## Direction fields, integral curves, isoclines, separatrices, funnels

An isocline of the differential equation  $\frac{dy}{dx} = F(x, y)$  is the solution set of the equation F(x, y) = m, for some fixed m. A good way to create direction fields is to plot a few isoclines (especially the "null-cline", where F(x, y) = 0). An integral curve is the graph of a solution. At every point on an integral curve, the slope of the tangent line is given by the value of F(x, y) at that point.

As an example, take the ODE y' = x - 2y.

- 1. Draw a big axis system and plot some isoclines, especially the nullcline. Use them to illustrate the direction field. Using the direction field, plot a few solutions.
- 2. One of the integral curves seems to be a straight line. Is this true? What straight line is it? (i.e. for what m and b is y = mx + b a solution?)
- 3. In general –for the general differential equation y' = F(x, y)– if a straight line is an integral curve, how is it related to the isoclines of the equation? What happens in our example?
- 4. It seems that all the solutions become asymptotic as  $x \to \infty$ . We will see later that this is true, but for now explain why solutions get trapped between parallel lines of some fixed slope.
- 5. Where are the critical points of the solutions of y' = x 2y? How many critical points can a single solution have? For what values of  $y_0$  does the solution y with  $y(0) = y_0$  have a critical point? When there is one, is it a minimum or a maximum? You can see an answer to this from your picture. Can you also use the second derivative test to be sure?
- 6. For another example, take  $y' = y^2 x^2$ . (This is on the Isoclines Mathlet.) Again, make a BIG picture of some isoclines and use them to sketch the direction field, and then sketch a few solutions.
- 7. A "separatrix" is a solution such that solutions above it have a fate (as x increases) entirely different from solutions below it. The equation  $y' = y^2 x^2$  exhibits a separatrix. Sketch it and describe the differing behaviors of solutions above it and below it.
- 8. The equation  $y' = y^2 x^2$  also exhibits a "funnel", where solutions get trapped as x increases, and many solutions are asymptotic to each other. Explain this using a couple of isoclines. There is a function with a simple formula (not a solution to the equation, though) which all these trapped solutions get near to as x gets large. What is it?

You are now a direction field MASTER, congratulations!  $\odot$