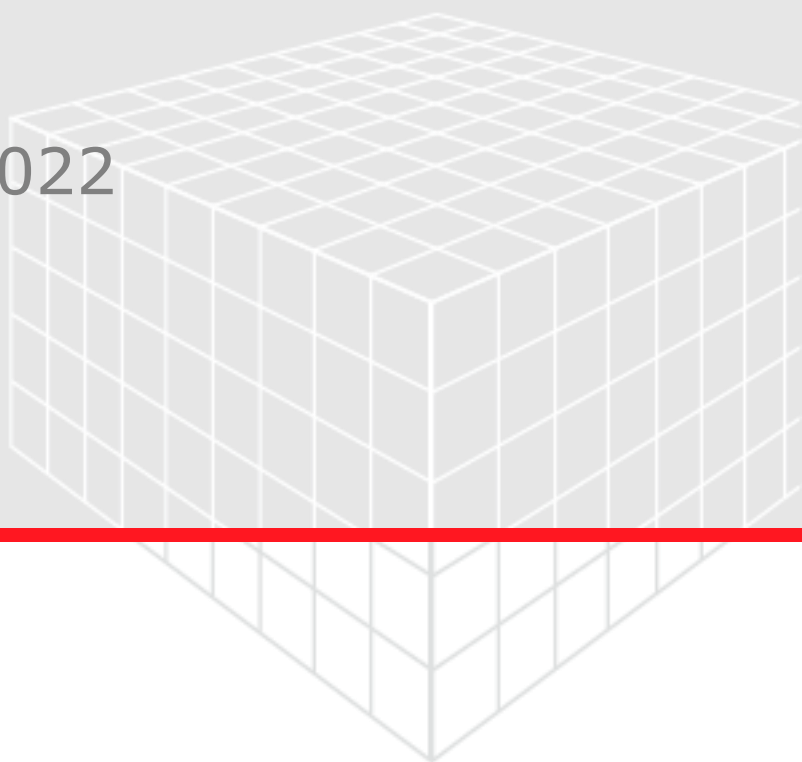


GEOLAB

User Guide

GeoDict release 2022

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GEO DICT

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ANALYZING AND CREATING DATA IN **GeoDict** 2022 WITH **MATLAB**®

The **GeoLab** functionality is centered on the ability to create, load, analyze and modify all **GeoDict** input and output files. This allows to use **MATLAB**® to add custom functionality around **GeoDict**.

GeoDict macro files can be used to steer **GeoDict** with **MATLAB**®. It is possible to run **GeoDict** simulations for different parameter settings and afterwards analyze the results directly in **MATLAB**®. This automation possibility is applicable e.g., for running parameter studies or performing material optimization.

To use **GeoLab**, a valid installation of **MATLAB**® is required, which is not provided by Math2Market GmbH.

All **GeoDict** related file formats, like

- **GeoDict** analytic data files (.gad)
- **GeoDict** structure files (.gdt)
- **GeoDict** result files (.gdr)
- **GeoDict** macro files (.py, .gmc)
- **GeoDict** universal files (.vap, .gpp, etc.)

are supported in **GeoLab**.

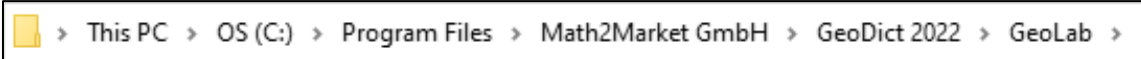
I.e., each **GeoDict** result file format (like flow fields, particle trajectories, particle positions, stress and strain fields...) can be loaded in **MATLAB**® and the contained data can be accessed.

GeoLab offers various options for user specific analysis of the data contained in the **GeoDict** input and output files, modifications of input structures, post-processing for results data as well as applying the visualization properties of **MATLAB**® to the data.

Examples provided with **GeoLab** show modelling capabilities for combining **GeoDict**, **GeoLab** and **MATLAB**® functionality. They also show how results of the different **GeoDict** modules can be used and further analyzed with **GeoLab**.

INSTALLATION

GeoLab can be found inside the GeoDict installation folder in the subfolder GeoLab. The default location in Windows is:



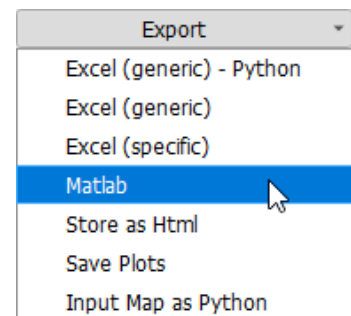
GeoDict may be installed in another folder, especially in case of Linux systems. For Linux, use the installation path of GeoDict on your system instead of the path above.

GeoLab consists of two parts. The first is the folder GeoLab\Lib that contains all functionality provided for working with GeoDict files. In the folder GeoLab\Examples you find several examples about working with GeoLab.

To use GeoLab, the path of the folder GeoLab\Lib needs to be added to the MATLAB® search path. This can be done in different ways.

For Windows installations, a GeoLab desktop icon is created during GeoDict installation. This allows to directly start GeoLab on computers where MATLAB® is installed. It starts MATLAB® and adds the path of the Lib folder of your GeoLab installation to the MATLAB® search path.

Alternatively, GeoLab can be started by selecting **Export→Matlab** at the bottom of the GeoDict Result Viewer. If a MATLAB® installation is available, MATLAB® is started, and the path of the GeoLab Lib folder is added to the search path. The GeoDict result file (GDR file), selected in the GeoDict Result Viewer, is imported to MATLAB® additionally.



For Linux installations or if you prefer to start MATLAB® directly in Windows, this can be done by adding the path in the MATLAB® command window. Writing the following in the command window of MATLAB®, adds the path and checks that this worked correctly.

```
Command Window
>> addpath(genpath('C:\Program Files\Math2Market GmbH\GeoDict 2022\GeoLab\Lib'))
>> Gdr.GetHeader
```

The second command returns a MATLAB® struct containing information about your GeoLab version. If Gdr.GetHeader() does not return an error, GeoLab is installed correctly. When support needs to be contacted about any issues with the installation, it is important that this information is enclosed.

