



NA-MIC

National Alliance for Medical Image Computing

<http://www.na-mic.org>

MatlabBridge Extension

Andras Lasso¹, Jean-Christophe Fillion-
Robin², Kevin Wang³, Gabor Fichtinger¹

¹Laboratory for Percutaneous Surgery, Queen's University, Canada

²Kitware

³University Health Network, Toronto, ON, Canada

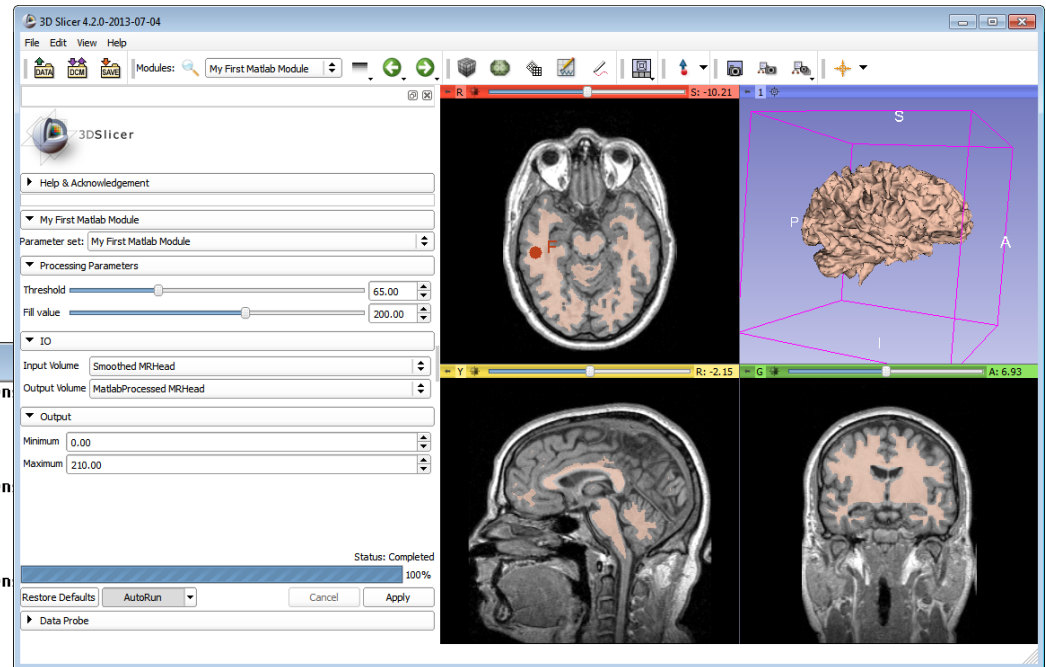
`lasso@queensu.ca`



Learning Objective

This tutorial demonstrates how 3D Slicer can be used to run Matlab functions and visualize the processing results in 3D Slicer, using the MatlabBridge extension.

```
MATLAB Command Window
Execute command: cd('C:/Users/lasso/AppData/Roaming/NA-MIC/Extens
Command execution completed successfully
Response (sent to device ACK): OK
Client connection closed
Client connected
Execute command: cd('C:/Users/lasso/AppData/Roaming/NA-MIC/Extens
Command execution completed successfully
Response (sent to device ACK): OK
Client connection closed
Client connected
Execute command: cd('C:/Users/lasso/AppData/Roaming/NA-MIC/Extens
Command execution completed successfully
Response (sent to device ACK): OK
Client connection closed
```





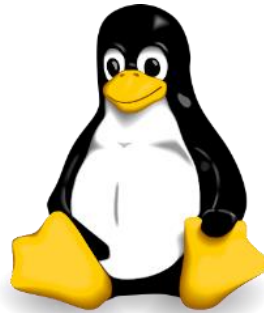
Pre-requisites

- Matlab installed
- A **nightly release** of 3D Slicer installed.

Download the 3D Slicer installer package from the *nightly build* row at:
<http://www.slicer.org/pages/Downloads/>



Platforms



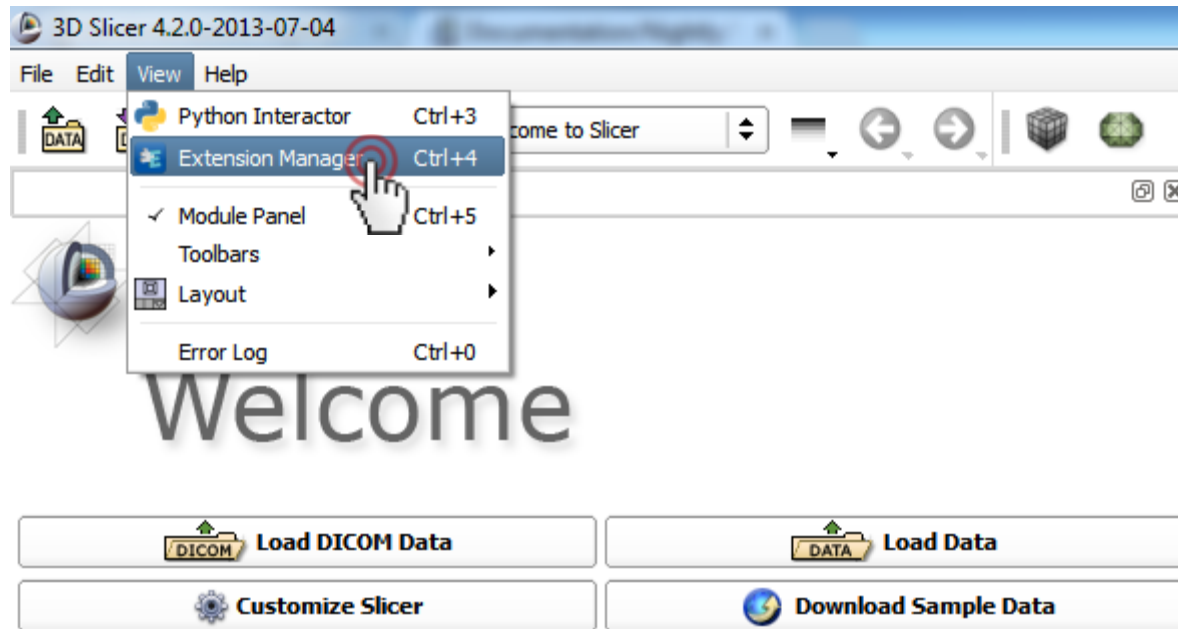


Overview

1. [Install and configure](#)
2. [Create a simple Matlab module](#)
3. [Use your Matlab module](#)
4. [Customize your Matlab module](#)

