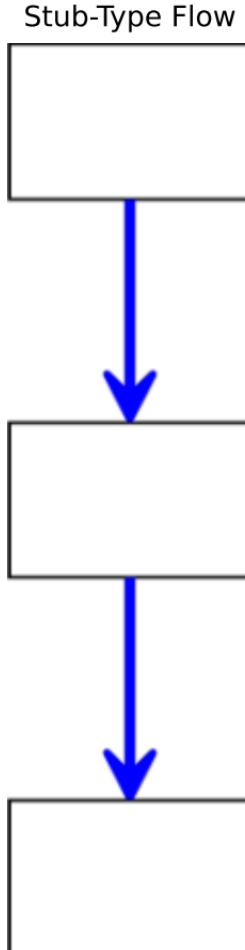
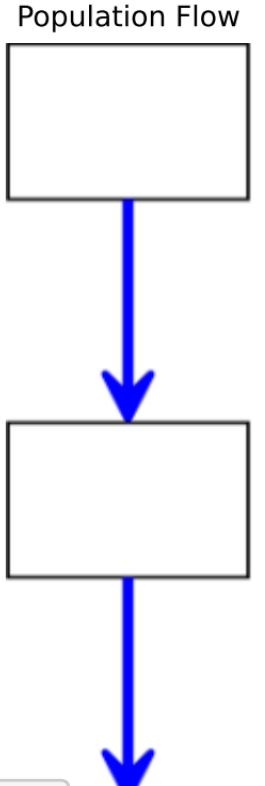
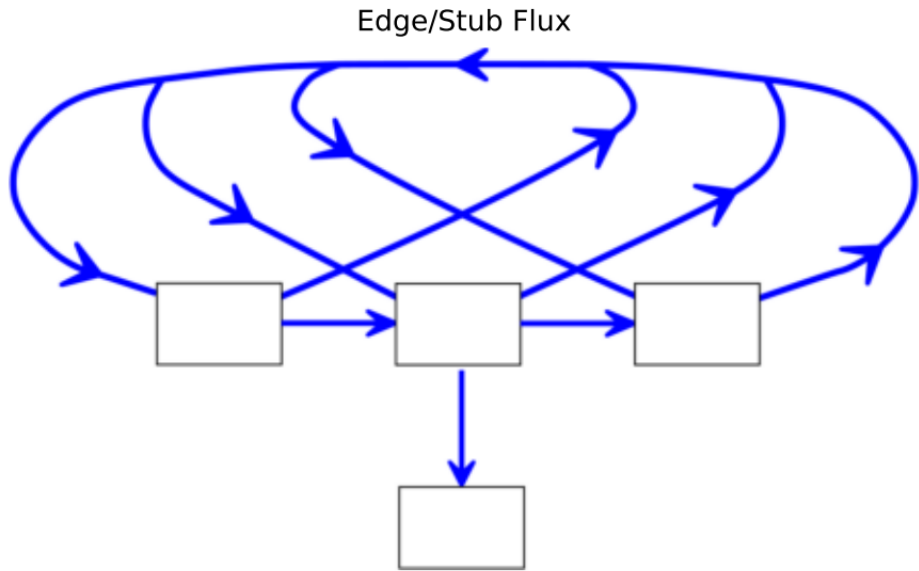


Figure 6 Reproduction (Flow Diagram Assembly)



DFD notes:

\label{sec:DFD} The Dynamic Fixed-Degree (DFD) model interpolates between the CM and MFSH models. We assign each node's degree k as before and pair stubs randomly. As time progresses, edges break. The freed stubs immediately join with stubs from other edges that break, a process we refer to as ``edge swapping''. The rate an edge breaks is η . We develop flow diagrams (figure~\ref{fig:fd}) as before. The S , I ,