



Paul Cézanne, Moulin sur la Coulevre à Pontoise, 1881, Staatliche Museen zu Berlin, Nationalgalerie

# Programming in Slicer4

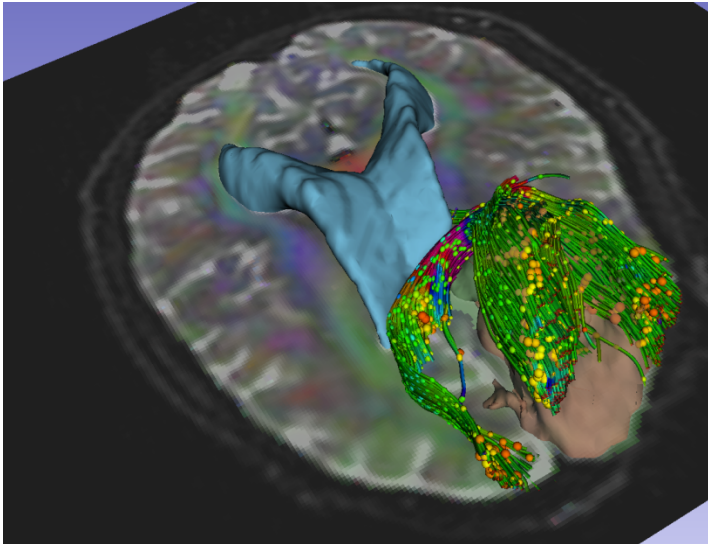
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Harvard Medical School

Steve Pieper, Ph.D.  
Isomics Inc.

# The NA-MIC Kit



# 3D Slicer version 4 (Slicer4.4)



- An **end-user application** for image analysis
- An **open-source environment** for software development
- A software platform that is both **easy to use** for clinical researchers and **easy to extend** for programmers

# Slicer Modules

- **Command Line Interface (CLI):**  
standalone executable with limited input/output arguments
- **Scripted Modules (Python):**  
recommended for fast prototyping
- **Loadable Modules (C++ Plugins):**  
optimized for heavy computation

# Slicer4 Highlights: Python

The Python console of Slicer4 gives access to

- scene objects (MRML)
- data arrays (volumes, models)
- GUI elements that can be encapsulated in a module
- Processing Libraries: numpy, VTK, ITK,CTK

# Slicer4 Scripted Modules

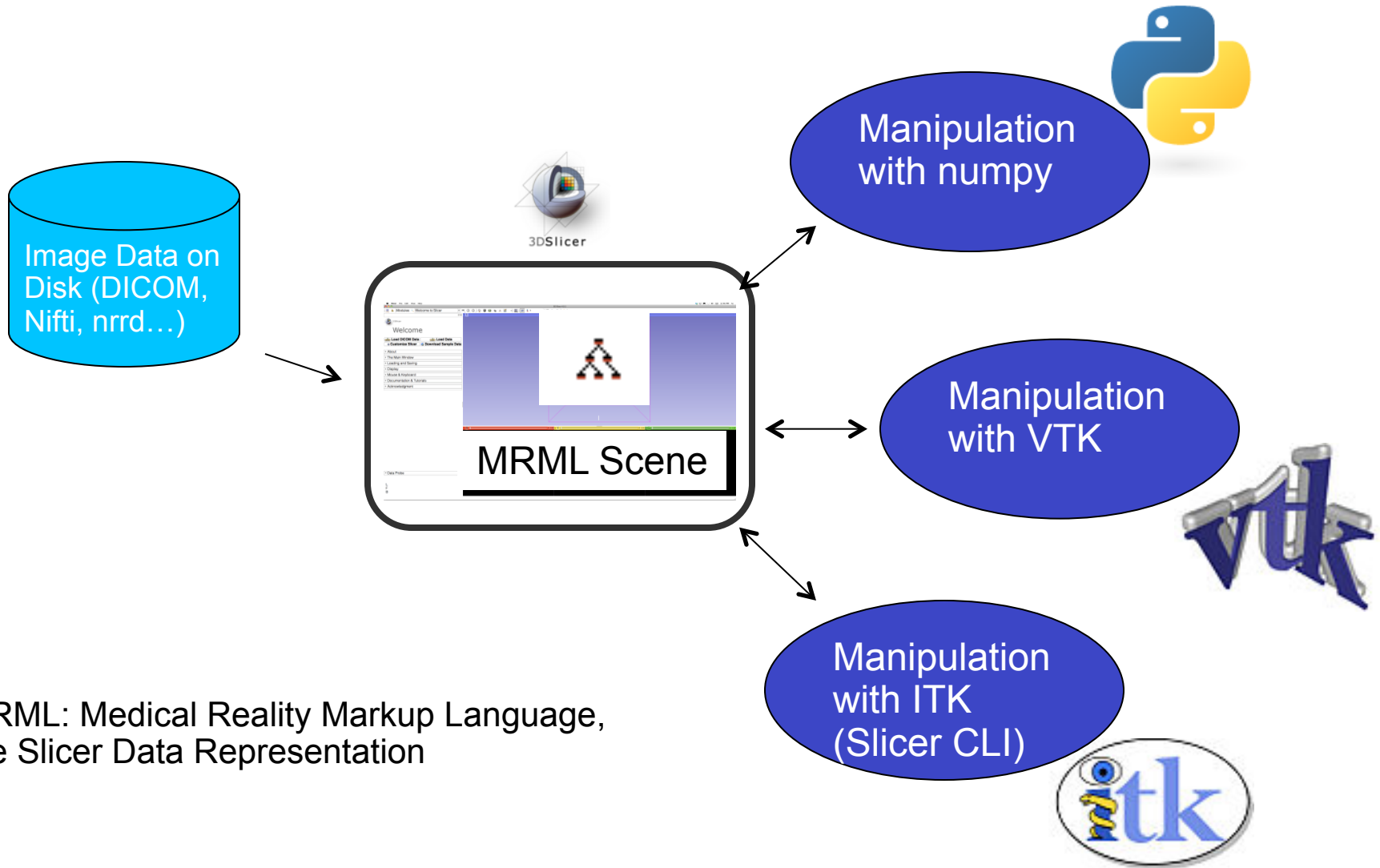
- Python scripted modules allow more **interactive functionalities** (e.g. 'Flythrough' in Endoscopy module) and **rapid prototyping**
- GUI based on Qt libraries accessed via Python



# Tutorial Goal

- This tutorial guides you through the steps of programming a HelloPython scripted module for running a Laplacian filtering and sharpening.
- For additional details and pointers, visit the Slicer Documentation page  
<http://wiki.slicer.org/slicerWiki/index.php/Documentation/Nightly>

# Processing Examples in this Tutorial



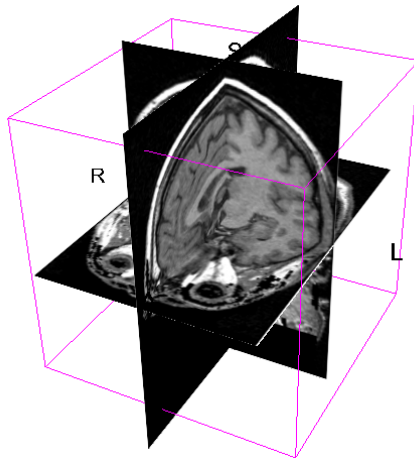
MRML: Medical Reality Markup Language,  
the Slicer Data Representation

# Prerequisites

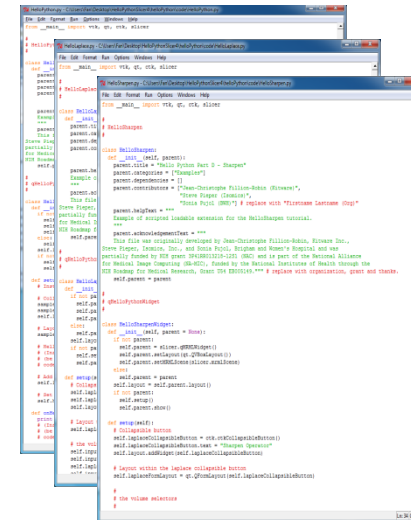
- This course supposes that you have taken the tutorial: ‘Slicer4 Data Loading and Visualization’- Sonia Pujol Ph.D.
- The tutorial and HelloPython dataset are available on the Slicer4.4 compendium:  
<http://www.slicer.org/slicerWiki/index.php/Documentation/Nightly/Training>
- Programming experience is required, and some familiarity with Python is essential.

# Course Material

Slicer4.4 version available at [www.slicer.org](http://www.slicer.org)



spgr.nhdr  
spgr.raw.gz  
(124 SPGR images)

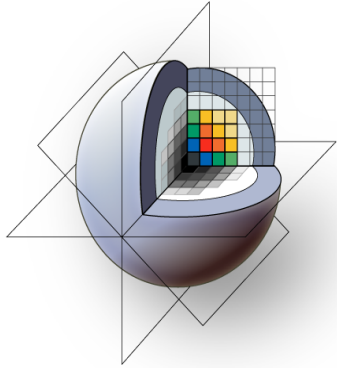


HelloPython.py  
HelloLaplace.py  
HelloSharpen.py

Unzip the **HelloPythonSlicer4.zip** archive

# Course Overview

- Part A: Exploring Slicer via Python
- Part B: Integration of the HelloPython.py program into Slicer4
- Part C: Implementation of the Laplace operator in the HelloPython module
- Part D: Image Sharpening using the Laplace operator



3DSlicer



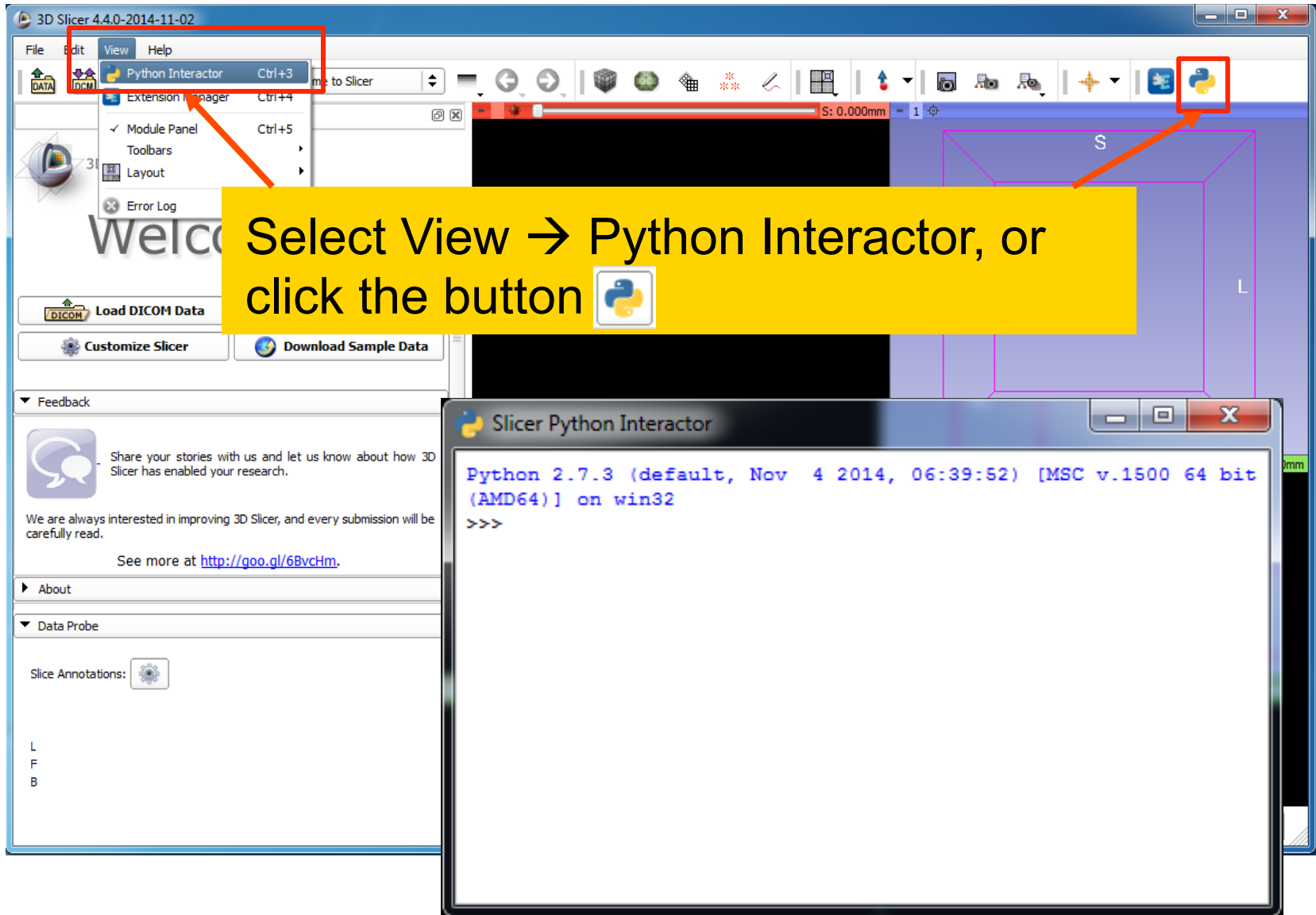
# Part A: EXPLORING SLICER VIA PYTHON

# Python in Slicer

Slicer 4.4 includes python 2.7.3 and a rich set of standard libraries

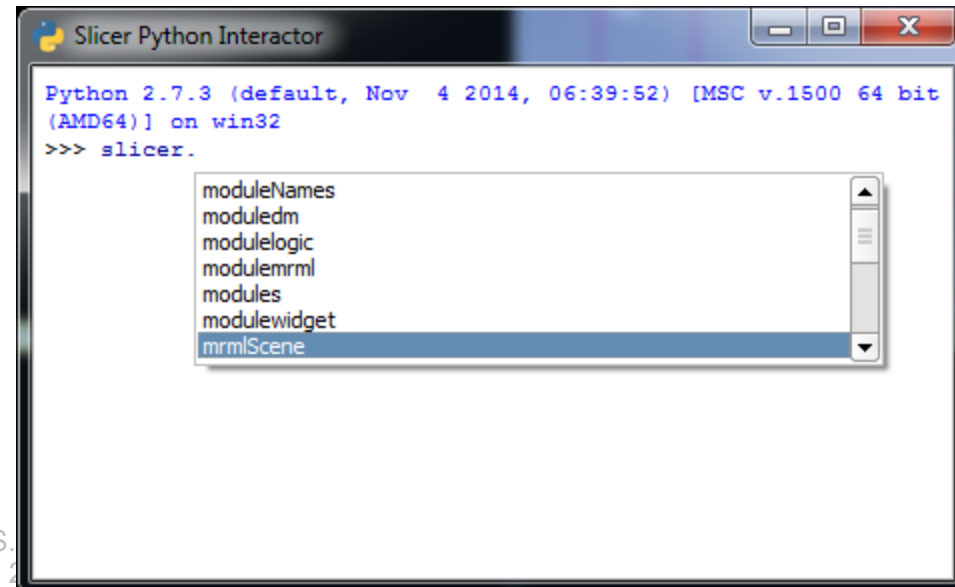
- *Included:*
  - **numpy, VTK, CTK, PythonQt,**  
and most of standard python library
- *Not included:*
  - scipy (scientific tools for python),
  - matplotlib (python 2D plotting library),
  - ipython (interactive python)and some other popular packages that we have found difficult to package for distribution

