 3. Modelling and spatial analysis
 - 4. Management and decision support
- □ Applications 1 thru 3 culminate in 4... the end use?



Application or decision support?

- An application may end at any point
 - Spatial / attribute data creation end at 1
 - descriptive/mapping exercise may end at 2
 - opredictive modelling exercise may end at 3
 - BUT they must start at 1 and work through these stages in sequence
- The ultimate end application must be decision making (i.e. management) and use in support of decisions made



Example:

Environmental Management

- Aims of environmental management:
 - to prevent environmental deterioration and degradation
 - to promote sustainable use of the environment
 - to prevent over use or exploitation of natural resources
 - to preserve environmental diversity
- Objectives of environmental management:
 - to control the environment and/or our influences upon the environment via direct or indirect action
 - i.e. putting environmental science to work!



Decision making or support?

- Decision making vs decision support
 - GIS can provide certain tools for assisting in the decision making process
 - i.e. maps/displays as means of visualising the problem
 - overlays as means of defining relationships
 - modelling as means of predicting outcomes etc.



...the answer

- ☐ GIS functions on their own are NOT decision making tools...
 - (i.e. they only ASSIST in the decision making process)
 - ...therefore, GIS is not a decision making tool,
 it is a decision SUPPORT tool



Decision making

- Decision making:
 - a decision is a choice between alternatives
 to meet specific objectives
 - the alternatives may represent:
 - different courses of action
 - different hypotheses
 - different use of a geographical entity etc.



Decision objectives

- Objectives are governed by management goals and in turn determine the range of alternatives
 - e.g. identify areas of high risk in soil erosion
 example in order to address the goal of preventing soil erosion
 - resulting alternatives may be different maps
 representing different management plans
- Process, governing the way decisions between alternatives are made, is the "decision rule"



Applications of Local Operations

Soils:

☐ Revised Universal Soil Loss Equation (RUSLE) uses six

environmental factors in the equation:

A=RKLSCP

A=average soil loss

R=rainfall-runoff erosivity factor

K=soil erodibility factor

L=slope length factor

S=slope steepness factor

C=crop management factor

P=support practice factor



 Multiply the rasters in a local operation to produce the output raster average soil loss.



http://www.scotland.gov.uk/Resource/Img/47121/0020519.jpg





Definition of a DSS

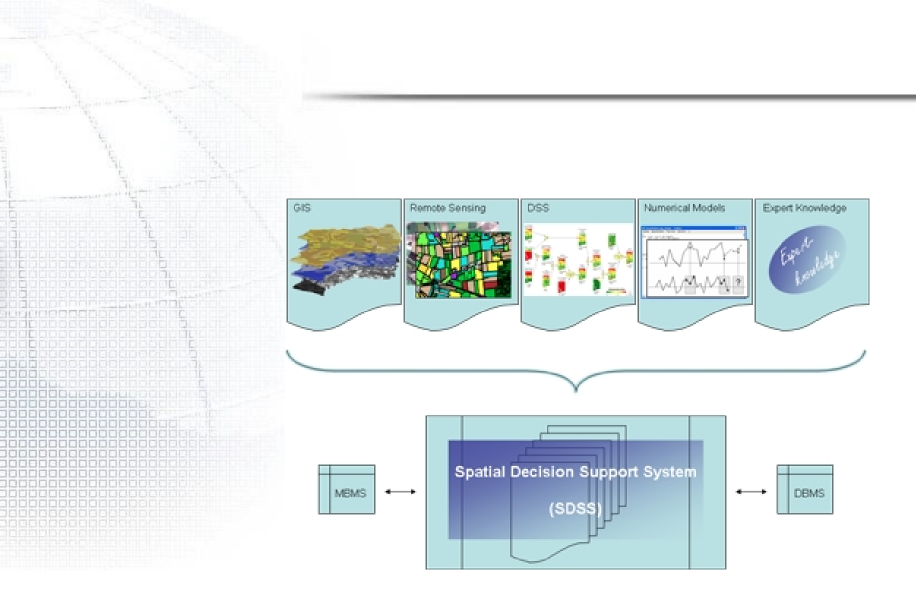
- ☐ In general terms, DSS are:
 - computer-based systems
 - dedicated to a restricted but well defined area of application
 - systems incorporating modelling and analysis with data and database management systems
 - systems which do not make decisions, but facilitate logistics of decision making process
 - interactive systems that help decision maker carry of a decision research
 - providers of custom-built information
 - providers of user-friendly GUI with short response times



Developing Spatial DSS

- ☐ The role of GIS?
 - GIS is an INCREDIBLY USEFUL tool
 - SDSS retains the general characteristics of basic DSS but in addition they include:
 - spatial data input capabilities
 - storage of complex structures common in spatial data
 - analytical techniques unique to spatial data
 - cartographic output
- An agricultural SDSS might be comprised of:
 - o climatic and economic models
 - GIS software
 - o spatial data





