

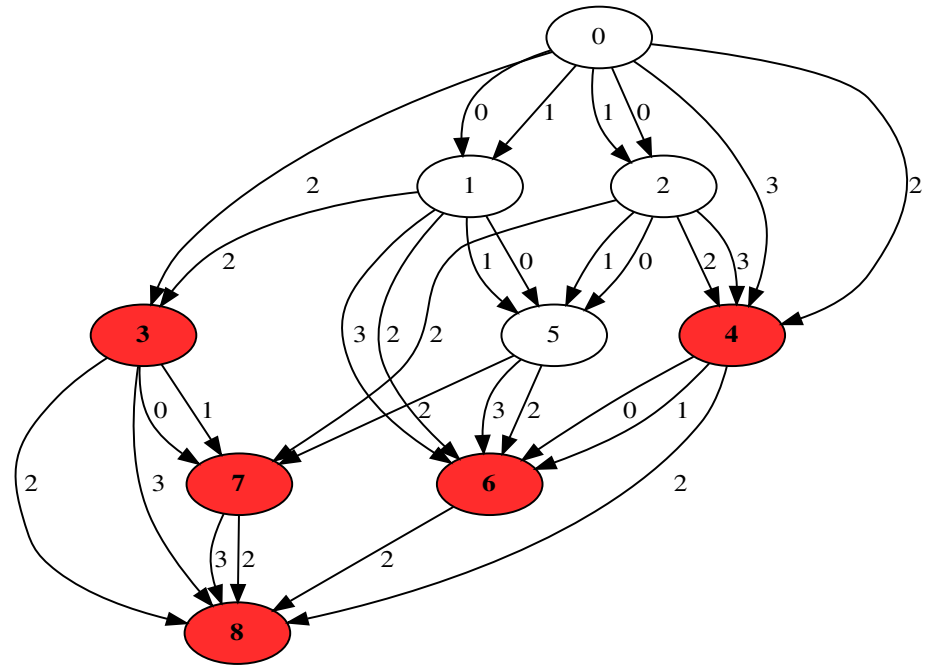
Epidemiology Modeling for Compliance Graph Analysis

CS-7863: Scientific and Statistical Computing
Final Proposal

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Introduction to Compliance Graphs

- Determine all possible ways systems may fall out of compliance
- Directed Acyclic Graph
 - (DAG)



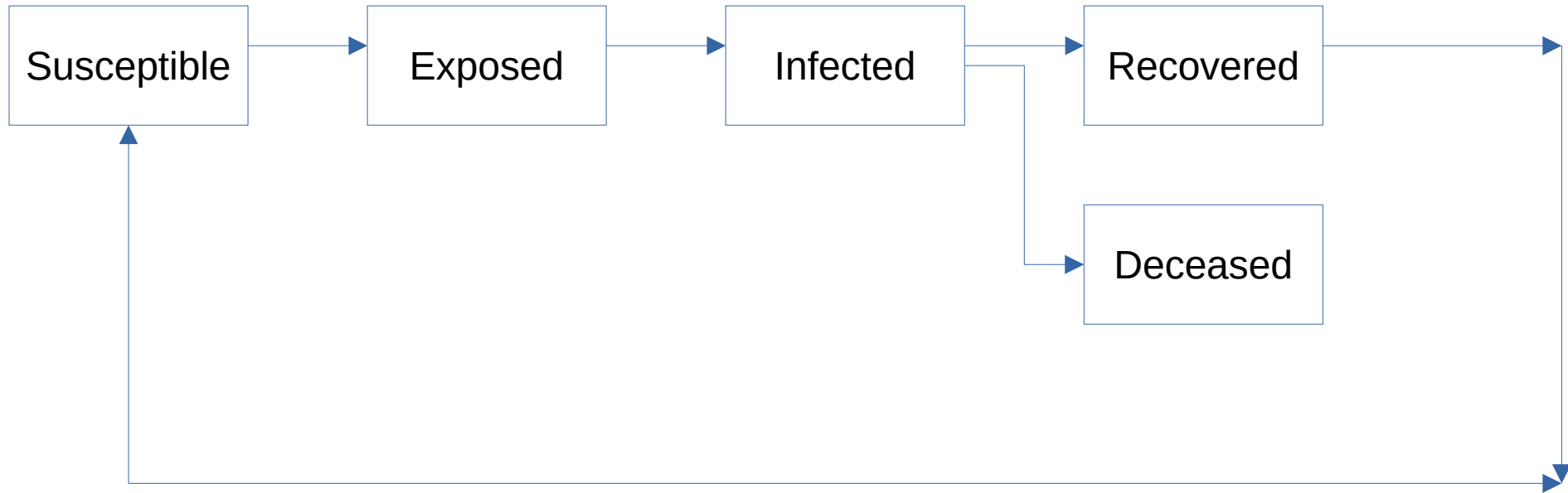
Epidemiology Model

- SEIRDS
 - S: Susceptible
 - E: Exposed
 - I_R : Subset of Infectious that Recovers
 - I_D : Subset of Infectious that Die
 - R: Recovered
 - D: Deceased
 - S: Susceptible

Contextualization to Compliance Graphs

- S: All other nodes
- E: Nodes flagged with “warning”
 - Intrusion Detection Systems, license expiration, or other user-specified metric
- I_R : Infected nodes that have an out-edge to an uninfected node
- I_D : Infected nodes that have no out-edge
- R: Nodes with an immediate in-edge from an infected node
 - Nodes that are able to auto-correct
 - Automatic certificate renewal, license renewal, scheduled maintenance
- D: Leaf nodes that are infected
 - Removed nodes
 - Node quarantine, removal of legacy systems, DMZ
- S: All other nodes

Model, Cont.



Model, Cont.

$$S_{t+1} = S_t - \beta \frac{S_t(I_{R,t} + I_{D,t})}{N_t} + \omega R_t$$

$$E_{t+1} = E_t + \beta \frac{S_t(I_{R,t} + I_{D,t})}{N_t} - \delta E_t + \epsilon$$

$$I_{R,t+1} = I_{R,t} + \delta(1 - \mu)E_t - \gamma_R I_{R,t} + \epsilon$$

$$I_{D,t+1} = I_{D,t} + \delta\mu E_t - \gamma_D I_{D,t} + \epsilon$$

$$R_{t+1} = R_t + \gamma_R I_{R,t} - \omega R_t$$

$$D_{t+1} = D_t + \gamma_D I_{D,t}$$

Parameters

β = rate of infection

δ = symptom appearance rate

γ_R = recovery rate

γ_D = death rate

μ = fatality ratio

ϵ = infected import rate

ω = waning immunity rate

Pitch

- Derive parameters and compartments from generated compliance graphs
- Create SIERDS models based on the compliance graphs
- Analyze the model to:
 - Predict rate of compliance violations
 - Determine risk of the environment
- Additional:
 - Use graphs as-is (unweighted), and
 - Assign basic weighting to edges