Dataset compilation by GRASS GIS for thematic mapping of Antarctica: Topographic surface, ice thickness, subglacial bed elevation and sediment thickness

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Abstract
This paper presents the GRASS GIS-based thematic mapping of Antarctica using scripting approach and associated datasets on topography and geophysics. The state-of-the-art in cartographic development points at two important aspects. The first one comprises shell scripting promoted repeatability of the GIS technique, increased automation in cartographic workflow, and compatibility of GRASS with Python, PROJ and GDAL libraries which enables advanced geospatial data processing: converting formats, re-projecting and spatial analysis. The second aspect is that data visualization greatly influences geologic research through improving the interpretation between the Antarctic glaciation and surface. This includes the machine learning algorithms of image classification enabling to distinguish between glacier and non-glacier surfaces through automatically partitioning data and analysis of various types of surfaces. Presented detailed maps of Antarctic include visualized datasets from the ETOPO1, GlobSed, EGM96 and Bedmap2 projects. The grids include bed and surface elevation, ETOPO1-based bathymetry and topography, bed, ice and sediment thickness, grounded bed uncertainty, subglacial bed elevation, geoid undulations, ice mask grounded and shelves. Data show the distribution of the present-day glacier, geophysical fields and topographic landforms for analysis of processes and correlations between the geophysical and geological phenomena. Advances in scripting cartography are significant contributions to the geological and glaciological research. Processing high-resolution datasets of Southern Ocean retrieved by remote sensing methods present new steps in automatization of the digital mapping, as presented in this research, and promotes comprehensive monitoring of geological, permafrost and glacial processes in Antarctica. All maps have been plotted using GRASS GIS version 7.8. with technical details of scripts described and interpreted.

Key words: Antarctic, GRASS GIS, script, cartography, mapping, topography, ETOPO1, ice shelf thickness, sedimentation, geoid, geophysics

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Introduction

The aim of this paper is to present thematic mapping of Antarctica using shell scripting by GRASS GIS and open high-resolution datasets. Data visualization is a key issue in Polar studies which largely include geologic and glacial research. Effective mapping is a key tool in Earth sciences as it enables correct interpretation of the findings, helps to better understand the correlation between the geological processes, and points at hydrological and environmental issues. The concepts of cartography and thematic GIS applications are ever-evolving with recent advances in automation of data visualization which implies scripting techniques.

The onset of the automation in cartography took place as early as in the 1970s with rapid development of computerization (e.g. Babcock 1978, Williams 1987, Hernandez 1994) and is being continuously updated along with contemporary advances in GIS and RS and progress in computational techniques (Kloser et al. 2001, Takeda et al. 2002, Schenke and Lemenkova 2008, Tedesco 2009, Lemenkov and Lemenkova 2021a, Klaucio et al. 2013b, 2014, 2017; Ladroit et al. 2020, Johnson et al. 2020). It was followed by further methodological development of geoinformatics which resulted in a combination of spatial analysis with statistical libraries of the programming languages (Greene et al. 2017, Lemenkova 2020d, Brus 2019).

An increasing expectation of scripting cartography is that new, machine learning methods contribute to the development of geospatial visualization through automated geographical data analysis of big complex vector and raster datasets. Such automation delivers faster and more accurate cartographic results compared to the hand-made traditional mapping. As a result, scripting cartographic approaches add to the geological science new datasets which in turn provide new background for data interpretation. Often, the geological research is based on using traditional GIS with graphical user interface (GUI) which often involves a complex process of preparing maps and layouts. The advantages of scripting methods in cartography consists in repeatability of the code which fastens and smoothens data analysis, and contributes to the dissemination of the new findings through new maps. This paper demonstrates the importance of using and applying scripting based cartographic methods in topographic and geophysical visualization with a case study of Antarctic.

