

CZECH TECHNICAL UNIVERSITY IN PRAGUE
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MASTER'S THESIS

CREATION OF A NEW GRASS GIS STARTUP MECHANISM

TVORBA NOVÉHO STARTOVACÍHO MECHANISMU V PROSTŘEDÍ GRASS GIS

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ANNOTATION

The existing GRASS GIS software start-up mechanism could discourage new users from further working with this software or at least make it uncomfortable. This diploma thesis is built on the programming part performed in the summer of 2020 within the international Google Summer of Code program (GSoC) and uses two surveys to evaluate the benefits of significant changes that have taken place. The first part of the work focuses on a survey among intermediate users and compares the startup mechanism of the original GRASS GIS 7.8 version with the new solution introduced after GSoC which during normal startup cancels the concept of the startup window and its role is taken over by Data Catalog. The second part is oriented on newcomers and implements the first-time mode. A survey based on a simple task further examines whether the initial contact of the user with the software when using the first-time mode is more pleasant or not.

KEYWORDS

GUI, GRASS GIS, wxPython, startup, GSoC, first-time user, participatory software development

ANOTACE

Dosavadní startovací mechanismus softwaru GRASS GIS mohl odradit nové uživatele od další práce s tímto softwarem nebo ji alespoň zneprjemnit. Cílem této práce je pokračovat v programovací části vytvořenou v létě 2020 v rámci mezinárodního programu Google Summer of Code (GSoC) a pomocí dvou průzkumů vyhodnotit přínos výrazných změn, ke kterým došlo. První část práce se zaměřuje na průzkum mezi středně pokročilými uživateli a porovnává startovací mechanismus původní verze GRASS GIS 7.8 s novým řešením představeným po GSoC, které ruší při běžném startování koncept startovacího okna a tuto roli přebírá Data Catalog. Druhá část se orientuje na nové uživatele a implementuje tzv. "first-time" mód. Průzkumem založeným na jednoduchém úkolu dále zkoumá, zda je počáteční kontakt uživatele se softwarem při využití "first-time" módu příjemnější či nikoliv.

KLÍČOVÁ SLOVA

GUI, GRASS GIS, wxPython, startup, GSoC, vývoj softwaru

DECLARATION OF AUTHORSHIP

I hereby declare that the work presented here is, to the best of my knowledge and belief, the original result of my own investigations, except as acknowledged. All direct or indirect sources used are acknowledged as references.

In Prague
.....

ACKNOWLEDGEMENT

Firstly I would like to thank my parents very much for their support during my studies. Then I would like to express my great thanks to Martin Landa who inspired me and still inspires me a lot on my way of becoming a professional python developer. He was also at the beginning of my participation in the Google Summer of Code program. In the GRASS GIS open-source environment, I met an amazing community of incredibly inspiring people. Among those people, I would like to thank especially Anna and Vaclav Petras who were a great support to me during GSoC and even later on and brought a lot of valuable advice to this work.

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Introduction

1 State of Art

Changing the startup mechanism, which will make it easier for first-time users to become familiar with GRASS, has been one of the long-term goals of the development community around this software. This whole topic provoked heated discussions mainly because it was not clear whether to keep the startup screen or not.

The entire control mechanism of GRASS software consists of GRASS GIS database directory, location, mapset and layer definitions. These four representations form a kind of tree that has given rules. The database, which is built hierarchically at the top, contains locations that can have different coordinate systems. However, just one coordinate system is defined within one location. This means that the map layers in the mapsets contained in a particular location will always have the same coordinate system. It is also important to mention that when creating a location, a mapset named PERMANENT is automatically created. As the name suggests, this mapset is used to store permanent data, which the user then modifies within other mapsets.

The startup screen allows us to set the above-mentioned components and, in the case of locations and mapsets, also manage them in terms of renaming and deleting. The various historical versions of the startup screen can be seen in Figure 1. The one on the right corresponds to the GRASS 7.5 version, however, it is the same startup screen that was in use in the version 7.8 (state before GSoC).

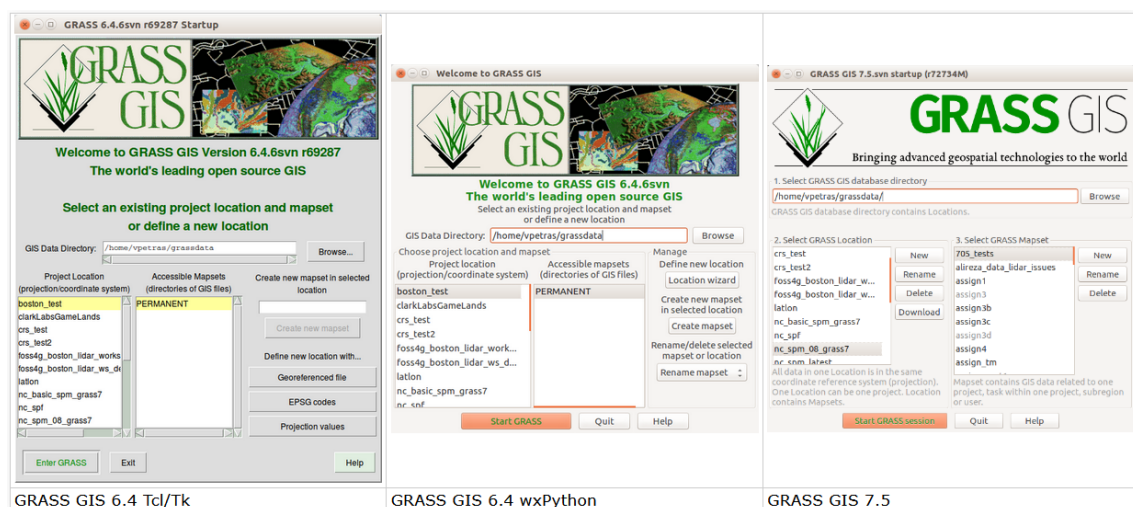


Figure 1: Historical versions of the GRASS startup screen

Creating a new location and mapset is done using the appropriate "New" button. When creating a new location, the default Location Wizard dialog box opens, which is another important component composed of multiple dialog boxes, whose goal is to create a location with a defined coordinate system. The dialog box in version 7.8 for selecting the coordinate system can be seen in Figure 2.

