
TENSOR PLOT examples

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In this document, we show a few examples to demonstrate how to use these tensor plot functions.

Plot Tensor

```
% (figure 1) Given a tensor, and visualize the tensor in 3-d dimension
% and the value of
% each cell is used to represent the deepness of the color in the
% visualization.
```

```
mytensor = rand(4,4,4); % A 4*4*4 tensor
edges = [4,4,4]; % Set the edge size of your plot
origin = [0, 0, 0]; % Set the origin of the tensor plot
alpha = 0.8; % Set the transparency of the tensor plot
mycolor_map = 'jet'; % Set the color map you want to use
tensor_plot(edges, origin, alpha, mytensor, mycolor_map);
title('Figure 1', 'FontSize', 24);
```

```
% (figure 2) Fill a small tensor inside a large tensor
edges = [10,10,10];
tensor_plot(edges, origin, alpha, mytensor, mycolor_map);
title('Figure 2', 'FontSize', 24)
```

```
% (figure 3) Plot a tensor by arbitrary block
block = 1;
block_size = cell(3,1);
block_size{1,1} = [2,4];
block_size{2,1} = [2,4];
block_size{3,1} = [2,4];
tensor_plot(edges, origin, alpha, mytensor, mycolor_map, block,
    block_size);
title('Figure 3', 'FontSize', 24)
```

```
% (figure 4) Plot tensor by slices
block_size{1,1} = [4];
block_size{2,1} = [1:4];
block_size{3,1} = [4];
tensor_plot(edges, origin, alpha, mytensor, mycolor_map, block,
    block_size);
title('Figure 4', 'FontSize', 24)
```

