**pprint.pprint(proj.\_\_dict\_\_)**

{'analysis': {'morphoCell': False, 'morphoHeart': True},

'cellGroups': {},

'dir\_info': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/settings/mH\_Project\_A-B\_project.json'),

'dir\_proj': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B'),

'info': {'dir\_info': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/settings/mH\_Project\_A-B\_project.json'),

'dir\_proj': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B'),

'dirs': {'centreline': 'NotAssigned',

'csv\_all': 'NotAssigned',

'imgs\_videos': 'NotAssigned',

'meshes': 'NotAssigned',

's3\_numpy': 'NotAssigned',

'settings': 'NotAssigned'},

'mH\_projName': 'mH\_Proj-202302061031',

'user\_projName': 'Project\_A-B',

'user\_projNotes': 'Project to compare embryos A and B'},

'mC\_channels': None,

'mC\_param2meas': [],

'mC\_segments': None,

'mC\_settings': {},

'mH\_channels': ['ch1', 'ch2', 'chNS'],

'mH\_methods': ['A-Create3DMesh',

'B-TrimMesh',

'C-Centreline',

'D-Ballooning',

'D-Thickness\_int>ext',

'E-Segments'],

'mH\_param2meas': [('ch1', 'ext', 'segm1', 'surf\_area'),

('ch1', 'ext', 'segm1', 'volume'),

('ch1', 'ext', 'segm2', 'surf\_area'),

('ch1', 'ext', 'segm2', 'volume'),

('ch1', 'ext', 'whole', 'surf\_area'),

('ch1', 'ext', 'whole', 'volume'),

('ch1', 'int', 'whole', 'ballooning'),

('ch1', 'int', 'whole', 'centreline'),

('ch1', 'int', 'whole', 'centreline\_linlength'),

('ch1', 'int', 'whole', 'centreline\_looplength'),

('ch1', 'int', 'whole', 'surf\_area'),

('ch1', 'int', 'whole', 'volume'),

('ch1', 'tiss', 'segm1', 'volume'),

('ch1', 'tiss', 'segm2', 'volume'),

('ch1', 'tiss', 'whole', 'centreline'),

('ch1', 'tiss', 'whole', 'centreline\_linlength'),

('ch1', 'tiss', 'whole', 'centreline\_looplength'),

('ch1', 'tiss', 'whole', 'thickness int>ext'),

('ch1', 'tiss', 'whole', 'volume'),

('ch2', 'ext', 'whole', 'ballooning'),

('ch2', 'ext', 'whole', 'centreline'),

('ch2', 'ext', 'whole', 'centreline\_linlength'),

('ch2', 'ext', 'whole', 'centreline\_looplength'),

('ch2', 'ext', 'whole', 'surf\_area'),

('ch2', 'ext', 'whole', 'volume'),

('ch2', 'int', 'segm1', 'surf\_area'),

('ch2', 'int', 'segm1', 'volume'),

('ch2', 'int', 'segm2', 'surf\_area'),

('ch2', 'int', 'segm2', 'volume'),

('ch2', 'int', 'whole', 'centreline'),

('ch2', 'int', 'whole', 'centreline\_linlength'),

('ch2', 'int', 'whole', 'centreline\_looplength'),

('ch2', 'int', 'whole', 'surf\_area'),

('ch2', 'int', 'whole', 'volume'),

('ch2', 'tiss', 'segm1', 'volume'),

('ch2', 'tiss', 'segm2', 'volume'),

('ch2', 'tiss', 'whole', 'centreline'),

('ch2', 'tiss', 'whole', 'centreline\_linlength'),

('ch2', 'tiss', 'whole', 'centreline\_looplength'),

('ch2', 'tiss', 'whole', 'thickness int>ext'),

('ch2', 'tiss', 'whole', 'volume'),

('chNS', 'ext', 'whole', 'surf\_area'),

('chNS', 'ext', 'whole', 'volume'),

('chNS', 'int', 'whole', 'surf\_area'),

('chNS', 'int', 'whole', 'volume'),

('chNS', 'tiss', 'segm1', 'volume'),

('chNS', 'tiss', 'segm2', 'volume'),

('chNS', 'tiss', 'whole', 'thickness int>ext'),

('chNS', 'tiss', 'whole', 'volume')],

'mH\_projName': 'mH\_Proj-202302061031',

'mH\_segments': ['segm2', 'segm1'],

'mH\_settings': {'general\_info': {'ch1': {'ch\_relation': 'external',

'dir\_cho': None,

'dir\_mk': None,

'mH\_chName': 'ch1',

'mask\_ch': None,

'user\_chName': 'myocardium'},

'ch2': {'ch\_relation': 'internal',

'dir\_cho': None,

'dir\_mk': None,

'mH\_chName': 'ch2',

'mask\_ch': None,

'user\_chName': 'endocardium'},

'chNS': {'ch\_ext': ('ch1', 'int'),

'ch\_int': ('ch2', 'ext'),

'mH\_chName': 'chNS',