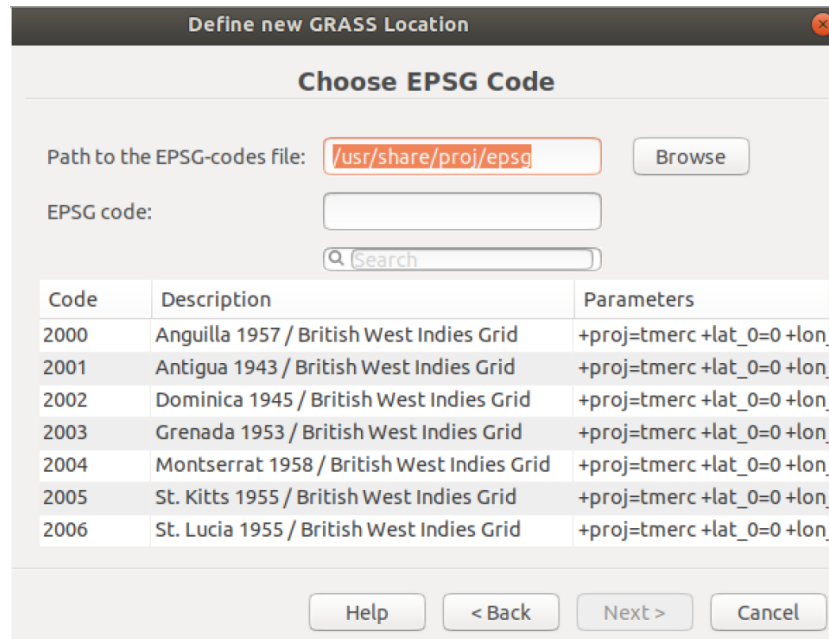


Figure 2: Choosing EPSG code in Location Wizard in version 7.8 (source: own)

GRASS GIS is usually run from the command line. Advanced users often do not even run the graphical environment and perform all geographic analyzes using the command line. This is also why the command line window runs in the background throughout the work with this software. In our work, however, we mainly focus on first-time users who do not have to be experienced. To summarize, in version 7.8 and earlier, the software can be run from the command line in four ways:

grass78

Start GRASS using the default user interface. The user will be prompted by the startup screen to choose the appropriate location and mapset.

grass78 -gui

Start GRASS using the graphical user interface. The user will be prompted by the startup screen to choose the appropriate location and mapset.

grass78 -text

Start GRASS using the text-based user interface. Appropriate location and mapset

must be either set by environmental variables or taken from the last GRASS session.

grass78 -gtext

Start GRASS using the text-based user interface. The user will be prompted by the startup screen to choose the appropriate location and mapset.

Only the **grass78 -text** option does not display the startup screen. However, it means that desired location and mapset must already be set as environmental variables, for example by running a specific mapset using the **grass78 \$HOME-/grassdata/location/mapset** command, or taken from the last GRASS session, specifically from a file in the path *\$HOME/.grass7/rc*, which stores the current mapset and current location when the software is closed.

If a GRASS session in startup is launched, first the splash screen is displayed (see Figure 3) and then a user is redirected to the main software window consisted of two windows - Layer Manager and Map Display (see Figure 4).

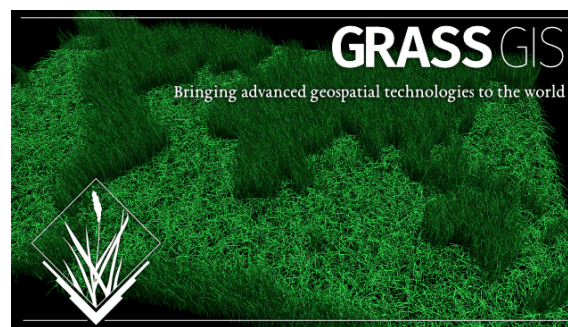


Figure 3: GRASS GIS splash screen (source own)

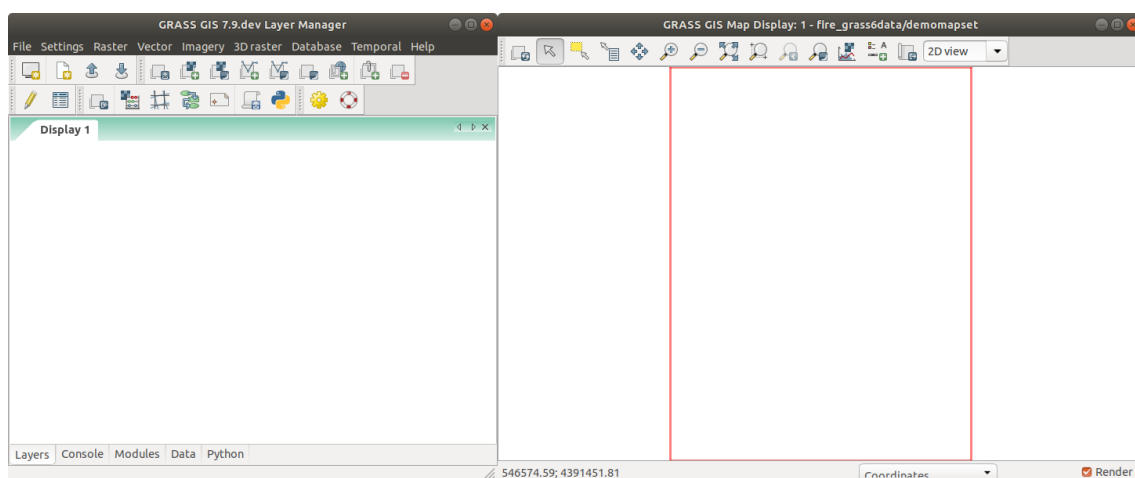


Figure 4: The main software window in the version before GSoC (source own)

In the Layer Manager first we can see the Layers tab, which allows layers in Map Display to be switched on and off. After starting the session this tab is empty. The path to the current mapset and location can be noticed in the top bar in the Map Display window. In this case, the current mapset is called *demomapset* and is located in the location named *fire_grassdata*.

If we want to display the data located in the current mapset, we need to go to the Data tab. In this tab provided in Figure 5, there is a Data Catalog (Data Tree) which very nicely captures the hierarchical structure of GRASS components. Within this tree we are allowed to work with layers - to rename, delete, display themselves or their metadata, or to copy layers to another mapset.

