



Wildfire monitoring via the integration of remote sensing with innovative information technologies



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Existing fire detection capacities in NOA

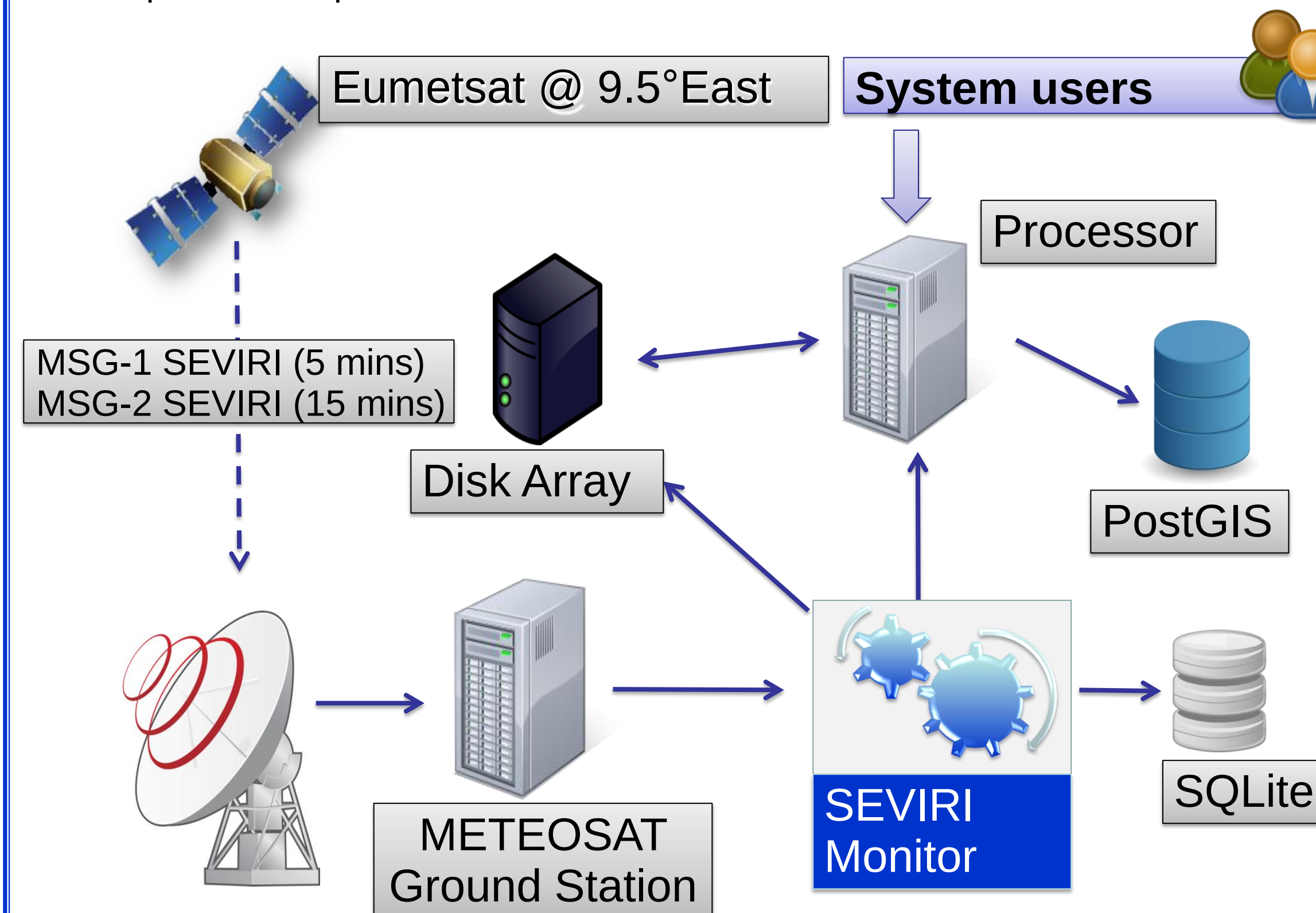
Framework

Fire monitoring and management in Europe, and in the wider Mediterranean region in particular, is of paramount importance. Almost every summer massive forest wildfires break out in several areas across the Mediterranean, leaving behind severe destruction in forested and agricultural land, infrastructure and private property, and losses of human lives.

