



NCAR

Seminar at UNIDATA

Boulder (CO) USA, 10 Dec 2010



UCAR



unidata

Multi-disciplinary interoperability challenges

Stefano Nativi

Italian National Research Council
and PIN -University of Florence



ESS Lab



Outline

- ▶ System of Systems approach and principles
- ▶ Brokering SOA (B-SOA)
- ▶ EuroGEOSS Operating Capacity
 - ▶ multi-disciplinary discovery and access brokers – including semantic search;

- ▶ Related research topics
 - ▶ Harmonizing netCDF-CF and ISO models -from ncML to ncML-G+
 - ▶ Uncertainty-enabled data (and services)



Rationale

▶ Contribution to the following Objectives

- ▶ Formation and operation of an **Earth system science community**, based on **multidisciplinary knowledge integration**
- ▶ Develop advanced digital earth infrastructures: **multi-disciplinary cyber(e)-Infrastructure**

▶ Interoperability across disciplines

- ▶ **Semantic**
- ▶ **Technical**
- ▶ Organizational

▶ European and International Initiatives

- ▶ EU **INSPIRE** (European SDI)
- ▶ GEO **GEOSS**



INSPIRE and GEOSS approach



- ▶ Implement a “**system of systems**”
 - ▶ Consisting of existing and future information systems
 - ▶ Supplementing but not supplanting systems mandates and governance arrangements
- ▶ Build on **existing (autonomous) capacities**
 - ▶ Mediate (standard and non-standard capacities)
 - ▶ Interconnect (capacities) and Adapt connecting protocols
- ▶ Recognized **multi-disciplinary capacities** should provide:
 - ▶ Metadata to describe available spatial resources
 - ▶ Network (Access) services to
 - ▶ discover, transform, view and download spatial resources
 - ▶ invoke advanced processing services to support decision making



System of Systems principles

- ▶ Shift from technical interoperability towards **conceptual composability**
 - ▶ by recognizing and specifying *interoperability arrangements*
- ▶ Assure a **low entry barrier** for both resource **Users** and **Producers**
- ▶ Build incrementally on **existing infrastructures** (information systems) and incorporate heterogeneous resources
- ▶ Introduce **distribution and mediation functionalities** (i.e. brokering frameworks) for interconnect heterogeneous resources
 - ▶ Discovery, access, processing and chaining



Flexibility: different Interoperability levels

- **Different interoperability levels -at different Infrastructures level**



Flexibility: different Interoperability levels

- **Different interoperability levels -at different Infrastructures level**
- **Four main infrastructure types**

1. **Distributed Computing** Infrastructure

- Distributed Capacity provision functionalities



Flexibility: different Interoperability levels

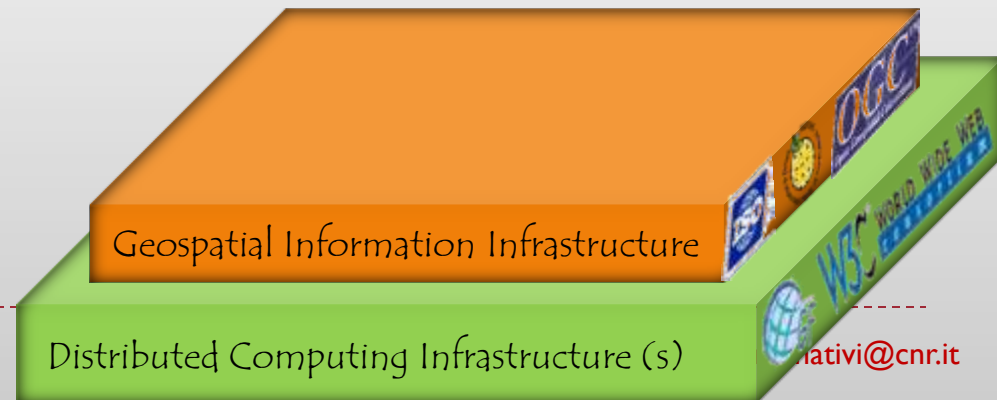
- **Different interoperability levels -at different Infrastructures level**
- **Four main infrastructure types**

1. **Geospatial Information** Infrastructure

- Geospatial resources core functionalities

2. **Distributed Computing** Infrastructure

- Distributed Capacity provision functionalities



Flexibility: different Interoperability levels

- Different interoperability levels -at different Infrastructures level
- Four main infrastructure types

1. **Thematic/Community** Infrastructures

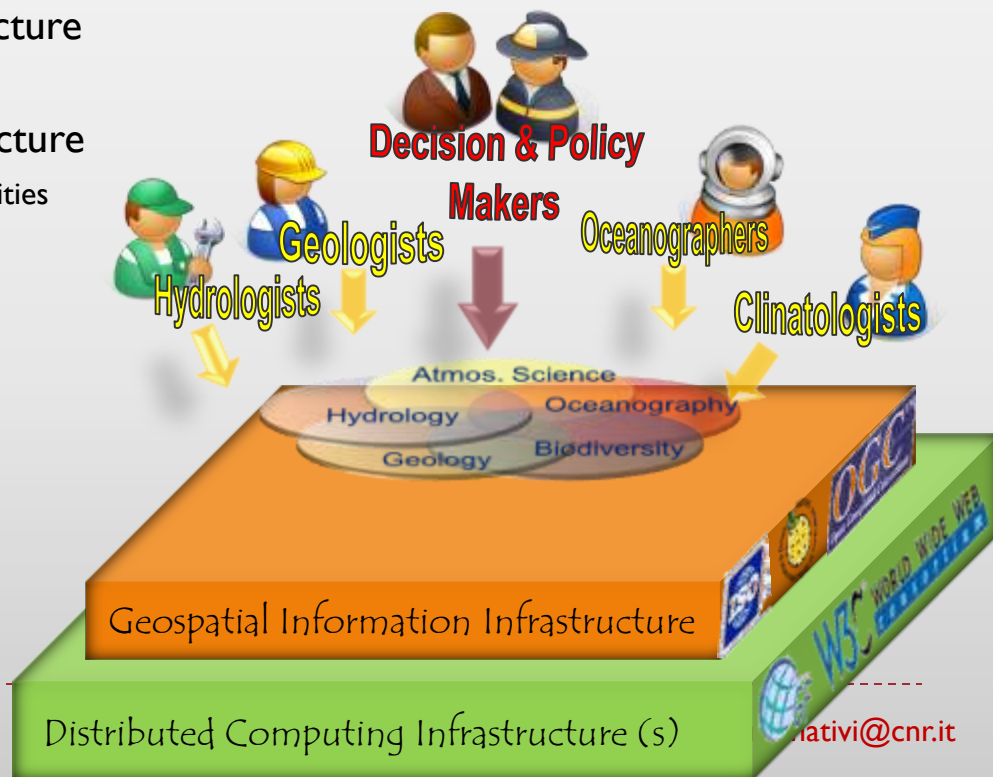
- SBA/CoP resources core functionalities

1. **Geospatial Information** Infrastructure

- Geospatial resources core functionalities

2. **Distributed Computing** Infrastructure

- Distributed Capacity provision functionalities



Flexibility: different Interoperability levels

- Different interoperability levels -at different Infrastructures level
- Four main infrastructure types

1. **Thematic/Community** Infrastructures

- SBA/CoP resources core functionalities

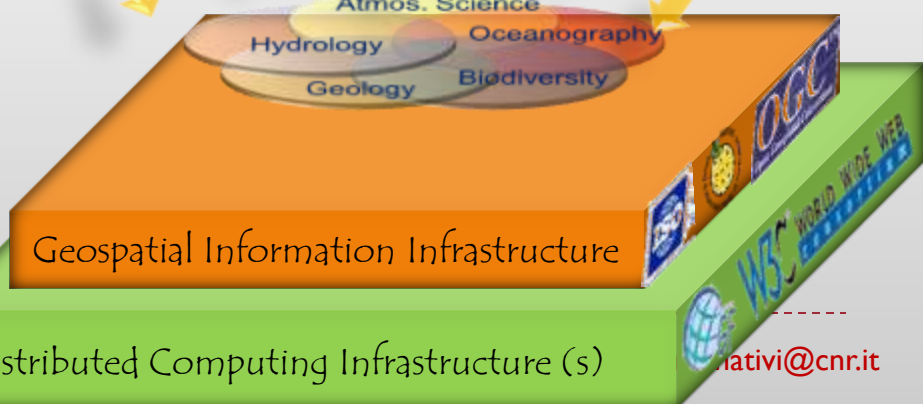
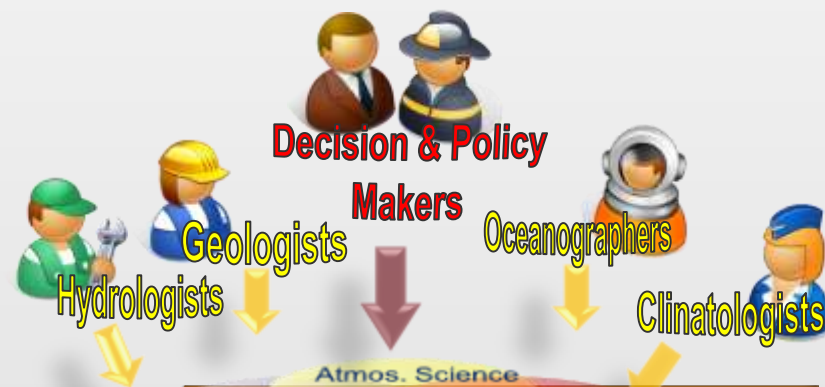
1. **Geospatial Information** Infrastructure

- Geospatial resources core functionalities

2. **Distributed Computing** Infrastructure

- Distributed Capacity provision functionalities

Domain
Semantics



Flexibility: different Interoperability levels

- Different interoperability levels -at different Infrastructures level
- Four main infrastructure types

1. **Thematic/Community** Infrastructures

- SBA/CoP resources core functionalities

2. **Digital Earth (Earth System Science)** Infrastructure

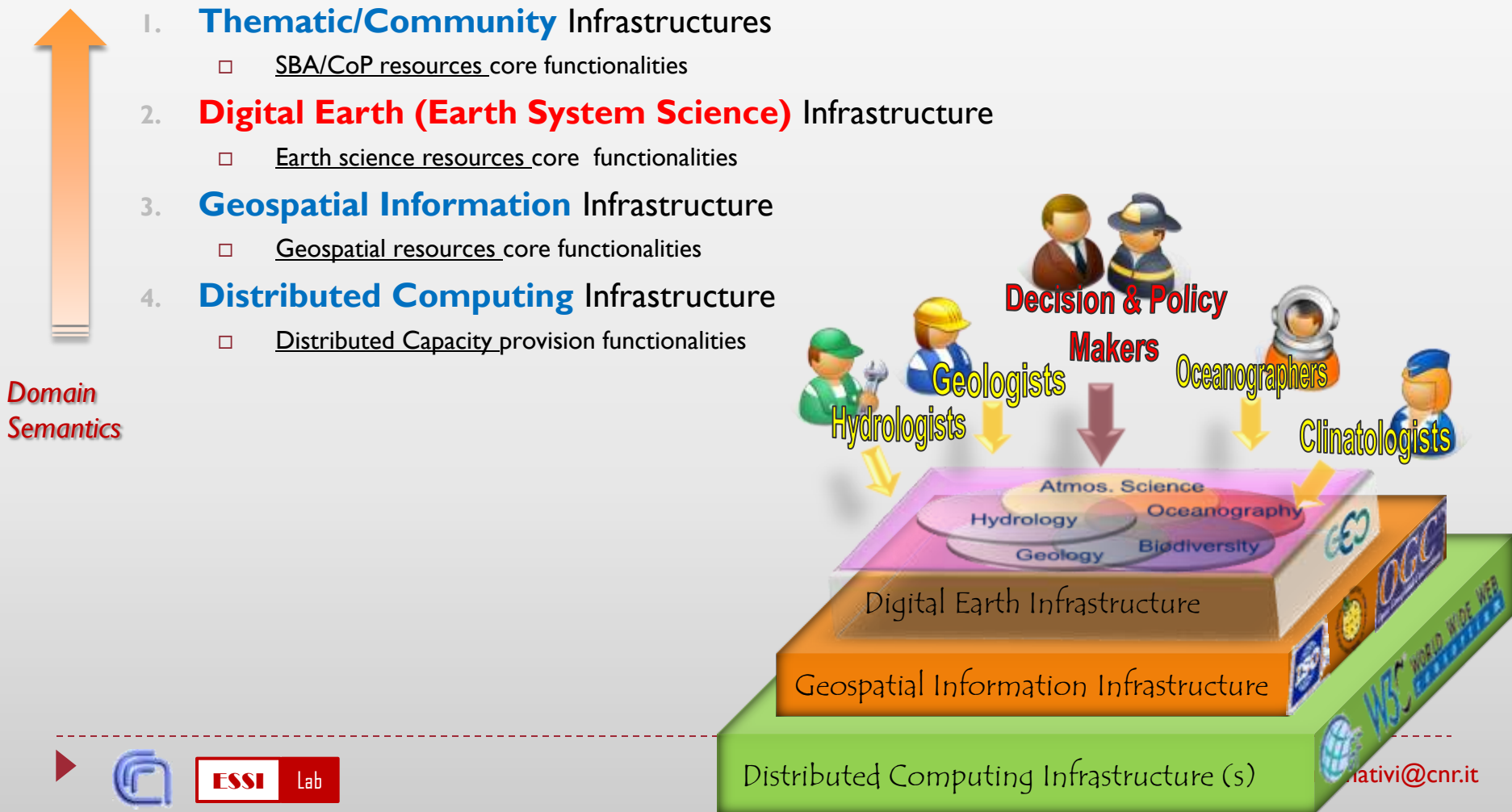
- Earth science resources core functionalities

3. **Geospatial Information** Infrastructure

- Geospatial resources core functionalities

4. **Distributed Computing** Infrastructure

- Distributed Capacity provision functionalities



Flexibility: Interoperability Arrangements

- ▶ **Interoperability Arrangements:**
 - ▶ to shift from technical interoperability towards conceptual composability
- ▶ They must be able to
 - ▶ **align** (and where necessary to harmonize) the **heterogeneous** system **conceptual models**.
 - ▶ **connect autonomous systems** at **different** infrastructural **levels**
 - ▶ **avoid** tight coupling or **strong integrations** -only define how system components interface with each other



Interoperability Arrangements implementation

- ▶ **Need:**
 - ▶ to **raise the level of abstraction** and **cope with systems complexity**

- ▶ **Solution:**
 - ▶ **Adapt** SOA and MDA
 - ▶ **Introduce brokering** and **mediation** frameworks for managing resources
 - e.g. discovery, access, processing and chaining



Brokering SOA (B-SOA)

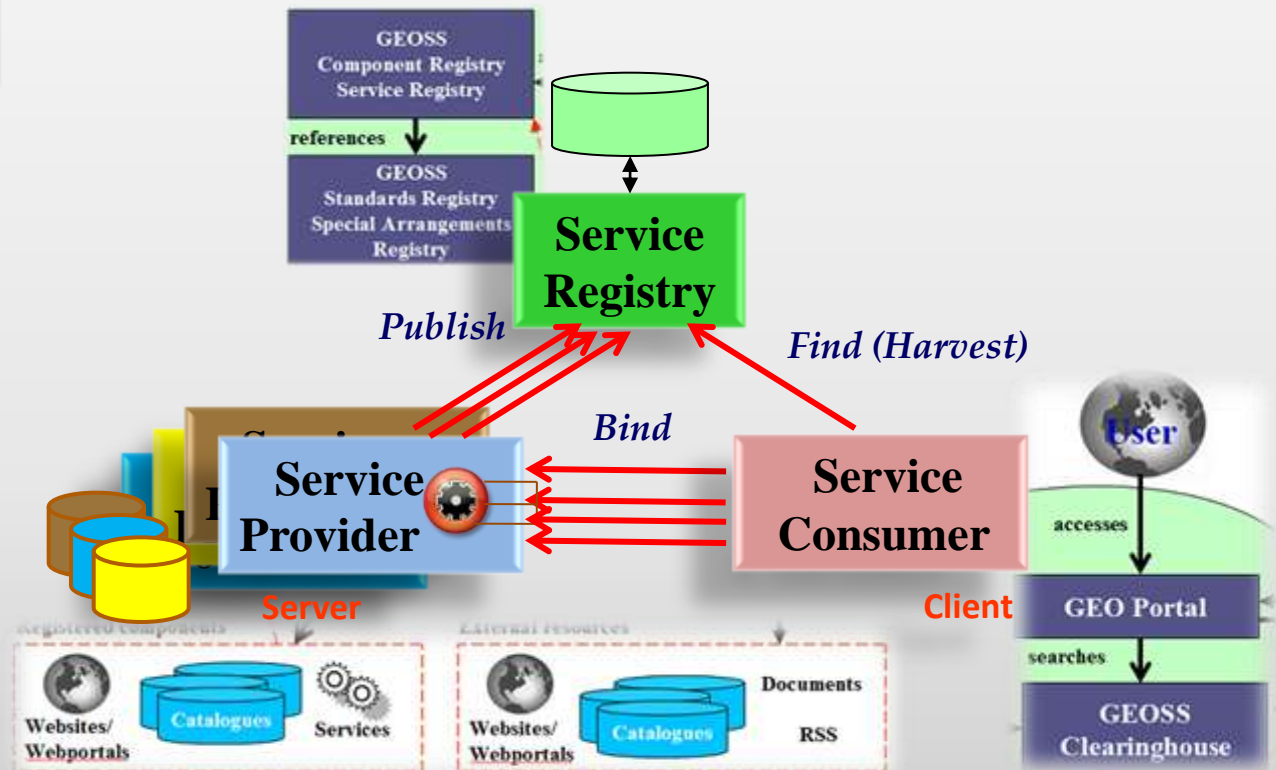
- ▶ For complex (large and heterogeneous) infrastructures, SOA archetype does not scale and is not flexible



Brokering SOA (B-SOA)

- ▶ For complex (large and heterogeneous) infrastructures, SOA archetype does not scale and is not flexible

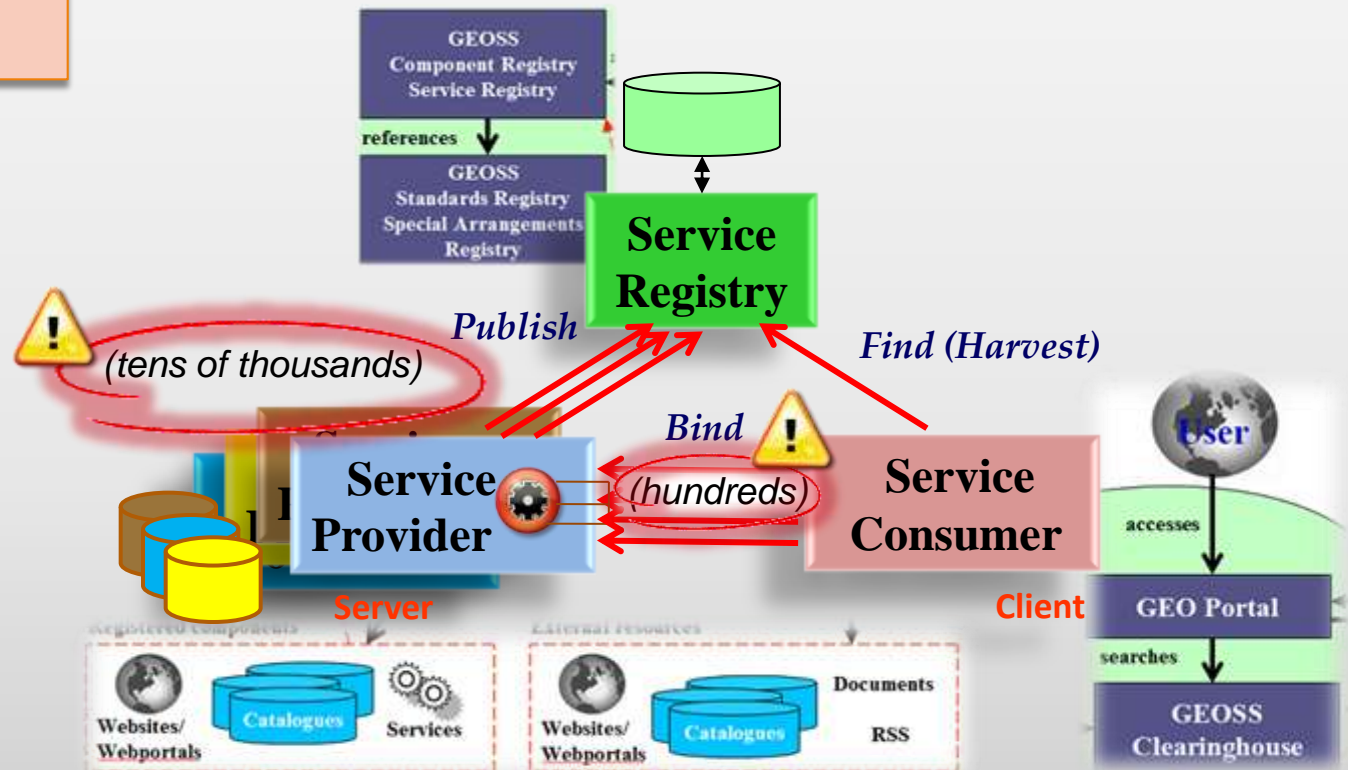
Present GCI framewok



Brokering SOA (B-SOA)

- ▶ For complex (large and heterogeneous) infrastructures, SOA archetype does not scale and is not flexible

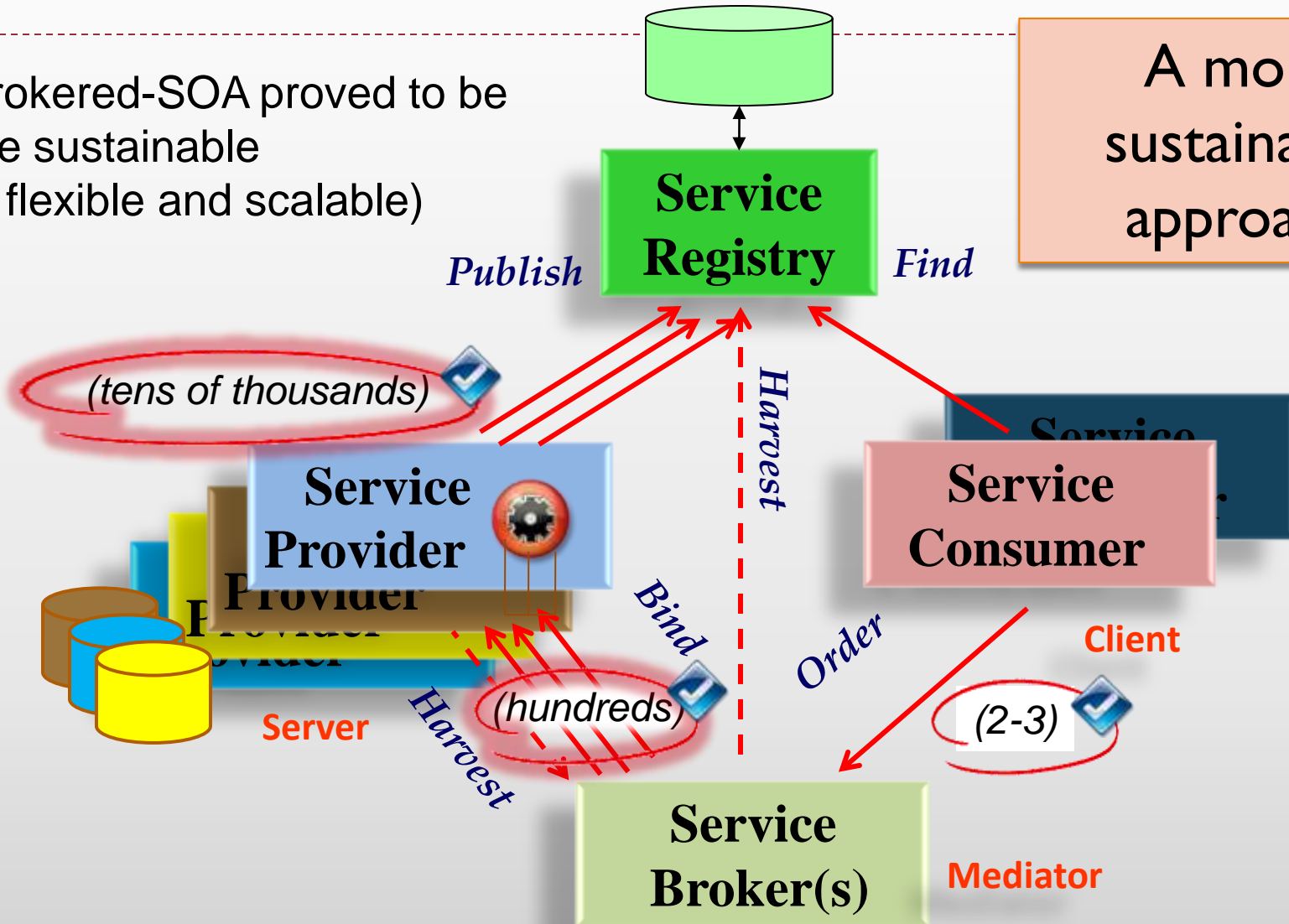
Present GCI framewok



The Broker/Mediator component

A Brokered-SOA proved to be more sustainable (i.e. flexible and scalable)

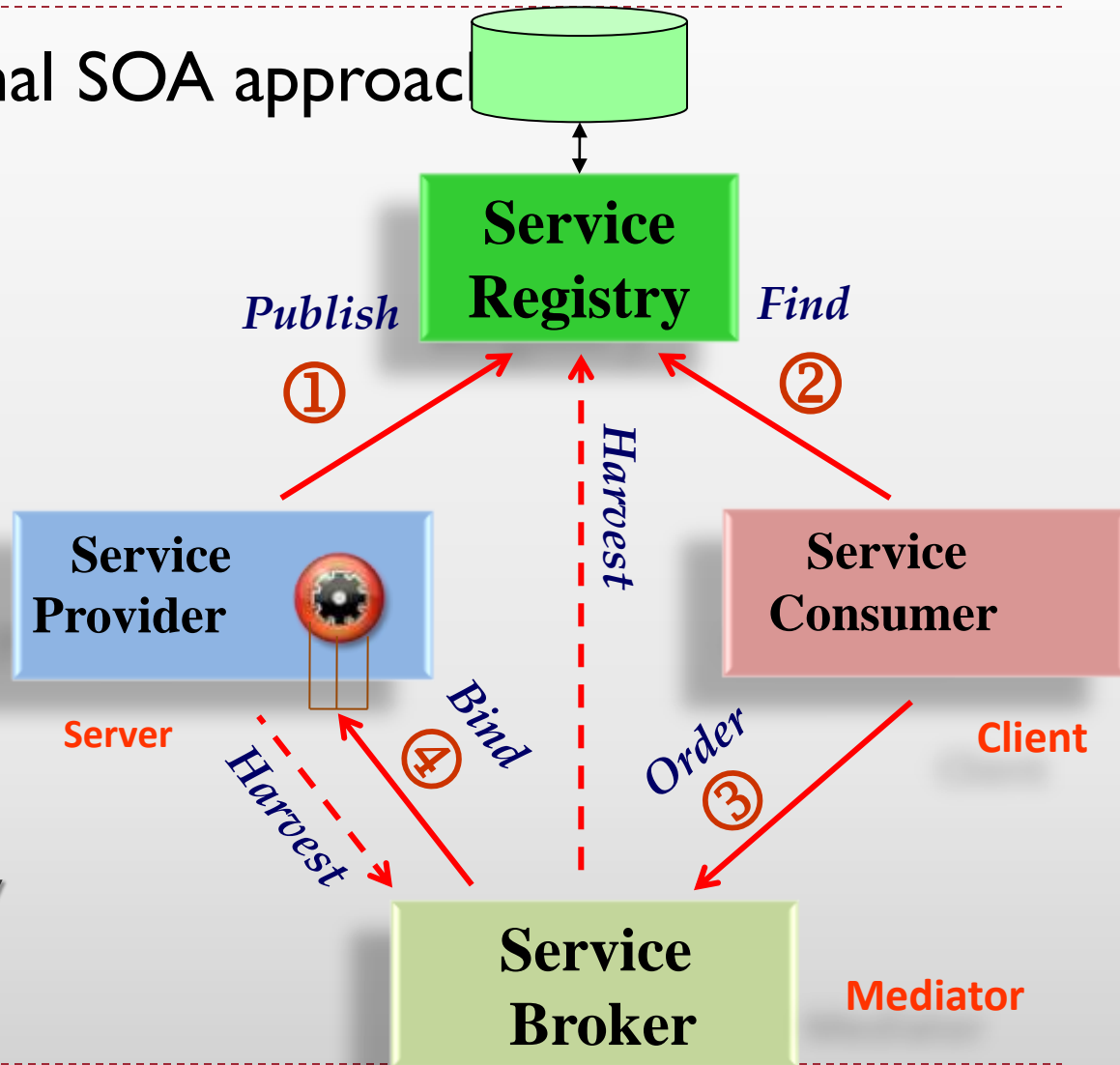
A more sustainable approach



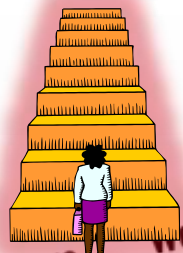
B-SOA framework

- ▶ Extend the traditional SOA approach
- ▶ Address SoS complexity

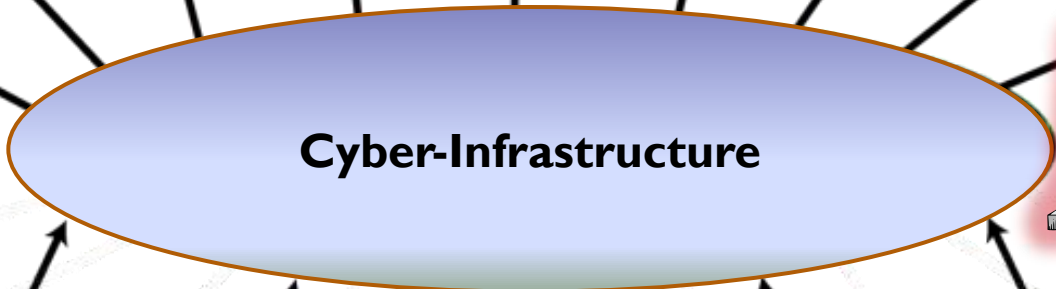
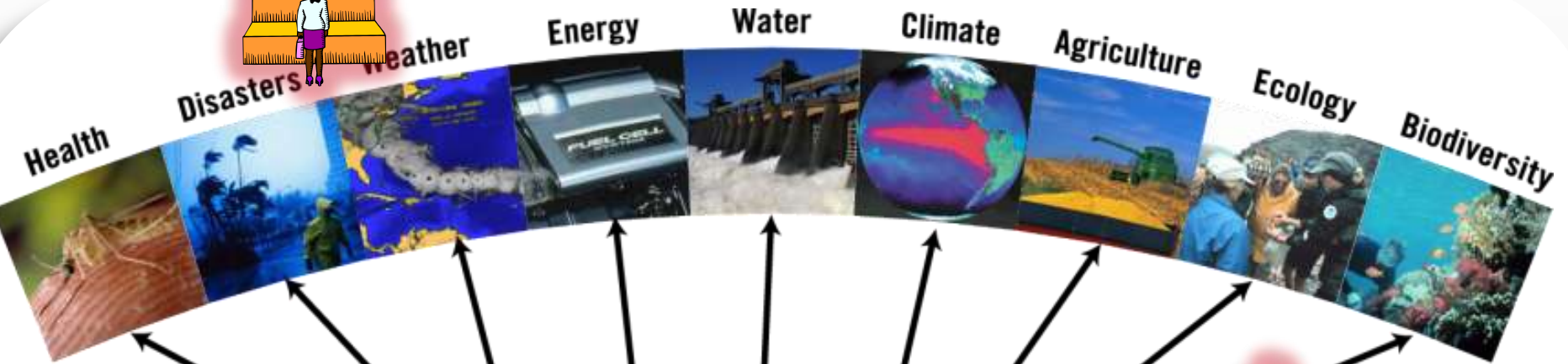
- ▶ Many heterogeneous systems
- ▶ Flexibility to support future systems
- ▶ avoid tight coupling or strong integration
- ▶ From technical interoperability to conceptual composability