'user\_chName': 'cardiac\_jelly'}},

'measure': {'ch1': {'ext': {'segm1': {'surf\_area': True,

'volume': True},

'segm2': {'surf\_area': True,

'volume': True},

'whole': {'surf\_area': True,

'volume': True}},

'int': {'whole': {'ballooning': {'from\_cl': 'ch2',

'from\_cl\_type': 'int'},

'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'tiss': {'segm1': {'volume': True},

'segm2': {'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'thickness int>ext': True,

'volume': True}}},

'ch2': {'ext': {'whole': {'ballooning': {'from\_cl': 'ch2',

'from\_cl\_type': 'ext'},

'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'int': {'segm1': {'surf\_area': True,

'volume': True},

'segm2': {'surf\_area': True,

'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'tiss': {'segm1': {'volume': True},

'segm2': {'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'thickness int>ext': True,

'volume': True}}},

'chNS': {'ext': {'whole': {'surf\_area': True,

'volume': True}},

'int': {'whole': {'surf\_area': True,

'volume': True}},

'tiss': {'segm1': {'volume': True},

'segm2': {'volume': True},

'whole': {'thickness int>ext': True,

'volume': True}}}},

'setup': {'ch1': {'ext': {'color': 'crimson',

'keep\_largest': False,

'rotateZ\_90': False},

'int': {'color': 'gold',

'keep\_largest': False,

'rotateZ\_90': False},

'tiss': {'color': 'lightseagreen',

'keep\_largest': False,

'rotateZ\_90': False}},

'ch2': {'ext': {'color': 'deeppink',

'keep\_largest': False,

'rotateZ\_90': False},

'int': {'color': 'deepskyblue',

'keep\_largest': False,

'rotateZ\_90': False},

'tiss': {'color': 'darkmagenta',

'keep\_largest': False,

'rotateZ\_90': False}},

'chNS': {'ext': {'color': 'crimson',

'keep\_largest': False,

'rotateZ\_90': False},

'int': {'color': 'deepskyblue',

'keep\_largest': False,

'rotateZ\_90': False},

'tiss': {'color': 'darkorange',

'keep\_largest': False,

'rotateZ\_90': False}}},

'wf\_info': {'ImProc': {'E-CleanCh': {'Settings': {'ch': None,

'inverted': False,

's3\_mask': None}},

'E-TrimS3': {'Planes': None}},

'MeshesProc': {'B-TrimMesh': {'Planes': None},

'C-Centreline': {'ch1': {'int': {'connect\_cl': None,

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'vmtktxt': None},

'tiss': {'connect\_cl': None,

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'vmtktxt': None}},

'ch2': {'ext': {'connect\_cl': None,

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'vmtktxt': None},

'int': {'connect\_cl': None,

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'vmtktxt': None},

'tiss': {'connect\_cl': None,

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'vmtktxt': None}}},

'D-Ballooning': {'ch1': {'int': {'Settings': {'from\_cl': 'ch2',

'from\_cl\_type': 'int'}}},

'ch2': {'ext': {'Settings': {'from\_cl': 'ch2',

'from\_cl\_type': 'ext'}}}},

'D-Thickness\_int>ext': {'ch1': {'tiss': {'range': {'max\_val': None,

'min\_val': None}}},

'ch2': {'tiss': {'range': {'max\_val': None,

'min\_val': None}}},

'chNS': {'tiss': {'range': {'max\_val': None,

'min\_val': None}}}}}}},

'organs': {},

'user\_projName': 'Project\_A-B',

'workflow': {'ImProc': {'Status': 'NotInitialised',

'ch1': {'A-MaskChannel': {'Status': 'NotInitialised'},

'B-CloseCont': {'Status': 'NotInitialised',

'Steps': {'A-Autom': {'Status': 'NotInitialised'},

'B-Manual': {'Status': 'NotInitialised'},

'C-CloseInOut': {'Status': 'NotInitialised'}}},

'C-SelectCont': {'Status': 'NotInitialised'},

'D-S3Create': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'E-TrimS3': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'Status': 'NotInitialised'},