# Python Console in Slicer

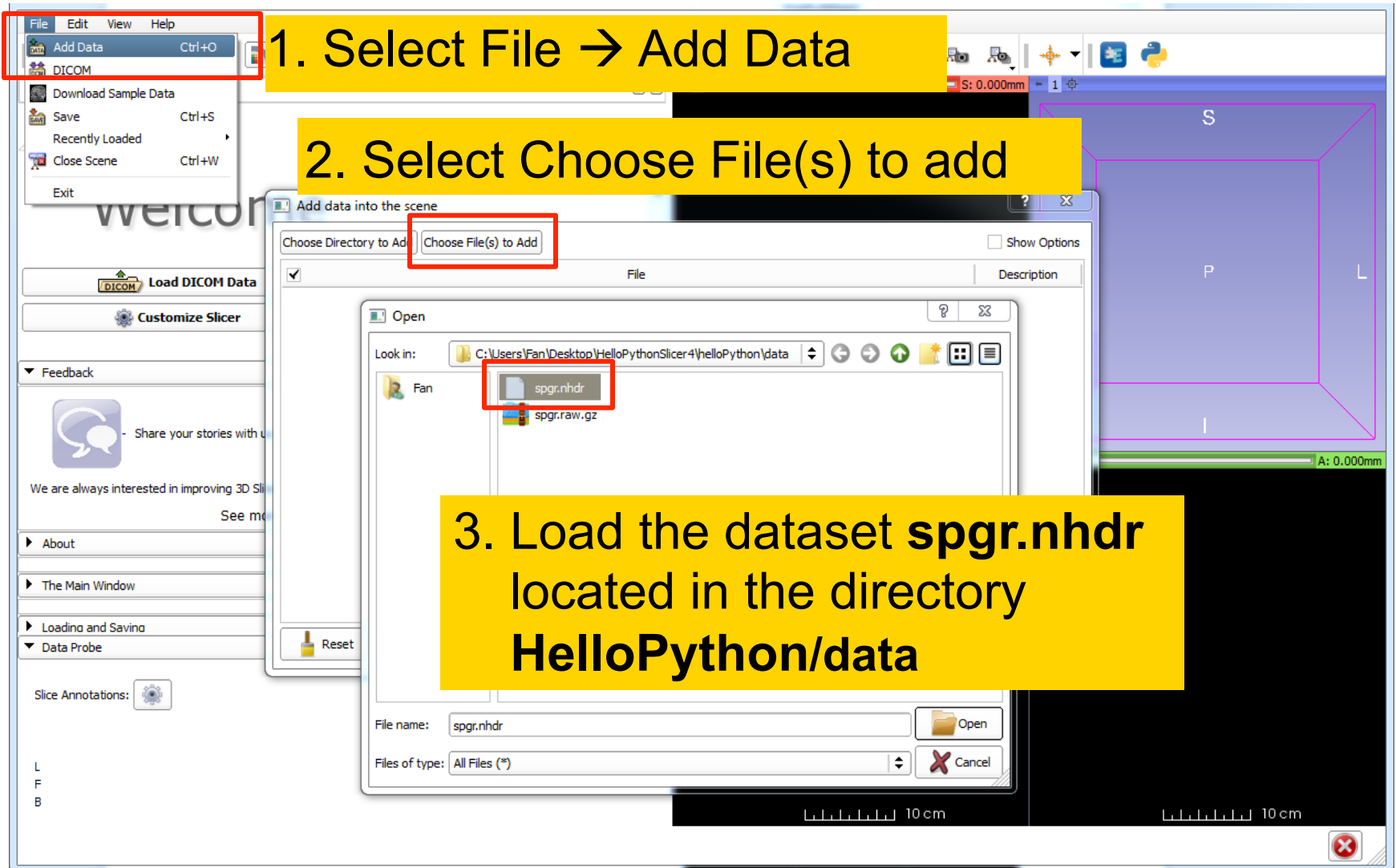


# General Python Console Features

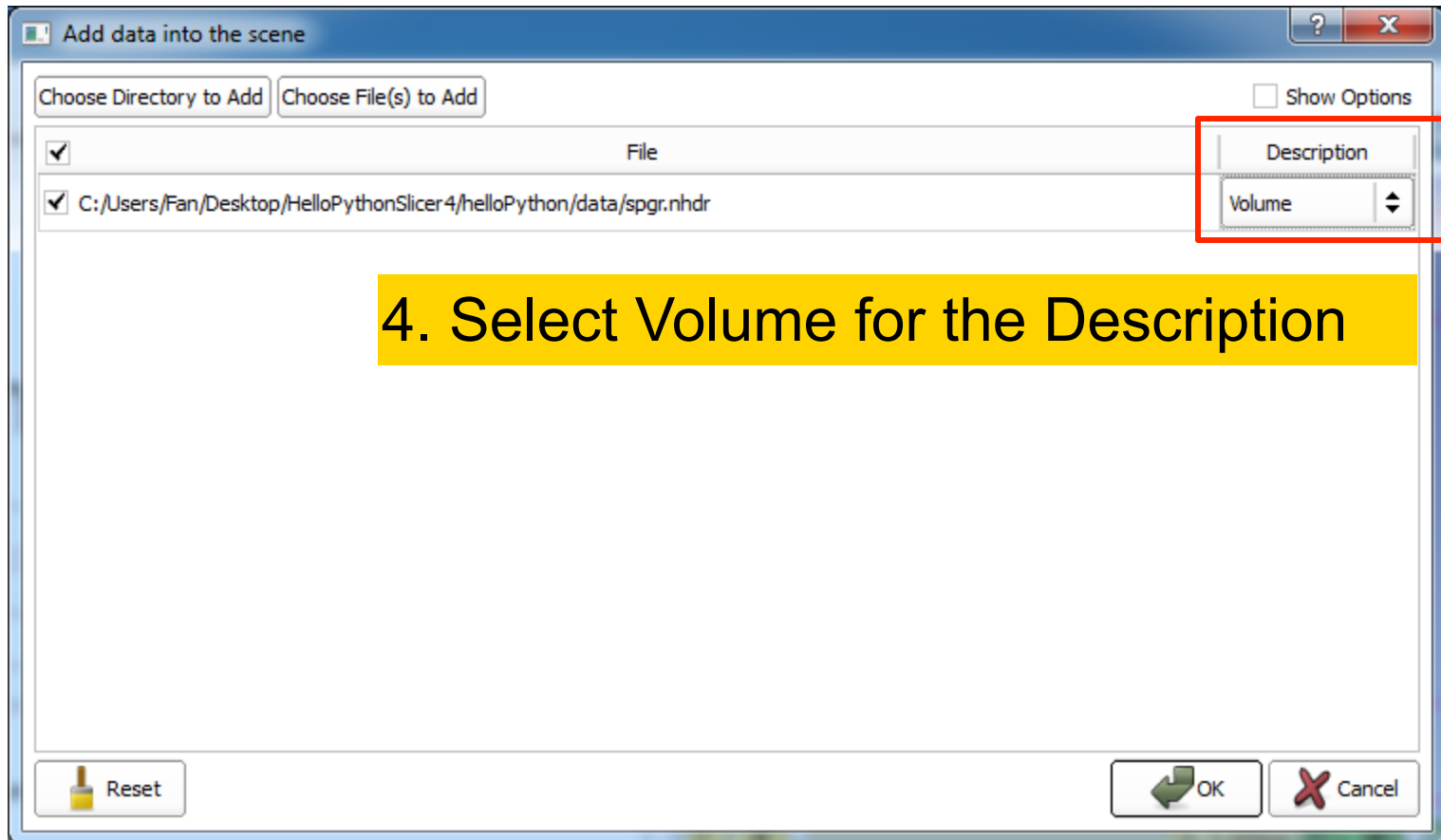
- Command Line Editing:
  - Left/Right Arrow Keys, Home, End
  - Delete (Control-D)
- Command Completion:
  - Tab Key
- Input History:
  - Up/Down Arrow Keys



# Add Volume

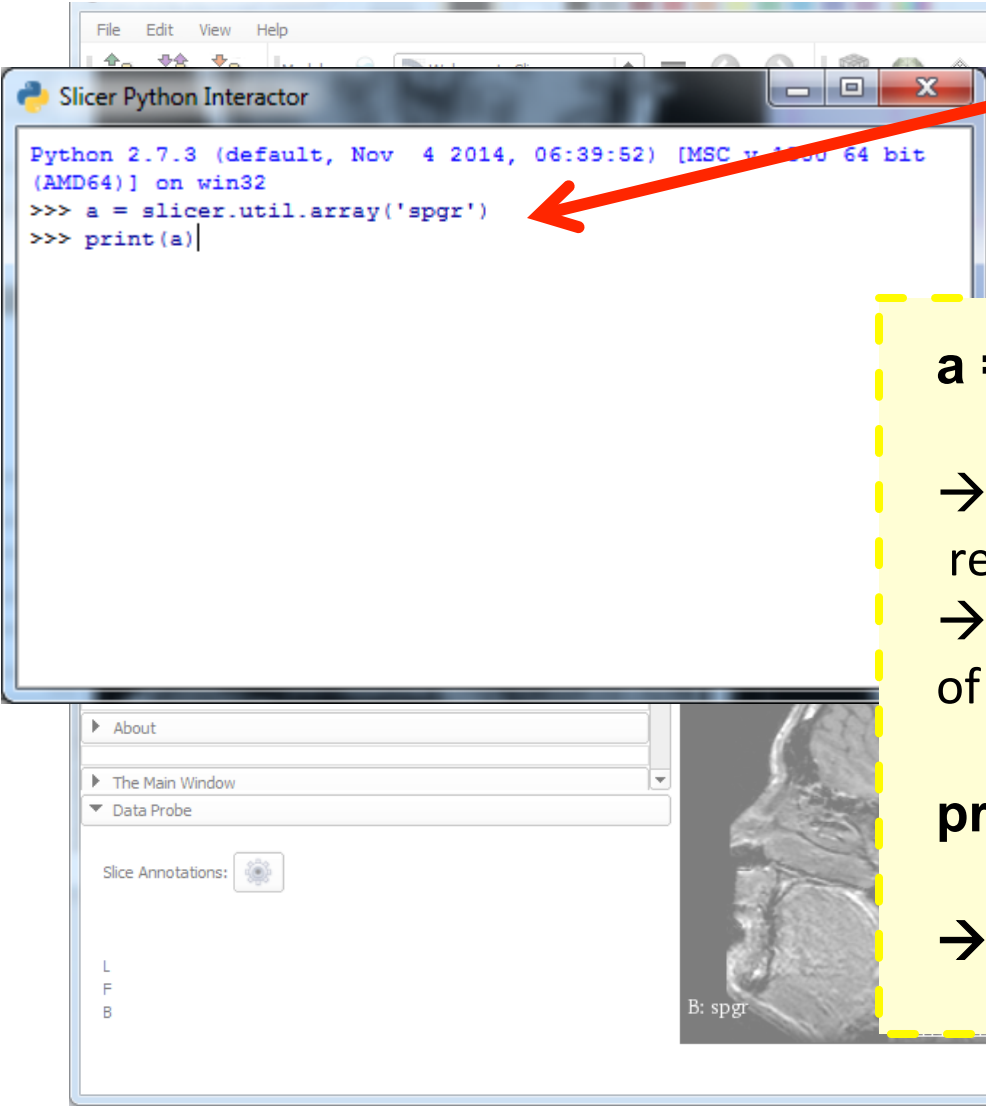


# Add Volume



# Access to MRML and Arrays

Run the following code in the Python console



```
Python 2.7.3 (default, Nov 4 2014, 06:39:52) [MSC v.1500 64 bit (AMD64)] on win32
>>> a = slicer.util.array('spgr')
>>> print(a)
```

**`a = slicer.util.array('spgr')`**

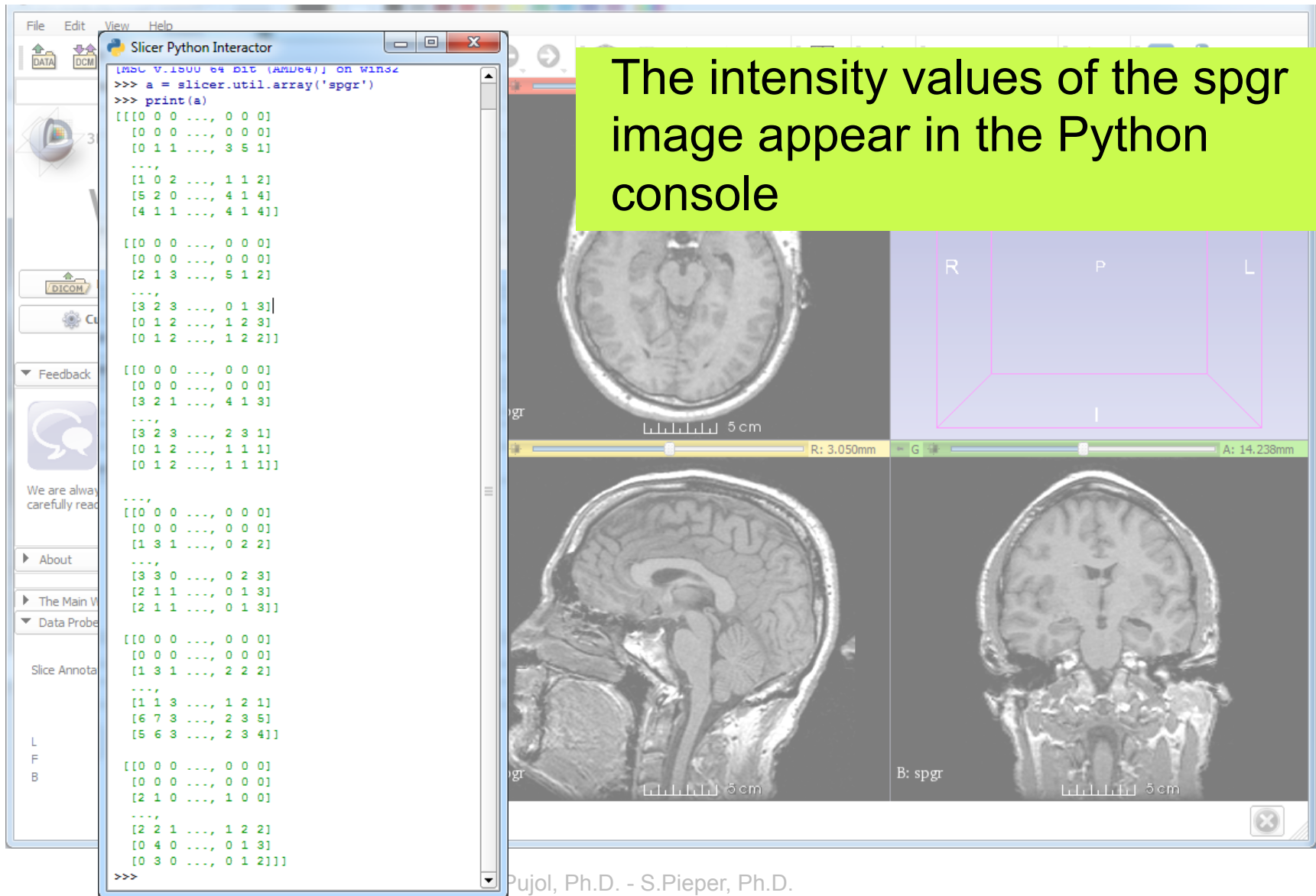
→ Uses the slicer.util package to return a numpy array of the image  
→ The variable 'a' is a numpy ndarray of the volume data we just loaded