The following should be displayed:

```
Command Window
>> addpath(genpath('C:\Program Files\Math2Market GmbH\GeoDict 2022\GeoLab\Lib'))
>> Gdr.GetHeader

ans =

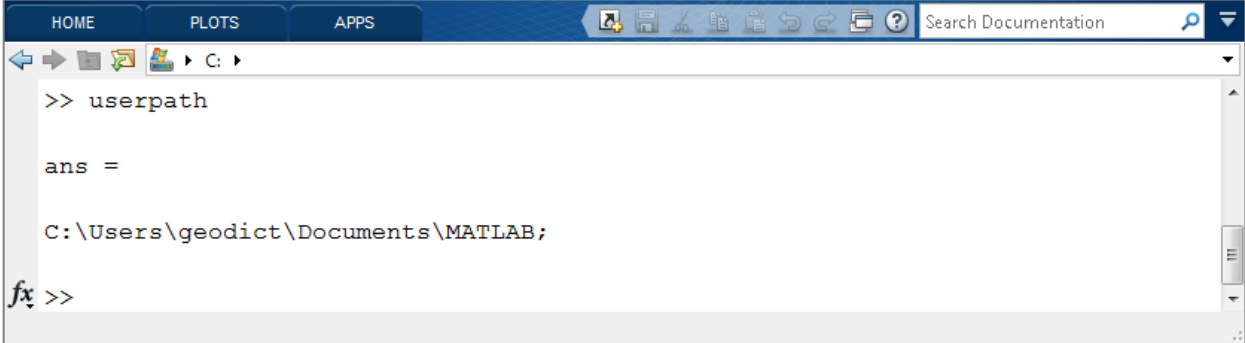
    struct with fields:
        Release: 2022
        Revision: 51800
        BuildDate: '05 Sep 2021'
        CreationTime: '11:26:45'
        Creator: 'GeoLab'
        Platform: '64 bit Windows'
        CreationDate: '06 Sep 2021'
        GeoDictPlatform: '64 bit Windows'
```

The user's MATLAB® version may differ from the one used in this handbook, but most information should hold regardless of the version.

To use GeoLab functionality, it is sufficient to add the folder `GeoLab\Lib` to the MATLAB® search path. If you are running an example of GeoLab, required additional paths are added automatically.

The process of installing GeoLab needs to be repeated every time MATLAB® is started, unless the user sets this to be done automatically at startup, as follows:

1. Write `userpath` in the Command Window. The path is the startup directory for MATLAB®. Here is it `C:\Users\geodict\Documents\MATLAB` as shown in the command window. If needed, the path could be changed to another location with `userpath('C:\...\NewPath')`.



```

HOME PLOTS APPS Search Documentation
C:\>
>> userpath

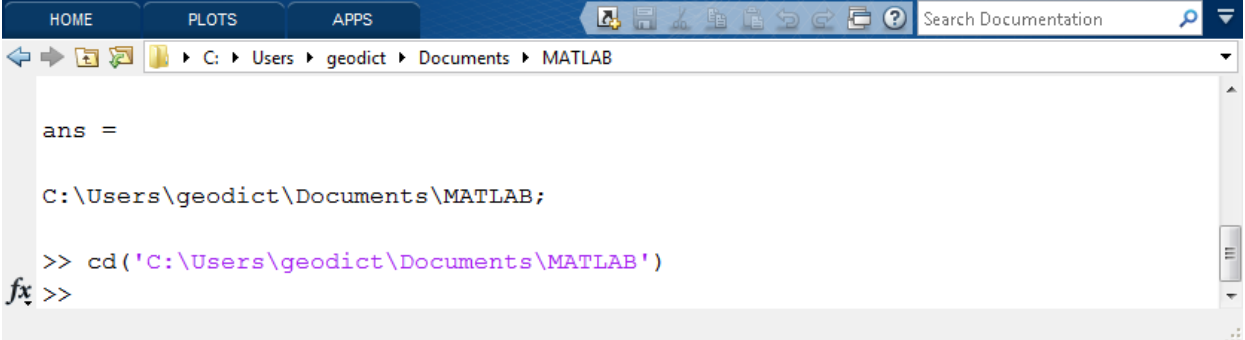
ans =

C:\Users\geodict\Documents\MATLAB;

fx >>

```

2. Navigate to the startup directory with `cd('userpath')`



```

HOME PLOTS APPS Search Documentation
C:\>
C:\Users\geodict\Documents\MATLAB
ans =

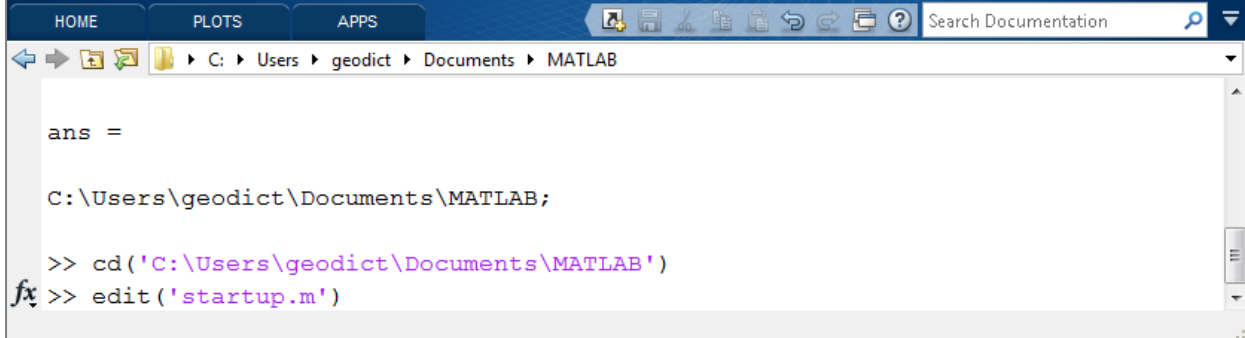
C:\Users\geodict\Documents\MATLAB;

>> cd('C:\Users\geodict\Documents\MATLAB')

fx >>

