

# Organizational Networks: Information Exchange and Robustness

Last updated: 2025/03/07, 14:35:21 EST

Principles of Complex Systems, Vols. 1, 2, & 3D  
CSYS/MATH 6701, 6713, & a pretend number, 2024–2025

Prof. Peter Sheridan Dodds

Computational Story Lab | Vermont Complex Systems Center  
Santa Fe Institute | University of Vermont

 Licensed under the Creative Commons Attribution 4.0 International

The PoCSverse  
Organizational  
Networks  
1 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

February, 1997:

Aisin (eye-sheen), maker of brake valve parts for Toyota,  
burns to ground. <sup>[4]</sup>

- 4 hours supply (“just in time”).
- 14,000 cars per day → 0 cars per day.
- 6 months before new machines would arrive.
- Recovered in 5 days.
- Case study performed by Nishiguchi and Beaudet <sup>[4]</sup>  
“Fractal Design: Self-organizing Links in Supply Chain”  
in “Knowledge Creation: A New Source of Value”

The PoCSverse  
Organizational  
Networks  
8 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References



The PoCSverse  
Organizational  
Networks  
11 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

## Outline

### Overview

Toyota  
Ambiguous problems  
Models of organizations:

### Modellification

Goals  
Model  
Testing  
Results

### Conclusion

### References

The PoCSverse  
Organizational  
Networks  
2 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

February, 1997:

Some details:

- 36 suppliers, 150 subcontractors
- 50 supply lines
- Sewing machine maker with no experience in car parts spent about 500 man hours refitting a milling machine to produce 40 valves a day.
- Recovery depended on horizontal links which arguably provided:
  - robustness
  - searchability

The PoCSverse  
Organizational  
Networks  
9 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

Rebirth:



The PoCSverse  
Organizational  
Networks  
12 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

## Overview

The basic idea/problem/motivation/history:

- Organizations as information exchange entities.
- Catastrophe recovery.
- Solving ambiguous, ill-defined problems.
- Robustness as ‘optimal’ design feature.

A model of organizational networks:

- Network construction algorithm.
- Task specification.
- Message routing algorithm.

Results:

- Performance measures.

The PoCSverse  
Organizational  
Networks  
6 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

Some things fall apart:



The PoCSverse  
Organizational  
Networks  
10 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

## Motivation

Recovery from catastrophe involves solving problems that are:

- Unanticipated,
- Unprecedented,
- Ambiguous (nothing is obvious),
- Distributed (knowledge/people/resources),
- Limited by existing resources,
- Critical for survival.

Frame:

- Collective solving of ambiguous problems

The PoCSverse  
Organizational  
Networks  
14 of 59  
Overview  
Toyota  
Ambiguous problems  
Models of organizations  
Modellification  
Goals  
Model  
Testing  
Results  
Conclusion  
References

## Motivation

### Ambiguity:

- Question much less answer is not well understood.
- Back and forth search process rephrases question.
- Leads to iterative process of query reformulation.
- Ambiguous tasks are inherently not decomposable.
- How do individuals collectively work on an ambiguous organization-scale problem?
- How do we define ambiguity?

### Let's modelify:

#### Modeling ambiguous problems is hard...


- Model response instead...
- Individuals need novel information and must communicate with others outside of their usual contacts.
- Creative search is intrinsically inefficient.


#### Focus on robustness:

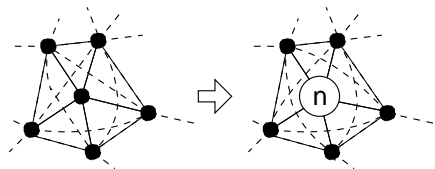
- Avoidance of individual failures.
- Survival of organization even when failures do occur.



### Why organizations exist:



“The Nature of the Firm” , Ronald H. Coase, *Economica*, **New Series**, 4, 386–405, 1937. <sup>[1]</sup>

- Notion of Transaction Costs .
- More efficient for individuals to cooperate outside of the market.



Coase  had a solid career .

## Real organizations—Extremes

### Hierarchy:


- Maximum efficiency,
- Suited to static environment,
- Brittle.