**`print( a )`**

→ Shows a shortened view of the array

# Access to MRML and Arrays

The intensity values of the spgr image appear in the Python console

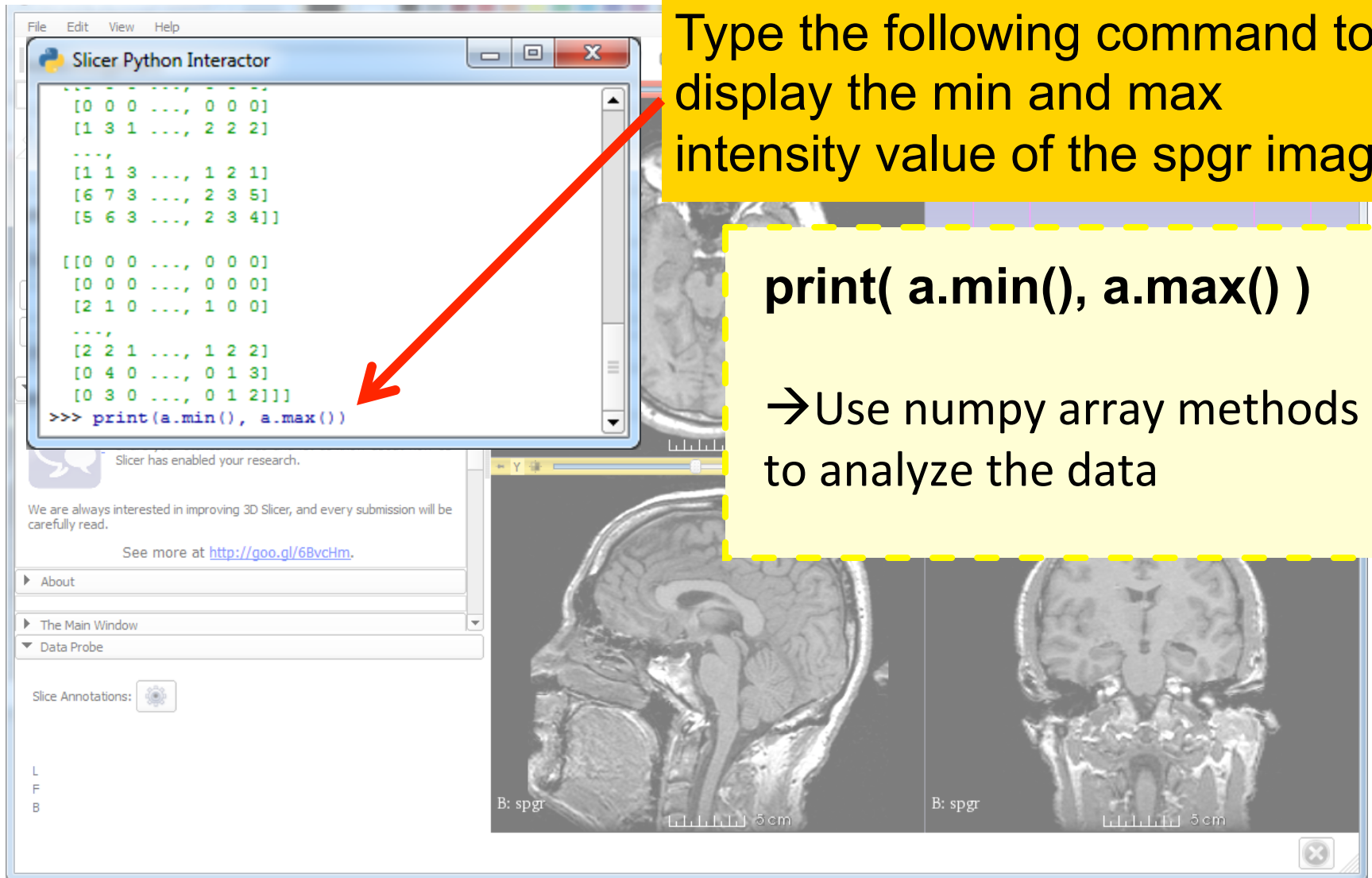


# Access to MRML and Arrays

Type the following command to display the min and max intensity value of the spgr image

```
print( a.min(), a.max() )
```

→ Use numpy array methods to analyze the data



# Access to MRML and Arrays

The screenshot displays the 3D Slicer software interface. A 'Slicer Python Interactor' window is open, showing a list of arrays and a command to print the minimum and maximum values of the first array 'a'.

```
[1 1 3 ..., 1 2 1]  
[6 7 3 ..., 2 3 5]  
[5 6 3 ..., 2 3 4]]  
  
[[0 0 0 ..., 0 0 0]  
[0 0 0 ..., 0 0 0]  
[2 1 0 ..., 1 0 0]  
...,  
[2 2 1 ..., 1 2 2]  
[0 4 0 ..., 0 1 3]  
[0 3 0 ..., 0 1 2]]]  
  
>>> print(a.min(), a.max())  
(0, 355)  
>>> |
```

A yellow box highlights the text: **I min = 0 ; I max = 355**.

The main window shows a brain MRI scan with a 3D volume rendering. The volume is labeled 'B: spgr' and has a 5 cm scale bar. The volume is displayed in three orthogonal views: sagittal, coronal, and axial. The sagittal view is on the left, the coronal view is on the right, and the axial view is at the top. The sagittal and coronal views have a 5 cm scale bar. The axial view has a 5 cm scale bar. The sagittal view is labeled 'B: spgr' and the coronal view is labeled 'B: spgr'. The axial view is labeled 'B: spgr'. The sagittal view is labeled 'B: spgr' and the coronal view is labeled 'B: spgr'. The axial view is labeled 'B: spgr'.

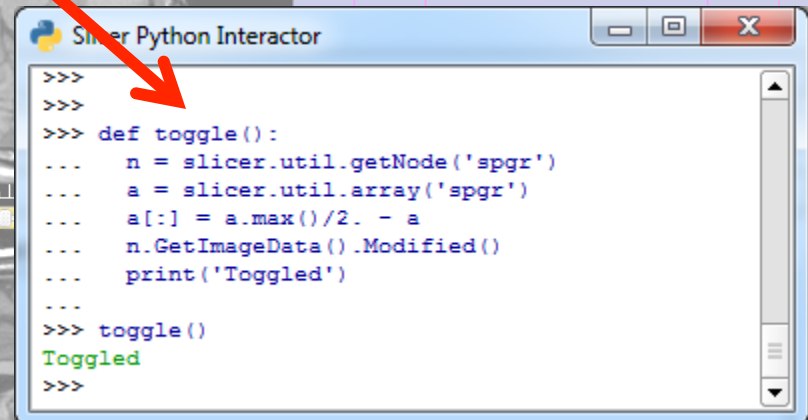
At the bottom of the interface, there is a 'Data Probe' section with a 'Slice Annotations' button. The 'Data Probe' section is expanded, showing 'The Main Window' and 'Data Probe'.

# Manipulating Arrays

Run the following code in the Python console, (indent each new line with 2 spaces)

```
def toggle():  
    n = slicer.util.getNode('spgr')  
    a = slicer.util.array('spgr')  
    a[:] = a.max()/2. - a  
    n.GetImageData().Modified()  
    print('Toggled')
```

```
toggle()
```



```
Slicer Python Interactor  
  
>>>  
>>>  
>>> def toggle():  
...     n = slicer.util.getNode('spgr')  
...     a = slicer.util.array('spgr')  
...     a[:] = a.max()/2. - a  
...     n.GetImageData().Modified()  
...     print('Toggled')  
...  
>>> toggle()  
Toggled  
>>>
```

For practice: use up arrow and return keys to execute toggle() over and over

# The toggle function in more detail

- **def toggle():**
  - Defines a python function
  - Body of function performs element-wise math on entire volume
  - Easy mix of scalar and volume math
- Telling slicer that the image data for node 'n' has been modified causes the slice view windows to refresh

# Qt GUI in Python

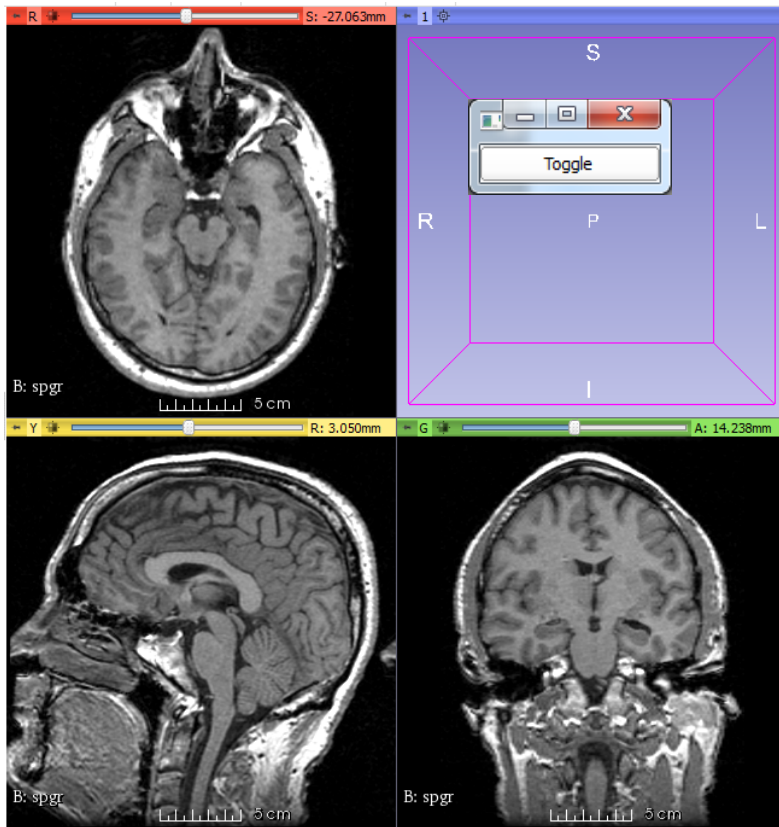
Run the following code in the Python console

```
b = qt.QPushButton('Toggle')  
b.connect('clicked()', toggle)  
b.show()
```

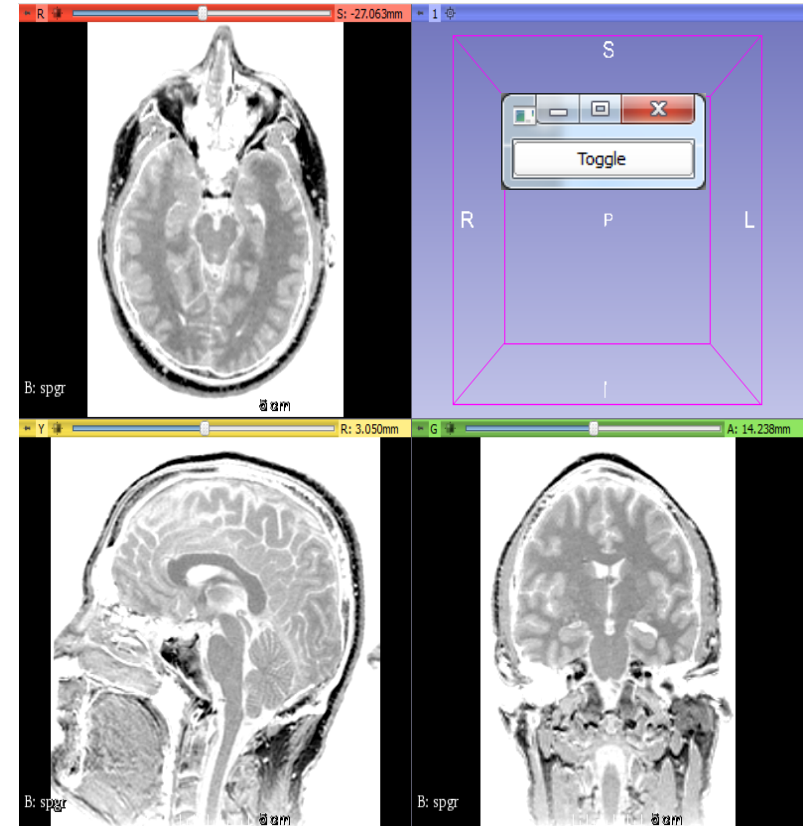
```
Slicer Python Interactor  
... n.GetImageData().Modified()  
... print('Toggled')  
...  
>>> toggle()  
Toggled  
>>> b = qt.QPushButton('Toggle')  
>>> b.connect('clicked()', toggle)  
True  
>>> b.show()
```

What do you think will happen when you run this code?  
What about when you push the button?