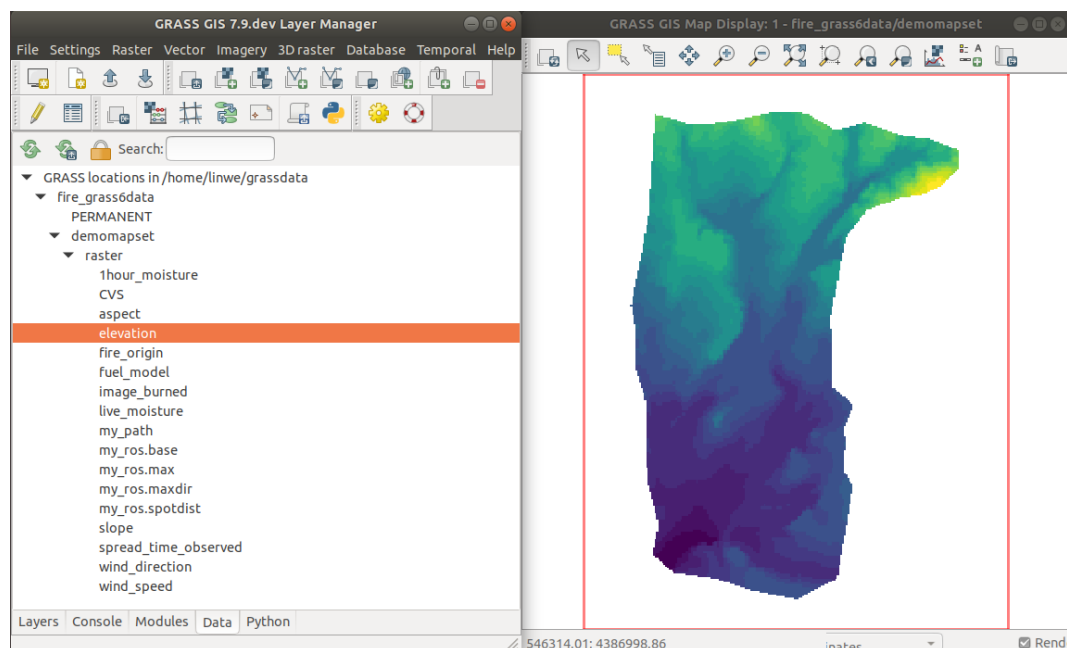


Figure 5: Data Catalog in Data tab in the version before GSoC (source own)

Since it is always possible to display only map layers from the current mapset, on a mapset node we can find an option for switching. We can switch between mapsets in the same location or between mapsets in different locations. If we move the data to the mapset in another location with a different coordinate system, the projection takes place. We can also notice a lock icon that enables or disables the editing of layers outside the current mapset.

In version 7.8 there are no intuitive functions on the nodes in the Data Catalog that would allow more advanced management of mapsets, locations, or a database. Creating and changing a location or mapset is hidden in the Settings/GRASS working environment tab.

2 General startup concepts

First, it is important to distinguish between the terms startup screen and splash screen. If we try to find articles on the startup screen, we will not be very successful. There are only several articles focused on the splash screen or on instructions on how such a screen should look like. As Ed Foster stated in 1996: "Splash screens, as they are commonly called, are the graphic logos that display while the program is loading and identify the program while reminding you about the software publisher's copyright restrictions." In our case, we can consider the screen on Figure 3 as splash screen, which appears before the main software window starts and remains visible for a few seconds. Articles dealing with this topic are mostly very old. The splash screen theme currently lives mainly on programming websites such as Stack Overflow.

As we will see below, a startup screen can mean a splash screen. However, generally speaking, it is usually a screen that requires some initial action from the user to set up the software. This work talks about the startup mechanism, which is an even more general name for the way the software starts in different situations and what state it gets into after starting. Unfortunately, the author could not find any publications dealing with startup mechanisms. This is probably due to the facts that many software programs are developed commercially and most commonly used software or applications do not require any more complex initial setup. However, this may not be the case for GIS software. Therefore, there is no other way than testing the most used GIS software in practice. Then we will move beyond GIS and look at the starting mechanisms of software from various fields.

2.1 GIS software

This chapter introduces and compares several GIS approaches in terms of startup mechanisms. First, the 2 most well-known commercial representatives developed by ESRI - ArcGIS Pro and ArcGIS Desktop - are discussed in detail. According to the ranking of the online magazine GISGeography, in 2020 also QGIS 3, QGIS 2 (Quantum GIS), GeoMedia (Hexagon), MapInfo Professional, Feature Manipulation Engine (FME), Global Mapper, gvSIG and GRASS are among the top 10 GIS software. The evaluation of selected software is performed on a point scale from 0 to 10 in four categories - *cartography*, *analysis*, *editing* and *data management* which are subsequently averaged.

If we focus only on Free GIS Software, the ranking will be somewhat thinner. In the first places in descending order we can find QGIS 3, QGIS 2, gvSIG, GRASS GIS, ILWIS and SAGA GIS. All these mentioned open-source software have been tested and analyzed in detail from the point of view of the startup mechanism. On Figures 6 and 7 we can see graphs of the 10 highest rated GIS software and the 10 highest rated Free GIS software in the world, as stated in the evaluation taken by GISGeography journal.

