On Studying Information Dissemination in Social-Physical Interdependent Networks

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Social Networks in Our Daily Life

- Online social networks is undergoing phenomenal growth in the recent decade, and is now the major medium for information dissemination.
 - Facebook: 2.27 billion monthly active users (2018 Oct)
 - Twitter: 330 million monthly active users (2019 Q1)

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https://yourdigitalresource.com/social-media-marketing-in-detroit-musts/https-blogs-images-forbes-com-jaysondemers-files-2014-08-social-media-marketing/

Information Dissemination in OSNs

- It is important to understand how information spreads among social networks
 - From users' perspective, it may result in more effective advertisement, campaign, public exposure, etc.
 - From regulator's perspective, it may helps in censorship, such as timely filtering and eliminating unlawful information and rumors.



https://www.istum.it/blog/?cat=7

Existing Works

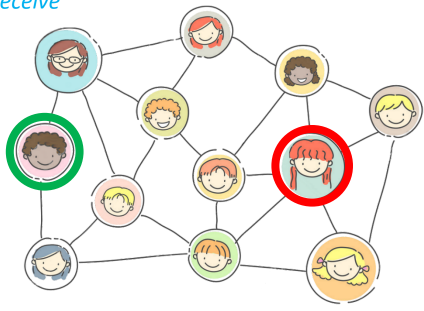
- Mainstream of study is based on graph theory and *epidemic models*.
 - Each user account is modeled as a *node*.
 - Each online relationship is modeled as an *edge*.
 - A piece of information is analogous to a virus that can *infect* a node.
 - A node can be either *susceptible* (S) to, *infected* (I) by, or *recovered* (R) from, the virus infection, and thus the SIR model.



https://www.pinterest.ru/pin/561401909776548615/

Existing Works

- Explicit/implicit assumption in epidemic models:
 - Virus infects node with certain probability.
 - The more adjacent nodes a node has, the more exposure it is to the virus, and the more likely it will be infected.
 - In other words, a node's infection rate is positively correlated to its degree.
- But, is it really the case in OSNs?
 - Is Alice more likely to *effectively receive* an information because she has
 5 edges?



https://medium.freecodecamp.org/deep-dive-into-graph-traversals-227a90c6a261

Motivation

 Information overload -- the difficulty in understanding an issue and effectively making decisions when one has too much information about that issue (Wikipedia).



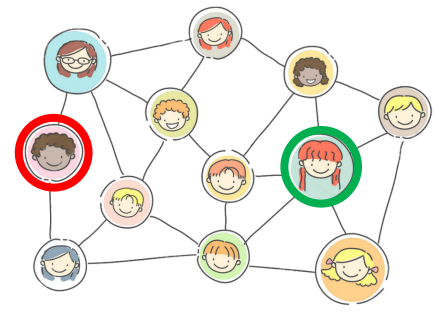


https://menawebagency.net/snowyish-no-social-day-wait/

https://giphy.com/gifs/scrolling-mH3aeWJbJ0JaM

Motivation

- Our Angle:
 - from the perspective of a particular piece of information, the more degree a node has, the less likely it will effectively receive the information.
 - The infection rate is negatively correlated to a node's degree.
 - It is distinguish from epidemic models, and is specific for online social networks.
- Our Goal:
 - Initial study to accommodate information overload in social networking.

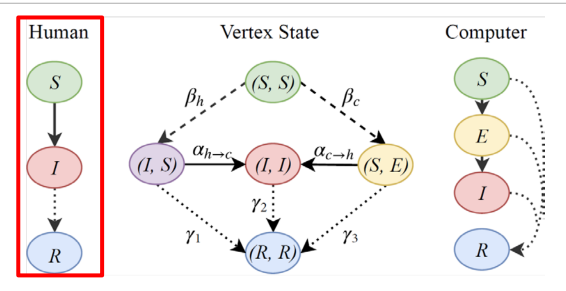


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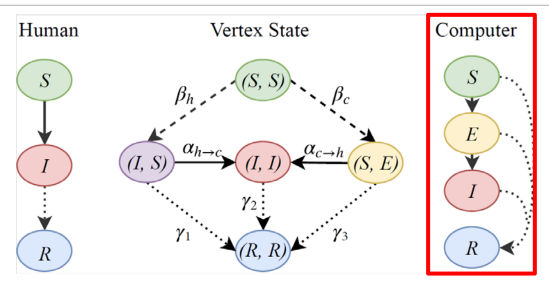
- We model the social network as a dual-layered, asymmetric network.
- Dual-layer:
 - Human beings formulate an offline social network.
 - Their smartphones/computers formulate an online social network.

• Asymmetric:

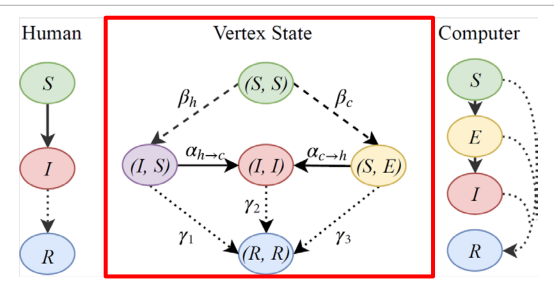
- Human controls his/her computer.
- A computer can be "exposed" to an information, but won't share it until the information is read, and decided to share, by its human owner.



- Human nodes:
 - **Susceptible**: has not received the information either from offline nor from online network.
 - **Infected**: is aware of the information, and is about to share the information with certain probability.
 - **Recovered**: is either indifferent to share the information, or has shared and no longer interested to participate the sharing.



