

Figure 1 is a 2D plot illustrating the evolution of a system. The plot shows a collection of green '+' markers representing initial conditions, scattered across the frame. A cluster of blue circles, each containing a small cross, represents the system's state at various times. These circles are concentrated in the center-right area. Red arrows, representing the direction of evolution, point from the initial conditions towards the cluster of blue circles. A dashed blue line outlines a region that encompasses the cluster of blue circles and some of the initial conditions.