```

3. With `edit('startup.m')`, create a file that is executed at every MATLAB® startup, if this doesn't already exist.



```

HOME PLOTS APPS Search Documentation
C:\>
C:\Users\geodict\Documents\MATLAB
ans =

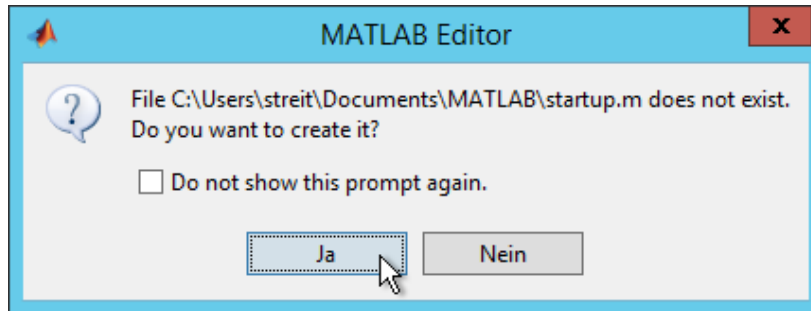
C:\Users\geodict\Documents\MATLAB;

>> cd('C:\Users\geodict\Documents\MATLAB')

fx >> edit('startup.m')

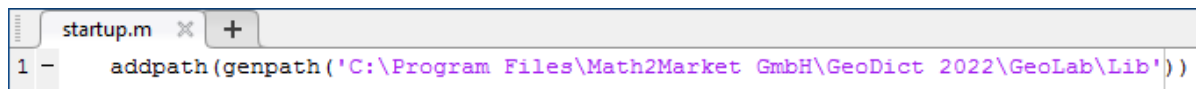
```

The MATLAB® Editor window appears on top of the Command Window.



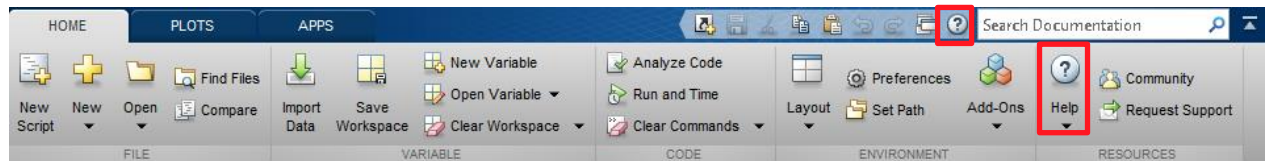
If the file `startup.m` already exists, it is opened in the editor.

4. Write `addpath(genpath(...))` in the `startup.m` file, pointing to the GeoLab subfolder in the GeoDict 2022 installation folder. If the file already exists, it is recommended to add the command at the end of the file. Save the `startup.m` file by selecting **Edit** → **Save** in the toolbar.

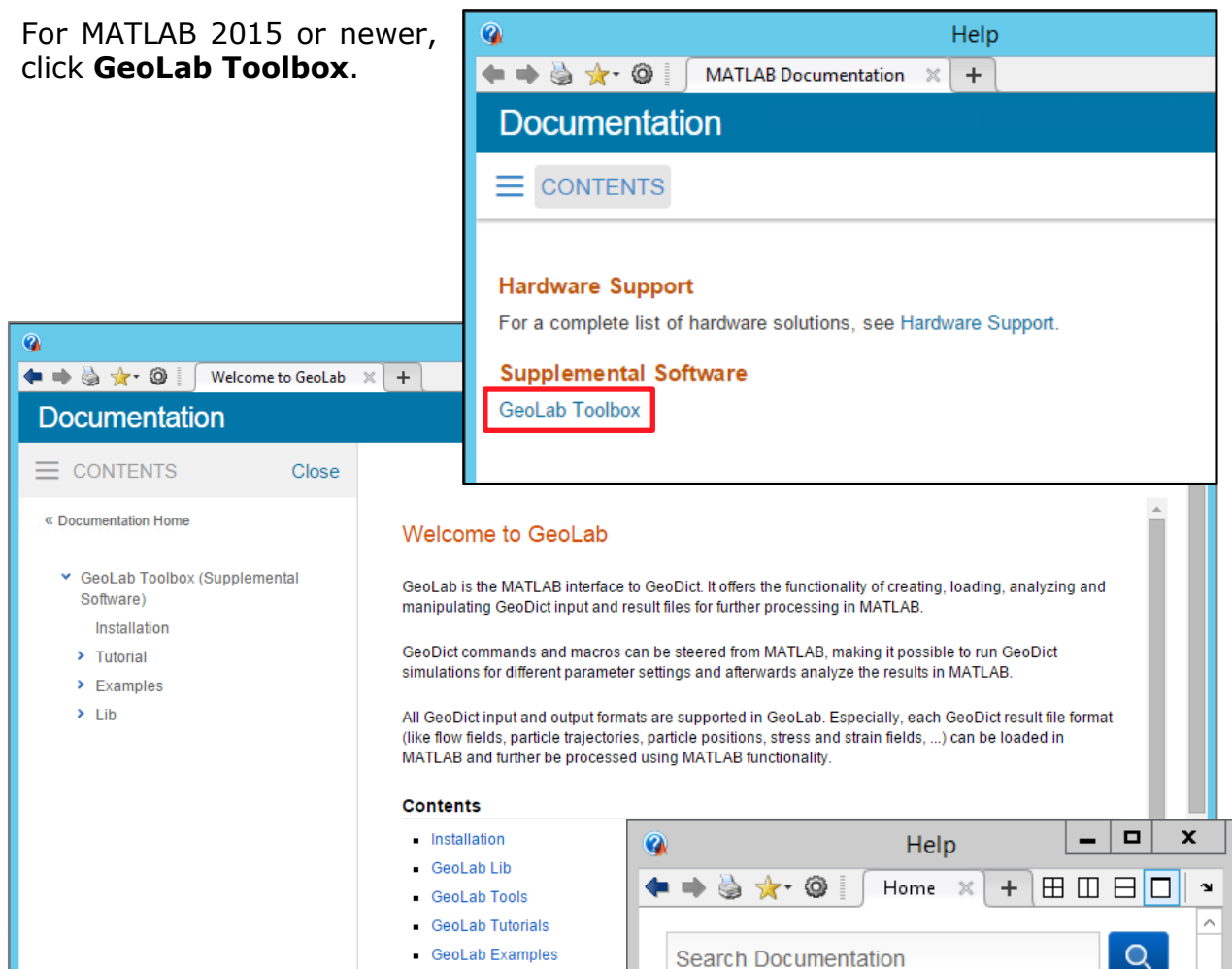


ACCESSING THE GEOLAB DOCUMENTATION IN MATLAB®

Once the above installation has been completed, the **GeoLab** documentation, additional to this **GeoLab** reference, can be accessed by clicking **Help** in the MATLAB® toolbar.

