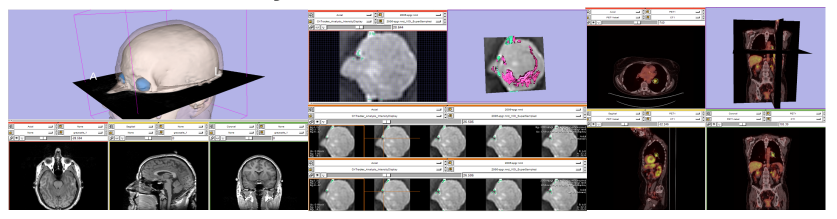


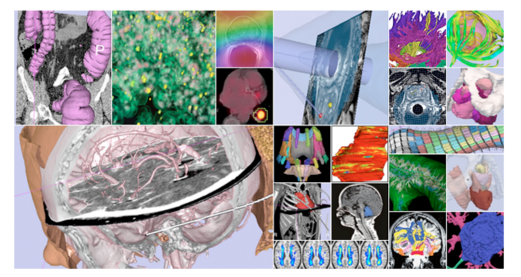
Quantitative Analysis and Visualization with 3D Slicer



Jeffrey Yap, Ph.D. Ron Kikinis, M.D. Randy Gollub, M.D., Ph.D Wendy Plesniak, Ph.D. Kathryn Hayes, M.S. Sonia Pujol, Ph.D. Valerie Humblet, Ph.D. Kilian Pohl, Ph.D. Ender Konugolu, Ph.D. Andriy Fedorov, Ph.D.



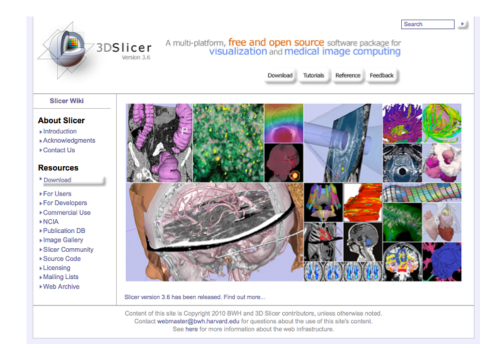
- An end-user application for image analysis and visualization
- An open-source environment for software development
- A software platform that is both easy to use for clinical researchers and easy to extend for programmers



www.slicer.org



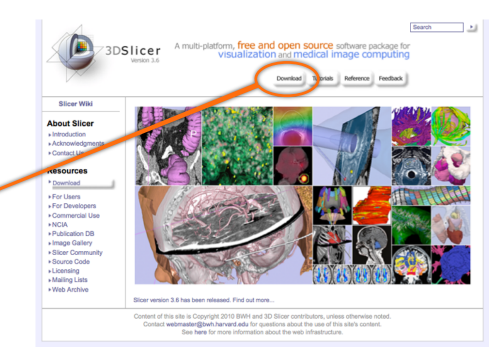
3D Slicer version 3 is a multi-platform software running on Windows, Linux, and Mac OSX.



Disclaimer

It is the responsibility of the user of 3DSlicer to comply with both the terms of the license and with the applicable laws, regulations and rules. Slicer is a tool for research, and is not FDA approved.

- This workshop uses the newest release of 3D Slicer (version 3.6.2).
- Visit the Slicer download page for Slicer 3.6 stable release, or for Slicer nightly builds.





Tutorial Overview

- Getting Started: Slicer3 Minute Tutorial
- Quantitative Measurement of Volumetric Change: ChangeTracker Tutorial
- Quantitative Measurements for Functional Imaging: **PETCTFusion Tutorial**

All Tutorial Datasets are located in C:\slicer_data



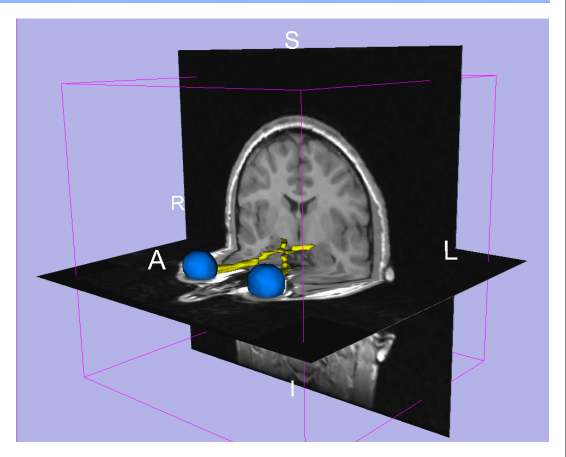
Slicer3 Minute Tutorial

Part I: Slicer3 Minute Tutorial

Sonia Pujol, PhD Wendy Plesniak, PhD

This tutorial is a short introduction to the advanced 3D visualization capabilities of the Slicer3 software for medical image analysis.

It is designed to quickly build a basic level of comfort with the Slicer software.





Slicer3 Minute Tutorial

The Slicer3minute dataset is composed of • an MR scan of the brain and 3D surface reconstructions of anatomical structures.

The data are part of the SPL-PNL Brain Atlas developed by Talos et al. The atlas is available at:

http://www.spl.harvard.edu/publications/item/view/1265



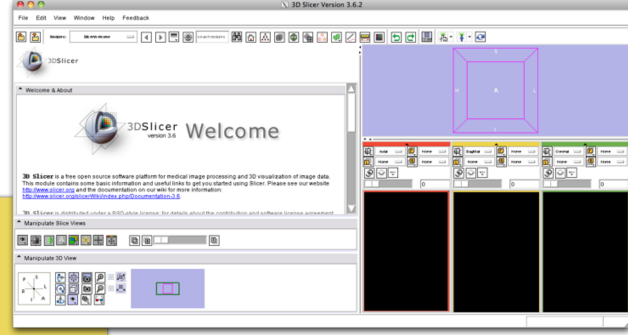


Slicer3 Minute Tutorial: Launch the Application

Windows users:

Double-Click the Shortcut to **Slicer3.exe** on the Desktop

or Select



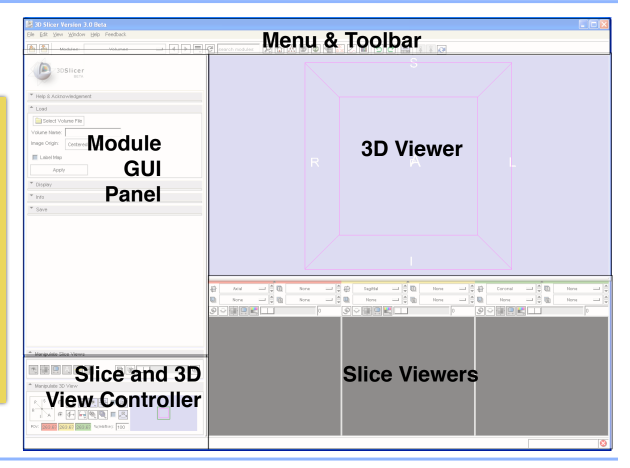
Start ->All Programs ->Slicer3 3.5.2009-11-06->Slicer



Slicer3 Minute Tutorial: Navigating the Application GUI

The Graphical User Interface (GUI) of Slicer3 integrates five components:

- the Menu Toolbar
- the Module GUI Panel
- the 3D Viewer
- the Slice Viewer
- the Slice and 3D View Controller



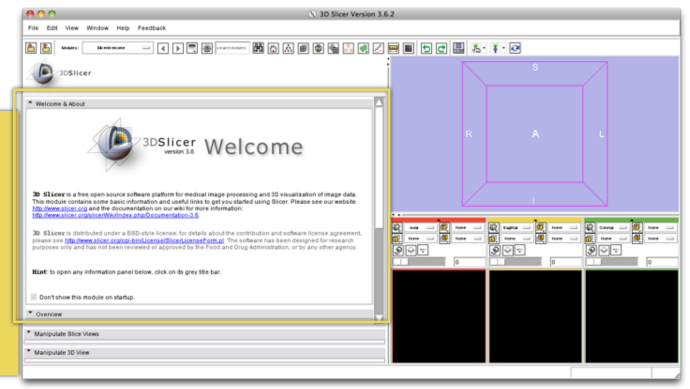


Slicer3 Minute Tutorial: Welcome Module

3DSlicer

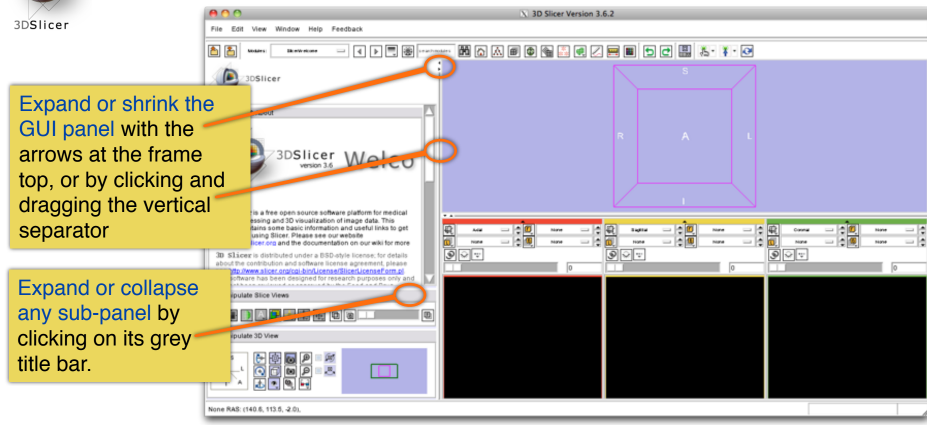
The SlicerWelcome module is the module displayed by default.

This module gives an overview of the GUI of Slicer3, and data loading & saving functionalities.





Slicer3 Minute Tutorial: GUI Basics



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Slicer3 Minute Tutorial: Load A Scene

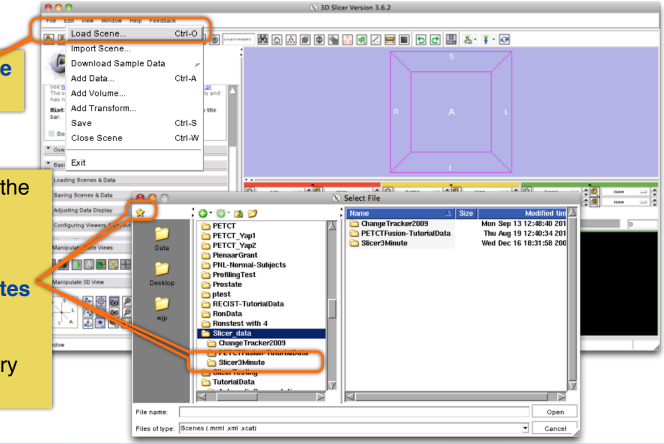
3D**Slicer**

Select File-> Load Scene from the File menu

Browse to the location of the **Slicer_data** directory.

Select that directory and select the Add To Favorites icon

This will make the directory easier to find later...



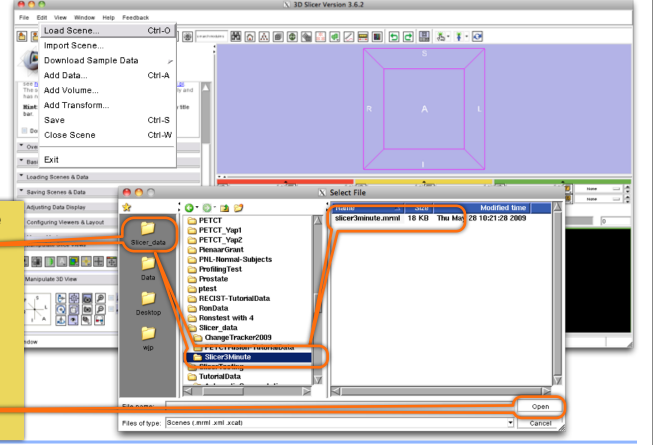


Slicer3 Minute Tutorial: Load A Scene

Browse to the location of the **Slicer3MinuteDataset** directory.

