



Sonia Pujol, Ph.D.

Surgical Planning Laboratory Harvard University



٢		3D Slicer 4.2.0-2013-07-08			- 0 ×
File Edit View Help					
🗈 📸 🕍 Modules: 🔍 🗟 Welcome to Slicer	÷ =	3, 3, 1 🖤 🚇 🖀 📶 🧭 🖳 🕇 🗖			
	0 8 -	1 🗢			
3DSlicer			S		
Welcome		Add data into the scene	? ×		
	Choose Directo	pry to Add Choose File(s) to Add	Show Options		
	<b>V</b>	File	Description	L	
▶ About					
				L I	
The Main Window					
Loading and Saving					
				R: 0.00 + G # B	A: 0.00
Display					
Mouse & Keyboard					
Documentation & Tutorials	🛓 Reset	The "Add data into th	<mark>IE</mark> ОК 🗶 Cancel		
Acknowledgment		scene" table appears	S		
▼ Data Probe		Click Chases Direct			
		Click Choose Direct	lory		
		to Add			
E					
' B					
-					



۹	3D Slicer 4.2.0-2013-07-08		- ð ×
File Edit View Help			
। 🚵 📸 🗽 Modules: 🔍 🖿 Welcome to Slicer		• +   <sub>_</sub> ∎, d	
3DSlicer		S	
weicome	Add data into the scene	? 🗙	
Load DICOM Data	Choose Directory to Add Choose File(s) to Add	□ Show Options	
🛞 Customize Slicer 🛛 📀 Download	File	Description	
	C:/Users/flynnm3/Desktop/Slicer4minute/optic_chiasm.vtk	Model 🗧	
▶ About	C:/Users/flynnm3/Desktop/Slicer4minute/optic_nerve_L.vtk	Model 🗘	
	C:/Users/flynnm3/Desktop/Slicer4minute/optic_nerve_R.vtk	Model +	
The Main Window	C:/Users/flynnm3/Desktop/Slicer4minute/optic_tract_L.vtk	Model 🗘	
Loading and Saving	C:/Users/flynnm3/Desktop/Slicer4minute/optic_tract_R.vtk	Model 🗘	
	C:/Users/flynnm3/Desktop/Slicer4minute/right_eyeball.vtk	Model 🗘 =	
<ul> <li>Display</li> </ul>	C:/Users/flynnm3/Desktop/Slicer4minute/Skin.vtk	Model 🗧	
• Mouse & Keyboard	<ul> <li>C:/Users/flynnm3/Desktop/Slicer4minute/skull_bone.vtk</li> <li>Users/flynnm3/Desktop/Slicer4minute/slicer4minute.mrml</li> </ul>	Model 🗘	R:0.00 × G * C
Documentation & Tutorials	Reset	Cancel	
Acknowledgment			
<ul> <li>Data Probe: C:/Users/flynnm3/D_sktopte/sli</li> </ul>	cer4minute.mrm		
Check off ONLY the b with the Description <b>MRML Scene</b> " and			
click OK			

6	3D Slicer 4.2.0-2013-07-08		- 0 ×
File Edit View Help			
। 🎰 🚵 Modules: 🔍 🔊 Welcome to Slicer 🛛 🗢 🗨	े 📀   🖤 😂 🐁 📈   🖳   💲	▼   🕞 Re Re   🔶 ▼	
Ø 8	- 1 ¢		
3DSlicer		S	
Welcome			
Load DICOM Data			
Customize Slicer Ownload Sample Data	F	R	L
▶ About		EAS .	
The Main Window		A CONTRACTOR	
Slicer displays the elements		A	
of the slicer4minute scene,			
which contains the MR	► R 4	* Υ 🛊 📩 R: 0.00	• G • A:-21.00
volume of the brain and a			
series of 3D surface models			
Data Probe: C./Osers/Hymmis/Desktopte/silcer4minute.mmi L F B			







В

3D Slicer 4.2.0-2013-07-08

File Edit View Help				
। 蔬 📸 🕍 Modules: 🔍 🖾 Models	÷ = G	🕥 । 🎯 🚳 🕷 📈 🖉 । 📴 । 🕯 👘 🦓 ।		
	0 × -	<b>1</b> \$		3 R * S: 0.00
JDSIIcer     Help & Acknowledgement		Click on the <b>pin icon</b> in the top left corner of the		× s random Axial ¢ ge ¢
<ul> <li>Scene</li> <li>hemispheric_white_matter.vtk</li> <li>left_eyeball.vtk</li> <li>optic_chiasm.vtk</li> <li>optic_nerve_L.vtk</li> <li>optic_nerve_R.vtk</li> <li>optic_tract_L.vtk</li> <li>optic_tract_R.vtk</li> <li>right_eyeball.vtk</li> <li>Skin.vtk</li> </ul>	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	display the slice to menu, then click on the <b>eye icon</b> to display the axial slice in the 3D Viewer	L	- Y * - R:0.00
Information				- G + A:-21.00
▼ Display	<b>_</b>	A A		
▼ Data Probe: C:/Users/flynnm3/Desktopte/s	licer4minute.mrm			