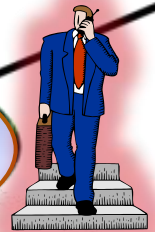
Complexity to manage



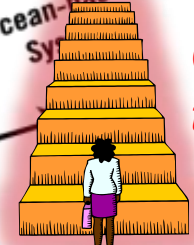
Users



Complexity to manage



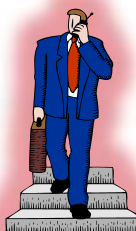
Complexity to manage



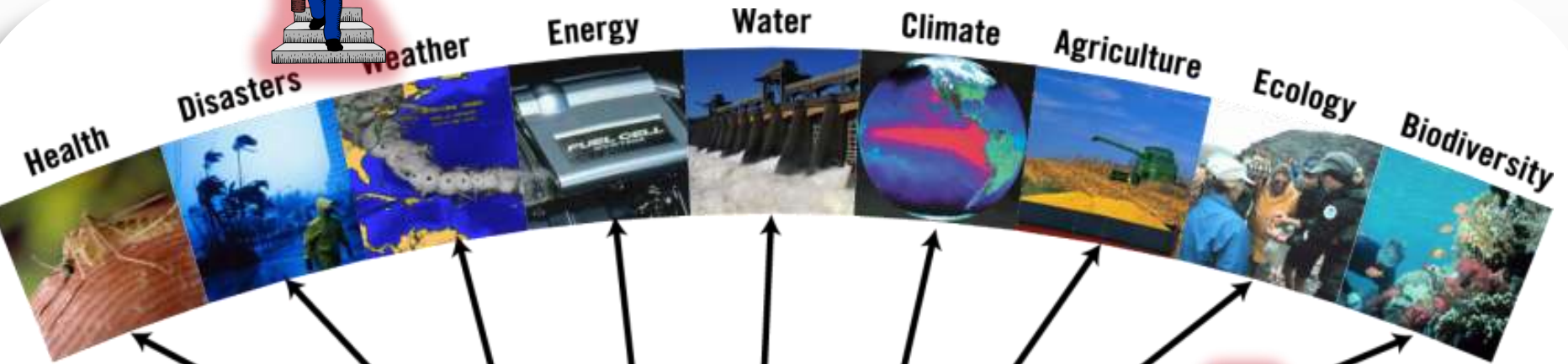
Providers

INTEGRATED

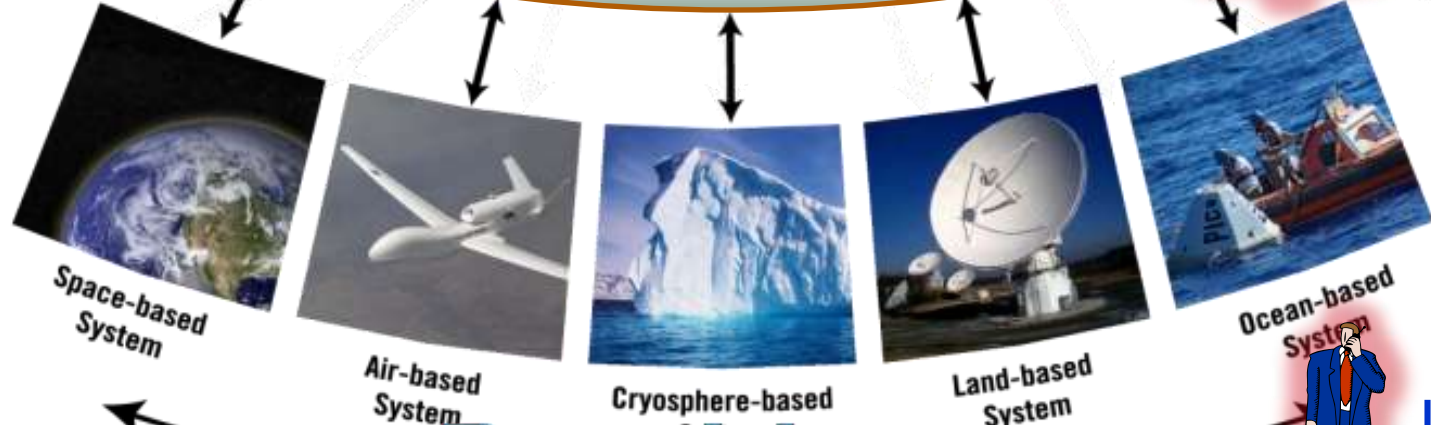
Low Entry Barrier



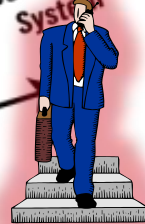
Users



Complexity to manage

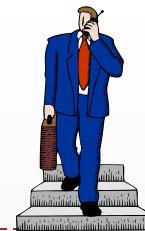


Providers



Low Entry Barrier

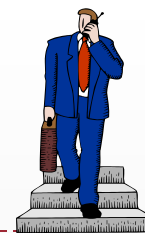
INTEGRATED



Low Entry Barrier for SBAs

- ▶ SBAs (and CoPs) systems
 - ▶ **Remain autonomous**
 - ▶ **Remain unchanged** –no new standard must be implemented, no new component or service must be implemented or deployed
- ▶ SBAs (and CoPs) **may use their own standards** to:
 - ▶ **describe available spatial resources**
 - ▶ **publish accessible resources**
- ▶ The multi-disciplinary infrastructure must
 - ▶ implement all the **necessary mediation and brokering functionalities** to interoperate with SBA systems avoiding strong integrations
 - ▶ Implement **necessary semantic services** to facilitate multi-disciplinary interoperability **at the conceptual level**





Low Entry Barrier for SBAs

▶ SBAs (and CoPs) systems

Providers & Users

- ▶ **Remain autonomous**
- ▶ **Remain unchanged** –no new standard must be implemented, no new component or service must be implemented or deployed

▶ SBAs (and CoPs) **may use their own standards** to:

- ▶ **describe available spatial resources**
- ▶ **publish accessible resources**

Providers & Users

▶ The multi-disciplinary infrastructure must

- ▶ implement all the **necessary mediation and brokering** to interoperate with SBA systems avoiding strong integrations
- ▶ Implement **necessary semantic services** to facilitate multi-disciplinary interoperability **at the conceptual level**

Brokering System

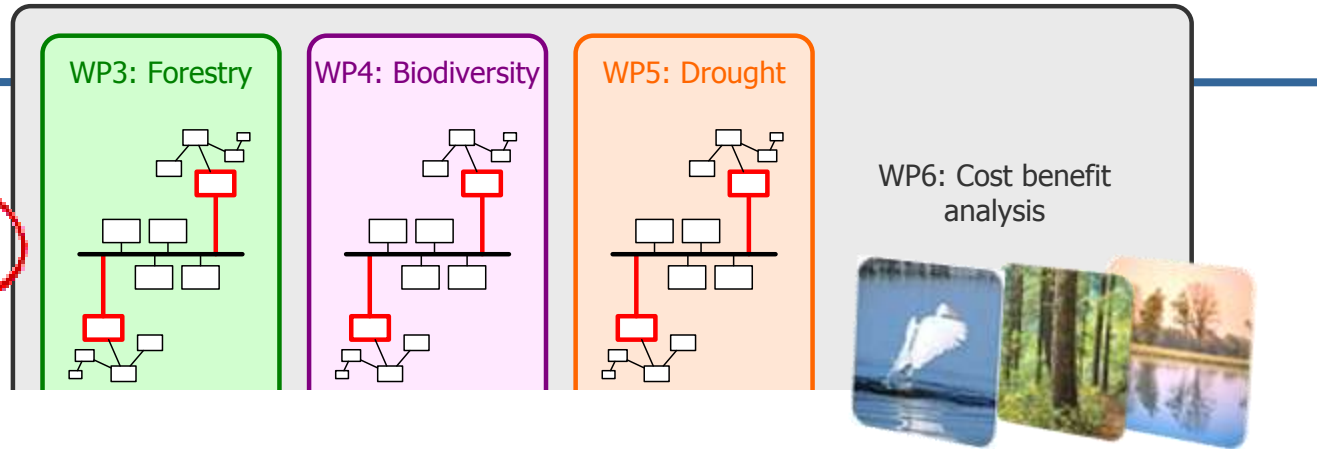


The EuroGEOSS experience

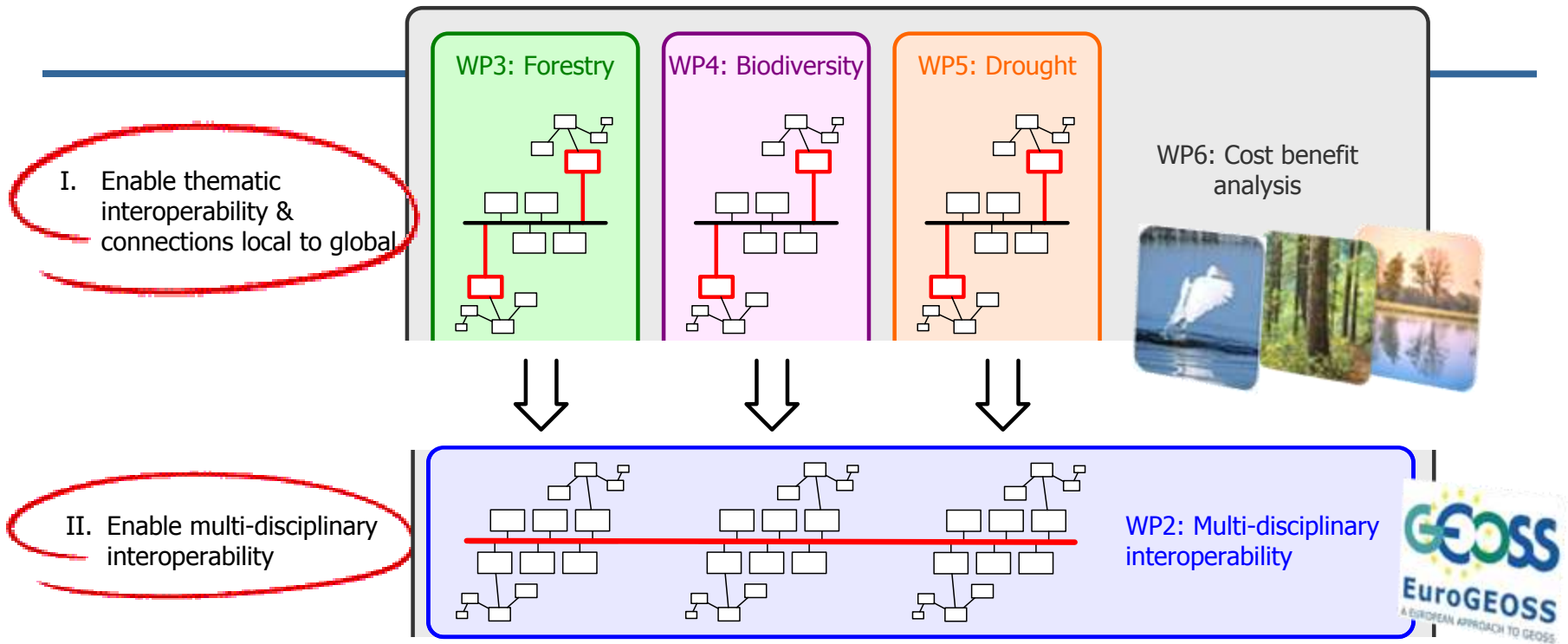


Three Interoperability phases

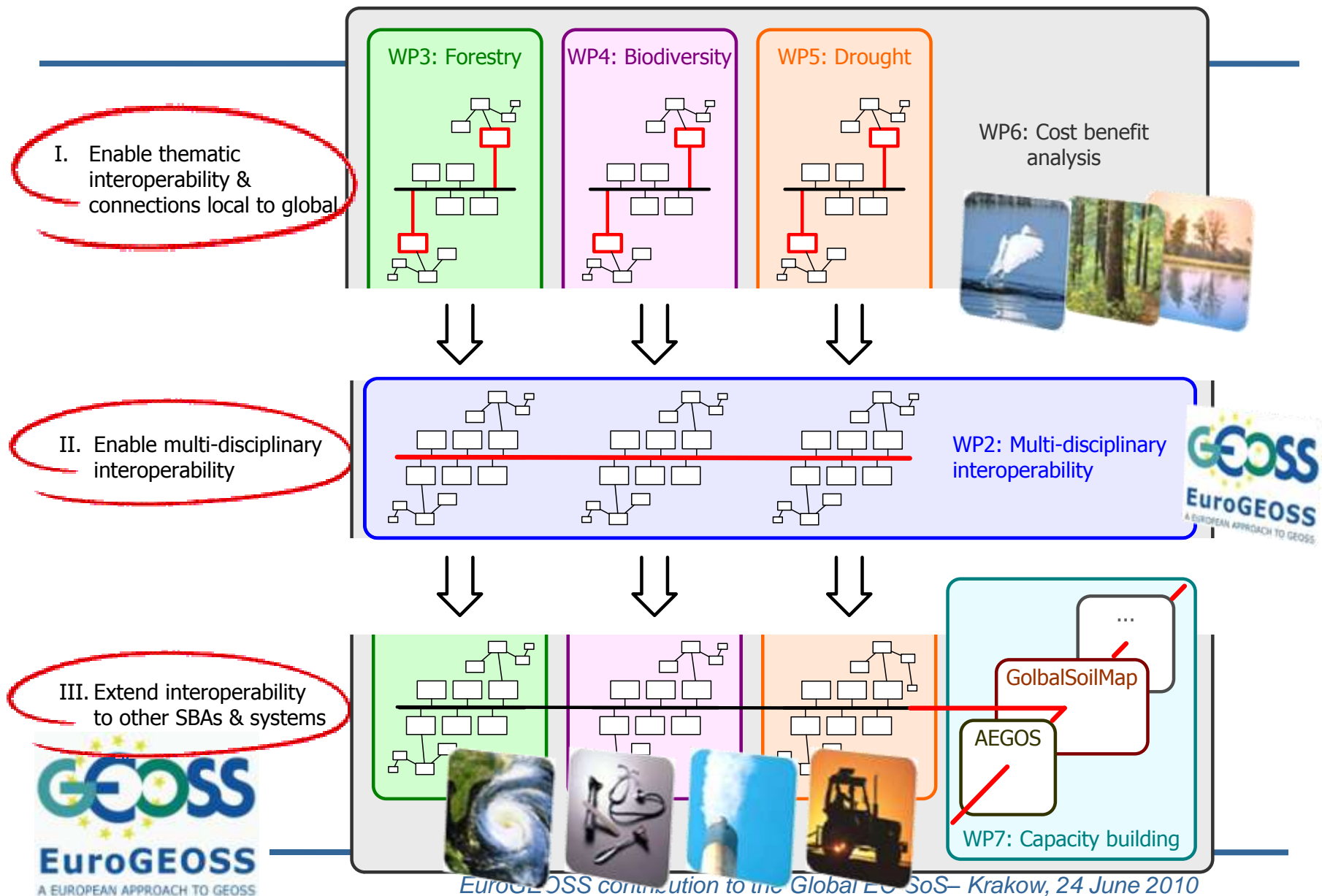
I. Enable thematic interoperability & connections local to global



Three Interoperability phases



Three Interoperability phases



Multi-disciplinary Functionalities

USERS



MULTI-DISCIPLINARY RESOURCES

Multi-disciplinary Functionalities

USERS



- Discovery broker
- Augmented (semantic) Discovery
- Web 2.0 resources discovery

MULTI-DISCIPLINARY RESOURCES

Multi-disciplinary Functionalities

USERS



- Discovery broker
- Augmented (semantic) Discovery
- Web 2.0 resources discovery

Support to multiple clients

MULTI-DISCIPLINARY RESOURCES

Multi-disciplinary Functionalities

USERS



- Discovery broker
- Augmented (semantic) Discovery
- Web 2.0 resources discovery

Support to
multiple clients

Common Grid data
access

Multi-disciplinary Functionalities

USERS



MULTI-DISCIPLINARY RESOURCES

- Discovery broker
- Augmented (semantic) Discovery
- Web 2.0 resources discovery

Support to
multiple clients

Common data

- To lower GCI entry barrier
- Use scenarios (AIP-3)

TO LOWER ENTRY BARRIER FOR MULTI-DISCIPLINARY CAPACITY

Step 1: Discovery



«Service Providers»
Geospatial Resources



- ### Service Providers (Resource Servers)
- + CSW 2.0.2-Core
 - + CSW 2.0.2-ebRIM/CIIM 0.1.9
 - + CSW 2.0.2-ebRIM/E00.2.5
 - + CSW 2.0.2-ISO 1.0
 - + Degree2.2
 - + GBIF
 - + GDACS
 - + GeoNetwork 2.2.0
 - + GeoNetwork 2.4.1
 - + GeoRSS 2.0
 - + GI-call 6.x
 - + GI-call 7.x
 - + NetCDF-CF 1.4
 - + OAI-PMH 2.0
 - + OpenSearch 1.1
 - + THREDDS 1.0.1-1.0.2
 - + WCS 1.0
 - + WCS 1.1.2
 - + WFS 1.0.0
 - + WFS 1.1.0
 - + WMS 1.1.1
 - + WMS 1.3.0
 - + WPS 1.0.0
 - + CDI

Step 1: Discovery

Implement Interoperability Arrangements



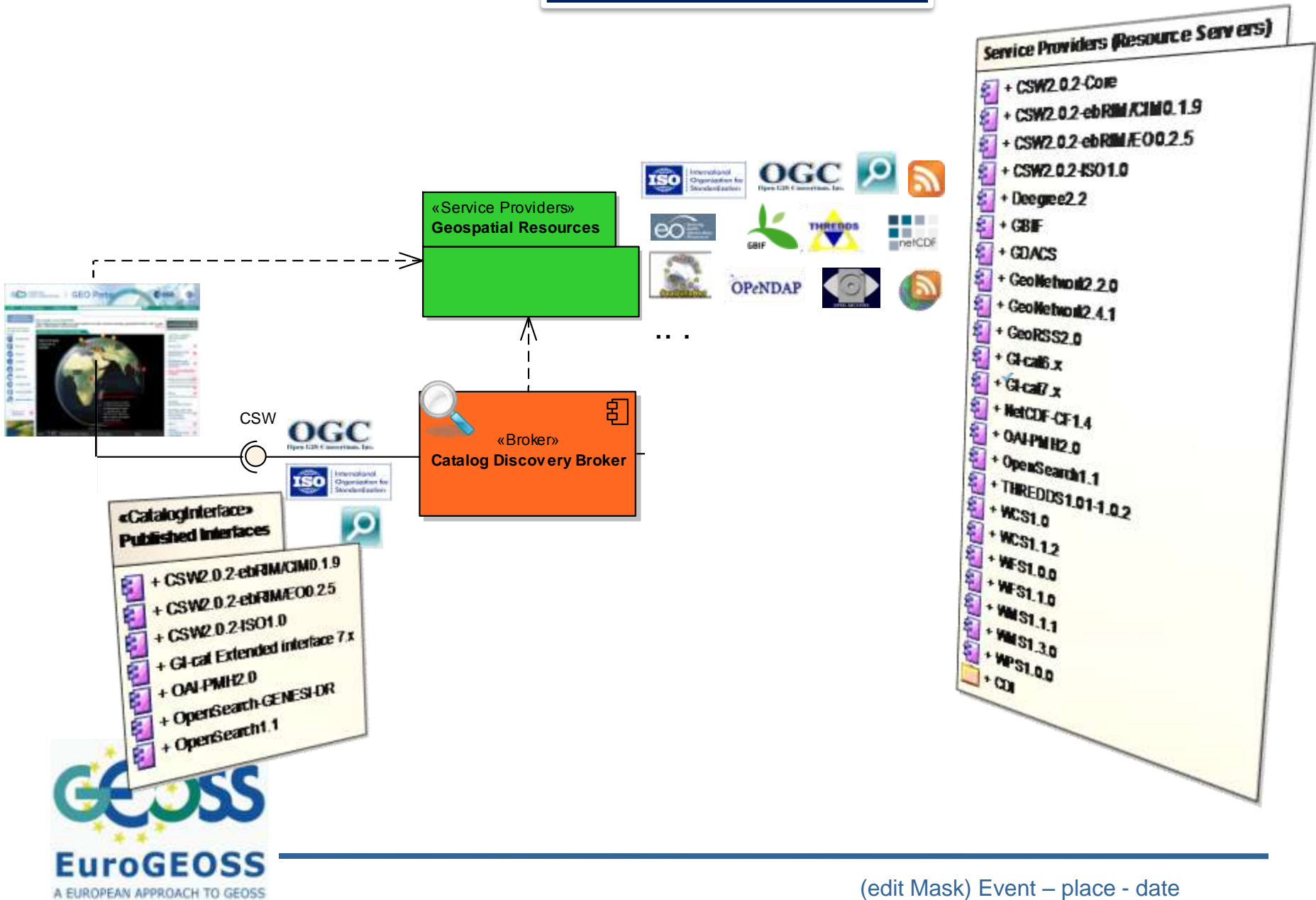
«Service Providers»
Geospatial Resources



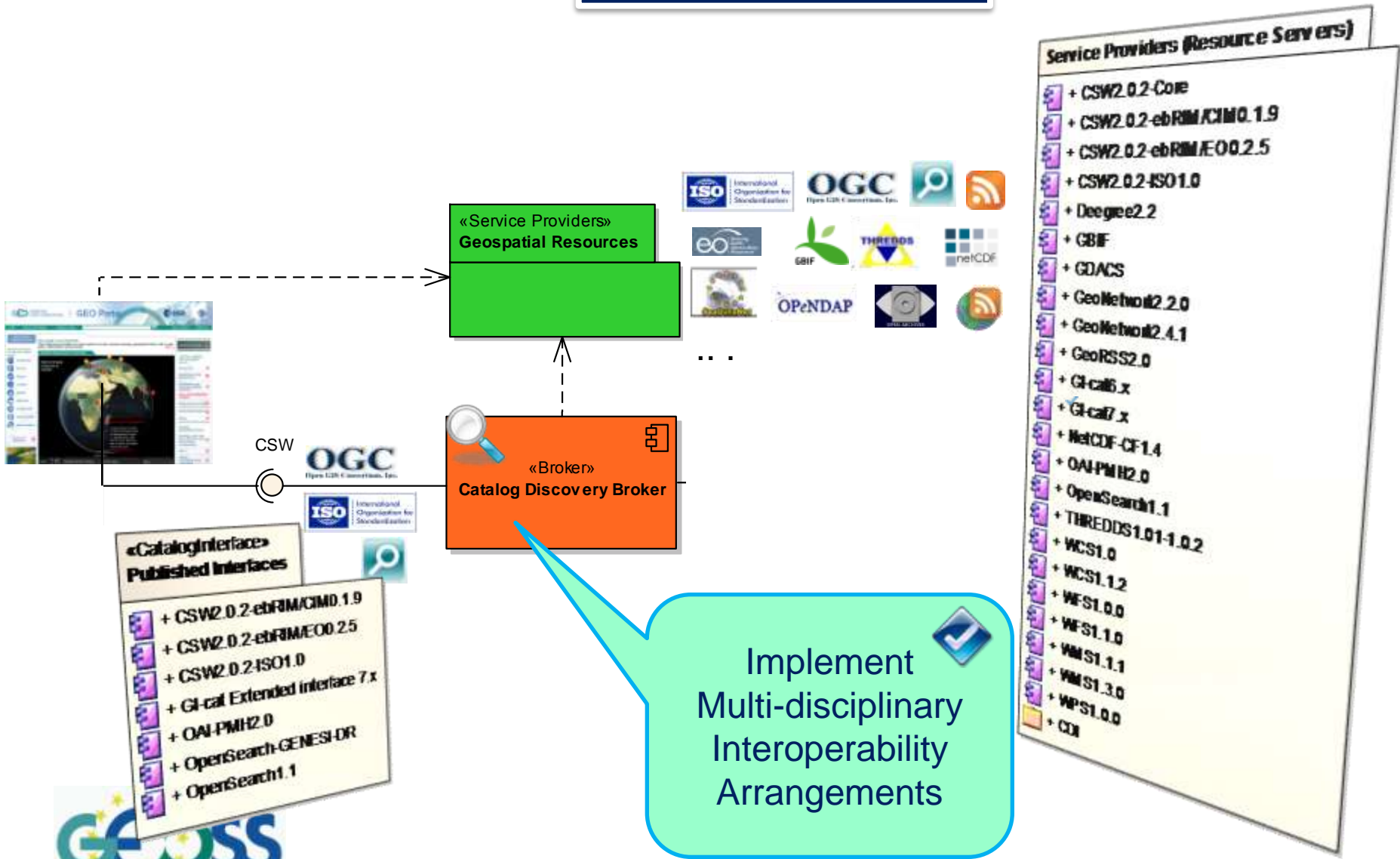
- Service Providers (Resource Servers)
- + CSW2.0.2-Core
 - + CSW2.0.2-ebRIM/CIIM0.1.9
 - + CSW2.0.2-ebRIM/E00.2.5
 - + CSW2.0.2-ISO1.0
 - + Deegree2.2
 - + GBIF
 - + GDACS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1
 - + GeoRSS2.0
 - + GI-call6.x
 - + GI-call7.x
 - + NetCDF-CF1.4
 - + OAI-PMH2.0
 - + OpenSearch1.1
 - + THREDDS1.01-1.0.2
 - + WCS1.0
 - + WCS1.1.2
 - + WFS1.0.0
 - + WFS1.1.0
 - + WMS1.1.1
 - + WMS1.3.0
 - + WPS1.0.0
 - + CDI



Step 1: Discovery



Step 1: Discovery



Step 1: Discovery

Implement
Subsetting &
Transformation
services 



«Service Providers»
Geospatial Resources



«Broker»
Catalog Discovery Broker

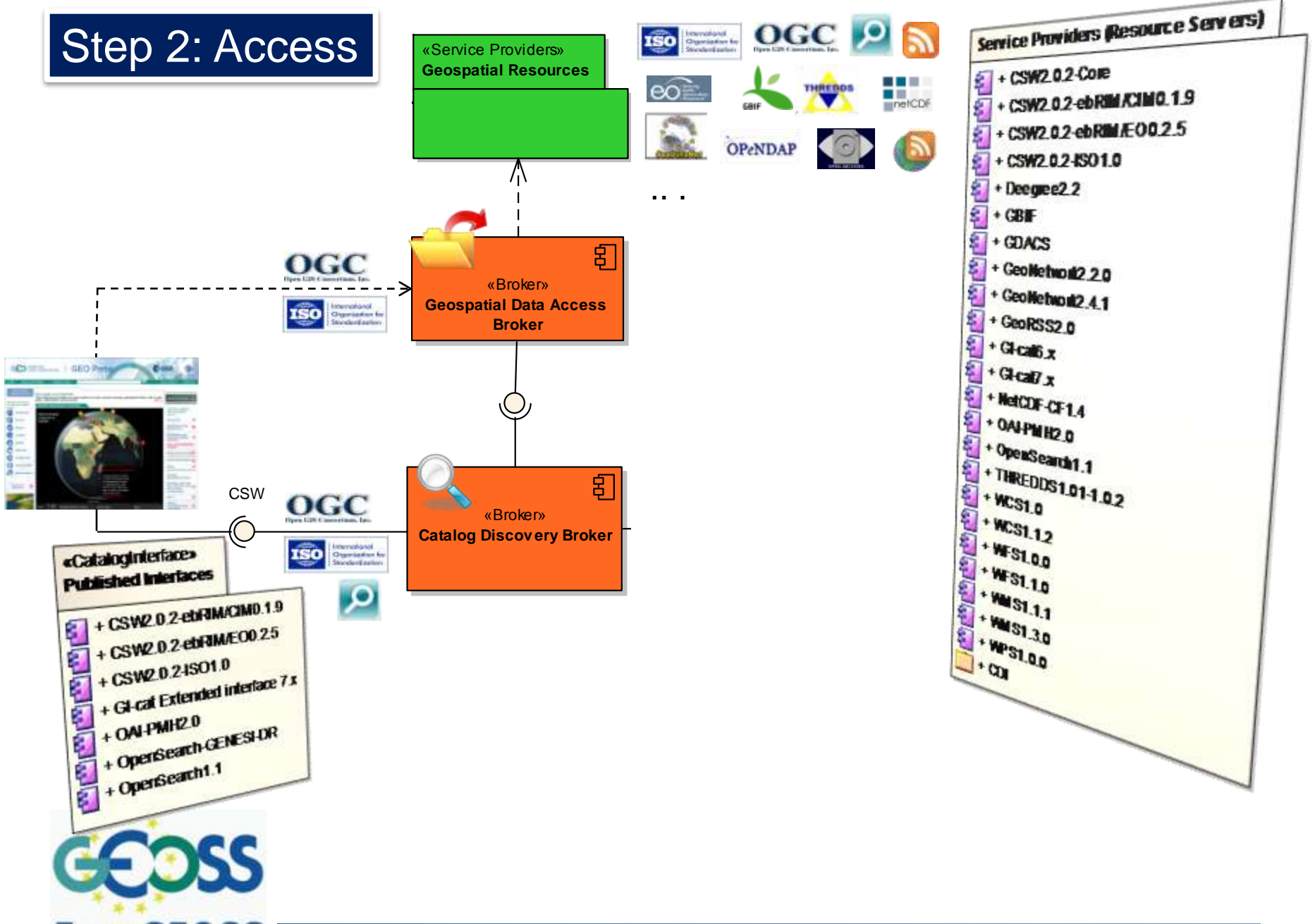
- «CatalogInterface»
Published Interfaces
- + CSW2.0.2-ebRIM/CIMD.1.9
 - + CSW2.0.2-ebRIMEO0.2.5
 - + CSW2.0.2-ISO1.0
 - + GI-cal Extended interface 7.x
 - + OAI-PMH2.0
 - + OpenSearch-GENESI-DR
 - + OpenSearch1.1

Implement
Multi-disciplinary
Interoperability
Arrangements 

- Service Providers (Resource Servers)
- + CSW2.0.2-Core
 - + CSW2.0.2-ebRIM/CIMD.1.9
 - + CSW2.0.2-ebRIMEO0.2.5
 - + CSW2.0.2-ISO1.0
 - + Deegree2.2
 - + GBIF
 - + GDACS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1
 - + GeoRSS2.0
 - + GI-cal6.x
 - + GI-cal7.x
 - + NetCDF-CF1.4
 - + OAI-PMH2.0
 - + OpenSearch1.1
 - + THREDDS1.01-1.0.2
 - + WCS1.0
 - + WCS1.1.2
 - + WFS1.0.0
 - + WFS1.1.0
 - + WMS1.1.1
 - + WMS1.3.0
 - + WPS1.0.0
 - + CDI



Step 2: Access



- «CatalogInterface» Published Interfaces**
- + CSW2.0.2-ebRIM/CI/MD.1.9
 - + CSW2.0.2-ebRIM/EO.2.5
 - + CSW2.0.2-ISO1.0
 - + GI-cal Extended interface 7.x
 - + OAI-PMH2.0
 - + OpenSearch-GENES-DR
 - + OpenSearch1.1

- Service Providers (Resource Servers)**
- + CSW2.0.2-Core
 - + CSW2.0.2-ebRIM/CI/MD.1.9
 - + CSW2.0.2-ebRIM/EO.2.5
 - + CSW2.0.2-ISO1.0
 - + Deegree2.2
 - + GBIF
 - + GDACS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1
 - + GeoRSS2.0
 - + GI-cal6.x
 - + GI-cal7.x
 - + NetCDF-CF1.4
 - + OAI-PMH2.0
 - + OpenSearch1.1
 - + THREDDS1.01-1.0.2
 - + WCS1.0
 - + WCS1.1.2
 - + WFS1.0.0
 - + WFS1.1.0
 - + WMS1.1.1
 - + WMS1.3.0
 - + WPS1.0.0
 - + CDI