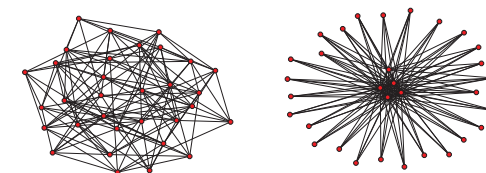
### Market:

- Resilient,
- Suited to rapidly changing environment,
- Requires costless or low cost interactions.

## Optimal network topologies for local search



“Optimal network topologies for local search with congestion”   
Guimerà et al.,  
*Phys. Rev. Lett.*, **89**, 248701, 2002. <sup>[3]</sup>



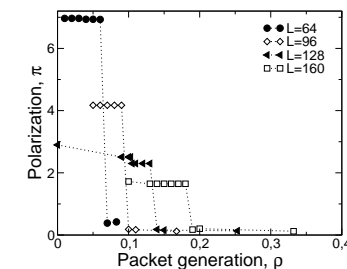
- Parallel search and congestion.
- Queueing and network collapse.
- Exploration of random search mechanisms.

## Organizations as efficient hierarchies

- Economics: **Organizations  $\equiv$  Hierarchies.**
- e.g., Radner (1993) <sup>[5]</sup>, Van Zandt (1998) <sup>[7]</sup>
- Hierarchies performing associative operations:



## Optimal network topologies for local search



Betweenness:  $\beta$ .

Polarization:

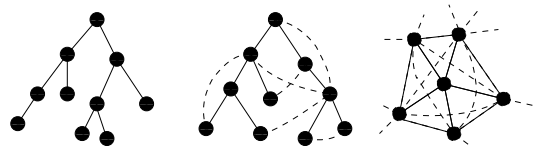
$$\pi = \frac{\max \beta}{\langle \beta \rangle} - 1.$$


$L$  = number of links.

- Goal: minimize average search time.
- Few searches  $\Rightarrow$  hub-and-spoke network.
- Many searches  $\Rightarrow$  decentralized network.
- Phase transition?

## Real organizations...

### But real, complex organizations are in the middle...



“Heterarchy”   
David Stark,  
*The Biology of Business: Decoding the Natural Laws of the Enterprise.*, **New Series**, 4, 153–, 1999. <sup>[6]</sup>

## Desirable organizational qualities:

- Low cost (requiring few links).
- Scalability.
- Ease of construction—existence is plausible.
- Searchability.
- ‘Ultra-robustness’:**
  - Congestion robustness  
(Resilience to failure due to information exchange);
  - Connectivity robustness  
(Recoverability in the event of failure).

Small world problem:

- Can individuals pass a message to a target individual using only personal connections?
- Yes, large scale networks searchable if nodes have **identities**.
- “Identity and Search in Social Networks,” Watts, Dodds, & Newman, 2002. [8]



“Information exchange and the robustness of organizational networks”  
Dodds, Watts, and Sabel,  
Proc. Natl. Acad. Sci., **100**, 12516–12521, 2003. [2]

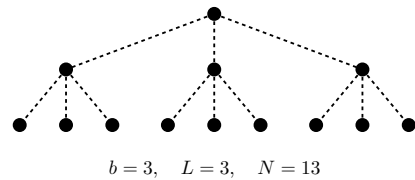
Edited by Harrison White

Formal organizational structure:

- Underlying hierarchy:
  - branching ratio  $b$
  - depth  $L$
  - $N = (b^L - 1)/(b - 1)$  nodes
  - $N - 1$  links
- Additional informal ties:
  - Choose  $m$  links according to a two parameter probability distribution
  - $0 \leq m \leq (N - 1)(N - 2)/2$

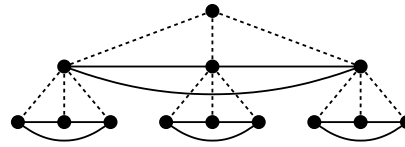
Model—underlying hierarchy

Model—formal structure:



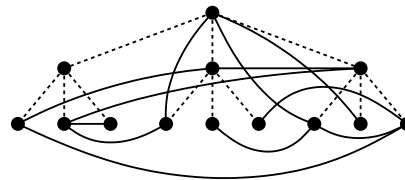
Model—addition of links

Team-based networks ( $m = 12$ ):