Select the scene file slicer3minute.mrml

Click on **Open** to load the scene

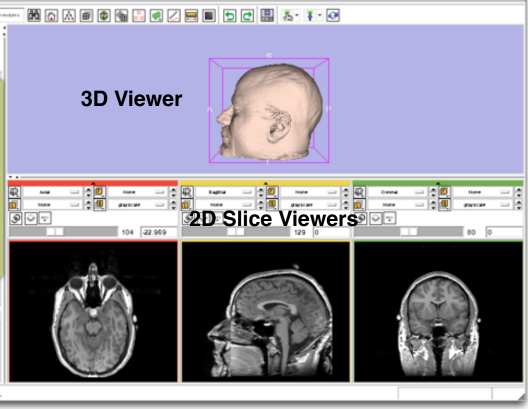




When the scene is finished loading, Slicer displays:

- a 3D model of the head in the 3D Viewer, and
- anatomical MR slices of the brain in the 2D Slice Viewers.





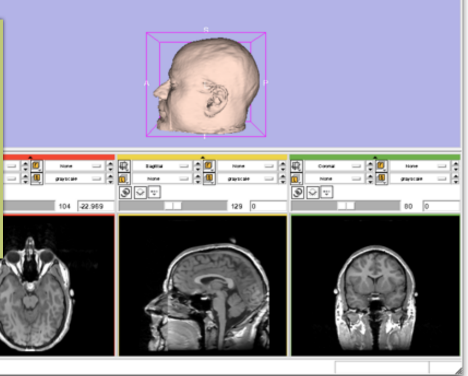


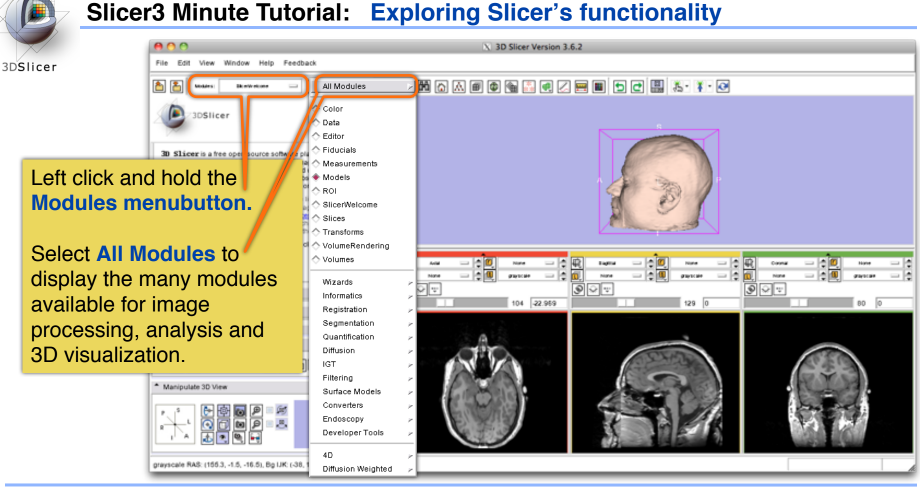
Note:

We have **pre-adjusted the window and level** settings for these volumes so that they are appropriate for display on most laptops.

If display is not satisfactory on your machine or projector, the Volumes Module may be used to refine these settings.









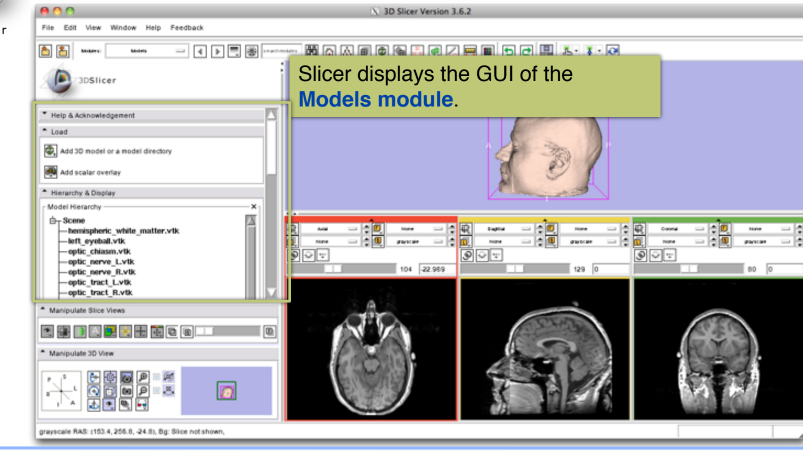
Slicer3 Minute Tutorial: Exploring Slicer's functionality

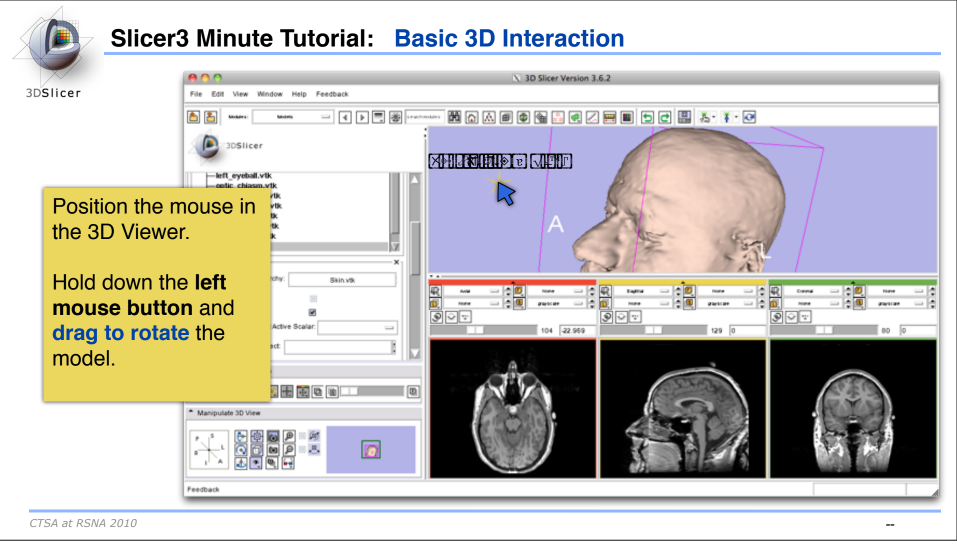
	000		X 3D Slicer	Version 3.6.2	
3DSlicer	File Edit View Window Help Feedback				
	Linders: Skieweiser			Python Convert Volume to NUMPY File Python Load Volume from NUMPY File Python Numpy Script	¥ • Ø
	3DSIIcer	 BRAINSDemonWarp BRAINSFit BRAINSROIAuto - Foreground masking tool 	 FiducialSeeding Fiducials 	Python Script Python Stochastic Tractography Generator Python Stochastic Tractography Generator (Labels)	
	30 Slicer is a free open source s image processing and 30 visualizat module contains some basic inform you started using Slicer. Please set http://www.slicer.org.and the docum 30 Slicer is distributed under a B about the contribution and software set htp://www.slicer.org.afoil.bin/Lice The software has been designed to	on of Cameras Cameras Castimage Castimage ChangeTracker CheckerBoard Filter ClipModel CollectFiducials	Gradient Anisotropic Diffusion GradientAnisotropicFilter Grayscale Fill Hole Grayscale Grind Peak Grayscale Model Maker Histogram Matching Histogram Matching IGTToolSeledor Image Label Combine	CueryAtlas	
To access the module , brows	Models	Convert Fiducials to Labelmap Create Single ROI file	Joint Rician LMMSE Image Filter Label Map Smoothing LabelStatistics Labelmap Seeding Linear registration MRI Bias Field Correction Mask Image	Robust Multiresolution Affine Registration Robust Statistics Segmentation Su/VComputation ScriptedModuleExample SegmentationWelcome Shift DWI Values Simple region growing	
through the list modules	ata 10	Dictom to Nrrd Converter Diffusion Tensor Estimation Diffusion Tensor Scalar Measurements DiffusionWelcome Ew.S.u. ent Command-line EMSegmentos	Measurements Median Filter Merge Models Merge Models Model Maker Model Transform	Surger region growing Silces Silces Stochastic Tractography Subtract images Surface Connectivity Surface Registration	0 00 0
or click on th models icon in the toolbar			ModelIntoLabelVolume Models Models Models Models Models N4ITK MRI Bias correction NeuroNav OpenIGTLink IF Orient Images Otsu Threshold	 Surface Toolbox Surface Toolbox Transforms Unbiased Non Local Means filter for DWI ♦ VolumeRendering ♦ Volumes ♦ Voting Binary Hole Filling 	
	grayscale RAS: (155.3, -1.5, -16.5), Bg	C ← Fast Rigid registration JK 1-4 ← FastMarchingSegmentation	 Otsu Threshold Segmentation PETCTFusion ProstateNav 		

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Slicer3 Minute Tutorial: Switching to the Models Module