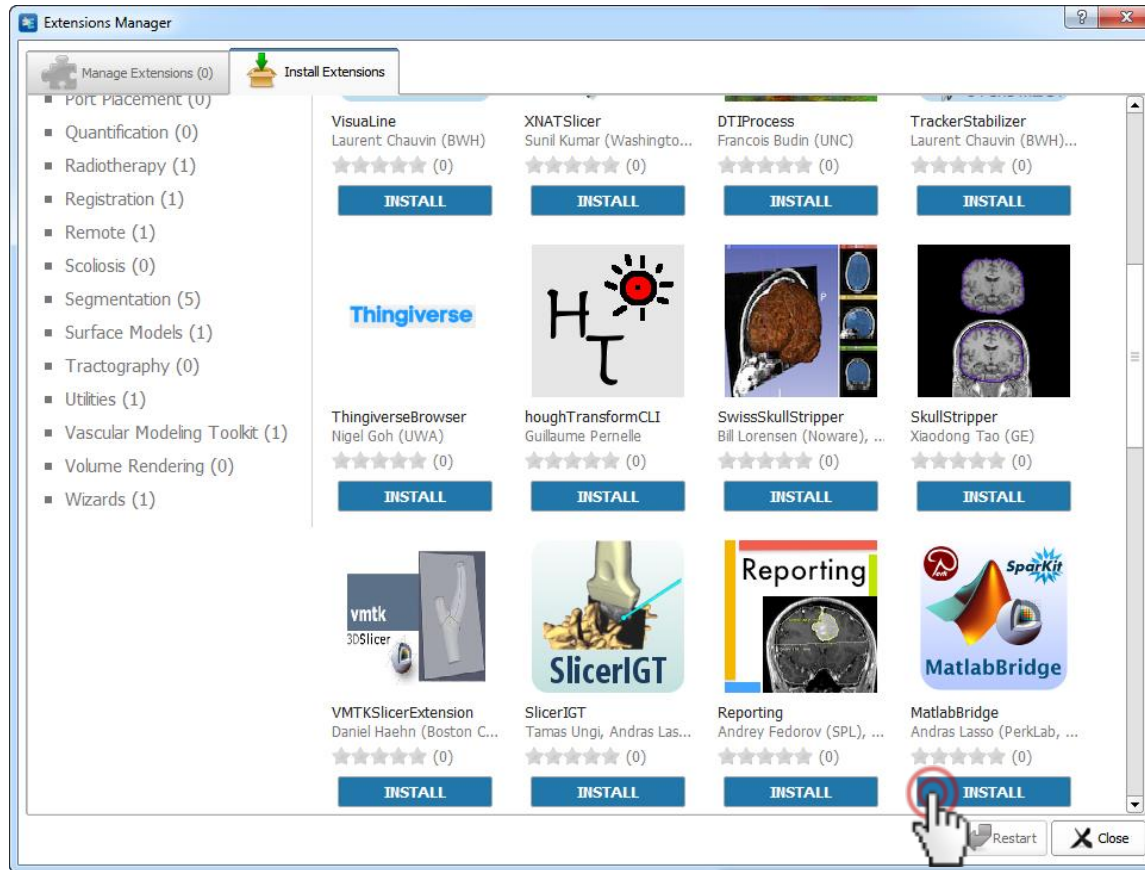


1.1 Install and configure



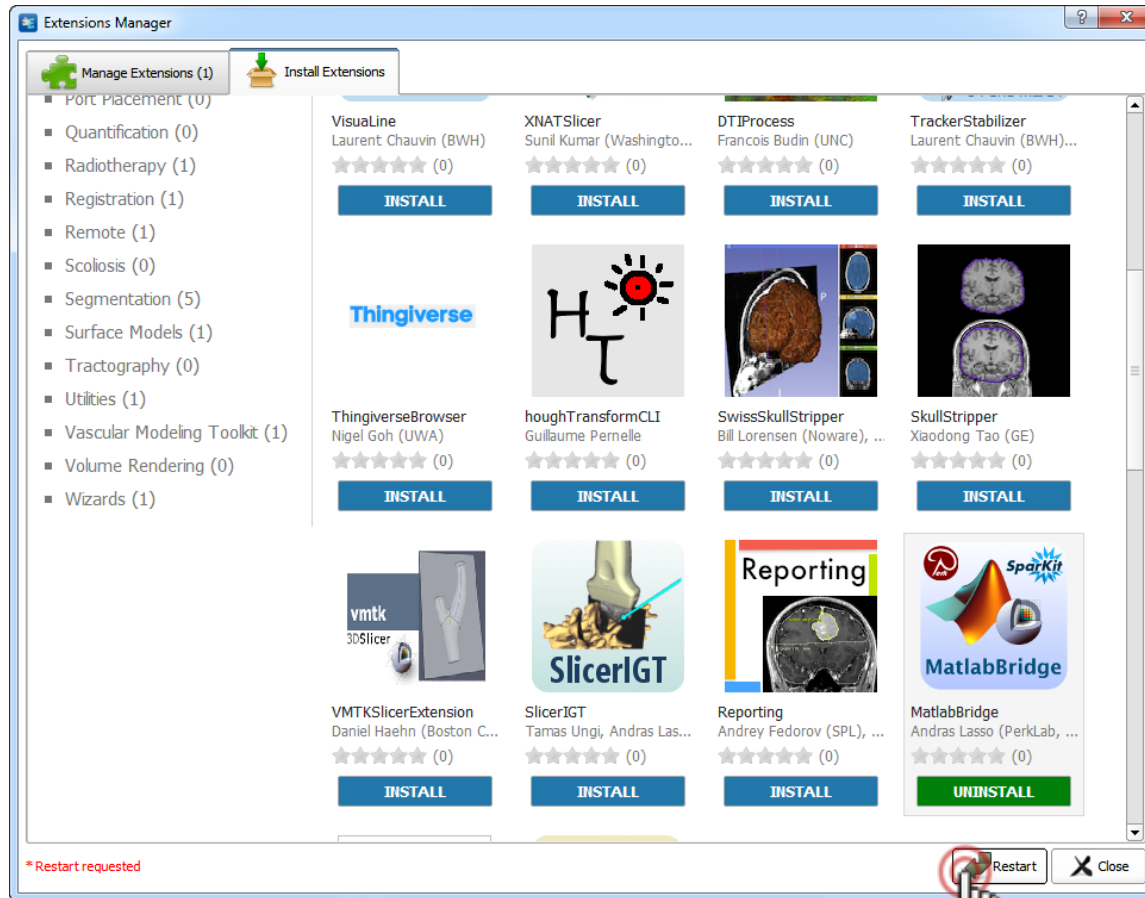


1.2 Install and configure





1.3 Install and configure

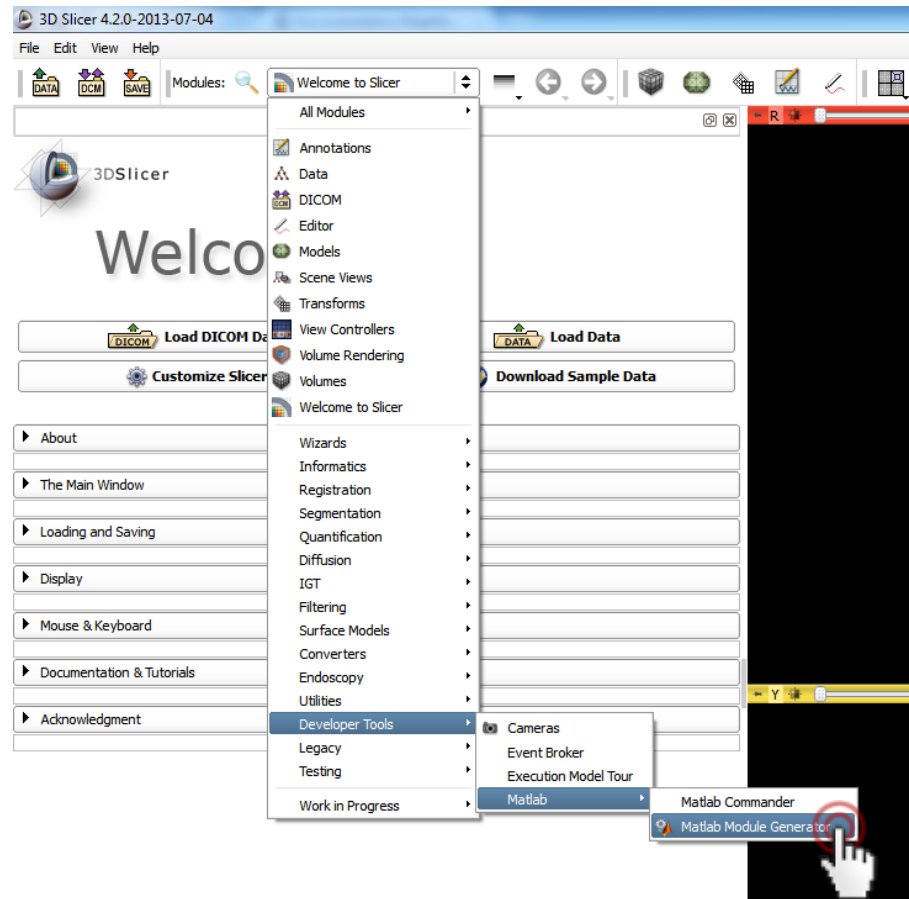




1.4 Install and configure

Note: MatlabBridge modules appear under *Developer Tools / Matlab* category in the module list

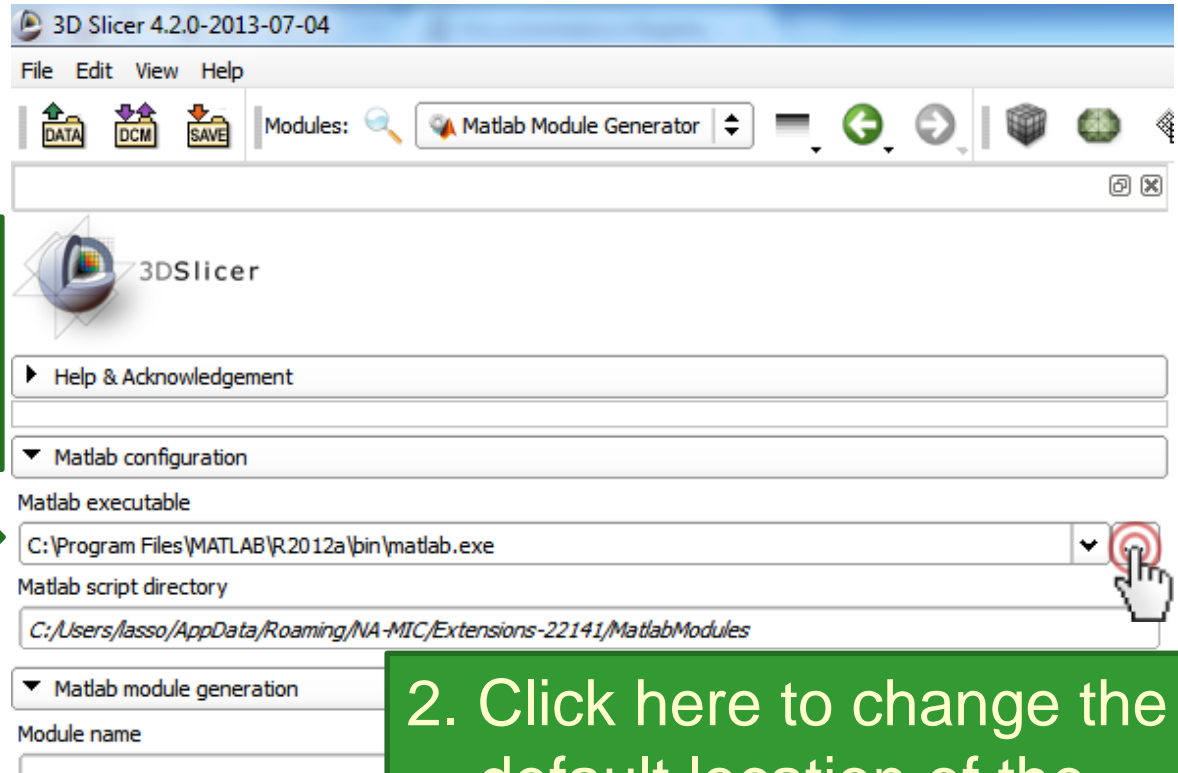
Start the *Matlab Module Generator* module