Many studies on Polar and marine systems undertake exploit surveys during the expeditions and collect datasets by the multibeam echo-sounders for seafloor mapping, data sampling, sorting, processing and post-processing (Aquilina et al. 2013, Gauger et al. 2007, Gohl et al. 2006a, b; Kuhn et al. 2006, Bell et al. 2016, Gales et al. 2014). Others are often supported by the statistical analysis and visualization of the datasets (Lemenkova 2019a, b; 2021a; Klaucio et al. 2013a), or present tectonic reconstructions based on geochemical analysis (Leat et al. 2009). However, it should be pointed out that mapping better presents graphical summaries of geospatial data distribution that enable to highlight correlations between the geological and glacial datasets. The practice, though, is that some works that do include maps are often based on previously made maps. Others include at least mapping based on the traditional GIS (Suetova et al. 2005, Lemenkova 2011, Lemenkova et al. 2012).

Using shell scripts and advanced methods of data processing (e.g. converting formats by GDAL library, re-projecting by PROJ) has revolutionized the contemporary cartography. However, in contrast with the common mapping practice, using scripting in GIS is less known.
At the same time, the advantages of using shell scripts, such as GMT or GRASS GIS, machine learning algorithms, and open datasets in geologic studies are evident and presented in a variety of papers (e.g. Becker 2005, Bohoyo et al. 2019, Lemenkova 2020a, b, c; Bivand 2019, Jordan et al. 2013, Wessel et al. 2019). It becomes especially actual nowadays due to the general trend of the distance-based research which requires open datasets and free software. This paper aims to fill the gap by demonstrating the use of scripting approach of GRASS GIS for plotting thematic series of maps of Antarctica using open datasets. Besides general map of the study area (Fig. 1), these include bed topography (Fig. 2), surface elevations (Fig. 3), geoid model (Fig. 4), ice mask grounded and shelves (Fig. 5), sediment thickness (Fig. 6), ETOP01 topography (Fig. 7), and grounded bed uncertainty (Fig. 8).

A motivation for developing these maps are the advantages presented by the GRASS GIS that enables to process updated recent data on Antarctica using a scripting approach with respect to having a scripting methodology of drawing these maps that exhibits variations in the ice sheet according to the modern data: increase, decrease and homogeneous distribution of the ice in various regions of Antarctica and surrounding shelf areas. Second, compatible visualization of the geophysical, geological, topographic and glaciological data becomes possible due to versatility and flexibility of the GRASS GIS syntax in general, as well as open source availability of the updated datasets on Antarctic geophysical settings.

There has been a significant amount of Antarctic research into glacial dynamics (Cook and Vaughan 2010), trends in tectonic processes (Eagles et al. 2009), seafloor geomorphology (Camerlenghi et al. 2001), ice shelf thickness (Griggs and Bamber 2011) and seabed bathymetry (Hodgson et al. 2019). However, cartography-focused studies into Antarctic map-
ping are limited (Bamber et al. 2009). A systematic approach to search in the topographic and geologic datasets is the first step in Antarctic research. In this regards, the Bedmap2 by British Antarctic Survey [1] is one of the most comprehensive open geospatial resources specifically for Antarctica. It presents a set of open grids including geological, geophysical and topographic data. Other useful datasets include ETOPO1, EGM-96, EGM-2008, GEBCO, GlobSed, SRTM, GLOBE. The British Antarctic Survey includes a variety of data on such categories as Hydrosphere, Land Surface, Oceans, Paleoclimate, Solid Earth and more.

**Background: Study area**

The study area is focused on Antarctica, which geology remains mostly unknown due to the ice sheet covering it by the layer with thickness reaching up to 3.5 km (Fretwell et al. 2013). The outcrops of bedrock are only occasional which makes the study of the continent complicated and requires remote sensing and digital methods of data processing. Antarctica is schematically composed of three major geologic-tectonic structures: 1) East Antarctica; 2) Transantarctic Mountain belt; 3) West Antarctica (Jordan et al. 2017).

