Math 3B: Lecture 19

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Midterm 1

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- PS8, question 3

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- PS8, question 3
- PS9, question 7

Slope fields

We want to study differential equations of the form

$$\frac{\mathrm{d}y}{\mathrm{d}t}=f(t,y)$$

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Key tool

Slope fields. At every point on the yt-plane we draw a small line segment (a vector) with slope f(y, t).

Examples

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If we want to draw a slope field, we cannot actually draw a line segment for every point. Instead we pick a grid of points in the plane.

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Examples

Lets use Geogebra! Here is the command we will use:

SlopeField[f(x,y)] will produce a slope field for the equation

$$\frac{\mathrm{d}y}{\mathrm{d}x} = f(x,y)$$

Using the slope field we can sketch rough pictures of the solution, given a starting point (an initial condition).

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Examples

Lets use Geogebra again.

Nullclines

Definition

The nullcline for $\frac{dy}{dt} = f(t, y)$ is the set of points (t, y) where f(t, y) = 0

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Examples

Lets use Geogebra!

Drawing slope fields by hand

Drawing slope fields by hand can be difficult! But we can use the nullclines to get an approximate picture

Examples

Lets draw some on the board.