# Result with button toggling



Original



Result

(\*) Put the slicer view windows front to see the changes

# In More Detail

- Slicer uses **PythonQt** to expose the Qt library
- Sophisticated interactive modules can be written entirely with Python code calling C++ code that is wrapped in Python
  - e.g. Endoscopy, Editor, SampleData, ChangeTracker, and other slicer modules in the Slicer source code

(\*) Qt: <http://qt-project.org/>

(\*\*) PythonQt: <http://pythonqt.sourceforge.net/> (MeVis)

```

HelloPython.py: C:\Users\Far\Desktop\HelloPythonSlicer\HelloPython\code\HelloPython.py
File Edit Format Run Options Windows Help
from __main__ import vtk, qt, ctk, slicer

# HelloPython
#

class HelloPython:
    def __init__(self, parent):
        parent.title = "Hello Python"
        parent.categories = ["Example"]
        parent.dependencies = []
        parent.contributors = ["Jean-Christophe Fillard-Robin (Kitware)",
                                "Steve Pieper (Isomics)",
                                "Sonia Pujol (MRC)"] # replace with "Firstname Lastname (Org)"

        parent.helpText = """
        Example of scripted loadable extension for the HelloPython tutorial.
        """

        parent.acknowledgementText = """
        This file was originally developed by Jean-Christophe Fillard-Robin, Kitware Inc.,
        Steve Pieper, Isomics, Inc., and Sonia Pujol, Brigham Women's Hospital and was
        partially funded by NIH grant 3P41MH013218-12P1 (MRC) and is part of the National Alliance
        for Medical Sleep Computing (NA-MIC), funded by the National Institutes of Health through the
        NIH Roadmap for Medical Research, Grant U54 EB005149. """ # replace with organization, grant and thanks.
        self.parent = parent

# qHelloPythonWidget
#

class qHelloPythonWidget:
    def __init__(self, parent = None):
        if not parent:
            self.parent = slicer.qMRMLWidget()
            self.parent.setLayout(qt.QVBoxLayout())
            self.parent.setMRMLScene(slicer.mrmlScene)
        else:
            self.parent = parent
            self.layout = self.parent.layout()
            if not parent:
                self.setup()
            self.parent.show()

    def setup(self):
        # Instantiate and connect widgets ...

        # Collapsible button
        sampleCollapsibleButton = ctk.ctkCollapsibleButton()
        sampleCollapsibleButton.text = "A collapsible button"
        self.layout.addWidget(sampleCollapsibleButton)

        # Layout within the sample collapsible button
        sampleFormLayout = qt.QFormLayout(sampleCollapsibleButton)

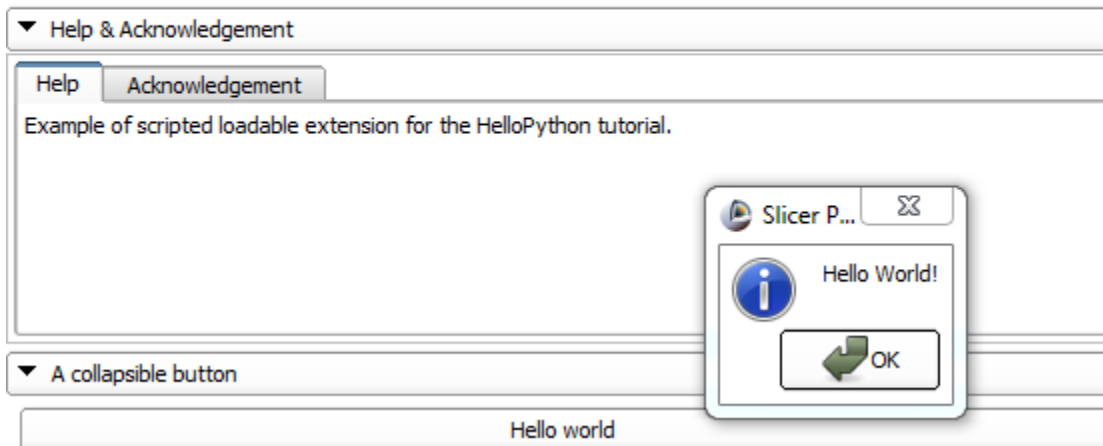
        # HelloWorld button
        # (Insert Section A text here)
        # (Be sure to match indentation of the rest of this
        # code)

        # Add vertical spacer
        self.layout.addStretch(1)

        # Set local var as instance attribute
        self.helloWorldButton = helloWorldButton

    def onHelloWorldButtonClicked(self):
        print "Hello World!"
        # (Insert Section B text here)
        # (Be sure to match indentation of the rest of this
        # code)

```



# PART B: INTEGRATION OF THE HELLOPYTHON TUTORIAL TO SLICER4

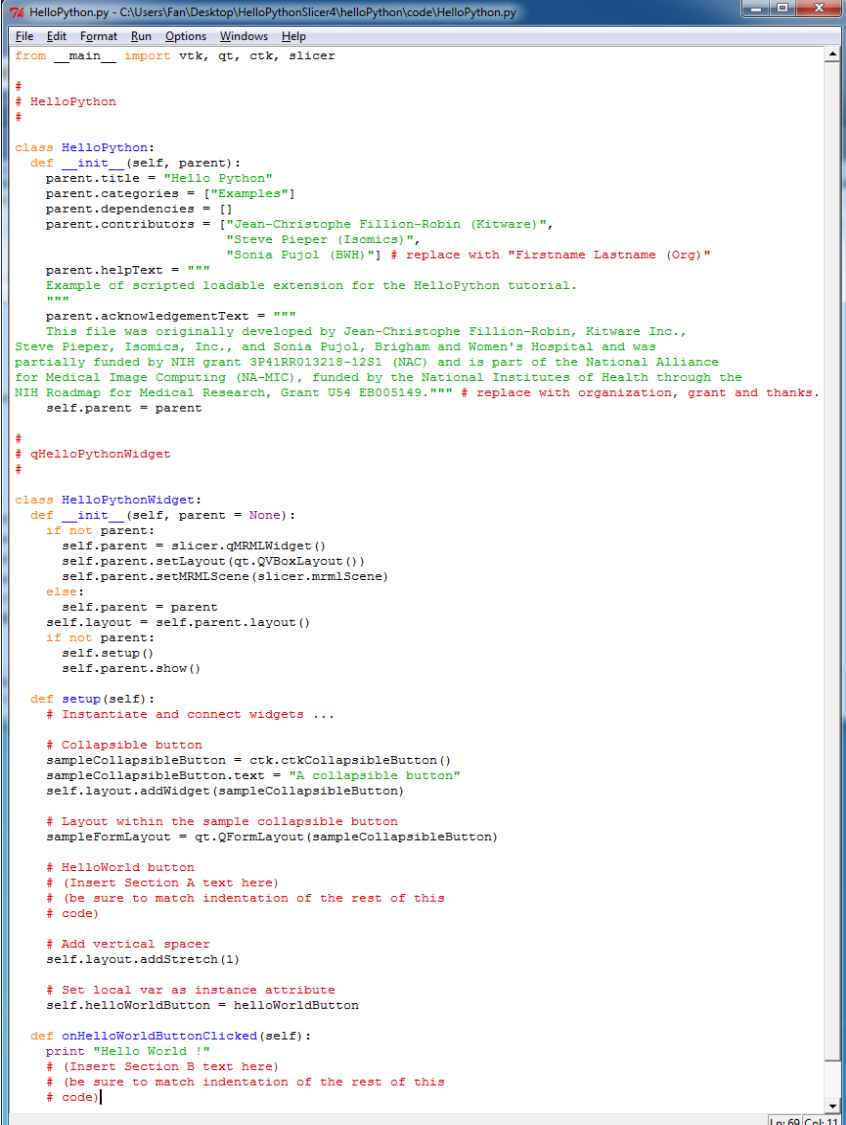
# HelloPython.py

Open the file **HelloPython.py**  
Located in the directory  
**helloPython\code**

Module  
Description

Module GUI

Processing  
Code



```
from __main__ import vtk, qt, ctk, slicer

#
# HelloPython
#

class HelloPython:
    def __init__(self, parent):
        parent.title = "Hello Python"
        parent.categories = ["Examples"]
        parent.dependencies = []
        parent.contributors = ["Jean-Christophe Fillion-Robin (Kitware)",
                                "Steve Pieper (Isomics)",
                                "Sonia Pujol (BWH)"] # replace with "Firstname Lastname (Org)"

        parent.helpText = """
        Example of scripted loadable extension for the HelloPython tutorial.
        """
        parent.acknowledgementText = """
        This file was originally developed by Jean-Christophe Fillion-Robin, Kitware Inc.,
        Steve Pieper, Isomics, Inc., and Sonia Pujol, Brigham and Women's Hospital and was
        partially funded by NIH grant 3P41RR013218-12S1 (NAC) and is part of the National Alliance
        for Medical Image Computing (NA-MIC), funded by the National Institutes of Health through the
        NIH Roadmap for Medical Research, Grant U54 EB005149.""" # replace with organization, grant and thanks.
        self.parent = parent

#
# qHelloPythonWidget
#

class HelloPythonWidget:
    def __init__(self, parent = None):
        if not parent:
            self.parent = slicer.qMRMLWidget()
            self.parent.setLayout(qt.QVBoxLayout())
            self.parent.setMRMLScene(slicer.mrmlScene)
        else:
            self.parent = parent
            self.layout = self.parent.layout()
            if not parent:
                self.setup()
            self.parent.show()

    def setup(self):
        # Instantiate and connect widgets ...

        # Collapsible button
        sampleCollapsibleButton = ctk.ctkCollapsibleButton()
        sampleCollapsibleButton.text = "A collapsible button"
        self.layout.addWidget(sampleCollapsibleButton)

        # Layout within the sample collapsible button
        sampleFormLayout = qt.QFormLayout(sampleCollapsibleButton)

        # HelloWorld button
        # (Insert Section A text here)
        # (be sure to match indentation of the rest of this
        # code)

        # Add vertical spacer
        self.layout.addStretch(1)

        # Set local var as instance attribute
        self.helloWorldButton = helloWorldButton

    def onHelloWorldButtonClicked(self):
        print "Hello World !"
        # (Insert Section B text here)
        # (be sure to match indentation of the rest of this
        # code)|
```

# Module Description

```
class HelloPython:
    def __init__(self, parent): ← constructor
        parent.title = "Hello Python"
        parent.categories = ["Examples"]
        parent.dependencies = []
        parent.contributors = ["Jean-Christophe Fillion-Robin (Kitware)",
                               "Steve Pieper (Isomics)",
                               "Sonia Pujol (BWH)"] # replace with "Firstname Lastname (Org)"
        parent.helpText = """
        Example of scripted loadable extension for the HelloPython tutorial.
        """
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        This file was originally developed by Jean-Christophe Fillion-Robin, Kitware Inc.,
        Steve Pieper, Isomics, Inc., and Sonia Pujol, Brigham and Women's Hospital and was
        partially funded by NIH grant 3P41RR013218-12S1 (NAC) and is part of the National Alliance
        for Medical Image Computing (NA-MIC), funded by the National Institutes of Health through
        the NIH Roadmap for Medical Research, Grant U54 EB005149.""" # replace with organization,
        grant and thanks.
        self.parent = parent
```

This code is  
provided in  
the template

# Module GUI

```
def setup(self):  
    # Instantiate and connect widgets ...  
  
    # Collapsible button  
    sampleCollapsibleButton = ctk.ctkCollapsibleButton()  
    sampleCollapsibleButton.text = "A collapsible button"  
    self.layout.addWidget(sampleCollapsibleButton)  
  
    # Layout within the sample collapsible button  
    sampleFormLayout = qt.QFormLayout(sampleCollapsibleButton)
```

Add this  
Text in  
section A

```
# HelloWorld button  
helloWorldButton = qt.QPushButton("Hello world")  
helloWorldButton.setToolTip("Print 'Hello world' in standard output."  
sampleFormLayout.addWidget(helloWorldButton)  
helloWorldButton.connect('clicked(bool)', self.onHelloWorldButtonClicked)
```

```
# Add vertical spacer  
self.layout.addStretch(1)  
  
# Set local var as instance attribute  
self.helloWorldButton = helloWorldButton
```

# Processing Code

```
def onHelloWorldButtonClicked(self):  
    print "Hello World !"
```

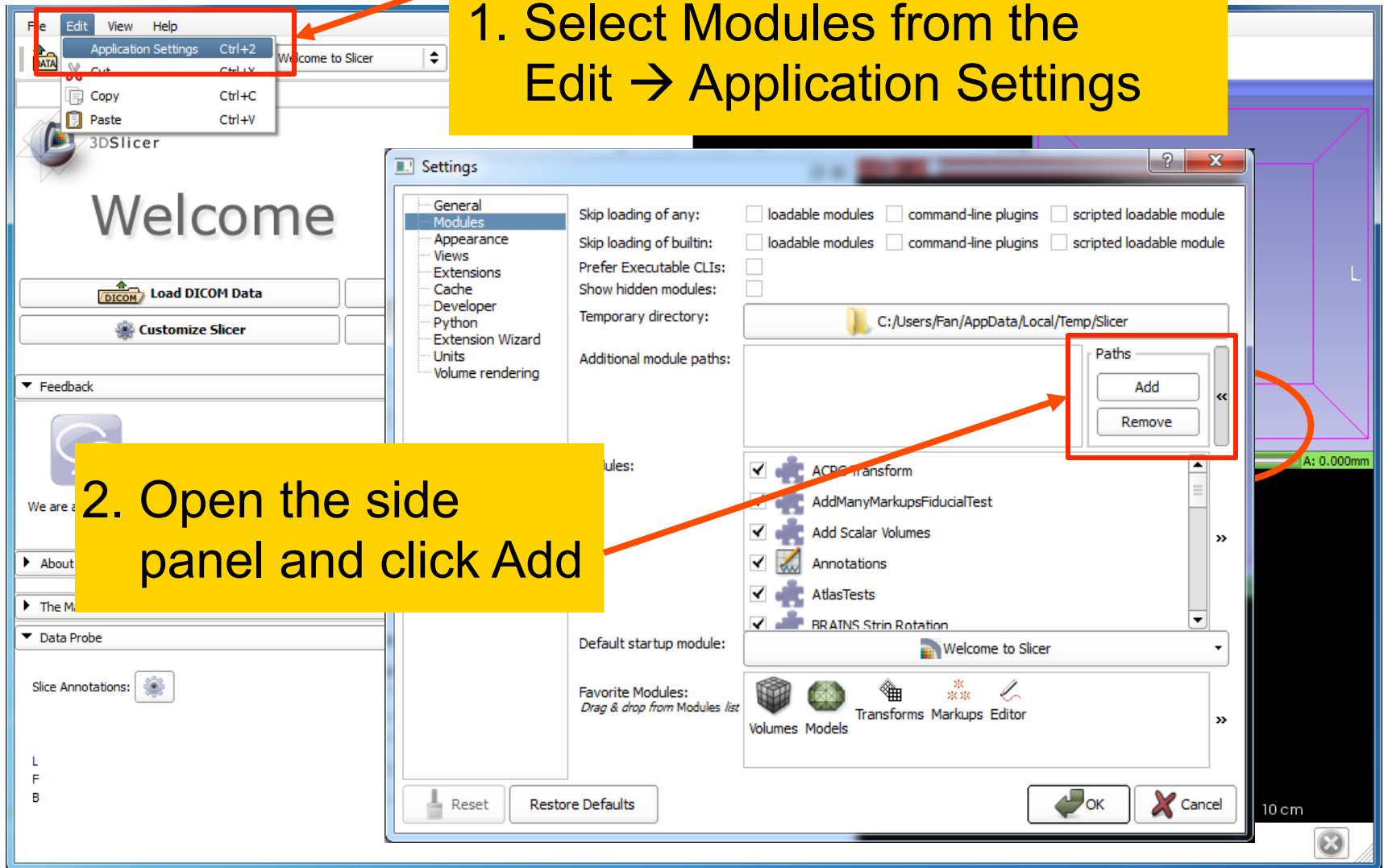
Add this  
Text in  
section B

```
qt.QMessageBox.information(  
    slicer.util.mainWindow(),  
    'Slicer Python', 'Hello World!')
```

