3 Study of a predator-prey model

We study the system

$$\dot{x} = x(x-a)(1-x) - bxy$$

$$\dot{y} = xy - cy - d,$$

with a = 0.1 and b = 1.5. The following could be an ecological interpretation of this system as a predator-prey model:

The -d term represents a constant decline of species y; This would correspond to a linear decrease in y over time, with slope d, if this was the only term present. Maybe an environmental agency eliminates a fixed number d of y-type animals every time period, to keep the ecosystem balanced.

The -cy term represents a proportional pressure on y, corresponding to an exponential decline of y over time with time constant 1/c (i.e. faster decline for larger c). There might be a fixed amount of resources available for the y species. Then, a larger number of y animals will result in a proportionally smaller amount of resources per animal.

The xy term represents a growth of y that is both proportional to the other species and to itself. For constant x, this would correspond to exponential growth of y with time constant 1/x (i.e. faster growth for more x). y could be a multiplying parasite, and x could be its host.

The -bxy term represents a decline of the x species proportional to both itself and to the other species y. For constant y, this would correspond to an exponential decline of x with time constant 1/(by). The y parasite might be pathological for x. Both more parasites y and more hosts x yield a higher probability of transmitting the parasite between hosts.

Finally, the x(1-x) factor of the first term describes logistic growth (i.e. exponential growth from the origin, which switches halfway to exponential decay up to a carrying capacity – which is 1 in this case). This is a common model for constrained species growth. The (x-a) multiplier has the effect that the growth does not start until x reaches a: for x < a, the species will decline instead of grow. This could model the fact that more than a few individuals are necessary for successful long-term reproduction.

3.1 A qualitative study for d = 0

Simulating the system for y = 0 confirms the predictions made above for the standalone behaviour of x(t) (fig. 9): logistic growth above the threshold a, and decay to zero below this threshold.

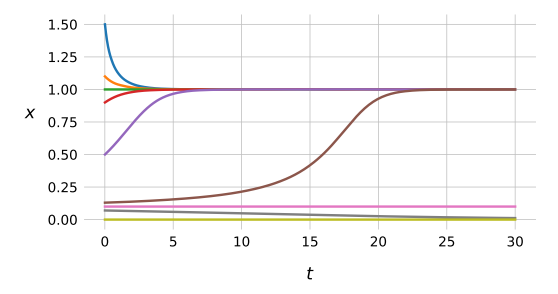


Figure 9: Behaviour of x without y. Simulated trajectories x(t) for y=0 and different initial values x_0 (from top to bottom: $1.5,\,1.1,\,1.0,\,0.9,\,0.5,\,0.13,\,0.1,\,0.07$ and 0). Note the stable fixed points at 0 and at the carrying capacity 1, and the unstable fixed point at a=0.1.

Fixed point		
\overline{x}	y	Topology
0	0	Attracting node
1	0	
a	0	
c	(a-c)(c-1)/b	

The system has four fixed points for d = 0.

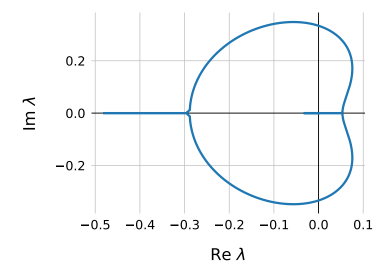


Figure 10: Limit cycle eigenvalues. Eigenvalues of the Jacobian at the fixed point $(c,\ (a-c)(c-1)/b)$, for different parameter values $c\in[0,0.9]$ (c=0 in the middle of the heart, c=0.9 on the far left).