'ch2': {'A-MaskChannel': {'Status': 'NotInitialised'},

'B-CloseCont': {'Status': 'NotInitialised',

'Steps': {'A-Autom': {'Status': 'NotInitialised'},

'B-Manual': {'Status': 'NotInitialised'},

'C-CloseInOut': {'Status': 'NotInitialised'}}},

'C-SelectCont': {'Status': 'NotInitialised'},

'D-S3Create': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'E-CleanCh': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'E-TrimS3': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'Status': 'NotInitialised'},

'chNS': {'D-S3Create': {'Status': 'NotInitialised'},

'Status': 'NotInitialised'}},

'MeshesProc': {'A-Create3DMesh': {'Status': 'NotInitialised',

'ch1': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'ch2': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'chNS': {'Status': 'NotInitialised'}},

'B-TrimMesh': {'Status': 'NotInitialised',

'ch1': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'ch2': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}}},

'C-Centreline': {'Status': 'NotInitialised',

'ch1': {'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'ch2': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}}},

'D-Ballooning': {'Status': 'NotInitialised',

'ch1': {'int': {'Status': 'NotInitialised'}},

'ch2': {'ext': {'Status': 'NotInitialised'}}},

'D-Thickness\_int>ext': {'Status': 'NotInitialised',

'ch1': {'tiss': {'Status': 'NotInitialised'}},

'ch2': {'tiss': {'Status': 'NotInitialised'}},

'chNS': {'tiss': {'Status': 'NotInitialised'}}},

'E-Segments': {'Status': 'NotInitialised',

'ch1': {'ext': {'Segments': {'segm1': {'Status': 'NotInitialised'},

'segm2': {'Status': 'NotInitialised'},

'whole': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'tiss': {'Segments': {'segm1': {'Status': 'NotInitialised'},

'segm2': {'Status': 'NotInitialised'},

'whole': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'}},

'ch2': {'int': {'Segments': {'segm1': {'Status': 'NotInitialised'},

'segm2': {'Status': 'NotInitialised'},

'whole': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'},

'tiss': {'Segments': {'segm1': {'Status': 'NotInitialised'},

'segm2': {'Status': 'NotInitialised'},

'whole': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'}},

'chNS': {'tiss': {'Segments': {'segm1': {'Status': 'NotInitialised'},

'segm2': {'Status': 'NotInitialised'},

'whole': {'Status': 'NotInitialised'}},

'Status': 'NotInitialised'}}},

'Status': 'NotInitialised'}}}

**pprint.pprint(organ.\_\_dict\_\_)**

user\_organName

'LS52\_F02\_V\_SR\_1029'

parent\_project

<src.modules.mH\_classes.Project object at 0x000001ED452B8DC0>

info

{'custom\_angle': 0,

'genotype': 'wt',

'im\_orientation': 'ventral',

'project': {'dict\_dir\_info': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/settings/mH\_Project\_A-B\_project.json'),

'mH': 'mH\_Proj-202301301042',

'user': 'Project\_A-B'},

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'stage': '72-74hpf',

'strain': 'myl7:lifeActGFP, fli1a:AcTag-RFP',

'units\_resolution': ['um', 'um', 'um'],

'user\_organName': 'LS52\_F02\_V\_SR\_1029',

'user\_organNotes': 'Wild-type heart 1'}

info\_loadCh

{'ch1': {'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_mask.tif'),

'mask\_ch': True},

'ch2': {'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_mask.tif'),

'mask\_ch': True}}

mH\_organName

'mH\_Organ-202301301042'

settings

{'ch1': {'general\_info': {'ch\_relation': 'external',

'colorCh\_ext': 'gold',

'colorCh\_int': 'crimson',

'colorCh\_tiss': 'lightseagreen',

'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_mask.tif'),

'mH\_chName': 'ch1',

'mask\_ch': True,

'user\_chName': 'myocardium'},

'measure': {'ext': {'segm1': {'surf\_area': True, 'volume': True},

'segm2': {'surf\_area': True, 'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'int': {'whole': {'ballooning': {'from\_cl': 'ch2',