D

- 🗇 🛛 🕹

8						3D Slice	er 4.2.0-	2013-	-07-08							- 7	×
File Edit View Help																	
🚵 📸 Modules: 🔍 🖾 Models	<b> </b> \$	-	0.0		0	۹ [				1 -	o	Ro	R	+	•		
		0 (	× <mark>-</mark> 1	¢												3 R *	S: -50.63
3DSIIcer																× Axial ¢ g	e ≎
<ul> <li>Help &amp; Acknowledgement</li> </ul>			<b>^</b>														
T	Q	*									ç	3					
Scene homisphorie white matter th	1.0	0	=														
<pre># left_eveball.vtk</pre>	1.0															YYA	
• optic_chiasm.vtk	1.0	00														- Y +	R: 0.00
optic_nerve_L.vtk	1.0	00															
<ul> <li>* optic_ne</li> <li>* optic_tra</li> <li>Slicer simultaneou</li> </ul>	JSI	у							1	10		- Cliff					1
right_ey displays the slices	s in	h th	e						NC.	82.	22	-4	- 3	L		A start	21
skull_bo 3D viewer. Use th	е							Í		ę.	7	F		R.			K
Information slider of the red vi	ew	/er							14	6	A		1				
Display     to browse through	th	e					1		61	N	and the	2-	R	11			A:-21.00
• Data Probe: Caxial MR slices.											K				$\sim$		
							<u> </u>	-						_	Y	E T B	
L																	
																AC STORY	
D																	



6	3D Slicer 4.2.0-2013-07-08	- 0 🔀
File Edit View Help		
🗈 🚵 🐜 Modules: 🔍 🗆 Models 🗢 🗖 🌖	◇ 🖤 🚳 🎕 📈 🖉 ⊨ 📴 🕴 🕶 🛤 🙈 🔶 🔸 ▼	
Ø 8	1 💠	E R + S: -50.63
3DSlicer	Under the <b>Display</b> tab, locate the option	×e ÷
Information	Opacity and lower the	
▼ Display	opacity of Skin ytk	
▼ Visibility	opacity of <b>Skill.vtk</b>	310
Visible:		⊷ Υ ¥ R:0.00
Clip:		
Slice Intersections Visible:		
Slice Intersections Thickness: 1 px		652220
Representation	R	
◆ Color		
Color:		
Opacity: 0.30		- G + A:-21.00
Edge Visibility:	A LA LA LA LA	
Edge Color:     ■#000000     ■     #Osta Probe: C:/Users/flynnm3/Deskton_te/slicer/minute.mrml		
		Fee T and
L .		
F		11 C 1 S 1 1
В		



٥	3D Slicer 4.2.0-2013-07-08	- 8 🔀
File Edit View Help		
🗈 🚵 🍇 Modules: 🔍 🛛 Models 🗢 🗧 🕻	) 🛇   🚳 🌰 🖾 🖉   🧰   🍃 🕇 🖬 📾 🙈   🔶 🗸	
0 8	- 1 ¢	R * s:-50.63
3DSlicer	S	× ♀ ★ Axial ¢ ge ¢
Help & Acknowledgement		
\$		
□ Scene		
<ul> <li>hemispheric_white_matter.vtk</li> <li>1.00</li> <li>1.00</li> </ul>		
• ontic chiasmytk		← Υ ≇
• optic nerve L.vtk		
• optic_nerve_R.vtk 1.00		
• optic_tract_L.vtk 1.00		A CONSTRUCTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER O
• optic_tract_R.vtk 1.00		
right_eyeball.vtk		
Skin.vtk     0.30		
Information		G * A21.00
• Display	GIN MERICANO	» 𝔄 👻 Coron ≑ ge ≑
<ul> <li>Data Probe: C:/b.ers/it:pnm3/Desktopte/slicer4minute.mrm</li> </ul>		
Select the scene		
E ckull hone with and alight on		
skull_bone.vtk and click on		
the <b>Display</b> tab		



6	3D Slicer 4.2.0-2013-07-08	- 0 ×
File Edit View Help		
🛤 🚵 Modules: 🔍 🛛 Models 🗧	○ ○ ◎ ● ▲ Z ∠ ■ ↓ ▼ ■ № № ↓ ▼	
	<b>⊠</b> - 1 ◆	R * S: -50.63
3DSlicer		
Help & Acknowledgement	C C	
Scene		
<ul> <li>hemispheric_white_matter.vtk</li> <li>1.00</li> <li>left_eyeball.vtk</li> <li>1.00</li> <li>optic_chiasm.vtk</li> <li>1.00</li> <li>optic_nerve_L.vtk</li> <li>1.00</li> <li>optic_nerve_R.vtk</li> <li>1.00</li> <li>Information</li> <li>Visibility</li> <li>Visibility</li> <li>Clip:</li> </ul>		- Υ + COU
Slice Intersections Visible:  Data Probe: C:/Users/flynnm3/Desktop: te/slicer4min Second Seco	elect the scene mispheric_white_matter.vtk, d under the Display tab check e option Clip	