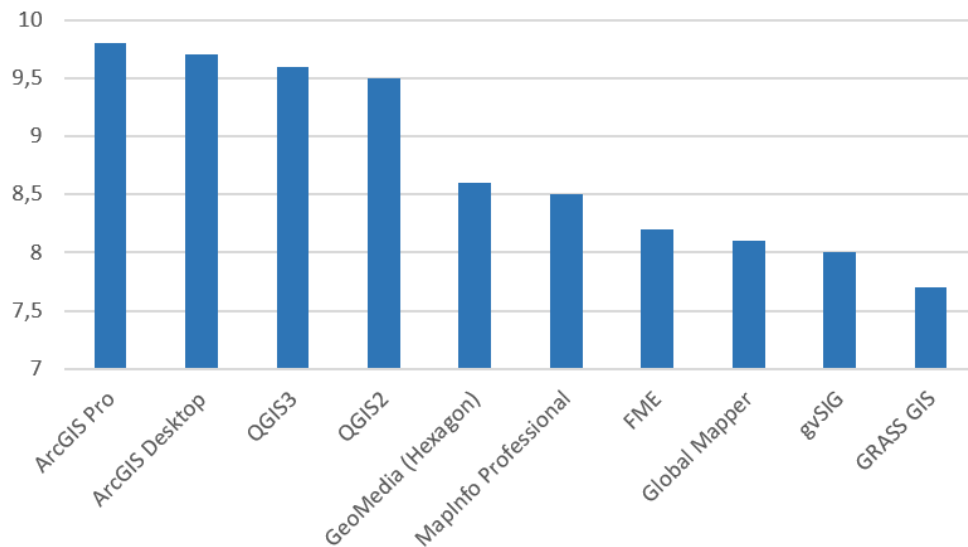


Figure 6: Top 10 GIS Software in 2020 according to GISGeography journal

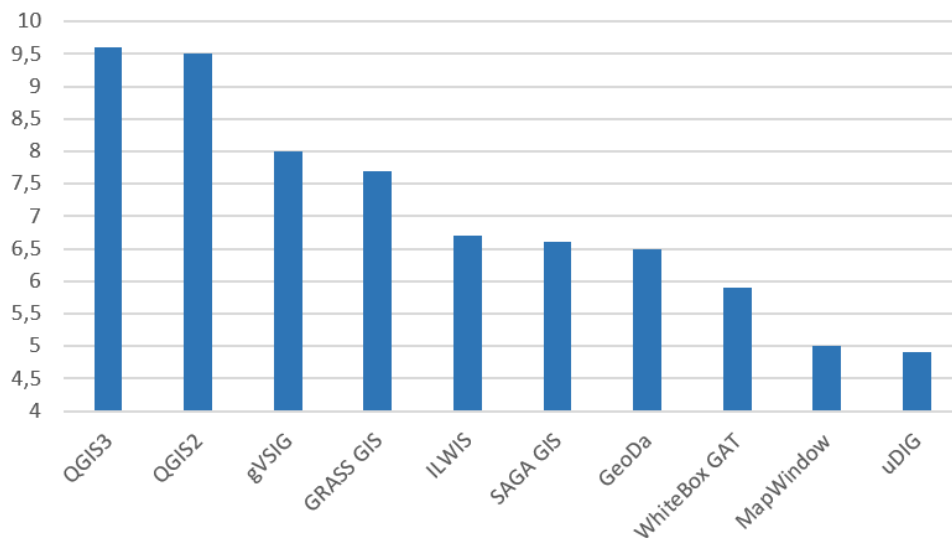


Figure 7: Top 10 Free GIS Software in 2020 according to GISGeography journal

We must keep in mind that this evaluation is very indicative, as each software has different strengths. For example, GRASS GIS is at the top of the *analysis* category, with a rating of 9.8 out of 10, which is comparable to ArcGIS Pro and even one tenth better than QGIS 3. Among Free GIS Software GRASS has the highest rating in this aspect. This uniqueness is also mentioned in the pros of the software, which offers more than 350 geoprocessing modules, LiDAR and network analysis, sophisticated tools for satellite imagery, 3D raster rendering and customization and so forth. In the disciplines of editing and data management, the balance is somewhat worse 7.4 and 7.5 out of 10 points. The biggest drop to 6.1 is in the *cartography* category. At this point, however, it must be highlighted that the ambition of GRASS GIS is definitely not to create high-quality modern maps, but to offer the software for very numerically complex geographical analyzes. What is mentioned as other disadvantages is clunky and dated user interface, defining projects on start-up, steep learning curve to get started and command line window running in background. We can notice that these shortcomings are largely related to the current startup mechanism. The advantage is that the GRASS GIS function can be leverage through QGIS or uDig.

ArcGIS Pro 2.6

V současné době se jedná o hlavního zástupce desktopového GIS společnosti ESRI. Je nadstavbou a spojením aplikací ArcMap, ArcScene a ArcGlobe. Je tedy možné v něm zobrazovat a analyzovat i 3D data. Navíc se liší vyšším výkonem - podporuje 64bitovou architekturu a možnosti současných grafických karet.

ArcMap 10.7 *je standardním a tradičním zástupcem desktopového GIS společnosti ESRI.*

GeoMedia (Hexagon) *pokud se podaří sehnat.*

MapInfo Professional *pokud se podaří sehnat.*

QGIS 3.14

Tento software vzniká podobně jako GRASS GIS pod záštitou organizace OSGeo.

gVSIG

Zde si popíšeme startovací mechanismus dalšího open-source software vznikajícího

pod křídly organizace OSGeo.

ILWIS

SAGA GIS 2.3 (System for Automated Geoscientific Analyses)

SAGA GIS is a Free Open Source Software (FOSS) offering a comprehensive, growing set of geoscientific methods. This software is blank the first time it is run. On the left there is a window with the Tools, Data and Maps tabs, which are similar to the Modules, Data, Layers tabs in GRASS GIS 7.8. The Data and Maps tabs are further divided into the Tree and Thumbnails subtabs. The tree is divided according to the shapes of geometric objects (point, line, polygon ...). The idea is different from GRASS GIS. The directory structure of added layers is always displayed for the current layer in the lower left window of Data Sources in the File System tab. So we don't have a specific folder in which we work from the beginning. We can add layers to the tree structure and the whole project will be created only when we save the settings to a SAGA GIS project file with the * .sprj extension.

After the second start of SAGA GIS, a small selection dialog box will appear. We can run a blank page, the latest software status, or the last running projects sorted from newest to oldest (Figure 8).

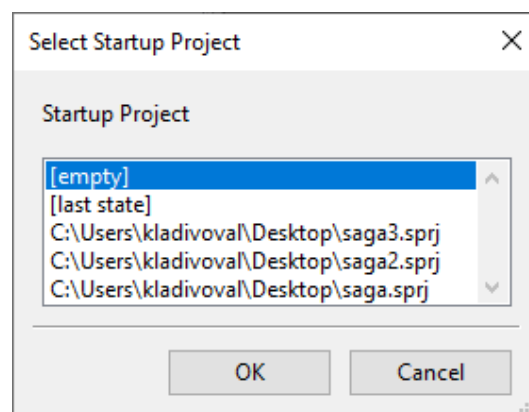


Figure 8: Saga GIS startup dialog (source own)

In the Maps tab, multiple layers can be displayed on top of each other or a new map window can be created for each layer, which is a default option. However, there is no on-the-fly transformation in the software. It means that layers with different coordinate systems may be displayed at the level of one map. As we can see in Figure 9, if I add districts in the Czech Republic in the projected coordinate system S-JTSK/Krovak East North (EPSG: 5514) to the map and at the same time

I add the US tracts layer in the system USA Contiguous Albers Equal Area Conic (ESRI: 102003) the Czech Republic will appear next to the American continent, as the system assumes that I will only add layers with the same coordinate system to the same map.

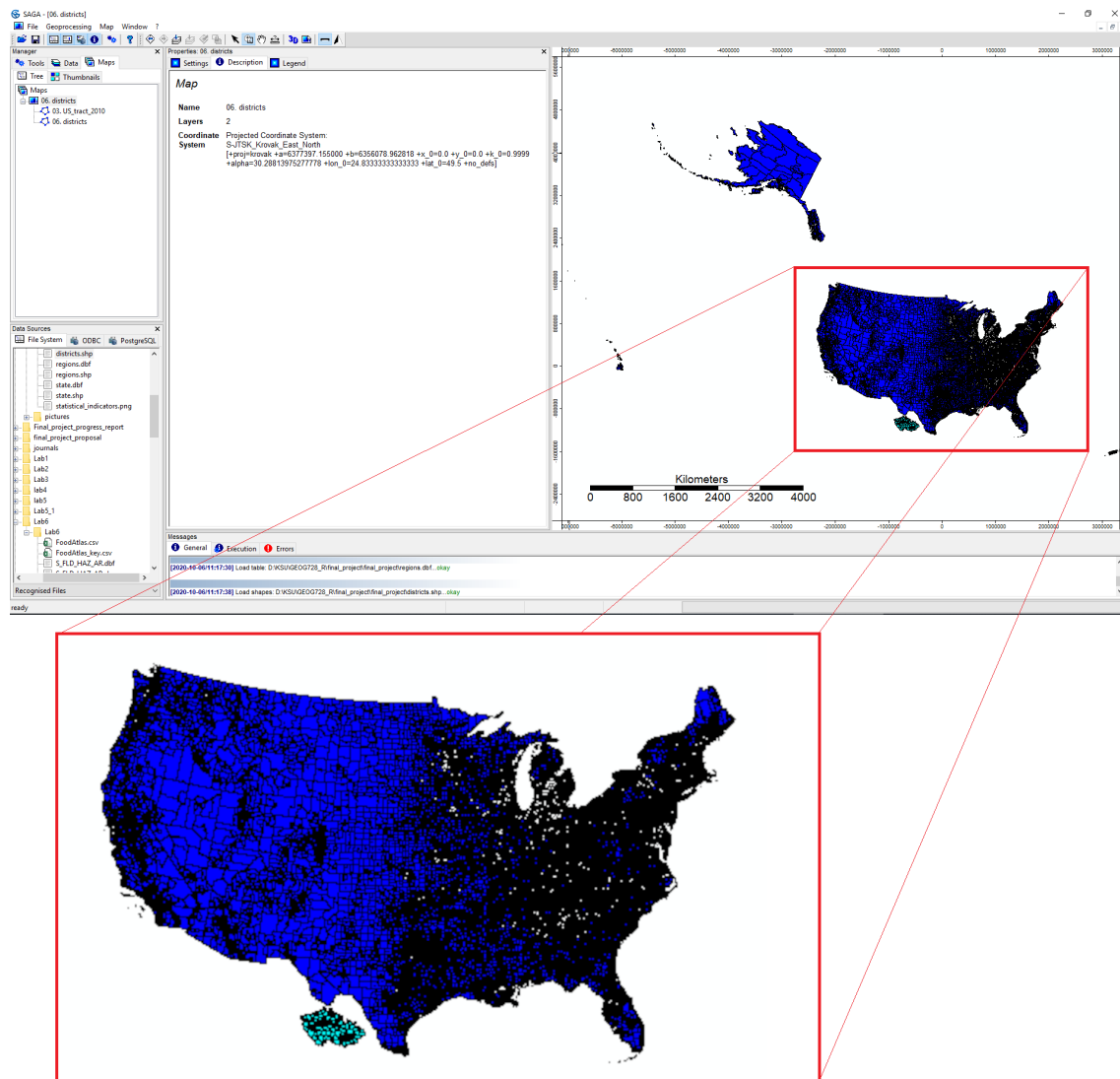


Figure 9: Incorrect display of layers with different coordinate system in SAGA GIS 2.3 (source own)

2.2 Selected software working with image data

GIMP

*Tento open-source software pro práci s obrazovými daty nemá žádného first run wizard a rovněž zde není funkce na otevření posledně otevřeného souboru. Ukládá se workspace v nativním image format of GIMP software with extension *.xcf.*

InkScape

Tento software umožňuje uložení mnoha formátů, ale svůj nativní formát nemá. Obdobně nemá ani žádnou splash screen, ani startup screen, ani first run wizard.

OCAD

*Tento open-source software pro práci s obrazovými daty nemá žádného first run wizard a rovněž zde není funkce na otevření posledně otevřeného souboru. Ukládá se workspace v nativním image format of OCAD software with extension *.ocd. Každá práce má tedy svůj vlastní *.ocd soubor.*

Zoner Photo Studio X

After the initial login and launching the main software window, a short first run wizard will appear and can be skipped. The guide consists of four parts. The first section introduces the main tabs on the left side of the software window called the Navigator and also explains the Catalog tab, which provides quick access to photos. The following are two pages of a guide describing photo thumbnails and zooming. The last page of the wizard lists the right toolbar and the three individual modules - Manager, Develop and Editor. The main software components described in the wizard are always marked with a blue frame and the individual information windows are assigned to a particular part by arrows. The wizard is not only at the beginning, but also when using the above-mentioned modules for the first time.

Images are managed in the Catalog, which has a tree structure. We edit the image, save it, and if we turn off the Zoner software and run it a second time, it starts up in the last opened file. If the last used file is deleted, the software is launched in the Manager tab in the last opened folder, where another image can be selected for editing or we can simply click to another folder and open or create another image. There is a native image format of Zoner Photo Studio X with extension *.zps, however, firstly, traditional formats such as *.jpg, *.png, *.tif, *.gif etc. are offered to us.

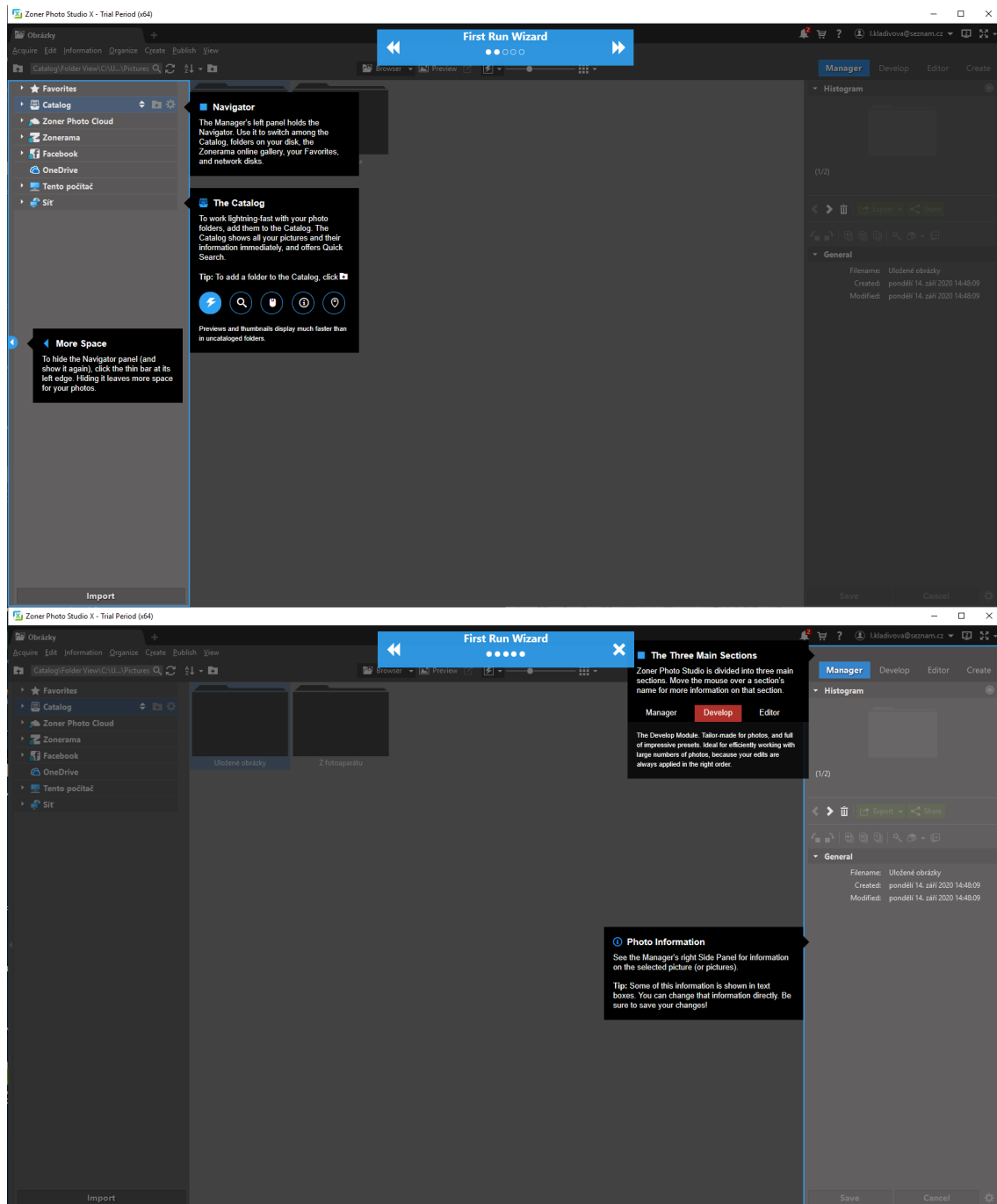


Figure 10: First run wizard in Zoner Photo Studio X

2.3 Selected development software and others

Matlab?

Spyder?



PyCharm?

SQL Developer?

Total Commander?

Firefox?

2.4 Summary

3 GRASS GIS startup proposals

The mechanism described in the section 1 proved its worth especially when used by experienced users of GRASS, however, for complete beginners, it was rather confusing. The above-mentioned main components (Database, Location, and Mapset) had to be defined right at the start of the software when launching the so-called startup screen. No knowledge of those concepts could discourage many first-time users (I was also among them).

Therefore, the question was whether to keep these components at all or be satisfied only with the Project and with the layers, which is the usual standard for other GIS software. The `database/location/mapset` mechanism may indeed seem complicated at first glance, but we must keep in mind that many later problems will be avoided by clearly defining the coordinate system at the beginning and allowing only one coordinate system within one Location. For example, it is not possible to display two layers of different coordinate systems on top of each other, as is possible in other GIS software (QGIS, ArcGIS). *Opravdu? Změnit na základě kapitoly 2.*


While ArcGIS and QGIS will project your data on the fly, GRASS GIS insists that data in different projections be placed into separate folder locations.

Considering the advantages mentioned above, it seemed very unfortunate to disrupt this system. Rather, it was important to clearly introduce it to first-time users. Over the years, several proposals for changing the current start-up mechanism have been made up.

3.1 Proposal A1: More newbie-friendly startup

This design made by Moritz Lennert in Figure 11 preserves the startup screen but disrupts `database/location/mapset` system. These components are replaced by components named Project and Mapset. In this sense, the Project has a similar meaning as the Location. However, the startup screen does not operate with a name other than Project since it may be less confusing to first-time users. Only after creating or opening an existing Project, we can see the main software window with the defined Project containing Mapsets. As with the existing solution, the default content of the Project (Location) is PERMANENT Mapset. The user has the option to either create a completely new Project (1st tab), or choose one of the

predefined Projects in the second tab (similar to the current Download Location icon), or choose from existing Projects (3rd tab).



Bringing advanced geospatial technologies to the world

Create new project	Use pre-defined project	Open existing project
<div>I have data I want to use</div> <div>I want to create an empty project using an EPSG code</div> <div>I'm a GRASS geek and want to do advanced stuff</div>		

Create new project	Use pre-defined project	Open existing project
<div>Full North Carolina demo data (used in manual examples)</div> <div>Global lat-long project with shorelines and country boundaries</div> <div>Project with local OpenStreetMap data</div> <div>Simplified North Carolina demo data (used in manual examples)</div> <div>GISMentors Czech data</div> <div>Spearfish demo data</div>		

Create new project	Use pre-defined project	Open existing project
<div>- Project 1</div> <div>- Project 2</div> <div>- Project 3</div>		

Figure 11: Proposal A1 by Moritz Lennert

Porovnat s obecnými startupy jiných softwarů a GIS softwarů, k čemu to má nejbliž? Nevýhody?

