

Documentation for the get extents script in MATLAB

David E. Haddad

July, 2008

Description

The get extents utility was written in MATLAB and was designed to retrieve the maximum and minimum values of elements in a three-column matrix. Inputs to the script include a single multi-columnned and comma-, space-, or character-delimited ASCII text file. The script returns the extents of the matrix as six variables named “maximum_x”, “minimum_x”, “maximum_y”, “minimum_y”, “maximum_z”, “minimum_z”

Operating steps

Notes

** The header in the input file must be deleted prior to running the get extents utility script.

** The input file must be located in the same directory as the script.

```
1 % David E. Haddad
2 % July 2008
3
4 % This script will load a three-column matrix and return
5 % the maximum and minimum elements in each column.
6
7 % CHANGE THIS TO YOUR FILE'S NAME:
8 xyz_data = load('input_filename.txt');
9
10 x = xyz_data(:,1);
11 y = xyz_data(:,2);
12 z = xyz_data(:,3);
13
14 % Maximum values
15 [max_x, idx_max] = max(x(:)); % find maximum value of x, idx is the index.
16 [max_y, idy_max] = max(y(:)); % find maximum value of y, idy is the index.
17 [max_z, idz_max] = max(z(:)); % find maximum value of z, idz is the index.
18
19 %Minimum values
20 [min_x, idx_min] = min(x(:)); % find minimum value of x
21 [min_y, idy_min] = min(y(:)); % find minimum value of y
22 [min_z, idz_min] = min(z(:)); % find minimum value of z
23
24 % Display maximum and minimum values
25 maximum_x = max_x
26 minimum_x = min_x
27
28 maximum_y = max_y
29 minimum_y = min_y
30
31 maximum_z = max_z
32 minimum_z = min_z
33
```

- (1) Replace the text “input_filename” with the name of the multi-columnned ASCII text file to be processed.
- (2) Run the script in MATLAB
- (3) The results will be displayed in the MATLAB command window.