VOLUME POINT PICKER [0.0.2]

A MATLAB-based application for selecting and annotating points in 3D volumetric images.

- This project is in active development. It will be buggy! Please let me know of any issues or suggestions you have while using it.
- Readme Last Updated: October 19, 2018
- Author: Corban Swain

Getting Started

- 1. Clone or download this repository by clicking the green button on the top of this repos's GitHub page.
 - Let's say the repo is now in a directory named VPP.
- Open MATLAB and change the working directory to VPP.
 (See compatibility)
- 3. In the MATLAB command window type VolumePointPicker and press enter.

 This will open the Volume Point Picker application window.
- In the application window click 'File > Open...', then navigate to a .tif
 image stack file and open it. The interactive volume viewer window should now
 open.
- 5. Move your mouse over one of the projections in the interactive volume viewer and click on a point of interest. This will constrain the two axes in the plane of the projection.
- 6. Click a second time to lock in and save the point. You are now on your way to annotating volume images! See more information in the documentation.

Compatibility

This software has only been validated in MATLAB R2017b. Let me know what MATLAB releases work for you and the following table can be periodically updated.

Release	Status
Later	Unknown
R2017b	Running
Earlier	Unknown

Features

A listing of the existing and planned features for the VPP app. Features which have a working implementation are indicated with a . Feel free to raise a GitHub issue to suggest additional features.

File Handling

r lie r randling	
Load in	.mat files.
✓ Load in	.tif files.
✓ Load in	.nii files.
Save an	annotation session so it can be reopened at a later time.
Load in	a past annotation session.
Open m	ultiple images for annotation at once.
Interactive Imag	e Viewing and Annotation
Show th	e three orthogonal maximum intensity projections of the volume.
Label th	e appropriate axes on each of the orthogonal projections
Update	the pointer location in real time based on the mouse location over
each of	the orthogonal views.
Allow for	or the scroll wheel to control the free dimension when the mouse
is over a	projection.
Image Annotation	on
Dynamic	cally resize annotation points based on distance from the centroid
to the cu	urrent slice plane to simulate a sphere.
Display	a table with the values of the annotated points.
□ Undo an	nd Redo functionality for annotation actions

Screenshots	
Add Readme to project	
Add documentation to all functions	
Add application documentation	
Non-Feature To-dos	
Save annotated points directly to a .mat file.	
Ability to copy the annotated points to the clipboard.	
Real-time export of annotated points to workspace variables.	
Annotation Export	
Ability to select give an annotated point a specific color	
Automatic coloring of annotation points based on distance	
☐ Ability to edit annotated points	

Main Volume Point Picker application window after startup



Interactive Volume Viewer with selected points in C. elegans image.