1.5 Install and configure

1. Verify that the path to Matlab is correct

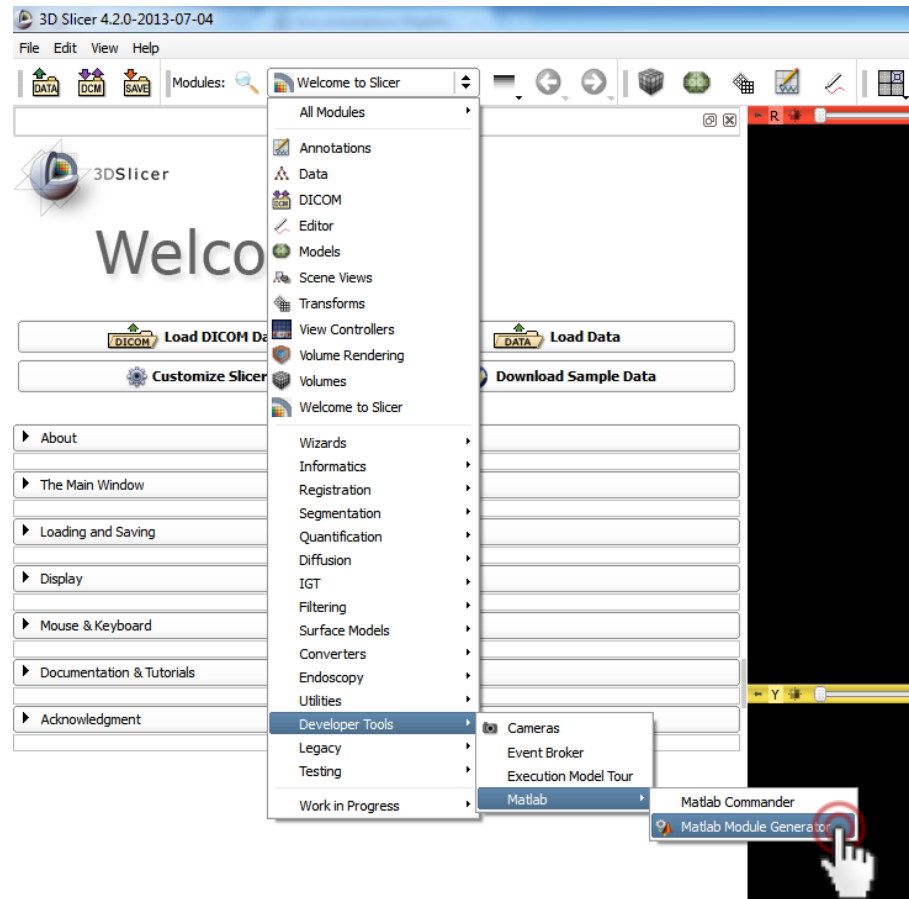


2. Click here to change the default location of the Matlab executable



2.1 Create a Matlab module

Start the *Matlab Module Generator* module





2.2 Create a Matlab module

DATA DCM SAVE Modules: Matlab Module Generator

1. Enter your module name into the *Module name* box:
My First Matlab Module

Matlab script directory
C:/Users/lasso/AppData/Roaming/NA-MIC/Extensions-22141/MatlabModules

▼ Matlab module generation

Module name
My First Matlab Module

Generate module

2. Click *Generate module* button



2.3 Create a Matlab module

Note: status of the module generation and the file path of the generated files are shown in the textbox



▼ Matlab module generation

Module name

My First Matlab Module

Generate module

File created:
C:/Users/lasso/AppData/Roaming/NA-MIC/Extensions-22141/MatlabModules/MyFirstMatlabModule.m

File created:
C:/Users/lasso/AppData/Roaming/NA-MIC/Extensions-22141/MatlabModules/MyFirstMatlabModule.xml

File created:
C:/Users/lasso/AppData/Roaming/NA-MIC/Extensions-22141/MatlabModules/MyFirstMatlabModule.bat

Module generation was successful.
Edit the module descriptor .xml and the .m file then restart Slicer.



2.4 Create a Matlab module

Each Matlab module consists of three files:

- **Matlab script** (*.m): the Matlab function that Slicer calls, *this file has to be customized* by the user to perform all the necessary data input, processing, and output
- **Module descriptor** (*.xml): this XML file defines the graphical user interface that will be displayed for the module in 3D Slicer, *this file has to be customized* for the specific Matlab function
- **Module proxy** (*.bat): this file is generated once and need not to be changed



2.5 Create a Matlab module

Generated module descriptor: *MyFirstMatlabModule.xml*

<?xml version="1.0" encoding="utf-8"?> Description of the module (category, title, etc.)

```
<executable> <category>Matlab</category> <title>My First Matlab Module</title> ...
```

```
<parameters> <label>Processing Parameters</label> Input numerical value
```

```
<integer> <label>Threshold</label> <longflag>threshold</longflag> </integer>
```

```
</parameters>
```

```
<parameters> <label>IO</label>
```

```
<image> <label>Input Volume</label> <longflag>inputvolume</longflag>  
<channel>input</channel> </image>
```

Input image

```
<image> <label>Output Volume</label> <longflag>outputvolume</longflag>  
<channel>output</channel> </image>
```

Output image

```
</parameters>
```

```
<parameters> <label>Output</label>
```

Two output numerical values

```
<double> <label>Minimum</label> <name>min</name> <channel>output</channel> </double>
```

```
<double> <label>Maximum</label> <name>max</name> <channel>output</channel> </double>
```

```
</parameters>
```

```
</executable>
```



2.6 Create a Matlab module

Generated Matlab script: *MyFirstMatlabModule.m*

```
% Example function that returns the minimum and maximum voxel  
% value in a volume and performs thresholding operation  
% on the volume.
```

```
function outputParams = MyFirstMatlabModule( inputParams )
```

```
img=cli_imageread(inputParams.inputvolume); Input image
```

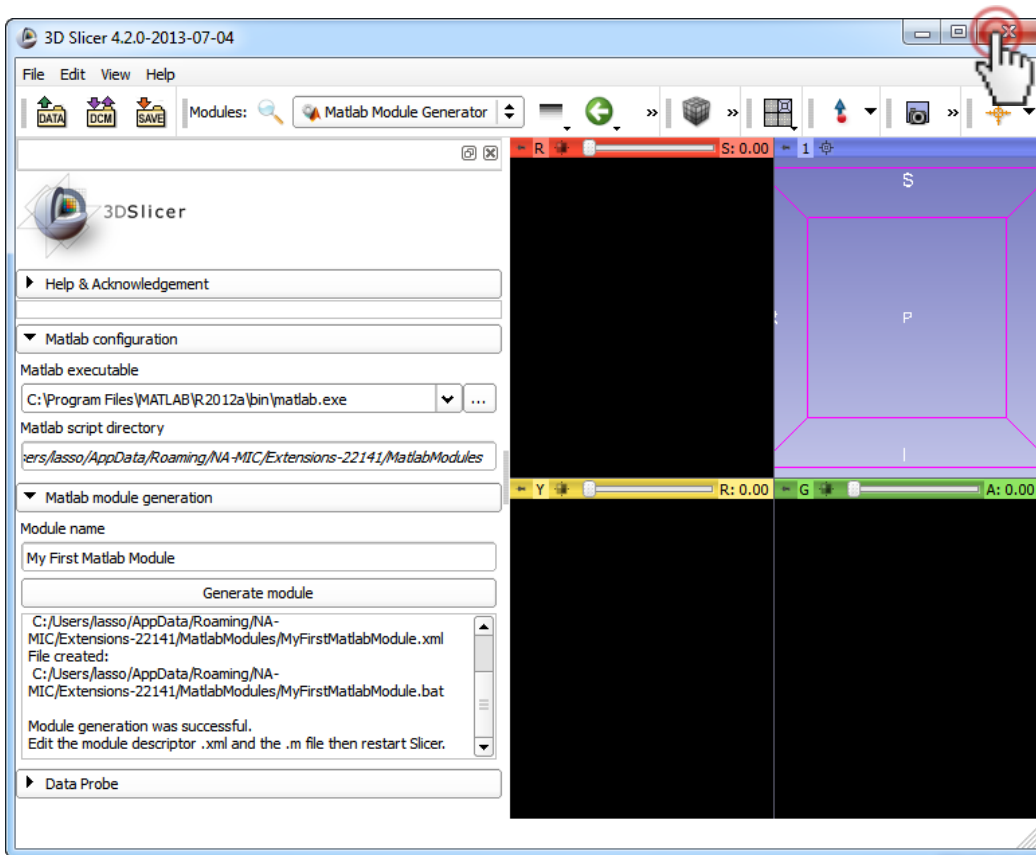
```
outputParams.min=min(min(min(img.pixelData))); Two output numerical values  
outputParams.max=max(max(max(img.pixelData)));
```

```
img.pixelData=(double(img.pixelData)>inputParams.threshold)*100;
```

```
cli_imagewrite(inputParams.outputvolume, img); Output image
```