'from\_cl\_type': 'int'},

'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'tiss': {'segm1': {'volume': True},

'segm2': {'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'thickness int>ext': True,

'volume': True}}}},

'ch2': {'general\_info': {'ch\_relation': 'internal',

'colorCh\_ext': 'deepskyblue',

'colorCh\_int': 'deeppink',

'colorCh\_tiss': 'darkmagenta',

'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_mask.tif'),

'mH\_chName': 'ch2',

'mask\_ch': True,

'user\_chName': 'endocardium'},

'measure': {'ext': {'whole': {'ballooning': {'from\_cl': 'ch2',

'from\_cl\_type': 'ext'},

'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'int': {'segm1': {'surf\_area': True, 'volume': True},

'segm2': {'surf\_area': True, 'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'surf\_area': True,

'volume': True}},

'tiss': {'segm1': {'volume': True},

'segm2': {'volume': True},

'whole': {'centreline': True,

'centreline\_linlength': True,

'centreline\_looplength': True,

'thickness int>ext': True,

'volume': True}}}},

'chNS': {'general\_info': {'ch\_ext': ('ch1', 'int'),

'ch\_int': ('ch2', 'ext'),

'colorCh\_ext': 'crimson',

'colorCh\_int': 'deepskyblue',

'colorCh\_tiss': 'darkorange',

'mH\_chName': 'chNS',

'user\_chName': 'cardiac\_jelly'},

'measure': {'ext': {'whole': {'surf\_area': True, 'volume': True}},

'int': {'whole': {'surf\_area': True, 'volume': True}},

'tiss': {'segm1': {'volume': True},

'segm2': {'volume': True},

'whole': {'thickness int>ext': True,

'volume': True}}}},

'dirs': {'centreline': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/centreline'),

'csv\_all': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/csv\_all'),

'imgs\_videos': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/imgs\_videos'),