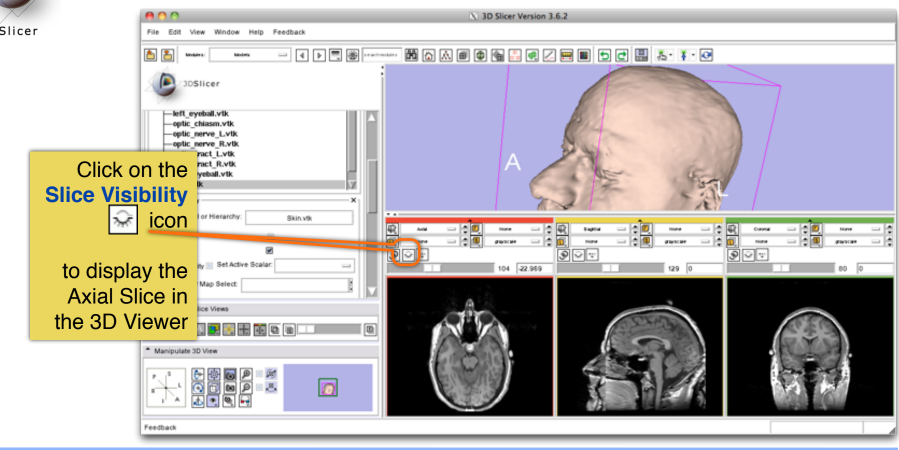




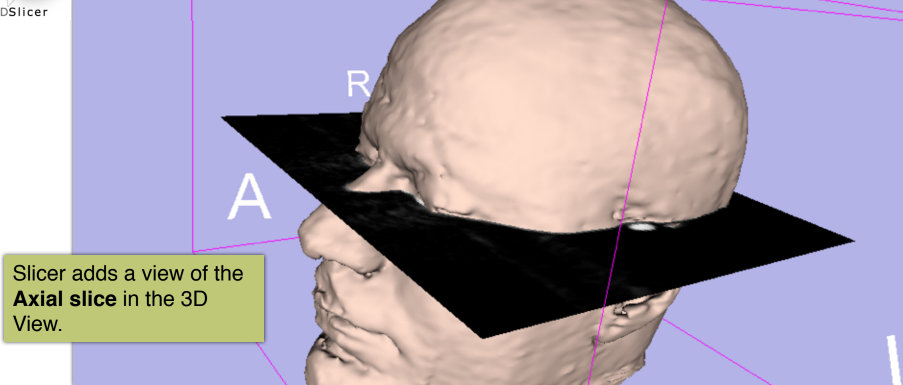
Thursday, November 11, 2010

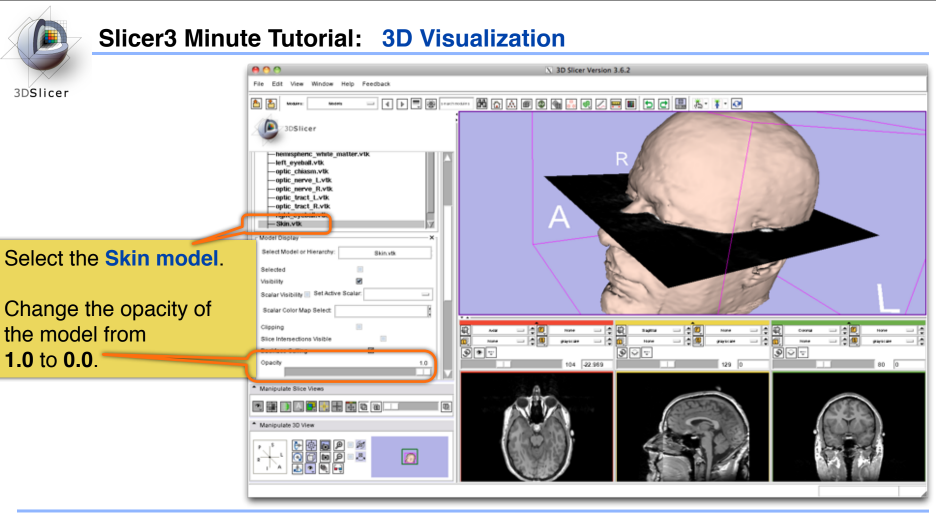


Slicer3 Minute Tutorial: Viewing Slices in the 3D Viewer

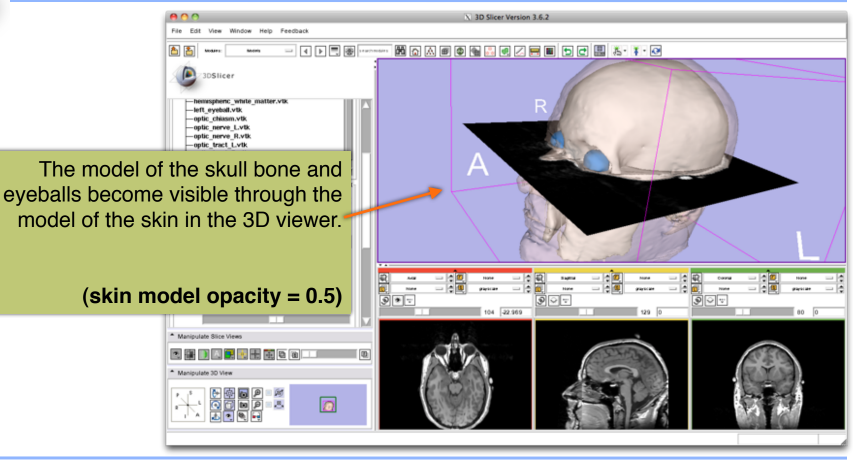




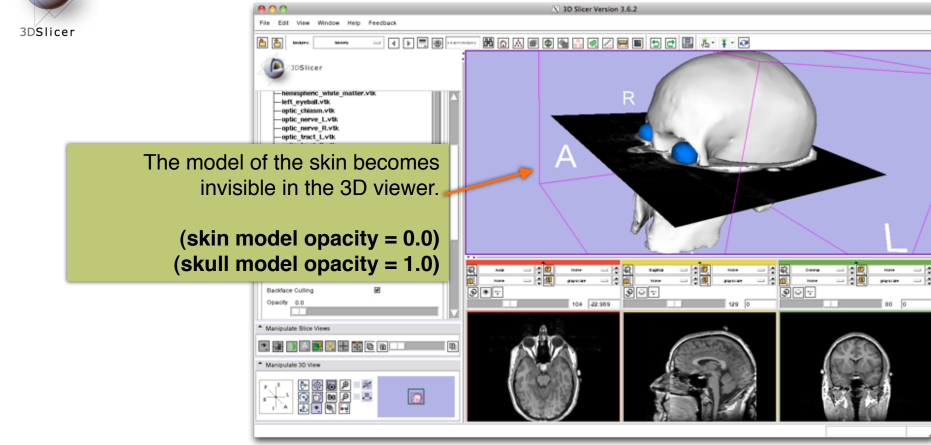




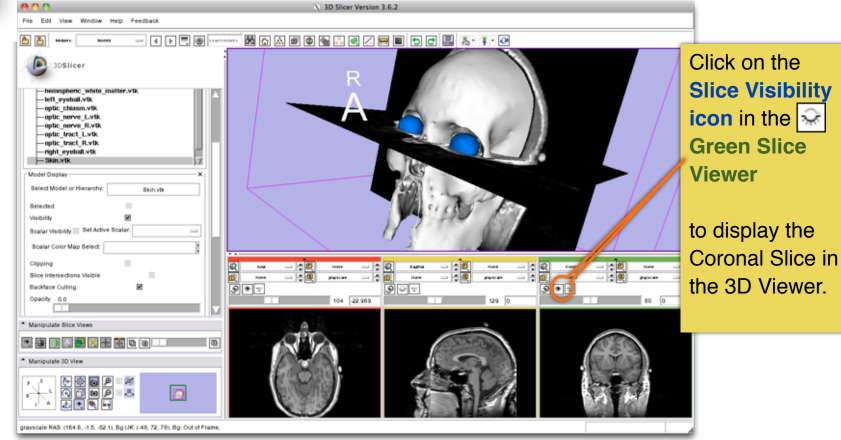




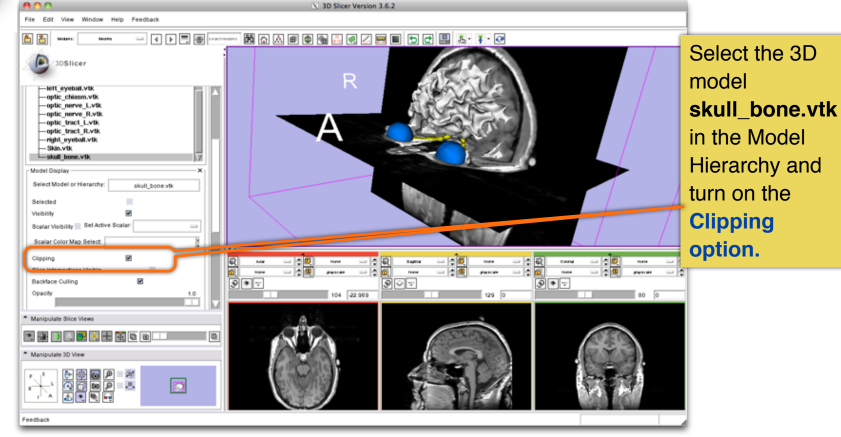




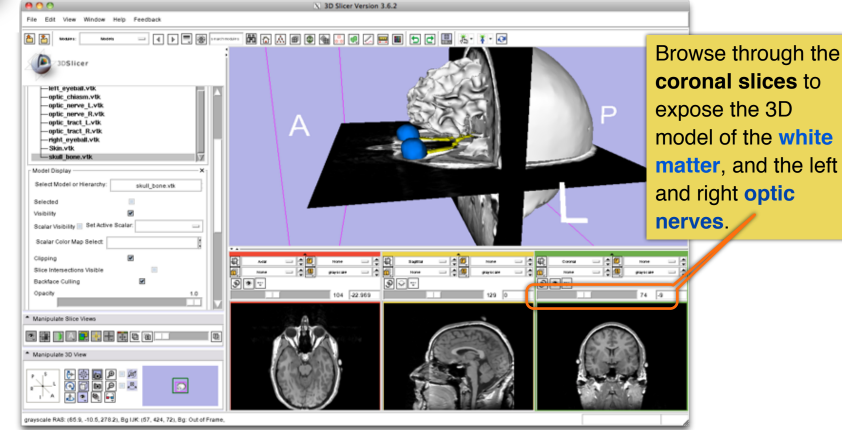








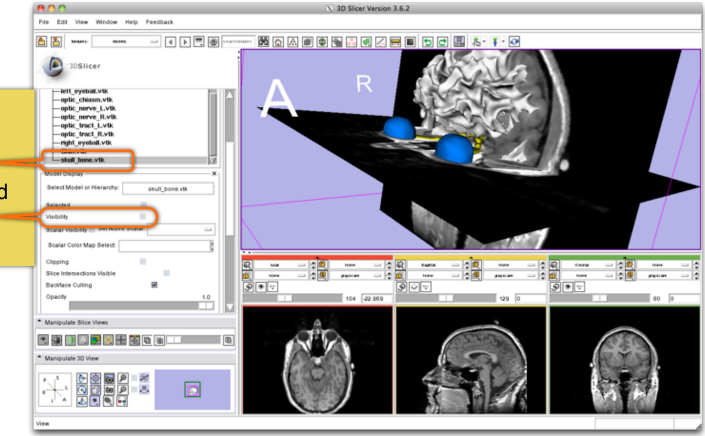






3DSlicer

Select the 3D model "skull bone" in the Model Hierarchy, and turn off its Visibility





File Edit View Window Help Feedback

3DSlicer -left_eyeball.vtk -optic chiasm.vtk -optic_nerve_L.vtk

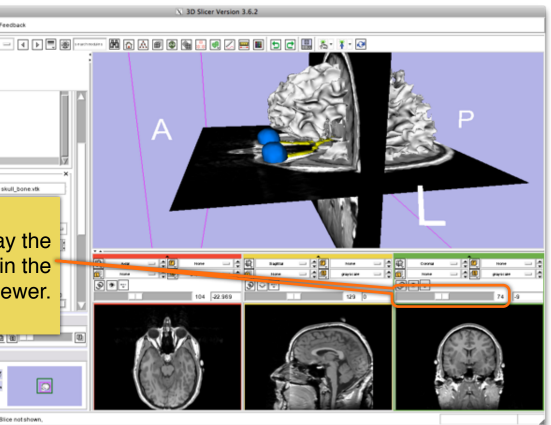
optic nerve R.vtk

optic tract Lvtk optic tract R.vtk -right eyeball,vtk -Skin.vtk -skull bone.vtk Model Display Select Model or Hierarchy:

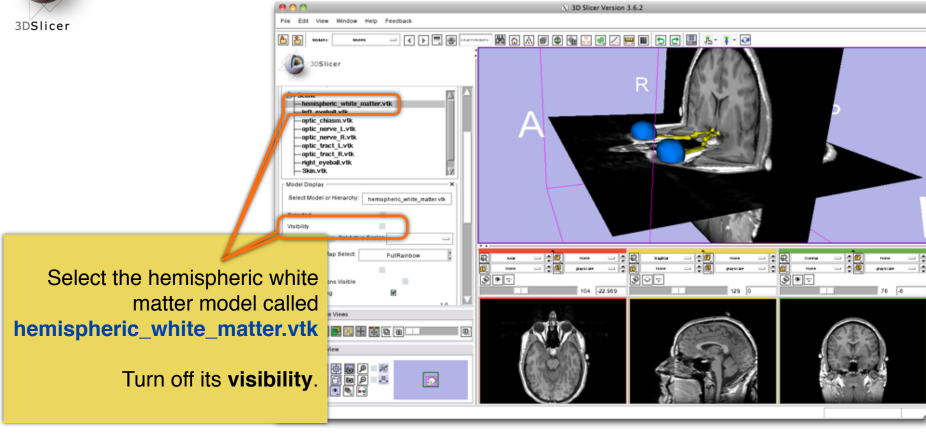
Scroll the **Coronal Slices** to display the hemispheric white matter model in the context of the image data in the 3D Viewer.