3.2 Proposal B1: Startup as information message

It is highly important to mention this suggestion here, because it somewhat changes the perspective of how we can perceive the startup mechanism. Again, the `database/location/mapset` mechanism is replaced by the `project/mapset` paradigm. Moritz Lennert followed up on the proposal A1 design and subsequently simplified it.

As soon as GRASS GIS started, the main software window containing the Layer Manager and Map Display together with pre-prepared map is shown up (Figure 12). By default, the lat-long coordinate system is set. Before the user can interact, a message is displayed informing him about the importance of the projection option for spatial analysis. The user can opt to get out of this report and simply explore GRASS GIS in the default Location or create a new Project with his own data. This proposal seems quite intuitive. Although it displays the startup screen, its sense is now rather informative.

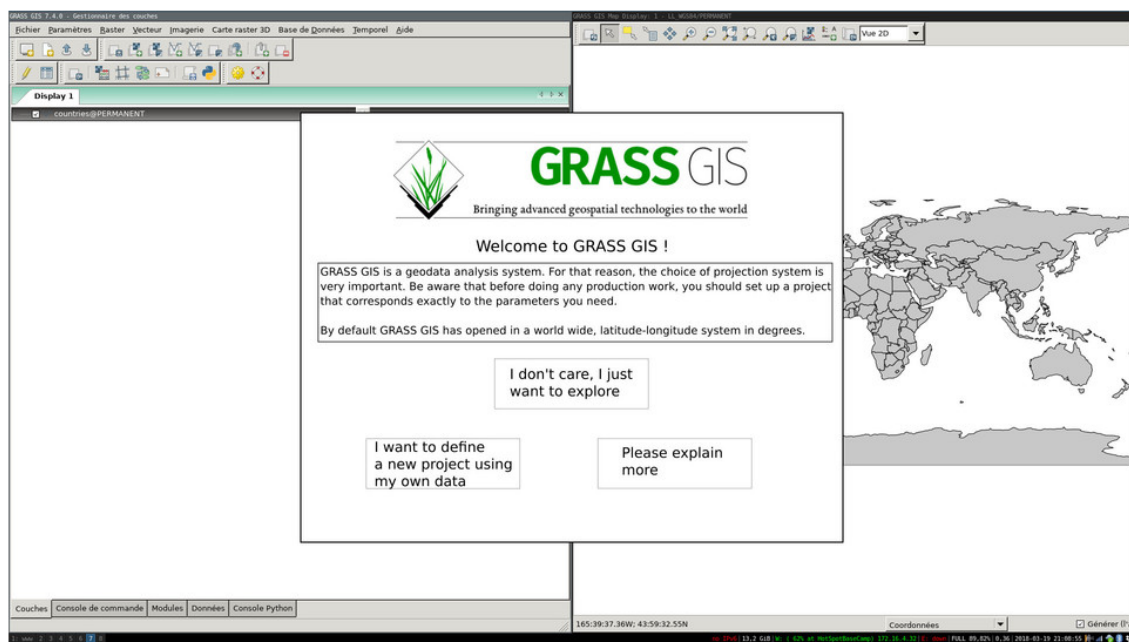


Figure 12: Proposal B1 by Moritz Lennert

Porovnat s obecnými startupy jiných softwarů a GIS softwarů, k čemu to má nejblíž? Nevýhody?

3.3 Proposal A2: Well-designed tabs on the side

This proposal written by Garrett Millar tries to make the start screen clearer and also add more functionality within it. It is based on quick access via well-designed tabs on the "New", "Recent" and "Open" tabs. When users first open GRASS, a splash screen appears instead of simply opening one of the three tabs. It happens because users do not become frustrated when seeing options they do not need.

The design changes the `database/location/mapset` paradigm a bit. On the "New" tab, we can still define a new location by opening an existing Location Wizard dialog box or defining a location from a template as especially first-time users just want to explore. After the Location definition, we can use existing data to create a new Mapset or new Workspace. Workspace is a new concept here, and to create it, a user must select an existing Location and Mapset for which a new Workspace is created.

In the "Recent" tab, a user can choose from recently used Locations, Mapsets, or Workspaces. The third tab called "Open" allows to open existing GRASS data. At the top, we can see the current Database directory, which can be changed. At the same time, the "Open existing GRASS data" window displays the data in the Database in the same Data Catalog (Data Tree) structure as the "Data" tab in the Layer Manager. It captures the bottom right corner of Figure 13. Only Databases, Locations, and Mapsets are shown in the "Open existing GRASS data" window, a Workspace may be shown as well. We can notice that unlike Figure 4 each data type is displayed with a corresponding icon for easy identification. The "Selected data" is displayed again on the right (same function as on the "Recent" tab).

Porovnat s obecnými startupy jiných softwarů a GIS softwarů, k čemu to má nejbližší? Nevýhody?

3.4 Proposal A3: Data tree and big buttons

This proposal was discussed in more detail in Prague in 2019 and an implementation process was created, available as the Prague Roadmap at https://trac.osgeo.org/grass/wiki/wxGUIDevelopment/New_Startup#PragueRoadmap.

The `database/location/mapset` concept is preserved again. The main points of this suggestion were the improvement of the existing Location Wizard guide and the Data Catalog located in the Data tab. In this proposal, it is necessary to take into