Figure 1

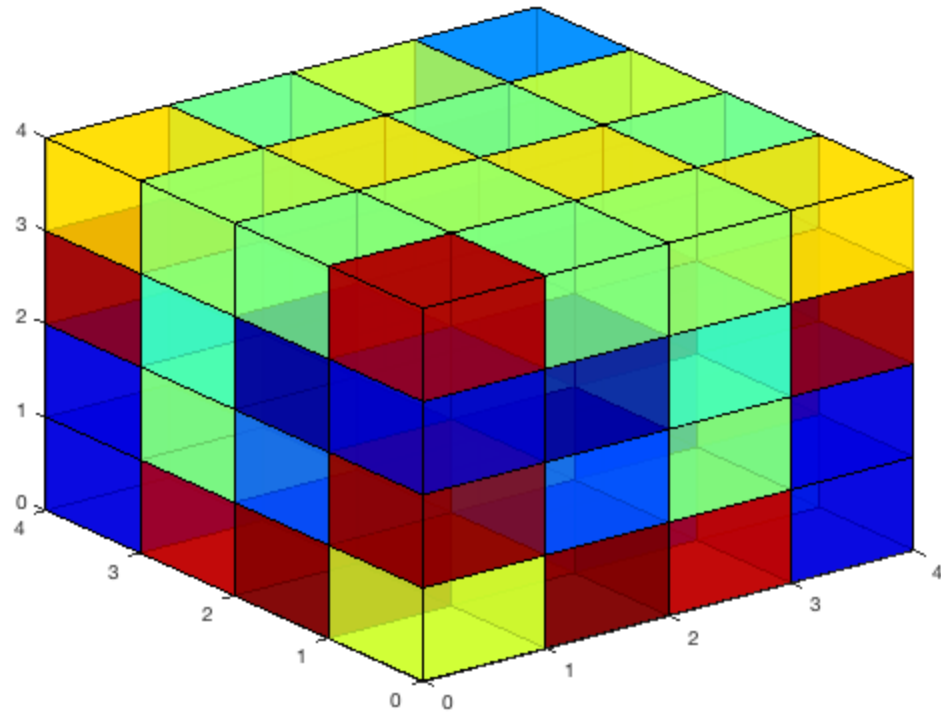


Figure 2

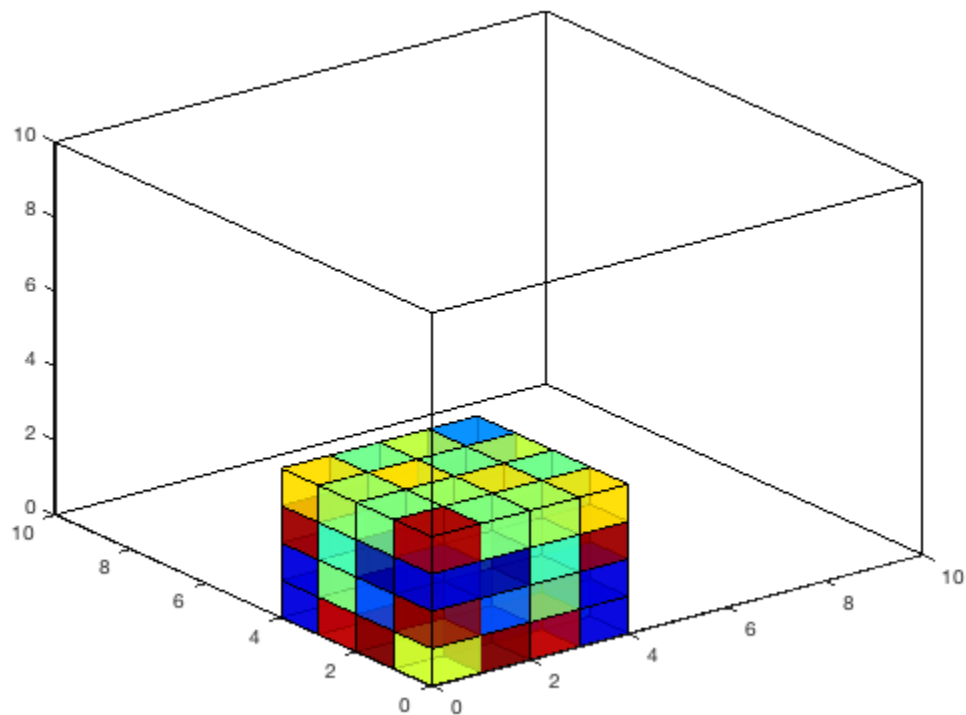