The continental configuration of Antarctica was largely shaped during the Gondwana breakup, which significantly affected its hydrology, climate settings, cryosphere, and geology (Riley et al. 2020). The disintegration of Gondwana led to the isolation of Antarctica in a polar position (Storey et al. 2013). Thus, the consequences of the Gondwana separation on the hydrological settings can be illustrated by opened major oceanic gateways (Lawver and Gahagan 2003). These include Drake Passage and the Tasmanian gateway separating South America, Australia and Antarctica, which initiated modern circulation pattern around Antarctica (Bohoyo et al. 2016). Climate changes significantly affected glacial settings of Antarctica including the geometry and distribution of the ice sheets (Johnson et al. 2012).

The topography of Antarctica consists of several blocks which basement was formed in Precambrian (Dalziel 1992). West Antarctica includes two distinct large-sized topographic depressions covered by ice shelves as West Antarctica basins: 1) Ross Ice Shelf, a southern depression in the Ross Sea; and 2) Ronne Ice Shelf, a northern depression in the Weddell Sea. The southern basin is considered as one of the world's largest crustal extensional areas (Behrendt 2013). The combined effects of the complex geological and geophysical processes resulted in significant extension of crust and magmatism in West Antarctica (Cande et al. 2000). The West Antarctic rift system, one of the largest active continental rift systems, was formed during late Mesozoic and Cenozoic extension of the West and East Antarctica (Cande et al. 2000). The topography of East Antarctica includes several ice sheets located along the coasts of the continents: Queen Maud Land, Enderby Land, Queen Mary Land, Wilkes Basin.

Geophysical processes, mechanisms of the geologic formation are still controversial and bring many disputes into the publications on Antarctic geology, tectonic formation, glacial distribution, and hydrological regime. This makes modelling of the Antarctica using high-resolution datasets to be actual contribution to the polar studies. Since the focus of this study is on Antarctic mapping by scripting cartography, this paper omits the additional details on tectonic evolution and geologic settings of Antarctica which can be found in the studies from last decade (see e.g. Gales et al. 2016, Leat et al. 2018, Flowerdew et al. 2012, Vaughan et al. 2012, Gibson et al. 2010).
Material and Methods

The maps presented in this research were made using GRASS GIS (Geographic Resources Analysis Support System) originally developed by M. Neteler (Neteler 2000, Neteler et al. 2008) and continuously supported by GRASS Development Team (2018 - [2]) since then.

Data

A range of geospatial data resources are now available including thematic websites on Antarctic and Polar research, PANGEA Data Publisher for Earth and Environmental Science, published datasets including those on Antarctica, and repositories with e-journals. The bathymetric data include GEBCO grid, and topographic regional improvements (e.g. Graham et al. 2011) of the selected areas in Antarctica and IBCAO for the North Pole.

The geophysical data include gravity grids (Smith and Sandwell 1995, Sandwell and Smith 2005, 2009; Sandwell et al. 2014), related datasets, such as EGM-96, EGM-2008, and archiving geophysical datasets (Hamilton et al. 2019). The sediment thickness is computed in global grid (Divins 2003), glacial sediment thickness grids cover selected regions of the World ocean (Lindeque et al. 2016, Wobbe et al. 2014) such approaches are used in existing practical applications (Rosenheim et al. 2008, Lemenkova 2020e). These data add to the general pool of Earth data resources which can also be used in regional studies of Antarctica.

Fig. 2. Map of bed topography of Antarctica. Mapping: GRASS GIS.
Particularly, the data used in this paper include the bed grid of the Antarctica (Lythe et al. 2000, 2001), ETOPO1 global relief model of Earth’s surface that integrates land topography and the ocean bathymetry with 1 arc-minute resolution (Amante and Eakins 2009). Other sources are sediment thickness from the GlobSed-5 grid of total sediment thickness in the World’s oceans (Straume et al. 2019), and geoid dataset available as a part of the Bedmap2 project (Fretwell 2012) which includes ice thickness, subglacial topographic model of Antarctica and geophysical data.