European initiatives in the area of EO like GMES have therefore undertaken an active role in the area of fire monitoring and management in Europe, and supported the development of relevant European operational infrastructures through projects such as linkER and SAFER.

In the framework of SAFER, the National Observatory of Athens (NOA) has been archiving and processing on a routine basis, large volumes of satellite images of different spectral and spatial resolutions (low, middle, and high spatial resolution) in combination with auxiliary geo-information layers (land use/land cover data, administrative boundaries, and roads and infrastructure networks) to generate, validate and deliver fire-related products and services to the entire Southern Europe.

In this context NOA has been developing a real-time fire hotspot detection service for effectively monitoring a fire-front. The technique is based on the use of acquisitions originating from the SEVIRI (Spinning Enhanced Visible and Infrared Imager) sensor, on top of MSG-1 (Meteosat Second Generation satellite) and MSG-2 satellite platforms. Since 2007, NOA operates an MSG/SEVIRI acquisition station, and has been systematically archiving raw satellite images on a 5 and 15 minutes basis, the respective temporal resolutions of MSG-1 and MSG-2.

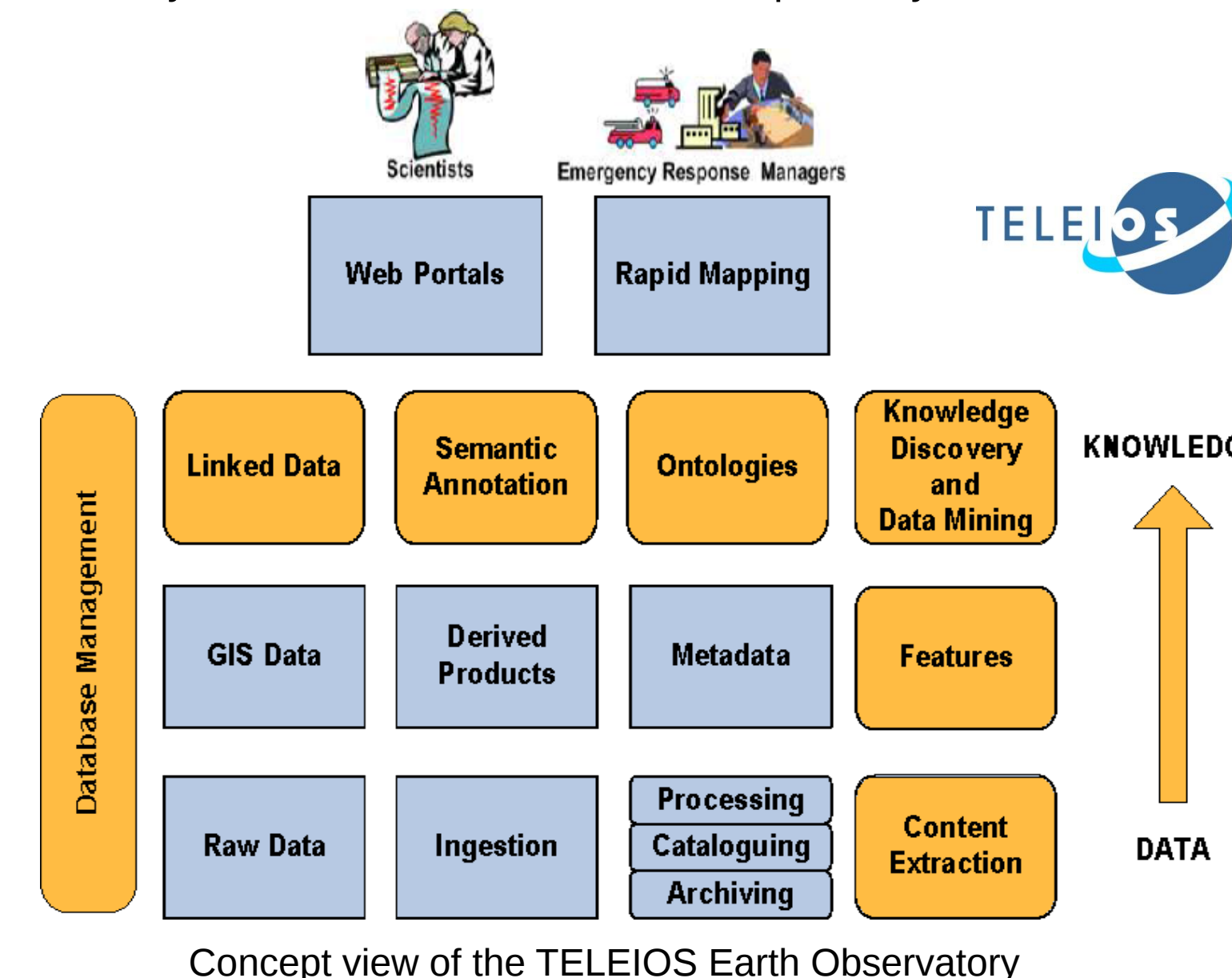


NOA fire monitoring service architecture

- The ground-based receiving antenna collects all spectral bands from MSG-1 and MSG-2.
- The raw datasets are decoded and temporarily stored in the METEOSAT Ground Station.
