

## The Mars Map Server Prototype – an Open Source OGC Web Service for Planetary Data Distribution

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### Introduction

Sharing, visualising and extension of planetary data sets help to broaden the public data access and enhances their use by the whole community of planetary scientists. We will demonstrate techniques to deliver HRSC and SRC image data as well as OMEGA footprint data based on standards defined by the *Open Geospatial Consortium (OGC)* [1]. OGC's service-based concept is a fundamental trend away from monolithic GIS systems towards distributed interoperable services. As many applications on the market are equipped with interfaces to *OGC's Web Services (OWS)*, plenty of tools are already available that can be applied to the data. By using open source software, we can focus our efforts on providing data instead focussing on developing and maintaining software.

### Background

There are three interesting services defined by the OGC which are well suited for a prototype planetary data delivery and application system.

The *Web Feature Service (WFS)* defines an interface for specifying requests for retrieving geographic features as vector data across the web. We will be evaluating this service for delivering footprints (geometric outlines of image data projected on the ground) of HRSC, SRC and OMEGA data combined with additional metadata.

The *Web Map Service (WMS)* interface standard provides a simple HTTP interface for requesting geo-registered map images from geospatial databases. A WMS request defines the geographic layer(s) and area of interest to be processed. The response to the request is one or more geo-registered map images (returned as JPEG, PNG, etc) that can be displayed in a browser application. This service is evaluated for distributing the HRSC and SRC image data and additional higher level maps of Mars.

The *Web Coverage Service (WCS)* standard defines interface and operation that enable interoperable access to geospatial coverages, such as satellite images,

digital elevation data and other gridded datasets. Because the coverages are delivered together with detailed metadata and their original semantics, WCS delivered data is intended for further processing of the gridded datasets.

### OGC Compliant Footprint Database

As the amount of HRSC/SRC image data is rising during the further extension of the mission, there is a fundamental need for selecting, visualising and overlaying the ground footprints. Speed, handling and extended capabilities are the reasons for using geodatabases to store and access these data types. Techniques for such a spatial database of image metadata are demonstrated using the Relational Database Management System (RDBMS) *PostgreSQL* [2], spatially enabled by the *PostGIS* extension [3]. *PostGIS* follows the OGC's *OpenGIS Simple Features Interface Standard (SFS)* as a well-defined and common way for applications to store and access feature data in object-relational databases, so that the data can be used to support other applications through a common feature model, data store and information access interface. *OpenGIS Simple Features* are geospatial features described using vector data elements such as points, lines and polygons.

As an example, footprints of the HRSC/SRC and the OMEGA instruments are generated and connected to attribute information such as orbit name, ground- and image resolution, solar constellation and illumination conditions. The footprints and labels of HRSC/SRC sequences are read out by the VICAR RTL developed at JPL, additional meta-information is calculated using SPICE software routines [4]. This process is included in the automatic processing chain of HRSC images, so the footprint database is updated on a daily basis. OMEGA footprints and their attributes are generated using the IDL software provided by the OMEGA team. The data are then transferred into the database by *PostgreSQL's libq C* library using the *Well-Known Text (WKT)* notation for the geometry. *PostgreSQL's* advanced features such as geometry types, rules, oper-

ators and functions allow complex spatial queries and on-the-fly processing of data on DBMS level e. g. generalisation of the outlines.

## Global Mosaics of Image Data

Adequate sequences of HRSC and SRC images are queried from the footprint database for each colour channel, are brought to a common mapscale (here exemplary 200 m per pixel) and are combined to mosaics by use of VICAR software routines developed at JPL and DLR. For the reason of speed and realtime availability, the planet's global surface is divided in to a limited number of tiles connected by a geometric index. These tiles are referenced on the planetary body using *world files* to make them accessible by spatially enabled applications.

Additionally, internal and external overviews are calculated, resulting in better display speeds for low resolution (global scale) as well as high resolution (image scale) map requests.

*MapServer* [5] is a popular open source project whose purpose is to display dynamic spatial maps over the Internet. It connects to the PostgreSQL/PostGIS footprint database and serves the data as WFS. To speed up drawing performance of the request call, a spatial (GiST) index is built for the feature table. For layer queries, an additional *object id (oid) index* should be established on the table.

Image data of HRSC and SRC are served as WMS. MapServer enables the creation of a network of cascaded Map Servers from which clients can build customised maps containing e. g. MOC, THEMIS and MOLA imagery (these data sets are already available as WMS). Definition of the Spatial Reference System (SRS) is made by the use of *OGP Surveying and Positioning Committee's EPSG* projection codes [6]. For extended support of planetary reference systems, the implementation of OGC's *Well Known Text (WKT)* notation of the coordinate system would be favourable. MS RFC 37 describes a mechanism to establish more flexible SRS definitions than the actual capabilities of MapServer [7].

As connectors to WMS-compliant mapping applications such as NASA World Wind or Google Earth™ are freely available, the data is instantly available in well-funded 3D interpretation environments.

## Outlook

The methods presented here are well suited for constructing OGC Web Services without the additional effort to develop and maintain software. A HRSC/OMEGA

prototype application demonstrating footprint representation and orbit selection based on the open source *CartoWeb* framework [8] has been implemented (see figure 1). Being an integral part of the HRSC processing chain, the footprint database is updated on a daily basis. Connecting the different datasets in an Open Source environment enables the experiment teams on focussing on their data instead of developing software and enhances data use by the community of planetary scientists.

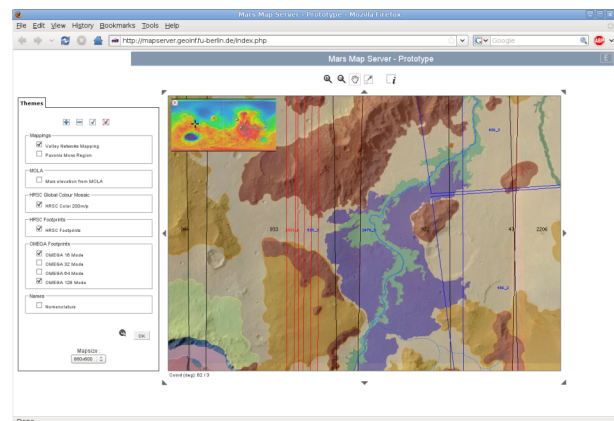


Figure 1: A prototype mapserver application based on the CartoWeb framework. The view shows footprint outlines on top of a mapping of Martian valley networks.

## References

- [1] The Open Geospatial Consortium (OGC): <http://www.opengeospatial.org>
- [2] PostgreSQL open source object-relational database system: <http://www.postgresql.org>
- [3] PostGIS extension for PostgreSQL: <http://postgis.refractor.net/>
- [4] The NASA Planetary Science Division's Ancillary Information System (SPICE): <http://naif.jpl.nasa.gov/naif/>
- [5] MapServer: <http://mapserver.org/index.html>
- [6] OGP Surveying and Positioning Committee: <http://www.epsg.org>
- [7] MapServer Request for Comments No. 37: <http://mapserver.org/development/rfc/ms-rfc-37>
- [8] CartoWeb Web-GIS and framework: <http://www.cartoweb.org>

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