3.1 Use your Matlab module



1. Exit 3D Slicer

2. Start 3D Slicer

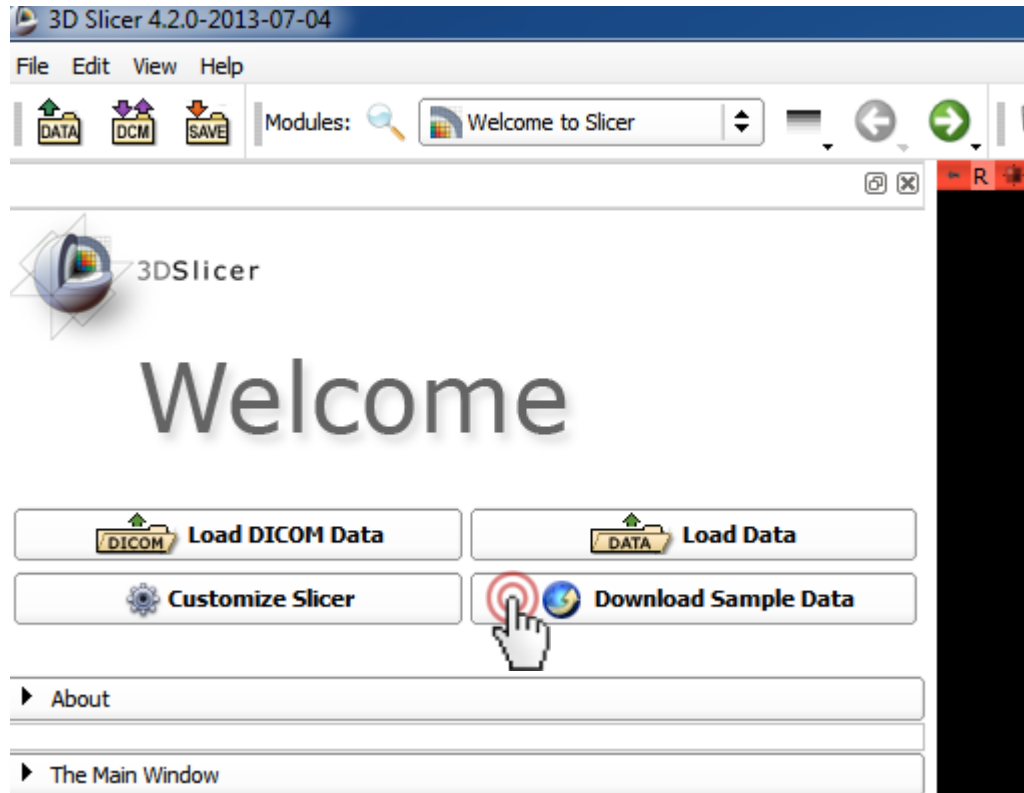
Module graphical user interfaces are created when Slicer is started. So, we need to restart Slicer to see the new module.



3.2 Use your Matlab module

Matlab modules work exactly the same way as other Command-Line Interface (CLI) Slicer modules.

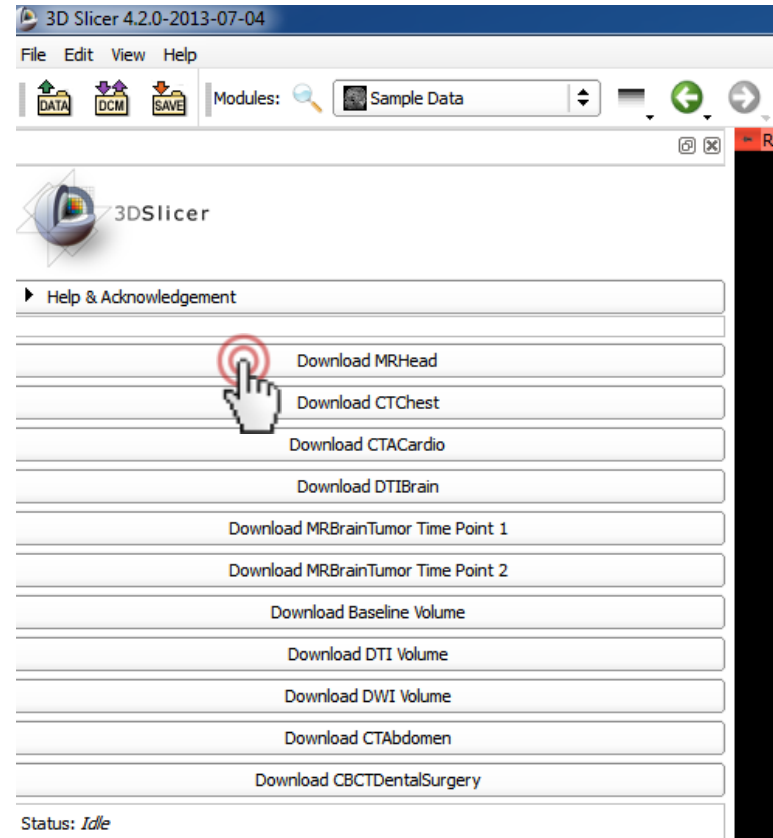
Click *Download Sample Data* module to load some sample data that we will process.