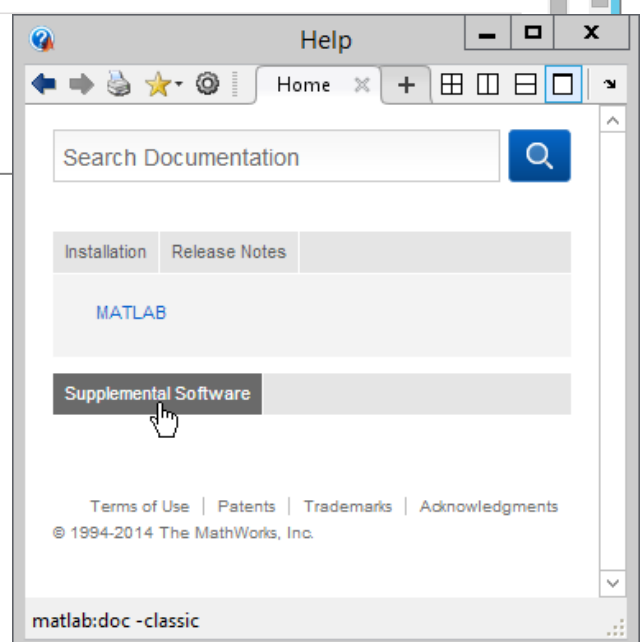


For MATLAB 2015 or newer, click **GeoLab Toolbox**.



For older MATLAB® versions, such as MATLAB 2014, click **Supplemental Software**.

The **GeoLab** documentation in MATLAB® contains a detailed description of the functionality available for each **GeoDict** input and output format, as well as a documentation of the available examples and tutorials.



- ▼ GeoLab Toolbox (Supplemental Software)

- Installation

- Tutorial

- ▼ Examples

- MineralDissolution

- ▼ Lib

- Gad

- Gdr

- Gdt

- Gmc

- Stil

- Guf

- Options

- Tools

Installation explains how to access GeoLab functionality in MATLAB®, see also page [2](#).

Tutorials show the use of the GeoLab functionality for a specific GeoDict input or output format. In the documentation is explained step by step how to perform a task for a specific GeoDict file format.

The **Examples** available show how GeoDict results of different modules are further analyzed in MATLAB®, or an input for visualization or processing in GeoDict is created, see also page [14](#).

The case study **Mineral Dissolution** illustrates the combination of the modelling capabilities of GeoDict with GeoLab and MATLAB® functionalities to perform complex user defined tasks.

For the examples, all files necessary to run them are provided in the subfolder `Examples` of your GeoLab installation.

Lib contains a list of all available GeoLab classes according to the GeoDict input and output formats, see page [7](#). Under this section, also **Options** and **Tools** are listed.

- **Options** contain some functions to change the default settings of GeoLab.
- Functions in the **Tools** folder provide an easy access to frequently used user defined tasks (see also page [13](#)).

WORKING WITH GEODICT FILES IN GEOLAB

The GeoLab functionality is centered on the ability to analyze GeoDict related files. As already explained on page [1](#), GeoLab allows to work with

- GeoDict analytic data files (.gad)
- GeoDict structure files (.gdt)
- GeoDict result files (.gdr)
- GeoDict universal files (.vap, .gpp, etc.)
- GeoDict macro files (.gmc,.py)

For each of these file types, a class (data type) is available in GeoLab. This class allows to load and edit the content of the files and provides additional functionality to work with the data in MATLAB® (depending on the file type).

WORKING WITH OBJECTS OF GEOLAB CLASSES

The classes for the different GeoDict file formats are named like the file ending for the file type, but with capital first letter. The class for working with *.gad files (**GeoDict Analytic Data**) is named **Gad** class. The same holds for the other GeoDict input and output formats.

Creating an object of a class by loading an already existing file is done by typing

```
>> gad = Gad('ExampleGADFile.gad');
```

Like this, an object of the Gad class is created in MATLAB® with the name *gad*. The object name can be chosen arbitrarily.

To access any function available for the class, call the function on the existing MATLAB® object. For example, for accessing the first analytic object of the .gad file (a sphere in the example), call

```
>> s = gad.GetObject(1)

s =

    MaterialID: 1
           Type: 'Sphere'
    Position: [2.0000e-05 2.0000e-05 2.0000e-05]
    Diameter: 2.0000e-05
       Axis1: [0.1526 -0.7978 0.5833]
       Axis2: [0.8832 -0.1547 -0.4428]
       meta_: [1x1 struct]
```

Note, that the name of the created object (*gad*) is used here, in contrast to the creation of the object above where the class name (*Gad*) is used.

Note also, that the word **object** has two different meanings in the example shown above.:

- *gad* is an object of the Gad class, with all information of the file ExampleGADFile.gad.
- The variable *s* contains the parameters of the sphere, an analytic geometric object, created in GeoDict, that is contained in the file ExampleGADFile.gad.

For further information about classes and object-oriented programming, see [object oriented programming in MATLAB](#).

To display a list of all available functions for objects of a class, type e.g.

```
>> gad.what()
```

in MATLAB®, this function is available for all GeoLab classes.