**Methods**

Various different GRASS GIS modules have been applied in scripting. The project was generated in GRASS GIS using following workflow. The folder was created for all stored files that GRASS used for creating maps in Polar stereographic projection. The the directory structure was assigned by GRASS and consisted from the main folder (location: Antarctica) and subdirectories: mapsets. The mapset 'Permanent' was used as an archive for all maps, while other thematic mapssets were generated in the respective subdirectories, e.g.: 'Bathymetry', 'Bedmap', 'Surface Topography', 'Geoid', 'Sediment thickness', 'ETOPO1'). The workflow can be summarized as follows.

![Antarctica Bedmap2 Surface Topography](image)

**Fig. 3.** Surface topography of Antarctica. Mapping: GRASS GIS.

First, the data using the GDAL library (Geospatial Data Abstraction Library - [3]) using a ‘gdalwarp’ utility to convert GeoTIFF file from XY Cartesian to WGS84, from NetCDF to GeoTIFF by following code (example for ETOPO1 grid converting):

gdalwarp -t_srs EPSG:4326 a_relief.nc a_relief_wgs84.tif -overwrite.
Second, the data were inspected for the extent, range and origin by metadata using ‘gdalinfo’ utility: gdalinfo a_relief_wgs84.tif. The unnecessary data were removed (those with not suitable spatial coverage or lack of data, such as 'bedmap2_rockmask.tif', 'grav_27.1.img' gravity data) and the following remained in the working folder: bedmap2_bed.tif, bedmap2_coverage.tif, ETOPO1_Ice_g_gmt4.grd, bedmap2 grounded _bed_uncertainty.tif, bedmap2 icemask grounded and shelves.tif, bedmap2_thickness. tif, bedmap2_surface.tif, gl04c_geiod_to_WGS84.tif. The maps were generated using these data. The grids shown the extent of the data used for selecting the color palette and the step in the breaks useful in legends.

Third, the data were re-projected to the Universal Polar Stereographic (UPS) projection by the following code: 'gdalwarp -t_srs '+proj=ups +south +datum=WGS84' a_relief_wgs84.tif a_relief_ups.tif -overwrite' where the ‘+south’ flag means the necessary remark for the South polar aspect, since the projection is suitable for the both poles.

![Antarctica](image)

**Fig. 4.** Geoid undulations, Antarctic region. Mapping: GRASS GIS.

The data were then imported into a project using following code: ‘r.in.gdal a_relief_ups.tif out=a_relief_ups title="Antarctic ETOPO1" –overwrite’ and then inspected using the code ‘r.info a_relief_ups’. The boundary for the geographic region of Antarctica were defined by the ‘g.region’ module: ’g.region raster=a_relief_ups -p’.

The next step included the preparation of the window for plotting using following codes: ‘d.erase’, ‘ d.mon wx0’, ‘r.colors a_relief_ups col=byr’, ‘d.rast a_relief_ups’. These commands of GRASS GIS defined the color palette for the map (here: the topographic map based on the ETOPO1 shown in Fig. 7) and visualization is on the screen.
The cartographic elements are essential components of every map. They were plotted using special modules of GRASS GIS, explained as follows. The title was added using the module ‘d.title’ as follows: `d.title map=a_relief_ups | d.text text="Antarctic" color="red" size=3`. The legend was added using module ‘d.legend’ as follows: `d.legend raster=a_relief_ups range=-7160,4763 -d title=Topography,m title_fontsize=8 font=Arial fontsize=7 -t -b bgcolor=white label_step=1000 border_color=gray thin=8`.

