

INTRODUCTION TO NETWORKED DYNAMICAL SYSTEMS

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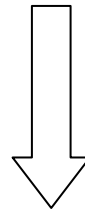
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DYNAMICS ON NETWORKS

Each **node** hosts a (perhaps elementary) **dynamical system**
*[define the **local dynamics** of each isolated node]*

Pairs of dynamical systems **interact through the link** connecting them
*[define the **rules of interaction**]*



What is the **collective behavior** of the network?
*[answer: often **more complex** (qualitatively) than that of the isolated node]*

Does it depend on the **topological structure** of the network?
*[answer: **yes, definitely**]*

CONTAGION AND EPIDEMICS

Probabilistic cellular automata are used to model the spread of infectious diseases over the network - but also of products' adoption, opinions, etc.

- **FINITE STATE SET:** node (=individual) i is in state $s^i \in \Sigma = \{1, 2, \dots, \sigma\}$ at time t

e.g.:

$\Sigma = \{Susceptible, Infected, Recovered\}$
in epidemics

$\Sigma = \{Non\ adopter, Adopter\}$
in marketing

- **LOCAL RULES (=CONTAGION MECHANISM):** the next state s_{t+1}^i depends (according to probabilistic rules) on s_t^i and on the state s_t^j of the neighbors

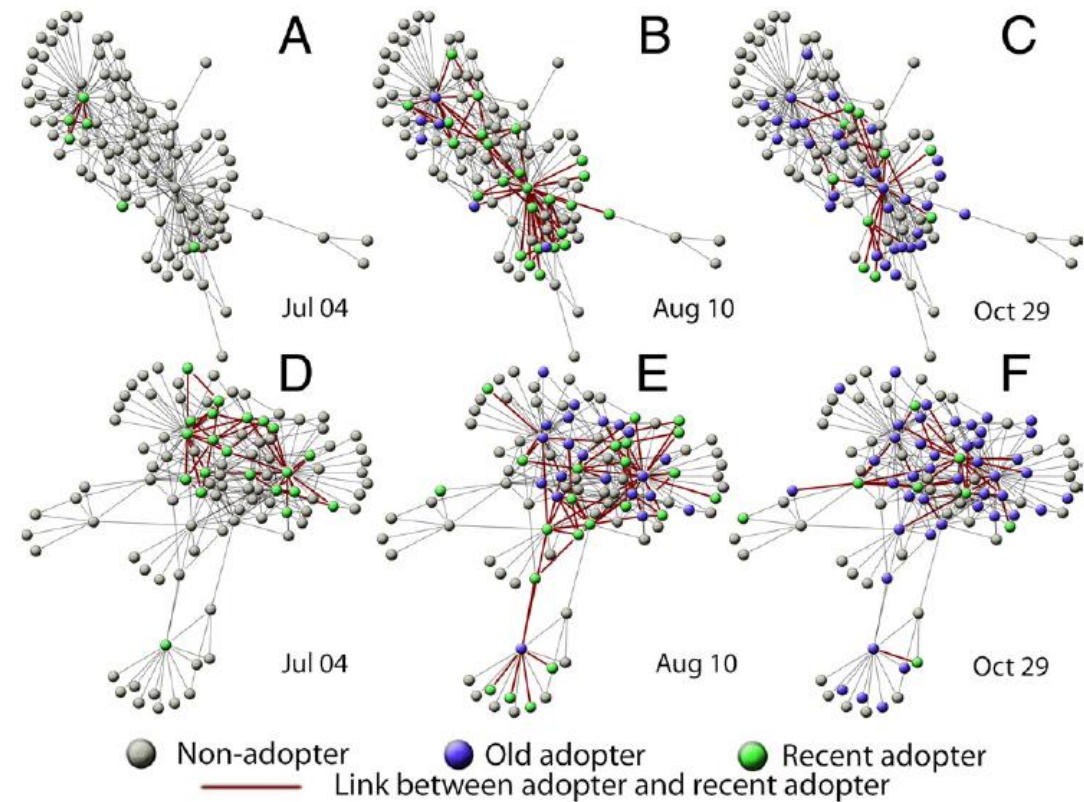


Fig. 1. Diffusion of Yahoo! Go over time. (A–C and D–F) Two subgraphs of the Yahoo! IM network colored by adoption states on July 4 (the Go launch date), August 10, and October 29, 2007. For animations of the diffusion of Yahoo! Go over time see [Movies S1](#) and [S2](#).