'meshes': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes'),

's3\_numpy': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy'),

'settings': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/settings')}}

workflow

{'ImProc': {'Status': 'Initialised',

'ch1': {'A-MaskChannel': {'Status': 'DONE'},

'B-CloseCont': {'Status': 'DONE',

'Steps': {'A-Autom': {'Status': 'DONE'},

'B-Manual': {'Status': 'DONE'},

'C-CloseInOut': {'Status': 'DONE'}}},

'C-SelectCont': {'Status': 'DONE'},

'D-S3Create': {'Info': {'ext': {'Status': 'DONE'},

'int': {'Status': 'DONE'},

'tiss': {'Status': 'DONE'}},

'Status': 'DONE'},

'E-TrimS3': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Planes': {},

'Status': 'NotInitialised'},

'Status': 'Initialised'},

'ch2': {'A-MaskChannel': {'Status': 'DONE'},

'B-CloseCont': {'Status': 'DONE',

'Steps': {'A-Autom': {'Status': 'DONE'},

'B-Manual': {'Status': 'DONE'},

'C-CloseInOut': {'Status': 'DONE'}}},

'C-SelectCont': {'Status': 'DONE'},

'D-S3Create': {'Info': {'ext': {'Status': 'DONE'},

'int': {'Status': 'DONE'},

'tiss': {'Status': 'DONE'}},

'Status': 'DONE'},

'E-CleanCh': {'Info': {'ext': {'Status': 'DONE'},

'int': {'Status': 'DONE'},

'tiss': {'Status': 'DONE'}},

'Status': 'DONE'},

'E-TrimS3': {'Info': {'ext': {'Status': 'NotInitialised'},

'int': {'Status': 'NotInitialised'},

'tiss': {'Status': 'NotInitialised'}},

'Planes': {},

'Status': 'NotInitialised'},

'Status': 'Initialised'},

'chNS': {'D-S3Create': {'Settings': {'ext\_mesh': ('ch1', 'int'),

'int\_mesh': ('ch2', 'ext')},

'Status': 'NotInitialised'},

'Status': 'NotInitialised'}},

'MeshesProc': {'A-Create3DMesh': {'Status': 'NotInitialised',

'ch1': {'ext': {'Status': 'DONE',

'keep\_largest': False,

'stack\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy')},

'int': {'Status': 'DONE',

'keep\_largest': False,

'stack\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_int.npy')},

'tiss': {'Status': 'DONE',

'keep\_largest': False,

'stack\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_tiss.npy')}},

'ch2': {'ext': {'Status': 'DONE',

'keep\_largest': False,

'stack\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_ext.npy')},

'int': {'Status': 'DONE',

'keep\_largest': False,

'stack\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_int.npy')},

'tiss': {'Status': 'DONE',

'keep\_largest': False,

'stack\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_tiss.npy')}},

'chNS': {'keep\_largest': False}},

'B-TrimMesh': {'Status': 'NotInitialised',

'ch1': {'ext': {'Status': 'NotInitialised',

'keep\_largest': None,

'stack\_dir': None,

'trim\_settings': {'no\_cuts': 0}},

'int': {'Status': 'NotInitialised',

'keep\_largest': None,

'stack\_dir': None,

'trim\_settings': {'no\_cuts': 0}},

'tiss': {'Status': 'NotInitialised',

'keep\_largest': False,

'stack\_dir': None,

'trim\_settings': {'no\_cuts': 0}}},

'ch2': {'ext': {'Status': 'NotInitialised',

'keep\_largest': None,

'stack\_dir': None,

'trim\_settings': {'no\_cuts': 0}},

'int': {'Status': 'NotInitialised',

'keep\_largest': None,

'stack\_dir': None,

'trim\_settings': {'no\_cuts': 0}},

'tiss': {'Status': 'NotInitialised',

'keep\_largest': False,

'stack\_dir': None,

'trim\_settings': {'no\_cuts': 0}}}},

'C-Centreline': {'Status': 'NotInitialised',

'ch1': {'ext': {'Status': 'NotInitialised',

'connect\_cl': {'Settings': 'NotInitialised',

'Status': 'NotInitialised'},

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'measure': {'Status': 'NotInitialised',

'parameters': []},

'vmtk\_cl': {'Status': 'NotInitialised',

'vmtktxt': 'NotInitialised'}},

'int': {'Status': 'NotInitialised',

'connect\_cl': {'Settings': 'NotInitialised',

'Status': 'NotInitialised'},

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'measure': {'Status': 'NotInitialised',

'parameters': []},

'vmtk\_cl': {'Status': 'NotInitialised',

'vmtktxt': 'NotInitialised'}},

'tiss': {'Status': 'NotInitialised',

'connect\_cl': {'Settings': 'NotInitialised',

'Status': 'NotInitialised'},

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'measure': {'Status': 'NotInitialised',

'parameters': []},

'vmtk\_cl': {'Status': 'NotInitialised',

'vmtktxt': 'NotInitialised'}}},

'ch2': {'ext': {'Status': 'NotInitialised',

'connect\_cl': {'Settings': 'NotInitialised',

'Status': 'NotInitialised'},

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'measure': {'Status': 'NotInitialised',

'parameters': []},

'vmtk\_cl': {'Status': 'NotInitialised',

'vmtktxt': 'NotInitialised'}},

'int': {'Status': 'NotInitialised',

'connect\_cl': {'Settings': 'NotInitialised',

'Status': 'NotInitialised'},

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'measure': {'Status': 'NotInitialised',

'parameters': []},

'vmtk\_cl': {'Status': 'NotInitialised',

'vmtktxt': 'NotInitialised'}},

'tiss': {'Status': 'NotInitialised',

'connect\_cl': {'Settings': 'NotInitialised',

'Status': 'NotInitialised'},

'dir\_cleanMesh': None,

'dir\_meshLabMesh': None,

'measure': {'Status': 'NotInitialised',

'parameters': []},

'vmtk\_cl': {'Status': 'NotInitialised',

'vmtktxt': 'NotInitialised'}}}},

'D-Ballooning': {'Status': 'NotInitialised',

'ch1': {'int': {'Settings': {'from\_cl': 'ch2',

'from\_cl\_type': 'int'},

'Status': 'NotInitialised'}},

'ch2': {'ext': {'Settings': {'from\_cl': 'ch2',

'from\_cl\_type': 'ext'},

'Status': 'NotInitialised'}}},

'D-Thickness\_ext>int': {'Status': 'NotInitialised'},

'D-Thickness\_int>ext': {'Status': 'NotInitialised',

'ch1': {'tiss': {'Parameters': {'actual\_values': {'max\_val': None,

'min\_val': None}},

'Status': 'NotInitialised'}},

'ch2': {'tiss': {'Parameters': {'actual\_values': {'max\_val': None,

'min\_val': None}},

'Status': 'NotInitialised'}},

'chNS': {'tiss': {'Parameters': {'actual\_values': {'max\_val': None,

'min\_val': None}},

'Status': 'NotInitialised'}}},

'E-Segments': {'Status': 'NotInitialised',

'ch1': {'ext': {'Segments': {'segm1': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}},

'segm2': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}},

'whole': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}}},

'Status': 'NotInitialised'}},

'ch2': {'int': {'Segments': {'segm1': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}},

'segm2': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}},

'whole': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}}},

'Status': 'NotInitialised'}},

'chNS': {'tiss': {'Segments': {'segm1': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}},

'segm2': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}},

'whole': {'Status': 'NotInitialised',

'measure': {'Status': 'NotInitialised',

'parameters': []}}},

'Status': 'NotInitialised'}}},

'Status': 'NotInitialised'}}

imChannels

{'ch1': {'ch\_relation': 'external',

'channel\_no': 'ch1',

'contStack': {'ext': {'cont\_name': 'ch1\_ext',

'cont\_type': 'ext',

'imfilled\_name': 'imExtFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy',

'shape\_s3': (288, 892, 894)},

'int': {'cont\_name': 'ch1\_int',

'cont\_type': 'int',

'imfilled\_name': 'imIntFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_int.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_int.npy',

'shape\_s3': (288, 892, 894)},

'tiss': {'cont\_name': 'ch1\_tiss',

'cont\_type': 'tiss',

'imfilled\_name': 'imAllFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_tiss.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_tiss.npy',

'shape\_s3': (288, 892, 894)}},

'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_mask.tif'),

'dir\_stckproc': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_StckProc\_ch1.npy'),

'masked': True,

'parent\_organ\_name': 'LS52\_F02\_V\_SR\_1029',

'process': ['Init',

'Masked',

'ClosedCont-Auto',

'ClosedCont-Manual',

'ClosedInfOutf',

'SelectCont',

'CreateS3',

'LoadS3',

'LoadS3',

'LoadS3',

'LoadS3'],

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'shape': (288, 892, 892),

'shape\_s3': (288, 892, 894),

'to\_mask': True,

'user\_chName': 'myocardium'},

'ch2': {'ch\_relation': 'internal',

'channel\_no': 'ch2',

'contStack': {'ext': {'cont\_name': 'ch2\_ext',

'cont\_type': 'ext',

'imfilled\_name': 'imExtFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_ext.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch2\_ext.npy',

'shape\_s3': (288, 892, 894)},

'int': {'cont\_name': 'ch2\_int',

'cont\_type': 'int',

'imfilled\_name': 'imIntFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_int.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch2\_int.npy',

'shape\_s3': (288, 892, 894)},

'tiss': {'cont\_name': 'ch2\_tiss',

'cont\_type': 'tiss',

'imfilled\_name': 'imAllFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_tiss.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch2\_tiss.npy',

'shape\_s3': (288, 892, 894)}},

'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_mask.tif'),

'dir\_stckproc': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_StckProc\_ch2.npy'),

'masked': True,

'parent\_organ\_name': 'LS52\_F02\_V\_SR\_1029',

'process': ['Init',

'Masked',

'ClosedCont-Auto',

'ClosedCont-Manual',

'ClosedInfOutf',

'SelectCont',

'CreateS3',

'LoadS3',

'LoadS3',

'LoadS3',

'LoadS3'],

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'shape': (288, 892, 892),

'shape\_s3': (288, 892, 894),

'to\_mask': True,

'user\_chName': 'endocardium'}}

obj\_imChannels

{'ch1': <src.modules.mH\_classes.ImChannel object at 0x000001ED452B8F40>,

'ch2': <src.modules.mH\_classes.ImChannel object at 0x000001ED45390A00>}

meshes

{'ch1\_ext': {'alpha': 1,

'channel\_no': 'ch1',

'color': 'gold',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_myocardium\_ext.vtk'),

'legend': 'myocardium\_ext',

'mesh\_type': 'ext',

'name': 'ch1\_ext',

'parent\_organ': 'LS52\_F02\_V\_SR\_1029',

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'user\_meshName': 'myocardium'},