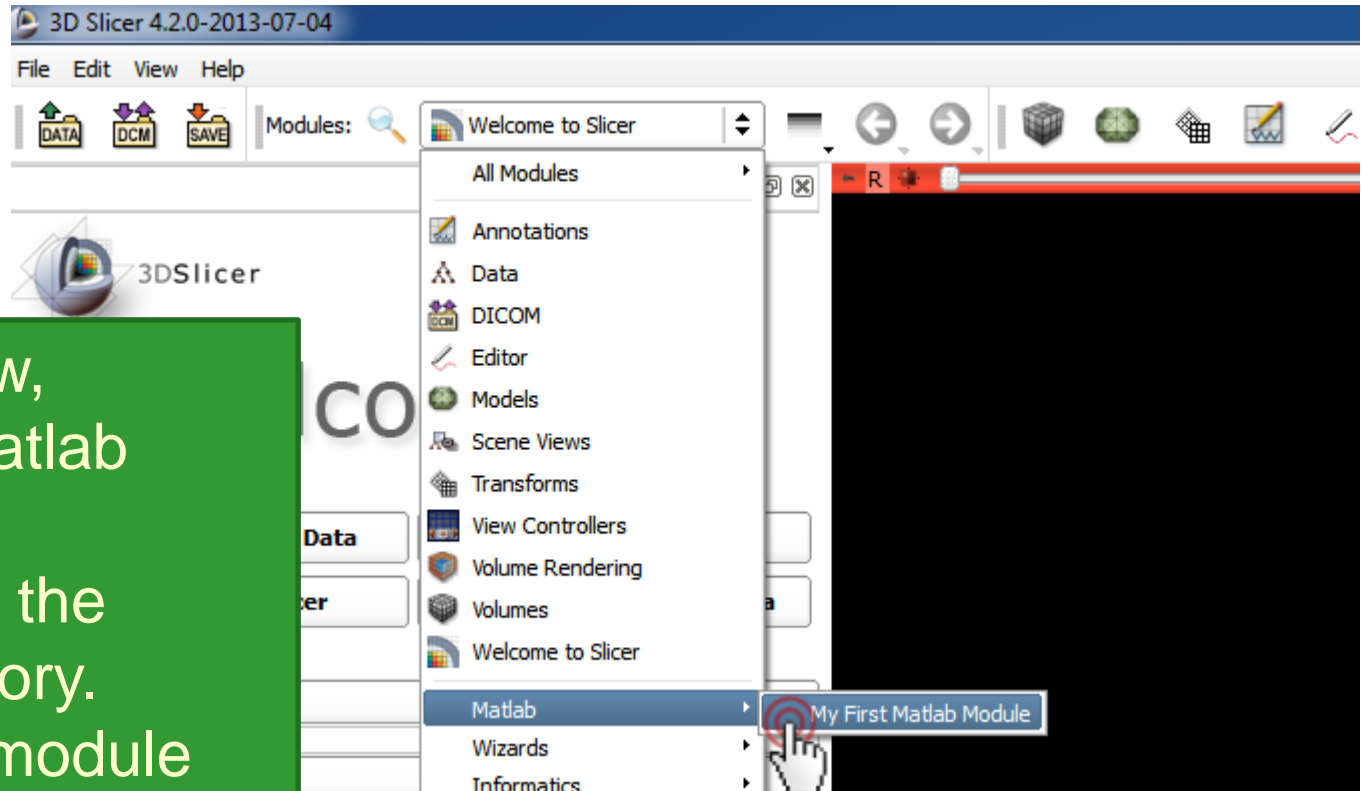
3.3 Use your Matlab module

Click *Download MRHead*





3.4 Use your Matlab module

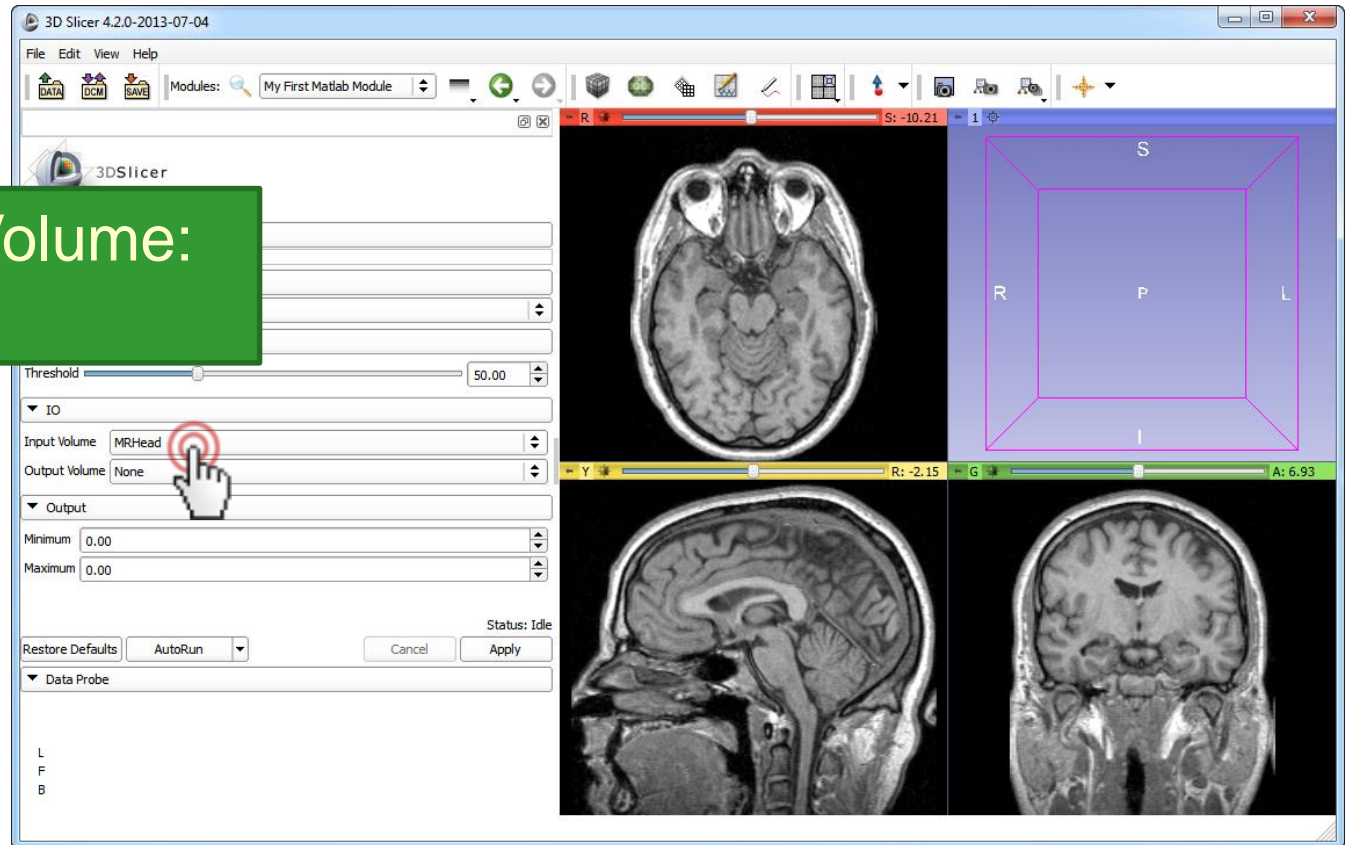


Open our new, generated Matlab module. It is shown in the *Matlab* category. Click on the module name to start.



