

Quiz 23

Name: K-e

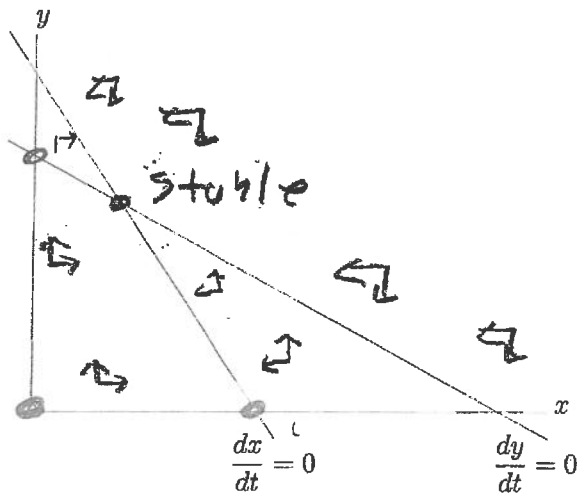
You must show your work to get full credit.

The following are phase diagrams for the equations

$$\frac{dx}{dt} = r_1 x \left( \frac{K_1 - x - \alpha y}{K_1} \right)$$

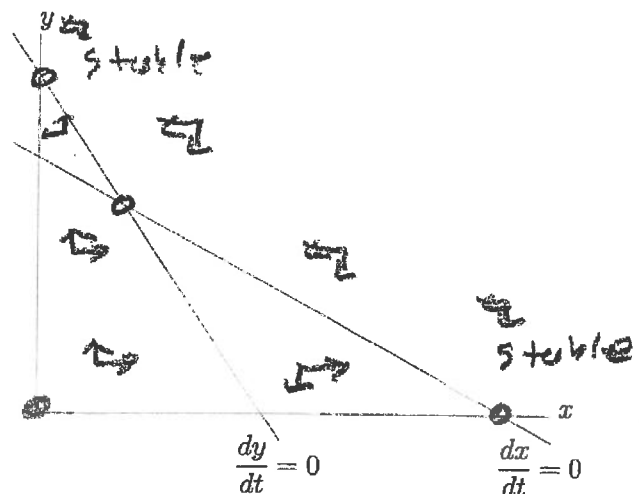
$$\frac{dy}{dt} = r_2 y \left( \frac{K_2 - \beta x - y}{K_2} \right)$$

of competing species. In each of the figure label the rest points (or equilibrium points) with a large filled in circle  $\bullet$  and label which are stable. Also put in some arrows in each region showing which way the points  $(x, y)$  are moving. Also label as the long term behavior, this is if it is **competitive coexistence** or **competitive exclusion**, **x-species dominates**, or **y-species dominates**.



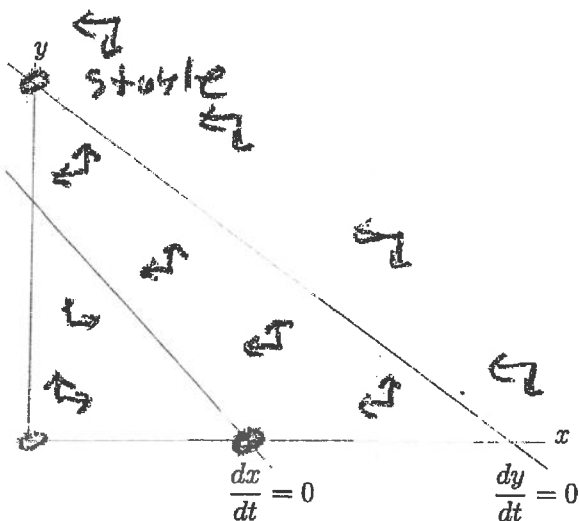
Long term behavior is:

competitive coexistence



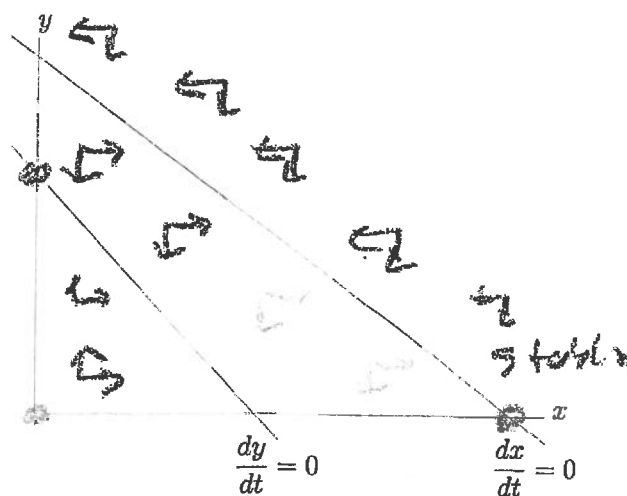
Long term behavior is:

competitive exclusion



Long term behavior is:

y-species dominates



Long term behavior is:

x-species dominates