'ch1\_int': {'alpha': 1,

'channel\_no': 'ch1',

'color': 'crimson',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_myocardium\_int.vtk'),

'legend': 'myocardium\_int',

'mesh\_type': 'int',

'name': 'ch1\_int',

'parent\_organ': 'LS52\_F02\_V\_SR\_1029',

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'user\_meshName': 'myocardium'},

'ch1\_tiss': {'alpha': 1,

'channel\_no': 'ch1',

'color': 'lightseagreen',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_myocardium\_tiss.vtk'),

'legend': 'myocardium\_tiss',

'mesh\_type': 'tiss',

'name': 'ch1\_tiss',

'parent\_organ': 'LS52\_F02\_V\_SR\_1029',

'resolution': [0.22832596445005054,

0.22832596445005054,

0.652961],

'user\_meshName': 'myocardium'},

'ch2\_ext': {'alpha': 1,

'channel\_no': 'ch2',

'color': 'deepskyblue',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_endocardium\_ext.vtk'),

'legend': 'endocardium\_ext',

'mesh\_type': 'ext',

'name': 'ch2\_ext',

'parent\_organ': 'LS52\_F02\_V\_SR\_1029',

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'user\_meshName': 'endocardium'},

'ch2\_int': {'alpha': 1,

'channel\_no': 'ch2',

'color': 'deeppink',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_endocardium\_int.vtk'),

'legend': 'endocardium\_int',

'mesh\_type': 'int',

'name': 'ch2\_int',

'parent\_organ': 'LS52\_F02\_V\_SR\_1029',

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'user\_meshName': 'endocardium'},

'ch2\_tiss': {'alpha': 1,

'channel\_no': 'ch2',

'color': 'darkmagenta',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_endocardium\_tiss.vtk'),

'legend': 'endocardium\_tiss',

'mesh\_type': 'tiss',

'name': 'ch2\_tiss',

'parent\_organ': 'LS52\_F02\_V\_SR\_1029',

'resolution': [0.22832596445005054,

0.22832596445005054,

0.652961],

'user\_meshName': 'endocardium'}}

obj\_meshes

{'ch1\_ext': <src.modules.mH\_classes.Mesh\_mH object at 0x000001ED1F1E89A0>,

'ch1\_int': <src.modules.mH\_classes.Mesh\_mH object at 0x000001ED47CAC370>,

'ch1\_tiss': <src.modules.mH\_classes.Mesh\_mH object at 0x000001ED47B67C40>,

'ch2\_ext': <src.modules.mH\_classes.Mesh\_mH object at 0x000001ED47B79EE0>,

'ch2\_int': <src.modules.mH\_classes.Mesh\_mH object at 0x000001ED535C4CD0>,

'ch2\_tiss': <src.modules.mH\_classes.Mesh\_mH object at 0x000001ED47CD42B0>}

objects

{}

dir\_res

WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029')

dir\_info

WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/settings/mH\_LS52\_F02\_V\_SR\_1029\_organ.json')

**pprint.pprint(im\_ch1.\_\_dict\_\_)**

{'ch\_relation': 'external',

'channel\_no': 'ch1',

'contStack': {'ext': {'cont\_name': 'ch1\_ext',

'cont\_type': 'ext',

'imfilled\_name': 'imExtFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy',

'shape\_s3': (288, 892, 894)},

'int': {'cont\_name': 'ch1\_int',

'cont\_type': 'int',

'imfilled\_name': 'imIntFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_int.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_int.npy',

'shape\_s3': (288, 892, 894)},

'tiss': {'cont\_name': 'ch1\_tiss',

'cont\_type': 'tiss',

'imfilled\_name': 'imAllFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_tiss.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_tiss.npy',

'shape\_s3': (288, 892, 894)}},

'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch0\_mask.tif'),

'dir\_stckproc': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_StckProc\_ch1.npy'),

