

Using GRASS GIS as a planning tool for the operations around to the Ceres asteroid of VIR instrument onboard Dawn mission

S. Fonte, A. Frigeri, M. Giardino, M.C. De Sanctis, E. Ammannito, E. Palomba, G. Magni, M. T. Capria, F. Capaccioni, F. Tosi, F. Zambon, D. Turrini, C. Federico and the Dawn Team; Istituto di Astrofisica e Planetologia Spaziali, Istituto Nazionale di Astrofisica, Rome, Italy (sergio.fonte@iaps.inaf.it)

Abstract

We used the GRASS GIS and the C-SPICE synergy to plan the observation strategy for the VIR/Dawn instrument in Ceres asteroids. These tools can be used simply and with efficacy to produce a pipeline to simulate millions of data acquired during a observation campaign. The information around these tools are stored into sqlite3 database to improve the velocity and the robustness of the communications.

1. Introduction

Planning observations during an ongoing planetary scientific mission represents an important and delicate task, as every byte of data from these projects embodies huge personell efforts and investments. While specific tools are usually provided within almost every instrument or mission, we propose a more generic approach that enables to plan future observation using the experience and skills acquired during the scientific observations up to the moment of planning. The use of Geographic Information Systems (GIS) is spreading among planetary sciences [1] as they offer unique capabilities for geospatial analysis of a wide range of data products. Within the VIR/Dawn team, we have worked on methods to use GRASS GIS [2] as a planning tool for future observations.

1.1. GRASS GIS

Initially developed by the U.S. Army Construction Engineering Research Laboratory (USA-CERL), since 1991 the Geographic Analysis Support System (GRASS) is maintained by an international team of developers and researchers, and is distributed under the term of the General Public License, the same license of the GNU/Linux operative system [3]. GRASS is written in C and the library functions are accessible,

beside C and C++, also from popular scripting languages as Perl or Python. Among others GIS, GRASS is characterized by a modular architecture with specialized software modules (more than 300 in the official distribution) that require a very small memory footprint. The developments of the last 10 years introduced a Graphical User Interface (GUI) and the possibility to use the popular Free Open Source desktop GIS QuantumGIS as an integrated graphical user interface within a GRASS session [3]. GRASS has been ported to almost any existing hardware platform and operative systems, from clusters to palmtop computers. The availability of both the command line interface and the graphical user interface maximize the range of applications of GRASS GIS.

2. Planning VIR Observation

We have used the vector support available in GRASS to ingest the future observation geometries generated using the C-SPICE Toolkit. This way the footprints of the VIR instrument are being made available into the GIS stack of GRASS, and instrument's coverage of specific targets can be explored and analyzed using data already acquired, as mosaics or single data frames. The vector analysis functionalities of GRASS allow to use spatial and statistical procedures to study the connectivity of the footprints and to control, for example, how many times a target zone will be observed by the instrument. The database connectivity of GRASS allow to store the planned observations in a remote Spatial Relational Database Management System (S-RDBMS) so that the coverage maps of future observations can be accessed by the scientific team directly through a network using other installations of GRASS or other GIS clients via interoperable protocols. Figure 1 shows the coverage map of Vesta during the simulation of a real acquisition of VIR instrument in Dawn mission.

3. The campaign on Ceres target

The campaigns on Ceres can be divided in three major phase: the CSS (Ceres Science Survey), the CSH (Ceres Science HAMO - High Altitude Mapping Orbit) and the CSL (Ceres Science LAMO - Low Altitude Mapping Orbit). The transit orbit was excluded in this list because the target is great few pixels and produce a footprint great as the target. The three campaigns used in the simulation have the footprint with an reasonable size on Ceres surface.

Table 1: This table include the principal phase of VIR acquisition in the Ceres campaigns; the phase are distinct by the distance from the target.

Phase	Start Time	End Time	Dist.[km]
CSS	2015-147T14:30:00	2015-169T22:00:00	4879
CSH	2015-231T00:00:00	2015-275T04:00:00	1950
CSL	2016-023T18:00:00	2016-223T15:38:00	851

Not all the three campains were chosen to run the pipeline planning tool, because at the moment only the first two campaigns are finalized. The CSS and CSH will acquire about 12 millions of pixels.

4. The pipeline planning tool in action

We have using the C-SPICE [4] toolkit to simulate the spacecraft orbit and attitude during the observation campaigns of Ceres surface; while the data produced during a simulation are stored into sqlite3 database [5]. The database generated will be read by GRASS GIS to produce the map of the observation.

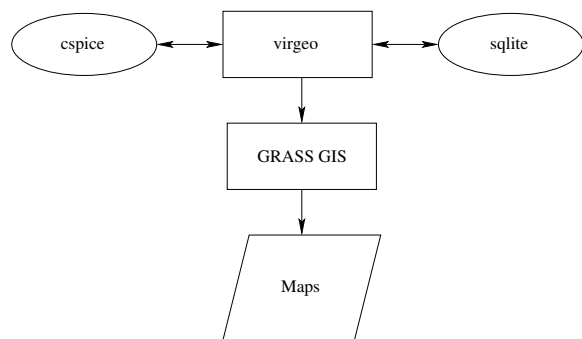


Figure 1: The pipeline planning tool diagram

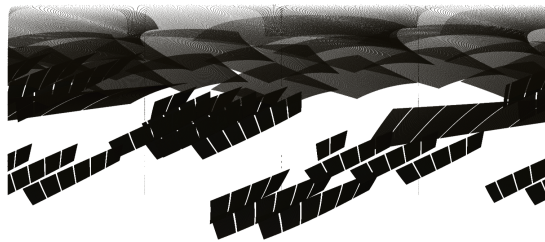


Figure 2: A example of the results form pipeline planning tools

5. Summary and Conclusions

Using the scripting capabilities of GRASS we have developed a system to optimize the observation planning within a GIS environment. Once data is available in GRASS, we take advantage of spatial analysis and visualization capabilities of GIS to study and improve observations strategies, also using already acquired data. Being a Free Open Source Software, the license of GRASS allows access to source code and the possibility to improve the software introducing new functionalities. We plan to develop specific C routines and scripts to enable coverage planning functionalities directly into GRASS GIS.

Acknowledgements

The authors gratefully acknowledge the support of the Dawn Instrument, Operations and Science Teams. This work is supported by an Italian Space Agency grant and by the NASA through the Dawn project.

References

- [1] Hare, T. M., Dohm, J. M., Tanaka, K.: GIS and its application to planetary research, 28th Annual Lunar and Planetary Science Conference, p. 515, 1997
- [2] Neteler, M., Bowman, M.H., Landa, M., Metz, M. GRASS GIS: A multi-purpose open source GIS. Environmental Modelling & Software, 31: 124-130. 2012
- [3] Stallman, R.M.: The GNU manifesto, In: Ermann, M.D., William, M.B., Gutierrez, C.(Eds.), Computers Ethics and Society. Oxford University Press, Inc., New York, NY, USA, pp.308-317, 1990.
- [4] <http://naif.jpl.nasa.gov/naif/>
- [5] <http://www.sqlite.org/>