

Image-to-Mesh Conversion Tool for Image-Driven Simulations Joi Best, Kevin Garner, Daming Feng, Fotis Drakopoulos, Yixun Liu, and Nikos Chrisochoides

Introduction

The goal of this research project is to improve upon the current Image-to-Mesh Conversion tool (I2MTool) [1], created by the Center for Real-time Computing (CRTC) [2], for medical imaging computing. The I2MTool will contain features not seen in any social CPUS: 8 Truial Memory: Total: 18338 Available: 14105 Trysical Memory: Total: 16292 Available: 11695 Jame: Windows elease: 7 errion: Service Pack 1 (Build 7601) latform: AMD64 pearting System is 64 bit current medical imaging tool. Many visualization tools do not nri 4.13.0 Probe (Time) Iterations Total (c) Min (c) Mean (c) Max (c) StdDev (c) mech 1 9.17514 9.17514 9.17514 9.17514 0 rt mage 1 0.0516264 0.00616264 0.00616264 0.00616264 0 put mech 1 0.155157 0 0.155157 0 contain full functionality to display both mesh tessellations and images. 3D Slicer [3] is a software for image analysis, but the tool Figure 1: Body Centric Cubic Mesh Module from the CBC3D 3D Slicer extension, the GUI for this particular does not display tessellations. In Figures 1-3, a CBC3D extension module can be seen on the left with the top right panel was added to 3D Slicer, however the tool still lacks the full showing BCC tetrahedral mesh that this module generates functionality to display tessellations and images. There is no tool that MIC-64Bit combines the functionality to display tessellations and images, so the <u>File Edit View Layout</u> Help CVS DataManipulati I2MTool will be enhanced to incorporate these visualization features. 0 CBC 3D Mesh Generation

Approach

Implement CBC3D extension into 3D Slicer:

- a. CBC3D [4] is one of CRTC's 3D image-driven grid generation software used in Medical Image Computing applications.
- **b.** Body Centric Cubic (BCC) [5]: generates mesh from an input labeled image.
- c. Mesh Compression (MC) [6]: deforms the input tetrahedral mesh towards the boundaries of the input labeled image.

Implement several visualization techniques on the I2Mtool, more specifically:

- a. a loading bar to increase the tool's user-friendliness
- b. a feature to display a multi-material (or tissue) labeled mesh
- c. a feature that will allow the user to cut a cross-section of a mesh to view its interior

Future Work

A feature to cut a cross-section of a mesh to view its interior using the CBC3D module will be implemented soon. The effects of Machine Learning and experiments on how Machine Learning frameworks can be used to enhance the CBC3D module will be researched in the future. A portable version of the Image-to-Mesh Conversion tool will be implemented in the future.

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Figure 5: Loading bar within the I2MTool, the GUI for this module can be seen on the left with the loading bar appearing in the middle of the screen



Figure 7: Multiple Surface Mesh Generation method within the I2MTool, the GUI for this module can be seen on the left with the top panel showing the meshes that this module generates. The brain tumor is yellow and the brain is green.

3D Slicer extension, the GUI for this particular module can be seen on the left with the top right panel showing the deformed mesh that this module generates

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Figure 4: The GUI of the I2MTool allows for using several mesh generation/refinement methods, visualization tools, saving, loading, and printing images/meshes.



Figure 6: CBC3D method within the I2MTool, the GUI for this module can be seen on the left with the top panel showing the deformed mesh that this module generates



Figure 8: Multiple Surface Mesh Generation method combined with the CBC3D method within the I2MTool, the GUI for this module can be seen on the left with the top panel showing the meshes that this module generates. The brain tumor is yellow and the brain is red.



the GUI for this particular module can be seen on the left, and the top right panel shows the newly registered image after being sliced through the X axis



References

[1] Garner, K., Feng, D., Drakopoulos, F., Liu, Y., & Chrisochoides, N. Image-to-Mesh Conversion Tool. Retrieved January 23, 2019.

[2] (2019). Center for real-time computing. Retrieved from

https://crtc.cs.odu.edu/index.php

[3] 3D Slicer. Retrieved from

https://www.slicer.org/

[4] Drakopoulos, F., Ortiz, R.,

Enquobahrie, A., Sasaki-Adams, D., &

Chrisochoides, N. (2015). Tetrahedral

image-to-mesh conversion software for

anatomic modeling of arteriovenous

malformations. 24th International Meshing Roundtable, TX.

[5] BodyCentricCubicMesh. Retrieved trom

https://www.slicer.org/wiki/Documentation /Nightly/Modules/BodyCentricCubicMesh

[6] MeshCompression. Retrieved from

https://www.slicer.org/wiki/Documentation /Nightly/Modules/MeshCompression