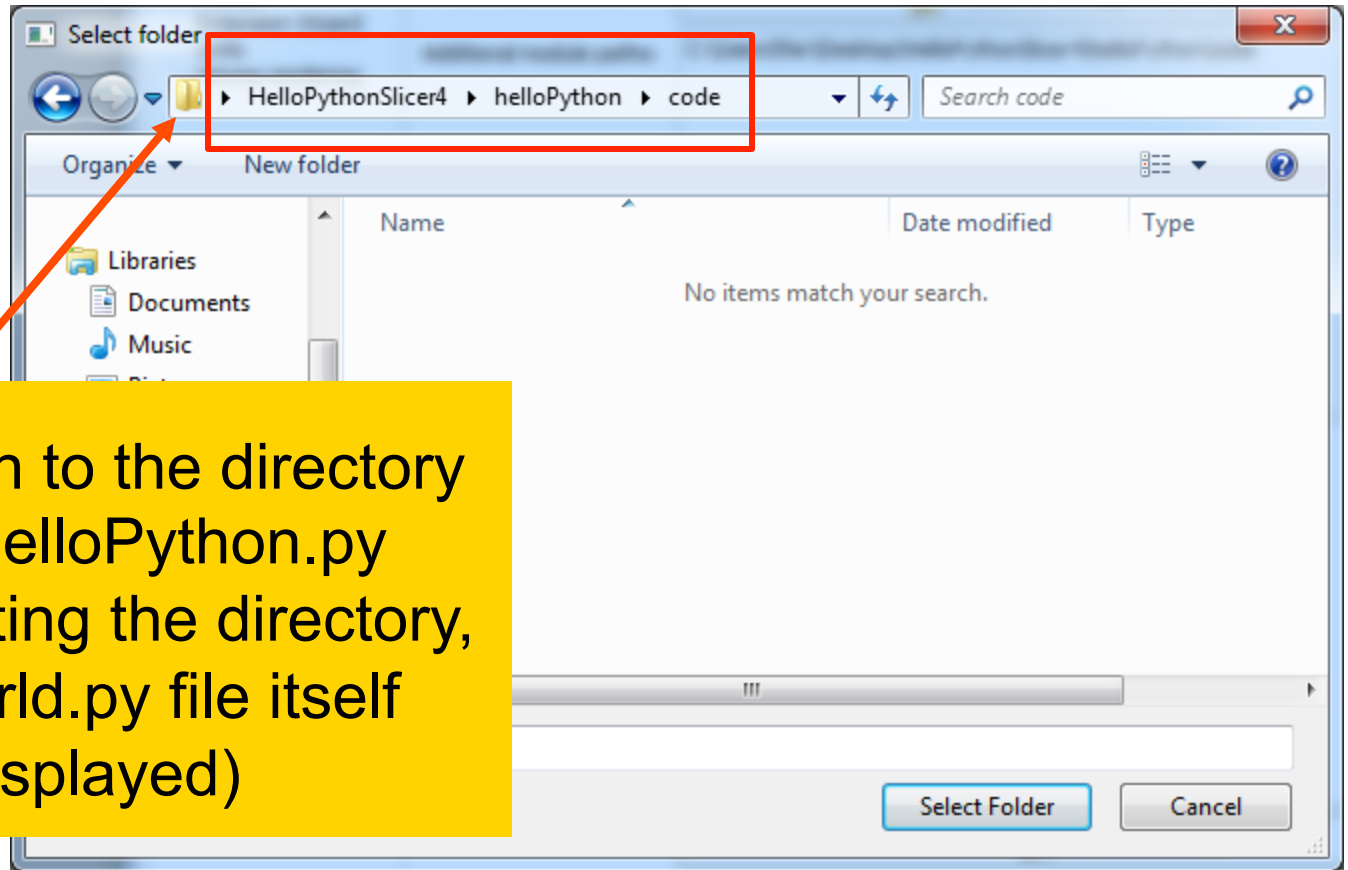
# Integrating HelloPython

1. Select Modules from the Edit → Application Settings

2. Open the side panel and click Add



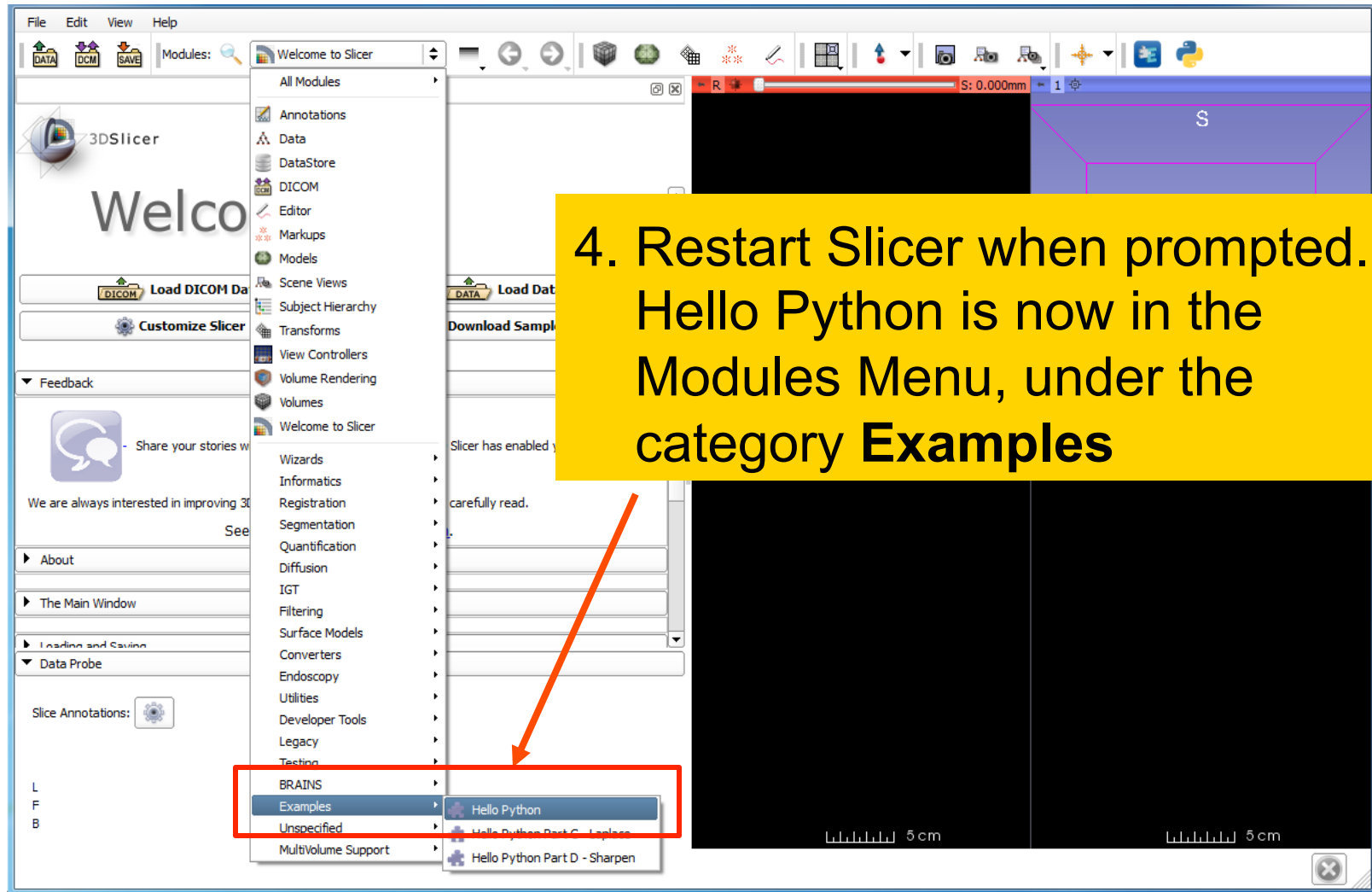
# Integrating HelloPython



3. Add the path to the directory containing HelloPython.py (when selecting the directory, the HelloWorld.py file itself will not be displayed)



# Integrating HelloPython



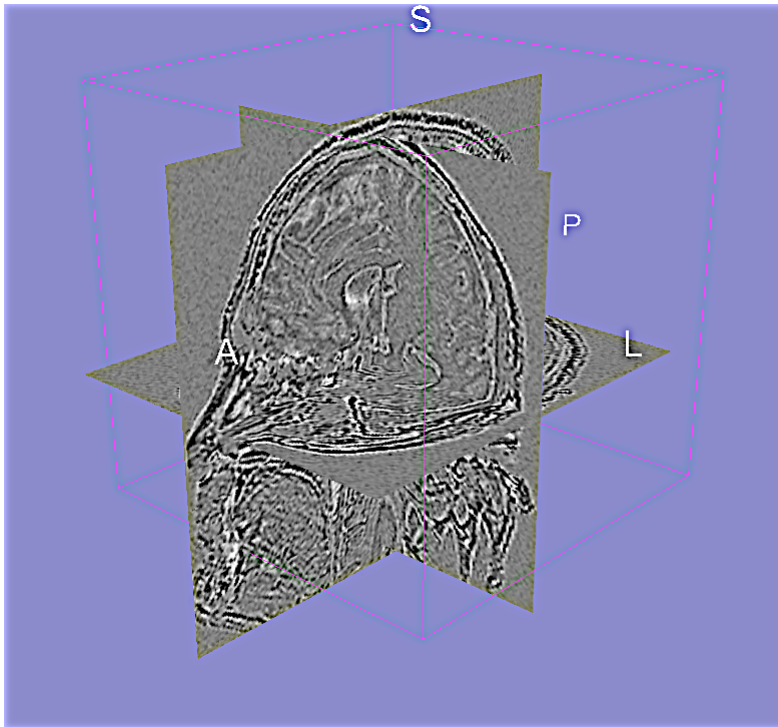


# HelloPython in Slicer

The screenshot shows the 3DSlicer application window. The 'Modules' dropdown menu is set to 'Hello Python'. The 'Help & Acknowledgement' panel is expanded, showing the 'Help' tab with text about the software's development and contributors. Below this, a 'A collapsible button' section contains a button labeled 'Hello world'. A yellow callout box points to the 'Help' and 'Acknowledgement' tabs with the text: 'Click on Help and Acknowledgment in the Hello Python module'. Another yellow callout box points to the 'A collapsible button' section with the text: 'Expand the A Collapsible button tab, and click on the Hello World button'. A small dialog box titled 'Slicer P...' with an information icon and the text 'Hello World!' is open, with an 'OK' button.

Click on **Help** and **Acknowledgment** in the Hello Python module

Expand the **A Collapsible button** tab, and click on the **Hello World** button



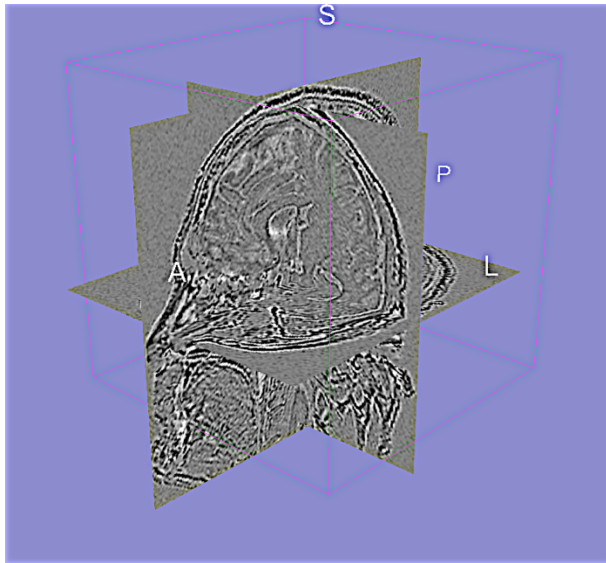
## Part C:

# Implementing the Laplace\* Operator

\*named after Pierre-Simon, Marquis de Laplace (1749-1827)

# Overview

The goal of this section is to build an image analysis module that implements a Laplacian filter on volume data



- Use qMRML widgets: widgets that automatically track the state of the Slicer MRML scene
- Use VTK filters to manipulate volume data

# HelloLaplace.py

```
74 HelloLaplace.py - CAUsers\Fan\Desktop\HelloPythonSlicer4\helloPython\code\HelloLaplace.py
File Edit Format Run Options Windows Help
from __main__ import vtk, qt, ctk, slicer

#
# HelloLaplace
#

class HelloLaplace:
    def __init__(self, parent):
        parent.title = "Hello Python Part C - Laplace"
        parent.categories = ["Examples"]
        parent.dependencies = []
        parent.contributors = ["Jean-Christophe Fillion-Robin (Kitware)",
                               "Steve Pieper (Isomics)",
                               "Sonia Pujol (BWH)"] # replace with "Firstname Lastname (Org)"

        parent.helpText = """
        Example of scripted loadable extension for the HelloLaplace tutorial.
        """
        parent.acknowledgementText = """
        This file was originally developed by Jean-Christophe Fillion-Robin, Kitware Inc.,
        Steve Pieper, Isomics, Inc., and Sonia Pujol, Brigham and Women's Hospital and was
        partially funded by NIH grant 3P41RR013218-12S1 (NAC) and is part of the National Alliance
        for Medical Image Computing (NA-MIC), funded by the National Institutes of Health through the
        NIH Roadmap for Medical Research, Grant U54 EB005149.""" # replace with organization, grant and thanks.
        self.parent = parent

#
# qHelloPythonWidget
#

class HelloLaplaceWidget:
    def __init__(self, parent = None):
        # Collapsible button
        self.laplaceCollapsibleButton = ctk.ctkCollapsibleButton()
        self.laplaceCollapsibleButton.text = "Laplace Operator"
        self.layout.addWidget(self.laplaceCollapsibleButton)

        # Layout within the laplace collapsible button
        self.laplaceFormLayout = qt.QFormLayout(self.laplaceCollapsibleButton)

        # the volume selectors
        self.inputFrame = qt.QFrame(self.laplaceCollapsibleButton)
        self.inputFrame.setLayout(qt.QHBoxLayout())
        self.laplaceFormLayout.addWidget(self.inputFrame)
        self.inputSelector = qt.QLabel("Input Volume: ")
        self.inputFrame
```

Ln: 55 Col: 53

Open the file **HelloLaplace.py**  
located in the directory **helloPython\code**

# Module GUI (Part 1)

```
def setup(self):
    # Collapsible button
    self.laplaceCollapsibleButton = ctk.ctkCollapsibleButton()
    self.laplaceCollapsibleButton.text = "Laplace Operator"
    self.layout.addWidget(self.laplaceCollapsibleButton)

    # Layout within the laplace collapsible button
    self.laplaceFormLayout = qt.QFormLayout(self.laplaceCollapsibleButton)

    # the volume selectors
    self.inputFrame = qt.QFrame(self.laplaceCollapsibleButton)
    self.inputFrame.setLayout(qt.QHBoxLayout())
    self.laplaceFormLayout.addWidget(self.inputFrame)
    self.inputSelector = qt.QLabel("Input Volume: ", self.inputFrame)
    self.inputFrame.layout().addWidget(self.inputSelector)
    self.inputSelector = slicer.qMRMLNodeComboBox(self.inputFrame)
    self.inputSelector.nodeTypeNames = ( "vtkMRMLScalarVolumeNode", "" )
    self.inputSelector.addEnabled = False
    self.inputSelector.removeEnabled = False
    self.inputSelector.setMRMLScene( slicer.mrmlScene )
    self.inputFrame.layout().addWidget(self.inputSelector)
```

