In this talk, we’ll consider a family of dynamical systems on the same compact metric space. We then consider the dynamics given when the given flow shifts between these different flows at regular time intervals. We further require that shifts be allowed by a given directed graph. We then define a type of set, called a chain set, that exhibits many similar properties to chain transitive sets of flows. We will see that many analogous results from control theory need to be adapted and refined for this particular series. This work is included as part of a recent publication in the Journal of Dynamical and Control Systems. (Received August 26, 2019)