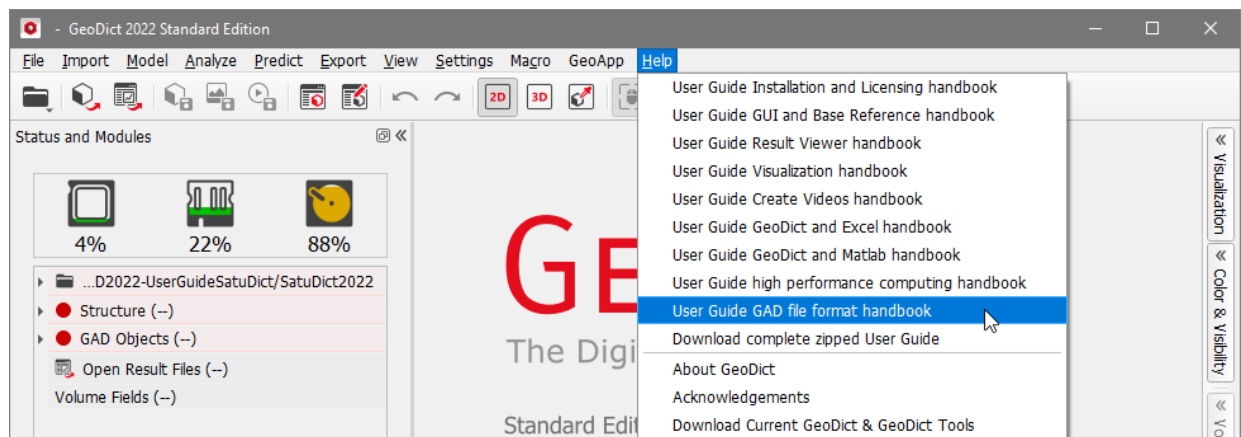
A detailed description of the functionalities available can be accessed in the **Lib** section of the MATLAB® internal documentation of GeoLab, see page [5](#).

GEO_DICT ANALYTIC DATA FILES (.GAD)

GAD files are text files which contain structure information in the form of analytic object data. GAD files can be modified with GeoLab.

The analytic objects can be edited, and new objects can be added to the structure. Various applications are possible. For example, it is possible to bend fibers between simulation steps or simulate crystal growth by adding objects. The generation of new GAD files in GeoLab is also possible, so even the programming of your own structure generators in MATLAB® is possible.

For further information about the GAD format, see the GeoDict Analytic Data (GAD) Format handbook. It can be accessed by choosing **Help → User Guide GAD file format handbook**.



THE GAD CLASS

GeoLab's GAD class allows to load and edit GAD files.

Objects of the structure can be edited, added or deleted with the functionality of the GAD class. The domain itself can be edited, like changing the number of voxels in X, Y and Z direction or changing the voxel length. Other properties of GAD files, like the constituent materials, can be accessed and modified as well.

For detailed information about working with objects of the GAD class in GeoLab, see the GeoLab documentation in MATLAB® as indicated in page 5.

GEO_DICT STRUCTURE FILES (.GDT)

GeoDict structure files in GDT format contain voxel structures. They store information about the materials in the structure and each voxel in the structure is assigned to one of the materials. With GeoLab, it is possible to load such a GDT file in MATLAB®, modify it, and save changes for later visualization in GeoDict.

From GeoDict 2019 on, the gdt2 format is the default file format for GDT files. With this format, also analytic object data can be contained in a GDT file and can be accessed and modified in GeoLab.

GeoDict currently can handle 16 different materials (with IDs from 0 to 15), where ID0 usually stands for the background material. GeoLab allows to set material IDs from 0 to 255 – so you need to be careful not to set material IDs higher than 15, since those might lead to unexpected behavior in GeoDict.

GDT files are compressed to save space on the hard disk and to allow faster loading and writing speeds in GeoDict. When loading them to GeoLab, they need to be unpacked, when saving them, they need to be packed again. This is done automatically, so you usually don't need to take care of this.

THE GDT CLASS

GeoLab's GDT class allows to load and edit GDT files. All properties of the GDT class, like the number of voxels in each direction, voxel length, etc. can be accessed. It is possible to edit the domain size as well as the structure data or part of it. Furthermore, it is also possible to change the constituent materials.

The capabilities and properties of the GDT class are explained in detail in the GeoLab documentation in MATLAB® as indicated in page [5](#).

GEO_DICT UNIVERSAL FILES (.VAP, .GPT...)

GUF stands for **GeoDict Universal File** format. This file format is used for many different applications in GeoDict, mainly for result files.

Three different data types are contained in a GUF file, and are handled differently in GeoLab:

- Tree-structured metadata, that contains the header information of the file.
- Image data (or Volume Fields)
- Array data

Examples for *Images* are *.**vap**-files (**v**elocity and **p**ressure, e.g. from **FlowDict**) or *.**das**-files (**d**isplacement and **s**tresses, from **ElastoDict**). *Images* contain information on the voxel grid. *Arrays* contain vector data, which might not be directly related to the voxel grid, as e.g. particle data: *.**gpt** (**GeoDict particle trajectories**) or *.**gpp** (**GeoDict particle positions**). Images and arrays can also be used to store user-defined data, as e.g. a scalar field describing structural damage.

THE GUF CLASS

GeoLab's GUF class allows to load and edit all GUF files. Images and arrays available in the GUF file can be accessed and modified and new images and arrays can be added to the file. For a full list, and a detailed description of the functions, check the GeoLab documentation as indicated in page [5](#).

GEO_DICT RESULT FILES (.GDR)

During computations and operations with GeoDict, result files (GDR files) are created and saved in the project folder, together with a folder of the same name. More information on the GDR file format (and other GeoDict file formats) can be found in the GeoDict 2022 [Base Reference](#).

A GDR file contains information on finished GeoDict operations, like the simulation results. The corresponding results folder contains solver results, the geometry, and some intermediate solver files. Most of these files can be loaded in MATLAB® with GeoLab.

The GDR class in GeoDict allows to import a result file (GDR file) in MATLAB®. The information that it contains can be accessed or manipulated.