Figure 3

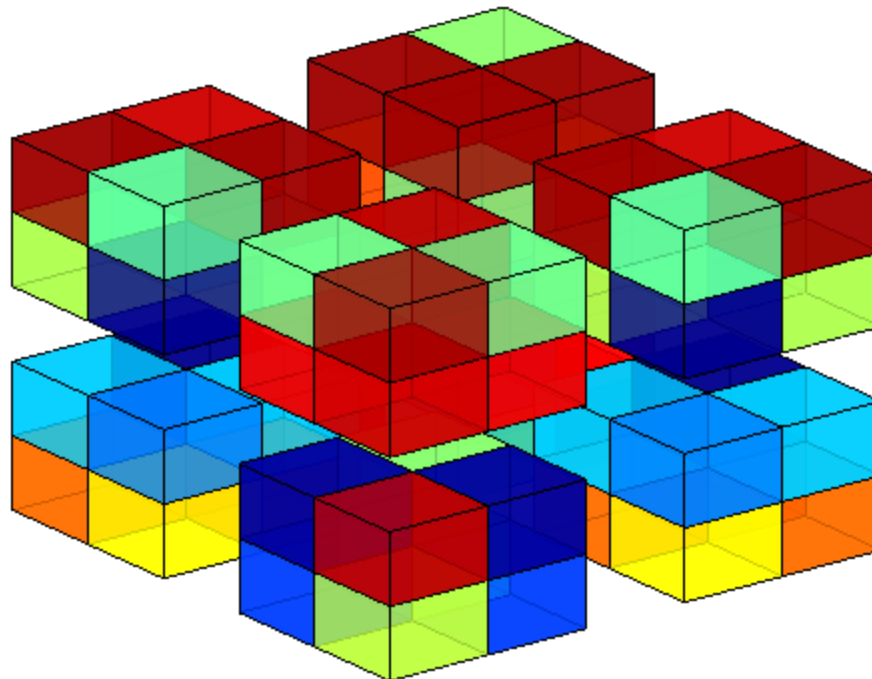
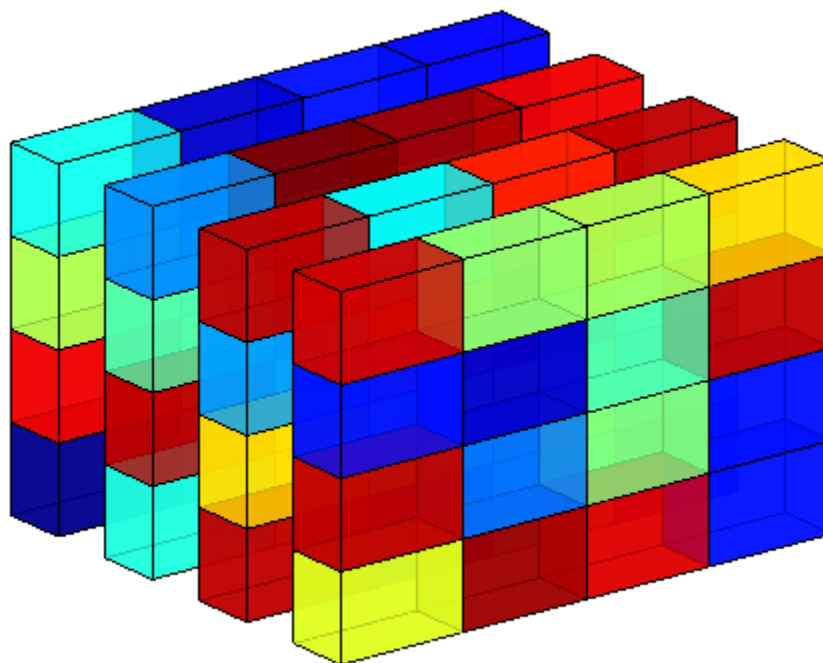


