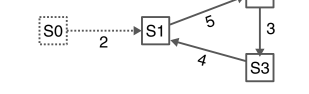
## A Snapshot

B Time series



S1→S2 S2→S3 S3→S1

From:

From:

S0→S1

Sample:

0 cells (burn)  $N \times 5 / 12$  cells

 $N \times 3 / 12$  cells

 $N \times 4 / 12$  cells

## Simulation time

Sample:

Divide into k intervals of width w, separated by gaps of width g

Each interval N/k cells