Slope Field of Ordinary Differential Equations

MATLAB Implementation

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1 Download and Installation

1.1 Download from MATLAB Central's File Exchange

The slope_field function is available for download on MATLAB® Central's File Exchange at https://www.mathworks.com/matlabcentral/fileexchange/85433-slope-field-generator-for-odes-slope_field.

1.2 Download from GitHub

The slope_field function is available for download on GitHub® at https://github.com/tamaskis/slope field-MATLAB.

1.3 Files Included With Download

There are **five** files included in the downloaded zip file:

- 1. EXAMPLE.M example for using the slope field function
- 2. LICENSE license for the slope field function
- 3. README.md markdown file for GitHub documentation
- 4. Slope Field of Ordinary Differential Equations MATLAB Implementation.pdf - this PDF
- 5. slope field.m-MATLAB function that draws slope field

1.4 Accessing the slope field Function in a MATLAB Script

There are **four** options for accessing the **slope field** function in a MATLAB script:

- 1. Copy the slope field function to the *end* of your MATLAB script.
- 2. Place the slope field.m file in the same folder as the MATLAB script.
- 3. Place the slope_field.m file into whatever folder you want, and then use the addpath(folderName) command¹ where the folderName parameter is a string that stores the filepath of the folder that slope_field.m is in *relative to* the folder that your script is in.
- 4. Make a toolbox by first opening slope_field.m, then going to the HOME tab in MATLAB, and finally selecting Package Toolbox in the drop-down menu under Add-Ons. Once you package the slope_field function as a toolbox, you can use it in any script.

https://www.mathworks.com/help/matlab/ref/addpath.html

2 slope_field

Draws the slope field of a first-order, univariate, ordinary differential equation.

Syntax

```
slope_field(f,[xmin,xmax],[ymin,ymax])
slope_field(f,[xmin,xmax],[ymin,ymax],density,color,width)
fig = slope_field(__)
```

Description

slope_field(f,[xmin,xmax],[ymin,ymax]) draws the slope field of a differential equation dy/dx = f(x,y), where f is the function handle of f(x,y), and where [xmin,xmax] and [ymin,ymax] define the domain $D = \{(x,y) \mid x_{\min} \leq x \leq x_{\max}, y_{\min} \leq y \leq y_{\max}\}$ for which the slope field is drawn.

slope_field(f,[xmin,xmax],[ymin,ymax],density,color,width) draws the slope field of a differential equation dy/dx = f(x,y), where f is the function handle of f(x,y), and where [xmin,xmax] and [ymin,ymax] define the domain $D = \{(x,y) \mid x_{\min} \leq x \leq x_{\max}, y_{\min} \leq y \leq y_{\max}\}$. Additionally, density defines the number of lines to draw in the horizontal direction (effectively controlling how many lines are drawn to create the slope field), and color and width define the color and line width, respectively, of the lines.

fig = slope_field(__) draws the slope field and also returns the figure handle of the slope field. You can use any of the input arguments in the previous syntaxes.

Example

Example 2.1

Draw the slope field of

$$\frac{dy}{dx} = \frac{y}{3-x}$$

on the domain

$$D = \{(x, y) \mid 0 \le x \le 10, -5 \le y \le 5\}$$

■ SOLUTION

First, we define the domain for plotting the slope field.

```
xmin = 0;
xmax = 10;
ymin = -5;
ymax = 5;
```

Next, we define the differential equation as an anonymous function.

```
f = @(x,y) y/(x-3);
```

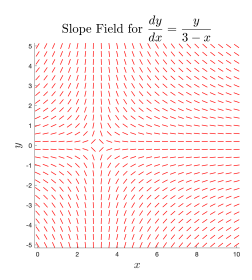
First, we plot the slope field with a line density of 25 and red lines with a line width of 1.

```
slope_field(f,[xmin,xmax],[ymin,ymax],25,'r',1)
```

Adding axes labels and a title,

```
xlabel('$x$','interpreter','latex','fontsize',18);
ylabel('$y$','interpreter','latex','fontsize',18);
title('Slope Field for $\displaystyle\frac{dy}{dx}=\frac{y}{3-x}$',...
'interpreter','latex','fontsize',20);
```

This yields the slope field



We can plot the same slope field with the default settings.

```
slope_field(f,[0,10],[-5,5]);
xlabel('$x$','interpreter','latex','fontsize',18);
ylabel('$y$','interpreter','latex','fontsize',18);
title('Slope Field for $\displaystyle\frac{dy}{dx}=\frac{y}{3-x}$',...
'interpreter','latex','fontsize',20);
```

This yields the slope field