Step 2: Access

«Service Providers»
Geospatial Resources

Implement
Subsetting &
Transformation
services

«Broker»
Geospatial Data Access
Broker

«Broker»
Catalog Discovery Broker

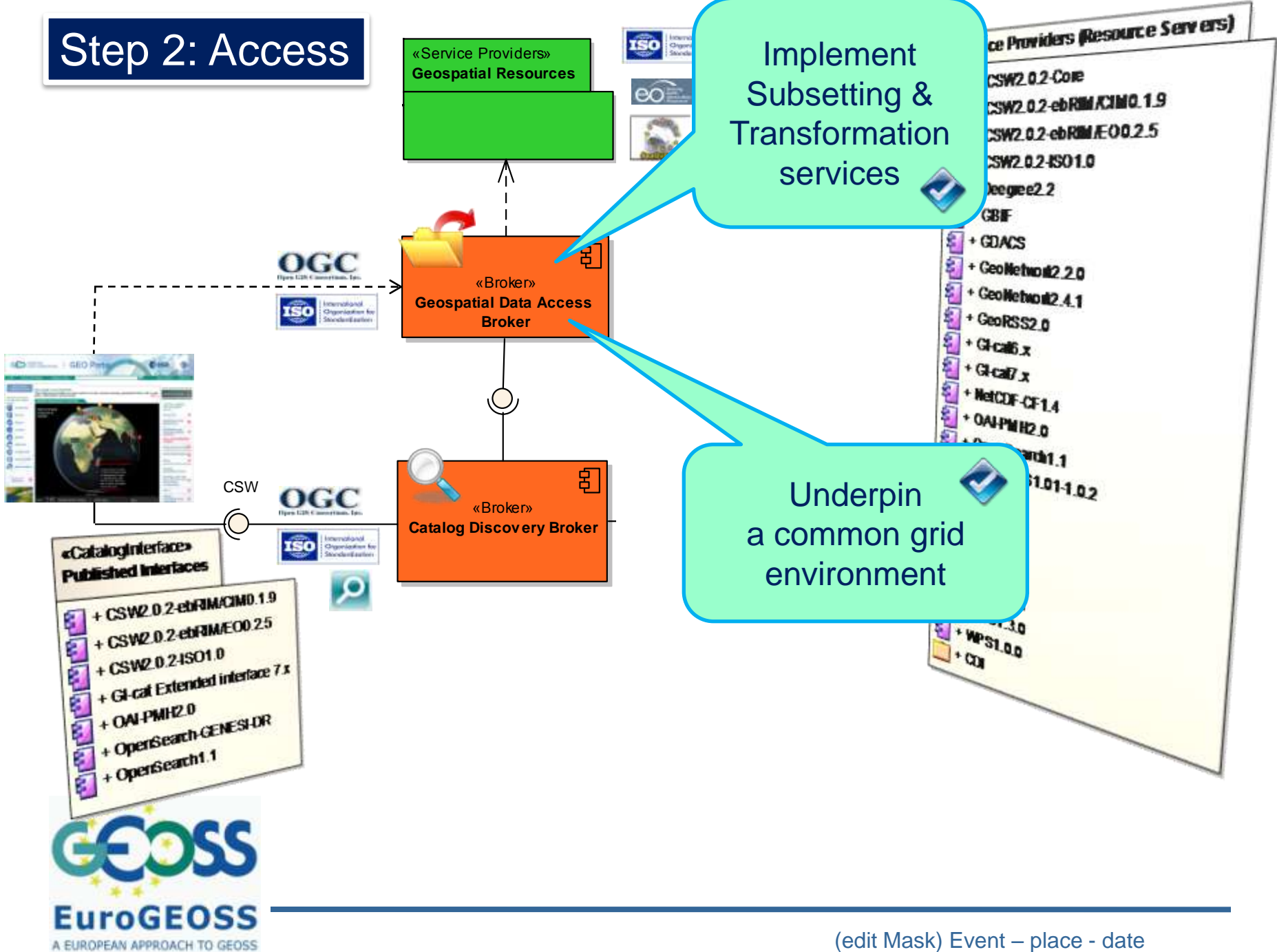


- «Service Providers (Resource Servers)»
- CSW2.0.2-Core
 - CSW2.0.2-ebRIM/KCIMO.1.9
 - CSW2.0.2-ebRIM/EO.2.5
 - CSW2.0.2-ISO1.0
 - Geoengine2.2
 - GBIF
 - + GDACS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1
 - + GeoRSS2.0
 - + GI-cal6.x
 - + GI-cal7.x
 - + NetCDF-CF1.4
 - + OAI-PMH2.0
 - + OpenSearch1.1
 - + THREDDS1.01-1.0.2
 - + WCS1.0
 - + WCS1.1.2
 - + WFS1.0.0
 - + WFS1.1.0
 - + WMS1.1.1
 - + WMS1.3.0
 - + WPS1.0.0
 - + CDI

- «CatalogInterface»
Published Interfaces
- + CSW2.0.2-ebRIM/KCIMO.1.9
 - + CSW2.0.2-ebRIM/EO.2.5
 - + CSW2.0.2-ISO1.0
 - + GI-cal Extended interface 7.x
 - + OAI-PMH2.0
 - + OpenSearch-GENESIS-DR
 - + OpenSearch1.1



Step 2: Access



Step 2: Access

Geospatial Web resources.



What about Web 2.0 resources ?

Implement Subsetting & Transformation services



Underpin a common grid environment



CSW



«Service Providers»
Geospatial Resources

«Broker»
Geospatial Data Access Broker

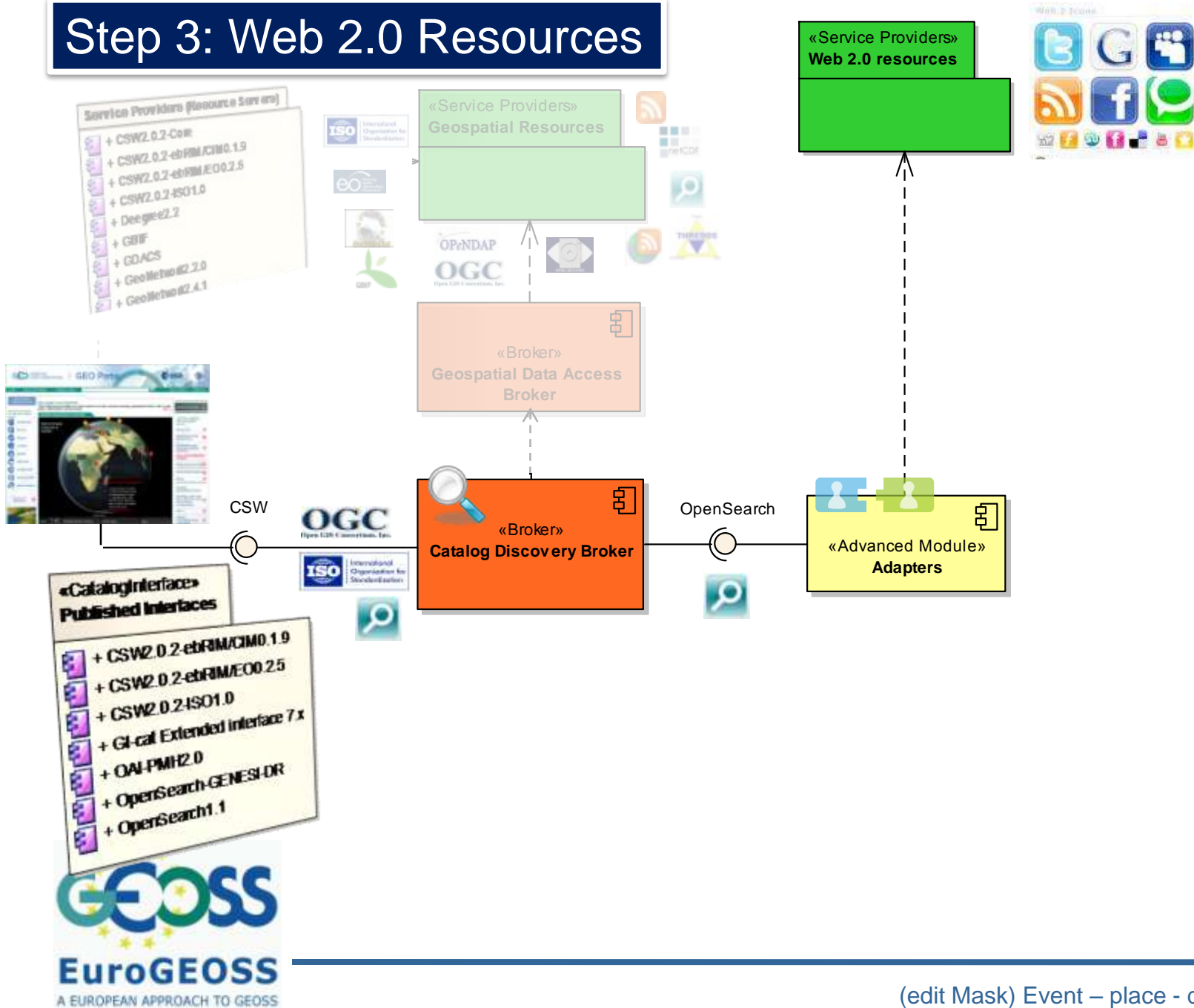
«Broker»
Catalog Discovery Broker

- «CatalogInterface»
Published Interfaces
- + CSW2.0.2-ebRIM/CIIM0.1.9
 - + CSW2.0.2-ebRIM/EO0.2.5
 - + CSW2.0.2-ISO1.0
 - + GI-cal Extended interface 7.x
 - + OAI-PMH2.0
 - + OpenSearch-GENES-DR
 - + OpenSearch1.1

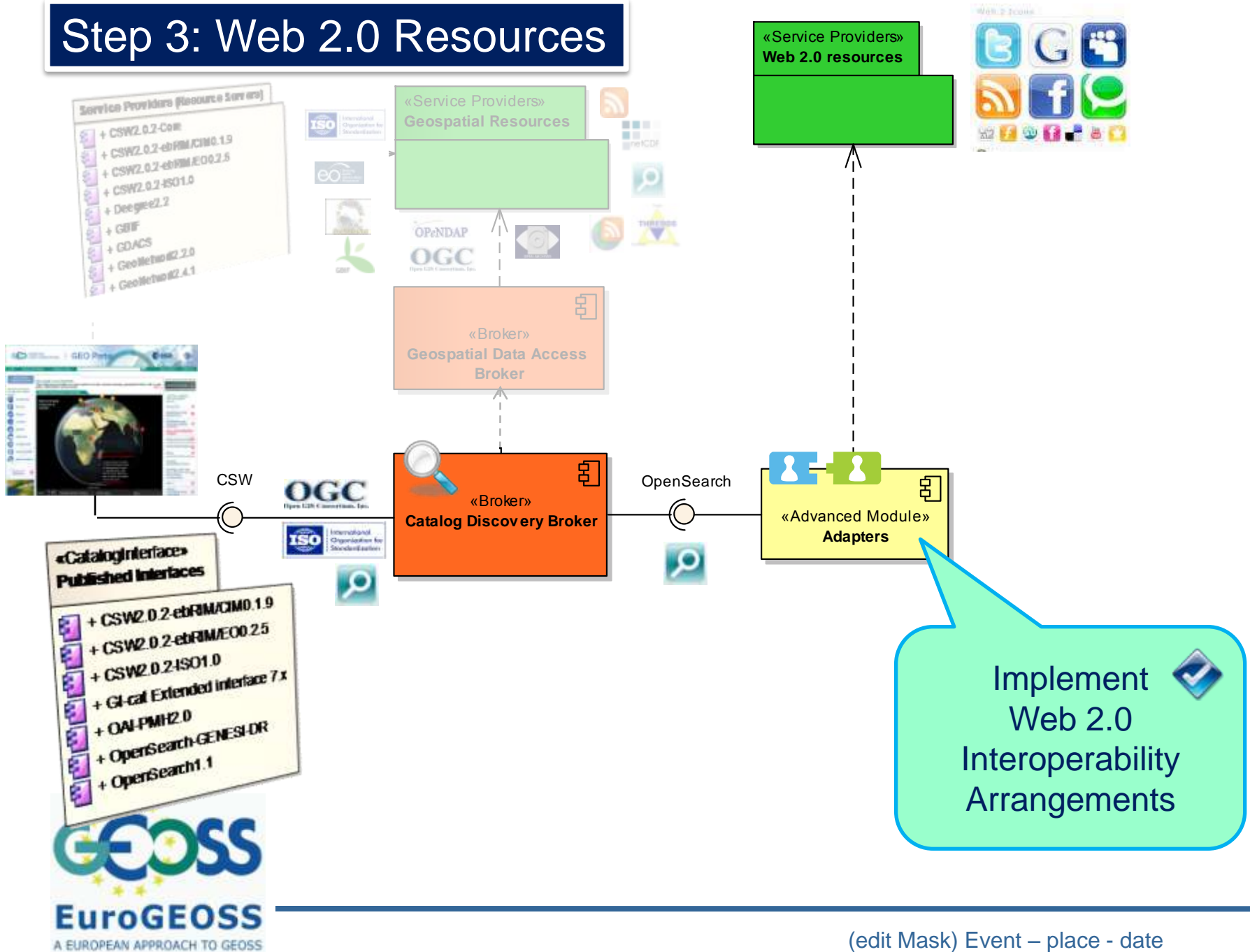
- «Service Providers» (Resource Servers)
- CSW2.0.2-Core
 - CSW2.0.2-ebRIM/CIIM0.1.9
 - CSW2.0.2-ebRIM/EO0.2.5
 - CSW2.0.2-ISO1.0
 - Geoengine2.2
 - GBIF
 - + GDACS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1
 - + GeoRSS2.0
 - + GI-cal6.x
 - + GI-cal7.x
 - + NetCDF-CF1.4
 - + OAI-PMH2.0
 - + OpenSearch1.1
 - + ...
 - + ...1.01-1.0.2
 - + ...3.0
 - + WPS1.0.0
 - + ...



