nlin.char Nonlinear system characteristics

1 Characterizing nonlinear systems can be challenging without the tools developed for system characterization. However, there are ways of characterizing nonlinear systems, and we'll here explore a few.

Those in-common with linear systems

2 As with linear systems, the system order is system order either the number of state-variables required to describe the system or, equivalently, the highest-order derivative in a single scalar differential equation describing the

3 Similarly, nonlinear systems can have state variables that depend on time alone or those that also depend on _Space_ (or some other independent variable). The former lead to ordinary differential equations (ODEs) and the latter to partial differential equations (PDEs). 4 Equilibrium was already considered in

Chapter nlin. Stability

5 In terms of system performance, perhaps no other criterion is as important as stability.

Definition nlin.1: Stability If x is perturbed from an equilibrium state \overline{x} , the

response x(t) can: 1. asymptotically return to \bar{x} (asymptotically stable),

2. diverge from \(\overline{x}\) (uhstable), or 3. remain perturned or oscillate about \overline{x} with a constant amplitude ($m = \frac{1}{2} \frac{1}{2}$

Notice that this definition is actually $\underline{local:}$ stability in the neighborhood of one equilibrium may not be the same as in the neighborhood of

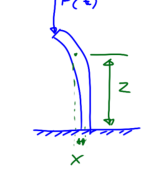
6 Other than nonlinear systems' lack of linear systems' eigenvalues, poles, and roots of the characteristic equation from which to compute it, the primary difference between the stability of linear and nonlinear systems is that nonlinear system stability is often difficult to establish Jobelly . Using a linear system's eigenvalues, it is straightforward to establish stable, unstable, and marginally stable subspaces of state-space (via transforming to an eigenvector basis). For nonlinear systems, no such method exists. However, we are not without tools to explore nonlinear system stability. One mathematical tool to consider is beyond the scope of this course, but has good treatments in² and³.

Qualities of equilibria

7 Equilibria (i.e. stationary points) come in a variety of qualities. It is instructive to consider the first-order differential equation in state variable _____ with real constant _____ :

$x' = rx - x^3$.

If we plot x' versus x for different values of r, we obtain the plots of Fig. char.1. 8 By definition, equilibria occur when x' = 0, so the x-axis crossings of Fig. char.1 are equilibria. The blue arrows on the x-axis show the direction of state change x', quantified by the plots. For both (a) and (b), only one equilibrium exists: x = 0. Note that the blue arrows in both plots point toward the equilibrium. In such cases—that is, when a



Lyapunov stability theory

2. William L Brogan. Modern Control Theory. Third. Prentice Hall, 1991, Ch. 10. 3. A. Choukchou-Braham andothers. Analysis and Control of Underactuated Mechanical Systems. SpringerLink: B ucher. Springer International Publishing, 2013. ISBN: 9783319026367, App. A.

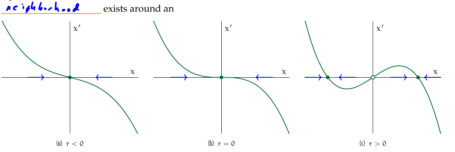


Figure char.1: plots of x' versus x for Eq. 1.

toward the equilibrium—the equilibrium is called an attractor or sink.

Note that attractors are stable. 9 Now consider (c) of Fig. char.1. When r > 0, three equilibria emerge. This change of the number of equilibria with the changing of a parameter is called a bifurcation. A plot of bifurcations versus the parameter is called a bifurcation diagram. The x = 0equilibrium now has arrows that point from it. Such an equilibrium is called a repeller or source and source unstable here are (stable) attractors. Consider a very small initial condition $x(0) = \varepsilon$. If $\varepsilon > 0$, the repeller pushes away x and the positive attractor pulls x to itself. Conversely, if $\varepsilon < 0$, the repeller again pushes away x and the negative attractor pulls x to itself. 10 Another type of equilibrium is called the

equilibrium for which state changes point

along some lines and as a repeller along others. We will see this type in the following example.

5 dde : one which acts as an attractor saddle

re: Saddle bifurcation Consider the dynamical equation

with r a real constant. Sketch x' vs x for negative, zero, and positive r. Identify and classify each of the equilibria.

 $x' = x^2 + r$