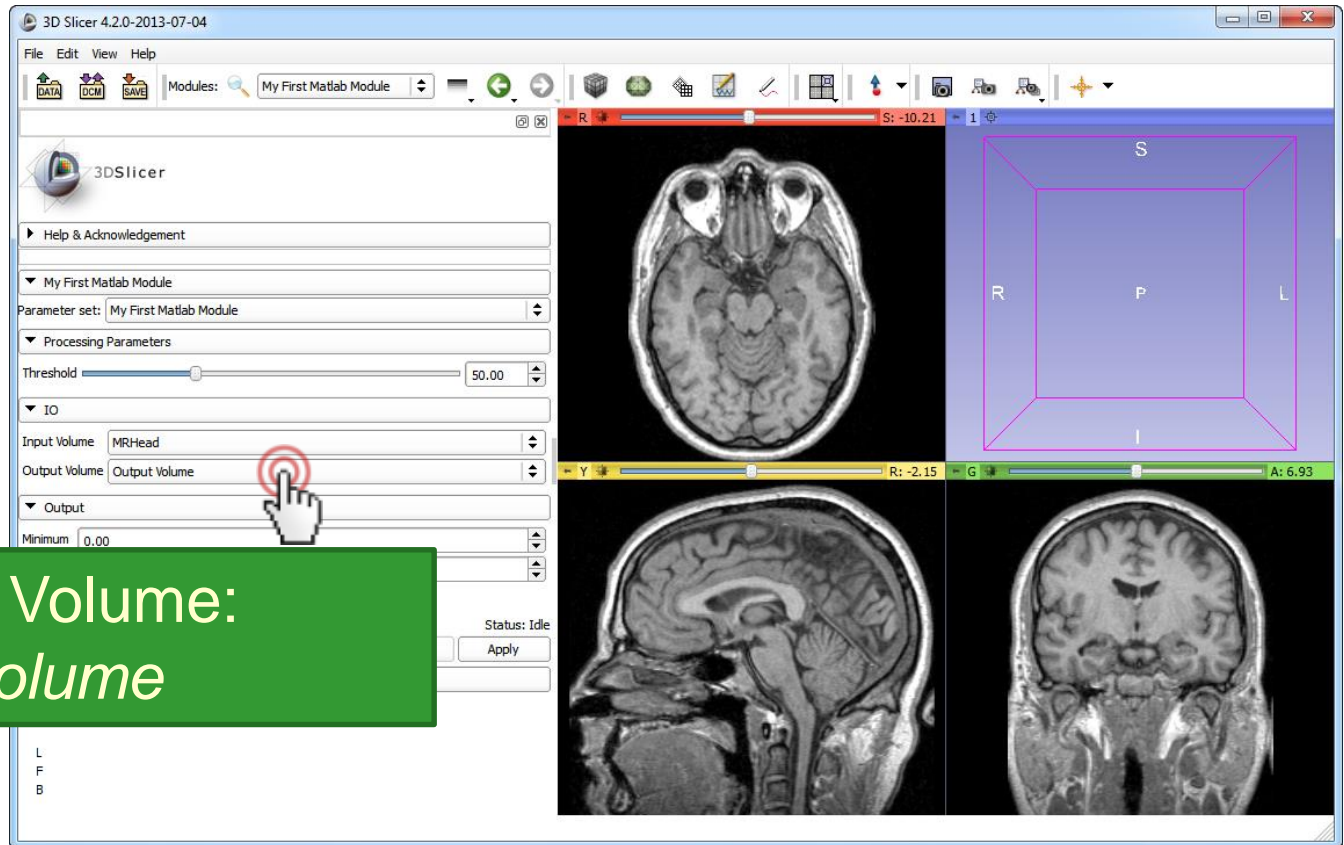
3.5 Use your Matlab module

Select Input Volume:
MRHead





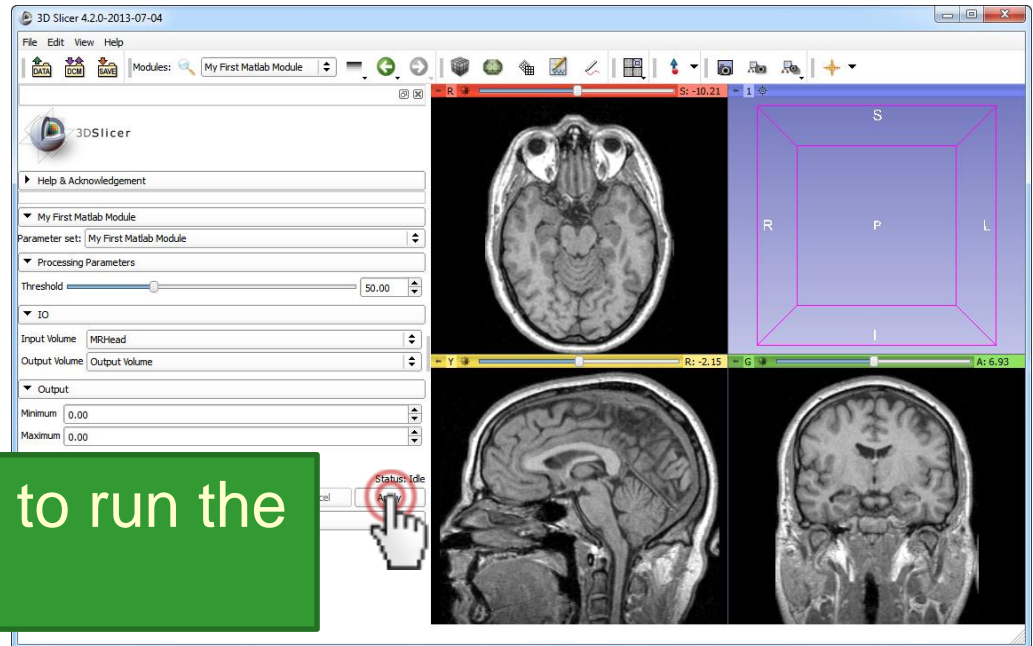
3.6 Use your Matlab module



Select Output Volume:
Create new Volume



3.7 Use your Matlab module



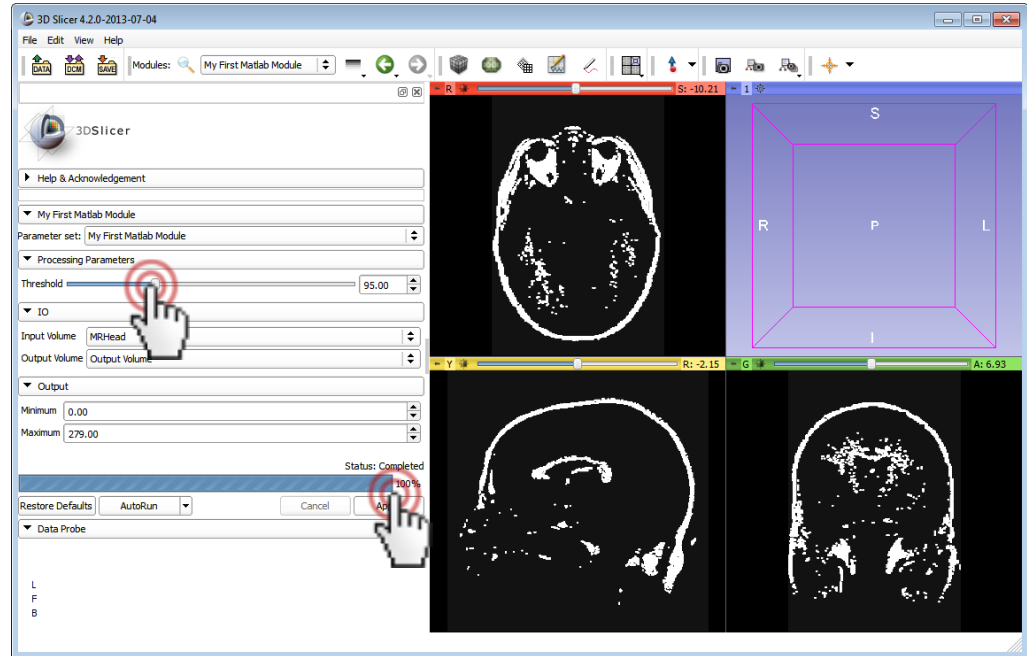
The first time the *Apply* button is clicked you may have to wait for *Matlab* to start.



3.8 Use your Matlab module

1. Change the *Threshold* value

2. Click the *Apply* button to re-run the module





3.9 Use your Matlab module

If an error occurs during the execution of the Matlab function: open the error log in Slicer (View / Error log or ctrl-0) or open the Matlab window to see the error message.

1. Set the Output Volume to None

3. Status is "Completed with errors". Press ctrl-0 to see the error log.

2. Click the *Apply* button to re-run the module

The screenshot shows the Slicer software interface. In the foreground, a module configuration window is visible with the following settings:

- Input Volume: MRHead
- Output Volume: None
- Minimum: 0,00
- Maximum: 0,00

The status bar at the bottom of the module configuration window displays "Status: Completed with errors". A hand cursor is pointing to the "Apply" button.

In the background, a "Log messages" window is open, showing a table of log entries:

Time	Process ID	Severity	Category	Message
07.07.2013 00:35:20	0x2668	Debug	Qt	Show module (name): "SampleData"
07.07.2013 00:35:21	0x2668	Debug	Qt	"Volume" Reader has successfully read the file "C:/Users/lasso/AppData/Local/Temp/RemoteIO/MR-h..."
07.07.2013 00:35:25	0x2668	Debug	Qt	Show module (name): "MyFirstMatlab"
08.07.2013 18:00:06	0x6b4	Debug	Qt	Found CommandLine Module, target is C:/Users/lasso/AppData/Roaming/NA-MIC/Extensions-...
08.07.2013 18:00:06	0x6b4	Error	VTK	ERROR: In ..\..\..\Slicer-1\Base\QTCLI\vtkSlicerCLIModuleLogic.cxx, line 1642 vtkSlicerCLIModuleLogic (0000000013C71BE0): My First Matlab Module standard error: Failed to execute Matlab function: MyFirstMatlabModule, received the following error message: ERROR: Command execution failed. Reference to non-existent field 'outputvolume'. Error in MyFirstMatlabModule (line 20) cli_imagewrite(inputParams.outputvolume, img); Error in cli_commandserver (line 101) eval(cmd);

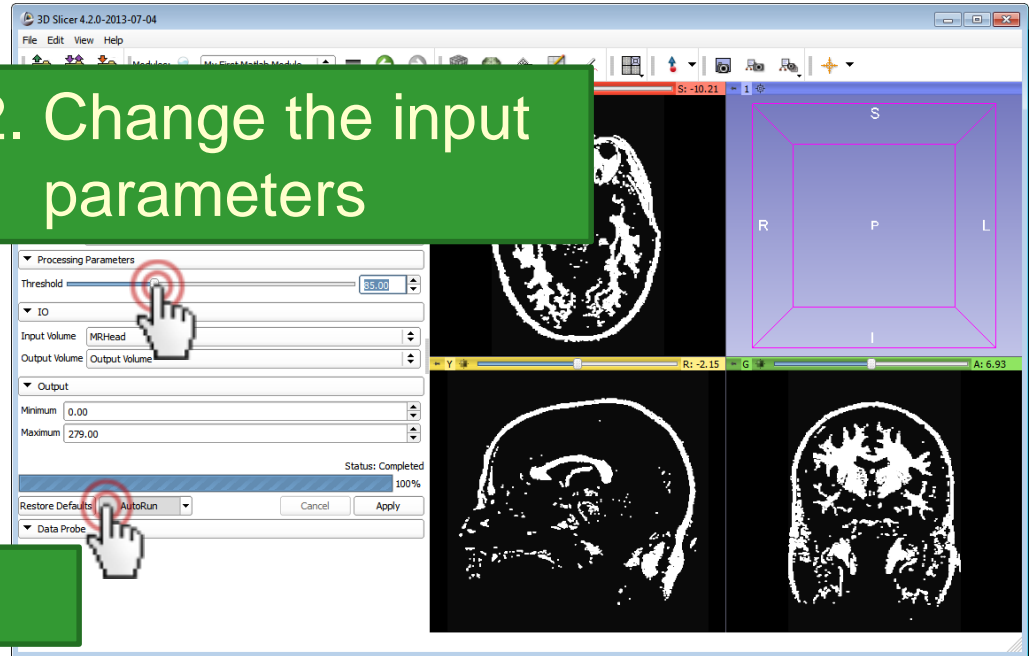


3.10 Use your Matlab module

Enable the AutoRun feature to avoid the need of clicking *Apply* each time an input parameter is changed.