The isolines were modeled from the raster grid every 2,000 meters using the ‘r.contour’ GRASS GIS module which plots a vector contour lines from a raster map, as follows: `r.contour a_relief_ups out=reliefAnt step=2000 –overwrite`. Then, the visualization was done (as additional elements) on the map by ‘d.vect’ module: `d.vect reliefAnt color=’100:93:134’ width=0`. The text annotations were added using following commands (here, the example of Scotia Sea): `d.text text="Scotia Sea" color=blue size=2.0 font="Trebuchet MS" rotation=45`.

**Fig. 5.** Ice mask grounded and shelves in Antarctica. GRASS GIS.

Such technical cartographic approach of GRASS GIS syntax was followed for plotting of all the presented eight maps in this study. It should be pointed out that scripting techniques enable to reuse the script for the data processing which largely automates the workflow of the cartographer. Specifically, the machine and deep learning solutions of GRASS GIS enable to easy use of open source code to plot maps as smarter and faster Earth science workflow. Due to the automatization of the code, the shell script listings of the GRASS GIS can be reused for plotting similar maps, which makes the process of mapping more effective and fast. Along with open source availability and integration with GDAL/PROJ libraries and Python, it is one of the serious advantages of the GRASS GIS over the traditional commercial GIS.
Results and Discussion

The topographic and ice shelve maps were visualized using GRASS GIS for investigation of the geophysical settings of the region using scripting cartographic approach. Existing maps from previous studies played a critical role in visualizing Antarctic geology and geomorphic landforms, geologic modeling (e.g. basal ice age) and study of hydrosphere and cryosphere of the Southern Pole. However, the novelty of the present study is the new technical approach in GIS mapping by shell script without GUI. Such approach improved the methodological techniques of GIS, intended to contribute to the existing studies and add new results by visualizing thematic maps by high-resolution datasets on geophysical, geological (sediments), topographic and glaciological data.

The inspection of the data demonstrates following findings. The grid visualizing bed topography in Fig. 1 (r.info bedmap2_bed) shows the data range from -7,054 up to 3,972 including both bathymetric and topographic values. The complexity of the topographic settings formed as a result of long-term geologic and tectonic evolution of the continent is well reflected in its modern relief. The topographic elevations in Antarctica are largely controlled by the tectonic plate dynamics and the processes of their subduction and mass distribution. Fig. 1 shows the modern relief map of the Antarctica.

![Antarctica map](image)

**Fig. 6.** Sediment thickness in Antarctic region. Mapping: GRASS GIS.

The map of the bed topography in Fig. 2 shows data distribution from 0 to 4,621 m which shows a subglacial topographic model of Antarctica. The inspection of grid showing surface topography in Fig. 3 (r.info bedmap2_surface) shows the data range from 1 to 4,082 m heights. Therefore, the asymmetric distribution of the topography in West and East Antarctica mirrors general distribution of the continental and oceanic lithosphere types. East Antarctica and the Transantarctic Moun-
tain belt have higher elevation values while West Antarctica is notable by lower topographic heights, as can be noted in Fig. 3.

The bed map uncertainty in Fig. 8 reveals the unknown information on bed map data distribution and data coverage (certainty/uncertainty) corresponding to the grid of the Bedmap2 project (m). The ice shelves mask data distribution in Fig. 5 shows the present-day high-resolution ice map of the Antarctic ice sheet in the shelf areas with defined three data types: 0=grounded, 1=ice shelf, and the rest is the ocean. The isolines shown in grey refer to the elevations of the topographic relief.

The map of sediment thickness in Antarctic in Fig. 6 reveals the significant increase of the sediments in the Weddell Sea which can be explained by the presence of the Ronne Ice Shelf largely contributing to the sediment accumulation and re-distribution in the shelf zone. Compared to other data from the published studies, analysis of the sediment distribution enables to better understand the ice sheet evolution and sedimentation history in Antarctica. Thus, total sediment volume in the Weddell Sea deep-sea basin is estimated by Lindeque et al. (2013) at $3.3–3.9 \times 10^6 \text{ km}^3$. According to findings of Rogenhagen and Jokat (2000), sediment thickness in the western Weddell Sea ranges from $4.8\pm0.3$ to $7.3\pm0.3 \text{ km}$, but is rather uniform in the eastern continental margin of the Antarctic Peninsula (ca. $52^\circ–35^\circ \text{W}$).

