

NETWORKS AND COMPLEXITY

Solution 15-4

*This is an example solution from the forthcoming book *Networks and Complexity*.
Find more exercises at <https://github.com/NC-Book/NCB>*

Ex 15.4: aSIS moment expansion [Lvl. 2]

In the aSIS model, derive an ODE for the change in $[SS]$, the number of SS-links per node, as a function of the density of SI-links, $[SI]$, and SSI-triplet chains, $[SSI]$ (i.e. derive $[\dot{SS}] = r[SI] - p[SSI] + w[SI]$).

Solution

To derive the differential equation, we consider the processes one-by-one. The easiest one is rewiring. When an SI-link is rewired by the susceptible node it turns into an SS-link. So this process produces SS-links at the rate

$$wK_{\text{SI}}. \quad (1)$$

Next we consider recovery. Like rewiring, recovery can only ever be a source of SS-links. If a node recovers, it creates a new SS-link for every neighbor in state S that the recovering node has. Because our focal node is in state I before recovery, the links that are turned into SS-links upon recovery are SI-links before. So, to estimate the number of SS-links created in a typical recovery event we need to estimate the average number of SI-links on an I-node.

The average number of SI-links per I-node is K_{SI}/I . Multiplying the rate of recovery events, rI , we find the production rate of SS-links from recovery to be

$$rI \frac{K_{\text{SI}}}{I} = rK_{\text{SI}}. \quad (2)$$

Finally, we consider infection, which can only appear as a sink of SS-links. When an infection event happens, the number of SS-links that are destroyed is identical to the number of SSI-triplet chains running through the SI-link on which the infection occurs, which is $T_{\text{SSI}}/K_{\text{SI}}$. Multiplying the rate of infection events, pK_{SI} , we find the total rate of destruction of SS-links to be

$$pK_{\text{SI}} \frac{T_{\text{SSI}}}{K_{\text{SI}}} = pT_{\text{SSI}} \quad (3)$$

Taking all of the terms into consideration, we arrive at

$$\dot{K}_{\text{SS}} = rK_{\text{SI}} - pT_{\text{SSI}} + wK_{\text{SI}} \quad (4)$$

Dividing everything by N turns this into

$$[\dot{SS}] = r[SI] - p[SSI] + w[SI]. \quad (5)$$