THE GDR CLASS

Results from GeoDict operations, saved in .gdr-files can be loaded and edited with GeoLab's GDR class. Nearly all information of the .gdr file can be accessed via the **Data** property. More functions, like e.g. LoadFlowField which allows loading result data directly from the .gdr-file folder, are available.

Additionally, new Gdr files can be created with GeoLab and imported to GeoDict.

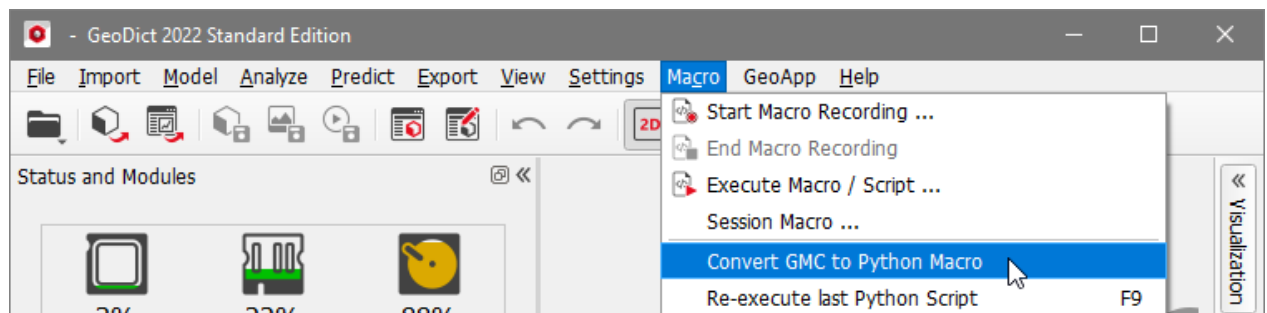
For a description and examples of the functions, check the GeoLab documentation in MATLAB® as indicated on page 5.

GEO_DICT MACRO FILES (.PY OR .GMC)

GeoDict Macro files (.py or .gmc) contain a list of commands to steer GeoDict automatically. Each step in GeoDict can be recorded in a macro file and be replayed later. The real power of macro files is automation: Parameters in the macro file can be changed automatically, and so a job can be executed multiple times with different settings. That way, parameter studies can be easily performed without a need for user interaction.

Since GeoDict 2021, the recording of macros in GMC format is no longer supported in GeoDict. Macro files are stored in the newer GeoPython (*.py) format, that was introduced in GeoDict 2015. The GeoPython format provides more powerful capabilities since it allows to use the full power of python to control GeoDict. GeoPython files cannot be edited with GeoLab, but it is possible to run GeoPython macros from GeoLab and to change the variables defined in the python macros.

GMC macros of GeoDict versions before GeoDict 2021 can be converted to a Python macro in GeoDict using the **Convert GMC to Python Macro** functionality.



Nevertheless, the older *.gmc format is still supported in GeoLab. GeoLab can load and edit GMC files, and all parameters in the macro file can be changed in MATLAB®.

In the following, a short description of the GeoLab GMC class, as well as an explanation about running GeoPython macros in GeoLab and recording macro files in GeoDict is provided.

THE GMC CLASS

GeoDict GMC files can be loaded in MATLAB® with the GeoLab GMC class. The information of the GeoDict commands contained in the macro file can be accessed and modified. Furthermore, new GMC files can be created from available templates and the macros can be automatically executed with GeoDict.

For a description and examples of the functions available, check the [GeoLab](#) documentation in MATLAB® as indicated on page [5](#). The process of connecting with [GeoDict](#) and executing the macros automatically is explained there as well.

RUN A GEODICT PYTHON MACRO WITH GEOLAB

[GeoPython](#) files cannot be edited in [GeoLab](#). However, it is possible to execute such Python macros in [GeoDict](#) from [GeoLab](#). Furthermore, the variables which are defined in the macro can be set from [GeoLab](#). Like this, it is possible to automate the run of such macros with [GeoLab](#) as well. Variables can be changed every time the macro is called, and the result files can be further analyzed with [GeoLab](#).

For the definition of variables in a [GeoPython](#) file, see the [Automation by scripting](#) handbook of this User Guide.

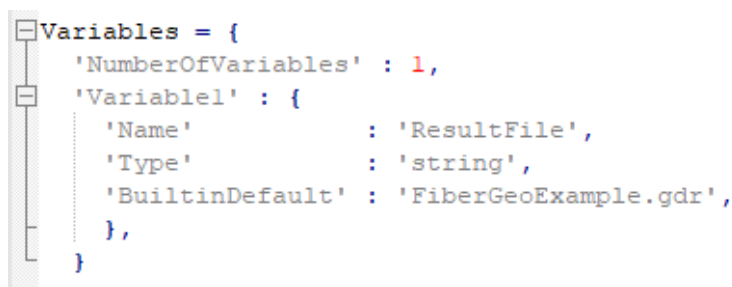
To run the macro from [GeoLab](#), one of the options is to use `geodict.m`. When running it without any argument, information such as the [GeoDict](#) executable file path, version, etc. is shown.

When running it with `geodict(filename)`, a python file can be used. The [GeoDict](#) command line options can also be considered by using `geodict(filename, options)`. Possible options are those that can be used when running [GeoDict](#) in command line mode. For example, if the [GeoDict](#) GUI is desired, `--stayopen` should be used as option. Then [GeoDict](#) stays open after the python file is executed.

The other possibilities to run the macro from [GeoLab](#) are to use the function `runMacro.m` or `runGeoPythonMacro.m`. At least the filename of the [GeoDict](#) macro is necessary as input of the two functions. It is also possible to give a list of variable names and their desired values. With these two functions, only the variable inputs for macro files can be set, but not the general [GeoDict](#) command line options.