![Fig. 7. ETOPO1 topography in Antarctic region. Mapping: GRASS GIS.](image)

Previous studies also proved that the unique sedimentation environment of the SE Weddell Sea is explained by a large catchment area and fast paleo-ice streams that feed the Filchner Ronne Ice Shelf (Huang and Jokat 2016, Lemenkova 2021b). Other factors include turbidity/bottom currents and sea level changes. They furthermore detected the sinuous, NE-SW-oriented turbidity-contourites that correlate with bathymetric highs over 150 km wide, 700 km long, and sediment thickness of up to 2 km. The Cretaceous proto-Weddell Gyre bottom current contributed to the sed-
Sediment accumulation as detected by the thick (up to 1130 m) pre-glacial seismic units which form a mound in the central Weddell Sea basin and in conjunction with the eroded flank geometry (Lindeque et al. 2013).

Sediment thickness and sedimentation rates are calculated and gridded using multichannel seismic reflection transects by Huang et al. (2014). They shown that the pre-glacial deposition with thicknesses of up to 5 km was controlled by the tectonic evolution and seafloor spreading besides the terrigenous sediment supply. The data shown a high sedimentation rate in the Weddell Sea with thicknesses of up to 3 km. This may be caused by the formation of the East Antarctic Ice Sheet, which moved to the coast or inner Antarctic shelf (Huang et al. 2014).

Fig. 8. Grounded bed uncertainty in Antarctica. Mapping: GRASS GIS.

The maximal values here reach up to 14,000 m of thickness according to the GlobSed5 project. The Ross Sea shows lesser amount of sediments though considerably higher comparing to the other seas of the Southern Ocean with the maximal values reaching 9,000 m. Both depressions of the Ross and Weddell seas have been isostatically readjusted and filled with deposited sediments which proves correlation between the topographic patterns affecting sediment distribution along with regional glacial settings.

The topographic map of Antarctica shown in Fig. 7 is based on the ETOPO1 project with 1 arc min resolution grid. It is plotted using the modeled data of known topography and bathymetry, based on the ETOPO1 topographic compilation (Aman-te and Eakins 2009). The maps show the Antarctic topography with the isolines plotted every 2000 m and sidewise histogram on data distribution. The map of geoid undulations in Fig. 4 depicts the geophysical measurements performed in Antarctica and compiled in the Bedmap2 project. It is based on the high-resolution global mean gravity field model of the EIGEN-GL04C, derived from the combination of satellite tracking and surface data.
The model shows a combination of GRACE (Gravity Recovery and Climate Experiment, a joint mission of NASA and the German DLR) and LAGEOS (Laser Geodynamic Satellite) mission, gravimetry and altimetry surface data. The data show the rough sub-division of Antarctica into two large regions: the region with higher values from -15 to 35 m (corresponds to the northern part of Antarctica, Weddell Sea and the south Atlantic Ocean, compare Fig. 1 and Fig. 4) and a region with lower values from -15 to -65 which corresponds to the very low negative values of geoid. This region includes the Ross Sea, South Pacific Ocean and south Indian Ocean. The variations in the data can be explained by the geophysical settings of the gravity anomalies in South Pole.

Conclusions

This paper presented an example of plotting series of the thematic maps of Antarctica using GRASS GIS based on open geophysical and topographic datasets. The compilation of the high-resolution datasets provides new insights into the topographic structure of Antarctica. It furthermore shows that a new approach of scripting cartographic workflow performs more effective to create a series of maps than using traditional commercial GUI-based GIS with often perplexed interface. The scripting based cartography has a straightforward syntax which is user-oriented and direct in mapping techniques.