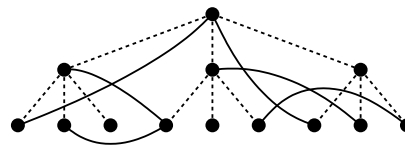
Model—addition of links

Random networks ( $m = 12$ ):



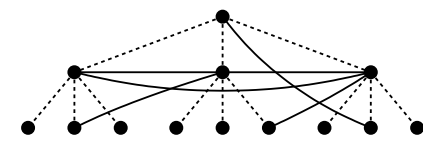
Model—addition of links

Random interdivisional networks ( $m = 6$ ):



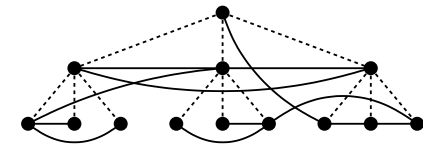
Model—addition of links

Core-periphery networks ( $m = 6$ ):

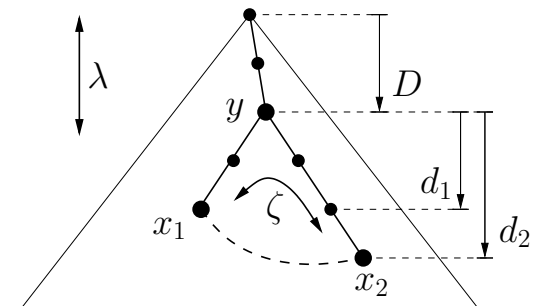


Model—addition of links

Multiscale networks ( $m = 12$ ):



Model—construction



## Model—construction

Link addition probability:

$$P(D, d_1, d_2) \propto e^{-D/\lambda} e^{-f(d_1, d_2)/\zeta}$$

First choose  $(D, d_1, d_2)$ .

Randomly choose  $(y, x_1, x_2)$  given  $(D, d_1, d_2)$ .

Choose links without replacement.

## Message passing pattern

Each of  $T$  time steps, each node generates a message with probability  $\mu$ .

Recipient of message chosen based on distance from sender.



$$P(\text{recipient at distance } d) \propto e^{-d/\xi}.$$

1.  $\xi$  = measure of uncertainty;
2.  $\xi = 0$ : local message passing;
3.  $\xi = \infty$ : random message passing.

## Message passing pattern

### Interpretations:

1. Sender knows specific recipient.
2. Sender requires certain kind of recipient.
3. Sender seeks specific information but recipient unknown.
4. Sender has a problem but information/recipient unknown.

## Model—construction

### Requirements for $f(d_1, d_2)$ :

1.  $f \geq 0$  for  $d_1 + d_2 \geq 2$
2.  $f$  increases monotonically with  $d_1, d_2$ .
3.  $f(d_1, d_2) = f(d_2, d_1)$ .
4.  $f$  is minimized when  $d_1 = d_2$  (homophily)

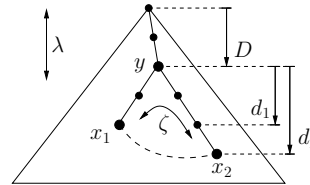
### Simple function satisfying 1–4:

$$f(d_1, d_2) = (d_1^2 + d_2^2 - 2)^{1/2}$$

$$\Rightarrow P(y, x_1, x_2) \propto e^{-D/\lambda} e^{-(d_1^2 + d_2^2 - 2)^{1/2}/\zeta}$$

## Message passing pattern:

Distance  $d_{12}$  between two nodes  $x_1$  and  $x_2$ :



$$d_{12} = \max(d_1, d_2) = 3$$

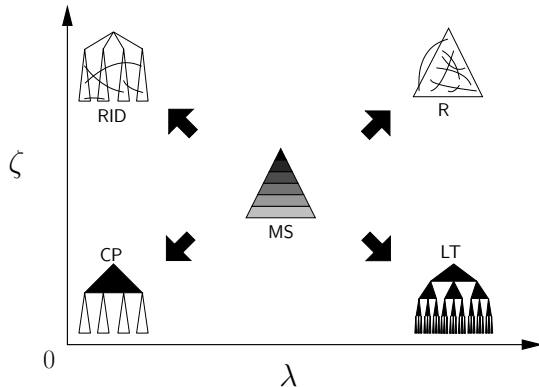
Measure unchanged with presence of informal ties.