1. Click *AutoRun*

2. Change the input parameters



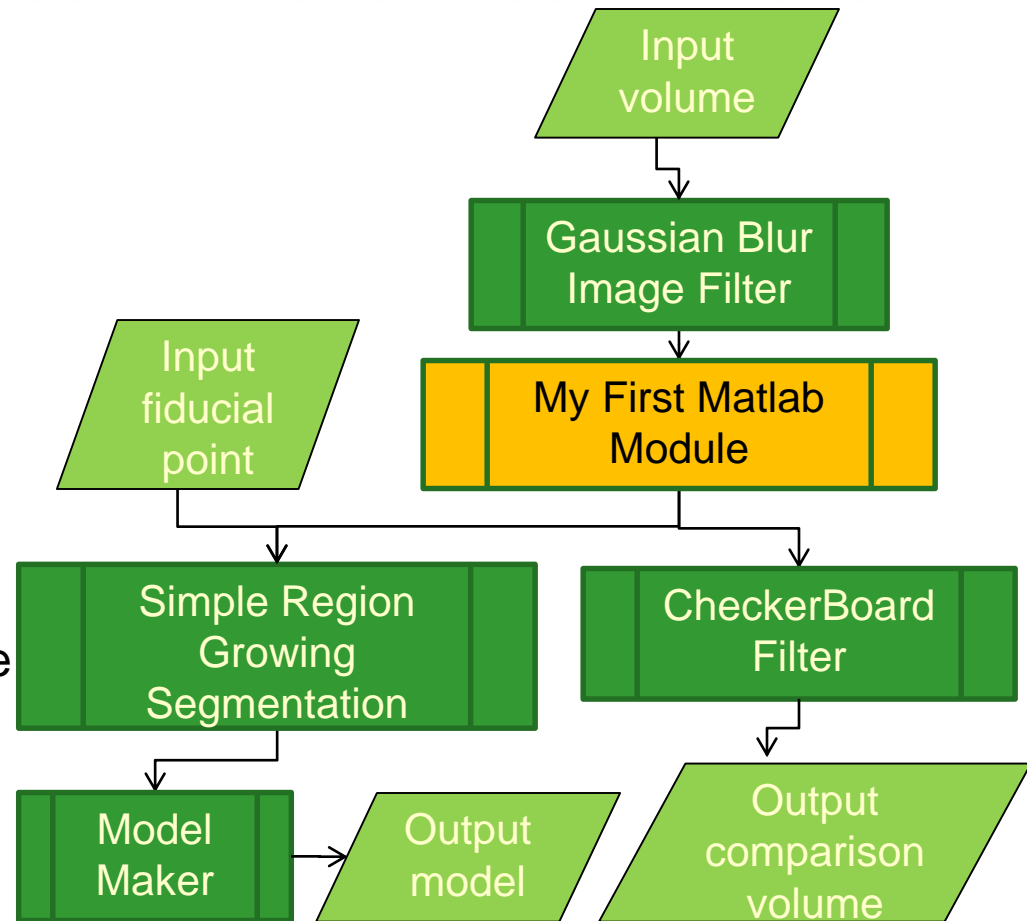
After each change the Matlab function is executed automatically with the new parameters, and the new results are updated on the screen.



3.11 Use your Matlab module

By using *AutoRun*, a pipeline of many pre-processing and post-processing filters and visualization methods can be constructed!

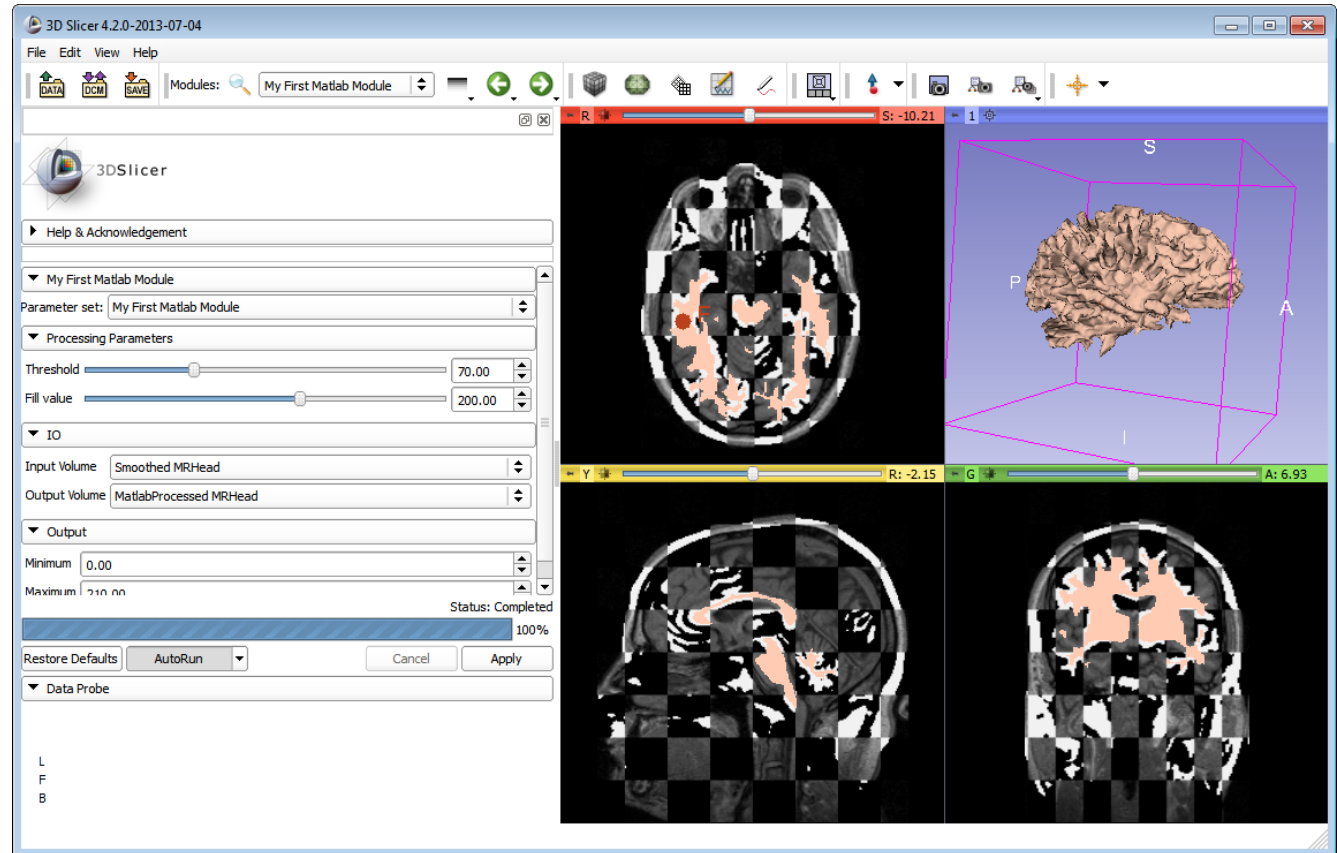
- Choose the output of a CLI module as the input of the subsequent processing module
- Enable *AutoRun* on modified input option of *AutoRun*
- Enable *AutoRun*





3.12 Use your Matlab module

If any input or processing parameter is changed, then the pipeline is refreshed and the updated results are displayed.





4.1 Customize your Matlab module

Example: We would like to introduce one more input parameter, *Fill value*. It is a simple numerical value specifying the value that will be set in the output volume for the values that are above the chosen threshold.



4.2 Customize your Matlab module

Add the following lines in a *<parameters>* section in the *MyFirstMatlabModule.xml* file:

```
<integer>
  <label>Fill value</label>
  <description>
    <![CDATA[Voxels above the threshold will be set to this value]]>
  </description>
  <longflag>fillvalue</longflag>
  <default>200</default>
  <constraints>
    <minimum>-1000</minimum>
    <maximum>1000</maximum>
    <step>5</step>
  </constraints>
</integer>
```