This code is  
provided in  
the template

# Module GUI (Part 2)

```
self.outputFrame = qt.QFrame(self.laplaceCollapsibleButton)
self.outputFrame.setLayout(qt.QHBoxLayout())
self.laplaceFormLayout.addWidget(self.outputFrame)
self.outputSelector = qt.QLabel("Output Volume: ", self.outputFrame)
self.outputFrame.layout().addWidget(self.outputSelector)
self.outputSelector = slicer.qMRMLNodeComboBox(self.outputFrame)
self.outputSelector.nodeTypeNames = ( "vtkMRMLScalarVolumeNode", "" )
self.outputSelector.setMRMLScene( slicer.mrmlScene )
self.outputFrame.layout().addWidget(self.outputSelector)
```

```
# Apply button
laplaceButton = qt.QPushButton("Apply Laplace")
laplaceButton.setToolTip("Run the Laplace Operator.")
self.laplaceFormLayout.addWidget(laplaceButton)
laplaceButton.connect('clicked(bool)', self.onApply)
```

```
# Add vertical spacer
self.layout.addStretch(1)
```

```
# Set local var as instance attribute
self.laplaceButton = laplaceButton
```

This code is  
provided in  
the template

# In More Detail

- **CTK** is a Qt Add-On Library with many useful widgets, particularly for visualization and medical imaging see <http://commonstk.org>
- **Qt Widgets, Layouts**, and **Options** are well documented at <http://qt-project.org>
- **qMRMLNodeComboBox** is a powerful slicer widget that monitors the scene and allows you to select/create nodes of specified types (*example: here we use Volumes = vtkMRMLScalarVolumeNode*)

# Processing Code

```
def onApply(self):  
    inputVolume = self.inputSelector.currentNode()  
    outputVolume = self.outputSelector.currentNode()  
    if not (inputVolume and outputVolume):  
        qt.QMessageBox.critical(slicer.util.mainWindow(),  
                                'Laplace', 'Input and output volumes are required for Laplacian')  
    return
```

```
    laplacian = vtk.vtkImageLaplacian()  
    laplacian.SetInputData (inputVolume.GetImageData())  
    laplacian.SetDimensionality(3)  
    laplacian.Update()  
    ijkToRAS = vtk.vtkMatrix4x4()  
    inputVolume.GetIJKToRASMatrix(ijkToRAS)  
    outputVolume.SetIJKToRASMatrix(ijkToRAS)  
    outputVolume.SetAndObserveImageData(laplacian.GetOutput())  
    # make the output volume appear in all the slice views  
    selectionNode = slicer.app.applicationLogic().GetSelectionNode()  
    selectionNode.SetReferenceActiveVolumeID(outputVolume.GetID())  
    slicer.app.applicationLogic().PropagateVolumeSelection(0)
```

Add this  
code

# In More Detail

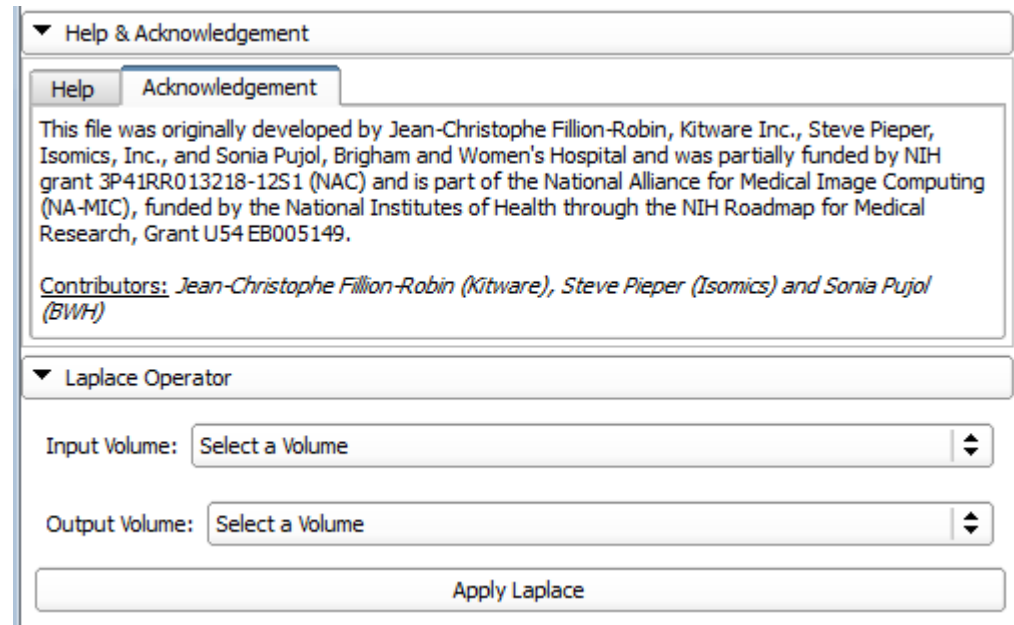
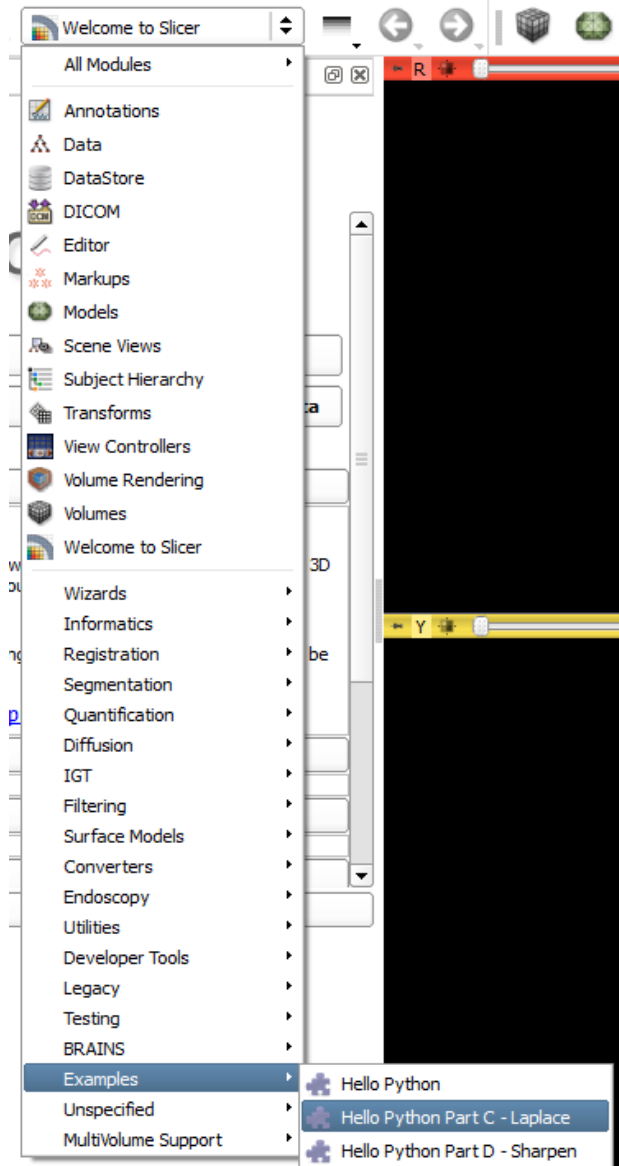
- **vtkImageLaplacian** is a **vtkImageAlgorithm** operates on **vtkImageData** (see <http://vtk.org>)
- **vtkMRMLScalarVolumeNode** is a Slicer MRML class that contains **vtkImageData**, plus orientation information **ijkToRAS** matrix (see [http://www.slicer.org/slicerWiki/index.php/Coordinate\\_systems](http://www.slicer.org/slicerWiki/index.php/Coordinate_systems))

# In More Detail (Continued)

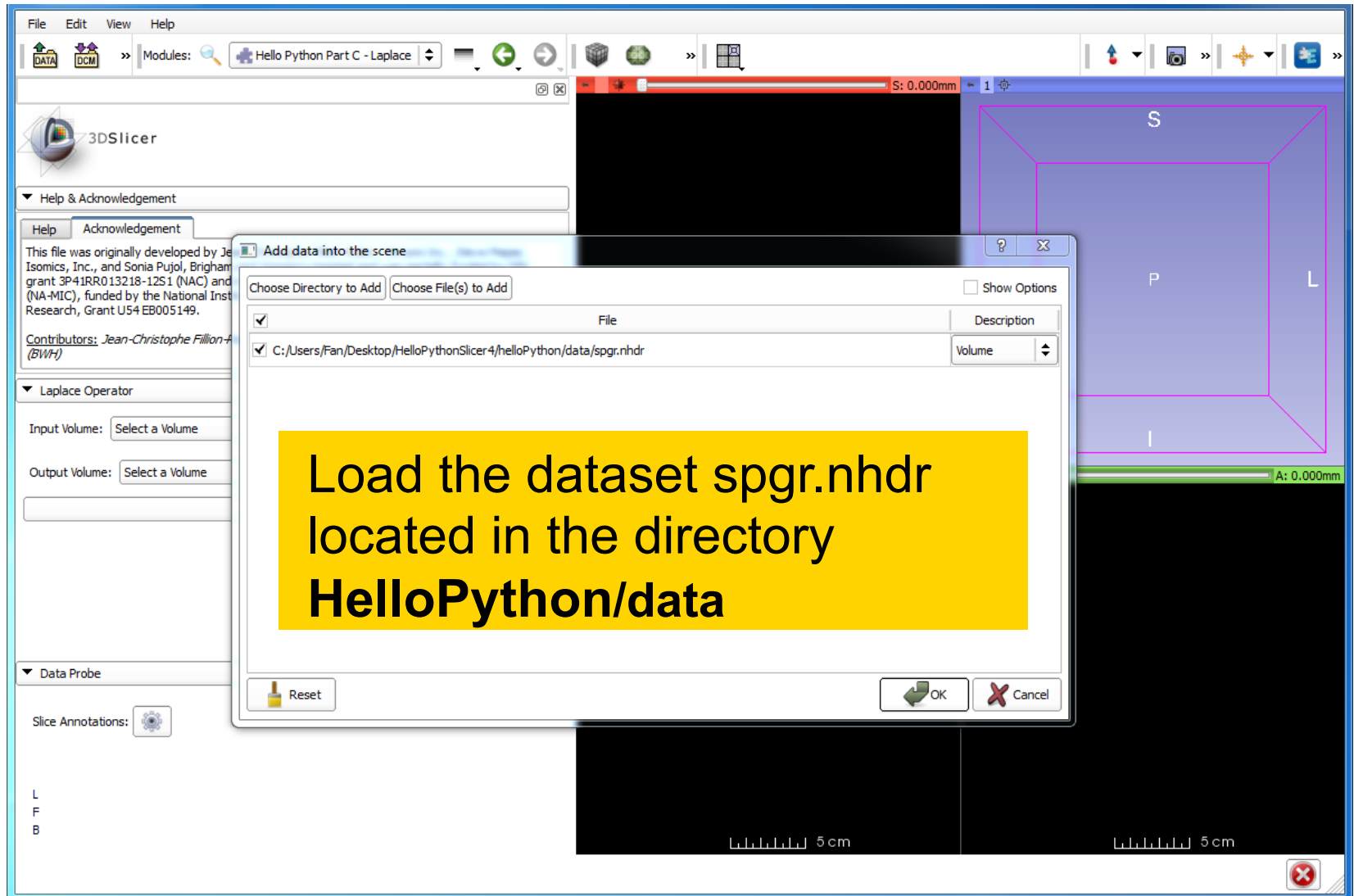
- Global **slicer** package gives python access to:
  - GUI (via **slicer.app**)
  - modules (via **slicer.modules**)
  - data (via **slicer.mrmlScene**)
- **slicer.app.applicationLogic()** provides helper utilities for manipulating Slicer state

# Go To Laplace Module

Restart Slicer and select module.  
Note that combobox is empty.



# Add spgr.nhdr



# After Adding Volume

▼ Laplace Operator

Input Volume: spgr

1. Note that Input Volume combobox autoselected new volume

Output Volume: spgr

Create new Volume  
Delete current Volume

2. Create new volume for output

Output Volume: Volume

Apply Laplace

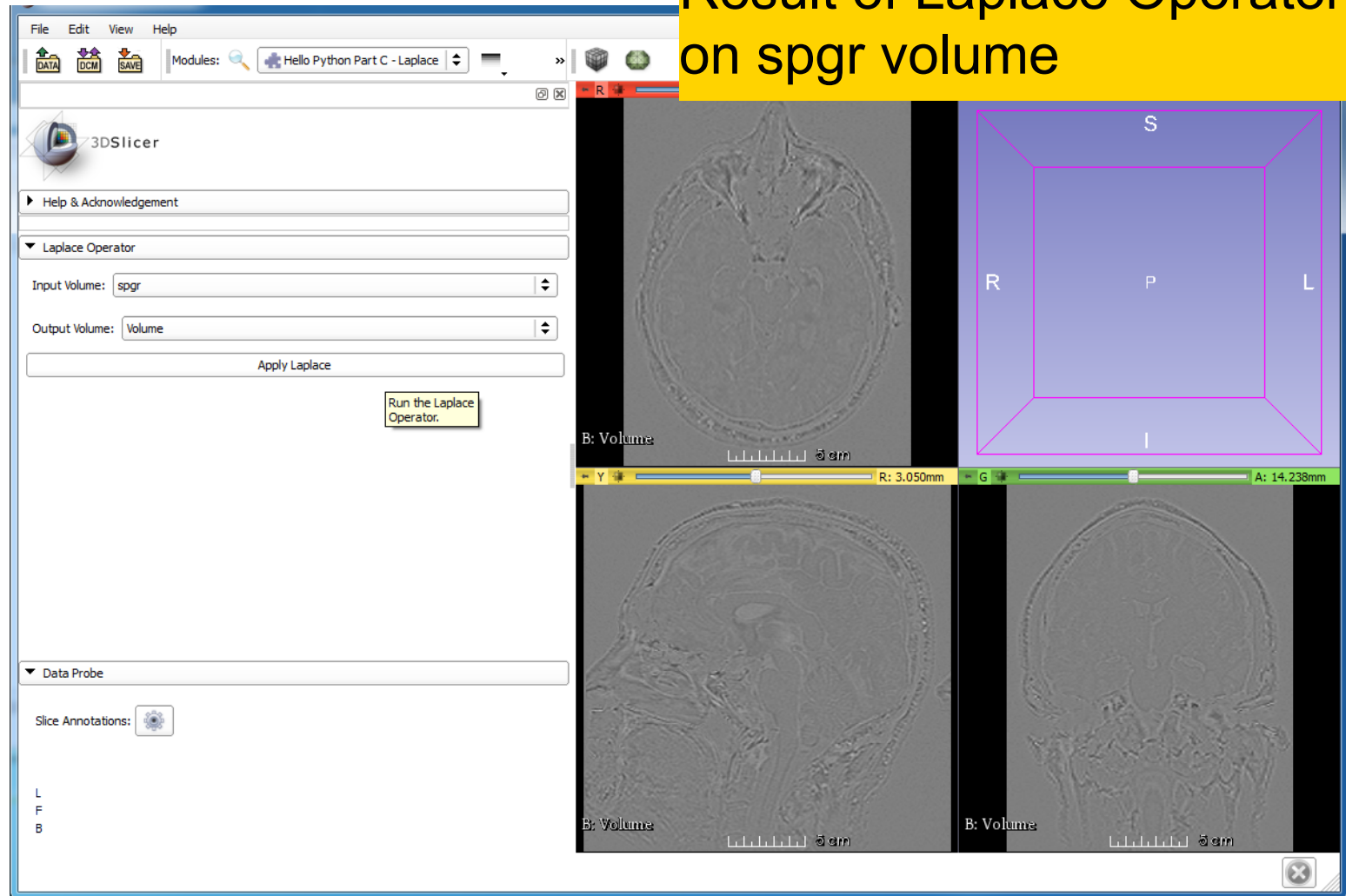
Run the Laplace  
Operator.

