

INF 674 - ACN 913: Propagation in Graphs Cline Comte, Fabien Mathieu

Master ACN Paris, France

# **Objectives**

- ▶ What?
  - Epidemics
  - Importance diffusion
  - Decentralized routing
- ▶ Where?
  - ► Random graphs
  - Small-worlds
- ► Why?
  - Understand
  - Design
- ► How?
  - Theory
  - Python





- ► S1: Galton-Watson processes
  - Extinction probability
  - ► Going Python



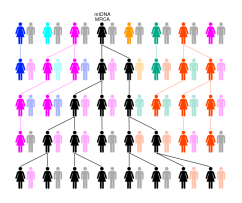


- ► S1: Galton-Watson processes
  - Extinction probability
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- ► S2: Erds-Rnyi graphs
  - Giant component
  - Epidemics
  - ► Stochastic block model





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- ► S2: Erds-Rnyi graphs
  - Giant component
  - Epidemics
  - Stochastic block model
- ▶ S3: Competitive Epidemics
  - Mitochondrial Eve
  - Voter model
  - P2P Epidemic Live Streaming





- ► S4-6: Small-Worlds
  - Introduction
  - Wikipedia Dataset
  - Barabsi-Albert graphs





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  - Introduction
  - Wikipedia Dataset
  - ► Barabsi-Albert graphs
- ► S7-8: PageRank
  - Definition and computing issues
  - Ranking Wikipedia



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  - Definition and computing issues
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- ► S9-10: Navigability
  - DHTs
  - Kleinberg's grid

### Ressources

### Required to follow the course:

- Python (e.g. Anaconda with Jupyter)
- ► Brain (e.g. human)

### To go deeper:

- Draief & Massouli, Epidemics and Rumours in Complex Networks.
- Kleinberg, Networks, Crowds, and Markets.
- Adamic, <u>Social Network Analysis</u>, https://github.com/ladamalina/coursera-sna

### **Evaluation**

Continuous Assessment