SDSS Components

SDBMS - locational, topological and thematic data types to support cartographic display, spatial query, analytical modeling

MBMS - model base management system to support statistical and numerical models which stores models instead of data

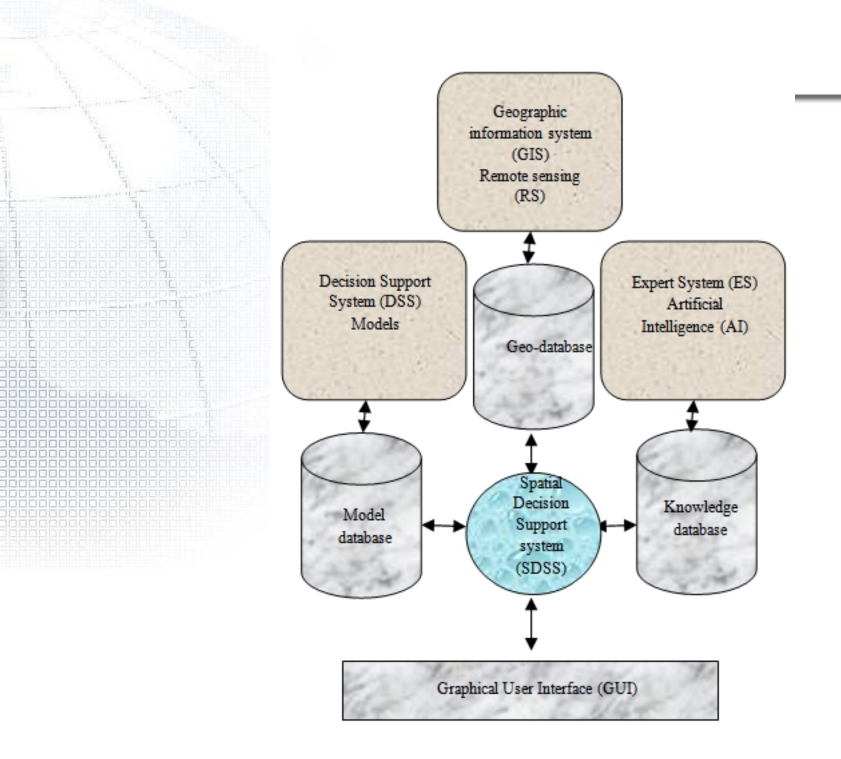
Each model may be a small piece of code to solve a part of an algorithm



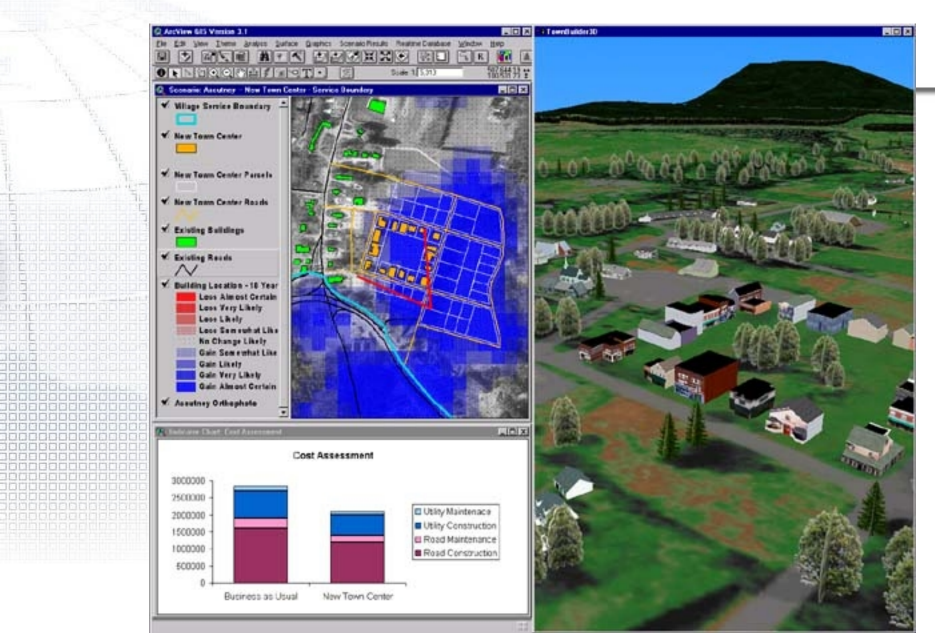
SDSS Components

- ☐ Knowledge based reasoning, image processing may be part of the MBMS
- Graphical and tabular report generators
- ☐ 2-d and 3-d displays
- Bar charts, pie-charts, scatter plots, line plots, ...
- Application specific plots and reports









3D visualization is used to show community members how a proposed development would change the landscape.

Credit: Environmental Simulation Center, 2004.