MATLAB - Structures and Handles

Author: Rajesh Bhaskaran, Cornell University

Overview

- 1. Creating a structure for one element
- 2. Creating a structure for two elements
- 3. Structure of handles

Comments

Structures and Handles

Tutorial Overview

The *redAnTS* toolbox for MATLAB stores data using "structures". This tutorial gives you an introduction to structures and shows you how you can retrieve data from and provide data to *redAnTS*. It uses version 7.4 of MATLAB.

Solution Steps

This tutorial is divided into the following steps:

- Step 1: Creating a structure for one element
- Step 2: Creating a structure for two elements
- Step 3: Structure of handles

Conventions Used

In this tutorial, items and options appearing within the MATLAB graphical user interface are denoted in purple, italic, and bold.

Text and numbers that need to be entered are indicated in Courier font.

Go to Step 1: Creating a structure for one element

Go to all MATLAB Learning Modules