## **Tutorial 1 Microfluidics (Claus-Dieter Ohl)**

## **Problem 1: Streamlines**

Given is the following flow field:

$$u = a x$$
  
 $v = -a y$  where  $a = \text{const} > 0$ 

- a) Find an equation for the streamline that passes through a point  $(x_0, y_0)$ . In which direction moves a fluid particle? If it originates from a location  $y_0 > 0$  does the particle pass through the horizontal line y = 0. Where is the stagnation point? What kind of flow could that be?
- b) Plot the flow field (arrow or plt.quiver plot for  $x \ge 0$ ). For  $x_0 = 1$  and  $y_0 = 1$ , plot a streamline passing through this point. Then, plot through nearby points a few more streamlines to illustrate the flow field.

## **Problem 2: Streamline, Pathlines, Streaklines**

- a) Find picture/video examples for streamlines, pathlines and streaklines.
- b) Use interactive example (Example %20of %20Stream-Streak-Pathlines.ipynb) to visualize the three lines. Explain, why all three lines are similar close to their starting point (grey dot)
- c) Study the program and find out how the three type of lines are calculated.
- d) Modify the program that the lines start from a different location. If you are a keen programmer, allow the user to choose the starting point.

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