For example, to change the result file name, when a macro file is called from [GeoLab](#), two steps are necessary:

1. Define the result file name as variable in the [GeoPython](#) macro:



```
Variables = {  
    'NumberOfVariables' : 1,  
    'Variable1' : {  
        'Name'          : 'ResultFile',  
        'Type'          : 'string',  
        'BuiltinDefault' : 'FiberGeoExample.gdr',  
    },  
}
```

Set the variable in the function call for the 'ResultFileName':

```
'RandomSeed'          : 47,  
'ResultFileName'      : ResultFile,  
'MatrixDensity'       : (0, 'g/cm^3'),
```

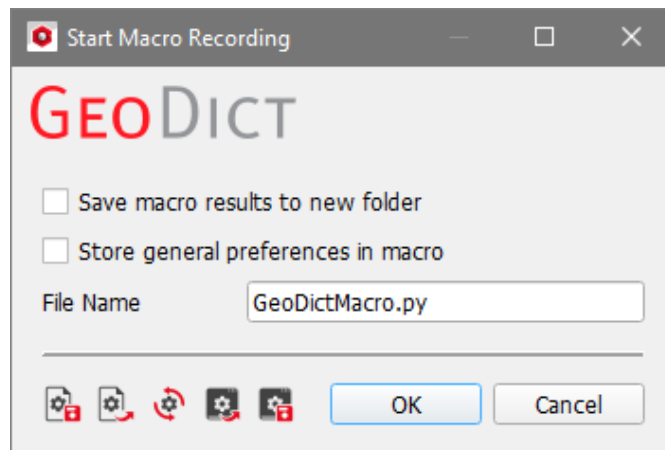
2. Now, define this filename, when calling the macro from [GeoLab](#). This can be done in three different ways:

```
>> geodict('GeoPythonExample.py', '-v ResultFile Result1.gdr')  
>> runMacro('GeoPythonExample.py', 'ResultFile', 'Result1.gdr')  
>> runGeoPythonMacro('GeoPythonExample.py', 'ResultFile', 'Result1.gdr')
```

RECORDING MACRO FILES IN GEODICT

As an example, a short GeoDict macro is recorded while generating a fiber structure with FiberGeo:

1. Start GeoDict.
2. Select **Macro** → **Start Macro Recording...** in the menu bar.
3. Keep the default file name (GeoDictMacro.py) and click **OK**.



4. Choose **Model** → **FiberGeo** and click **Generate & Record** in the FiberGeo section, to generate a fiber structure with the default settings.
5. Select **Macro** → **End Macro Recording** in the menu bar. The GeoDictMacro.py file is now found in the project folder.

See the [Automation by scripting](#) chapter of this User Guide for more information on recording macros in GeoDict.

TOOLS FOLDER

Functions in the folder **Tools** offer some functionality to work with GeoDict files in MATLAB® without calling the class functions (see page 7 f.) explicitly.

They offer an easier access to frequently used tasks. This includes e.g., importing and creating GDR and GDT files, importing data of arrays and images of GUF files (see page 10) and running GeoDict macros from GeoLab.

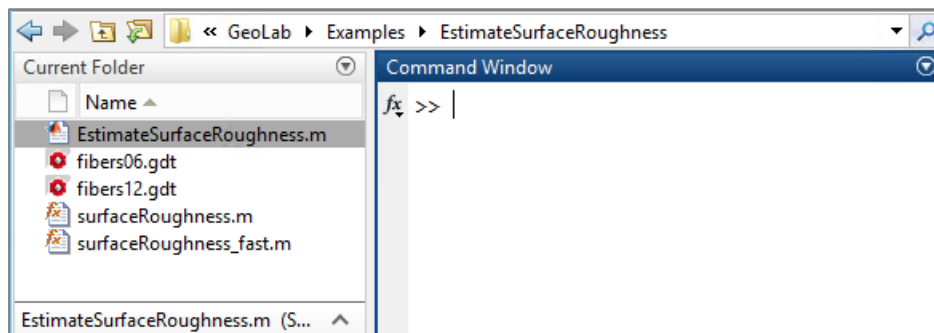
For a description and examples of the functions, check the GeoLab documentation in MATLAB® as indicated on page 5 in the section **Tools**.

GEO LAB EXAMPLES

Examples showing the possibilities of working with GeoLab are provided in the subfolder `GeoLab\Examples` of your GeoDict installation. Each example is contained in a separate subfolder.

To run a GeoLab example you need writing permissions for the example folder. If you do not have such access rights in the folder of your GeoLab installation, you need to create a copy of the example folder first. However, even if you have writing permissions in the folder, it is recommended to create a copy of the folder as well.

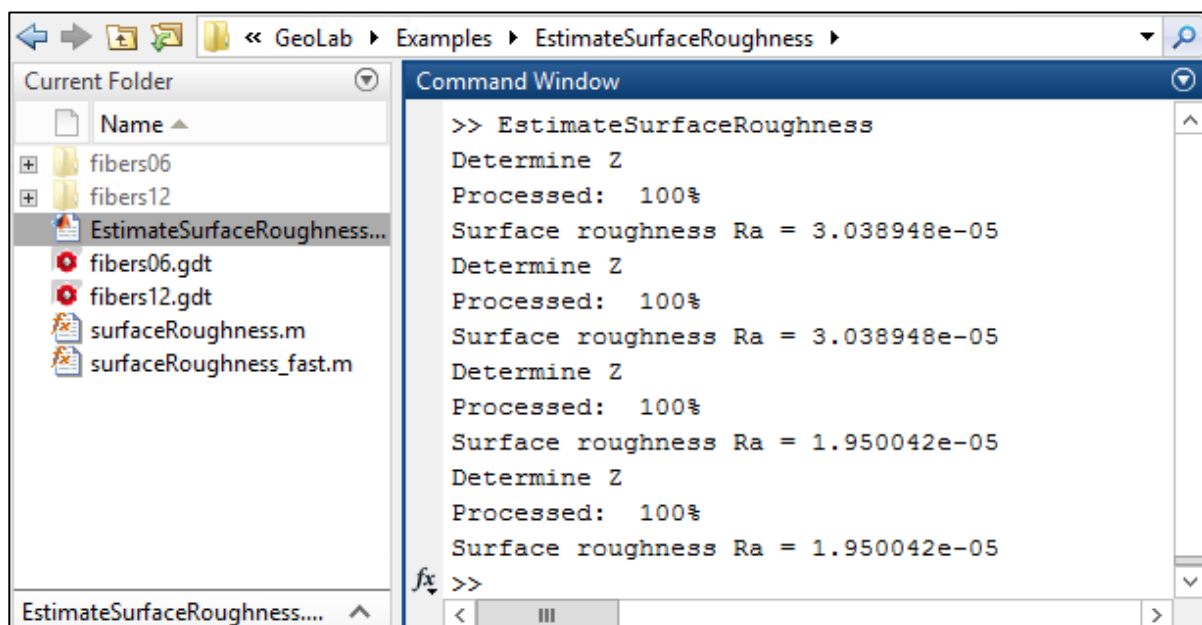
As an example the output of `EstimateSurfaceRoughness` for the GeoDict module `MatDict` is shown below.