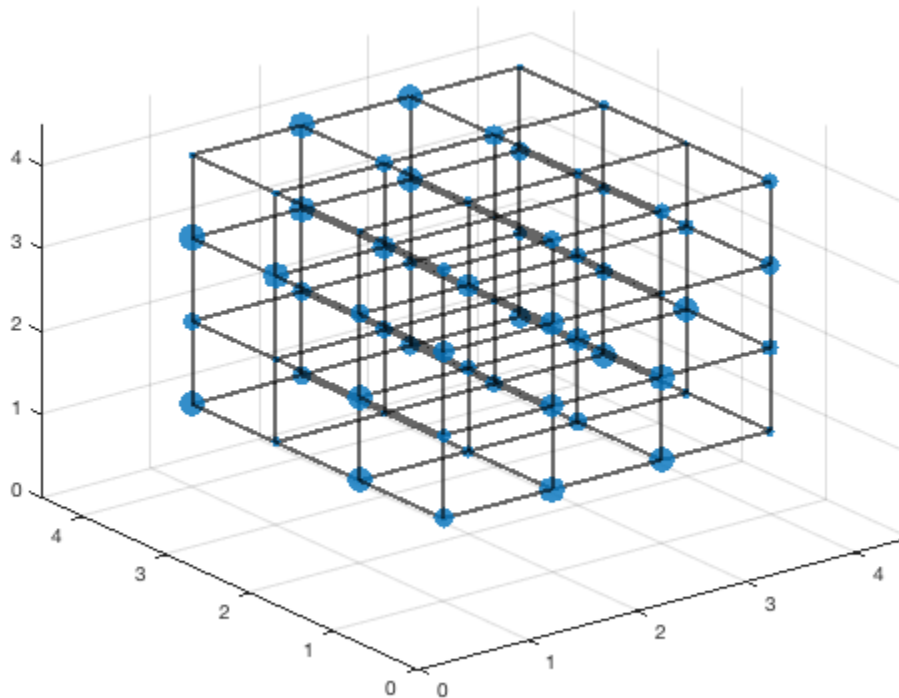
Figure 4



Tensor Bubble plot

```
% (figure 5) Given a tensor, draw the tensor version bubble plot.
markeralpha = 0.8; % Set the transparency level of the marker
linealpha = 0.6; % Set the transparency level of line
tensor_bubble_plot(mytensor, markeralpha, linealpha);
title('Figure 5','FontSize', 24)
```

Figure 5



Plot matrix in 3-D

```
% One common tensor operation is the matricization. So in some cases
% we
% want to visualize the matrix in 3-D, and put it together with tensor
% plot.
% (figure 6) Plot a matrix in 3-D along with the original matrix in 2-
% D
mymatrix = rand(3,2);
mycolor_map = 'gray';
d3 = 1;
d2 = 1;
matrix_plot(mymatrix, d2, d3, mycolor_map);
title('Figure 6','FontSize', 24)

% (figure 7) Plot a matrix in 3-D alone.
d2 = 0;
```

```
matrix_plot(mymatrix, d2, d3, mycolor_map);  
title('Figure 7','FontSize', 24)
```

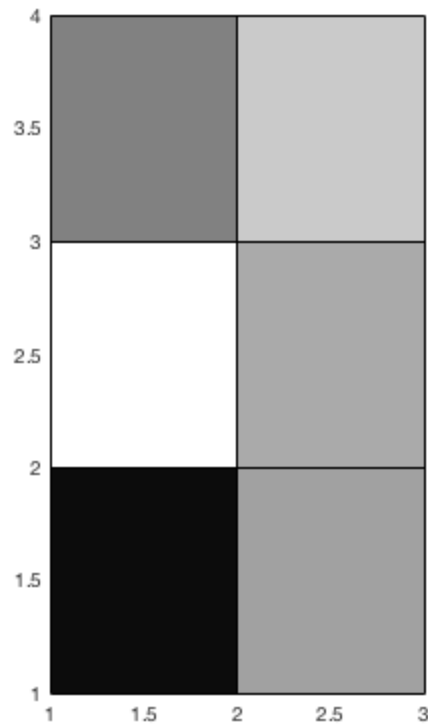


Figure 6

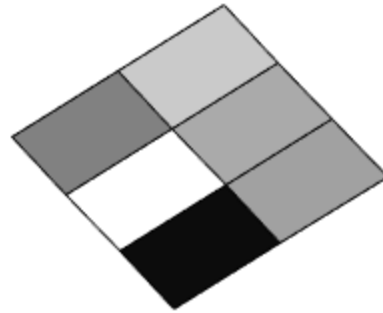
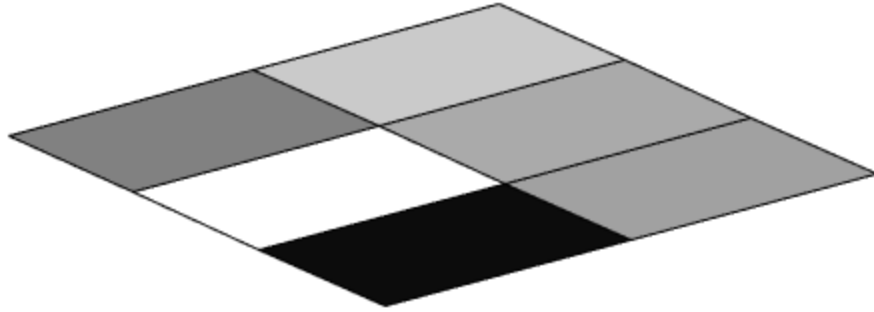


Figure 7



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