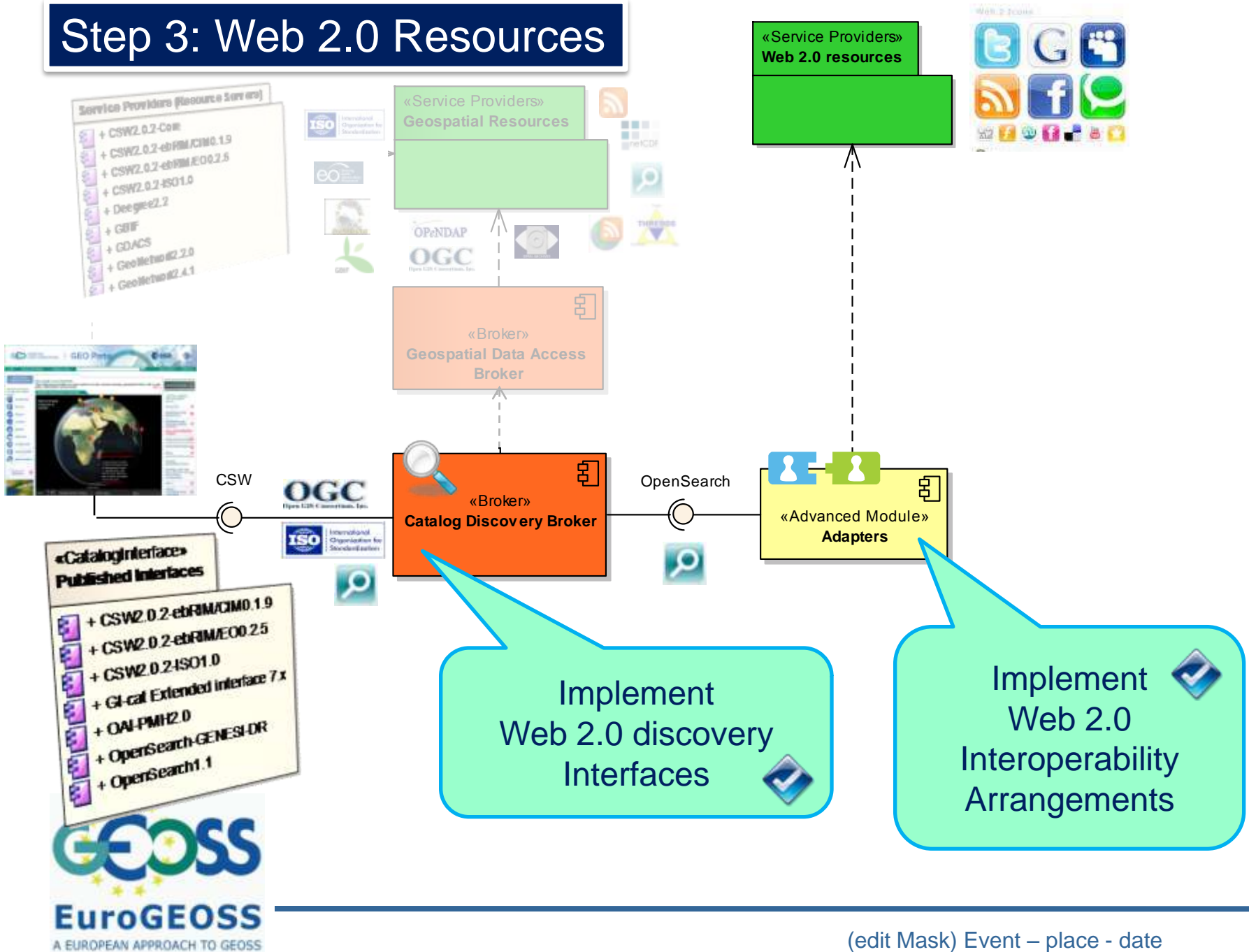
Step 3: Web 2.0 Resources



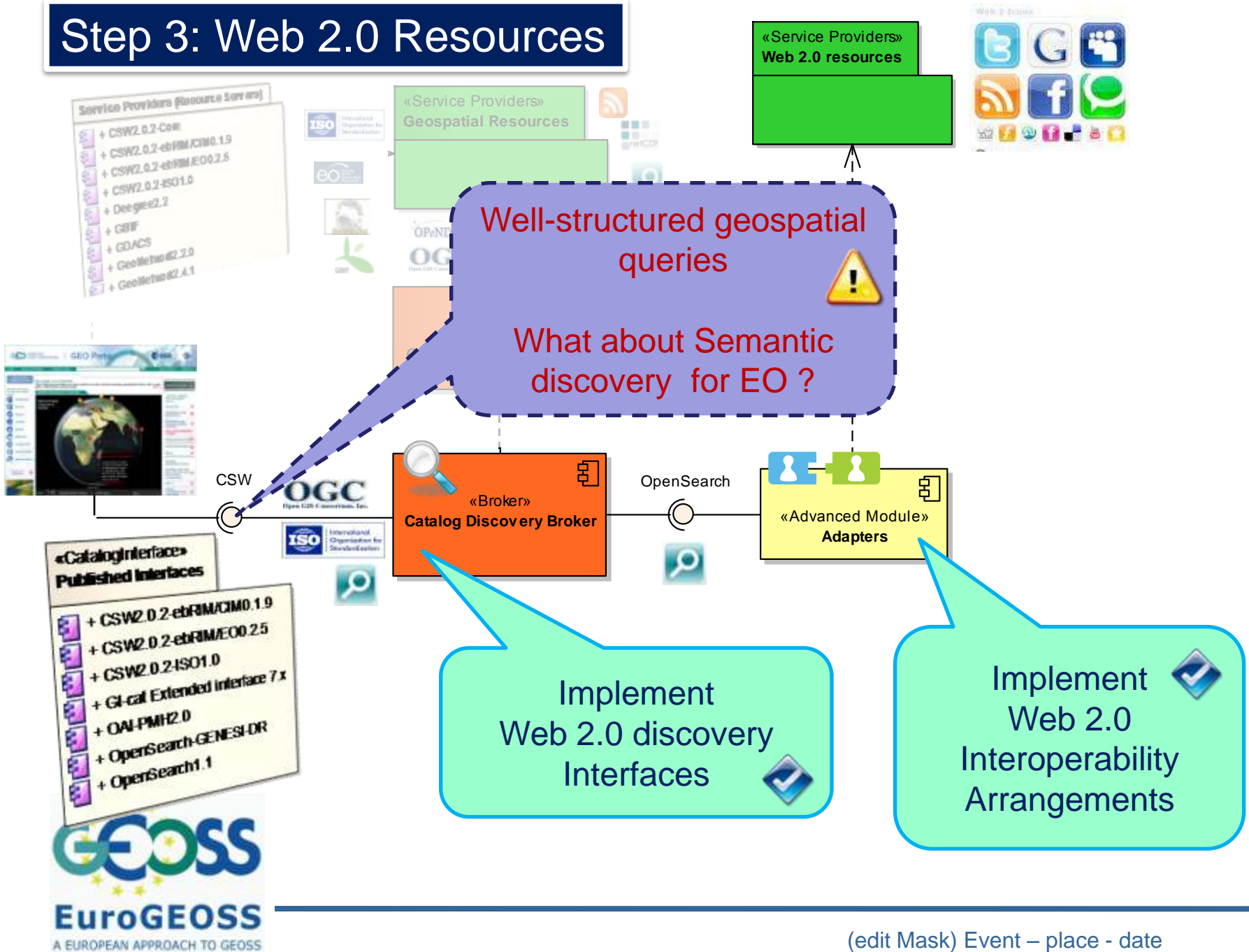
Step 3: Web 2.0 Resources



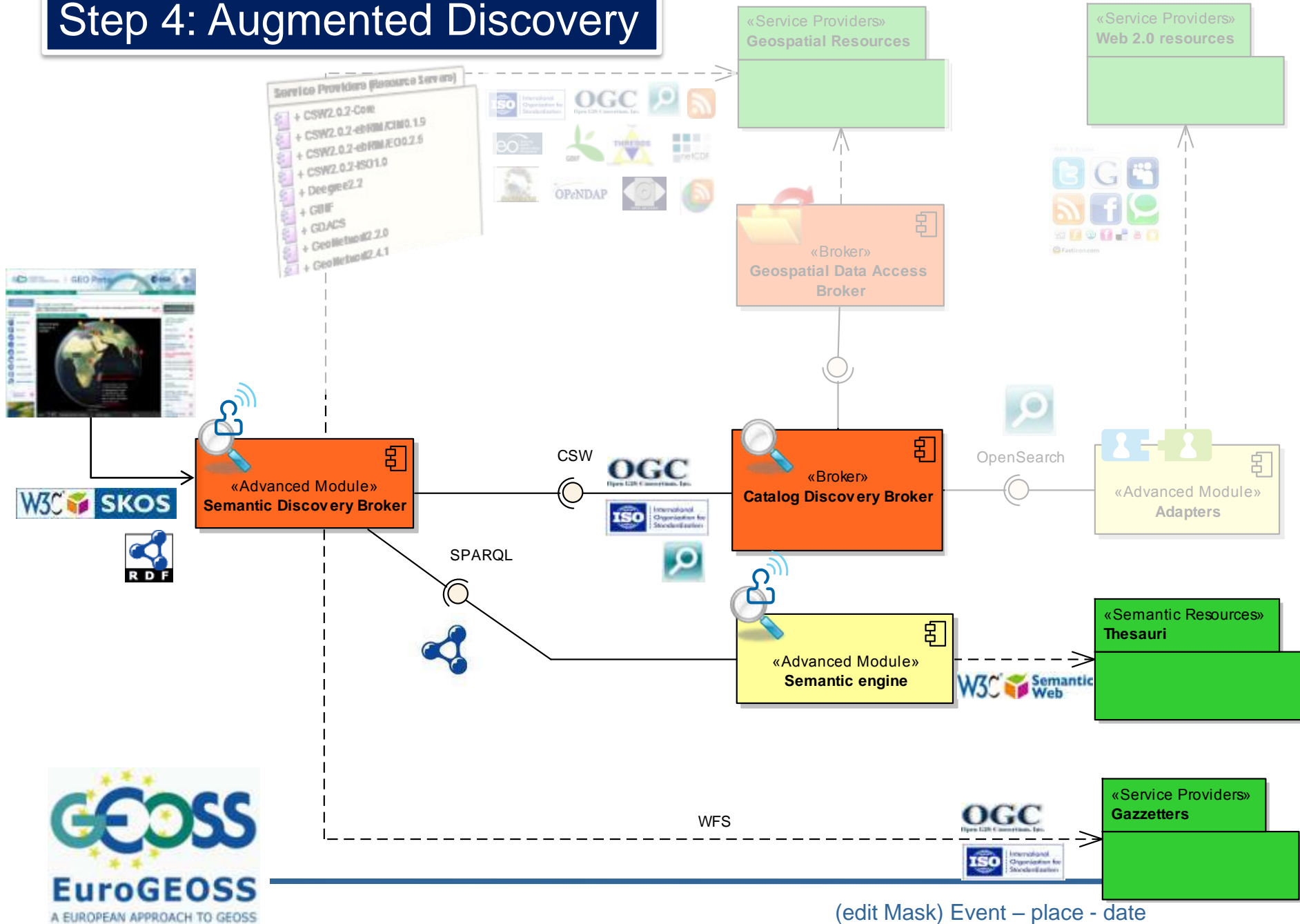
Step 3: Web 2.0 Resources



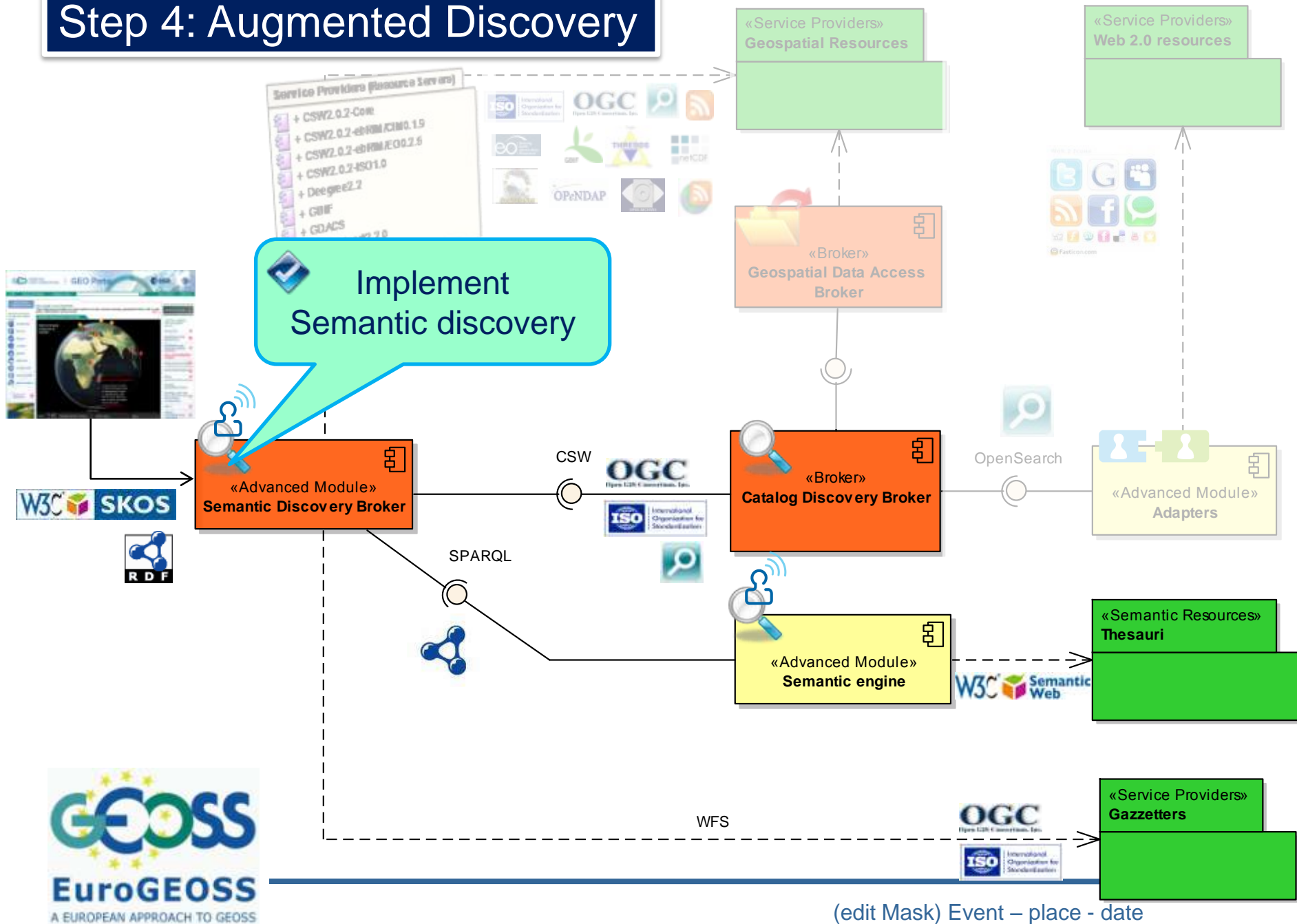
Step 3: Web 2.0 Resources



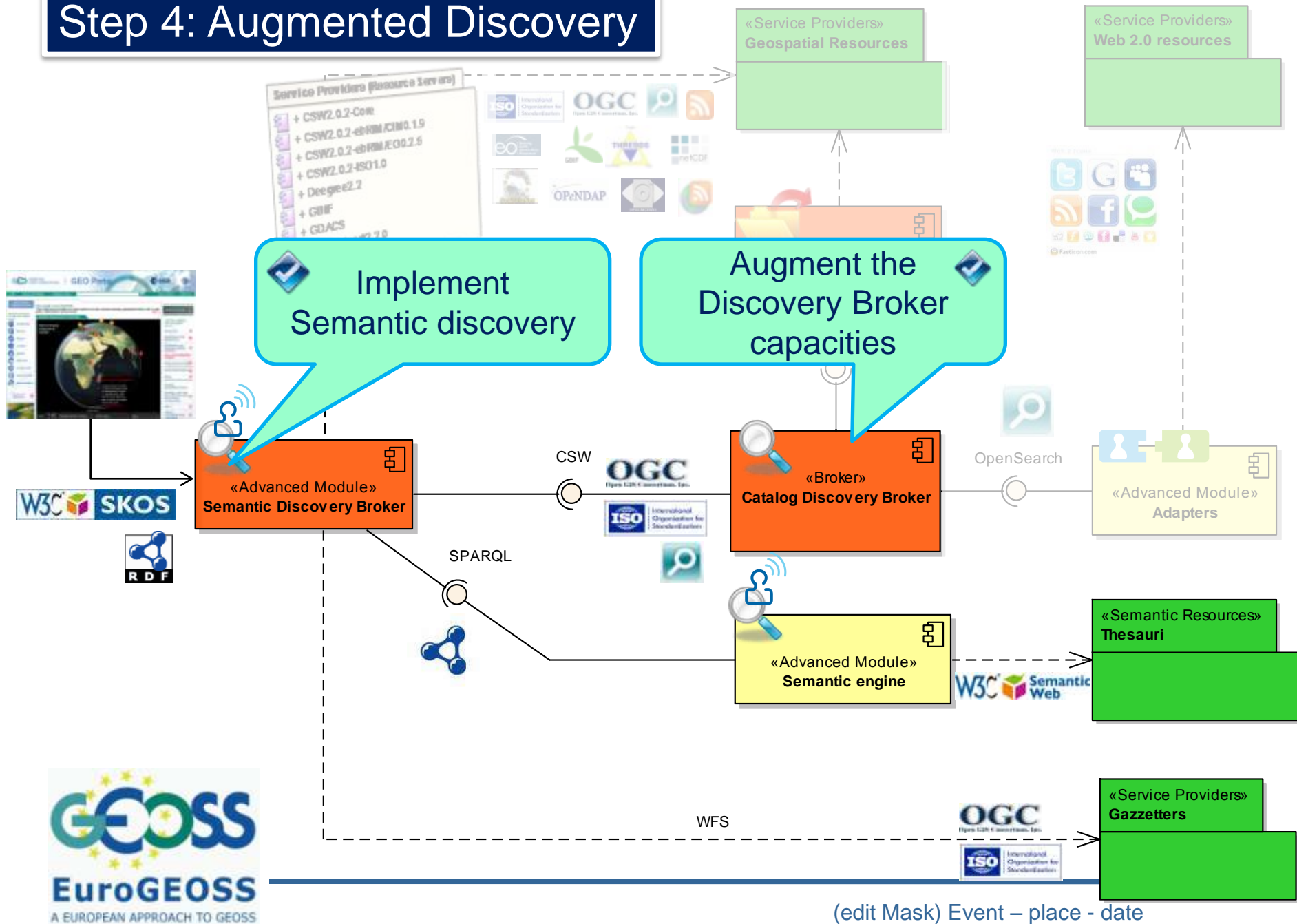
Step 4: Augmented Discovery



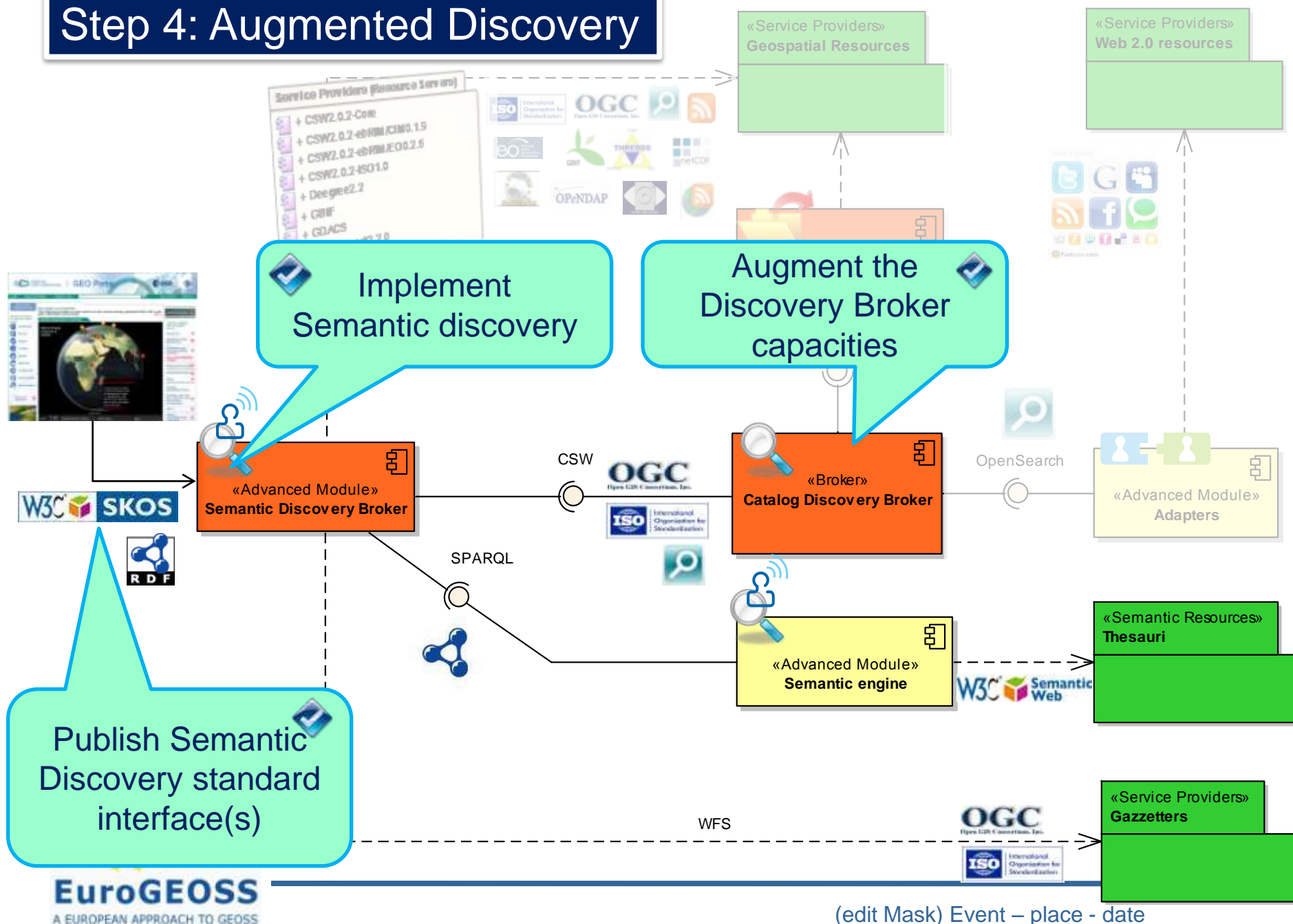
Step 4: Augmented Discovery



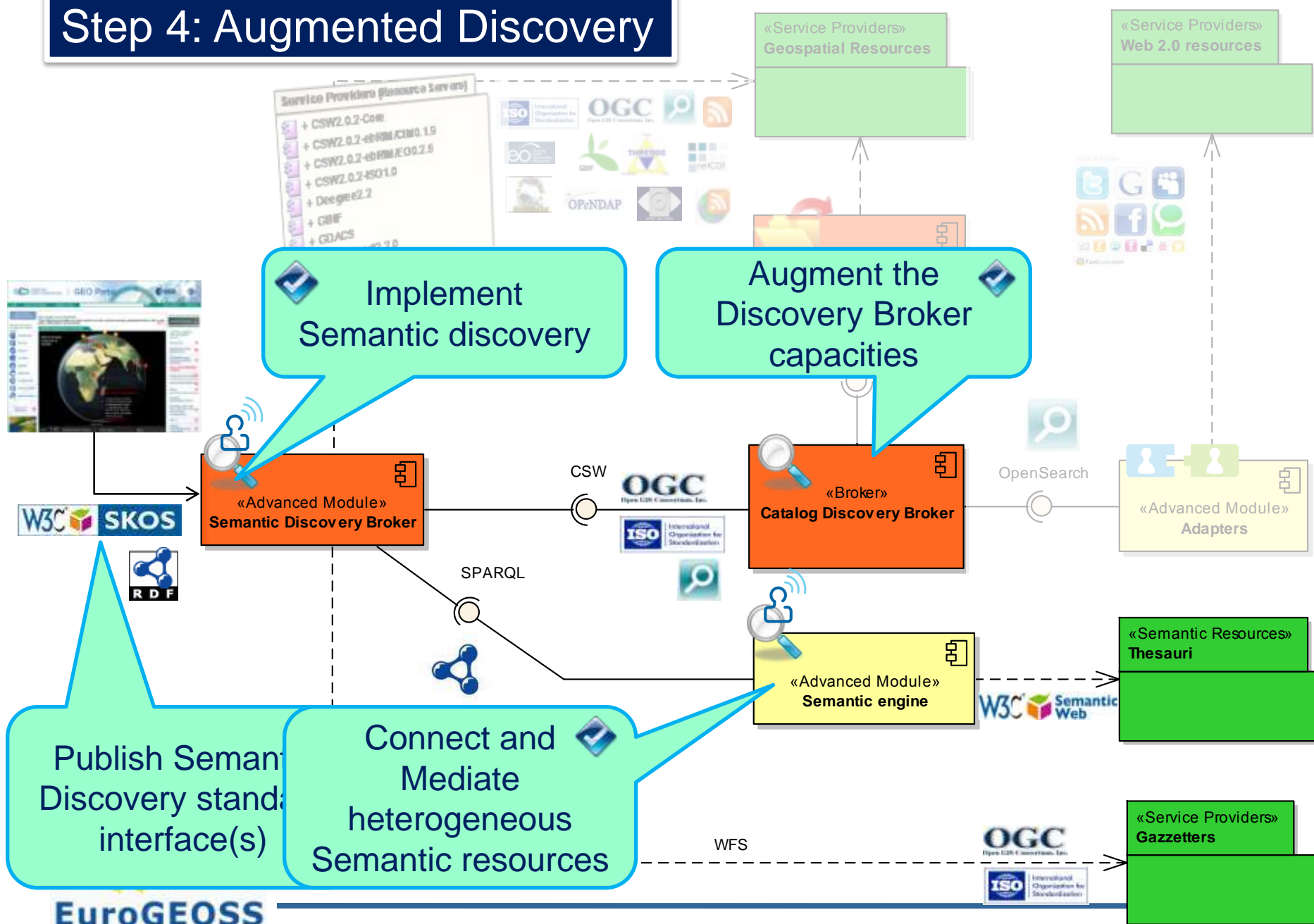
Step 4: Augmented Discovery



Step 4: Augmented Discovery



Step 4: Augmented Discovery



Publish Semantic Discovery standard interface(s)

Connect and Mediate heterogeneous Semantic resources

Augment the Discovery Broker capacities

Implement Semantic discovery

- Service Providers (Resource Servers)
- + CSW2.0.2-Core
 - + CSW2.0.2-ebRM/CIIM0.1.9
 - + CSW2.0.2-ebRM/EO0.2.9
 - + CSW2.0.2-MS21.0
 - + Dapge2.2
 - + GMLF
 - + GMLCS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1

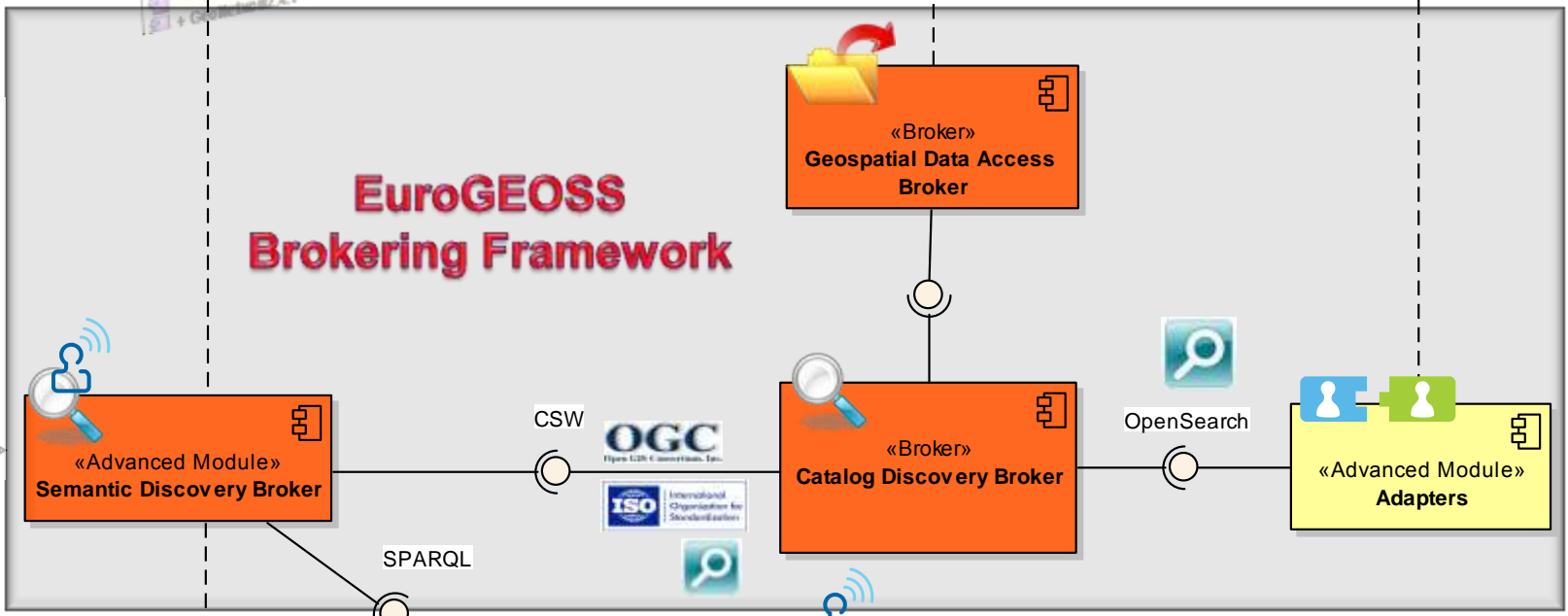


«Service Providers»
Geospatial Resources



«Service Providers»
Web 2.0 resources

EuroGEOSS Brokering Framework




«Semantic Resources»
Thesauri



«Service Providers»
Gazettters



(edit Mask) Event – place - date

Empowered by 

DISCOVERY (& ACCESS) BROKER

Provided Interfaces & Supported Resource types

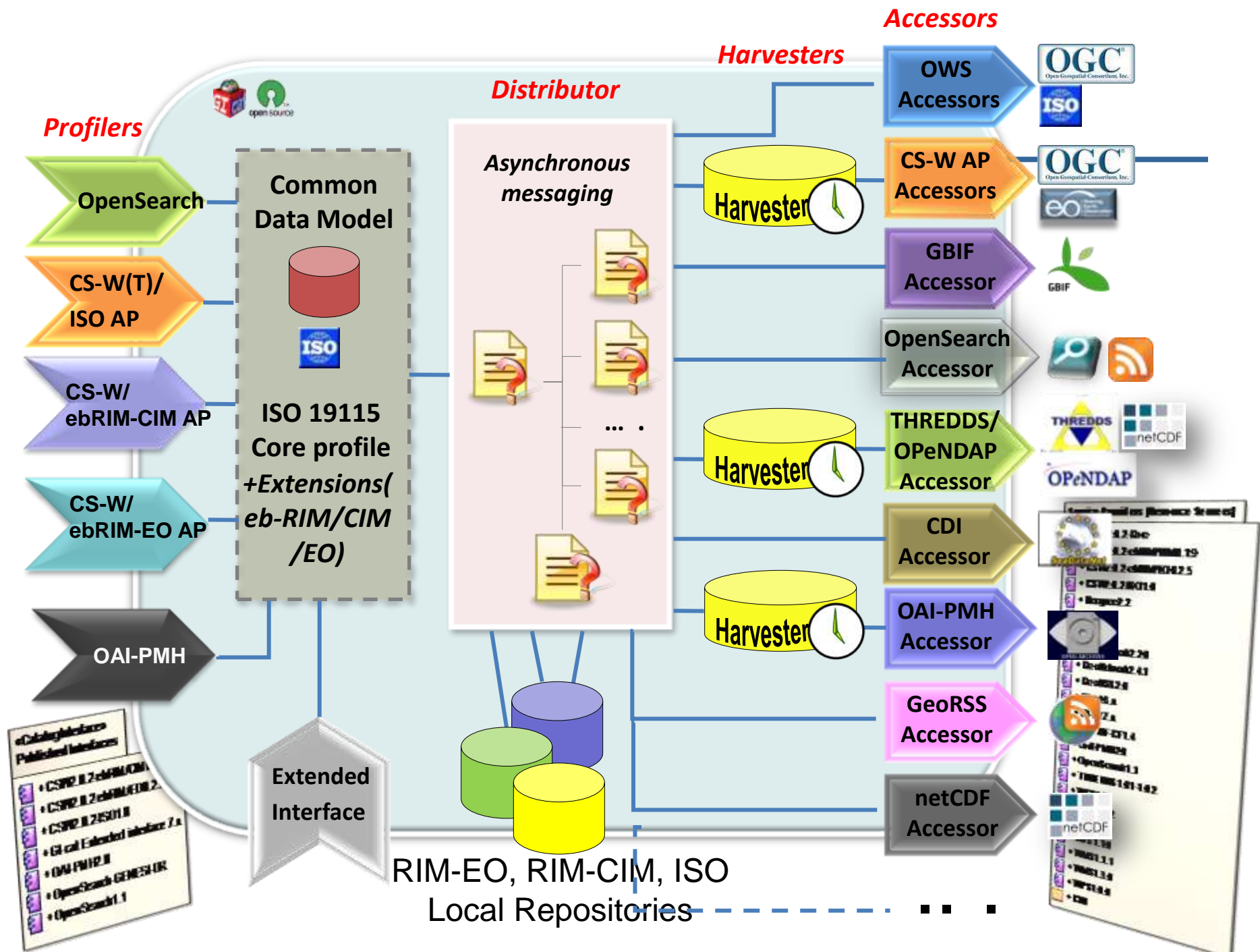


Interoperability Arrangements

- «Cataloginterface»
Published Interfaces
- + CSW2.0.2-ebRIM/CIM 0.1.9
 - + CSW2.0.2-ebRIM/EO0.2.5
 - + CSW2.0.2-ISO1.0
 - + GI-cat Extended interface 7.x
 - + OAI-PMH2.0
 - + OpenSearch-GENES-DR
 - + OpenSearch1.1

- Service Providers (Resource Servers)
- + CSW2.0.2-Core
 - + CSW2.0.2-ebRIM/CIM 0.1.9
 - + CSW2.0.2-ebRIM/EO0.2.5
 - + CSW2.0.2-ISO1.0
 - + Degree2.2
 - + GBIF
 - + GDACS
 - + GeoNetwork2.2.0
 - + GeoNetwork2.4.1
 - + GeoRSS2.0
 - + GI-cat6.x
 - + GI-cat7.x
 - + NetCDF-CF1.4
 - + OAI-PMH2.0
 - + OpenSearch1.1
 - + THREDDS1.01-1.0.2
 - + WCS1.0
 - + WCS1.1.2
 - + WFS1.0.0
 - + WFS1.1.0
 - + WMS1.1.1
 - + WMS1.3.0
 - + WPS1.0.0
 - + CDI





Brokering framework: new Resource types supported

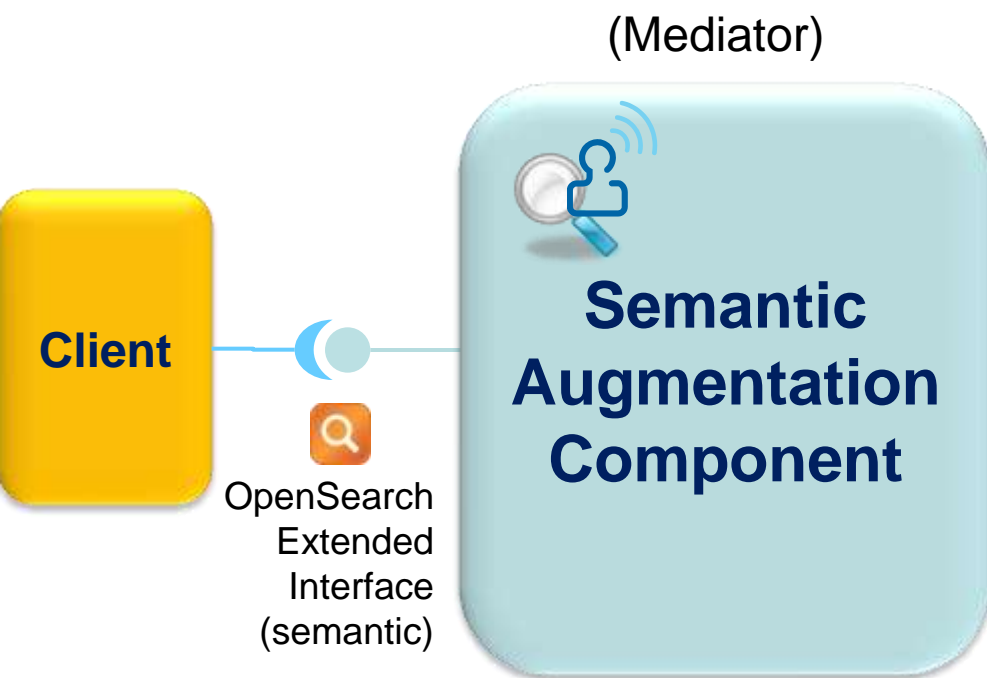
- OAI-PMH 2.0
- DublinCore
- ISO 19139
- DIF 9.7.1 (Data Interchange Format)
- **netCDF-CF 1.4**
- **THREDDS (1.0.1, 1.0.2)**
- GDACS
(Global Disaster Alert and
Coordination System)
- WAF (Web Application Firewalls/FTP)



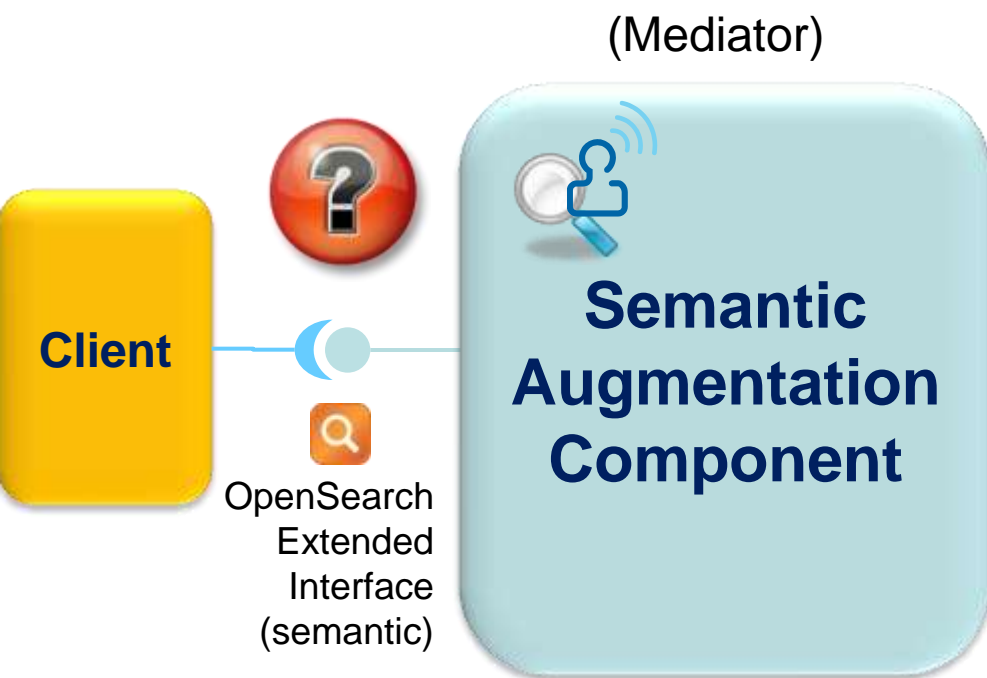
In collaboration with GENESIS

AUGMENTED (SEMANTIC) DISCOVERY

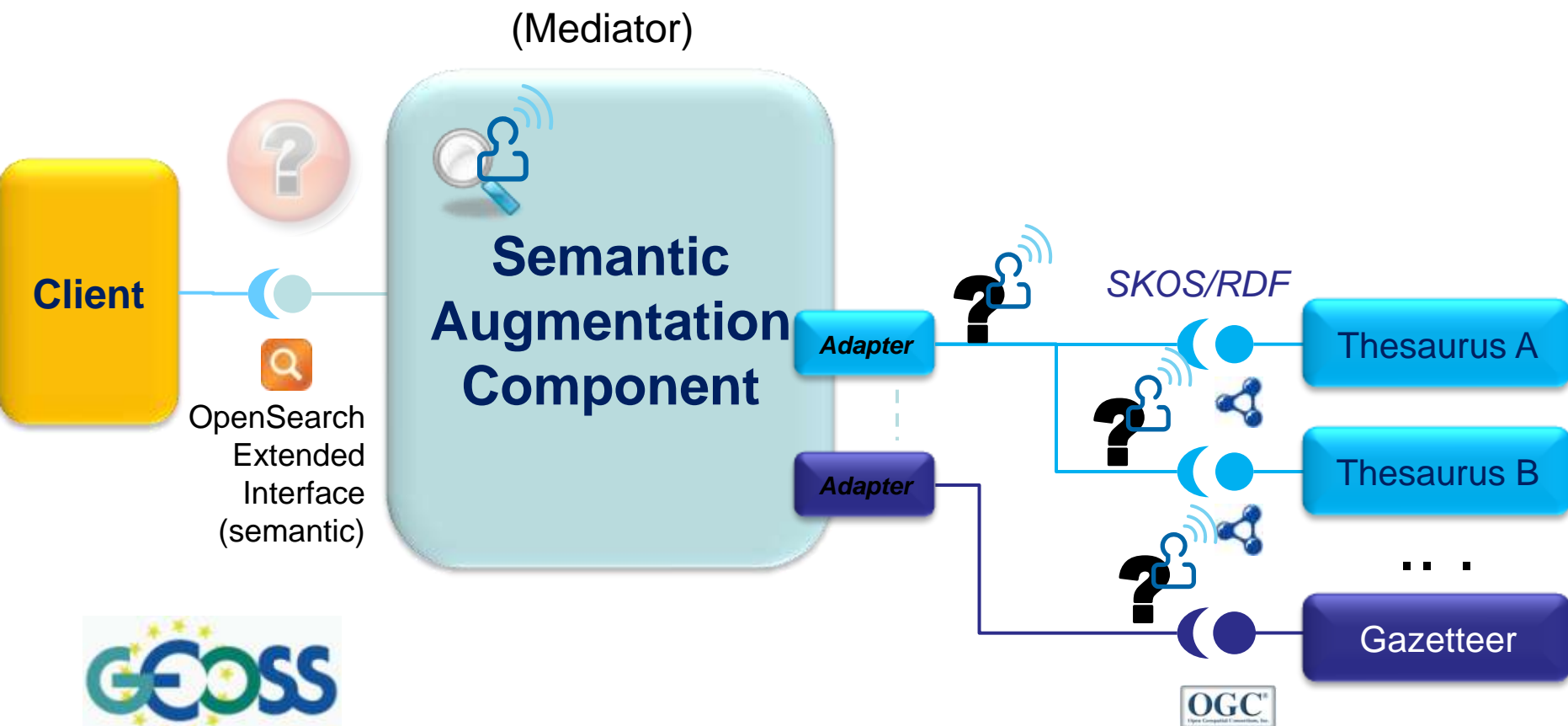
Semantic Augmentation



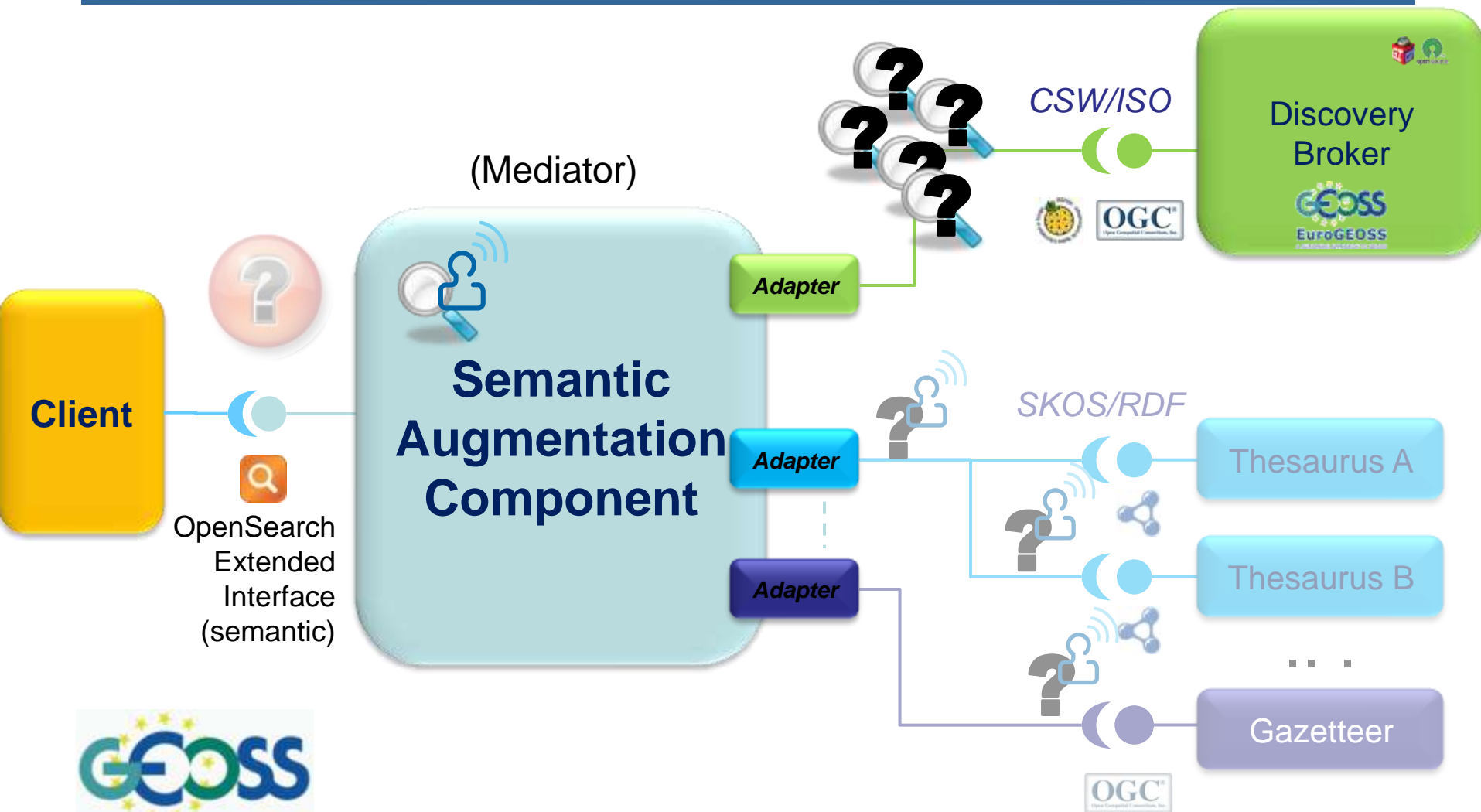
Semantic Augmentation



Semantic Augmentation



Semantic Augmentation



Concepts discovery by semantic network browsing

EUROGEOSS DISCOVERY AUGMENTATION COMPONENT CLIENT

Query GeoSpatial and Temporal Constraints

Area

Click and Drag on the map above holding the Shift key to select an area

Time

From:

To:

Keywords and Semantic Augmentation

Simple Search

Keyword:

Advanced Search

Keyword:

Get Concepts

More General Terms

Extend Node

Clean Selection

Search

More Specific:

More General:

Corresponding:

GetConcepts results

Available WPS

Configuration

Help

Advanced Search help

1. Enter a keyword and press either "GetConcepts" button or enter key. Results are shown both on the graph and in the table beside ("GetConcepts results" tab).
2. Nodes selection:
 1. Double click on a node label in the graph to highlight it and select it. Selected nodes are painted in blue and they are listed in the table beside ("Selected nodes" tab).
 2. Repeat this steps to select another node, continue at step 3 or skip to step 4.

Note that "root" node (painted in green) cannot be selected.
3. Node extension:
 1. Select a relation using the "Relation" menu.
 2. Click on a node label in the graph to highlight it, then press the "Extend Node" button.
 3. Repeat step 2 or proceed to step 4.

Note that "root" node (painted in green) cannot be extended.
4. Press the "Search" button. Matched results are shown on the bottom "Search results" table.

