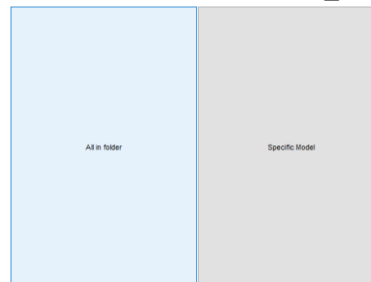
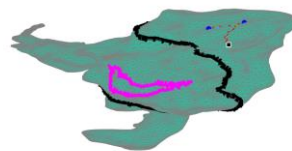


SegGui

- Software created for physicians to annotate anatomical regions in cardiac chambers for the purposes of segmenting data.
- Inputs:
 - Chamber geometry
 - Recorded points
- Output:
 - Cartesian coordinates of segments
 - Segmented clusters of recorded points
- Features:
 - Select current model, or all models in a folder [window_1.tif]:



- Click on various points on geometry to connect them. Click 'Next segment to finish' [window_2*.tif]:



Pink and black are completed segments, blue point, with red point connections, are incomplete segments.

- [up, down, left, right] – rotated geometry
- Delete – removes current or previous segment
- Next model – find next geometry
- Preview – shows current group of segmented recorded points [preview.tif]:

