

# Network Systems in Science and Technology

Francesco Bullo

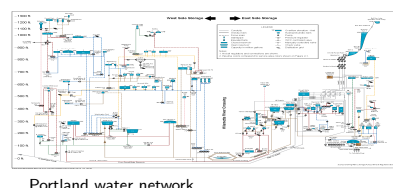
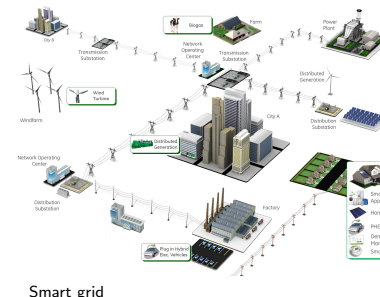


Department of Mechanical Engineering  
Center for Control, Dynamical Systems & Computation  
University of California at Santa Barbara  
<http://motion.me.ucsb.edu>

54th IEEE Conf Decision and Control, Dec 2015, Osaka, Japan

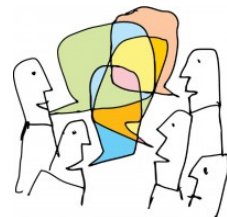


## Network systems in technology



## Network systems in sciences

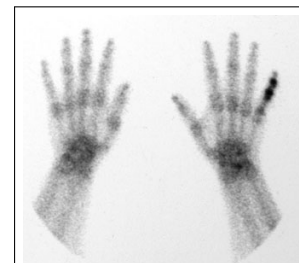
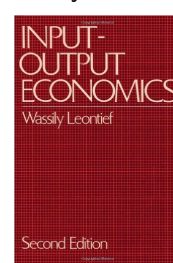
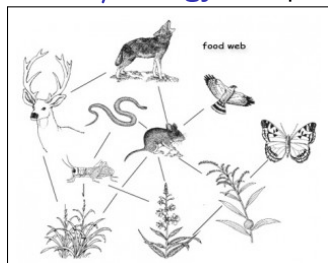
**Sociology:** opinion dynamics, propagation of information, performance of teams



**Ecology:** ecosystems and foodwebs

**Economics:** input-output models

**Medicine/Biology:** compartmental systems



## Acknowledgments

Gregory Toussaint  
Todd Cerven  
Jorge Cortés\*  
Sonia Martínez\*  
G. Notarstefano  
Anurag Ganguli

Ketan Savla  
Kurt Parre\*  
Ruggero Carli\*  
Nikolaj Nordkvist  
Sara Susca  
Stephen Smith

Gábor Orosz\*  
Shaunak Bopardikar  
Karl Obermeyer  
Sandra Dandach  
Joey Durham  
Vaibhav Srivastava

Fabio Pasqualetti  
A. Mirtabatabaei  
Rush Patel  
Pushkarini Agharkar



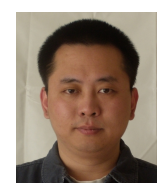
Florian Dörfler  
ETH



John Simpson-Porco  
Waterloo



Noah Friedkin  
UCSB



Peng Jia  
UCSB



## Outline

### ① Intro to Network Systems

Models, behaviors, tools, and applications

### ② Power Flow

"Synchronization in oscillator networks" by Dörfler et al, PNAS '13

"Voltage collapse in grids" by Simpson-Porco et al, submitted '15

### ③ Social Influence

"Opinion dynamics and social power" by Jia et al, SIREV '15

## Perron-Frobenius theory

non-negative  
 $(\geq 0)$

irreducible  
(no permutation brings into block upper triangular form)

primitive  
(there exists such that  $k > 0$ )

if  $A$  non-negative

- ① eigenvalue  $\lambda \geq |\mu|$  for all other eigenvalues  $\mu$
- ② right and left eigenvectors  $v_{\text{right}} \geq 0$  and  $v_{\text{left}} \geq 0$

if  $A$  irreducible

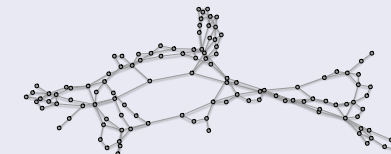
- ③  $\lambda > 0$  and  $\lambda$  is simple
- ④  $v_{\text{right}} > 0$  and  $v_{\text{left}} > 0$  are unique

if  $A$  primitive

- ⑤  $\lambda > |\mu|$  for all other eigenvalues  $\mu$
- ⑥  $\lim_{k \rightarrow \infty} A^k / \lambda^k = v_{\text{right}} v_{\text{left}}^T$ , with normalization  $v_{\text{right}}^T v_{\text{left}} = 1$

## Linear network systems

$$x(k+1) = Ax(k) + b \quad \text{or} \quad \dot{x}(t) = Ax(t) + b$$



- ① systems of interest
- ② asymptotic behavior
- ③ tools

network structure  $\iff$  function = asymptotic behavior

## Algebraic graph theory

Powers of  $A \sim$  walks in  $G$ :

$$(A^k)_{ij} > 0$$



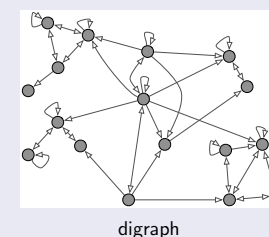
there exists directed path of length  $k$  from  $i$  to  $j$  in  $G$

Primitivity of  $A \sim$  walks in  $G$ :

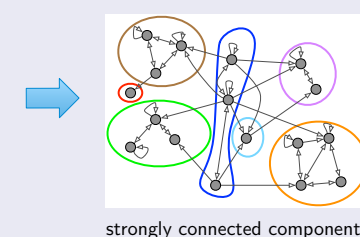
$A$  is primitive  
 $(A \geq 0 \text{ and } A^k > 0)$



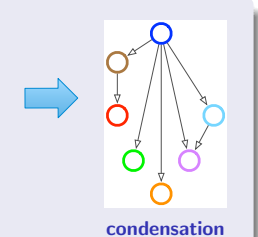
$G$  strongly connected and aperiodic  
(exists path between any two nodes) and  
(exists no  $k$  dividing each cycle length)



digraph

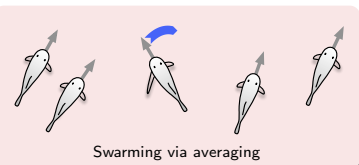


strongly connected components



condensation

## Averaging systems



$$x_i^+ := \text{average}(x_i, \{x_j, j \text{ is neighbor of } i\})$$

$$\downarrow$$
  

$$x(k+1) = Ax(k)$$

### A influence matrix:

row-stochastic: non-negative and row-sums equal to 1

For general  $G$  with multiple condensed sinks  
(assuming each condensed sink is aperiodic)

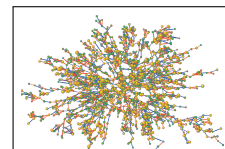
consensus at sinks  
convex combinations elsewhere

consensus:  $\lim_{k \rightarrow \infty} x(k) = (\nu_{\text{left}} \cdot x(0)) \mathbb{1}_n$   
where  $\nu_{\text{left}} = \text{convex combination} = \text{influence centrality}$

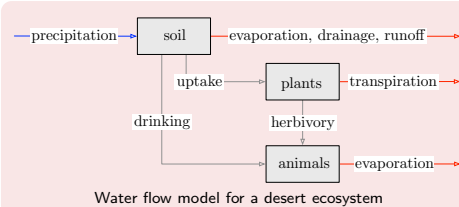
## Nonlinear network systems

### Rich variety of emerging behaviors

- ① equilibria / limit cycles / extinction in populations dynamics
- ② epidemic outbreaks in spreading processes
- ③ synchrony / anti-synchrony in coupled oscillators



## Compartmental flow systems



$$\dot{q}_i = \sum_j (F_{j \rightarrow i} - F_{i \rightarrow j}) - F_{i \rightarrow 0} + u_i$$

$$\downarrow \quad F_{i \rightarrow j} = f_{ij} q_i, \quad F = [f_{ij}]$$

$$\dot{q} = \underbrace{(F^T - \text{diag}(F \mathbb{1}_n + f_0))}_{=: C} q + u$$

### C compartmental matrix:

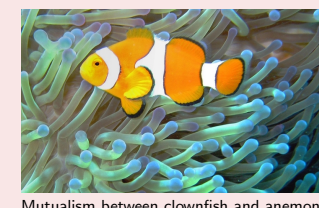
quasi-positive (off-diag  $\geq 0$ ),  $f_0 \geq 0 \implies$  weakly diag dominant  
analysis tools: PF for quasi-positive, inverse positivity, algebraic graphs

system (= each condensed sink)  
is outflow-connected

$\iff$   $C$  is Hurwitz

$\Rightarrow \lim_{t \rightarrow \infty} q(t) = -C^{-1}u \geq 0$   
 $(-C^{-1}u)_i > 0 \iff$   $i$ th compartment is inflow-connected

## Population systems in ecology



Lotka-Volterra:  $x_i = \text{quantity/density}$

$$\frac{\dot{x}_i}{x_i} = b_i + \sum_j a_{ij} x_j$$

$$\dot{x} = \text{diag}(x)(Ax + b)$$

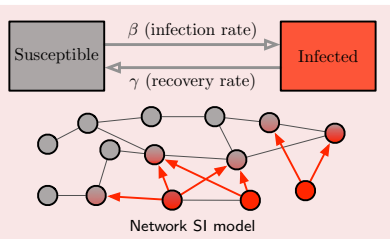
### A interaction matrix:

(+, +) mutualism, (+, -) predation, (-, -) competition  
rich behavior: persistence, extinction, equilibria, periodic orbits, ...

- ① **logistic growth:**  $b_i > 0$  and  $a_{ii} < 0$
- ② **bounded resources:**  $A$  Hurwitz (e.g., irreducible and neg diag dom)
- ③ **mutualism:**  $a_{ij} \geq 0$

$\Rightarrow$  exists unique steady state  $-A^{-1}b > 0$   
 $\lim_{t \rightarrow \infty} x(t) = -A^{-1}b$  from all  $x(0) > 0$

## Network propagation in epidemiology



Network SIS: ( $x_i$  = infected fraction)

$$\dot{x}_i = \beta \sum_j a_{ij} (1 - x_j)x_j - \gamma x_i$$

(rescaling)

$$\dot{x} = (I_n - \text{diag}(x))Ax - x$$

**A contact matrix:** irreducible with dominant pair  $(\lambda, v_{\text{right}})$

**below the threshold:**  $\lambda < 1$

→ 0 is unique stable equilibrium  
 $v_{\text{right}}^T x(t) \rightarrow 0$  monotonically & exponentially

**above the threshold:**  $\lambda > 1$

→ 0 is unstable equilibrium  
unique other equilibrium  $x^* > 0$   
 $\lim_{t \rightarrow \infty} x(t) = x^*$  from all  $x(0) \neq 0$

## Analysis methods

- ① **nonlinear stability theory**
- ② **passivity**
- ③ **cooperative/competitive system and monotone generalizations**

### Mutualistic Lotka-Volterra:

$$\dot{x} = \text{diag}(x)(Ax + b)$$

A quasi-positive and Hurwitz  $\implies$  inverse positivity  
cooperative systems theory: (if Jacobian is quasi-positive,  
then almost all bounded trajectories converge to an equilibrium)

### Network SIS:

A irreducible, above the threshold  $\lambda > 1$   
monotonic iterations and LaSalle invariance

## Incomplete references on linear network systems

### Averaging: multi-sink, concise proofs, etc

- F. Harary. A criterion for unanimity in French's theory of social power. *Studies in Social Power*, ed D. Cartwright, 168–182, 1959, University of Michigan.
- J. N. Tsitsiklis and D. P. Bertsekas and M. Athans. Distributed asynchronous deterministic and stochastic gradient optimization algorithms. *IEEE Trans Automatic Control*, 31(9):803:812, 1986.
- P. M. DeMarzo, D. Vayanos, and J. Zwiebel. Persuasion bias, social influence, and unidimensional opinions. *The Quarterly Journal of Economics*, 118(3):909–968, 2003.
- J. M. Hendrickx. Graphs and Networks for the Analysis of Autonomous Agent Systems. PhD thesis, Université Catholique de Louvain, Belgium, 2008.
- A. Tahbaz-Salehi and A. Jadbabaie. A necessary and sufficient condition for consensus over random networks. *IEEE Trans Automatic Control*, 53(3):791–795, 2008.

### Compartmental and positive systems

- G. G. Walter and M. Contreras. *Compartmental Modeling with Networks*. Birkhauser, 1999.
- J. A. Jacquez and C. P. Simon. Qualitative theory of compartmental systems. *SIAM Review*, 35(1):43–79, 1993.
- D. G. Luenberger. *Introduction to Dynamic Systems: Theory, Models, and Applications*. John Wiley & Sons, 1979.

## Incomplete references on nonlinear network systems

### Lotka-Volterra models

- B. S. Goh. Stability in models of mutualism. *American Naturalist*, 261–275, 1979
- Y. Takeuchi. *Global Dynamical Properties of Lotka-Volterra Systems*. World Scientific, 1996.
- J. Hofbauer and K. Sigmund. *Evolutionary Games and Population Dynamics*. Cambridge, 1998.

### Network SI/SIS/SIR models

- A. Lajmanovich and J. A. Yorke. A deterministic model for gonorrhea in a nonhomogeneous population. *Mathematical Biosciences*, 28:3(221-236), 1976
- A. Fall, A. Iggidr, G. Sallet, and J.-J. Tewa. Epidemiological models and Lyapunov functions. *Mathematical Modelling of Natural Phenomena*, 2(1):62–68, 2007
- A. Khanafer and T. Başar and B. Gharesifard. Stability of epidemic models over directed graphs: a positive systems approach. *Automatica*, provisionally accepted, 2015

## Outline

### ① Intro to Network Systems

Models, behaviors, tools, and applications

### ② Power Flow

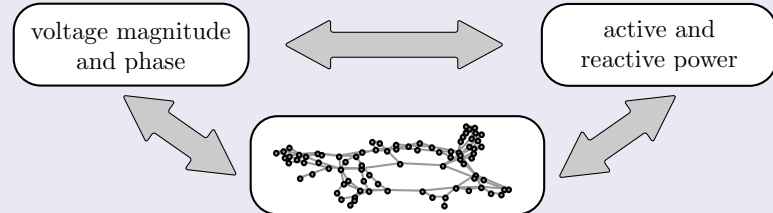
"Synchronization in oscillator networks" by Dörfler et al, PNAS '13

"Voltage collapse in grids" by Simpson-Porco et al, submitted '15

### ③ Social Influence

"Opinion dynamics and social power" by Jia et al, SIREV '15

## Power flow equations



- ① secure operating conditions
- ② feedback control
- ③ economic optimization

while accurate numerical solvers in current use,  
much ongoing research on optimization,

**network structure**  $\iff$  **function = power transmission**

## Power networks as quasi-synchronous AC circuits

- ① generators ■ and loads ●

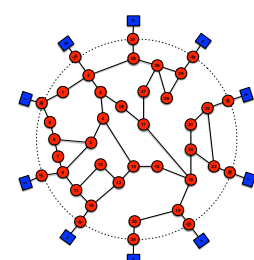
- ② physics: Kirchoff and Ohm laws

- ③ today's simplifying assumptions:

- ① **quasi-sync:** voltage and phase  $V_i, \theta_i$ ,  
active and reactive power  $P_i, Q_i$

- ② lossless lines

- ③ approximated decoupled equations



### Decoupled power flow equations

$$\text{active: } P_i = \sum_j a_{ij} \sin(\theta_i - \theta_j)$$

$$\text{reactive: } Q_i = -\sum_j b_{ij} V_i V_j$$

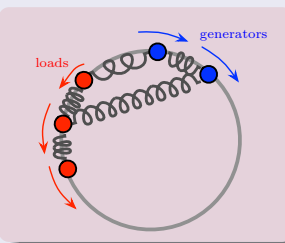
## Power Flow Equilibria

$$P_i = \sum_j a_{ij} \sin(\theta_i - \theta_j) \quad Q_i = -\sum_j b_{ij} V_i V_j$$

### As function of network structure/parameters

- ① do equations admit solutions / operating points?
- ② how much active / reactive power can network transmit?
- ③ how to quantify stability margins?

### From flow networks to spring networks



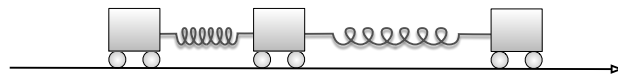
### Coupled swing equations

$$M_i \ddot{\theta}_i + D_i \dot{\theta}_i = P_i - \sum_j a_{ij} \sin(\theta_i - \theta_j)$$

### Kuramoto coupled oscillators

$$\dot{\theta}_i = P_i - \sum_j a_{ij} \sin(\theta_i - \theta_j)$$

## Lessons from linear spring networks



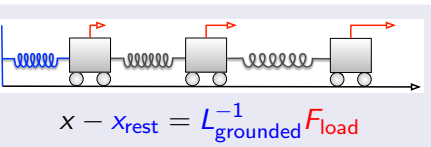
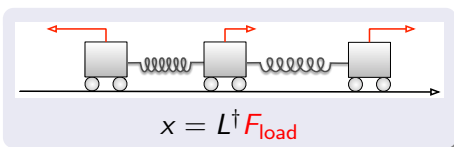
**Force  $\propto$  displacement:**

$$F_i = \sum a_{ij}(x_j - x_i) = -(Lx)_i$$

**Laplacian / stiffness matrix and connectivity strength:**

$$L = \text{diag}(A\mathbb{1}_n) - A$$

$\lambda_2$  = second smallest eigenvalue of  $L$



## Active power / frequency equilibrium conditions

Given balanced  $P$ , do angles exist?

$$P_i = \sum_j a_{ij} \sin(\theta_i - \theta_j)$$

**connectivity strength vs. power transmission:**

#1: “torques”  $\sim$  active powers  
“displacements”  $\sim$  power angles

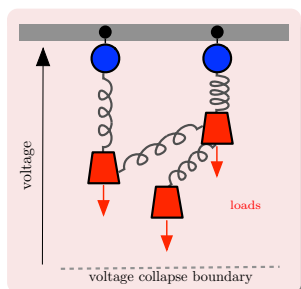
#2: with **increasing power transmission**,  
 $(\theta_i - \theta_j)$  approach  $\pi/2$  = **sync loss**

Equilibrium angles (neighbors within  $\pi/2$  arc) exist if

$$\|\text{pairwise differences of } P\|_2 < \lambda_2(L) \quad \text{for all graphs}$$

$$\|\text{pairwise differences of } L^\dagger P\|_\infty < 1 \quad \text{for trees, 3/4-cycles, complete}$$

## Reactive power / voltage equilibrium condition



Given reactive  $Q_{\text{loads}}$ , do voltages  $V_{\text{loads}}$  exist?

$$Q_i = -V_i \sum_j b_{ij}(V_j - V_{\text{rest},j})$$

where  $V_{\text{rest}}$  = open-circuit voltages

**connectivity strength vs. power transmission:**

#1: “force”  $\sim$  reactive load  $Q_{\text{loads}}$   
“displacement”  $\sim$  relative voltage variation

#2: with **increasing inductive  $Q_{\text{loads}}$** ,  
 $V_{\text{loads}}$  falls until **voltage collapse**

Equilibrium voltage (high-voltage solution) exist if

$$\left\| L_{\text{grounded,scaled}}^{-1} Q_{\text{loads}} \right\|_\infty < 1$$

## Summary (Power Flow)

### New physical insight

- ① sharp sufficient conditions for equilibria
- ② upper bounds on transmission capacity
- ③ stability margins as notions of distance from bifurcations

### Applications

- ① secure operating conditions:  
**realistic IEEE testbeds** (Dörfler et al, PNAS '13)
- ② feedback control:  
**microgrid design** (Simpson-Porco et al, TIE '15)
- ③ economic optimization:  
**convex voltage support** (Todescato et al, CDC '15)

## Incomplete references on power flow equations

- Y. Kuramoto. Self-entrainment of a population of coupled non-linear oscillators. In Araki, H. (ed.) *Int. Symposium on Mathematical Problems in Theoretical Physics*, vol. 39 of Lecture Notes in Physics, (Springer, 1975).
- C. Tavora and O. Smith. Equilibrium analysis of power systems. *IEEE Transactions on Power Apparatus and Systems*, 91, 1972.
- A. Arapostathis, S. Sastry, P. Varaiya Analysis of power-flow equation. *Int. Journal of Electrical Power & Energy Systems*, 3, 1981.
- F. Wu and S. Kumagai Steady-state security regions of power systems. *IEEE Trans Circuits and Systems*, 29, 1982.
- M. Ilic Network theoretic conditions for existence and uniqueness of steady state solutions to electric power circuits. *IEEE Int. Symposium on Circuits and Systems*, (San Diego, CA, USA, 1992).
- S. Grijalva and P. W. Sauer. A necessary condition for power flow Jacobian singularity based on branch complex flows. *IEEE Trans Circuits and Systems I: Fundamental Theory and Applications*, 52, 2005.

## Our recent work

- F. Dorfler and F. Bullo. Synchronization and Transient Stability in Power Networks and Non-Uniform Kuramoto Oscillators. *SIAM Journal on Control and Optimization*, 50(3):1616-1642, 2012.
- J. W. Simpson-Porco, F. Dörfler, and F. Bullo. Voltage Collapse in Complex Power Grids. February 2015. Submitted.
- J. W. Simpson-Porco, Q. Shafiee, F. Dorfler, J. M. Vasquez, J. M. Guerrero, and F. Bullo. Secondary Frequency and Voltage Control of Islanded Microgrids via Distributed Averaging. *IEEE Transactions on Industrial Electronics*, 62(11):7025-7038, 2015.
- F. Dorfler and F. Bullo. Synchronization in Complex Networks of Phase Oscillators: A Survey. *Automatica*, 50(6):1539-1564, 2014

## Social power along issue sequences

### • Deliberative groups in social organization

- government: juries, panels, committees
- corporations: board of directors
- universities: faculty meetings

### • Natural social processes along sequences:

- levels of openness and closure?
- influence accorded to others? emergence of leaders?
- rational/irrational decision making?

**Groupthink** = “deterioration of mental efficiency . . . from in-group pressures,” by I. Janis, 1972

**Wisdom of crowds** = “group aggregation of information results in better decisions than individual’s” by J. Surowiecki, 2005

## Outline

### ① Intro to Network Systems

Models, behaviors, tools, and applications

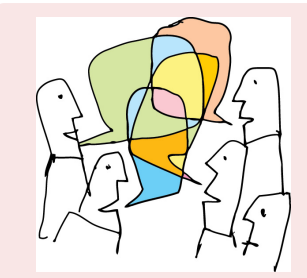
### ② Power Flow

“Synchronization in oscillator networks” by Dörfler et al, PNAS '13  
“Voltage collapse in grids” by Simpson-Porco et al, submitted '15

### ③ Social Influence

“Opinion dynamics and social power” by Jia et al, SIREV '15

## Opinion dynamics and social power along issue sequences



DeGroot opinion formation

$$y(k+1) = Ay(k)$$

Dominant eigenvector  $v_{\text{left}}$  is **social power**:

$$\lim_{k \rightarrow \infty} y(k) = (v_{\text{left}} \cdot y(0)) \mathbb{1}_n$$

- $A_{ii} =: x_i$  are **self-weights / self-appraisal**
- $A_{ij}$  for  $i \neq j$  are **interpersonal accorded weights**
- assume  $A_{ij} =: (1 - x_i)W_{ij}$  for constant  $W_{ij}$

$$A(x) = \text{diag}(x) + \text{diag}(\mathbb{1}_n - x)W$$

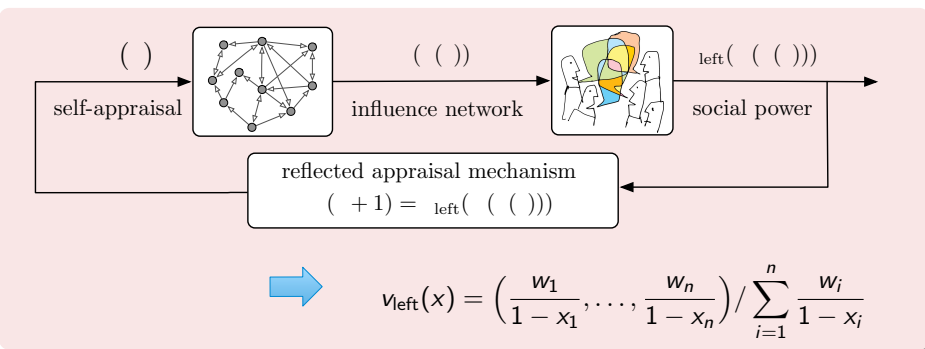
- $w_{\text{left}} = (w_1, \dots, w_n) = \text{dominant eigenvector for } W$

## Opinion dynamics and social power along issue sequences

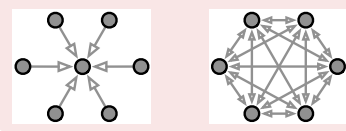
### Reflected appraisal phenomenon (Cooley 1902 and Friedkin 2012)

along issues  $s = 1, 2, \dots$ , individual dampens/elevates self-weight according to prior influence centrality

self-weights ← relative control on prior issues = social power



## Influence centrality and power accumulation



Existence and stability of equilibria?  
Role of network structure and parameters?  
Emergence of *autocracy* and *democracy*?

For strongly connected  $W$  and non-trivial initial conditions

### ① convergence to unique fixed point (= forgets initial condition)

$$\lim_{s \rightarrow \infty} x(s) = \lim_{s \rightarrow \infty} v_{\text{left}}(x(s)) = x^*$$

### ② accumulation of social power and self-appraisal

- fixed point  $x^* = x^*(w_{\text{left}}) > 0$  has same ordering of  $w_{\text{left}}$
- social power threshold  $p$ :  $x_i^* \geq w_i \geq p$  and  $x_i^* \leq w_i \leq p$

## Emergence of democracy

If  $W$  is doubly-stochastic:

- the non-trivial fixed point is  $\frac{1}{n}$
- $\lim_{s \rightarrow \infty} x(s) = \lim_{s \rightarrow \infty} v_{\text{left}}(x(s)) = \frac{1}{n}$

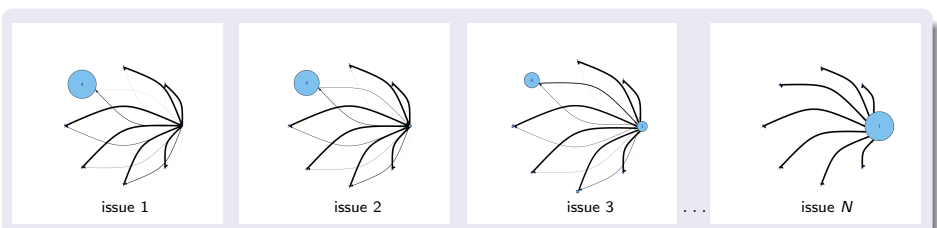
- Uniform social power
- No power accumulation = evolution to democracy

## Emergence of autocracy

If  $W$  has star topology with center  $j$ :