- The application SEVIRI Monitor manages the data stream in real-time by offering the following functionalities:
 - Extract and store the raw file metadata in an SQLite database.
 - Filter the raw data files and dispatch them to a dedicated disk array for permanent storage.
 - Remotely trigger the processing chain to derive hotspots.
 - Dispatch the derived products to the disk array and additionally store them to a PostGIS database.
- Dissemination to the end user community (civil protection agencies, regional authorities) through a web application.

The TELEIOS project

TELEIOS (<http://www.earthobservatory.eu>) is an EC funded project which started in September 2010 with 36 months duration. Its main innovation is the development of a Virtual Observatory infrastructure that goes beyond the current state-of-the-art in EO portals and Image Information Mining systems. This will be achieved by combining advanced image mining, database, geospatial and semantic web technologies. The partners in TELEIOS are the National and Kapodistrian University of Athens (Coordinator), Fraunhofer IGD, German Aerospace Center, Centrum Wiskunde & Informatica, National Observatory of Athens, and Advanced Computer Systems.



Semantic technologies

We are utilizing the model stRDF, an extension of the W3C standard RDF that allows the representation of geospatial data that change over time. stRDF is accompanied by stSPARQL for querying and updating stRDF data, based on OGC standards. These technologies are implemented on top of the Strabon system.