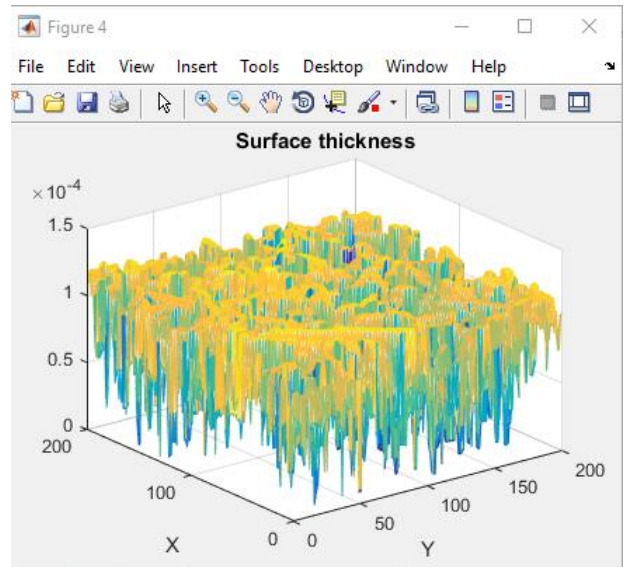
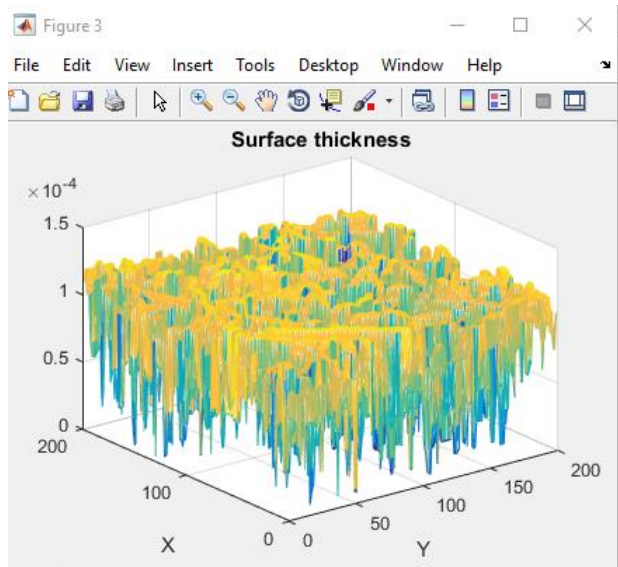
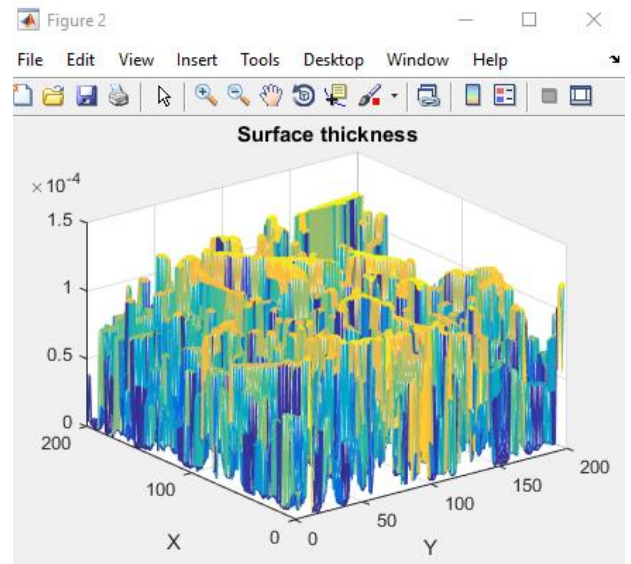
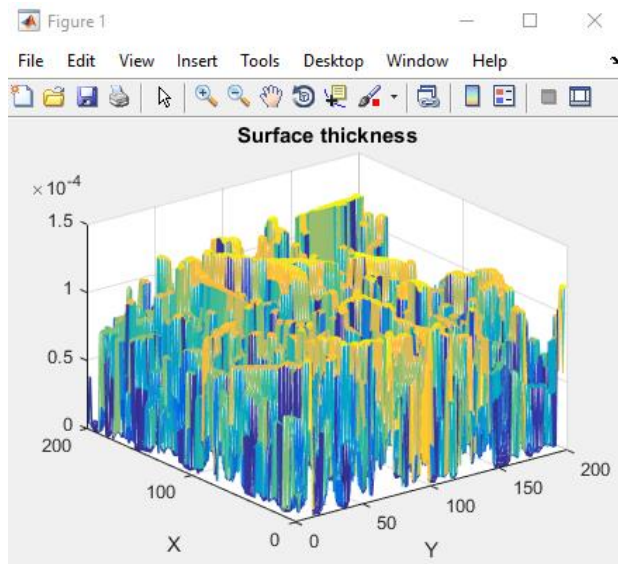


Call the MATLAB® script `EstimateSurfaceRoughness.m` in the example folder to run the example. This file contains a call to subfunctions.

The example `EstimateSurfaceRoughness` calculates the surface roughness in z-direction for two different structures and with two different implementations for the calculation. The first one is a slower implementation looping over x- and y-direction of the structure. The second implementation is a faster one, showing how MATLAB® functionality can be used to speed up computation. The example therefore creates four figures, showing for each structure that both calculations produce the same result.

The MATLAB® Command Window output for the example, as well as the four figures are shown below.





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