

Basics of Data Loading and 3D Visualization in 3D Slicer

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Overall Goal

Este tutorial es una introducción a los conceptos básicos de carga y visualización de imágenes DICOM y modelos 3D en 3D Slicer.

Learning Objectives

- Following this tutorial, you will be able
- to load and visualize DICOM images in Slicer
- to perform volume rendering of CT data
- to load and visualize 3D models reconstructed from MRI data

Materiales tutoriales

- 3D Slicer version 5.10
- 3D VisualizationDataSet.zip

Conjunto de datos del tutorial

The file 3DVisualizationDataset.zip contains two directories:

- dataset1_Thorax_Abdomen
- dataset2_Head

Unzip the file 3DVisualizationDataset.zip on your computer to access the datasets

Descargo de responsabilidad

- 3D Slicer is a free open source software application distributed under a BSD style license.
- The software is not FDA approved or CE-Marked, and is for research use only.


Tutorial Outline

Esquema del tutorial


- Part 1: Loading and Viewing DICOM data
- Part 2: Volume Rendering
- Part 3: Loading and Viewing 3D models

Part 1: DICOM Data Loading

Cargar un volumen DICOM

 Cargar un volumen DICOM

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Visualizar imágenes DICOM



Visualizar imágenes DICOM



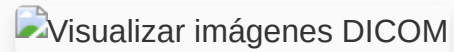
Visualizar imágenes DICOM



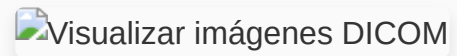
Visualizar imágenes DICOM



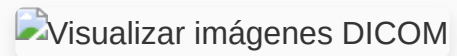
Visualizar imágenes DICOM



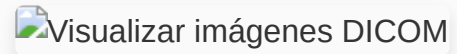
Visualizar imágenes DICOM



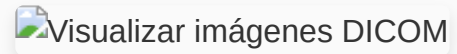
Visualizar imágenes DICOM



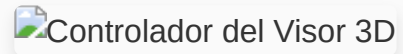
Visualizar imágenes DICOM



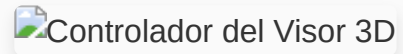
Visualizar imágenes DICOM



Controlador del Visor 3D



Controlador del Visor 3D



Part 2: Volume Rendering

Representación de Volumen

- Volume rendering

techniques enable 3D

visualization of 3D

datasets

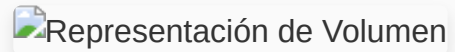
- The Volume Rendering

module in Slicer enables

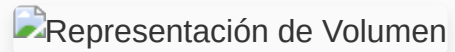
interactive 3D visualization

of DICOM images

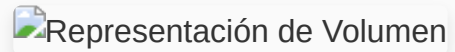
Representación de Volumen



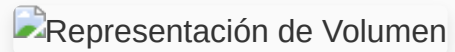
Representación de Volumen



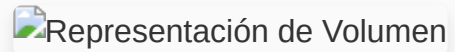
Representación de Volumen



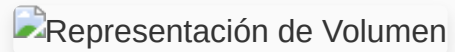
Representación de Volumen



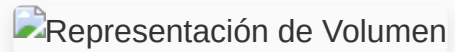
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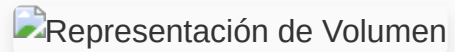
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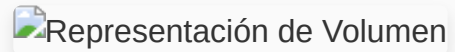
Representación de Volumen



Representación de Volumen



Representación de Volumen



Part 3: Loading and viewing 3D models

Pulse en el Archivo

- The directory dataset2_Head contains the Slicer scene called Head_scene.mrb
- The scene contains 3D models from the SPL brain atlas developed by the department of Radiology at Brigham and Women's Hospital, Harvard Medical School (NIH P41 RR013218, NIH R01 MH05074)

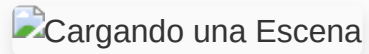
Escena Slicer

Slicer stores all loaded data in a repository called a scene

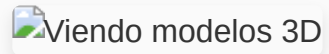
Each data set, such as an image volume, surface model, or point set, is represented as a node in a Slicer scene.

All Slicer modules operate on the data stored in a Slicer scene.

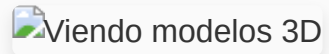
Cargando una Escena



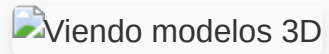
Viendo modelos 3D



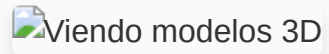
Viendo modelos 3D



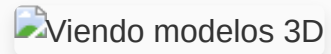
Viendo modelos 3D



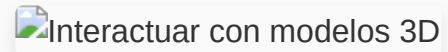
Viendo modelos 3D



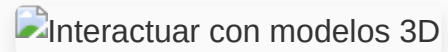
Viendo modelos 3D



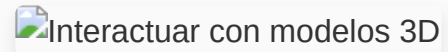
Interactuar con modelos 3D



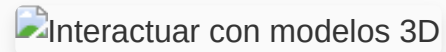
Interactuar con modelos 3D



Interactuar con modelos 3D



Interactuar con modelos 3D



Conclusión

- 3D Slicer provides advanced functionalities for loading and viewing 3D medical imaging data
- The tutorial demonstrates how to use volume rendering and 3D surface modeling for interactive visualization of CT and MRI data

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Agradecimientos

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