4.3 Customize your Matlab module

Update the Matlab function: replace the line

```
img.pixelData=(double(img.pixelData)>inputParams.threshold)*100;
```

by

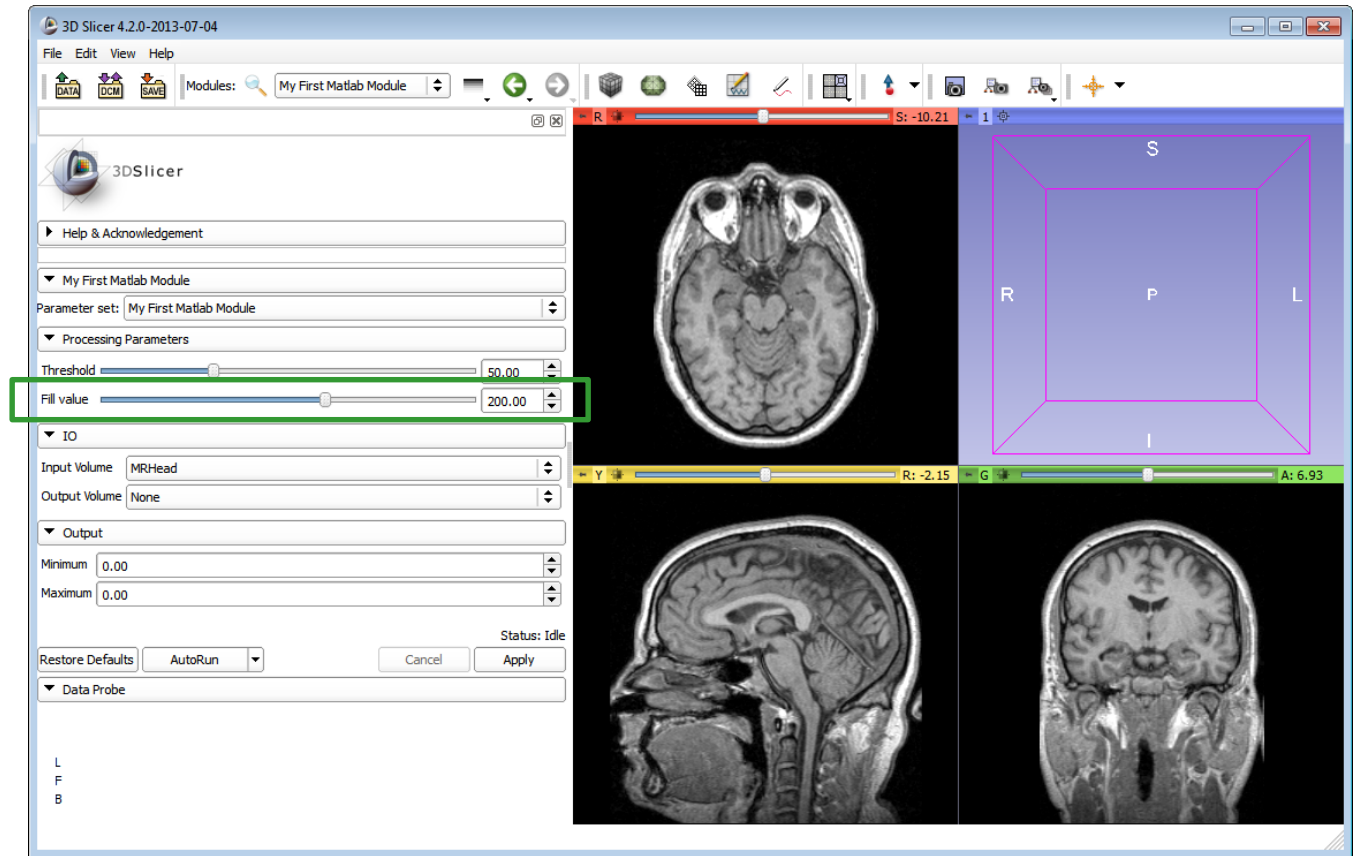
```
img.pixelData=(double(img.pixelData)>inputParams.threshold)*inputParams.fillvalue;
```

Restart Slicer to see the updated module graphical user interface and try the module.



4.4 Customize your Matlab module

The new parameter appears in the user interface.



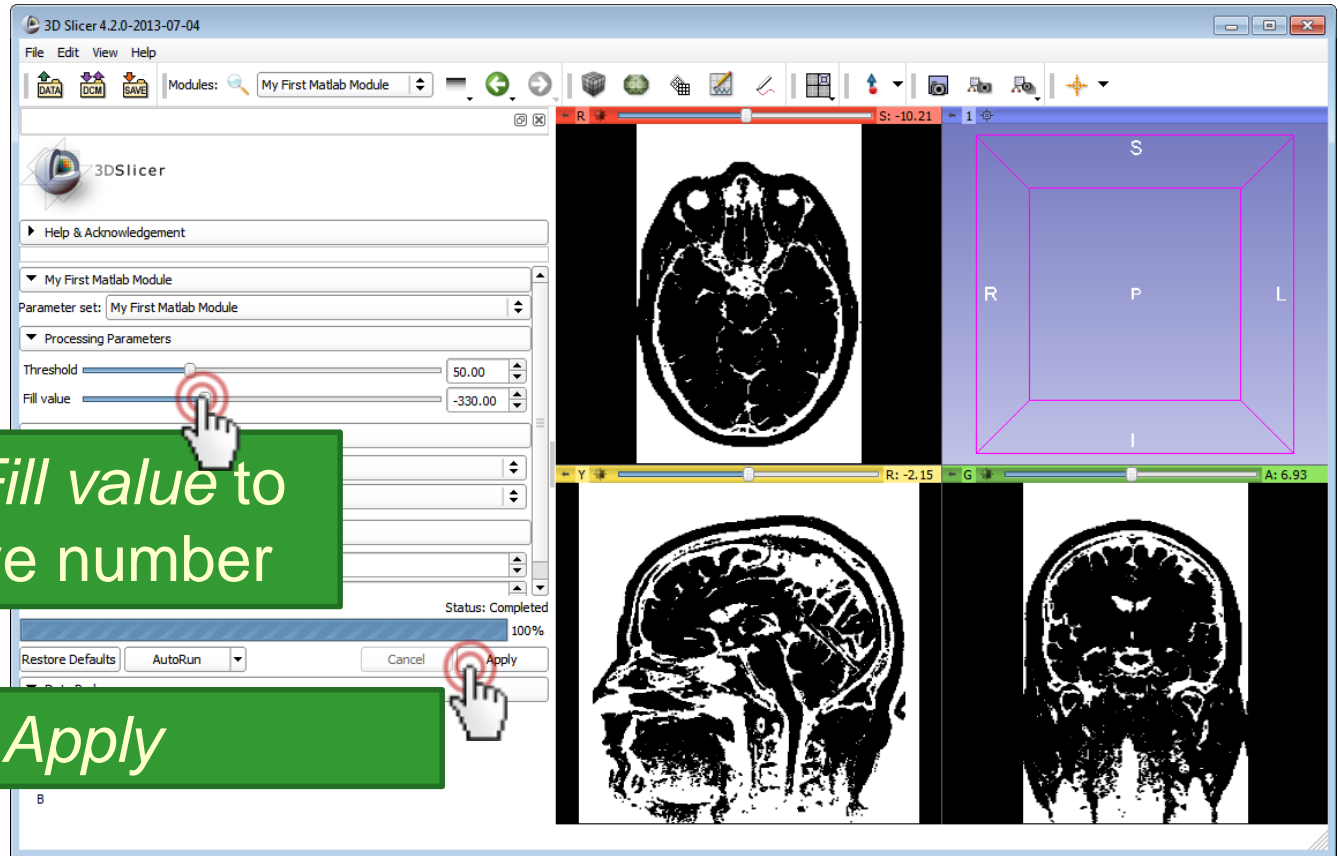


4.5 Customize your Matlab module

If the fill value is negative then the values above the threshold value will appear darker.

1. Set the *Fill value* to a negative number

2. Click *Apply*





4.6 Customize your Matlab module

- Modifying and testing the Matlab function: simply edit the .m file, save the file, then click *Apply* on the module GUI in Slicer to re-run the module (no need to restart Slicer)
- Setting a breakpoint in the Matlab function:
 - Option A: stop the command server in Matlab (ctrl-c), add breakpoints in the Matlab GUI, restart the cli_commandserver Matlab function
 - Option B: execute a Matlab message using the MatlabCommander module, for example:

```
dbstop in c:\Users\MyUsername\AppData\Roaming\NA-MIC\Extensions-  
NNNNN\MatlabModules\MyModule.m
```



4.7 Customize your Matlab module

- More information for customizing the XML file:
 - [Complete specification of the XML file](#)
 - [XML files of all the core Slicer CLI modules](#)
- A few more [Matlab module examples](#)
 - Fill around seeds: fills region in a volume around point positions marked in Slicer
 - Landmark registration: computes a linear transform between two point sets marked in Slicer
 - Matlab Bridge parameter passing test: example for using different kind of input and output parameters



Conclusion

- Slicer can be used for running Matlab functions using a convenient graphical user interface.
- Matlab modules behave exactly as any other command-line interface (CLI) module.
- Automatic update feature (*AutoRun*) allows quick visualization of the processing results whenever any input or processing parameter is changed.
- Existing Slicer modules can be used for importing data, pre-processing, post-processing, and visualization.



More information

- Extension documentation page:
<http://www.slicer.org/slicerWiki/index.php/Documentation/Nightly/Extensions/MatlabBridge>
- Add/view bug reports and feature requests at:
<https://www.assembla.com/spaces/dG15GuCs4r4l4UeJe5cbCb/tickets/report/u783013>
- Project webpage: <http://www.slicerrt.org/>
- PerkLab webpage: <http://perk.cs.queensu.ca>
- Email contact: Andras Lasso (lasso@cs.queensu.ca)



Acknowledgments



Cancer Care Ontario



SparKit
(Software Platform and Adaptive
Radiotherapy Kit)



**National Alliance for Medical
Image Computing**

NIH U54EB005149