The attempts of combining logic of programming languages and machine learning approaches to cartography resulted in several outputs such as e.g. combination of machine learning classifiers along with GIS techniques (Motta et al. 2021), AWK language for processing tables from geodata through conversion and formatting (Lemenkova 2019e), modeling links between environmental, biodiversity and climate change impacts (Walther and Huettmann 2021), integration of GRASS GIS, Python, TeX language, or artificial neural networks for geological engineering modeling (Bragagnolo et al. 2020, Lemenkov and Lemenkova 2021b), to mention a few of them.

Moreover, the use of coding marks the onset of scripting era in cartography that significantly facilitate mapping process through fasten coding and absence of complex GUI with often useless and very specific functionality as in traditional GIS software. The main advantage of the shell scripts in cartography consists in their flexibility which is achieved in controlling utilities, using modules with their attributes (set up as 'flags'). The combination of the GRASS GIS codes in a script results in an effective and smooth mapping process that can be repeated for any other territories using flexible move of the coordinates and projecting transformations. A command syntax embedded in GRASS GIS offers a uniform shell programming structure within applications in a variety of tools in geospatial analysis, as demonstrated in this paper with a case study of Antarctica.

The high-resolution data from available sources (Bedmap2, etc) were processed and visualized to plot detailed maps of ice thickness and bed subglacial topography of Antarctica. The presented maps are accompanied with the scripts developed in GRASS GIS and described in Methodology section in detailed for repeatability. New cartographic visualization helps to gain a better understanding of the surface of the Antarctic topography in the regional studies on polar research, as well as the geophysical and glacial studies of the surrounding area which include sea of Antarctica.
Overall, the evolution of the Antarctic ice sheet thickness was fluctuating and mostly controlled by climatic drivers such as CO$_2$, and sea level forces with a period of ca. 100,000 yr. However, changes in ice sheet volume include a complex interplay of global and local, climatic, environmental and tectonic factors in Late Quaternary Antarctic ice sheet evolution (Tigchelaar et al. 2018, Beltran et al. 2020, Halberstadt et al. 2021). Recently, the Antarctic ice sheet has been experiencing retreat and thaw. For example, the Reedy Glacier (southern Transantarctic Mountains) was significantly thicker multiple times during the mid-to-late Cenozoic, and the West Antarctic Ice Sheet was at least 500 m higher than today, as reported by Bromley et al. (2010). Furthermore, as reported by Hogg et al. (2017), the Antarctic ice shelves have retreated and suffered collapse in the period of 2010 to 2017. However, comparison of spatial variations shown that ice losses from West Antarctica are compensated by ice gains in East Antarctica. This resulted in the thickening of the ice shelves in Antarctica by an average of 1.3 m in the past two decades (Hogg et al. 2021).

This study demonstrated the ice sheet current view using recent data and modern tools. The use of shell scripting in cartographic studies have only recently been actively used and this paper contributes to the technical advances of the mapping methodology. It should be also stressed that all the maps are made using available datasets and open source software which is valuable both for researchers and students with research in Antarctica and Southern Ocean. Examples of scripting cartography should include the Generic Mapping Tools (GMT) a cartographic scripting toolset widely used in geophysics. Lemenkova (2019c, d) undertook a cross-sectional survey of the submarine geomorphology of the selected deep-sea trenches and carried out a comparative analysis of their bathymetry in various regions of the Pacific Ocean using GMT scripting. The GRASS GIS, in contrast with GMT, has a graphical user interface (GUI) which enables to operate with data both from the console and using traditional GUI. Other differences between the two programs consists in GRASS having more functionality on remote sensing data processing (including satellite imagery) and spatial analysis (terrain geomorphometric analysis), while GMT is by far the best cartographic toolset for geophysical research and mapping.

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