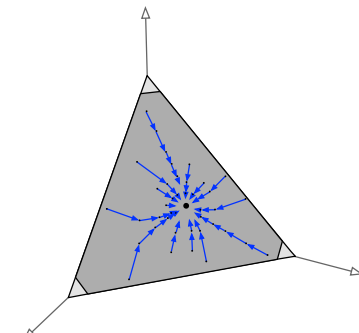
- there are no non-trivial fixed points
- $\lim_{s \rightarrow \infty} x(s) = \lim_{s \rightarrow \infty} v_{\text{left}}(x(s)) = e_j$

- Autocrat appears in center node of star topology
- Extreme power accumulation = evolution to autocracy



## Analysis methods

- ① existence of  $x^*$  via **Brower fixed point theorem**



- ② **monotonicity:**  
 $i_{\max}$  and  $i_{\min}$  are forward-invariant

$$i_{\max} = \operatorname{argmax}_j \frac{x_j(0)}{x_j^*}$$

$$\implies i_{\max} = \operatorname{argmax}_j \frac{x_j(s)}{x_j^*}, \text{ for all subsequent } s$$

- ③ convergence via variation on classic "**max-min**" **Lyapunov function**:

$$V(x) = \max_j \left( \ln \frac{x_j}{x_j^*} \right) - \min_j \left( \ln \frac{x_j}{x_j^*} \right) \quad \text{strictly decreasing for } x \neq x^*$$

## Incomplete references on social power

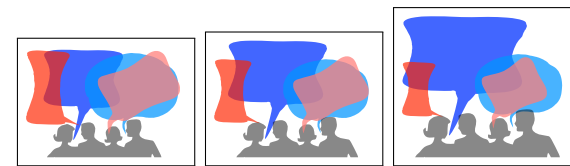
### Social Influence

- J. R. P. French. *A formal theory of social power*, *Psychological Review*, 63 (1956), pp. 181–194.
- V. Gecas and M. L. Schwalbe. *Beyond the looking-glass self: Social structure and efficacy-based self-esteem*. *Social Psychology Quarterly*, 46 (1983), pp. 77–88.
- N. E. Friedkin. *A formal theory of reflected appraisals in the evolution of power*. *Administrative Science Quarterly*, 56 (2011), pp. 501–529.

### Our recent work

- P. Jia, A. MirTabatabaei, N. E. Friedkin, and F. Bullo. *Opinion Dynamics and The Evolution of Social Power in Influence Networks*. *SIAM Review*, 57(3):367–397, 2015.
- P. Jia, N. E. Friedkin, and F. Bullo. *The Coevolution of Appraisal and Influence Networks leads to Structural Balance*. *IEEE Transactions on Network Science and Engineering*, July 2014. Submitted
- A. MirTabatabaei and F. Bullo. *Opinion Dynamics in Heterogeneous Networks: Convergence Conjectures and Theorems*. *SIAM Journal on Control and Optimization*, 50(5):2763–2785, 2012.

## Summary (Social Influence)



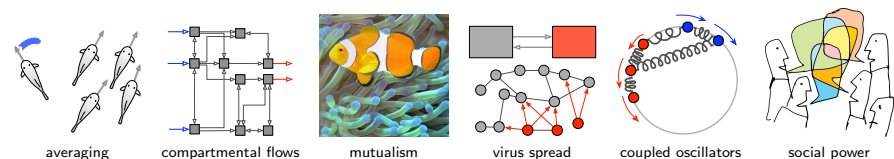
### New perspective on influence networks and social power

- dynamics and feedback in influence networks
- novel mechanism for power accumulation / emergence of autocracy
- *measurement models and empirical validation*

### Open directions

- robustness for distinct models of opinion dynamics and appraisal
- cognitive models for time-varying interpersonal appraisals
- appraisals and power accumulation mechanisms

## Network systems in science and technology



### Models, behaviors, tools, and applications

PF and algebraic graphs for linear behaviors  
variety of nonlinearities — elegant methods and broad impact

### Power Networks and Social Influence

fundamental prototypical problems  
nonlinear variations from linear framework  
key outstanding questions remain

### Outreach and collaboration opportunity for CDC community

biologists, ecologists, economists, physicists ...