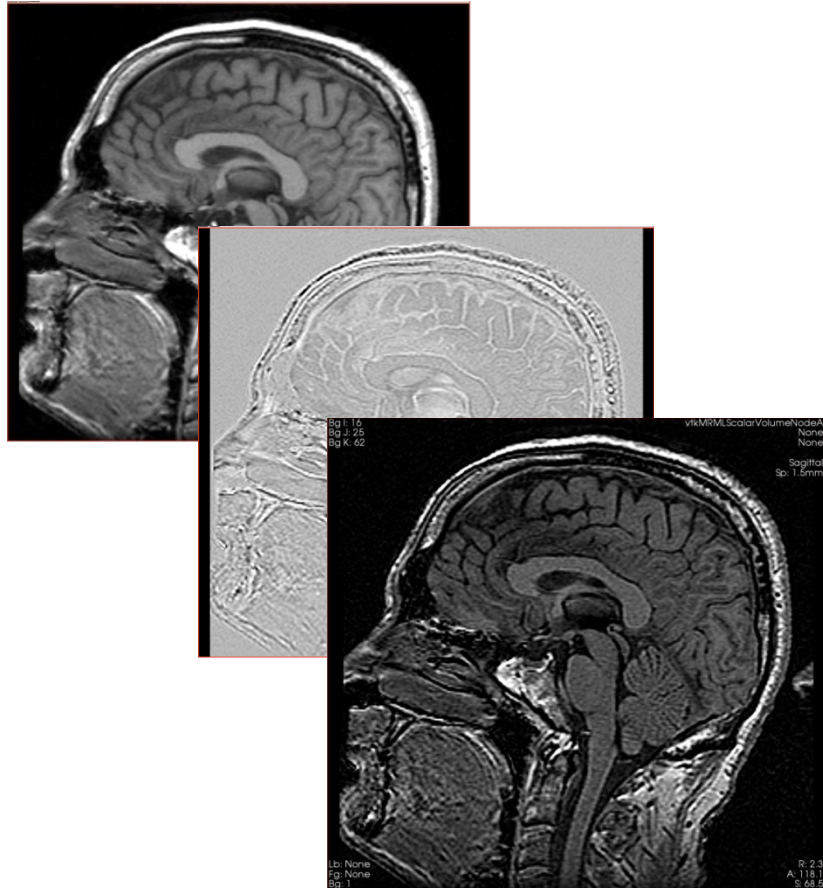
3. Run the module



# Laplace Module

Result of Laplace Operator on spgr volume



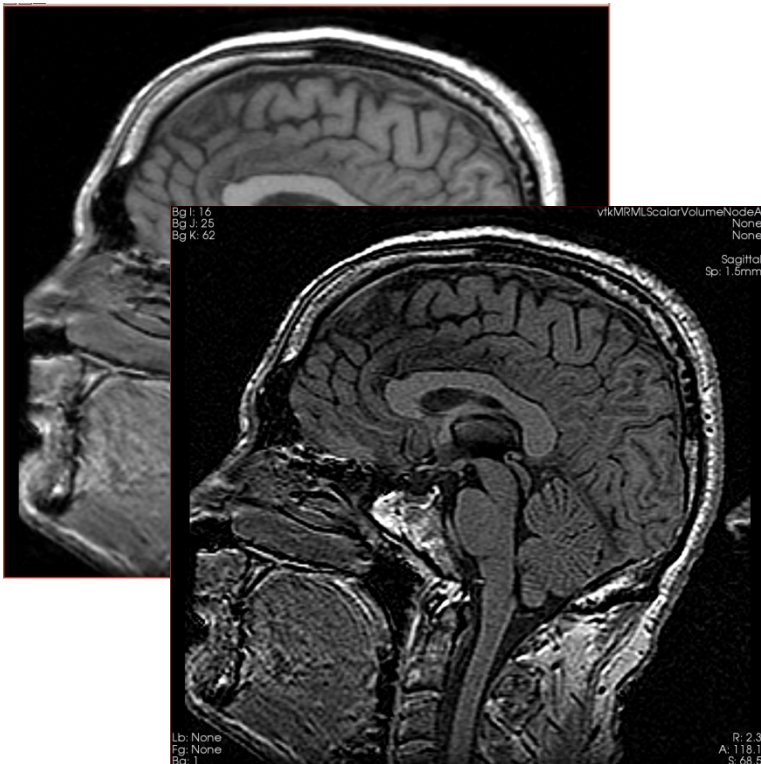


## Part D:

# Image Sharpening with the Laplace Operator

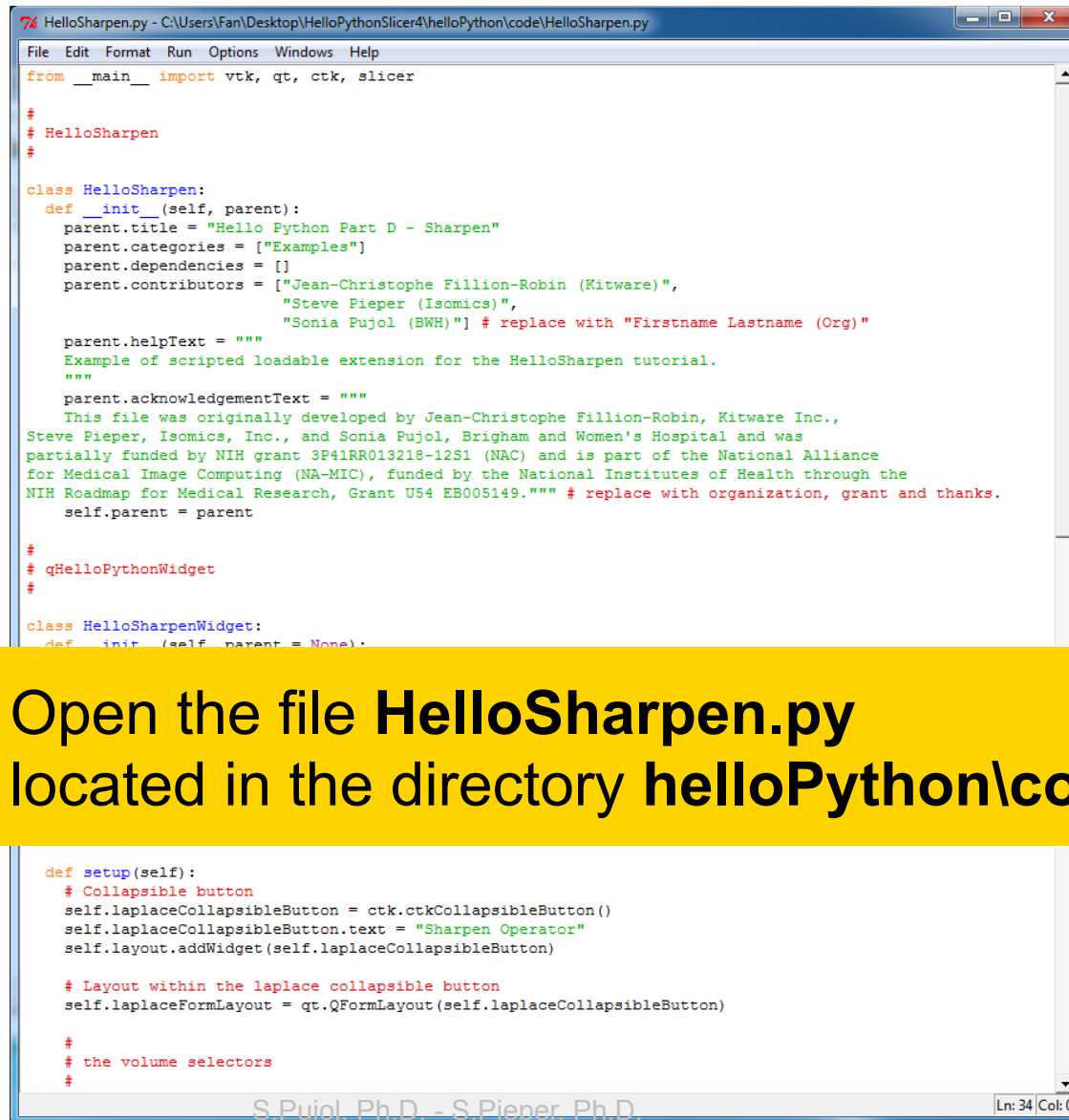
# Overview

The goal of this section is to add a processing option for image sharpening.



- We'll implement this operation using the existing Slicer Command Line Module
- 'Subtract Scalar Volumes'

# HelloSharpen.py



```
74 HelloSharpen.py - C:\Users\Fan\Desktop\HelloPythonSlicer4\helloPython\code\HelloSharpen.py
File Edit Format Run Options Windows Help
from __main__ import vtk, qt, ctk, slicer

#
# HelloSharpen
#

class HelloSharpen:
    def __init__(self, parent):
        parent.title = "Hello Python Part D - Sharpen"
        parent.categories = ["Examples"]
        parent.dependencies = []
        parent.contributors = ["Jean-Christophe Fillion-Robin (Kitware)",
                               "Steve Pieper (Isomics)",
                               "Sonia Pujol (BWH)"] # replace with "Firstname Lastname (Org)"

        parent.helpText = """
        Example of scripted loadable extension for the HelloSharpen tutorial.
        """
        parent.acknowledgementText = """
        This file was originally developed by Jean-Christophe Fillion-Robin, Kitware Inc.,
        Steve Pieper, Isomics, Inc., and Sonia Pujol, Brigham and Women's Hospital and was
        partially funded by NIH grant 3P41RR013218-12S1 (NAC) and is part of the National Alliance
        for Medical Image Computing (NA-MIC), funded by the National Institutes of Health through the
        NIH Roadmap for Medical Research, Grant U54 EB005149.""" # replace with organization, grant and thanks.
        self.parent = parent

#
# qHelloPythonWidget
#

class HelloSharpenWidget:
    def __init__(self, parent = None):

    def setup(self):
        # Collapsible button
        self.laplaceCollapsibleButton = ctk.ctkCollapsibleButton()
        self.laplaceCollapsibleButton.text = "Sharpen Operator"
        self.layout.addWidget(self.laplaceCollapsibleButton)

        # Layout within the laplace collapsible button
        self.laplaceFormLayout = qt.QFormLayout(self.laplaceCollapsibleButton)

        #
        # the volume selectors
        #
```

S. Pujol, Ph.D. - S. Pieper, Ph.D.  
NA-MIC ARR 2012-2014

Open the file **HelloSharpen.py**  
located in the directory **helloPython\code**

# Add to Module GUI

```
...  
self.outputSelector.setMRMLScene( slicer.mrmlScene )  
self.outputFrame.layout().addWidget(self.outputSelector)
```

Add this  
Text in  
section A

```
self.sharpen = qt.QCheckBox("Sharpen", self.laplaceCollapsibleButton)  
self.sharpen.setToolTip = "When checked, subtract laplacian from input volume"  
self.sharpen.checked = True  
self.laplaceFormLayout.addWidget(self.sharpen)
```

```
# Apply button  
laplaceButton = qt.QPushButton("Apply")  
laplaceButton.setToolTip = "Run the Laplace or Sharpen Operator."  
...
```



# Add to Processing Code

Add this  
Text in  
section B

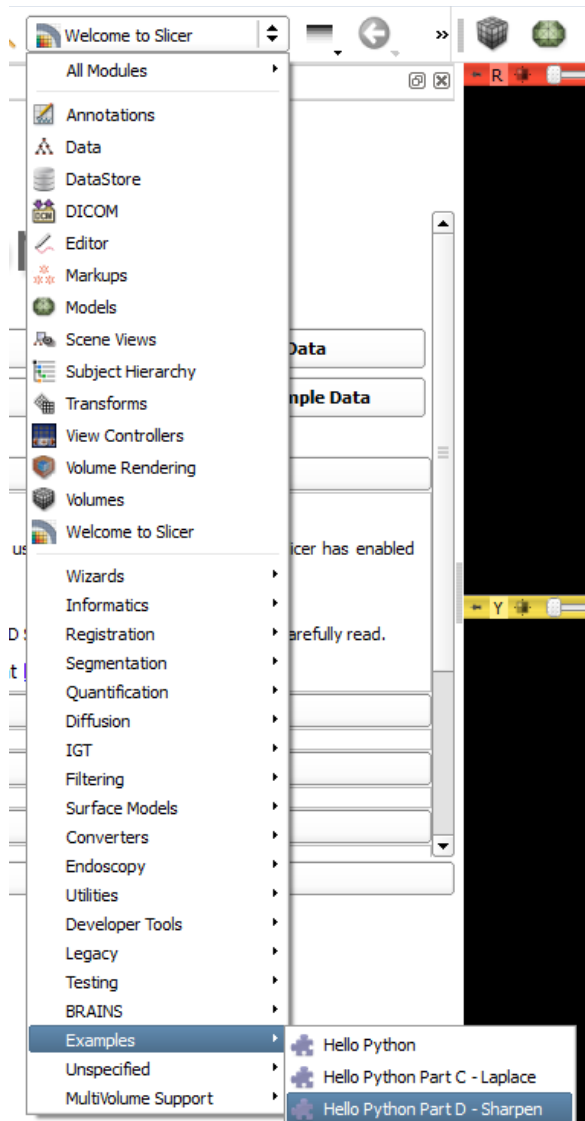
```
...
outputVolume.SetAndObserveImageData(laplacian.GetOutput())
# optionally subtract laplacian from original image
if self.sharpen.checked:
    parameters = {}
    parameters['inputVolume1'] = inputVolume.GetID()
    parameters['inputVolume2'] = outputVolume.GetID()
    parameters['outputVolume'] = outputVolume.GetID()
    slicer.cli.run( slicer.modules.subtractsclarvolumes, None,
parameters, wait_for_completion=True )
# make the output volume appear in all the slice views
selectionNode = slicer.app.applicationLogic().GetSelectionNode()

selectionNode.SetReferenceActiveVolumeID(outputVolume.GetID())
slicer.app.applicationLogic().PropagateVolumeSelection(0)
```