Product refinement using semantics

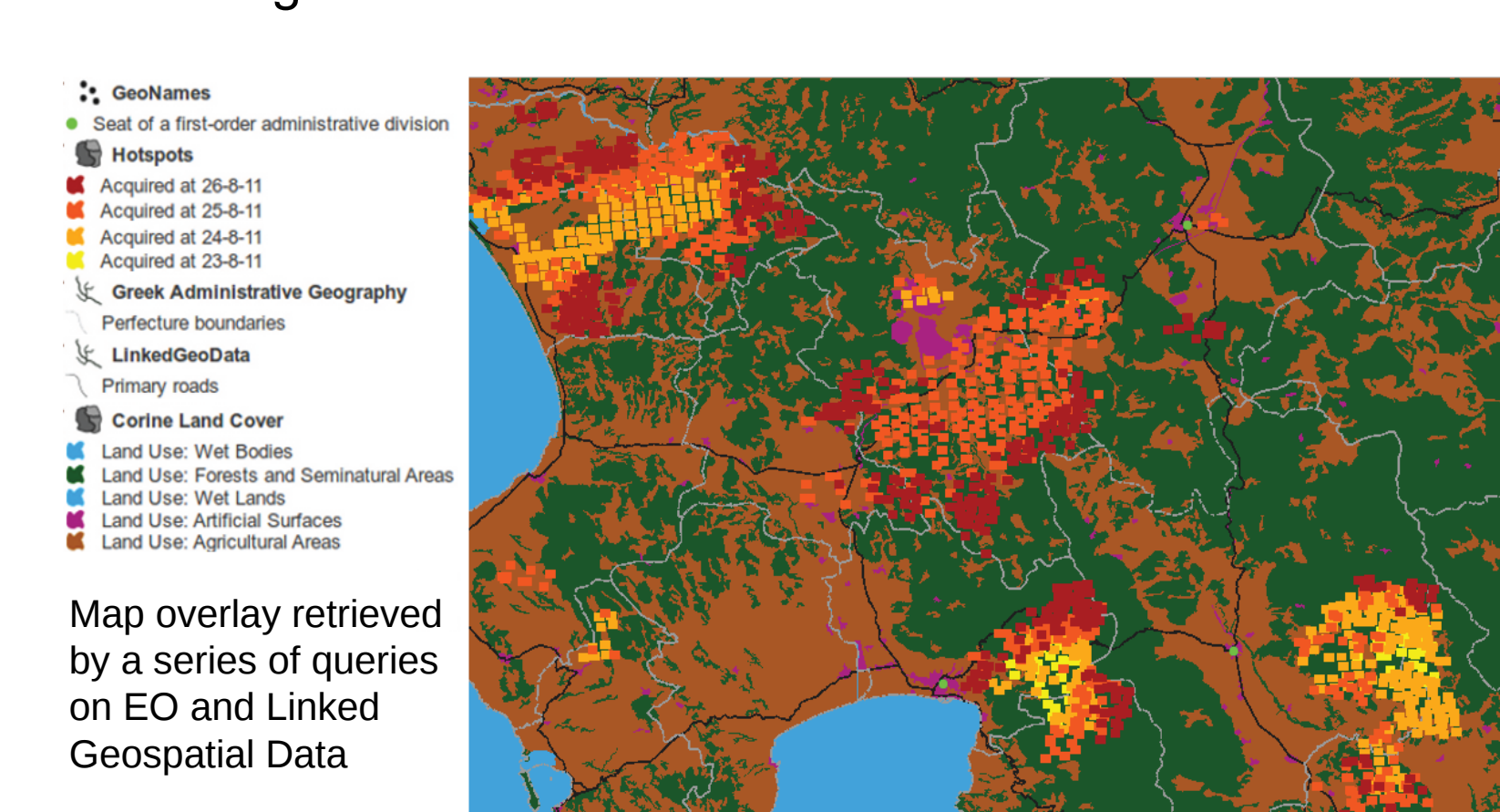
Use spatio-temporal reasoning for a) identifying and eliminating hotspots occurring inside the sea, b) deciding for hotspots that are partly located in non-consistent underlying land use (e.g. urban or agricultural areas), and c) attributing a variable confidence level to each hotspot according to its spatio-temporal persistence.