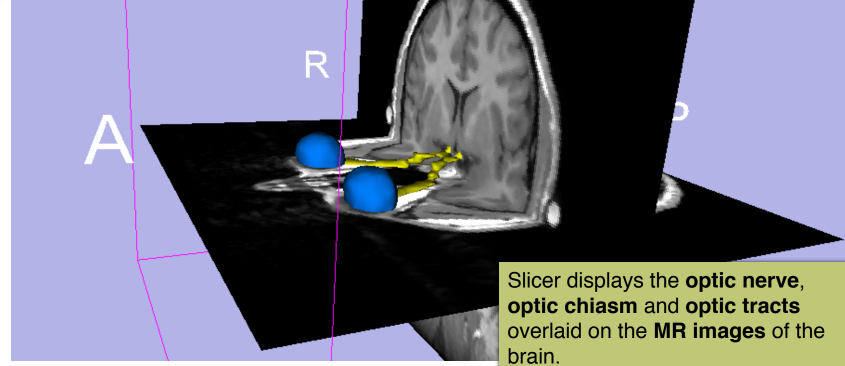
skull bone vtk

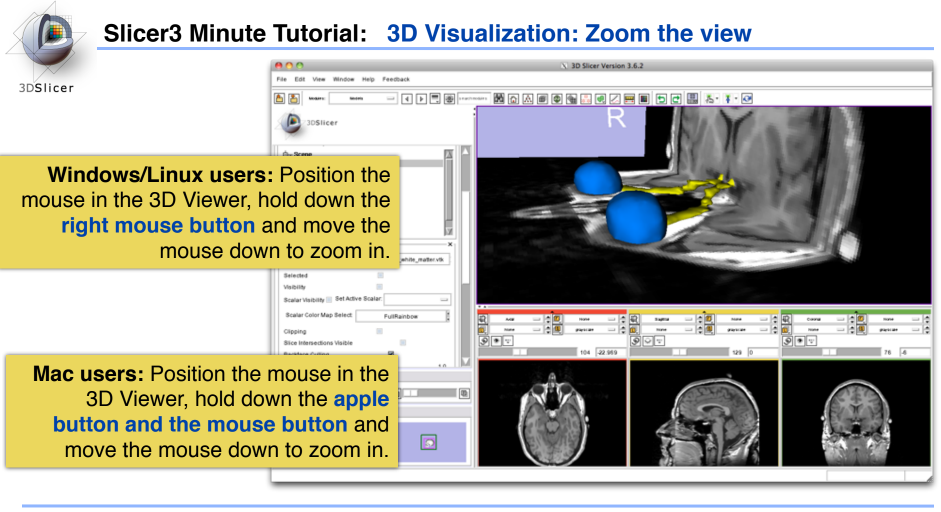






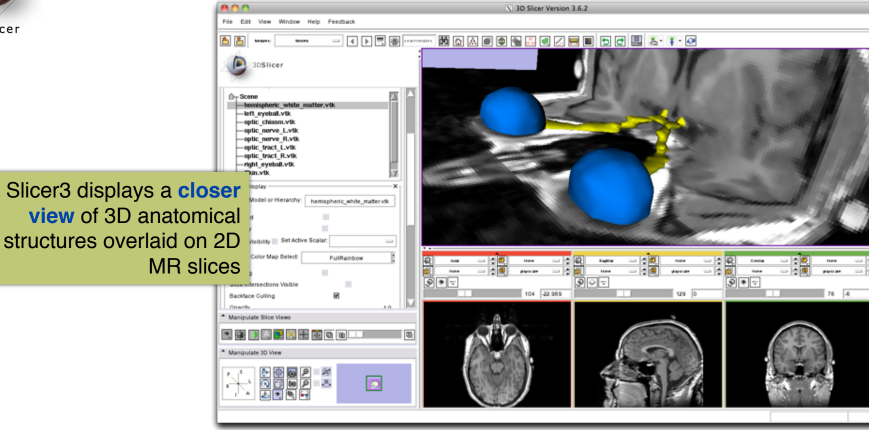














This tutorial has demonstrated:

- Basic description of the Slicer3 Application Interface
- How to load a scene containing volumes and models
- How to visualize these different datasets together

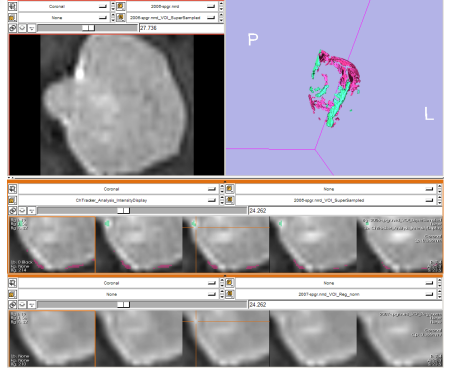
Next, we will use these building blocks to perform image analysis and visualize quantitative results.

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ChangeTracker: exploring small volumetric changes

3DSlicer



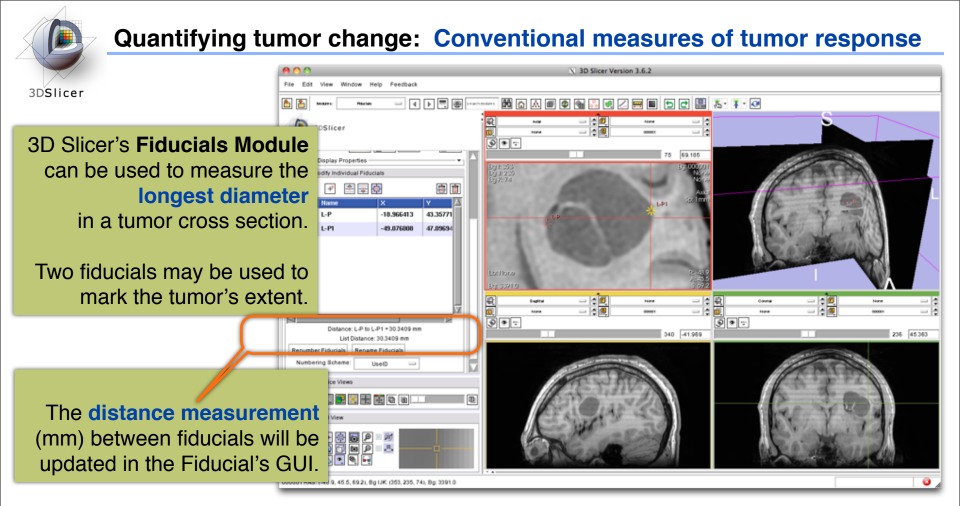
Part II: Analyzing Small Volumetric Changes using the ChangeTracker Module

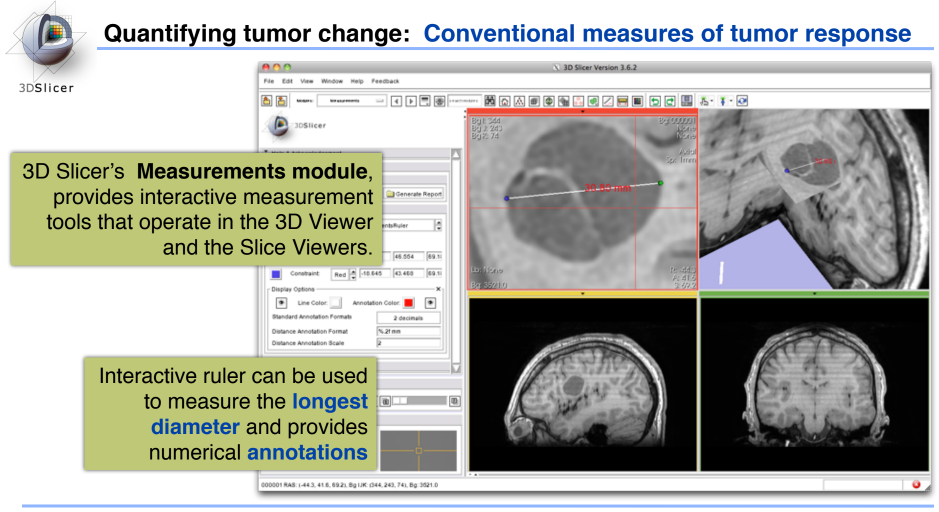
Kilian M Pohl, PhD Ender Konugolu, PhD Andriy Fedorov, PhD

The module described in this tutorial was tested on Axial 3D SPGR T1 post Gadolinium scans (Voxel dimension: 0.94mm x 0.94mm x 1.20mm, FOV: 240mm, Matrix: 256 x 256)



- Conventional anatomic imaging using CT or MRI are often used to evaluate tumor size and shape
- Most clinical trials that evaluate new chemotherapeutic drugs use changes in uni-dimensional or bi-dimensional measurements to assess response (*e.g.* RECIST)
- Slicer has several tools for applying RECIST methodologies



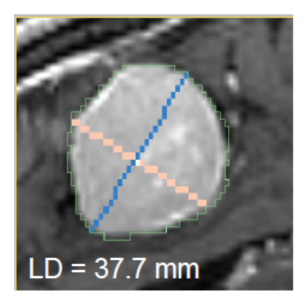




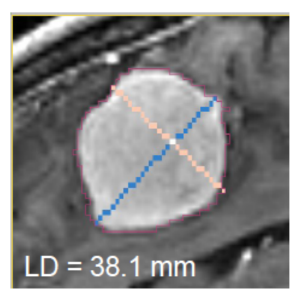
Quantifying tumor change: Conventional measures of tumor response

3D Slicer's LabelDiameterEstimation (extension) module will automatically compute the largest tumor diameter and orthogonal dimension.

This analysis requires an initial segmentation (VOI).



Baseline: June 2006

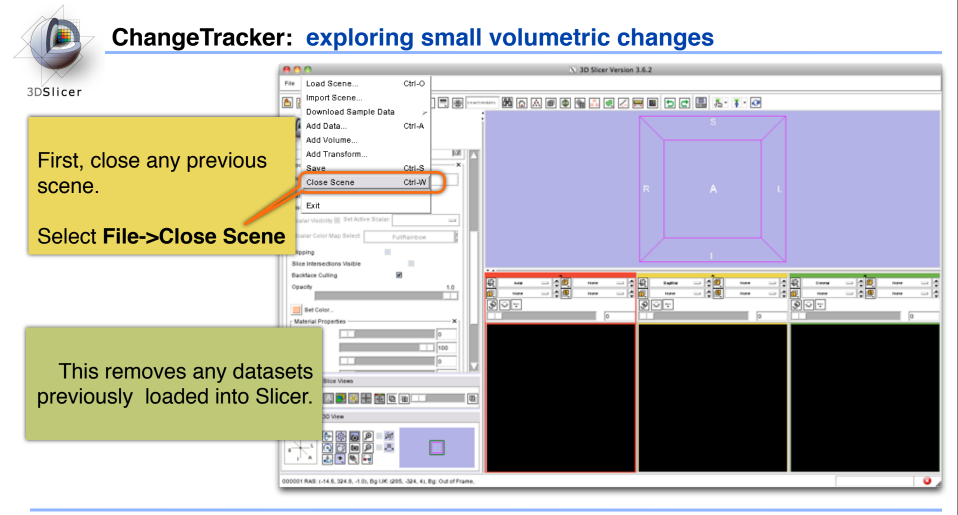


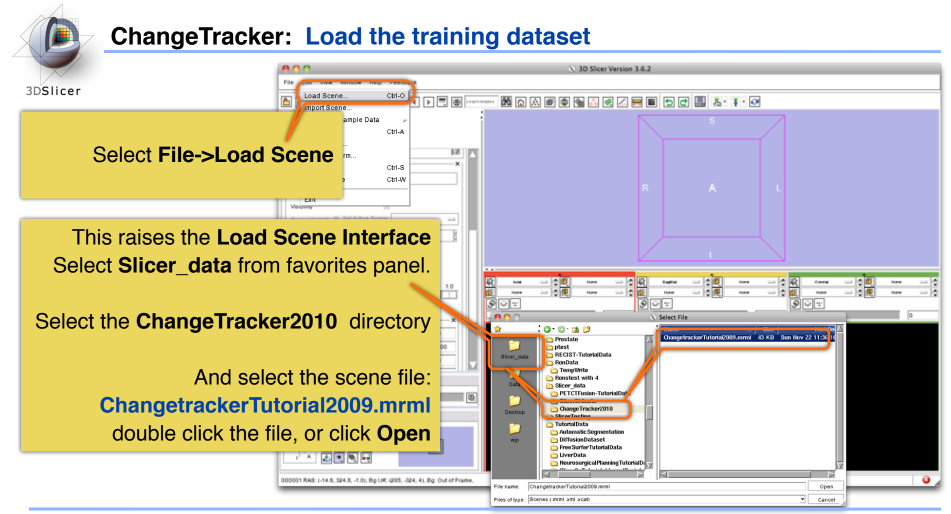
Follow-up: June 2007



- However, more accurate and precise methods for understanding volume changes may be useful when:
- **benign tumor change** is being monitored, or
- where small changes may be clinically significant but difficult to assess with RECIST

• ChangeTracker Module is a tool to measure volumetric change at the voxel level.

