

# MATH 3341 — Fall 2020

## Lab 10: MATLAB 3D Plots

Download [Math.3341.Lab.10.zip](#), unzip it and replace the files under `H:\Math.3341\Math.3341.Lab.10`. Change the current working directory by typing `cd H:\Math.3341\Math.3341.Lab.10` in the Command Window, and type `edit lab_10_script` in the Command Window to edit `lab_10_script.m`.

### 1 DEFINE MESHGRID AND EVALUATE FUNCTION AT MESHGRID

- (a) Define an anonymous function `f` using the following formula:

$$f(x, y) = \pi^2[\sin(\pi x) + 4\sin(2\pi x) + \sin(\pi y) + 4\sin(2\pi y)].$$

- (b) Define both `x` and `y` starting from -1 to 1 with 30 points using `linspace`.  
(c) Create meshgrid by `[X, Y] = meshgrid(x, y)`;  
(d) Evaluate  $f(x, y)$  at the mesh grid by `Z = f(X, Y)`.

### 2 MESH PLOTS

- (a) Run the script `lab_10_script.m`.  
(b) Mimick the first subplot to create subplot 2, use `meshc(Z)` instead of `mesh(Z)`, change the colormap to `winter` and also change the title to be `winter` as well.  
(c) Repeat the above step to create subplot 3 with `mesh(x, y, Z)` and colormap to be `pink`.  
(d) Repeat the above step to create subplot 4 with `mesh(Z)` and colormap to be `prism`. Add `hidden off` to the line below the last line.

### 3 SURF PLOTS

Repeat Part 2 to create 4 subplots.

- (a) For subplot 1, change `mesh(Z)` to `surf(Z)`.  
(b) For subplot 2, change `meshc(Z)` to `surfc(Z)`.  
(c) For subplot 3, change `mesh(x, y, Z)` to `surf(x, y, Z)`.  
(d) For subplot 4, change `mesh(Z)` to `surf(Z)`.

At last, run the script `lab_10_script.m`, it might take some time to save the figures. You will upload the script file `lab_10_script.m`, and two figure files `lab_10_figure_1.pdf`, `lab_10_figure_2.pdf` to Overleaf, and in `body.tex` change the caption for each figure. Recompile, and submit the generated .pdf file on WyoCourses.