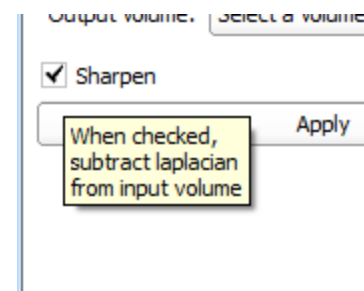
# In More Detail

- **slicer.cli** gives access to Command Line Interface (CLI) modules
- CLI modules allow packaging of arbitrary C++ code (often ITK-based) into slicer with automatically generated GUI and python wrapping

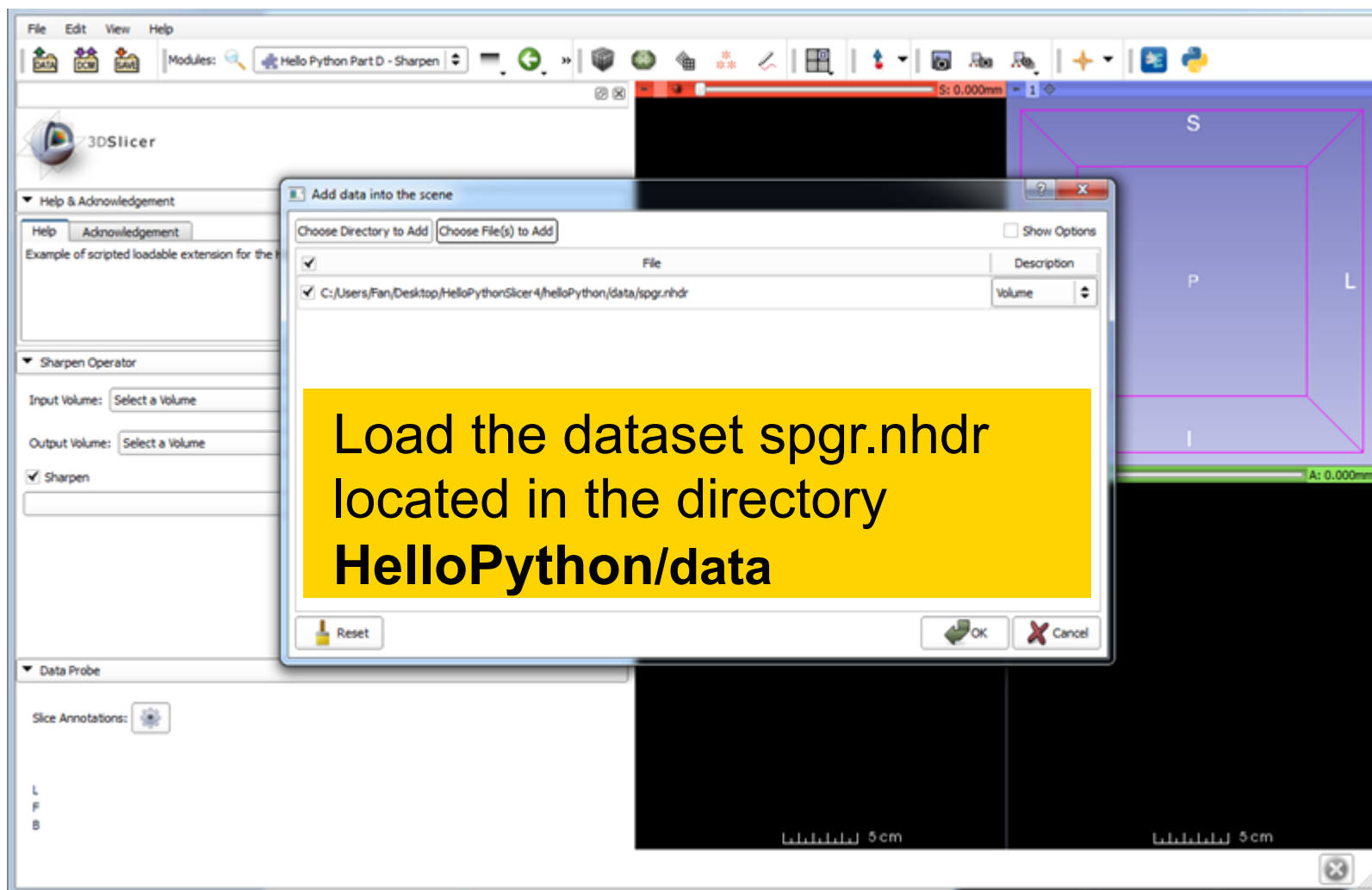
# Go To Sharpen Module



Restart Slicer and select module.  
Note the new sharpen check box



# Add spgr.nhdr



# After Adding Volume

▼ Laplace Operator

Input Volume: spgr

1. Note that Input Volume combobox autoselected new volume

Output Volume: spgr

Create new Volume  
Delete current Volume

2. Create new volume for output

☒ Sharpen

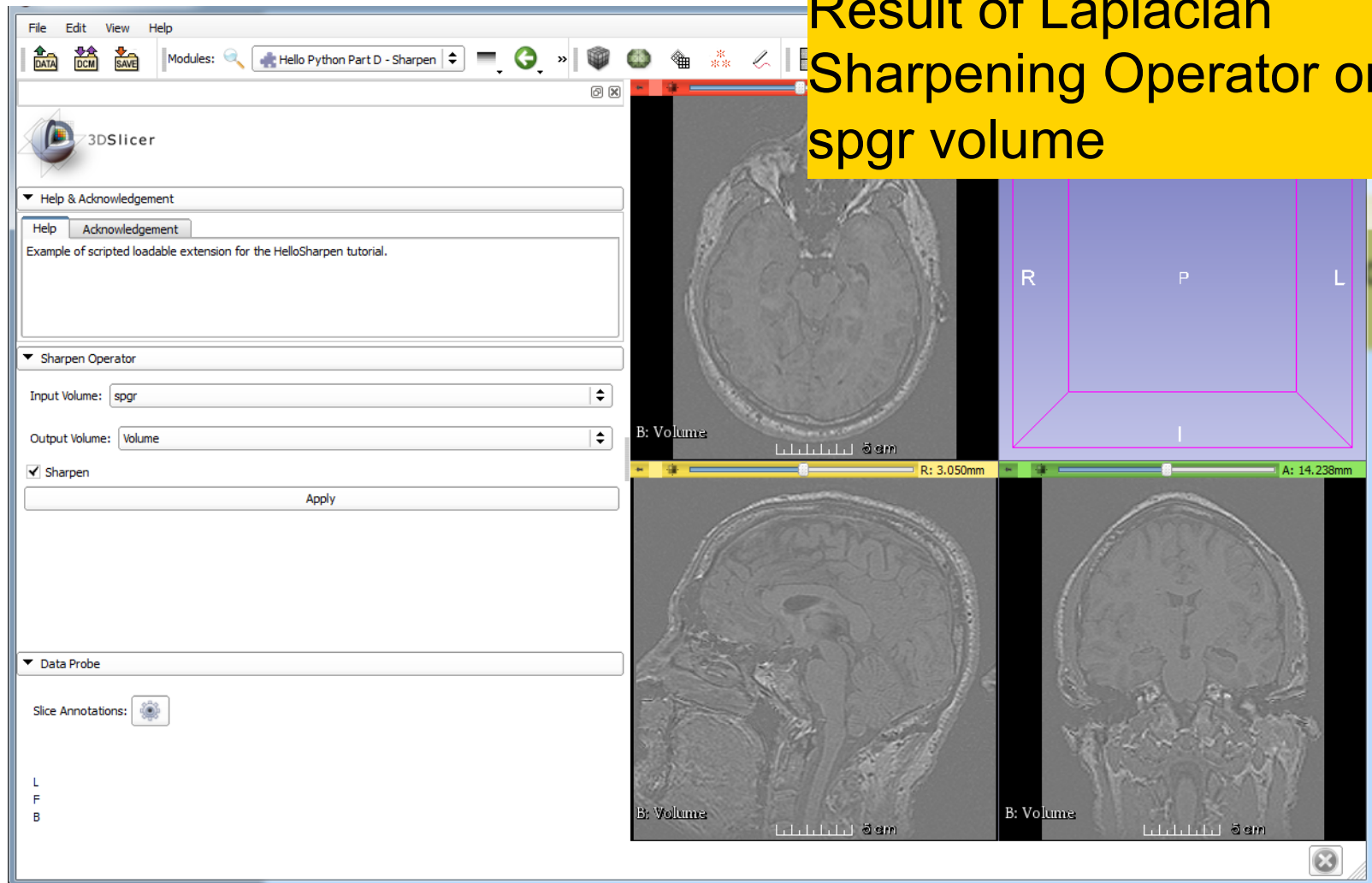
Apply

3. Run the module

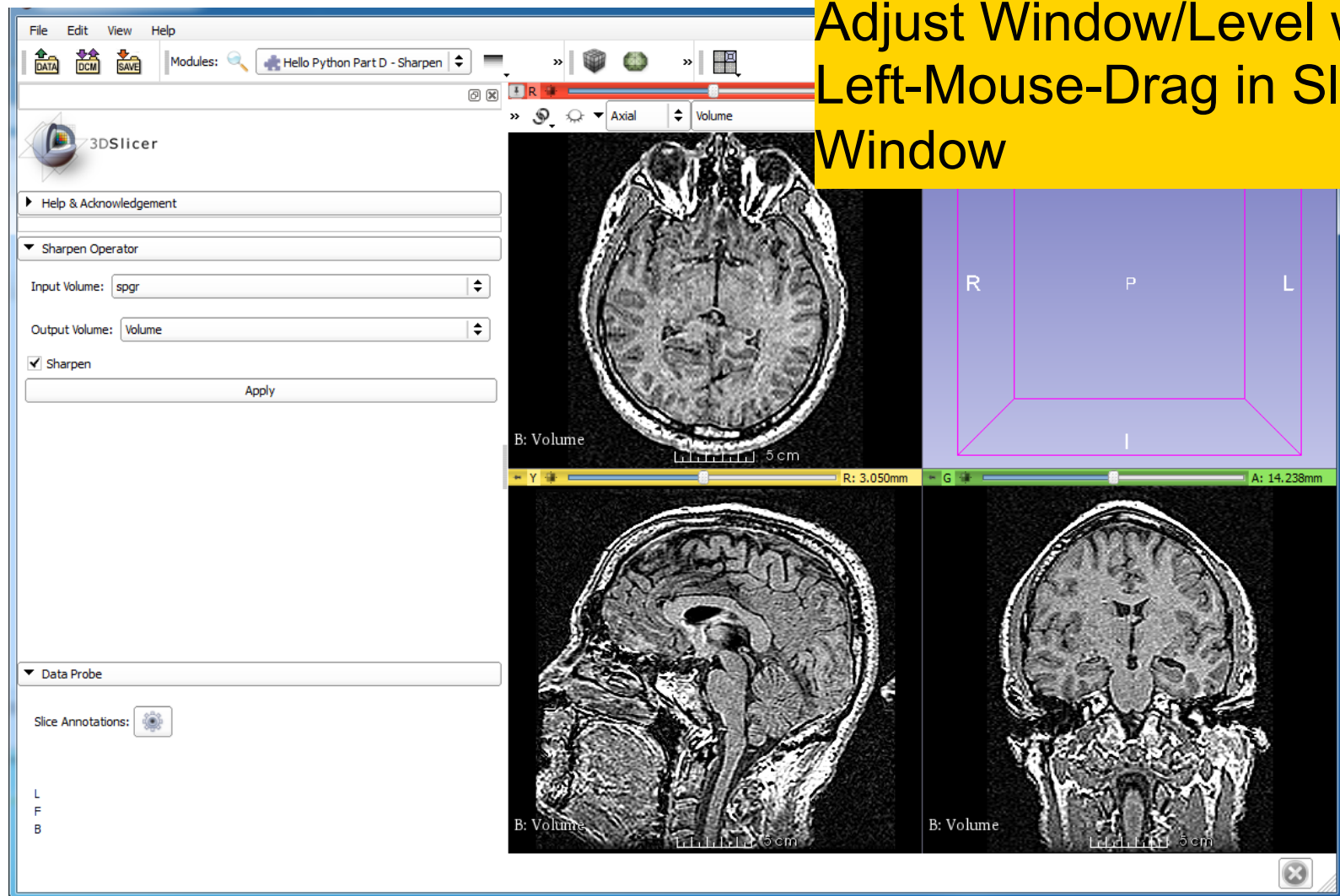
Run the Laplace or Sharpen Operator.

# Sharpen Module

Result of Laplacian  
Sharpening Operator on  
spgr volume

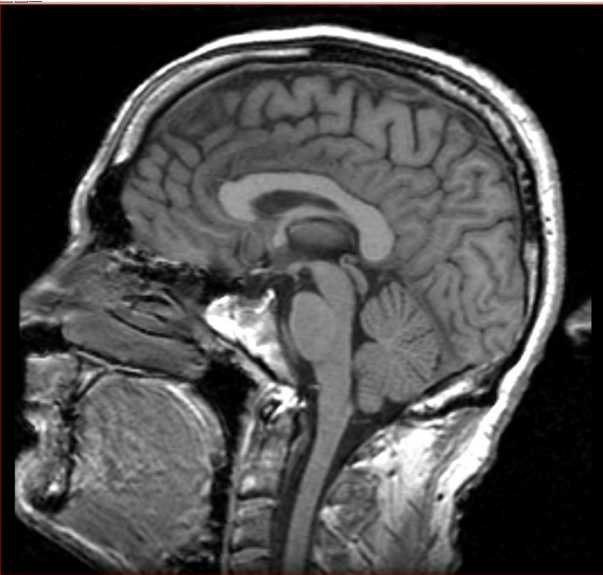


# Sharpen Module

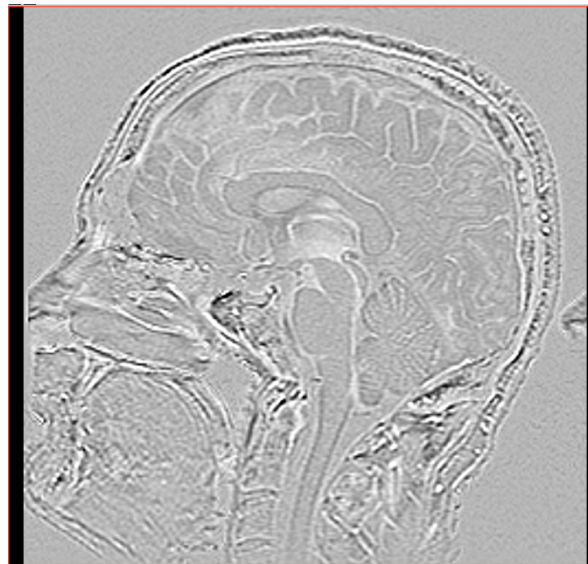


# Image Sharpening

original



Laplacian



Laplacian filtered



# Going Further

- Explore numpy for numerical array manipulation
- Review Endoscopy Module for interactive data exploration using MRML and VTK
- See the Editor Module for interactive segmentation examples
- Explore SimpleITK for image processing using ITK

# Conclusion

This course demonstrated how to program custom behavior in Slicer with Python



# Acknowledgments



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