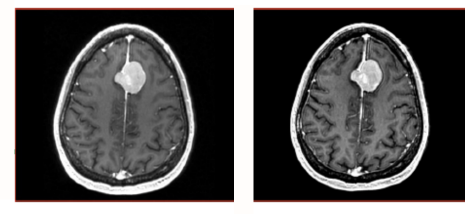






ChangeTracker: about the data...

This course is built upon two scans of a patient with meningioma:



MR Scan 1

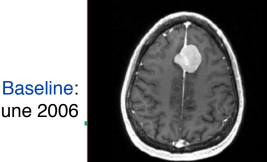
MR Scan 2

Please note: we have **pre-adjusted the window and level settings** for these volumes so that they are appropriate for display on most laptops. If display is not satisfactory on your machine or projector, the Volumes Module may be used to refine these settings.



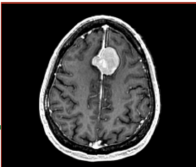
ChangeTracker: Clinical context

3DSlicer



June 2006

Follow-up: June 2007



Meningoma

Usually benign slow-growing tumors

Baseline radiologist's clinical impression:

- large falcine lesion is identified.
- measures 3.1 cm anteroposteriorly, 3.05 cm from side-to-side, 3.5 cm in height.
- enhances moderately on post gadolinium imaging.

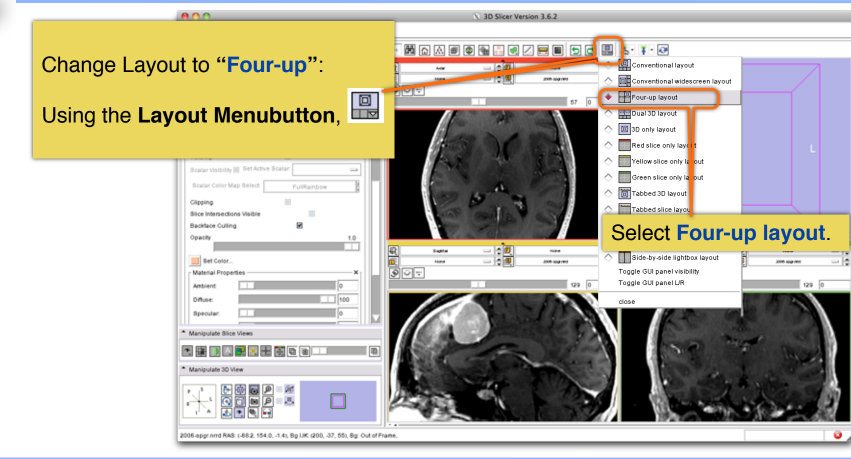
Follow-up radiologist's clinical impression:

- left frontal lobe mass appears unchanged on all series.
- measures 3 3 x 3 2 cm in maximum dimension
- enhances moderately on post gadolinium imaging.

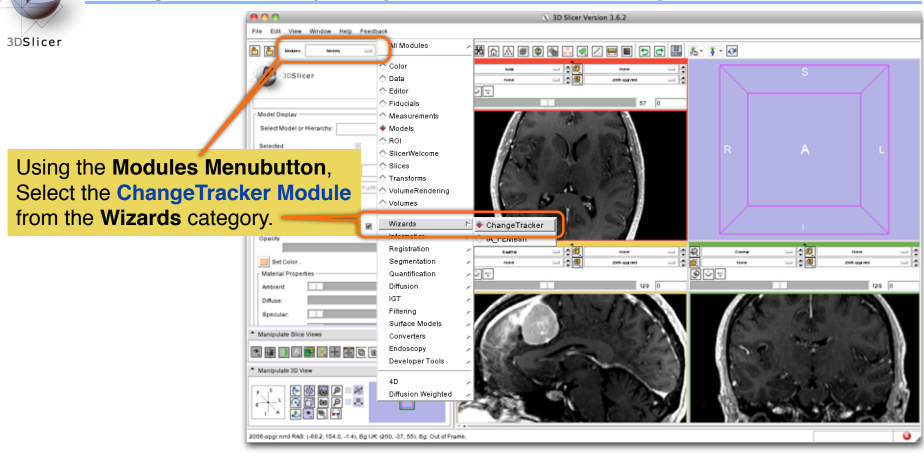
How has the tumor changed?



ChangeTracker: exploring small volumetric changes



ChangeTracker: exploring small volumetric changes





ChangeTracker: a note about the Workflow Wizard

A Workflow Wizard guides the user through a sequence of steps and has the following components:

the Step Panel

- the User Panel
- the Navigation Panel

Help & Acknowledgement Mizard. 1/4. Define Scans Step Panel--Select first and second scan of patient Select Scan 1. Scan None 2. Scan None User Panel--

Navigation Panel--

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Next



ChangeTracker: First step: select scans





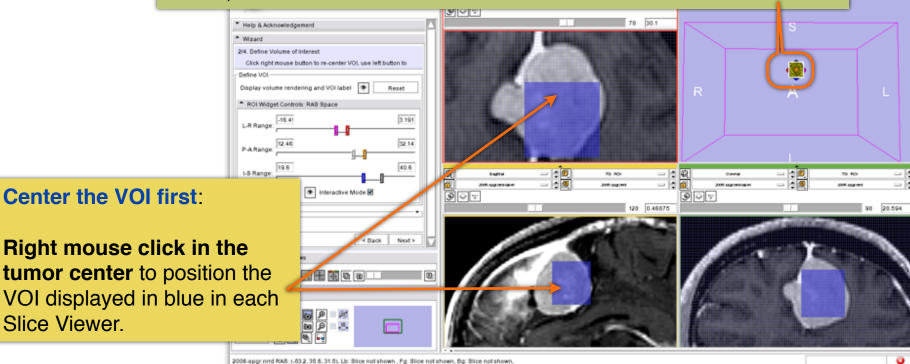
ChangeTracker: inspect the tumor





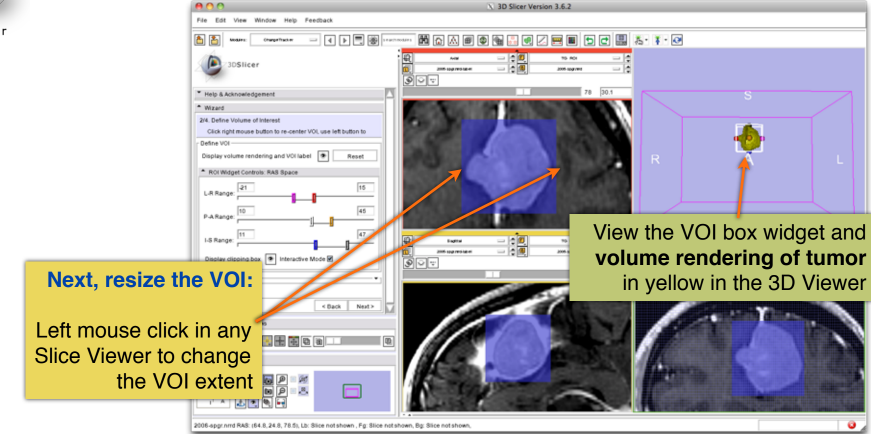
A VOI Box Widget is positioned within the image volume in the 3D viewer, and the VOI's intersection with each slice is shown in blue.

X 3D Slicer Version 3.6.2



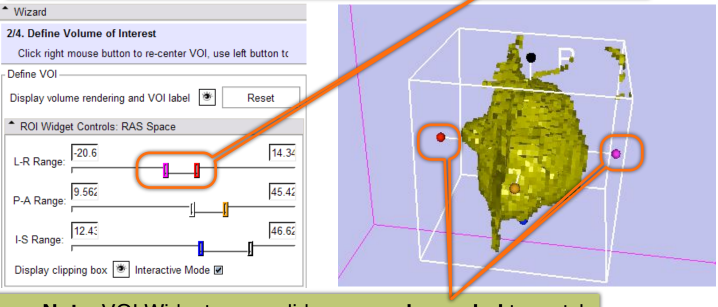








Fine-tune the VOI using the VOI Widget range sliders or by moving the VOI Widget handles in 3D view



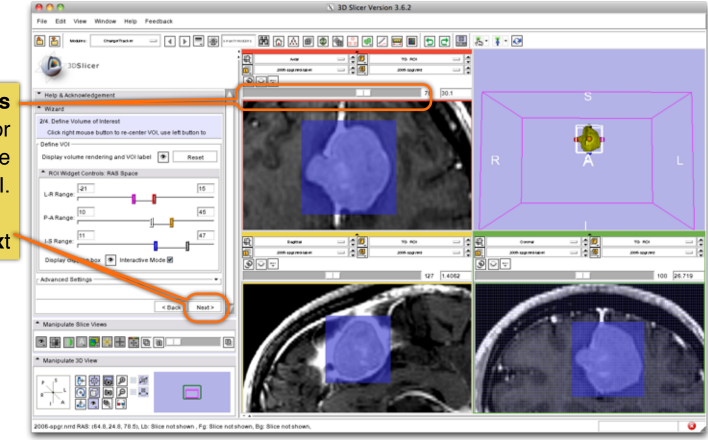
Note: VOI Widget range sliders are **color-coded** to match VOI box Widget **handles** in 3D Viewer



3DSlicer

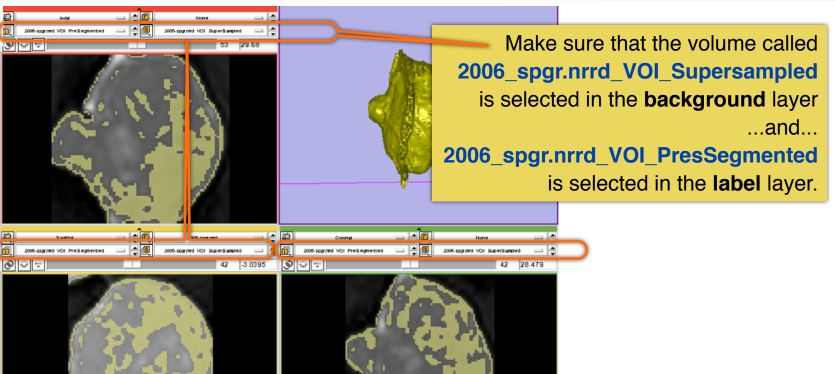
Scroll through slices to ensure that tumor boundaries are included in the VOI.