Search results

Search Results - All **fire** drought

ID	Title	BBOX	Layer
1.1	Fire Weather Index: Today	<input type="button" value="Zoom"/>	<input type="button" value="Preview"/>
1.3	Fire Weather Index: +2 Days	<input type="button" value="Zoom"/>	<input type="button" value="Preview"/>
1.6	Fire Weather Index: +5 Days	<input type="button" value="Zoom"/>	<input type="button" value="Preview"/>
1.2	Fire Weather Index: Tomorrow	<input type="button" value="Zoom"/>	<input type="button" value="Preview"/>

Concepts discovery by semantic network browsing

GI-DAC GeoPortal

http://ec2-174-129-9-172.compute-1.amazonaws.com/sdi-gi-dac-0.2-SNAPSHOT/geoportal/index.html

EUROGEOSS DISCOVERY AUGMENTATION COMPONENT CLIENT

Query GeoSpatial and Temporal Constraints | Keywords and Semantic Augmentation

Area

Time

From: To:

Simple Search

Keyword:

Advanced Search

Keyword: biodiversity

Get Concepts

More Specific Terms

Extend Node

Clean Selection

Search

More Specific:

More General:

Corresponding:

Related:

Concepts:

conservation of species
indigenous technology
protection of species
forest industry
forestry unit
forest policy
biodiversity
biogeography
Results Matching Keyword
Results Matching URI
Results Matching URI

Get Concepts results | Selected nodes | Available WPS | Configuration | Help

Label	URI
conservation of species	http://www.eionet.europa.eu/gemet/concept/7983
Soil	http://inspire-registry.jrc.ec.europa.eu/registers/FCD/items/16
Biodiversity	http://eurogeoss.unizar.es/SBA/biodiversity

Search results

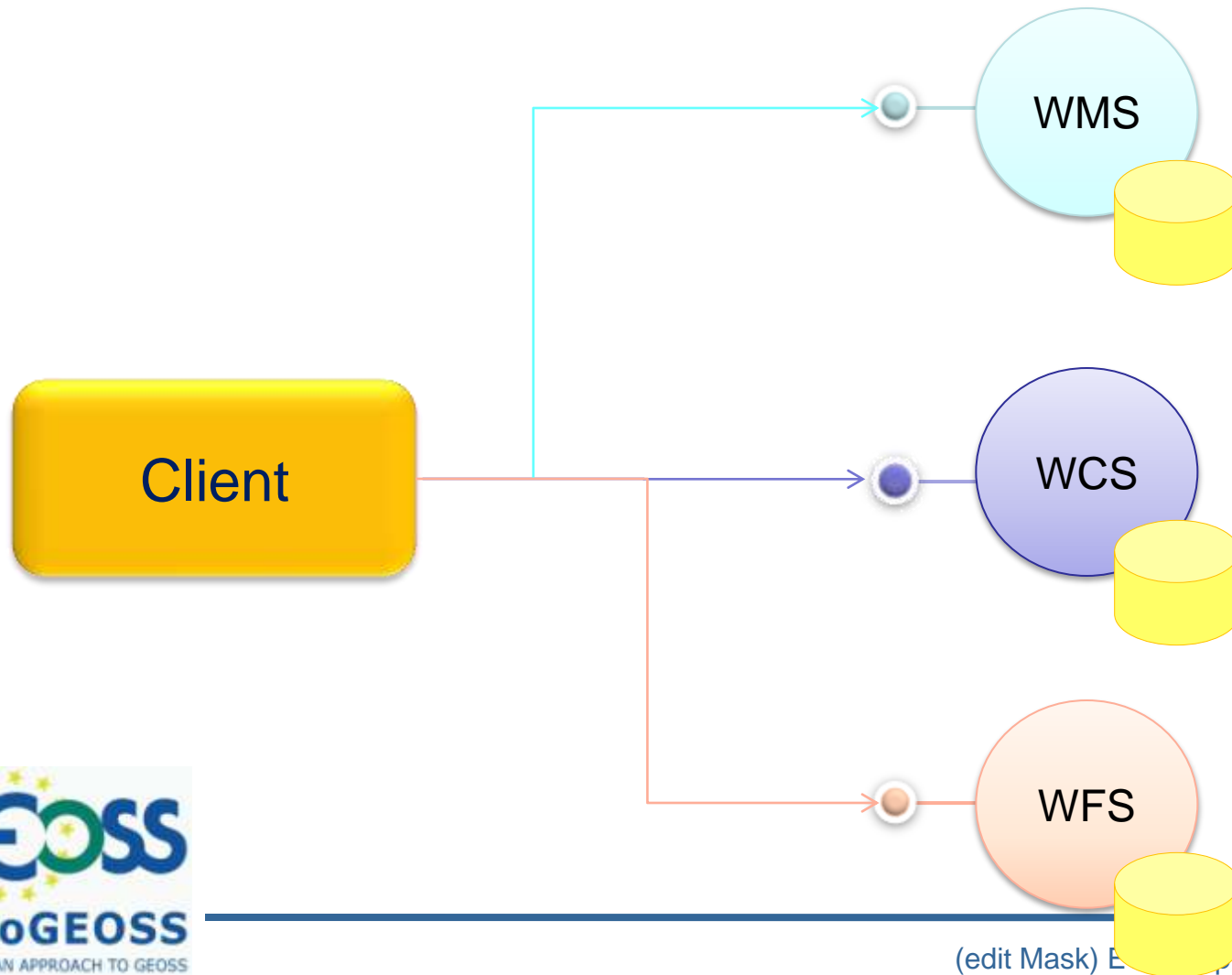
1.2	Daily_Soil_Moisture_Anomaly	Zoom	Preview
1.3	Forecasted_Soil_Moisture_Anomaly	Zoom	Preview
1.5	Daily_Soil_Moisture_per_Region	Zoom	Preview
1.6	Daily_Soil_Moisture_Anomaly_per_Region	Zoom	Preview
1.6.1	Country Core Forest from CLC2000	Zoom	Preview

COMMON GRID DATA ACCESS

Data Access

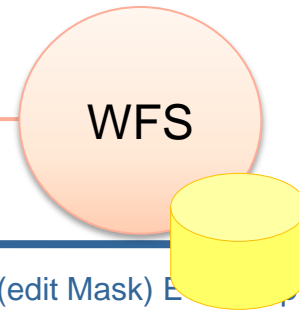
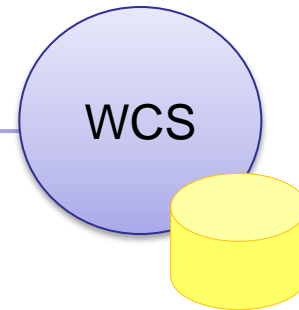
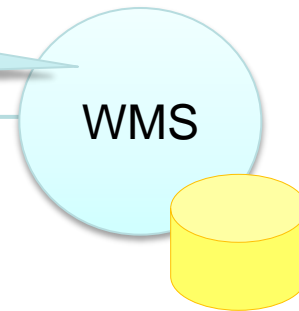
- Data Access functionality is composed of:
 - Data pre-processing functionalities to “normalize” data
 - Sub-setting (i.e. trimming, slicing)
 - Format conversion
 - CRS transformation
 - Data Interpolation
 -
 - Data Download functionalities
 - Synchronous and asynchronous downloads
 - RESTful and SOAP bindings

EuroGEOSS IOC



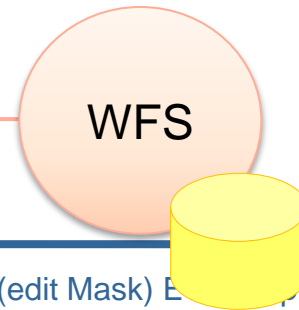
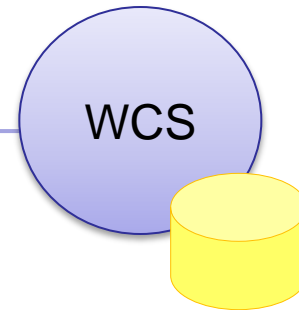
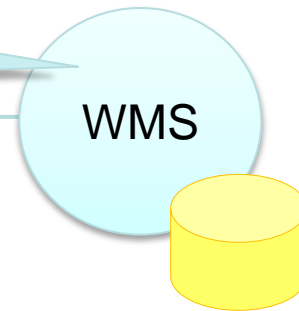
EuroGEOSS IOC

Sub-setting, Format conversion , CRS transformation, Interpolation

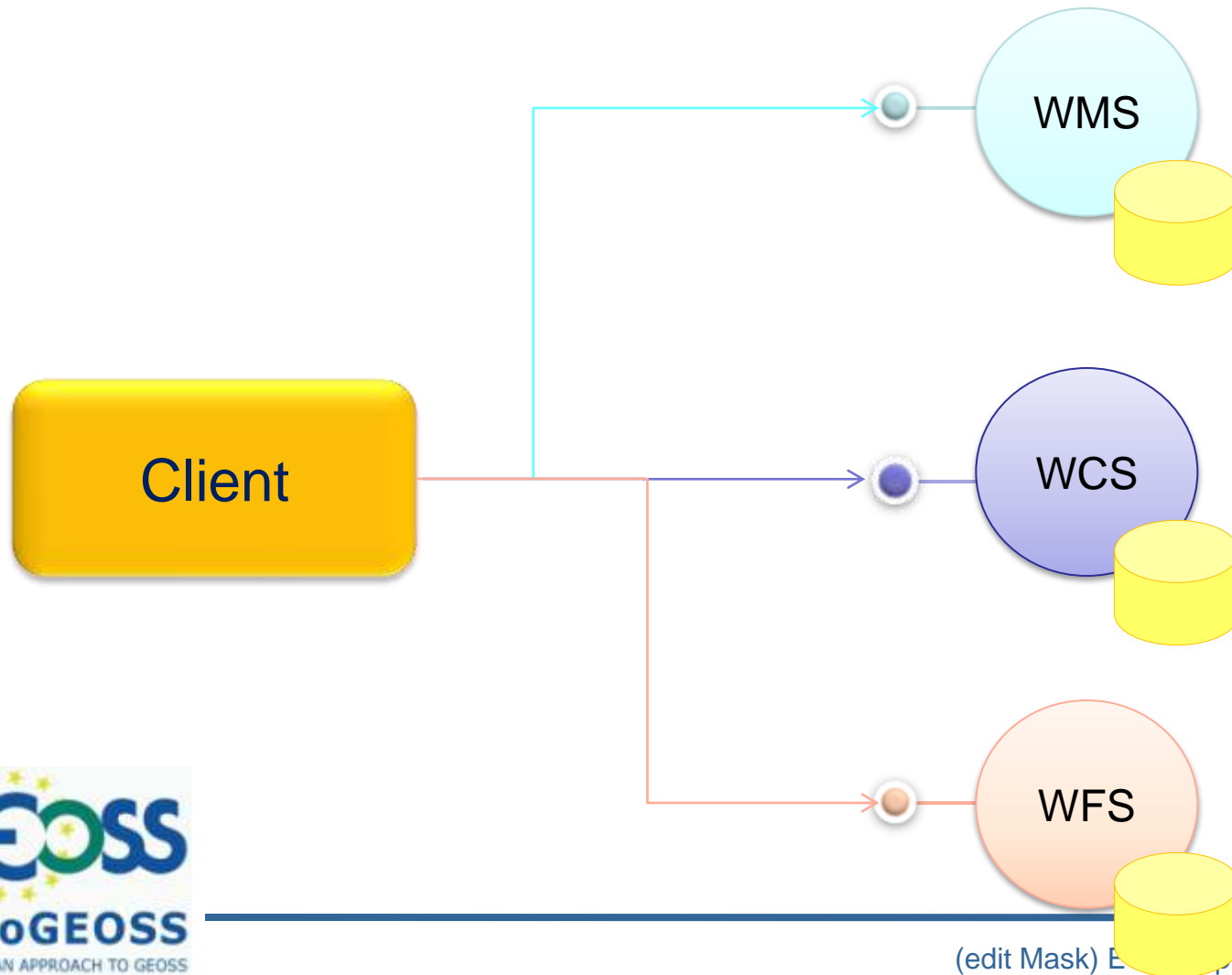


EuroGEOSS IOC

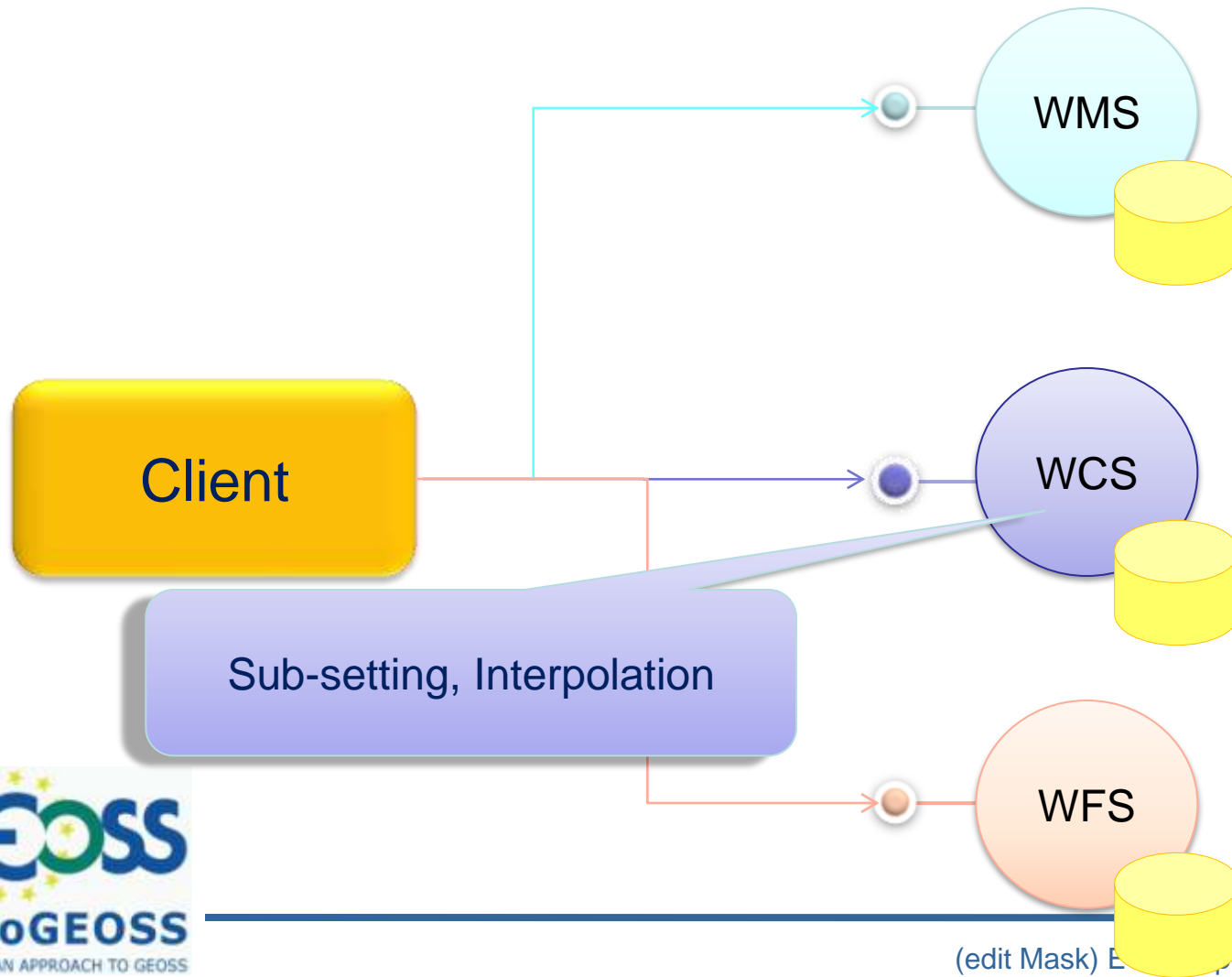
Sub-setting, Format conversion, CRS transformation, Interpolation