Generation of thematic maps using Linked Data

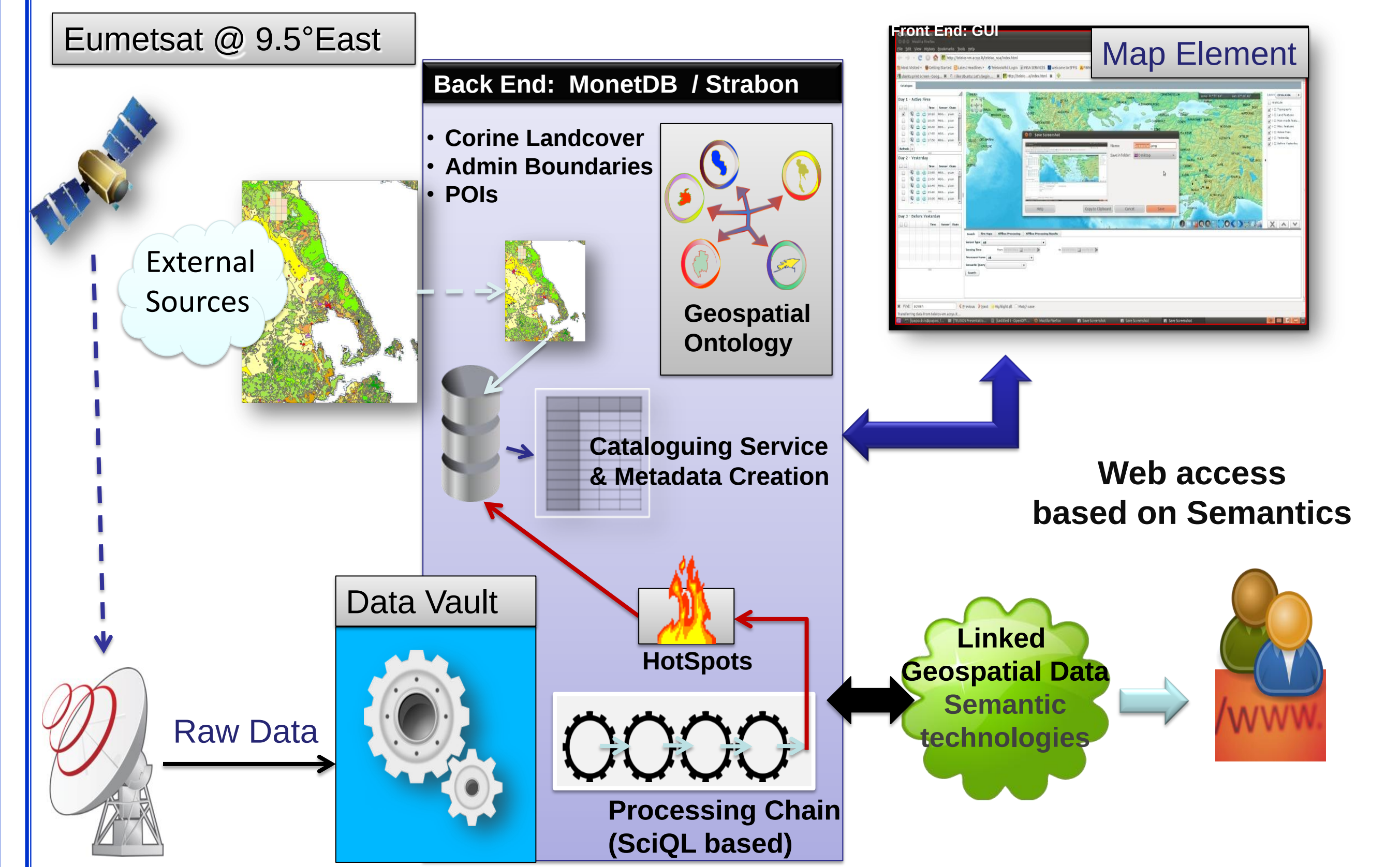
Pose stSPARQL queries which connect distributed datasets with NOA's fire products, as more and more organizations expose their data as Linked Data.

Semantic queries

"Find an image taken by a MSG satellite on August 25, 2007 which covers the area of Peloponnese and contains hotspots corresponding to forest fires located within 2 km from a major archaeological site"