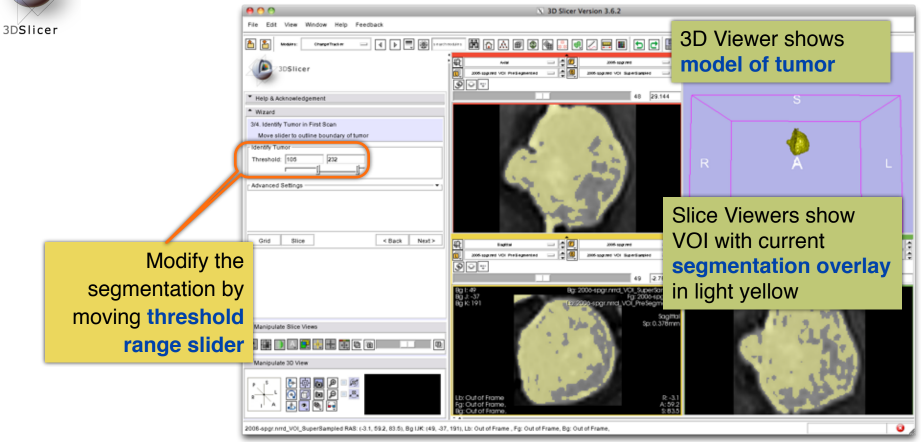


ChangeTracker: Step 3. Segment the tumor



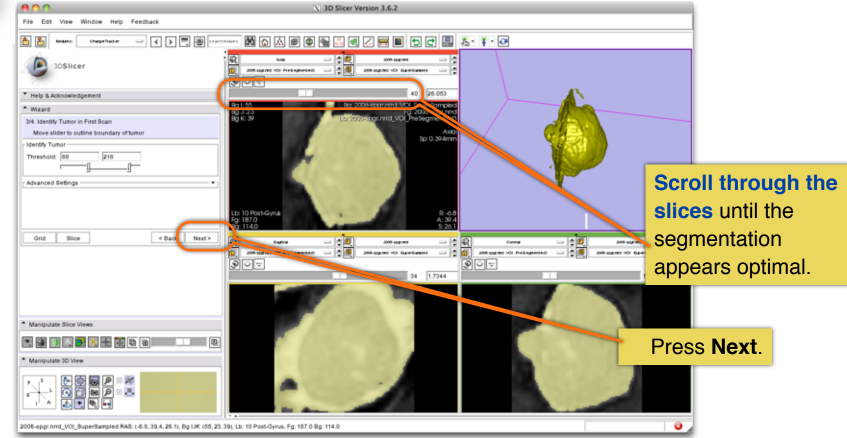


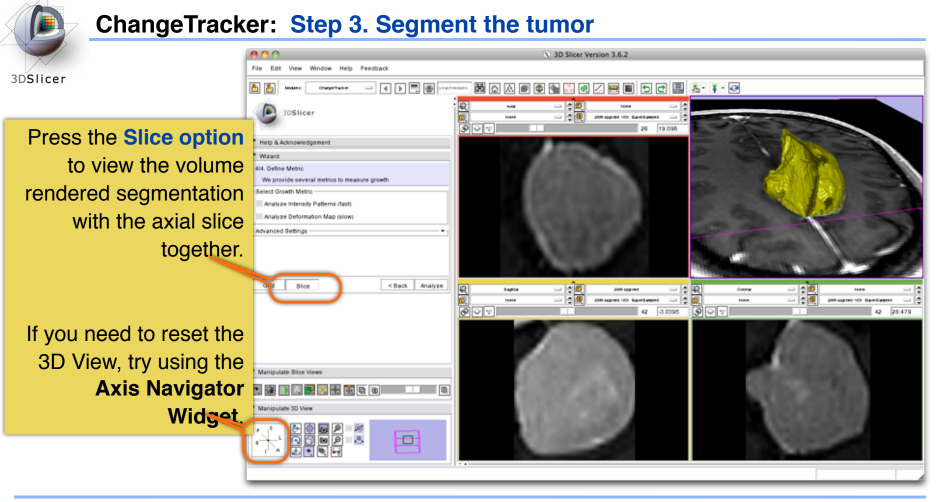
ChangeTracker: Step 3. Segment the tumor





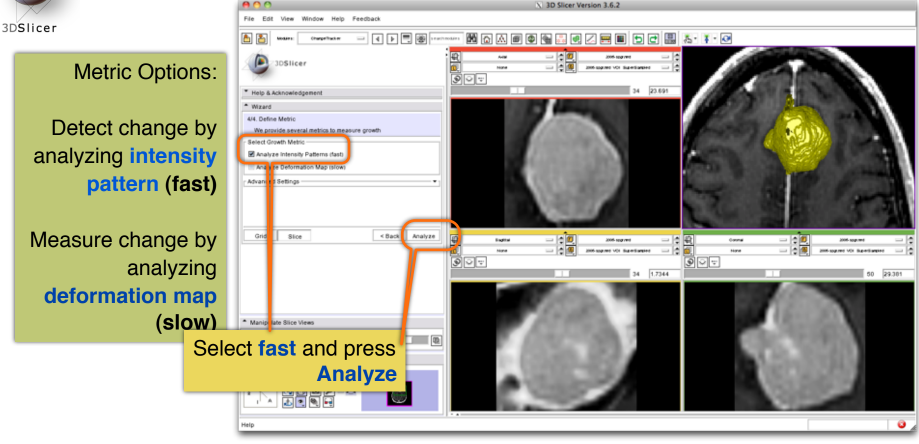
ChangeTracker: Step 3. Segment the tumor

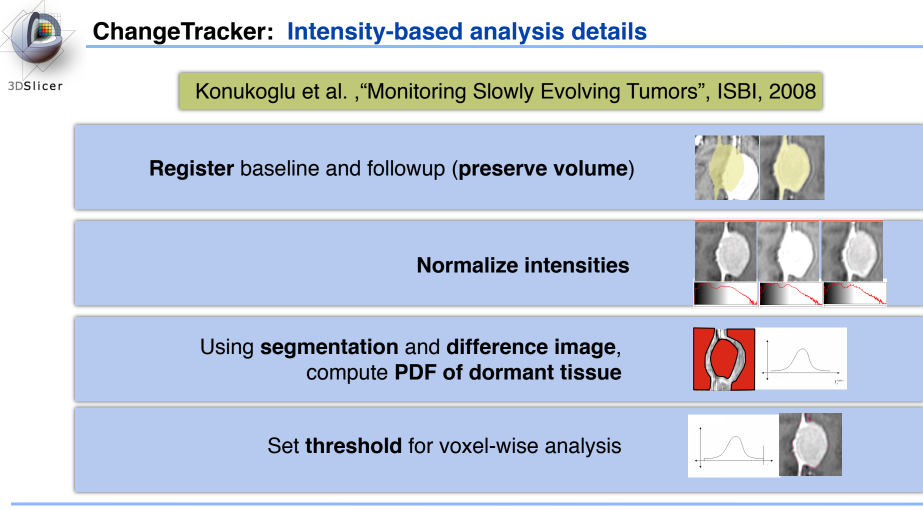






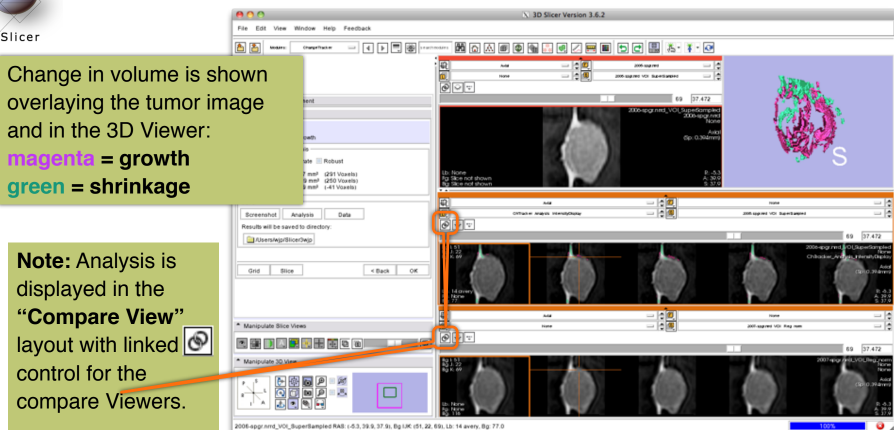
ChangeTracker: Final step: Select Metric



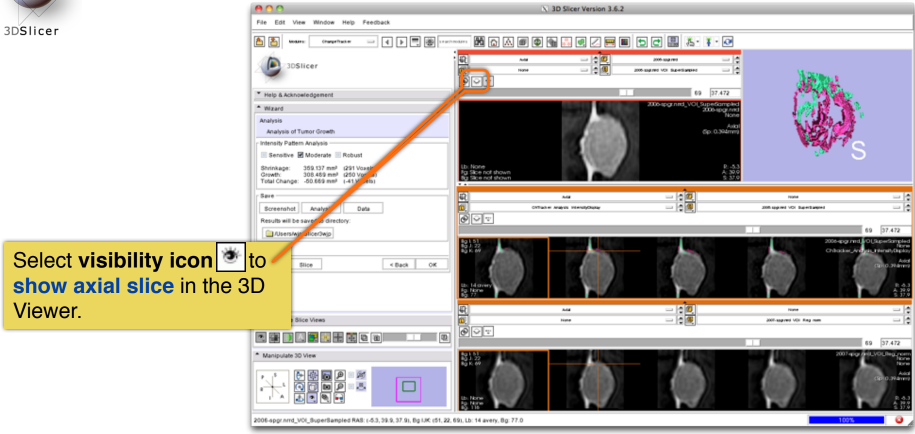




3DSlicer









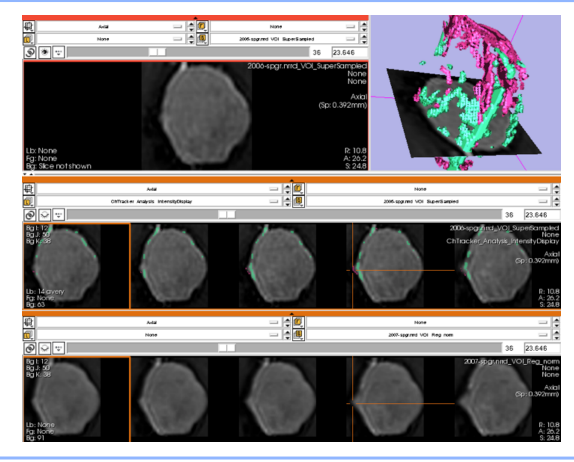
3DSlicer

"Compare View" layout displays:

•Axial slice & 3D View

•Five corresponding consecutive slices for the VOI in the baseline (top row), and

•in the followup (bottom row).