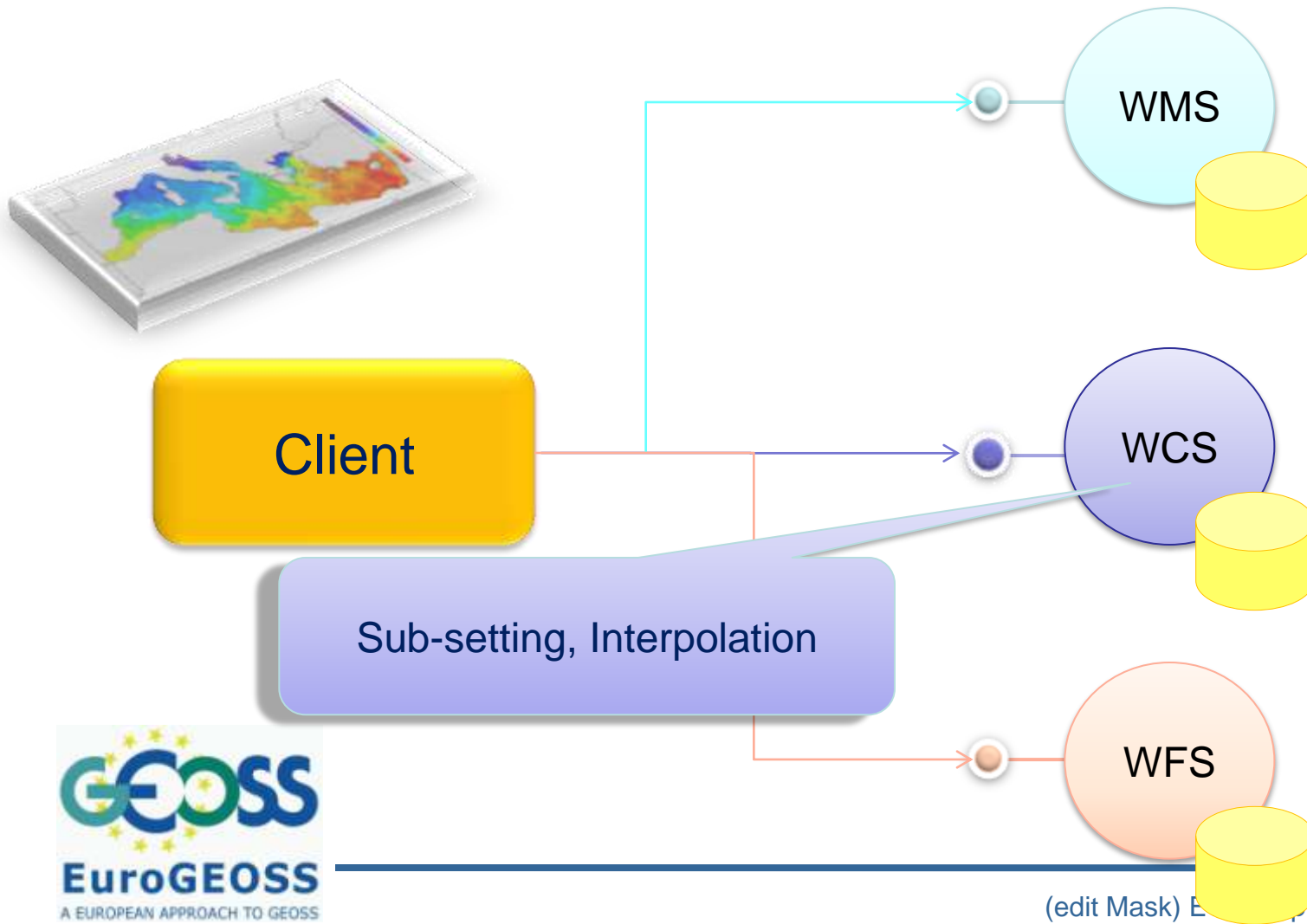
EuroGEOSS IOC



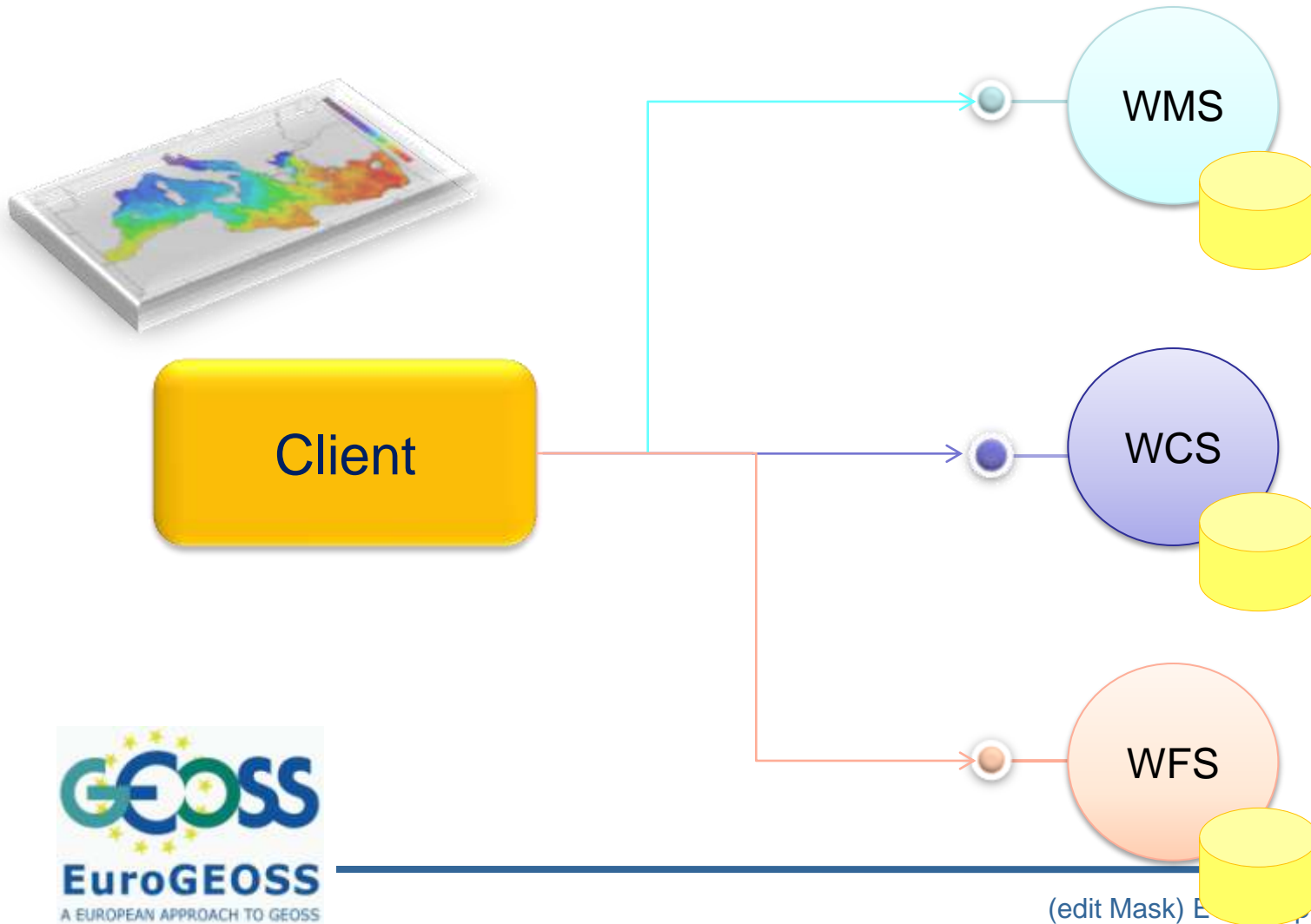
EuroGEOSS IOC



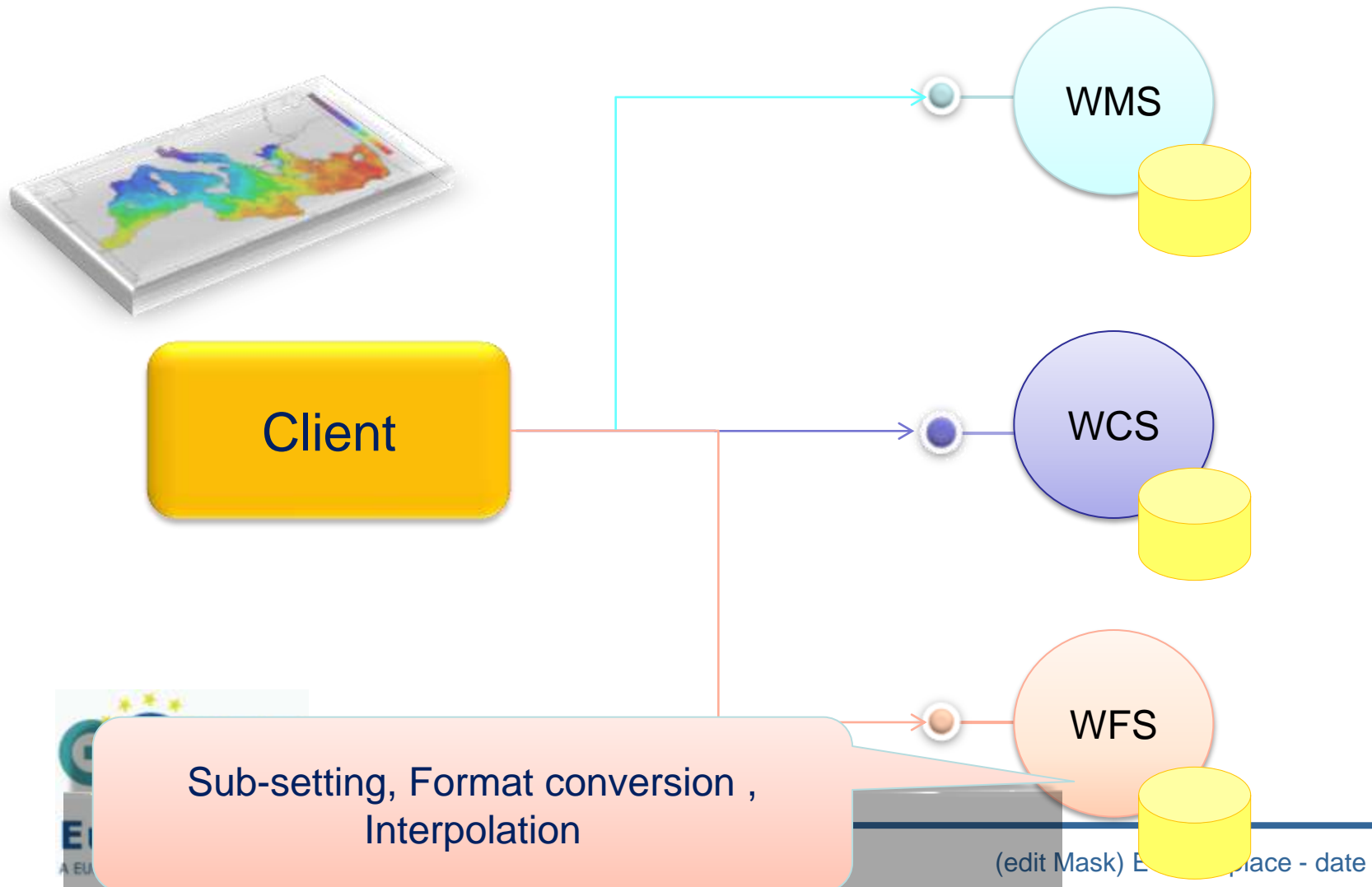
EuroGEOSS IOC



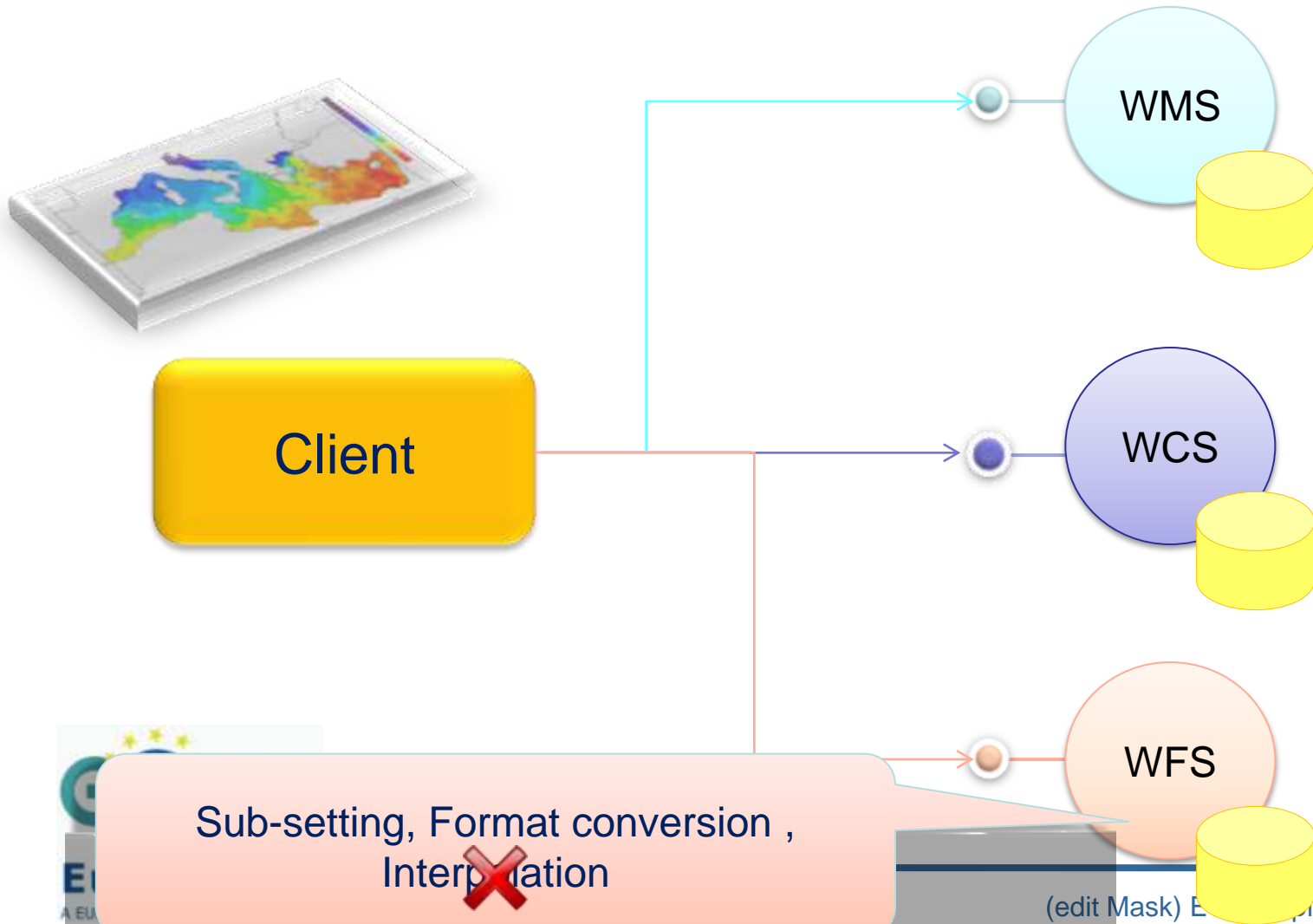
EuroGEOSS IOC



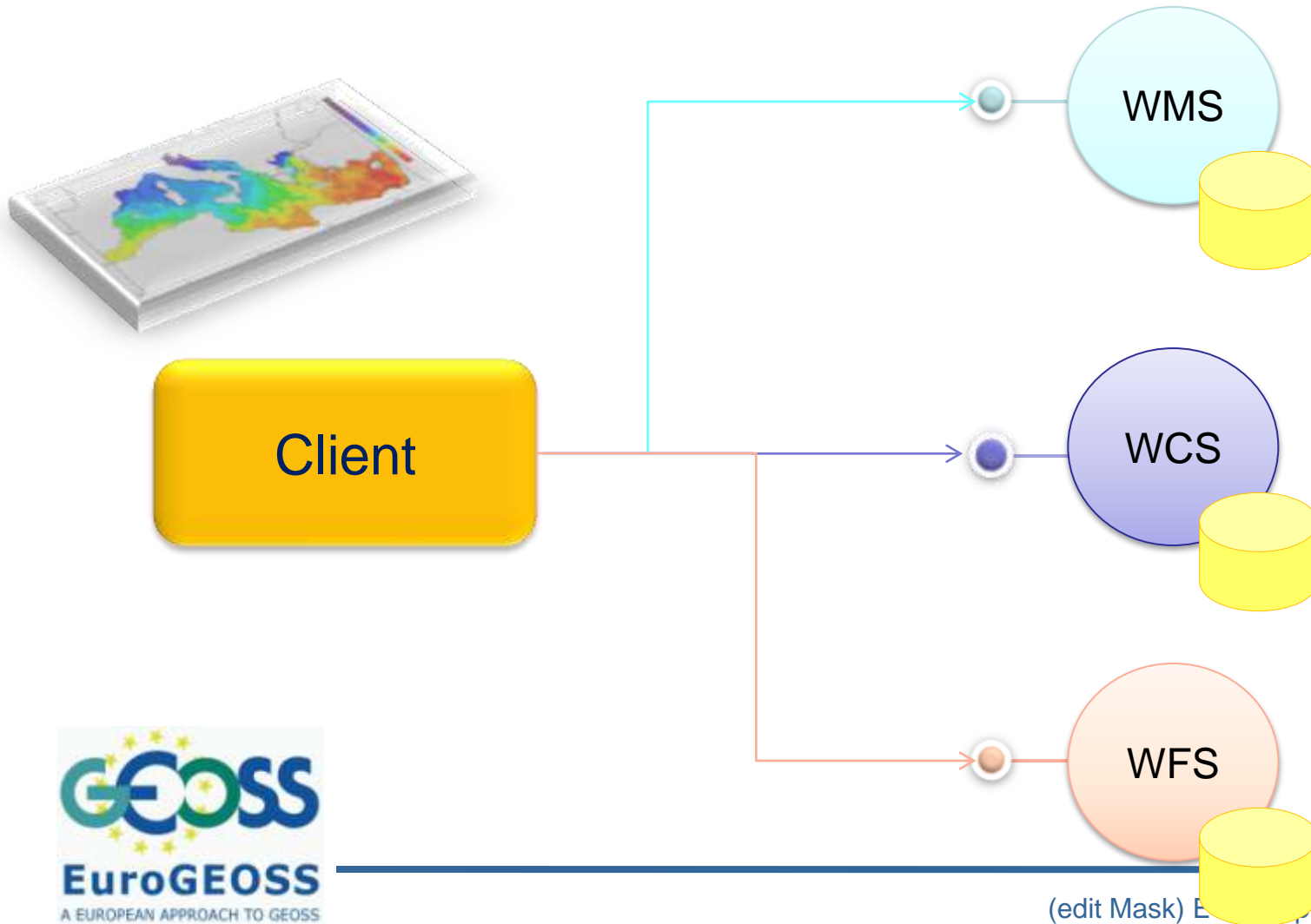
EuroGEOSS IOC



EuroGEOSS IOC



EuroGEOSS IOC



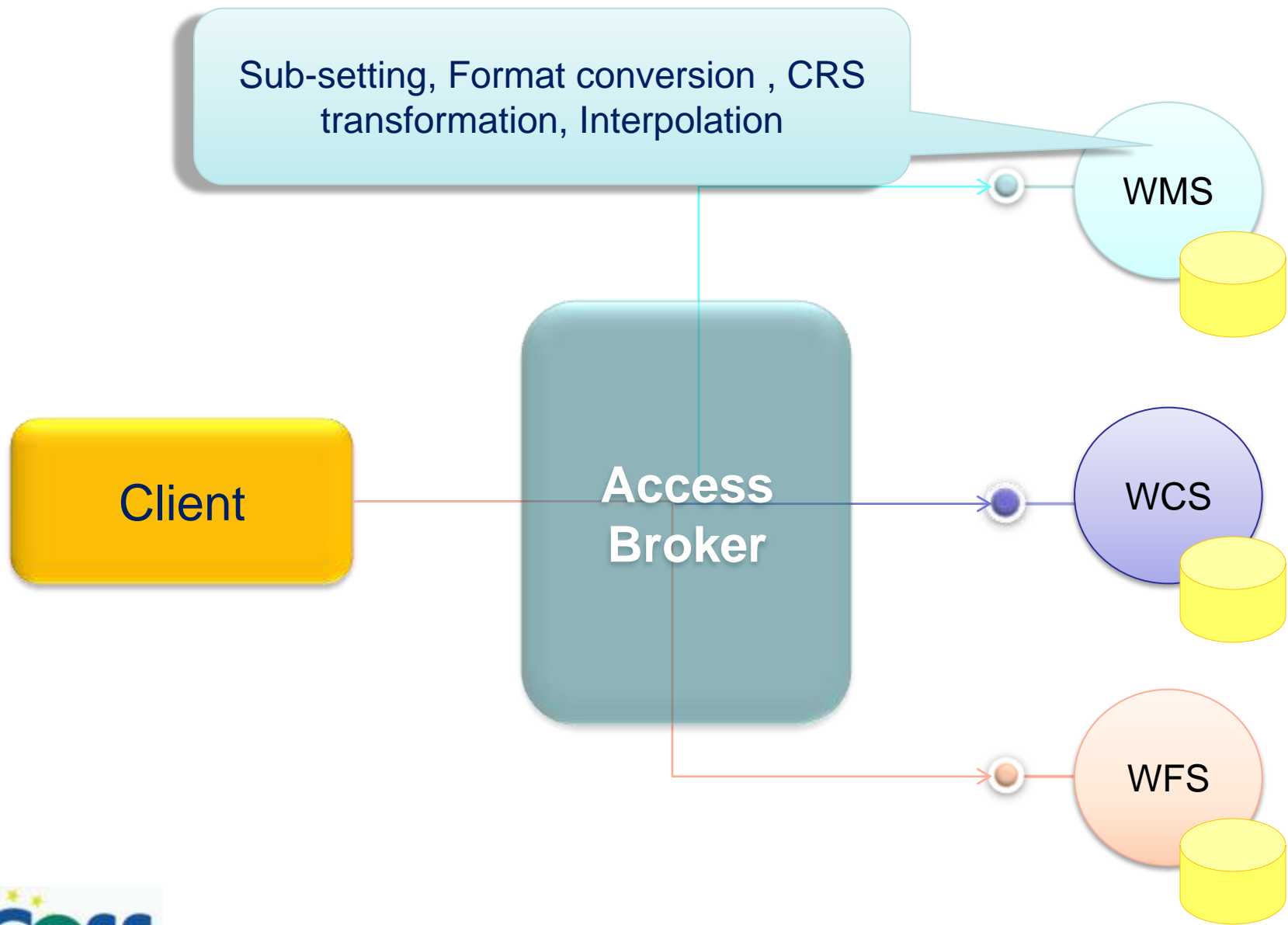
AOC: Requirements and Objective

- To develop an access framework which does not supplant but **complete existing access systems/services**
- A flexible framework to allow CoPs to **use their pre-processing components/services** –where required
- To be **compliant with the INSPIRE transformation** implementing rules

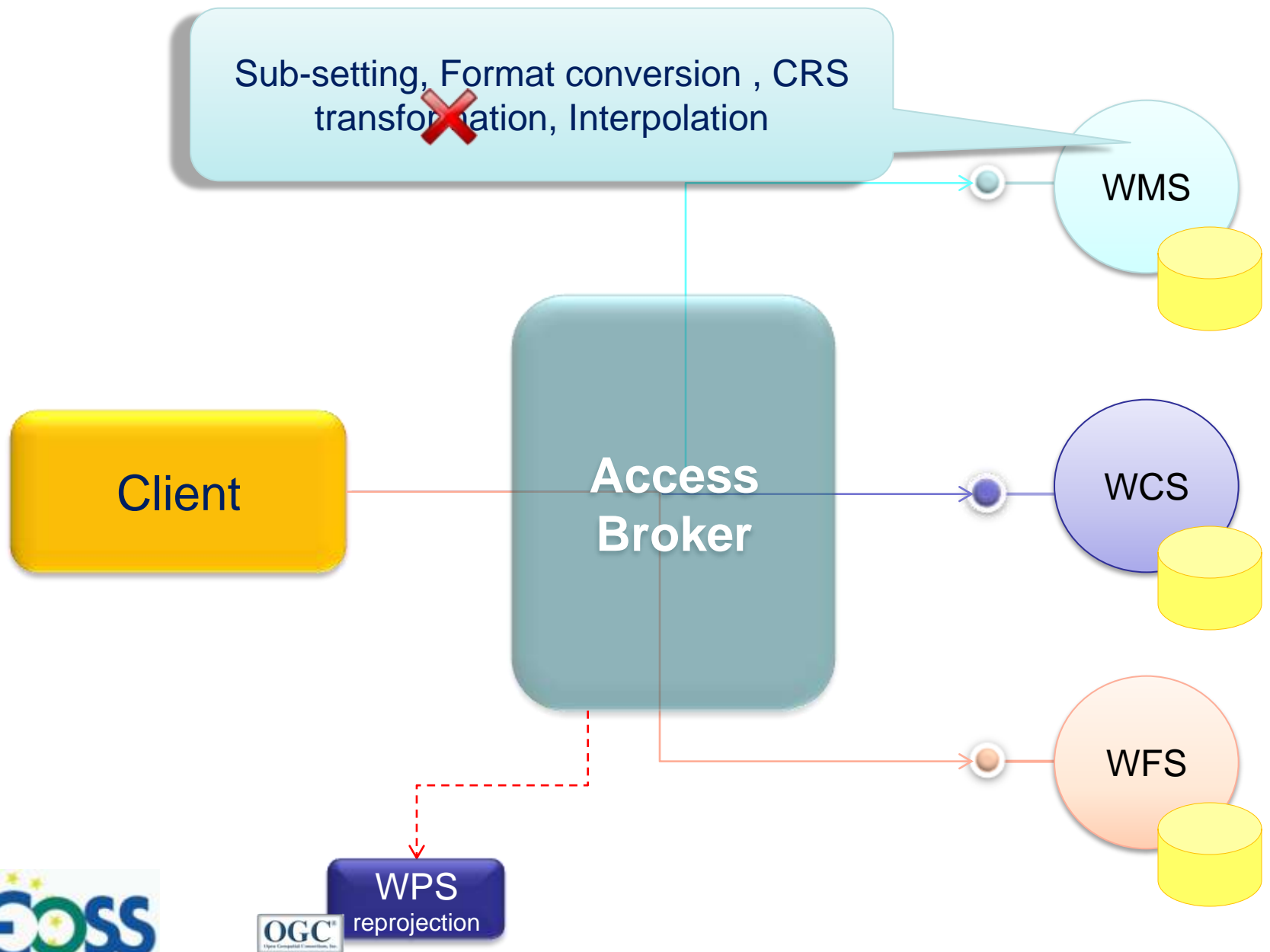
AOC: Requirements and Objective

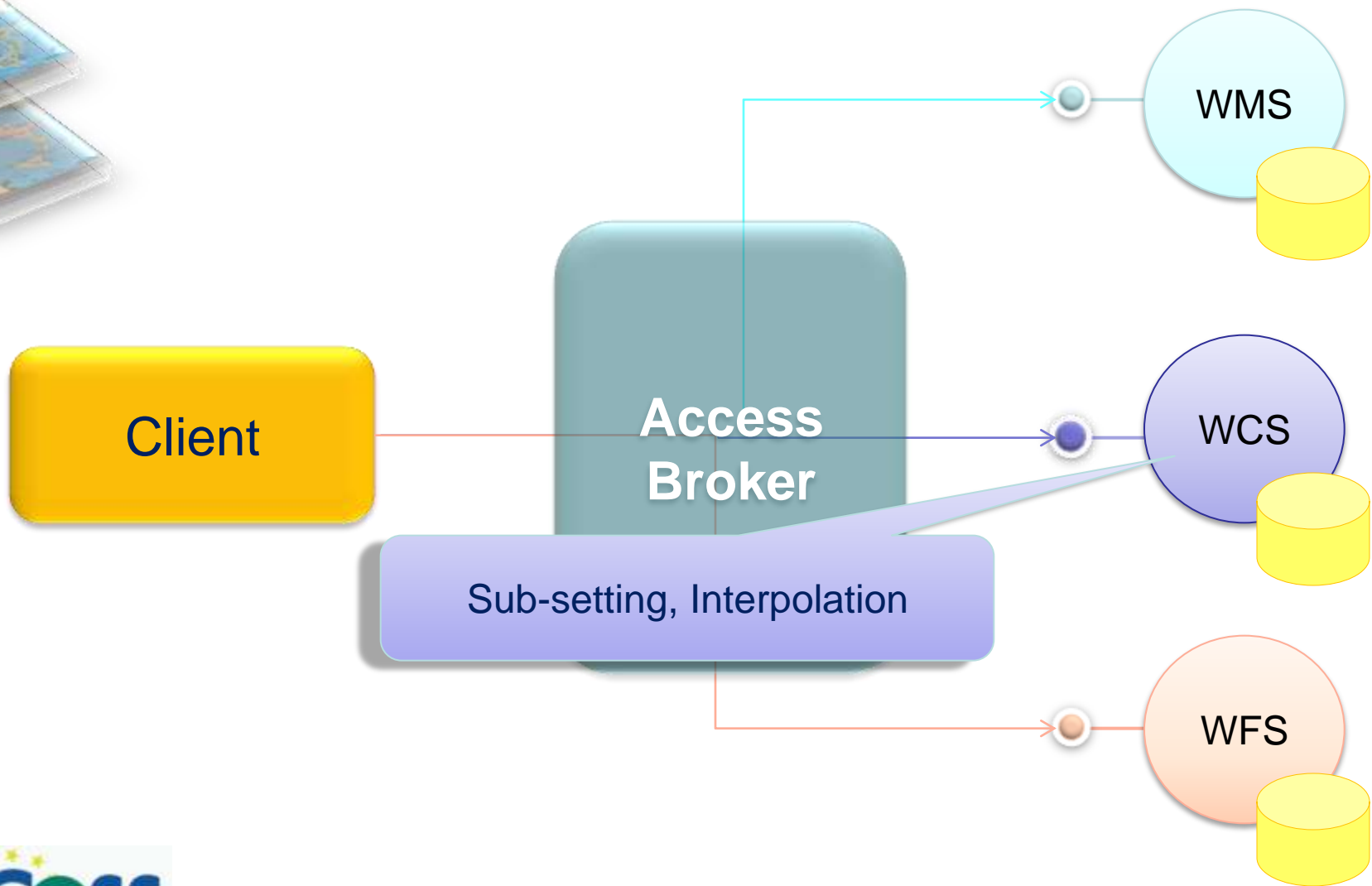
- To develop an access framework which does not supplant but **complete existing access systems/services**
- A flexible framework to allow CoPs to **use their pre-processing components/services** –where required
- To be **compliant with the INSPIRE transformation** implementing rules

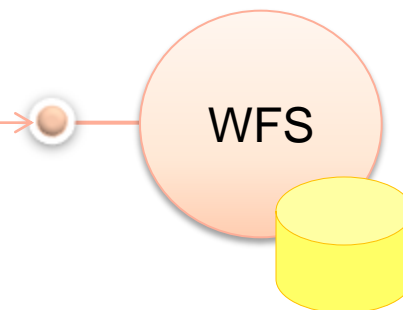
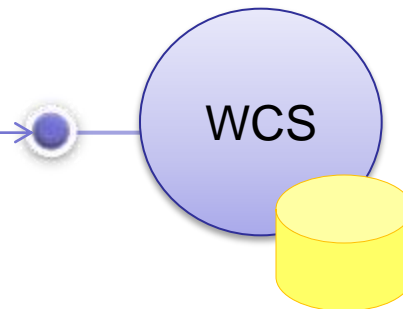
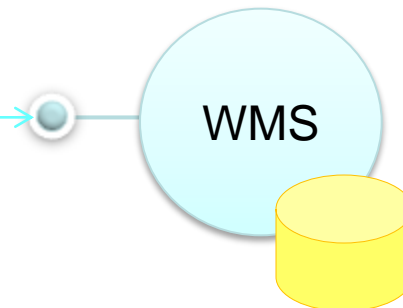
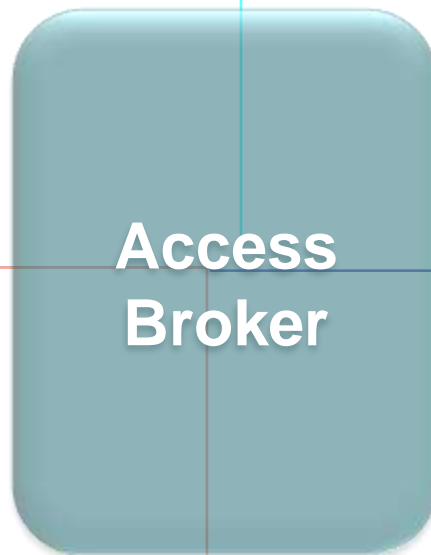
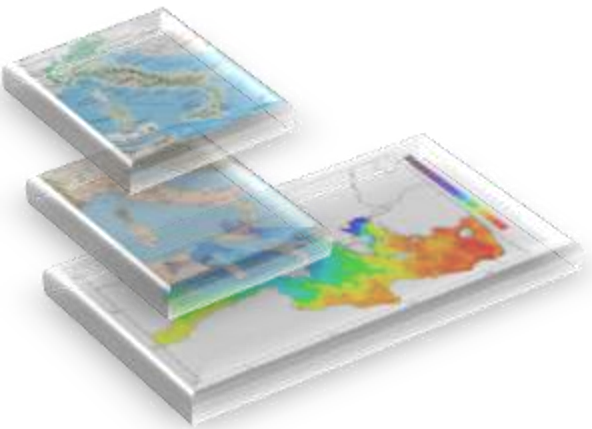
A broker system which implements the necessary **mediations** to make use of **existing** and **future data pre-processing services** –to “normalize” discovered data

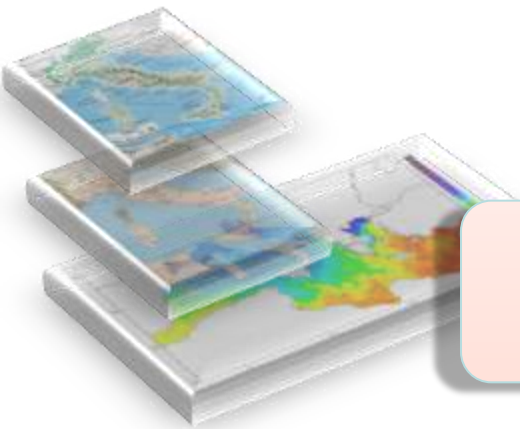


Sub-setting, Format conversion, CRS transformation, Interpolation







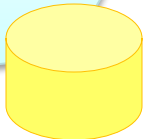


Client

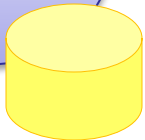
Sub-setting, Format conversion ,
Interpolation

Access
Broker

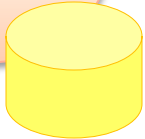
WMS

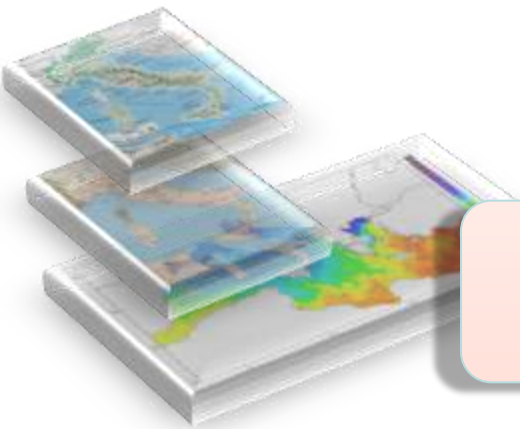


WCS



WFS



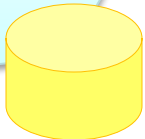


Client

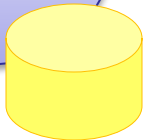
Sub-setting, Format conversion ,
Interpolation

Access
Broker

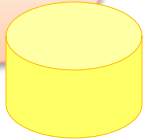
WMS



WCS

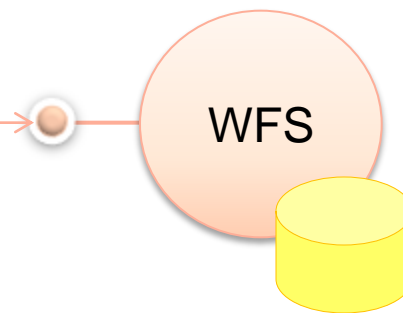
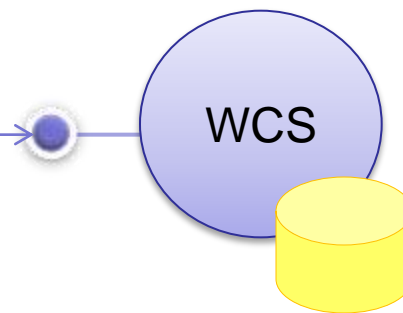
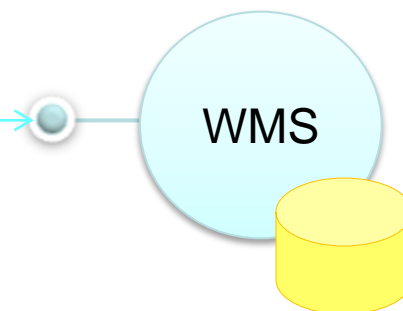
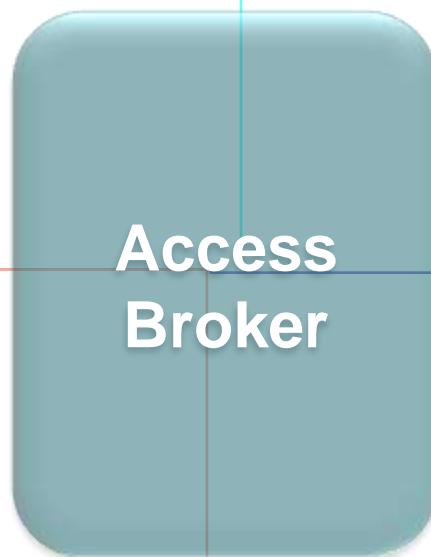
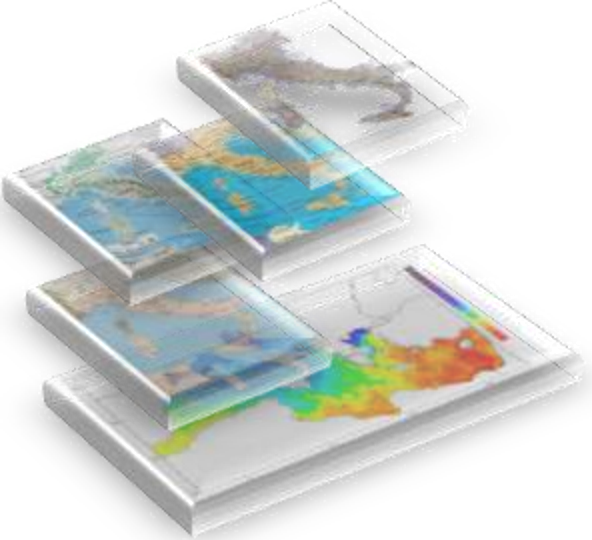


WFS



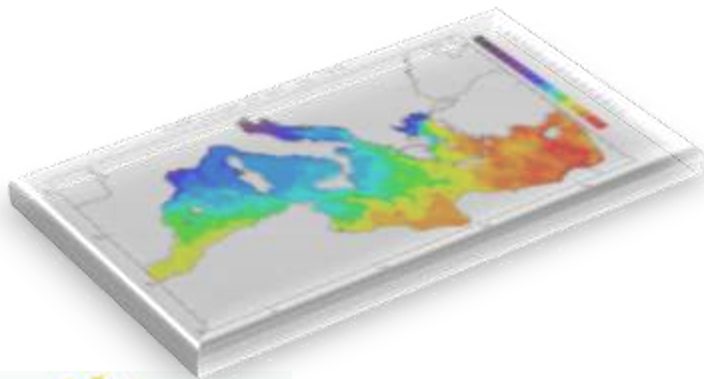
MATLAB
Web Service



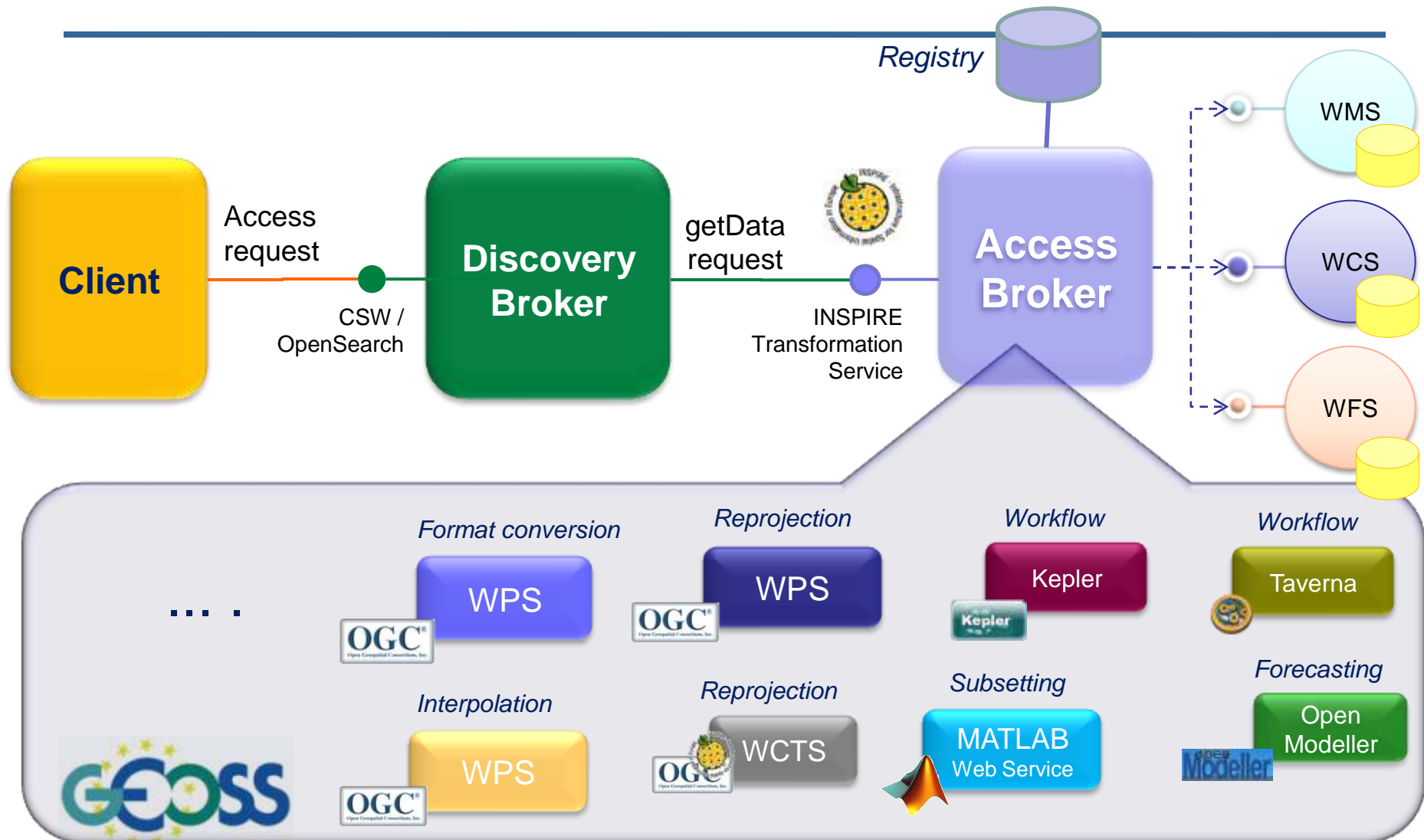


AOC:
Client → Access Broker →
Access Services

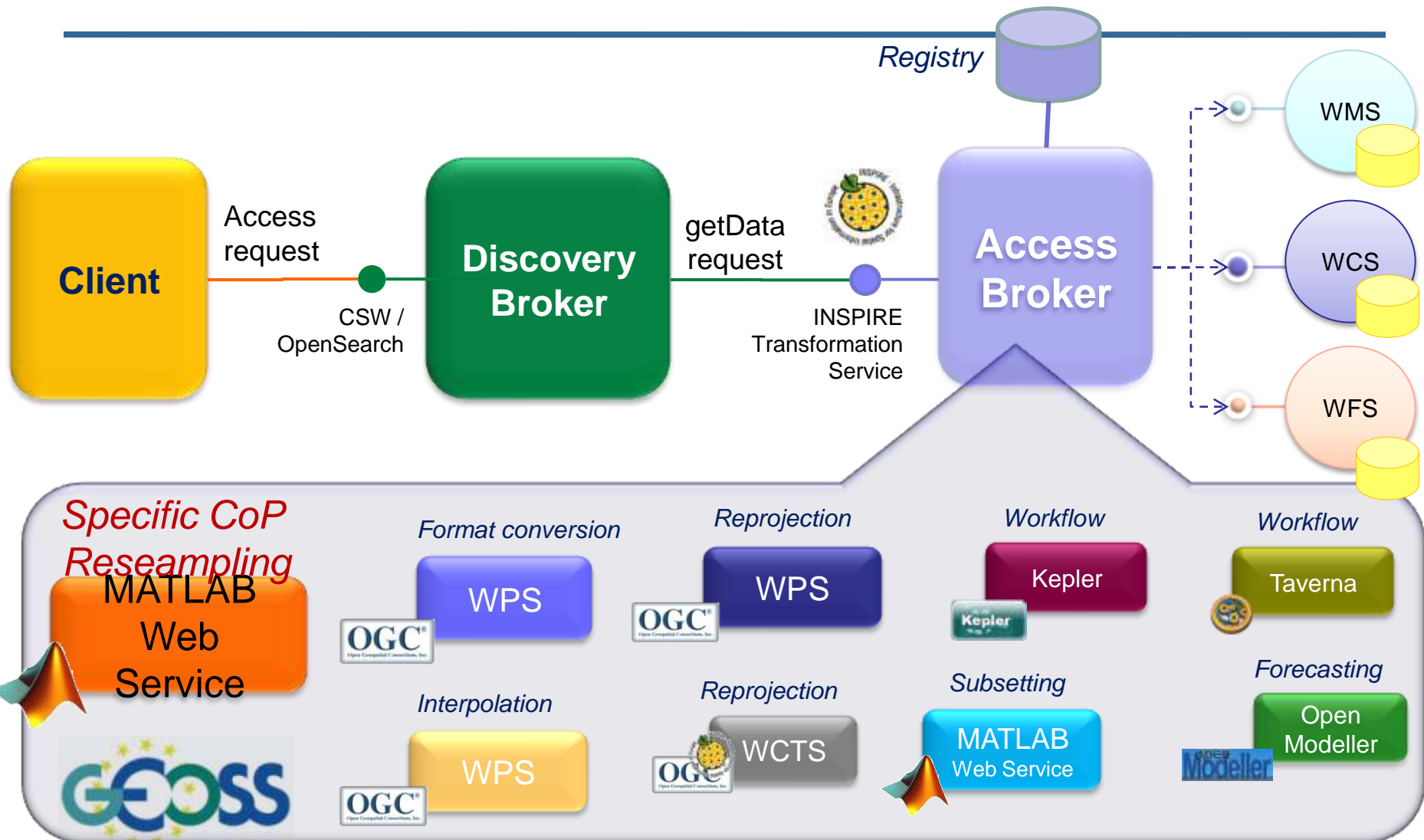
IOC:
Client → Access Services



Access Broker: the Context



Access Broker: the Context



Specific CoP
Resampling
MATLAB
Web
Service

Format conversion

WPS



Interpolation

WPS



Reprojection

WPS



Reprojection

WCTS



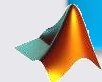
Workflow

Kepler



Subsetting

MATLAB
Web Service



Workflow

Taverna



Forecasting

Open
Modeller



WEB 2.0 RESOURCES DISCOVERY

Web 2.0 services considered

Service Name	Available content type
Twitter	short texts
Google Search API	Vector data (KML format)
Panoramio	Raster data (photographs)
Picasa	Raster data (photographs)
Flickr	Raster data (photographs)
OpenStreetMap	Vector data (OSM format)
Wikimapia	Text (place names & descriptions)
Geonames	Text (place names)
Geocommons	Raster and vector data (maps)
Wikipedia	Through Geonames

[Source: EuroGEOSS D2.6.1 (L. Díaz, C. Granell, O. Fonts, J. Gil)]



