ONTOGRAPHY DRIVEN ARCHITECTURE FOR WEB GIS: STUDY OF SEMANTIC GEOSPATIAL INFORMATION RETRIEVAL SYSTEM

Anuj Tiwari,
Research Scholar, Geomatics Group.
Department of Civil Engg, IIT Roorkee
Aim of this paper is to introduces Semantic Web as an extension of the current web technology, which extends the capability of Web GIS system to incorporate geospatial information as per the well-defined meaning of their feature sets, better enabling computers and people to work in integration.

“Lead the Web to its full potential”.

---- Tim Berners-Lee, 2004
• GIS
• WWW – Information Highway
• Web-GIS
• Client – Server Architecture
• Internet Growth
• Semantic Web
• Ontology
• Semantic Web Architecture
• Conclusions
A unified visual representation that combine spatial, temporal and attribute information for each and every object of interest and lets us question, analyze, interpret, understand, and simulate data in many ways that reveal relationships, patterns, and trends in the form of maps, reports, and charts is known as GIS.

A Geographic Information System (GIS) is a computer-based system including software, hardware, people, and geographic information.
Rather than moving through geographical space, it moves your ideas and information through cyberspace – space of electronic movement of ideas and information.
World Wide Web has revealed the immense value and unique ability of GIS to analyze large integrated spatial and non-spatial data with its sophisticated analysis functions and introduced flexible architectures to make distributed geographic information (DGI) available to a very large worldwide audience with modern IT infrastructure.
Client – Server Architecture

Figure. 3-tier Web GIS Architecture.
Internet: Beyond the Limits

Productivity of Internet

Databases

1980 - 1990

Directories

1990 - 2000

Keyword

Tags

The Desktop

PC Era

The World Wide Web

Web 1.0

1980 - 1990

Web 2.0

2000 - 2010

Web 3.0

2010 - 2020

Web 4.0

2020 - 2030

The Social Web

The Semantic Web

The Intelligent Web

Reasoning

Natural language

Semantic

Tagging

Amount of data

The Desktop

PC Era

The World Wide Web

Web 1.0

1980 - 1990

Web 2.0

2000 - 2010

Web 3.0

2010 - 2020

Web 4.0

2020 - 2030

The Social Web

The Semantic Web

The Intelligent Web

Reasoning

Natural language

Semantic

Tagging
**Syntax**: How you say something.

**Semantics**: Meaning behind the Syntax.

"I love GIS". or "I ♥ GIS".

Syntax Different or Semantic Same

Syntax + Semantics = “Communication”
Internet gave **Voice** to computers.

Internet created standards way for computers to communicate with each other and with its users.

- Talk, Store & Retrieve and Search what we want.

- Much like Parrot that mimic human sound with understanding it.

Computers mimic human information without knowing its meaning.
Web 3.0: Semantic Web

“The Semantic Web is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation."

**Viewpoint:** the Web = a web of Knowledge (Data + Relationship)

**Goal:** to provide a common framework to share data on the Web across application boundaries.

How to teach relations-ships to computers ??????

**Main Ideas:** Ontology + Standards + “Layers”
The primary goal of ontology is to develop a shareable representation of knowledge.

The ability to access, analyze and merge data from many diverse sources across the web because they use the same ontology or specify a mapping between their ontology and other more broadly used ontologies.

Another key advantage of this approach is that the knowledge of public services becomes available in a machine process able form which allows for much more automation.
Semantic Web GIS Architecture

Figure. Ontology driven Web GIS Architecture.
Semantic Architecture…

- The Basic Architecture is same as 3-tier Client-Server Architecture.

Extended Components are:

- **Figure. Knowledge Generation Phase**
- **Figure. Knowledge Use Phase**
- **Figure. Extended User Group**
Key Contribution

- **Physical Universe**
  - Objects & Phenomenon

- **Mathematical Universe**
  - Def (Obj) & Def (Phen)

- **Representation Universe**
  - Symbology for Obj & Phen

- **Implementation Universe**
  - Data Structure for Obj & Phen

**COGNITIVE UNIVERSE**

Human Dimension/Perception
Object & Relationship of objects with Phenomenon
Conclusion

- This Paper describe the concept of Semantic Web with GIS Technology.

- This Paper introduce a Web GIS architecture that enable geospatial information integration in a seamless and flexible way based on its semantic value regardless of its representation.

- Spatial Data availability In the form of classes (computation form) brings a new geospatial opportunity for GIS developer to do whatever they want to do 😊😊😊.
Thank You