GMG: An open source two-dimensional geophysical modelling GUI

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Summary

For decades, forward modelling of potential field data such as gravity and magnetic anomalies has been common practice within the geophysics community as a means for constraining subsurface structure. Many software packages (both freely available and commercially licenced) exist for performing such modelling. However, most, if not all of these packages suffer from at least one major drawback. Such draw-backs include: (1) being closed-source; (2) not allowing for the calculation of both gravity and magnetic anomalies simultaneously; (3) providing no means for integrating complementary data (e.g., earthquake hypocenters) within the modelling environment and (4) being programmed in such a way that the software is cumbersome for integrating within an academic research project due to, for example, being a single platform release (usually Windows only), having poor I/O functionality and poor documentation.

GMG is an open-source Python package primarily intended as an interactive, "user-friendly" two-dimensional (2D) forward modelling GUI that resolves all of the drawbacks listed above. Both gravity and magnetic anomalies can be computed along a 2D profile consisting of subsurface bodies defined as any number of 2D polygons. Moreover, functions for displaying complementary data within the modelling environment, such as exploration well logs and seismic data, are provided. GMG has been designed with a minimalist user-interface and simple I/O in order to enhance usability. The software is expected to be useful for both research purpose and for teaching exploration geophysics. Most importantly, GMG is open source, providing an environment where users can add new functionality and optimise processes. In this way, it is hoped the software will naturally become more useful and streamlined over time.

GMG makes extensive use of functions from the Scientic Computing in Python (SciPy) package (Oliphant 2007). In particular, NumPy (Van Der Walt, Colbert, and Varoquaux 2011) data structures are used for data handling and computational efficiency. Matplotlib (Hunter 2007) plotting tools are employed for

displaying and interacting with graphics. The GUI is implemented using the wxWidgets GUI toolkit, wxPython (Rappin and Dunn 2006). Further software dependencies include Fatiando a Terra (Uieda, Oliveira Jr, and Barbosa 2013), from which, the function fatiando.polygon is used for handling model layers and ObsPy (Beyreuther et al. 2010), from which, the seismic plotting function obspy.read is used for loading and displaying seismic data. The algorithms for calculating the gravity and magnetic anomalies are from (Bott 1969) and (Talwani and Heirtzler 1964) respectively. The source code for GMG is stored on github at: https://github.com/btozer/gmg

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