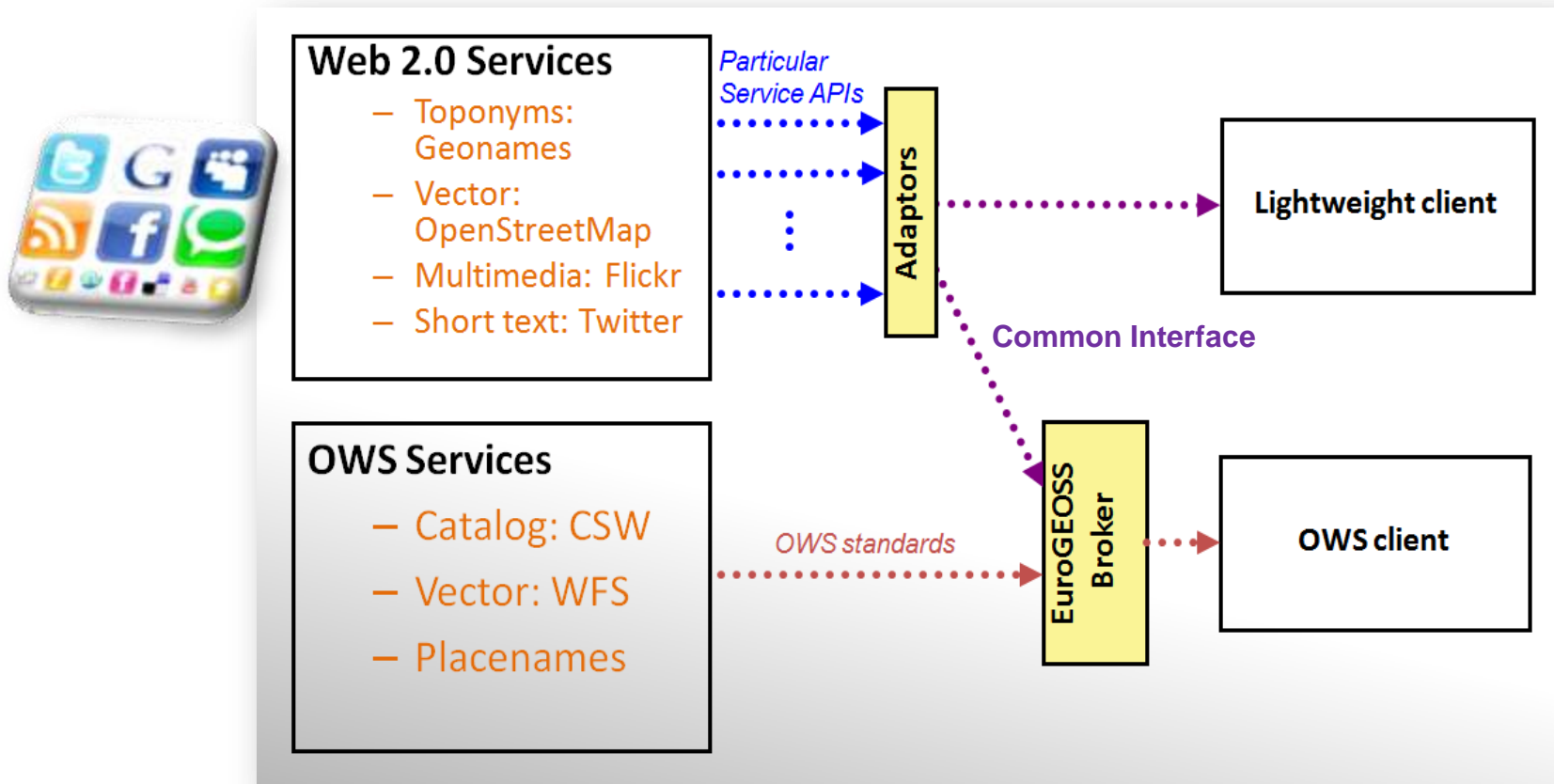
Web 2.0 services considered

Service Name	Available content type
Twitter	short texts
Google Search API	Vector data (KML format)
Panoramio	Raster data (photographs)
Picasa	Raster data (photographs)
Flickr	Raster data (photographs)
OpenStreetMap	Vector data (OSM format)
Wikimapia	Text (place names & descriptions)
Geonames	Text (place names)
Geocommons	Raster and vector data (maps)
Wikipedia	Through Geonames

[Source: EuroGEOSS D2.6.1 (L. Díaz, C. Granell, O. Fonts, J. Gil)]

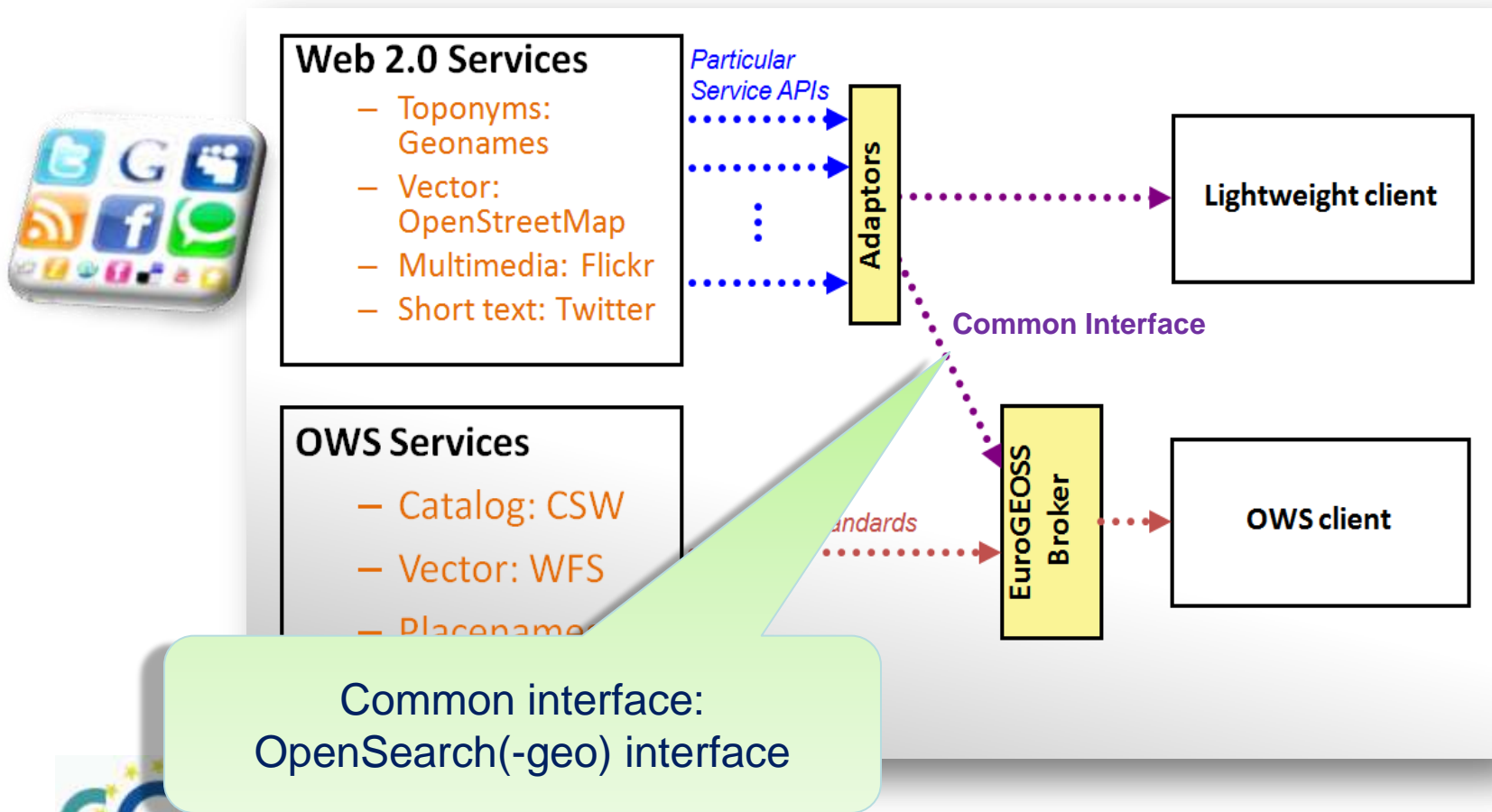


Web 2.0 service Adaptors



[Source: EuroGEOSS D2.6.1 (L. Díaz, C. Granell, O. Fonts, J. Gil)]

Web 2.0 service Adaptors



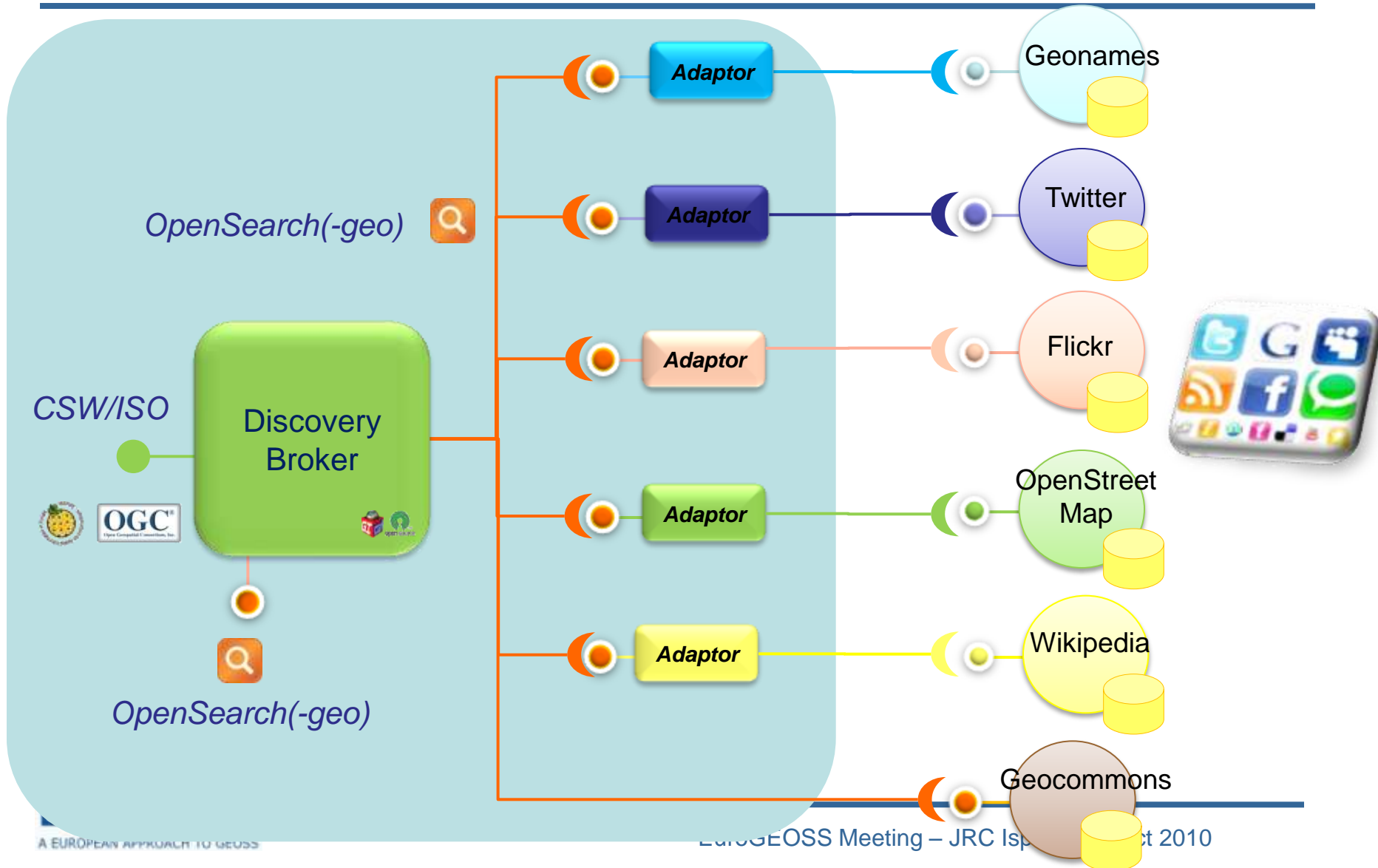
[Source: EuroGEOSS D2.6.1 (L. Díaz, C. Granell, O. Fonts, J. Gil)]

Adaptors capabilities

[Source: EuroGEOSS D2.6.1 (L. Díaz, C. Granell, O. Fonts, J. Gil)]

Web 2.0 Service	Features
Wikipedia	through Geonames JSON Wikipedia Search Web Service:
	<u>Response format</u> : KML
	<u>Filter</u> : Text search.
	<u>Paged results</u> : NO
Geonames	through JSON Search Web Service:
	<u>Response format</u> : KML
	<u>Filter</u> : Text search
	<u>Paged results</u> : YES
Twitter	through search API:
	<u>Response format</u> : Atom + GeoRSS (Supported natively by API).
	<u>Filter</u> : Text search
	<u>Paged results</u> : NO
Flickr	through REST search API:
	<u>Response format</u> : KML
	<u>Filter</u> : Text search and bbox
	<u>Paged results</u> : YES
OpenStreetMap	through <i>nominatim</i> API:
	<u>Response format</u> : KML
	<u>Filter</u> : Text search and bbox
	<u>Paged results</u> : NO

Web 2.0 resources support

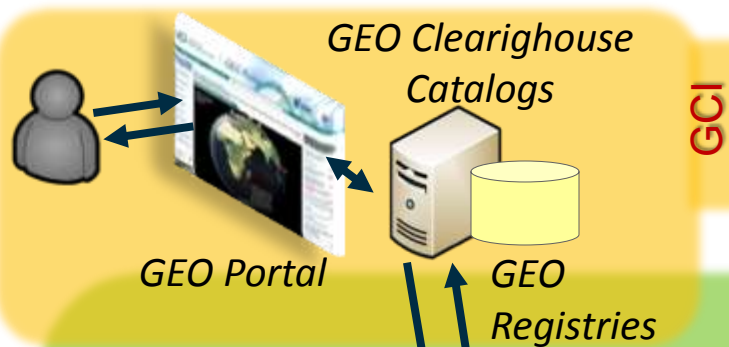


ADVANCED PREVIEW

Flexibility: support heterogeneous Clients

- Any “standard” CSW or OpenSearch Client can be used to access the discovery capacity
 - GEO-portal
 - Geonetwork
 - ArcGIS / ArcExplorer
 - Web Browsers (via OpenSearch)
 - WorldWind
 - GI-go (thick) and its thin version: GI-portal
 -

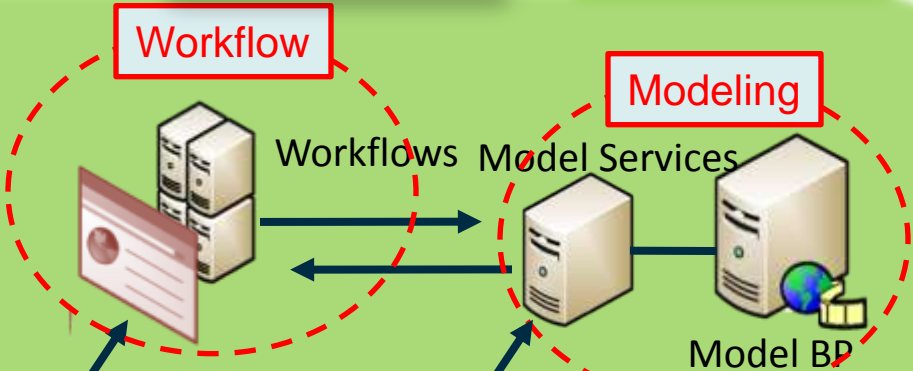
USE SCENARIOS (AIP-3)



EuroGEOSS AOC

Workflow

Modeling



Ontology

Semantic-enabled Discovery and Processing

EuroGEOSS Brokering Platform (GeoRSS support)

Common geographical Grid framework



METADATA EDITOR(S)



DISTRIBUTED CATALOG



Data

Registries



Data



Services



Catalogs



Data



Web 2.0 Resources

knowledge

Structured Resources



GEOSS AIP-3 Use Scenarios

- In collaboration with the FP7 GENESIS project
- Biodiversity & Climate Change WG
 - **e-Habitat & Species Occurrences Use Scenario**
 - A web based **decision-making tool** for assessing environmental changes due to anthropogenic activities, including climate change
 - The development of the **modeling web service** for computing **habitat similarities and irreplaceability** allows the community to assess possible environmental consequences.
 - **Scientific patron: Gregoire Dubois (JRC)**
- Water (Drought) WG
 - **European Drought Observatory (EDO) Use Scenario**
 - Assessment of the **drought situation in Europe**
 - **Multi-scale approach** based on **subsidiarity** that integrates drought information from various scales
 - **Scientific patron: Stefan Niemeyer (JRC)**





Related Challenges:
From ncML to ncML-G+

Encoding Field View Content

abstract

realization

Conceptual Approach

Field View
(Coverage types)

Conceptual Model & Metadata Model

ISO 19123

ISO 19115

netCDF
/CDM

CF

Encoding Schema

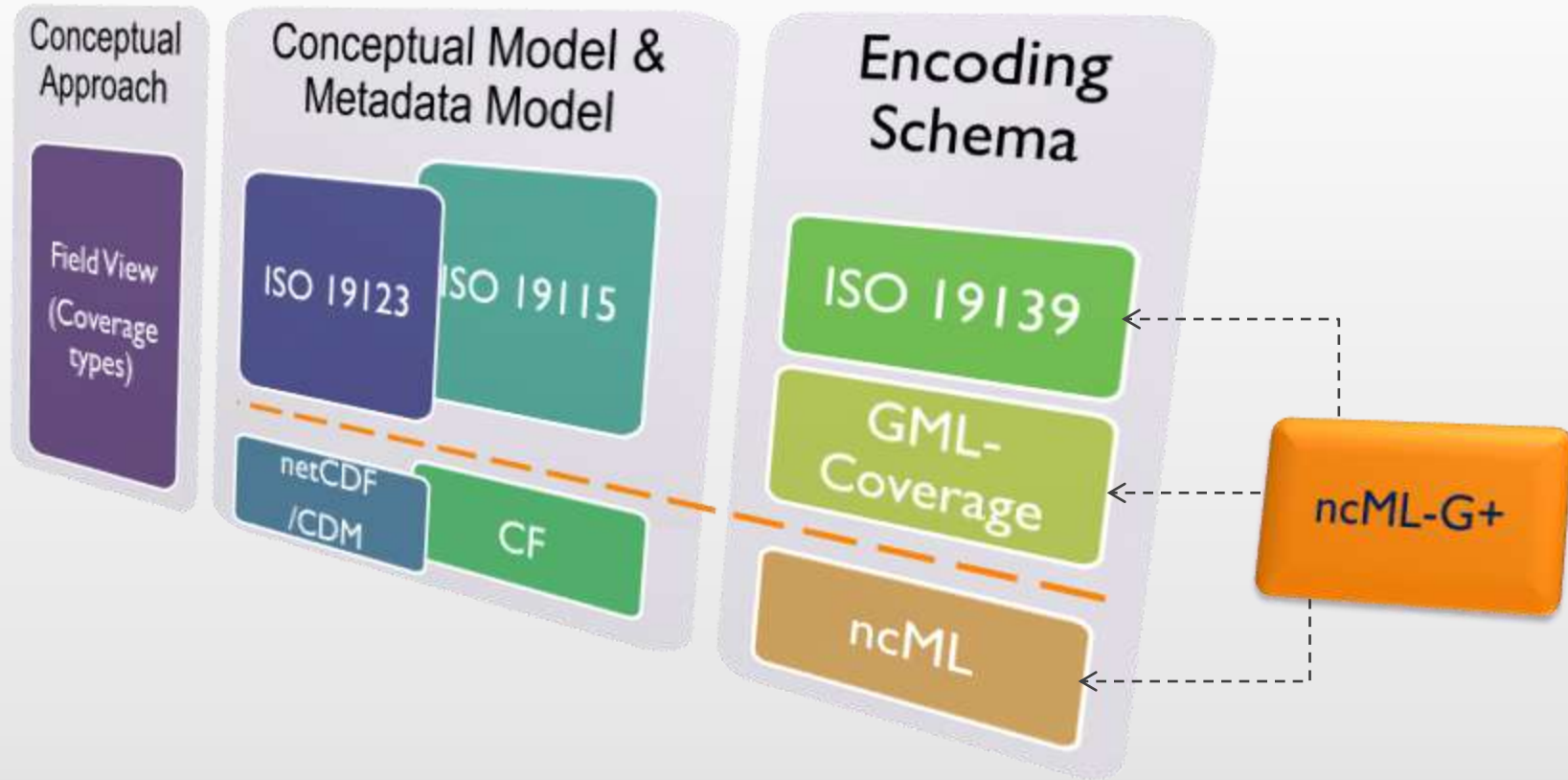
ISO 19139

GML-
Coverage

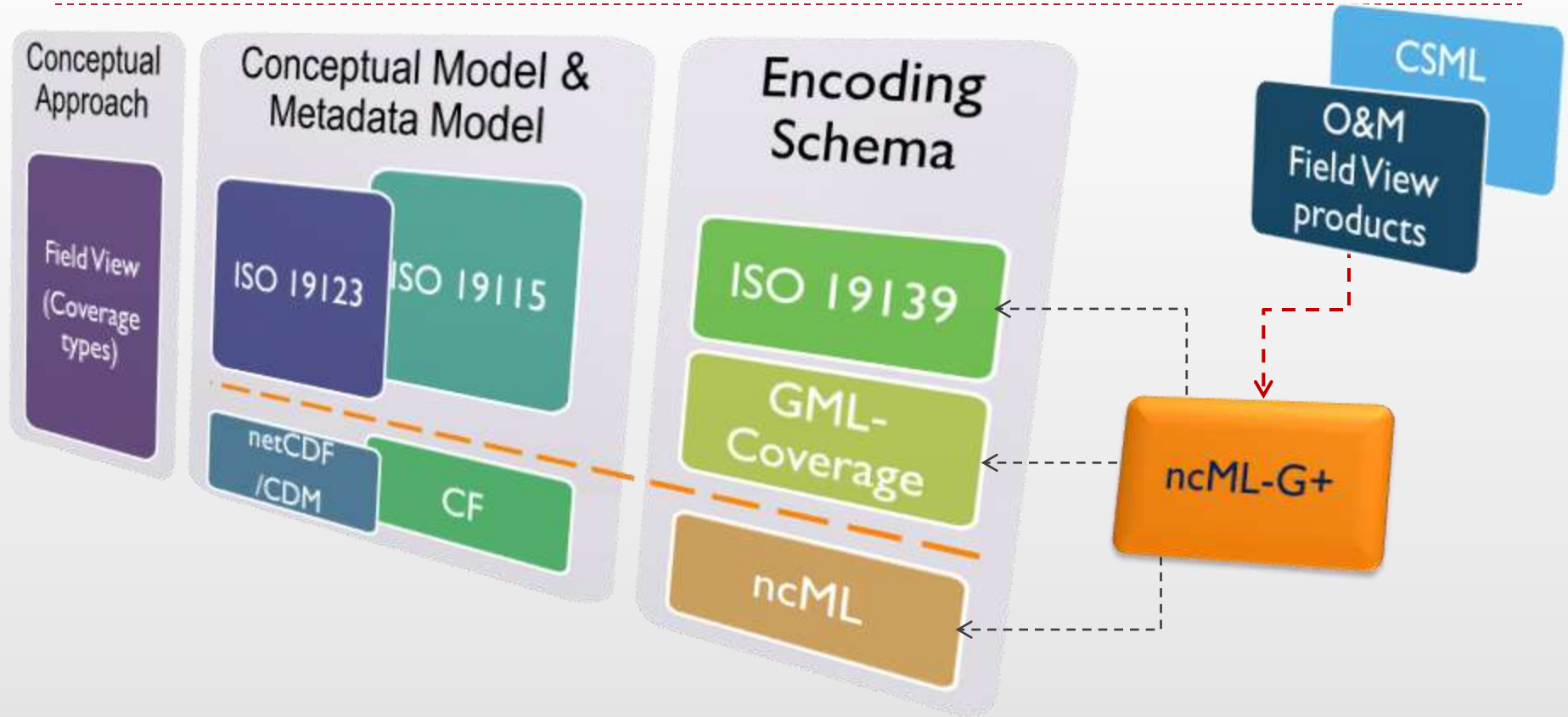
ncML



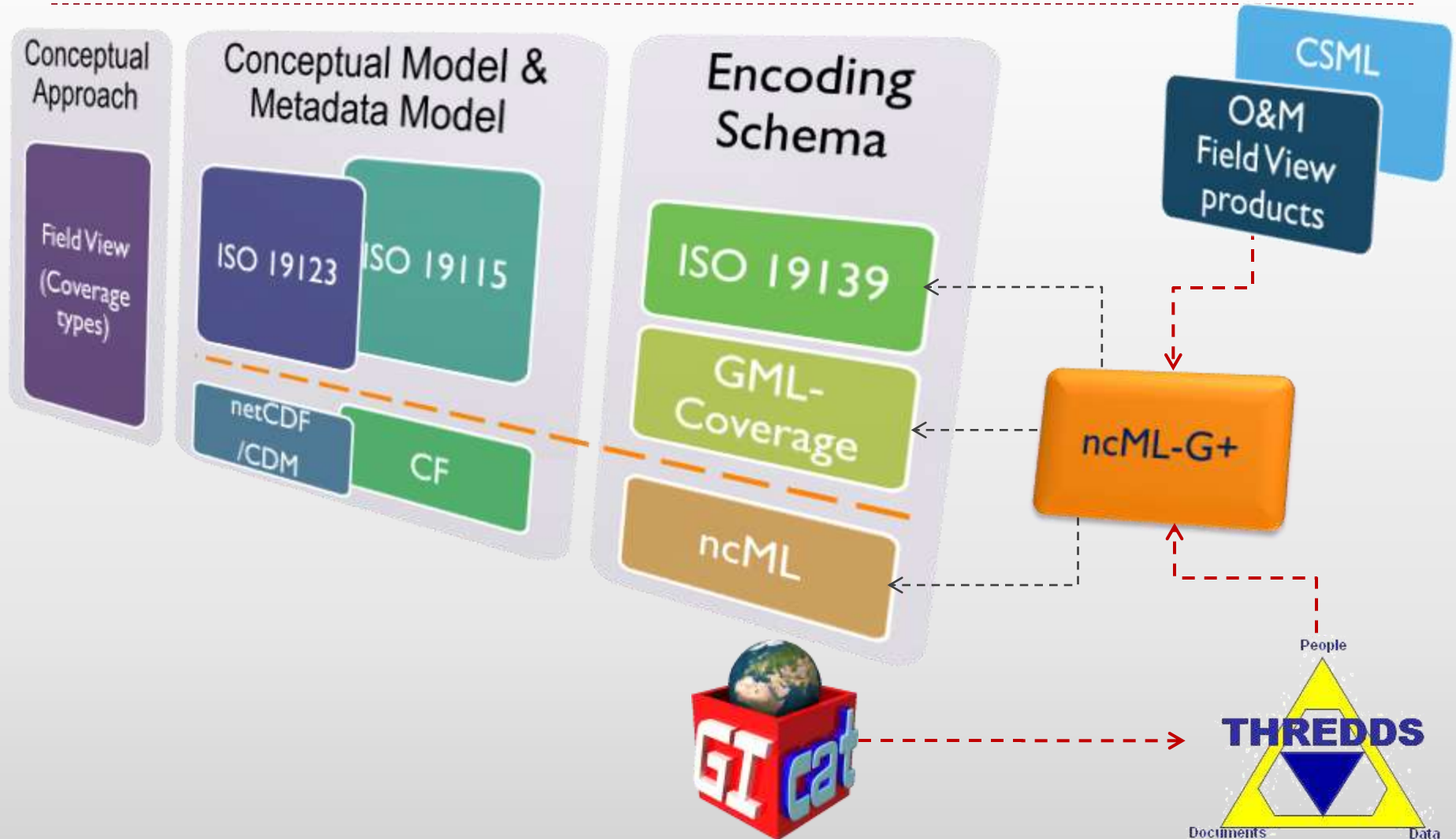
Encoding Field View Content



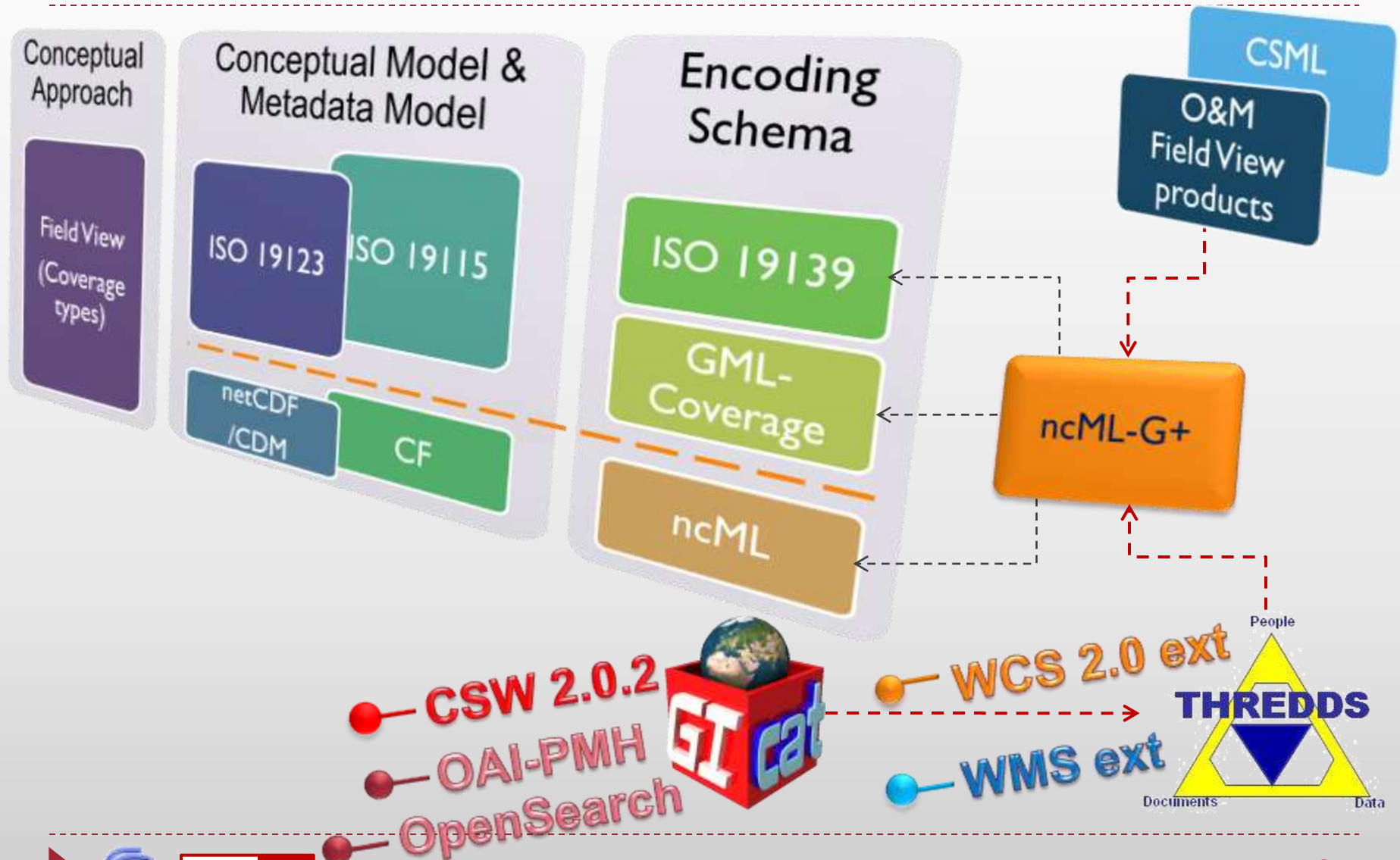
Encoding Field View Content



Encoding Field View Content



Encoding Field View Content



ncML-G+

- ▶ **Building on existing artifacts**
 - ▶ ncML-Gml v. 0.5 specification and APIs
 - ▶ netCDF to ISO 19123 models mapping for regular grid data
 - ▶ nclSO
 - ▶ CF-netCDF to ISO 19115 models mapping for metadata

- ▶ **Encode different coverage types**
 - ▶ Regular grid data
 - ▶ Irregular grid data
 - ▶ Multi-point data
 - ▶



Uncertain Types and Services

Rationale

- Main objectives:
 - Specify and Manage **Uncertainty of Scientific Data**
 - Assess and Control **Uncertainty Propagation** –e.g. in service chaining for models integration
- Constraints:
 - **minimize the impact** on the existing tools and processing schemas
 - **Re-use existing standards** as much as possible