'masked': True,

'parent\_organ': <src.modules.mH\_classes.Organ object at 0x000001ED4539E070>,

'parent\_organ\_name': 'LS52\_F02\_V\_SR\_1029',

'process': ['Init',

'Masked',

'ClosedCont-Auto',

'ClosedCont-Manual',

'ClosedInfOutf',

'SelectCont',

'CreateS3',

'LoadS3',

'LoadS3',

'LoadS3',

'LoadS3'],

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

's3\_ext': <src.modules.mH\_classes.ContStack object at 0x000001ED47BAD970>,

's3\_int': <src.modules.mH\_classes.ContStack object at 0x000001ED47CAC2B0>,

's3\_tiss': <src.modules.mH\_classes.ContStack object at 0x000001ED1F1E8970>,

'shape': (288, 892, 892),

'shape\_s3': (288, 892, 894),

'to\_mask': True,

'user\_chName': 'myocardium'}

**pprint.pprint(im\_ch2.\_\_dict\_\_)**

{'ch\_relation': 'internal',

'channel\_no': 'ch2',

'contStack': {'ext': {'cont\_name': 'ch2\_ext',

'cont\_type': 'ext',

'imfilled\_name': 'imExtFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_ext.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch2\_ext.npy',

'shape\_s3': (288, 892, 894)},

'int': {'cont\_name': 'ch2\_int',

'cont\_type': 'int',

'imfilled\_name': 'imIntFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_int.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch2\_int.npy',

'shape\_s3': (288, 892, 894)},

'tiss': {'cont\_name': 'ch2\_tiss',

'cont\_type': 'tiss',

'imfilled\_name': 'imAllFilledCont',

'process': ['Init',

'Loaded',

'Loaded',

'Loaded',

'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch2\_tiss.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch2\_tiss.npy',

'shape\_s3': (288, 892, 894)}},

'dir\_cho': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_EDC.tif'),

'dir\_mk': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/LS52\_F02\_V\_SR\_1029\_2A/Im\_LS52\_F02\_V\_SR\_1029/LS52\_F02\_V\_SR\_1029\_ch1\_mask.tif'),

'dir\_stckproc': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_StckProc\_ch2.npy'),

'masked': True,

'parent\_organ': <src.modules.mH\_classes.Organ object at 0x000001ED4539E070>,

'parent\_organ\_name': 'LS52\_F02\_V\_SR\_1029',

'process': ['Init',

'Masked',

'ClosedCont-Auto',

'ClosedCont-Manual',

'ClosedInfOutf',

'SelectCont',

'CreateS3',

'LoadS3',

'LoadS3',

'LoadS3',

'LoadS3'],

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

's3\_ext': <src.modules.mH\_classes.ContStack object at 0x000001ED4537BC40>,

's3\_int': <src.modules.mH\_classes.ContStack object at 0x000001ED47B67040>,

's3\_tiss': <src.modules.mH\_classes.ContStack object at 0x000001ED452B8BE0>,

'shape': (288, 892, 892),

'shape\_s3': (288, 892, 894),

'to\_mask': True,

'user\_chName': 'endocardium'}

**pprint.pprint(im\_ch1.s3\_ext.\_\_dict\_\_)**

{'cont\_name': 'ch1\_ext',

'cont\_type': 'ext',

'im\_channel': <src.modules.mH\_classes.ImChannel object at 0x000001ED452B8F40>,

'imfilled\_name': 'imExtFilledCont',

'process': ['Init', 'Loaded', 'Loaded', 'Loaded', 'Loaded'],

's3\_dir': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/s3\_numpy/LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy'),

's3\_file': 'LS52\_F02\_V\_SR\_1029\_s3\_ch1\_ext.npy',

'shape\_s3': (892, 892, 290)}

**pprint.pprint(msh1\_ext.\_\_dict\_\_)**

{'alpha': 1,

'channel\_no': 'ch1',

'color': 'gold',

'dir\_out': WindowsPath('D:/Documents JSP/Dropbox/Dropbox\_Juliana/PhD\_Thesis/Data\_ongoing/LS\_ongoing/A\_LS\_Analysis/im\_morphoHeart/R\_Project\_A-B/LS52\_F02\_V\_SR\_1029/meshes/LS52\_F02\_V\_SR\_1029\_myocardium\_ext.vtk'),

'imChannel': <src.modules.mH\_classes.ImChannel object at 0x000001ED452B8F40>,

'legend': 'myocardium\_ext',

'mesh': <Mesh(0x000001ED21F952A0) at 0x000001ED47C9B280>,

'mesh\_type': 'ext',

'name': 'ch1\_ext',

'parent\_organ': <src.modules.mH\_classes.Organ object at 0x000001ED4539E070>,

'resolution': [0.22832596445005054, 0.22832596445005054, 0.652961],

'user\_meshName': 'myocardium'}