Upscaling through state-of-the-art IT

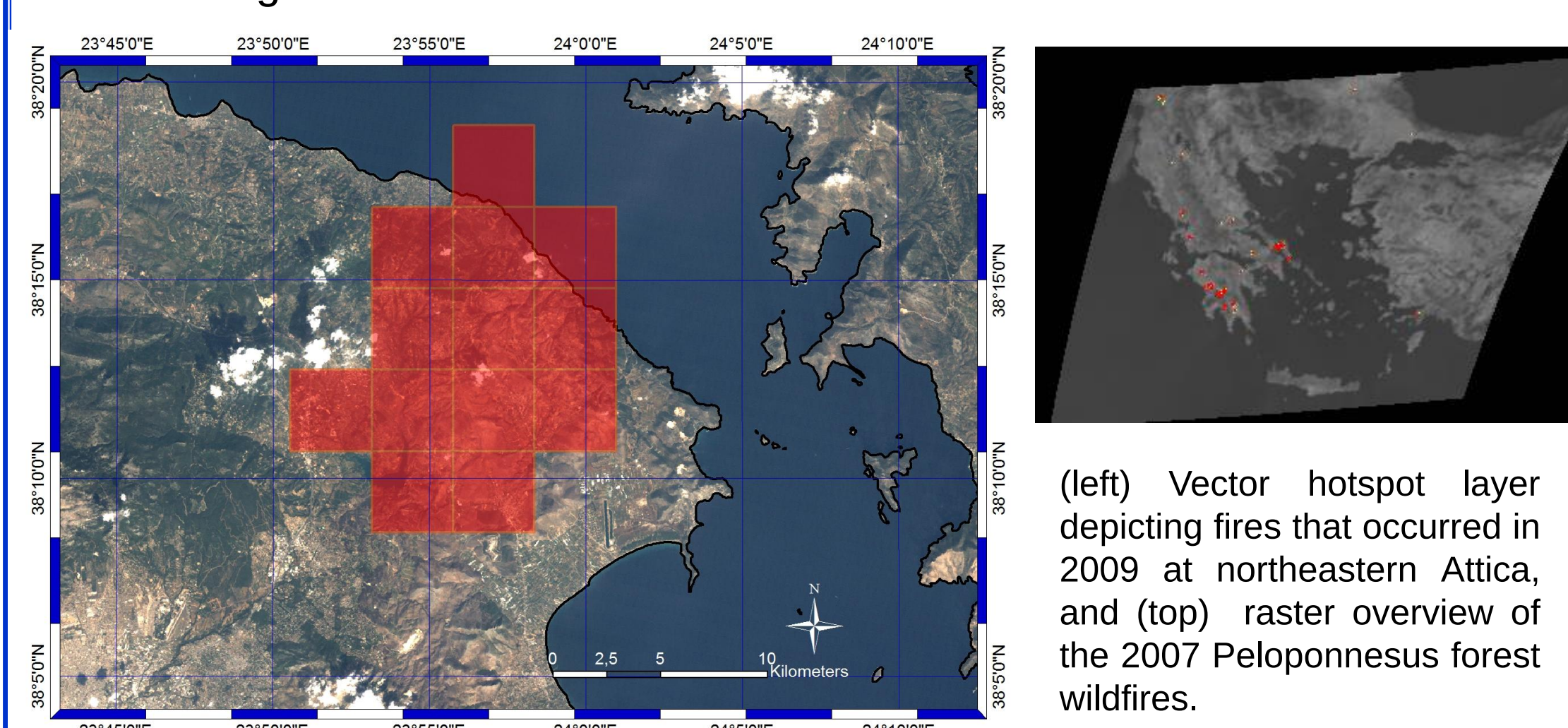


Envisaged IT advancements in the fire monitoring service through TELEIOS:

- The data vault, responsible for the ingestion policy, enabling the efficient access to large archives of image data and metadata in a fully transparent way, without worrying for their format, size and location.
- The backend of the system that consists of MonetDB and Strabon for:
 - the implementation of the hotspot detection processing chain based on SciQL.
 - the evaluation of semantic queries for improving the accuracy of the products and generating thematic maps, based on stSPARQL.
- A geospatial ontology which links the generated hotspot products with stationary GIS data (Corine Land Cover, Coastline, Greek Administrative Geography), and with linked geospatial data available on the web (LinkedGeoData, GeoNames), expressed in OWL.
- The front-end interface, for controlling the back-end functionality with user-friendly tools, and disseminating the products to the end-user community. A visual query builder is also currently being developed.

Typical fire monitoring products

Final products are both in raster and vector format cropped to the area of interest – Greece in this scenario, georeferenced to the Hellenic geodetic reference system (HRGS 87) and classified to fire and potential-fire pixels according to EUMETSAT's recommendation.



Motivation for upscaling the existing service within TELEIOS

The development of fully automatic processing chains reliant on :

- effective storing, processing and management of the large amount of EO and GIS data, with a robust and user-friendly system that will allow the integration and customization of the available capacities.
- post-processing refinement of the fire products using semantics, in order to increase the thematic accuracy of the delivered fire-products.
- creation of thematic maps and added-value services, via the combination of diverse information sources.

NOA, as a service provide, aims at delivering reliable and comprehensive information for fire related emergency situations to constitutional end-users. This is expected to be achieved in the TELEIOS ICT project.

Array database technologies



SciQL is a new SQL-based query language for scientific applications with arrays as first-class citizens, implemented on top of the state-of-the-art MonetDB database. SciQL uses multi-dimensional arrays to represent EO data of various processing levels. This allows us to store EO data (e.g. satellite images) in the database, and query and manipulate their content transparently within the high-level declarative database query language. This has three important advantages. First, it allows us to express low level image processing (e.g., cropping, resampling, geo-referencing, etc.) as well as image content analysis (e.g. feature extraction, pixel classification) in a user-friendly high-level declarative language that provides efficient array manipulation primitives. Second, it opens up these algorithms to be optimized by the DBMS's query optimizer. Third, using the seamless integration and symbiosis of relational tables and multi-dimensional arrays, query processing and knowledge discovery can exploit both image metadata (tables) and image data (arrays) at the same time.

References

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