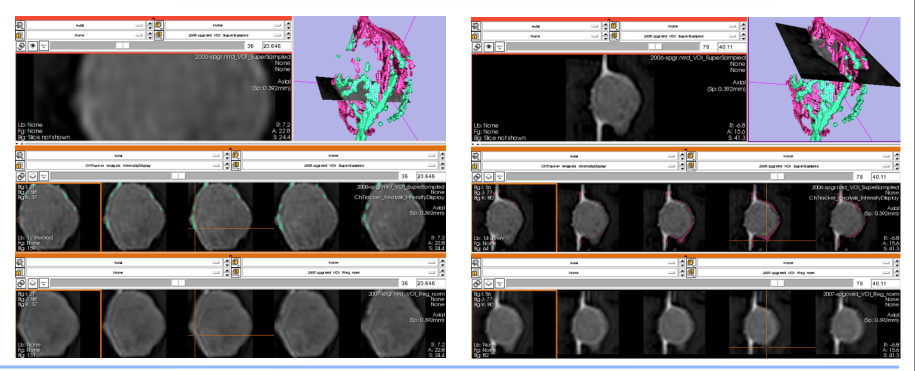


CTSA



3DSlicer

Crosshairs in Compare View show corresponding voxels in **baseline** and **followup** scan for voxel-wise comparison.





ChangeTracker: Exploring small volumetric changes

3DSlicer

Modify sensitivity of intensity pattern analysis

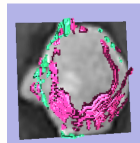
Help & Acknowledgement		
≜ Wizard		
Analysis		
Analysis of Tumor Growth		
Intensity Pattern Analysis ——		
🔲 Sensitive 🛛 Moderate 🔲 Rob	ust	
Shrinkage:142.828 mms(116 Voxels)Growth:300.034 mms(243 Voxels)Total Change:157.206 mms(127 Voxels)		
Save		
Screenshot Analysis	Data	
Results will be saved to directory:		
C:/Documents and Settings/wjp/Local Settings/Temp/Slicer3		
Grid Slice	< Back OK	

sensitive

Intensity Pattern Analysis

Sensitive Moderate Robust

243.458 mm^s (197 Voxels) Shrinkage: Growth: 327.234 mms (265 Voxels) Total Change: 83.776 mm^s (68 Voxels)

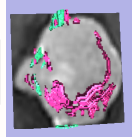


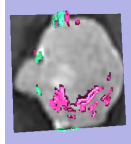
moderate

Intensity Pattern Analysis				
inconoicy r account analysis				
Sensitive	🗷 Moderate 🔲	Robust		
Shrinkage: Growth: Total Change:	164.717 mm ^s 266.577 mm ^s 101.860 mm ^s	(216 Voxels)		

robust

- Intensity Patter	n Analysis —		
inconony r acco	in r analysis		
Sensitive	Moderate	Pobuet	
Conside a	- Moderate -	Robust	
Shrinkage:	116.475 mm ^s	(94 Voyels)	
Growth:	186.418 mm ^s	(151 Voxels)	
Total Change:	69.943 mm ^s	(56 Voxels)	
,		()	





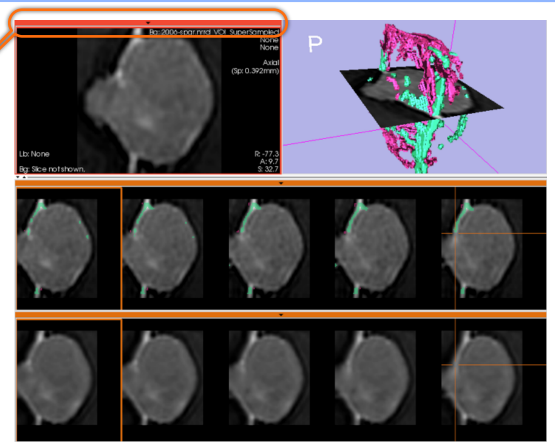


ChangeTracker: Exploring small volumetric changes

3DSlicer

Click on the **colored bar** at the top of any Slice Viewer to show or hide the controls.

This allows more display space for viewing the image data.





ChangeTracker: Exploring small volumetric changes

Tested on Axial 3D SPGR T1 post Gadolinium scans (Voxel dimension: 0.94mm) x 0.94mm x 1.20mm, FOV: 240mm, Matrix: 256 x 256).

Tumor boundary should be clear.

Only for contrast enhanced images.

Need homogenous enhancement across timepoints.

Not tested for tumors with changing necrosis.

Correspondence between Intensity-based and deformation mapping-based analyses should be checked.



This tutorial demonstrated:

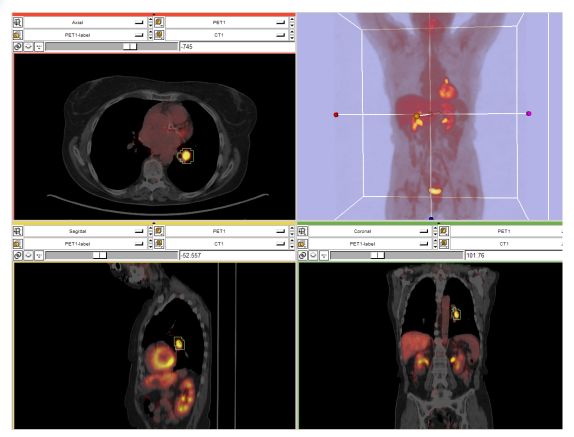
- a method to quantify small volumetric changes in pathology.
- visualization of these changes in the anatomical context
- use of Slicer's "**Compare Viewer**" to simultaneously explore baseline and followup studies.

Next, we will demonstrate combined visualization of PET/CT studies and SUV computation.

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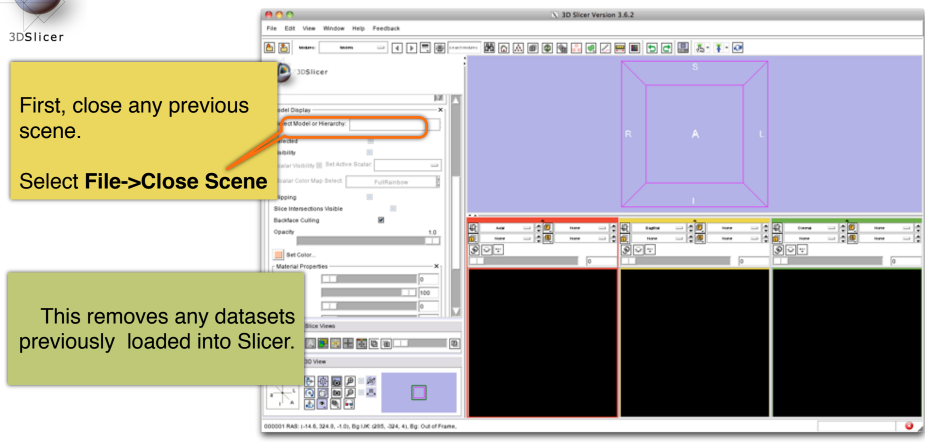
PET/CT Visualization and Analysis

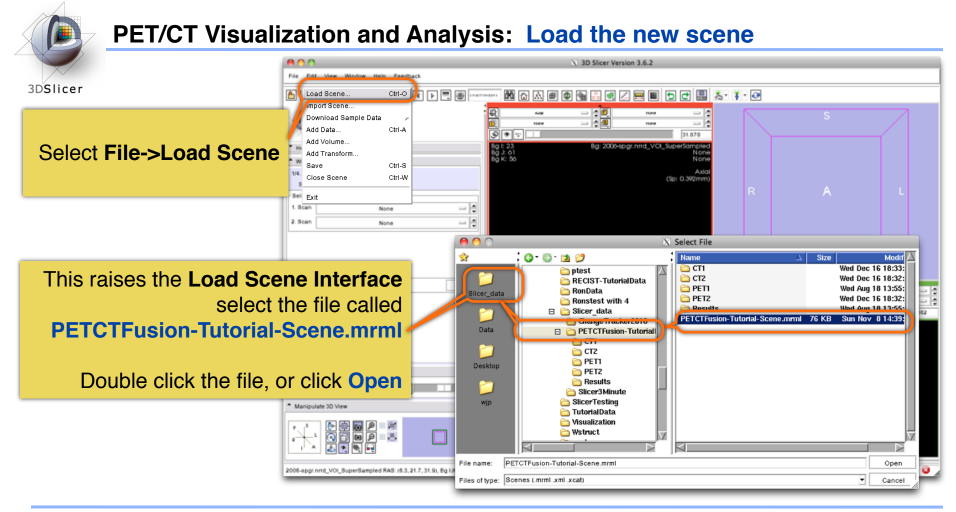


Part III: *PET/CT Analysis* using 3D Slicer

Jeffrey Yap PhD Ron Kikinis MD Wendy Plesniak PhD









Non small cell lung cancer patient

Two PET studies: baseline acquired before treatement, and followup acquired 1 month after chemotherapy

Two non-diagnostic CT images are acquired without the use of contrast

FDG-PET scans acquired 60 minutes after intravenous injection of approximately 20 mCi of 18FDG

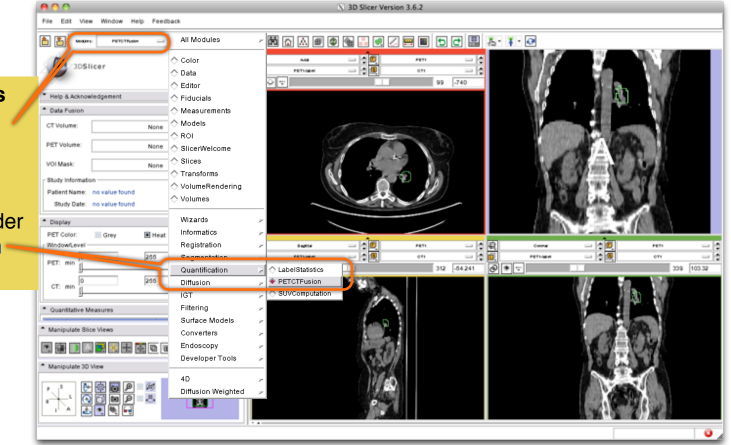
Two VOIs have been created using Slicer's Editor Module.

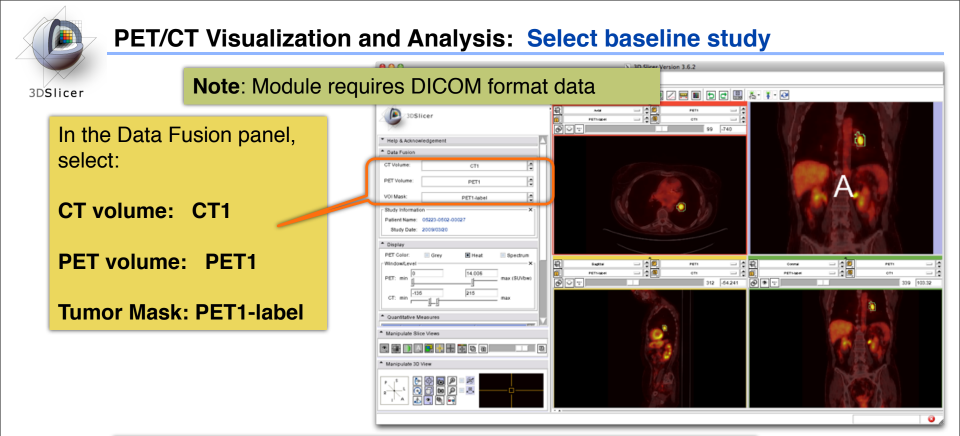


PET/CT Visualization and Analysis: Open the PETCTFusion Module

3DSlicer

Using the **Modules** Menubutton: Expose the menu and select the module called **PETCTFusion** under the **Quantification** category.

