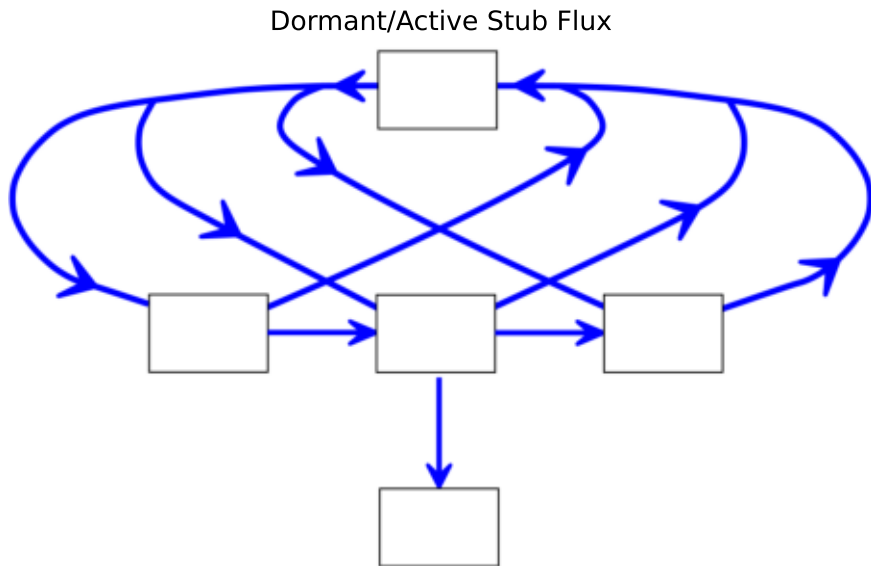


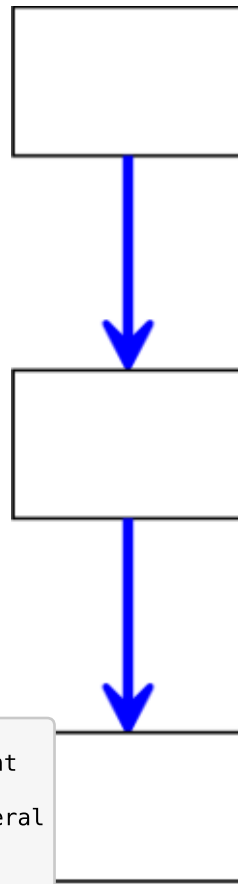
Figure 8 Reproduction (Flow Diagram Assembly)



DC notes:

\\label{sec:DC} We finally generalize the DFD model, allowing stubs to enter a dormant phase after edges break. This Dormant Contact (DC) model is appropriate for serial monogamy where individuals do not immediately find a new partner. It is the most general model we present: it reduces to any model of this paper in appropriate limits~\\cite{miller:ebcm_hierarchy}. A node is assigned k_m stubs using the

Population Flow



Active/Dormant Stub-Type Flow