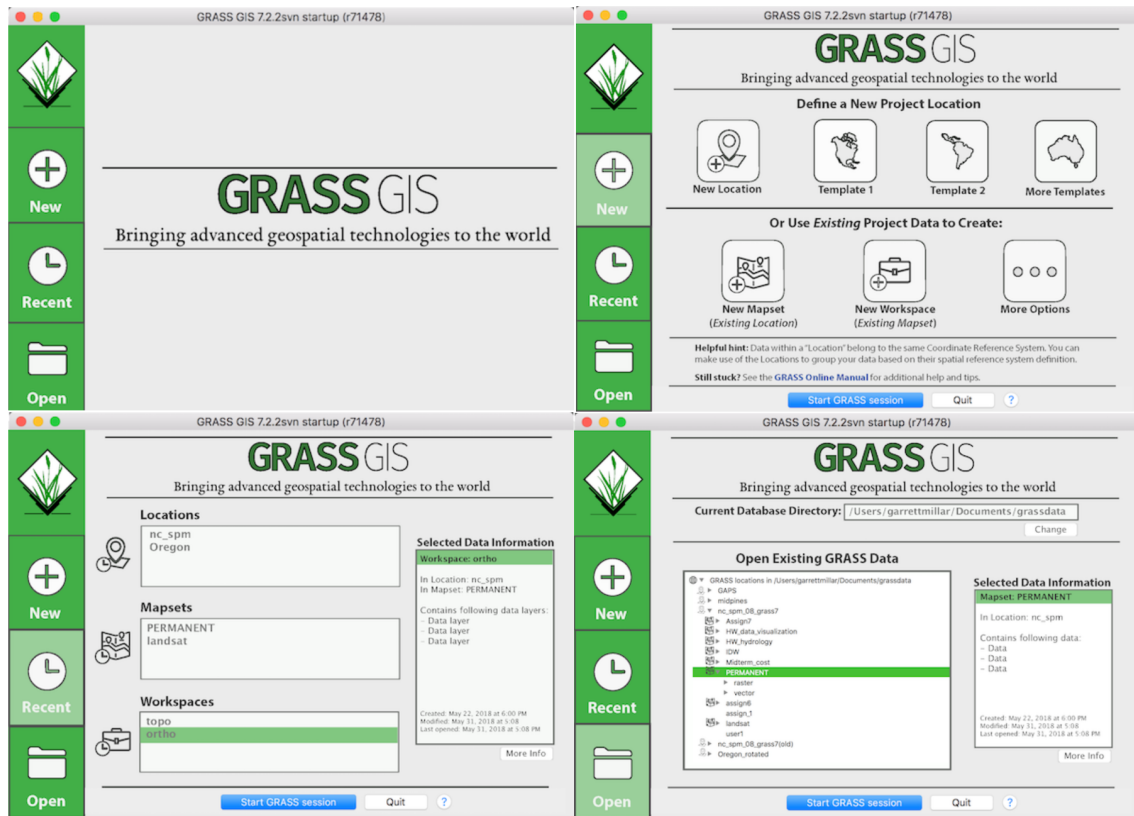


Figure 13: Proposal A2 by Garrett Millar

account a new concept called Workspaces, which is not directly part of the Mapset, but is associated with it. The proposed changes in the Location Wizard are mainly related to the clarification of the first page, better naming of the given attributes and speeding up the selection of the coordinate system in the dialog, whose original version was introduced in Figure 2.

The most serious changes concern the Data Catalog. They lies in supporting multiple databases, adding buttons to create existing or new databases, or adding new actions from the context menu to a database, location, and mapset node. The same Data Catalog implemented in the Data tab will then be used within Startup screen which is inspired by A2 proposal designed by Garrett Millar. However, unlike the A2 design, the Startup screen has no other tabs. It consists of only one startup page, which has a Data Datalog (Data Tree) in the center, and a toolbar with big buttons for creating or defining new or existing components, such as a Location or Mapset.

The proposal assumes the possibility of filtering in the Data Catalog based on the recently selected items. General startup GUI should to be able to collect recent maps

and workspaces as well as used databases and workspaces. The display of map layers in the Data Catalog is switched off by default, the display of workspaces under the relevant mapset is switched on. When GRASS GIS launches, a "grassdata" directory should be automatically created in a reasonable place, which is the meaning of the database in which locations, maps and map layers are stored.

Porovnat s obecnými startupy jiných softwarů a GIS softwarů, k čemu to má nejbližší? Nevýhody?

4 Used technologies

This chapter briefly presents GRASS GIS, a Geographic Information System (GIS) technology built for vector and raster geospatial data management, geoprocessing, spatial modelling and visualization, from both historical and technical point of view. Furthermore, it describes the main programming technology used for a new startup GUI implementation, called wxPython.

4.1 GRASS GIS

GRASS (Geographic Resources Analysis Support System) is a cross-platform desktop geographic information system (GIS) designed to work with geographic 2D/3D raster and vector data, image records, both using the command line and graphical user interface (GUI). Besides, it enables the production of high-quality graphic outputs, spatio-temporal modeling, data visualization, or connection to spatial databases.

The development of the GRASS GIS system was started by the research laboratories of the US Army Engineer Engineer in 1982, later got into the academic sphere and today it is also used in the commercial sphere. It is open-source software published under the GNU GPL general license and managed and developed under the OSGeo organization. Important users of the GRASS system include, for example, NASA or NOAA.

The power of software stems mainly from its Unix philosophy, where the software itself consists of a collection of more than 500 applications called modules. Each of these modules has only one task to perform, and the real power of the software comes when the various of these modules begin to chain together, allowing the user to create even very complex applications. Most of these modules are written in C, but above the whole system, PyGRASS as an object-oriented Python Application Programming Interface (API) stands, which hides the complexity of GRASS and provides access to the capability of the C- API of GRASS for geo-scientists that are not familiar with C.

Nowadays, most main changes take place in the python programming language, which also applies to the GUI, which uses the wxPython extension. The software

has been developing since January 2020 on GitHub, a web service that supports development using the Git versioning tool. This principle makes working on code much clearer. It stores the history of work, ensures stylistic consistency using the flake8 command-line utility, and also allows the creation of Issues, which can have the character of errors and various improvements. Then these issues are usually proposed for changes (so-called pull requests), which users discuss. Therefore, GitHub partly works as a social network, which can support the creativity and enthusiasm of developers.

At this point, I would like to mention that besides improving the GRASS GIS startup mechanism, in summer 2020 the community presented a new website on the occasion of its 37th birthday (stable version 7.8.) which offers a curated list of tutorials in different languages and links to videos.



Figure 14: New GRASS website's layout (source: <https://grass.osgeo.org>)

4.2 wxPython

This open-source toolkit allows Python programmers to create a graphical user interface. We can import it to a script file as a package that wraps the GUI components of the popular wxWidgets cross-platform C++ library established in 1992 at the Artificial Intelligence Applications Institute at University of Edinburgh. There are a number of other graphical user interface (GUI) packages for Python, for example, the Tkinter package is also very popular.

wxPython is a cross-platform toolkit which means that the same program can be run on multiple platforms without modification. Currently, supported platforms are Windows, macOS, Linux, or other Unix-like systems. The resulting design on each platform can be a bit different as we can also notice when using GRASS GIS on different systems.



5 Implementation



Discussion



Conclusion



List of abbreviations

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