0	3D Slicer 4.2.0-2013-07-08	- 0 ×
File Edit View Help		
🗈 🚵 🐜 Modules: 🔍 🖾 Models 🗢 📮 🕻	0, 0, 1 🖤 🚳 📹 📈 🥢 🣭 1 🕯 🗝 🙈 1 🔶 -	
Ø X	- 1 🔹 💋 🔤 Conventional	🗈 R 🕸 💶 🕄 S:-27.19
3DSlicer	🔤 Conventional Widescreen	» 𝔍 🐨 🗸 Axial 🗢 g…e ≑
	🖾 Conventional Quantitative	
Help & Acknowledgement	🖽 Four-Up	
	🗄 Four-Up Quantitative	
Scono 🖌	🖩 Dual 3D	
hemispheric white matterytk     1.00	🔚 Triple 3D	
■ left_eyeball.vtk	🛛 3D only	
optic_chiasm.vtk     1.00	🖬 One-Up Quantitative	- Y + R:0.00
optic_nerve_L.vtk     1.00     to perve_R.vtk     1.00	Red slice only	
	Yellow slice only	P
<ul> <li>Information</li> </ul>	Green slice only	
▶ Display	Tabbed 3D	
	A Tabbed slice	
<ul> <li>Clipping</li> </ul>	E Compare	
	Compare Widescreen	
		× ♥ ▼Coron ‡ 𝑘e ‡
- Data Drahar Cullians / Rumm 2/Dackton to block animate		
Click on the viewing		
Click of the viewing		
1 mode menu and sel	ect	
f the <b>3D only</b> view		17 2 S 11



File Edit View Help	e	3D Slicer 4.2.0-2013-07-08	- 0 ×
<ul> <li>Modules: Modules: Models</li> <li>Models</li> <li>Models</li></ul>	File Edit View Help		
<ul> <li>Display</li> <li>Clipping</li> <li>The 3D model starts to spin. Click the same</li> </ul>	🛍 📸 Modules: 🔍 🖾 Models 🗘 = 3		
<ul> <li>Help &amp; Acknowledgement</li> <li>Scene         <ul> <li>hemispheric_white_matter.vtk</li> <li>1.00</li> <li>optic_herve_L.vtk</li> <li>1.00</li> <li>optic_nerve_R.vtk</li> <li>1.00</li> </ul> </li> <li>Information</li> <li>Display</li> <li>Clipping</li> <li>The 3D model starts to spin. Click the same</li> </ul>	3DSlicer		
<ul> <li>Scene</li> <li>hemispheric_white_matter.vtk</li> <li>lo0</li> <li>optic_chiasm.vtk</li> <li>1.00</li> <li>optic_nerve_L.vtk</li> <li>1.00</li> <li>optic_nerve_R.vtk</li> <li>1.00</li> <li>rerve_R.vtk</li> <li>rerve_R.vt</li></ul>	Help & Acknowledgement	S	
<ul> <li>Clipping</li> <li>The 3D model starts to spin. Click the same</li> </ul>	Scene <ul> <li>hemispheric_white_matter.vtk</li> <li>1.00</li> <li>left_eyeball.vtk</li> <li>1.00</li> <li>optic_chiasm.vtk</li> <li>1.00</li> <li>optic_nerve_L.vtk</li> <li>1.00</li> <li>optic_nerve_R.vtk</li> <li>1.00</li> <li>Information</li> </ul> <li>Display</li>	R	
The 3D model starts to spin. Click the same	▶ Clipping		
Control contro	<ul> <li>The 3D model star</li> <li>Spin. Click the sam</li> <li>option to stop the r</li> <li>from spinning</li> </ul>	ts to ne nodel	

6	3D Slicer 4.2.0-2013-07-08 – 🗇 💌
File Edit View Help	
💼 🚵 Modules: 🔍 🖻 Welcome to Slicer 🔹 💻 🔇	) 🔾 🕼 🍩 🎕 📈 🖉 🐇 🗐 🖪 💀 👦 🔶 🔶
8 8	* 1 *
3DSlicer	S
Welcome	
Load DICOM Data	A PARK P
Customize Slicer     O Download Sample Data	
<ul> <li>About</li> <li>The Main Window</li> <li>Loading and Saving</li> <li>Display</li> <li>Mouse &amp; Keyboard</li> </ul>	
<ul> <li>Documentatio</li> <li>Acknowledgme</li> <li>Data Probe: C:</li> <li>Of Slicer. Visit the Slice</li> <li>the software</li> </ul>	rt introduction to the 3D visualization capabilities r4 training compendium for more information on
ь в <u>http://www.slicer.org/sli</u>	cerWiki/index.php/Documentation/4.2/Training

# Acknowledgments



 National Alliance for Medical Image Computing (NA-MIC)

NIH U54EB005149

 Neuroimage Analysis Center (NAC) NIH P41RR013218



- Parth Amin, WIT '16
- Matthew Flynn, WIT '16

Sonia Pujol, PhD - Ron Kikinis, MD

National Alliance for Medical Image Computing ARR 2012-2014