- Computer nodes:
 - **Susceptible**: has not received the information either from online network.
 - Exposed: the information is arrived at the computer, but has not been read by the human user.
 - **Infected**: its human user is aware of the information, and is about to share the information with certain probability.
 - **Recovered**: its human user is either indifferent to share the information, or has shared and no longer interested to participate.



- Model mechanism
 - A person get infected with probability β_h , while his computer get exposed with probability β_c .
 - With probability γ_1 , an infected person will directly recover (i.e., the person is not interested in sharing).
 - With probability γ_3 , an exposed computer will directly recover (i.e., the information is missed by its user).

Model Validation

- Objective: validate the proposed SPI model more accurately fits the information dissemination pattern in online social networks.
- Approach: case study via simulation.
- Dataset: unfortunately, we were not able to find a comprehensive dataset that contains
 - accurate network connectivity,
 - human activity,
 - as well as information dissemination pattern.
- Tradeoff: we obtain partial information from different datasets, and validate the model by "matching the trends" (more on this).

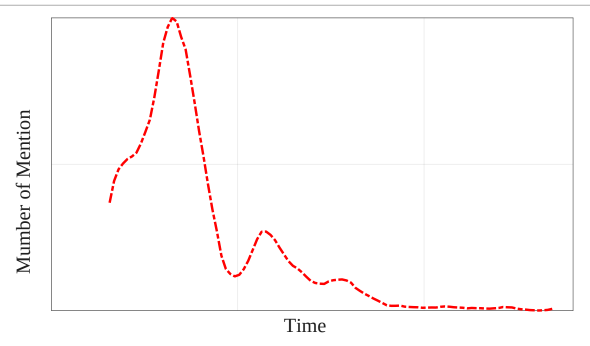
Simulation Setup

- Online social network graph: obtained by crawling www.epinions.com [20].
 - 75,879 nodes and 508,837 edges.
- Offline social network graph
 - Same nodes, but different topology.
 - Each node is randomly assigned a degree with the average as 6.
 - Account for human activity

Dataset to match

- The popularity of a topic that was tracked by Memetracker [21].
- The topic: March 20th 2009, President Obama joked about his bowling skills, saying "It was like a Special Olympics, or something" on The Tonight Show[2]. Considered offending to certain populations, this news got popular in the next following days.

Simulation Setup

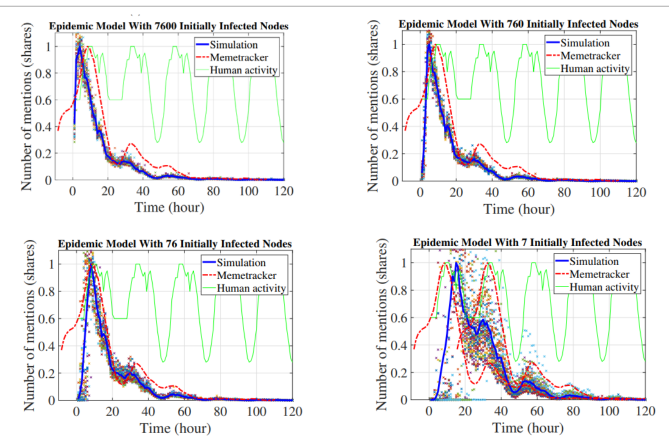


- Time-wise variation of the simulated dateset.
 - X-axis is time.
 - Y-axis is the number of the topic being mentioned online.
- Because the dataset is different from the simulated social network, we seek for "trend match" between the simulated result and the proposed model.

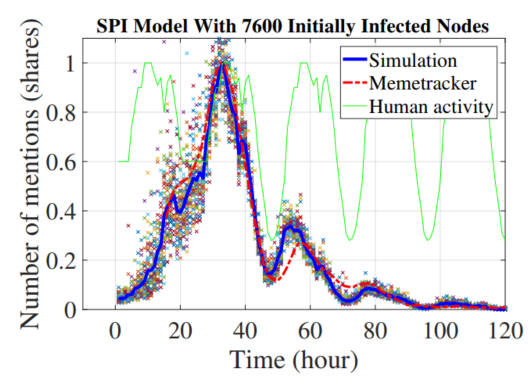
Simulation Setup

- We compare the simulation result of the existing epidemic model, and the newly proposed SPI mode.
- For each model, we run multiple simulations. And in each simulation, we adjust above-mentioned parameters, with the objective to best match the simulation result to the real world dataset.

Simulation Result for Epidemic Model



- 4 simulations with different initial number of infected nodes.
- Remind the objective is to match the blue line to the red line.
- Epidemic model isn't able to catch the "slow start" initial phase, nor the 2nd and 3rd wave.



- Epidemic model presents exponential increase at the beginning, due to the assumption that degree and infection rate are positively correlated.
- SPI model assumes the inverse, and thus has a much slower initial phase, as well as slower diminishing rate.
- It can be observed that SPI model more accurately follows the real world dataset.

Conclusion

- We observe that the epidemic model is not an accurate reflection of how social network behaves.
- Based on this observation, we proposed the Social-Physical Interdependent (SPI) model, in which it is assumed that a node's infection rate is negatively correlated to its degree.
- We validated the SPI model with real world dataset, and demonstrate that compared to epidemic model, the SPI models follows the dataset more accurately.
- Our future work includes derive theoretical analysis to more accurately depict the SPI model.

Thank you!