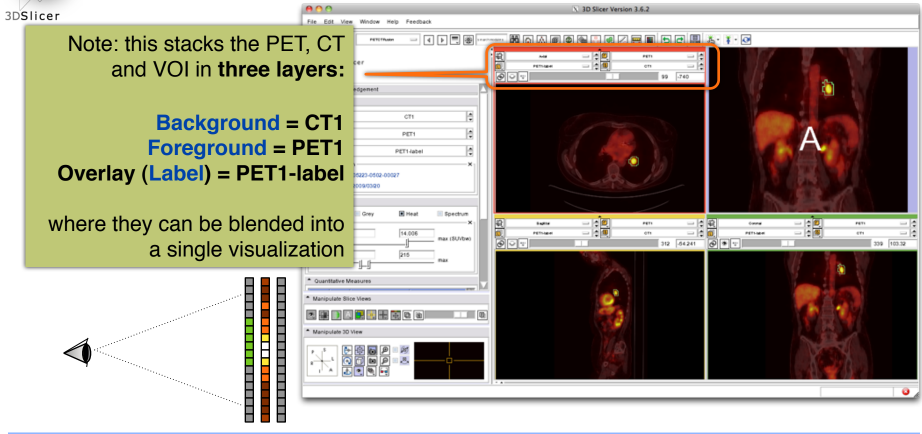




When the PET volume is selected, a "wait message" will be displayed while parameters are read from DICOM header.



PET/CT Visualization and Analysis: Information displayed in "Layers"





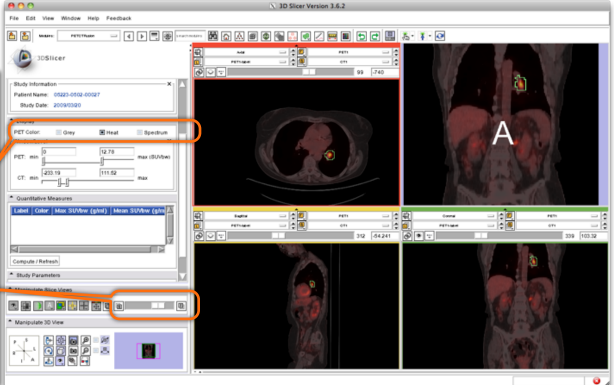
PET/CT Visualization and Analysis: Adjust display of the baseline study

3DSlicer

In the Display Panel, choose a colorization option for the PET volume from among Grey, Heat, or Spectrum.

Adjust the window and level for CT1 and PET1 volumes.

Adjust the Slices Fade Scale to jointly display the datasets in the foreground and background layers.





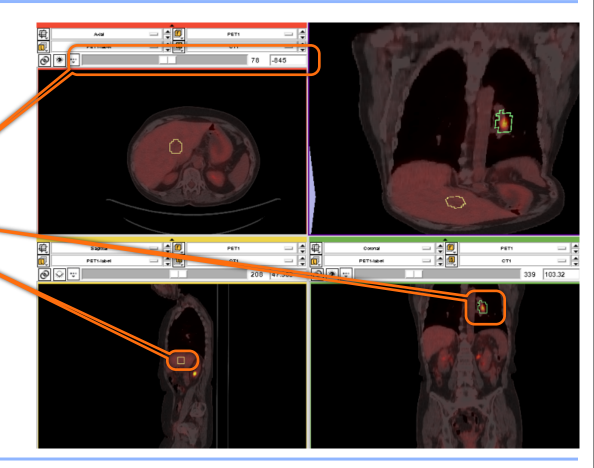
PET/CT Visualization and Analysis: Explore the visualization

3D**Slicer**

Explore:

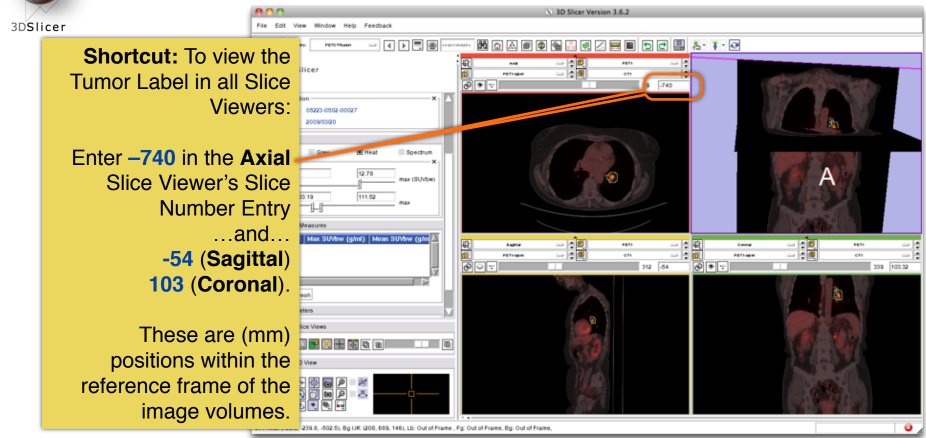
in the Slice Viewers, scroll through the slices to locate the green Tumor label and the yellow Liver label.

Note: (the yellow label is used only to demonstrate multiple-VOI functionality).





PET/CT Visualization and Analysis: View tumor in all slice viewers

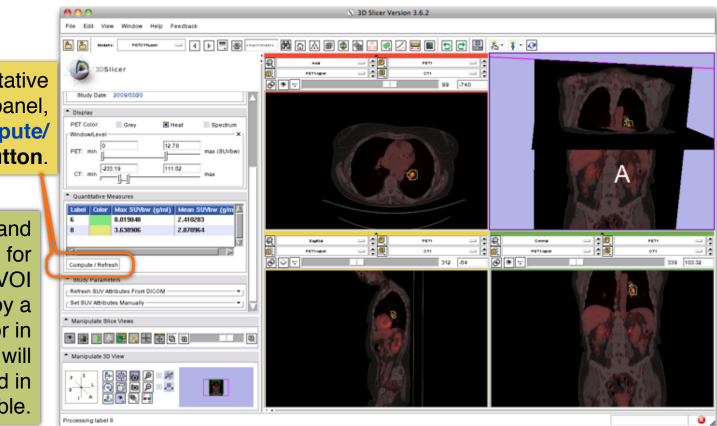




PET/CT Visualization and Analysis: Compute SUV for all VOIs in baseline

In the Quantitative Measures panel, click the Compute/ Refresh button.

SUVmax and SUVmean for each VOI (represented by a different color in the label map) will be displayed in the table.





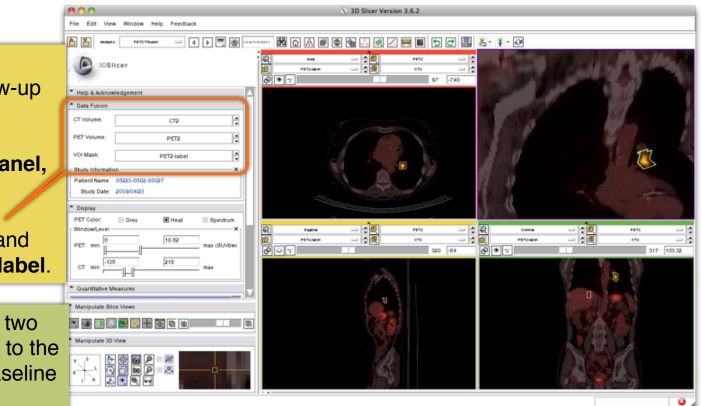
PET/CT Visualization and Analysis: Compute SUVbw for follow-up study

3DSlicer

Look for **response to treatment** in the follow-up study:

In the Data Fusion panel, set: CT volume = CT2, PET volume = PET2 and Tumor Mask = PET2-label.

This dataset contains two **VOIs** that correspond to the segmentations the baseline study.

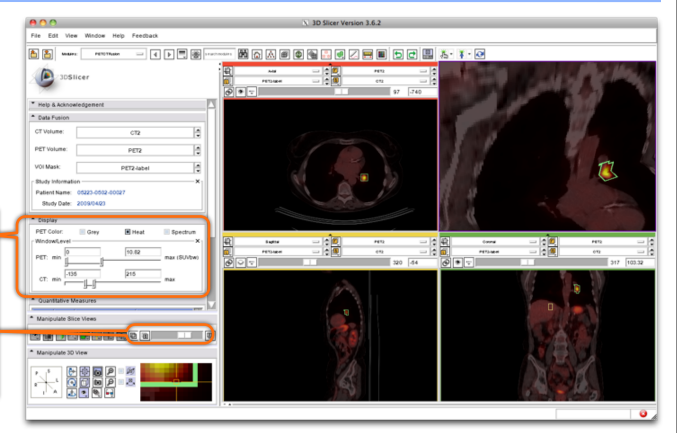




PET/CT Visualization and Analysis: Modify display of the follow-up

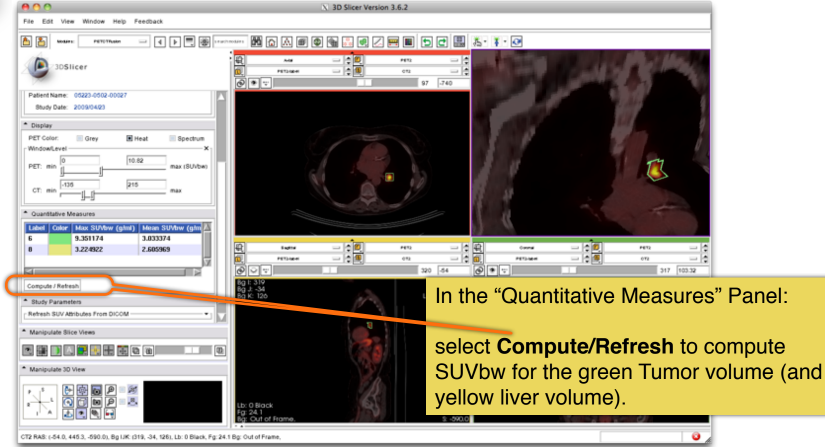
Adjust the **display** for the follow-up study.

You may want to adjust the **Slices Fade Slider** and manipulate the 3D View to refresh them.



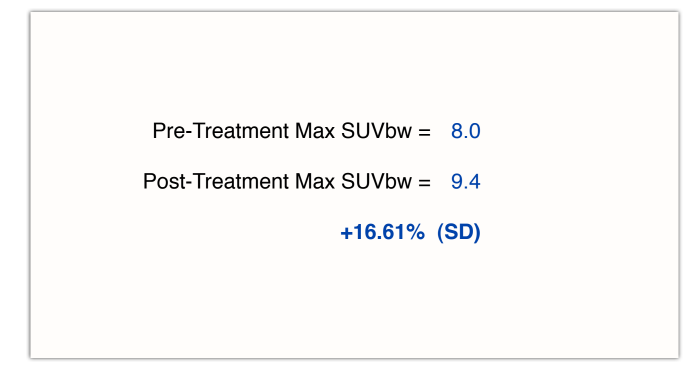


PET/CT Visualization and Analysis: Compute SUVbw for follow-up











Still validating this module against performance of commercial systems.

Appropriate only for DICOM PET studies only

Not compatible with Philips datasets



Workshop Summary

This workshop has demonstrated:

- Basic scene loading and visualization using 3D Slicer
- Use of Slicer's ChangeTracker module to assess small changes in tumor size

• Workflow to make quantitative measurements of SUV (body weight) in Slicer's PETCTFusion module



Workshop Summary: Slides and Datasets

Tutorial Slides:

http://wiki.na-mic.org/Wiki/images/4/4e/Combined-RSNA09-WJP.ppt

Tutorial Data:

http://wiki.na-mic.org/Wiki/images/5/51/Slicer3MinuteDataset.zip http://wiki.na-mic.org/Wiki/images/f/f8/RSNA-ChangeTracker-Tutorial-Data.zip http://wiki.na-mic.org/Wiki/images/7/73/PETCTFusion-Tutorial-Data.zip

Tutorial Software: http://www.na-mic.org/Slicer/Download/Snapshots/win32/Slicer3-3.5-RSNA-2009-11-06-win32.exe

More Information: http://www.slicer.org



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