Proposed approach

Introduce “uncertainty” types/elements

PROCEDURAL APPROACH

e.g. Java data types

PL Scientific Data Types
(e.g. netCDF Libraries)

Basic Data Types

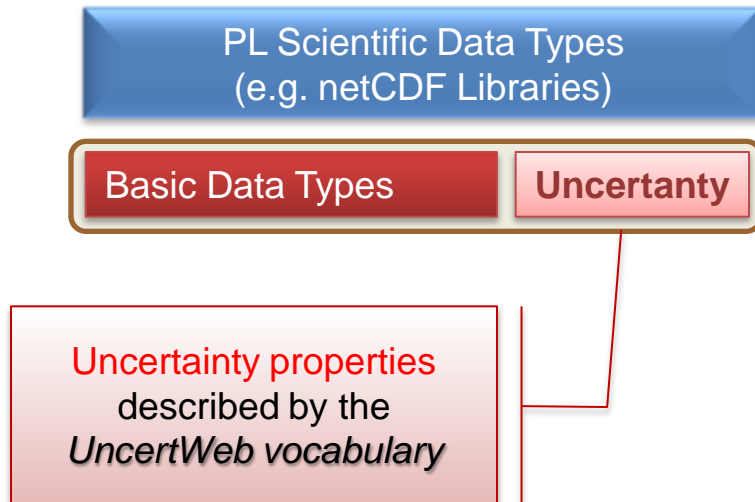


Proposed approach

Introduce “uncertainty” types/elements

PROCEDURAL APPROACH

e.g. Java data types

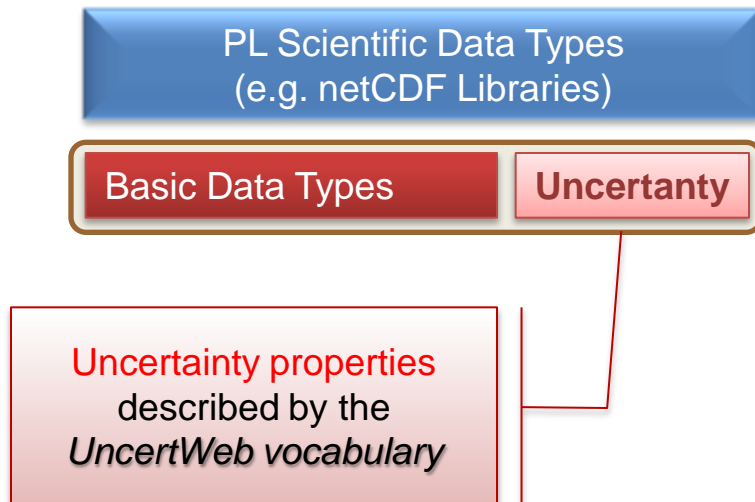


Proposed approach

Introduce “uncertainty” types/elements

PROCEDURAL APPROACH

e.g. Java data types



DECLARATIVE APPROACH

e.g. XML data elements

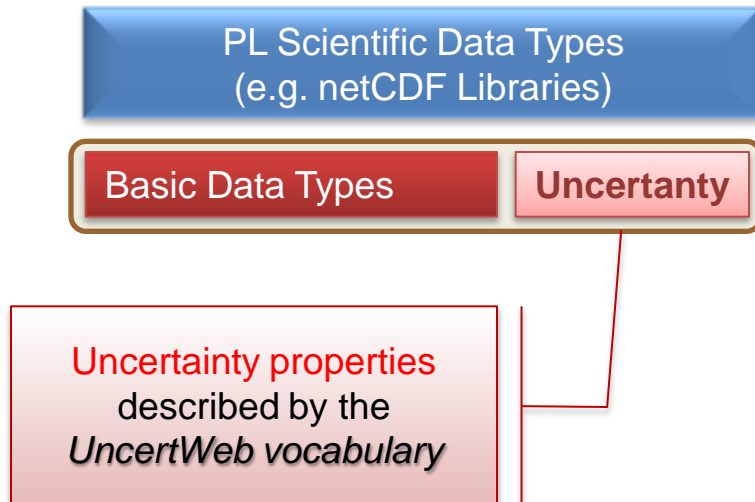


Proposed approach

Introduce “uncertainty” types/elements

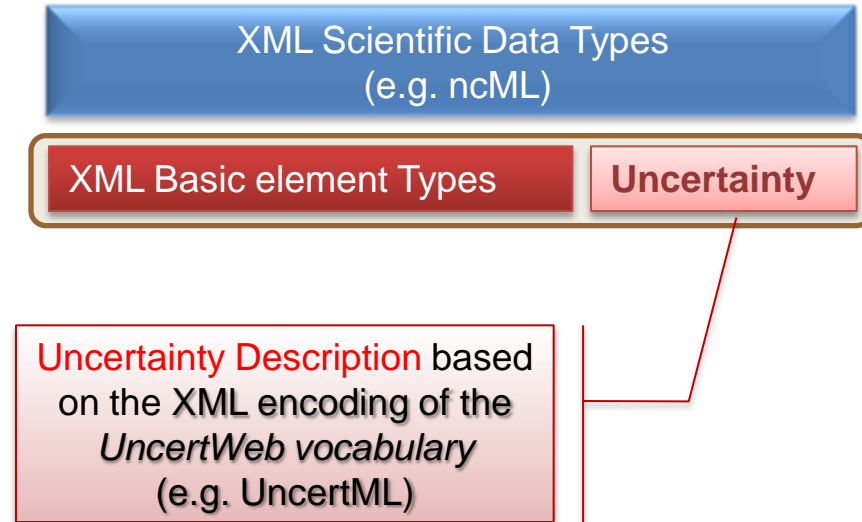
PROCEDURAL APPROACH

e.g. Java data types


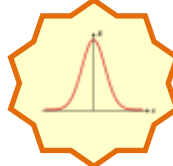


DECLARATIVE APPROACH

e.g. XML data elements



Proof-of-concepts

Uncertainty Information =  **+** 

Basic info *Uncertainty info*

- Different Scientific Data types are considered (i.e. Basic info encodings)

- XML encoded (e.g. GML, ncML)



- Binary encoded (e.g. netCDF, GRIB)



Example: netCDF/ncML + (XML) uncertainty Info



```
netcdf avg_min_2050 {  
  dimensions:  
    lat = 1285 ;  
    lon = 2446 ;  
  variables:  
    double lat(lat) ;  
      lat:units = "degrees_north" ;  
    double lon(lon) ;  
      lon:units = "degrees_east" ;  
    byte avg(lat, lon) ;  
      avg:_FillValue = 0b ;  
  
  // global attributes:  
    :Conventions = "CF-1.0" ;  
}
```



Example: netCDF/ncML + (XML) uncertainty Info



```
netcdf avg_min_2050 {  
  dimensions:  
    lat = 1285 ;  
    lon = 2446 ;  
  variables:  
    double lat(lat) ;  
      lat:units = "degrees_north" ;  
    double lon(lon) ;  
      lon:units = "degrees_east" ;  
    byte avg(lat, lon) ;  
      avg:_FillValue = 0b ;  
  
  // global attributes:  
    :Conventions = "CF-1.0" ;  
}
```

```
<?xml version="1.0" encoding="UTF-8"?>  
<unc:NetCDF_Uncertainty xlink:type="extended">  
  
  <unc:netcdf xlink:type="locator"  
xlink:locator="http://zeus.pin.unifi.it/angelini/UncertWeb/Data/avg_min  
_2050.nc#/netcdf/variable[@name=avg]" xlink:label="dataset" />  
  
  <unc:unc_description xlink:type="arc" xlink:from="dataset"  
xlink:to="uncertainty" />  
  
  <unc:uncertainty xlink:label="uncertainty" xlink:type="resource" >  
    <un:Statistic>  
      <un:parameters>  
        <un:Parameter  
definition="http://dictionary.uncertml.org/statistics/mean">  
          <un:value>3.2</un:value>  
        </un:Parameter>  
        <un:Parameter  
definition="http://dictionary.uncertml.org/statistics/variance">  
          <un:value>0.25</un:value>  
        </un:Parameter>  
      </un:parameters>  
    </un:Statistic>  
  </unc:uncertainty>  
</unc:NetCDF_Uncertainty>
```

Example: netCDF/ncML + (XML) uncertainty Info



```
netcdf avg_min_2050 {  
dimensions:  
    lat = 1285 ;  
    lon = 2446 ;  
variables!  
    double lat(lat) ;  
        lat:units = "degrees_north" ;  
    double lon(lon) ;  
        lon:units = "degrees_east" ;  
    byte avg(lat, lon) ;  
        avg:_FillValue = 0b ;  
  
// global attributes:  
    :Conventions = "CF-1.0" ;  
}
```

Portion Ref.

```
<?xml version="1.0" encoding="UTF-8"?>  
<unc:NetCDF_Uncertainty xlink:type="extended">  
  
    <unc:netcdf xlink:type="locator"  
xlink:locator="http://zeus.pin.unifi.it/angelini/UncertWeb/Data/avg_min  
_2050.nc#/netcdf/variable[@name=avg]" xlink:label="dataset" />  
  
    <unc:unc_description xlink:type="arc" xlink:from="dataset"  
xlink:to="uncertainty" />  
  
    <unc:uncertainty xlink:label="uncertainty" xlink:type="resource" >  
        <un:Statistic>  
            <un:parameters>  
                <un:Parameter  
definition="http://dictionary.uncertml.org/statistics/mean">  
                    <un:value>3.2</un:value>  
                </un:Parameter>  
                <un:Parameter  
definition="http://dictionary.uncertml.org/statistics/variance">  
                    <un:value>0.25</un:value>  
                </un:Parameter>  
            </un:parameters>  
        </un:Statistic>  
    </unc:uncertainty>  
</unc:NetCDF_Uncertainty>
```

Example: netCDF/ncML + (XML) uncertainty Info



```
netcdf avg_min_2050 {  
  dimensions:  
    lat = 1285 ;  
    lon = 2446 ;  
  variables:  
    double lat(lat) ;  
      lat:units = "degrees_north" ;  
    double lon(lon) ;  
      lon:units = "degrees_east" ;  
    byte avg(lat, lon) ;  
      avg:_FillValue = 0b ;  
  
  // global attributes:  
    :Conventions = "CF-1.0" ;  
}
```

Portion Ref.

Inbound XLink

```
<?xml version="1.0" encoding="UTF-8"?>  
<unc:NetCDF_Uncertainty xlink:type="extended">  
  
  <unc:netcdf xlink:type="locator"  
    xlink:locator="http://zeus.pin.unifi.it/angelini/UncertWeb/Data/avg_min  
_2050.nc#/netcdf/variable[@name=avg]" xlink:label="dataset" />  
  
  <unc:unc_description xlink:type="arc" xlink:from="dataset"  
    xlink:to="uncertainty" />  
  
  <unc:uncertainty xlink:label="uncertainty" xlink:type="resource" >  
    <un:Statistic>  
      <un:parameters>  
        <un:Parameter  
definition="http://dictionary.uncertml.org/statistics/mean">  
          <un:value>3.2</un:value>  
        </un:Parameter>  
        <un:Parameter  
definition="http://dictionary.uncertml.org/statistics/variance">  
          <un:value>0.25</un:value>  
        </un:Parameter>  
      </un:parameters>  
    </un:Statistic>  
  </unc:uncertainty>  
</unc:NetCDF_Uncertainty>
```

Procedural Approach: the *UncertainTypes* definition



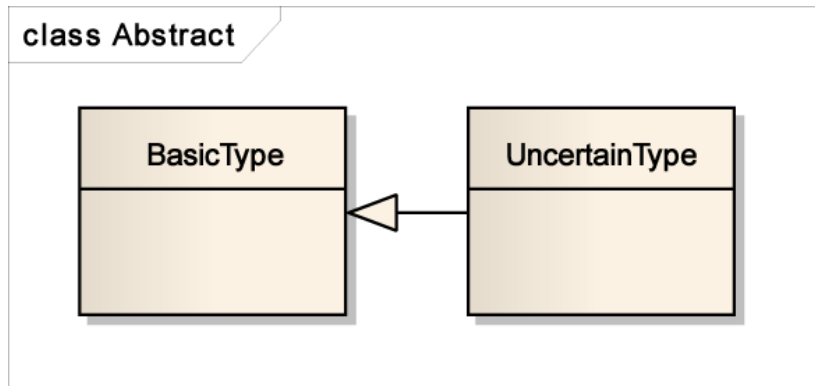
- *UncertainTypes* = new library of Data Types which include the Uncertainty Info
- *UncertainTypes* = Basic (Data Types) + Uncertainty Info
- Basic (Data) Types = quantities for which the uncertainty is not specified
 - i.e. the PL (or library) data types



Procedural Approach: Modeling the *UncertainType* concept



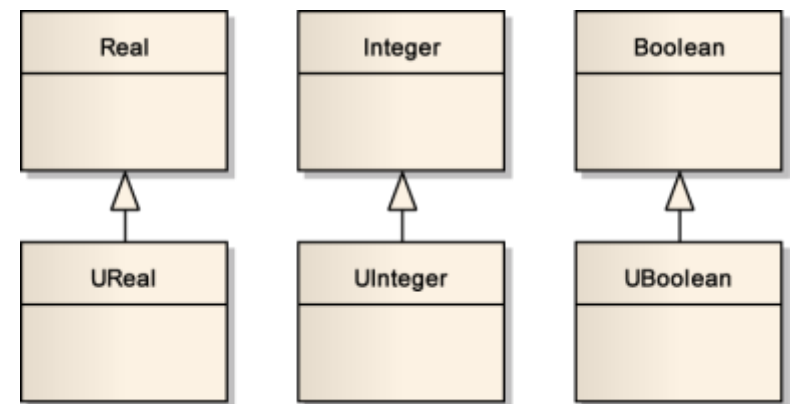
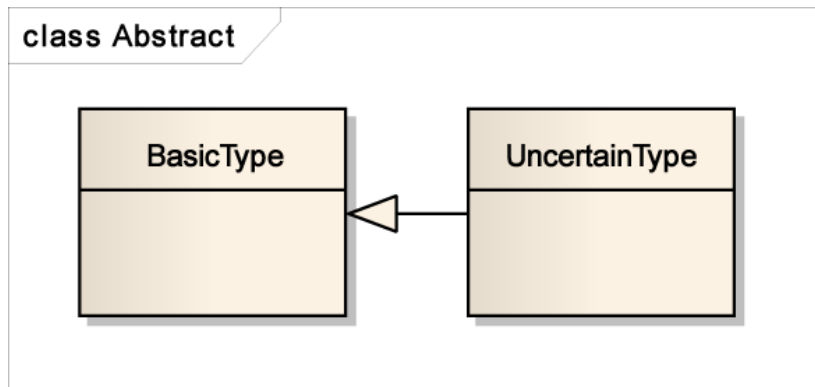
- The concept of *UncertainType*, is a ***BasicType*** ***specialization*** :
 - *UncertainType* “is a” *BasicType*
 - An *UncertainType* includes additional information regarding its uncertainty.



Procedural Approach: Modeling the *UncertainType* concept



- The concept of *UncertainType*, is a **BasicType specialization** :
 - *UncertainType* “is a” *BasicType*
 - An *UncertainType* includes additional information regarding its uncertainty.



Sub-typing Issues



- OO programming language and encoding languages/models must support:
 - **subtyping** of base types

ALLOWED	NOT ALLOWED
ECMAScript (JavaScript)	Java
Python	XML Schema
	C++

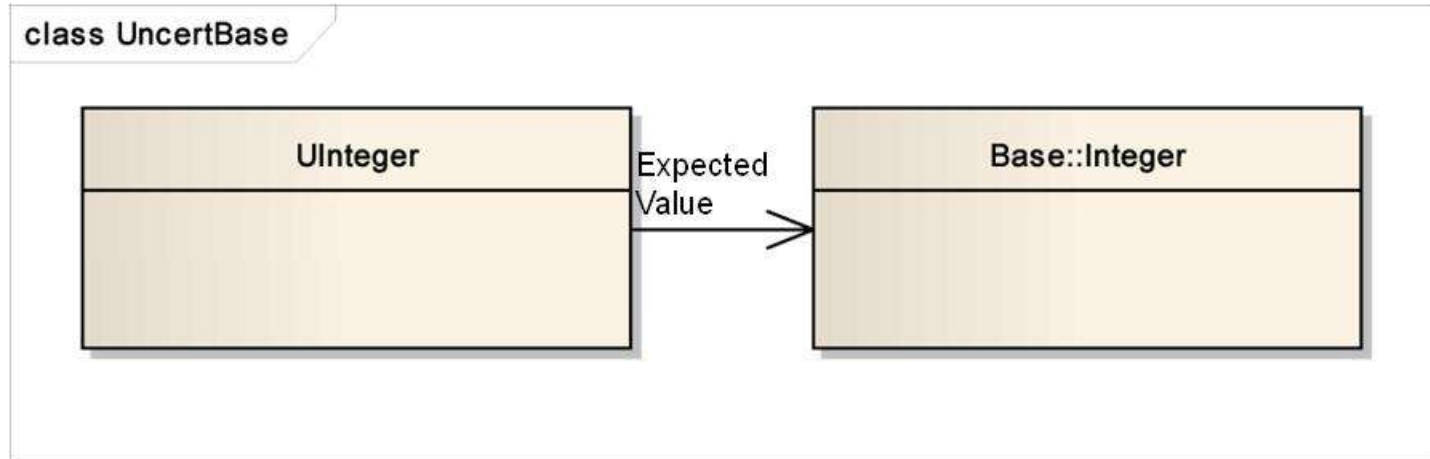
- **Operator overloading**



Alternative approach



- To use an “**association**” relationship
- **BasicType** becomes a **property** of the associated UType



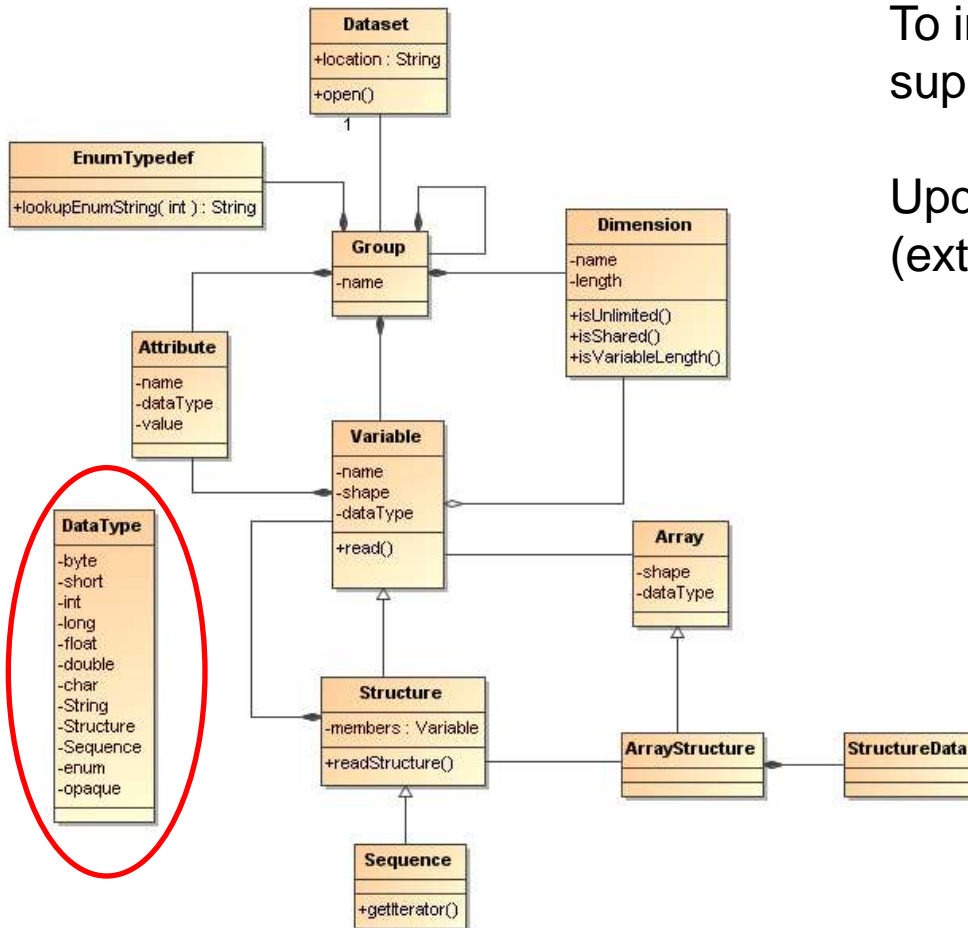
- A prototype was developed for Java data types



Possible Integration in netCDF/CDM

To include the uncertain types in the supported *DataType* list

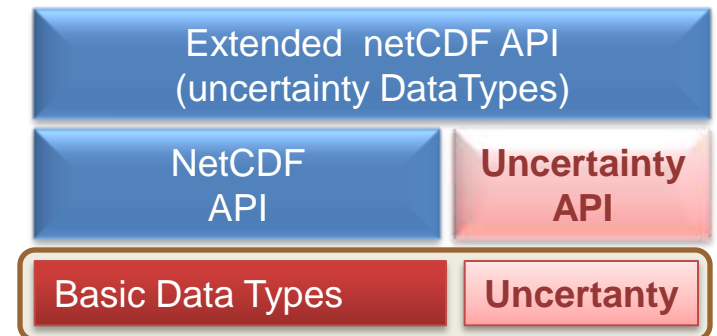
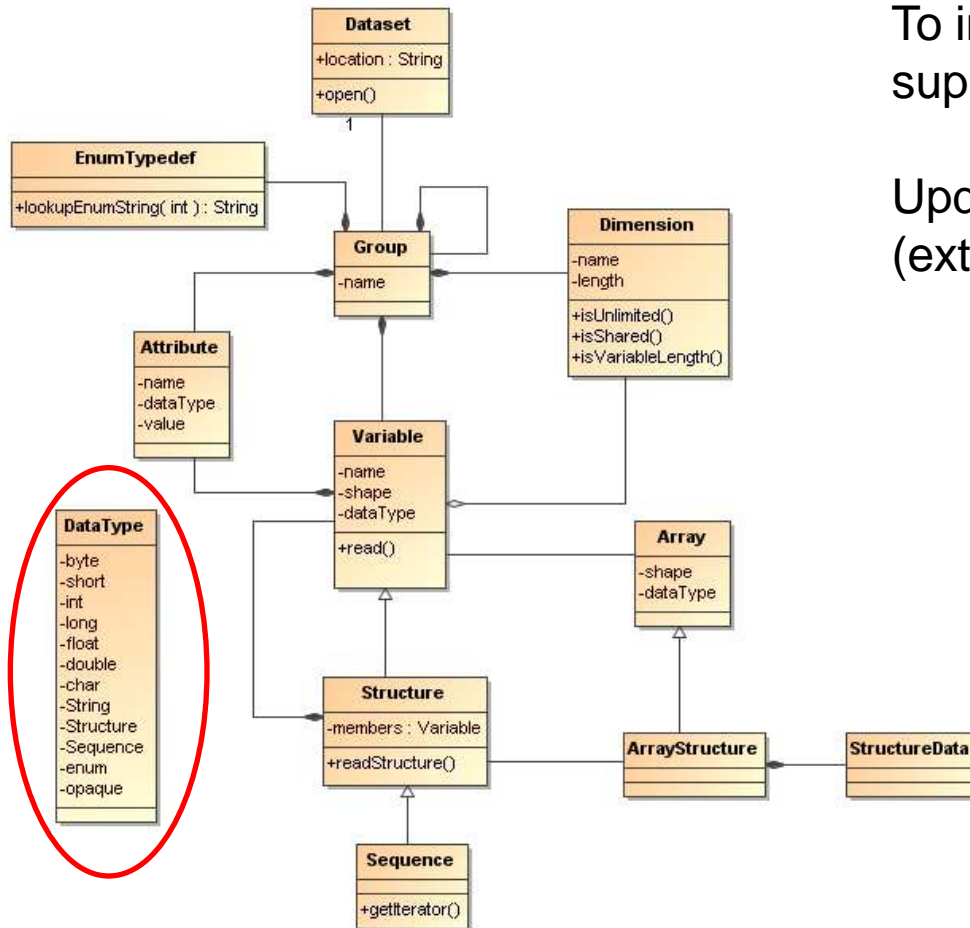
Update the APIs to work on such new (extended) *Datatype* entries



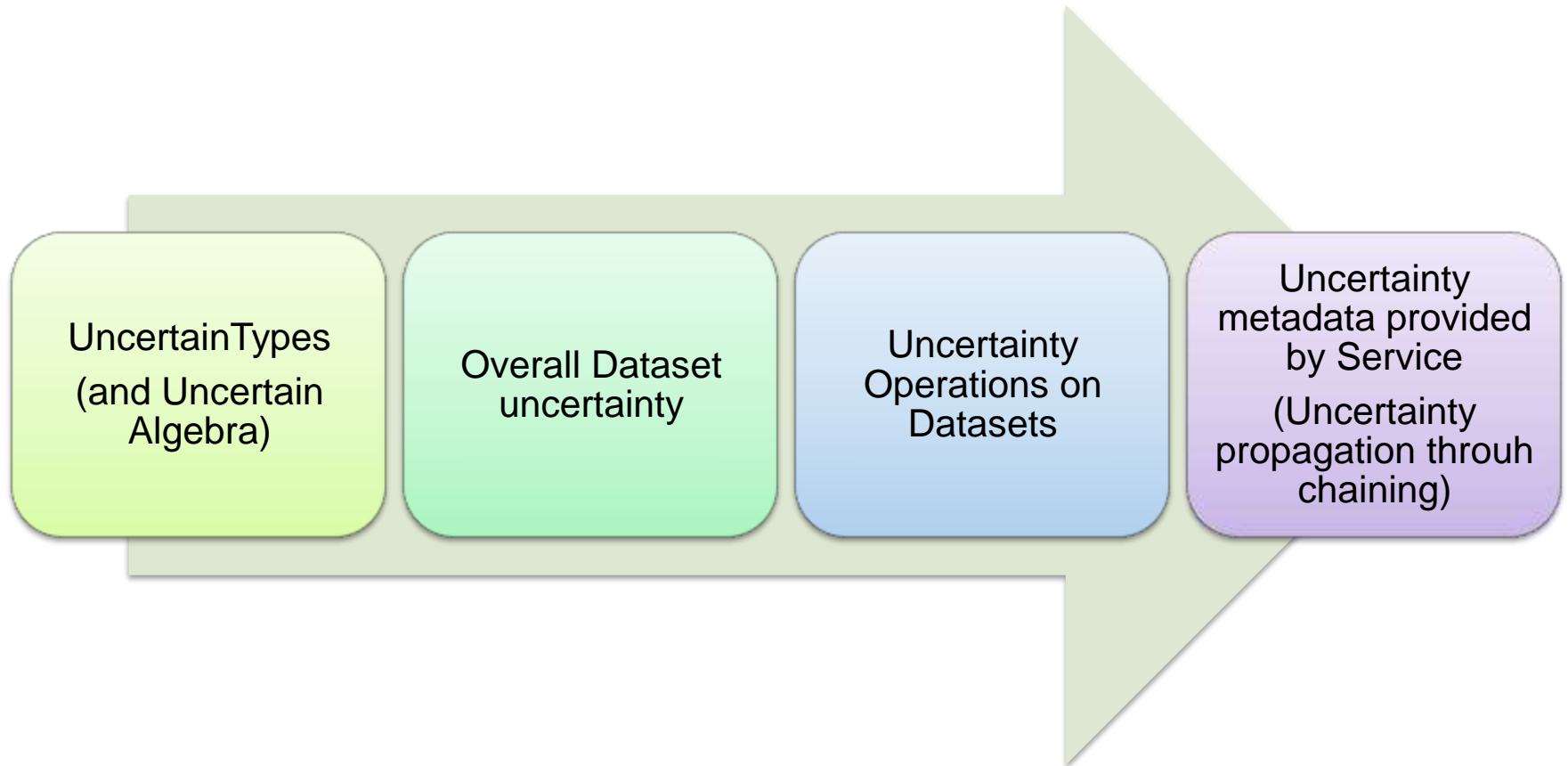
Possible Integration in netCDF/CDM

To include the uncertain types in the supported *DataType* list

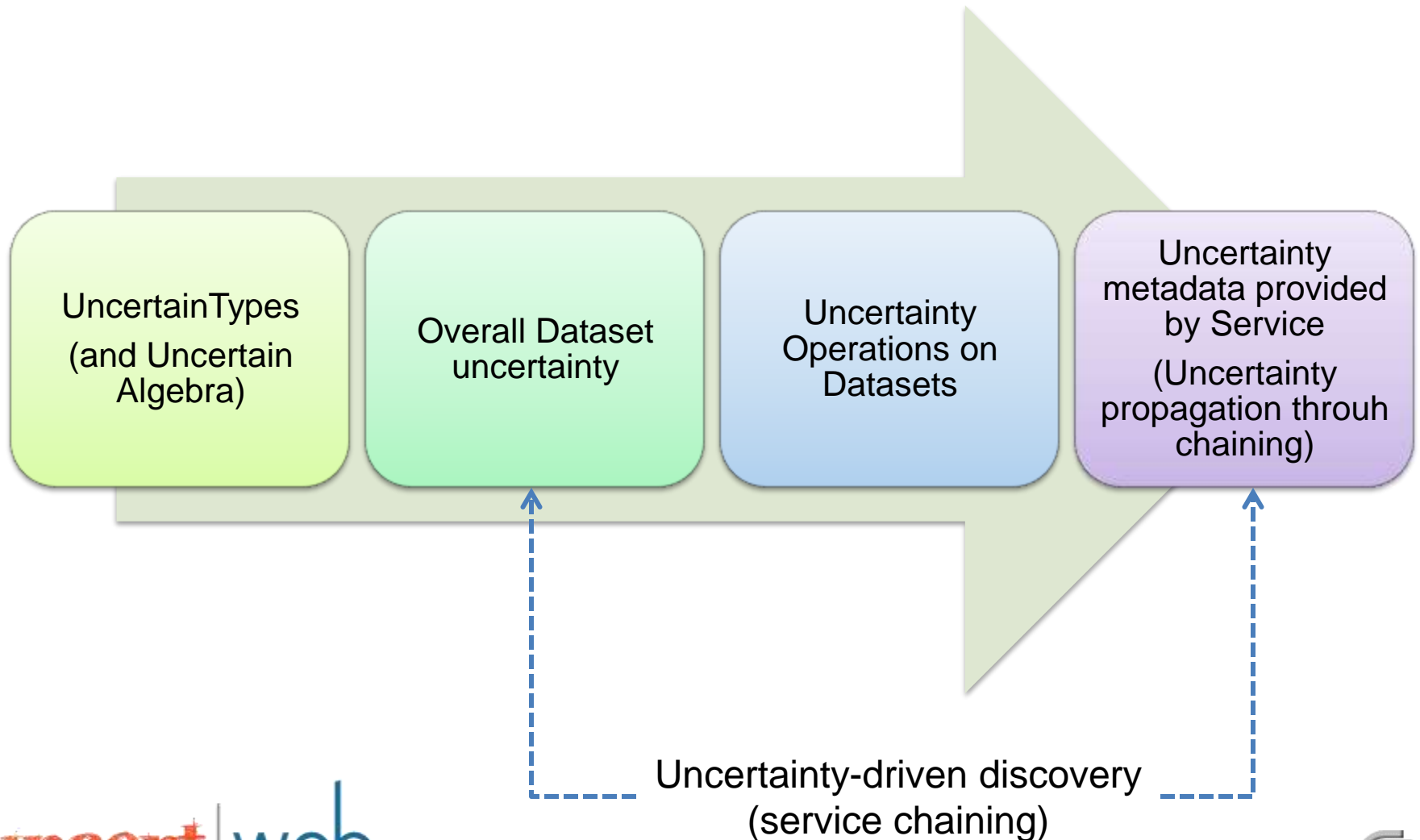
Update the APIs to work on such new (extended) *Datatype* entries



General picture: the Uncertainty propagation



General picture: the Uncertainty propagation



Thank you for your attention !

stefano.nativi@cnr.it