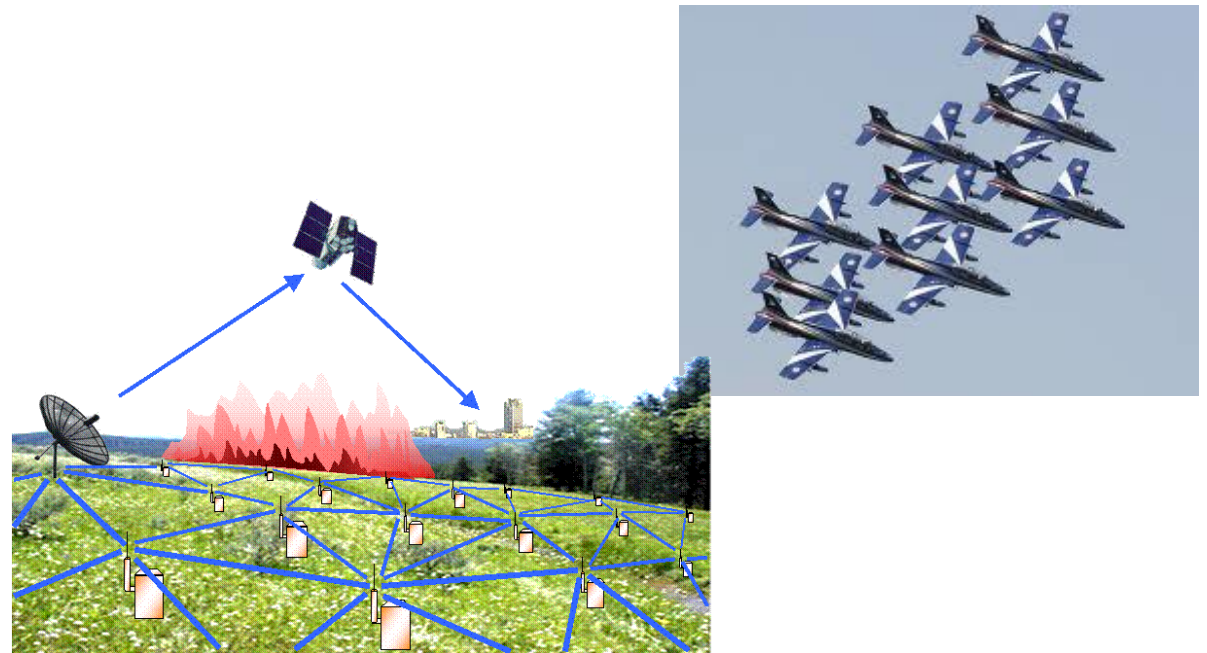
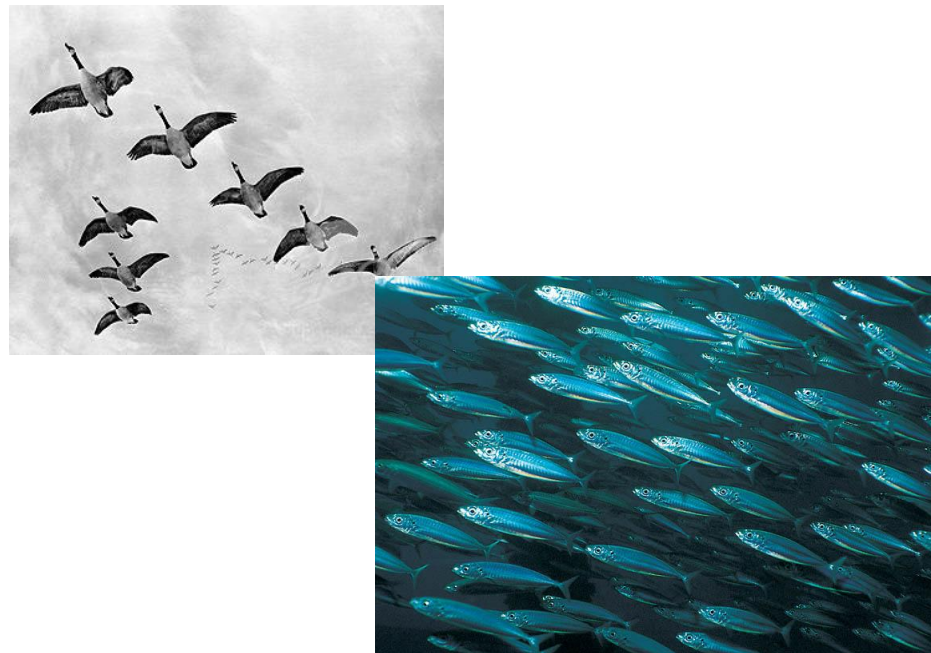
CONSENSUS AND SYNCHRONIZATION

"Distributed consensus"

- a set of **agents** ($i = 1, 2, \dots, N$)...
- ...reach a **common value of a variable** ($x_1(t), x_2(t), \dots \rightarrow \bar{x}$)...
- ...by **exchanging information only with their neighbors** ($i \leftrightarrow j$ iff $a_{ij} = 1$).

Analyzing the consensus phenomena...

...designing the consensus of multi-agent systems



Synchronization = consensus on an **oscillatory behavior**