## Message passing pattern

### Performance:

- Measure Congestion Centrality  $\rho_i$ , fraction of messages passing through node  $i$ .
- Similar to betweenness centrality.
- However: depends on
  1. Search algorithm;
  2. Task specification  $(\mu, \xi)$ .
- Congestion robustness comes from minimizing  $\rho_{\max}$ .

## Model—limiting cases



## Message passing pattern

### Simple message routing algorithm:

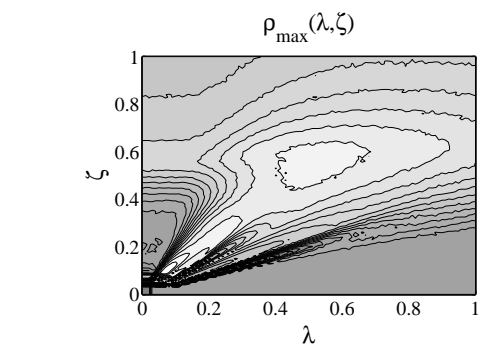
- Look ahead one step: always choose neighbor closest to recipient node.
- Pseudo-global knowledge:
  1. Nodes understand hierarchy.
  2. Nodes know only local informal ties.

## Performance testing:

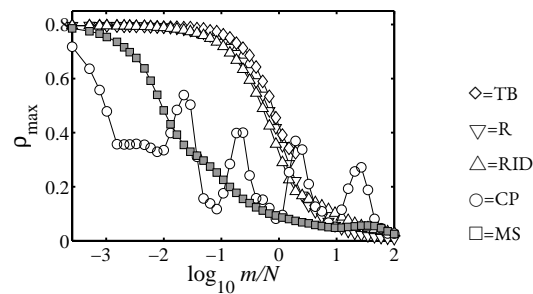
### Parameter settings (unless varying):

- Underlying hierarchy:  $b = 5, L = 6, N = 3096$ ;
- Number of informal ties:  $m = N$ .
- Link addition algorithm:  $\lambda = \zeta = 0.5$ .
- Message passing:  $\xi = 1, \mu = 10/N, T = 1000$ .

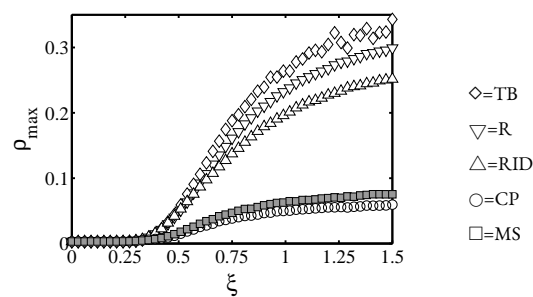
Results—congestion robustness



Results—varying number of links added:



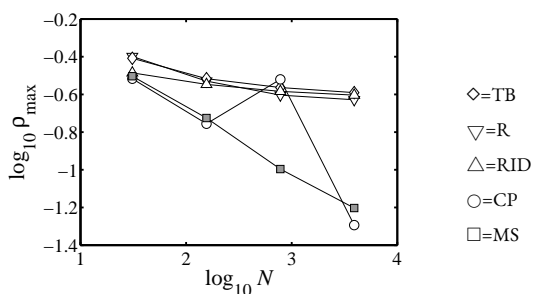
Results—varying message passing pattern



Results—Maximum firm size

- Congestion may increase with size of network.
- Fix rate of message passing ( $\mu$ ) and Message pattern ( $\xi$ ).
- Fix branching ratio of hierarchy and add more levels.
- Individuals have limited capacity  $\Rightarrow$  limit to firm size.

Scalability in complete uncertainty:  $\xi = \infty$

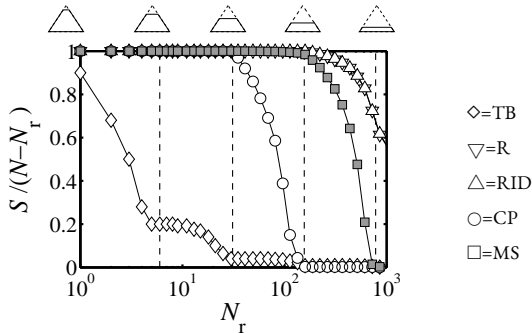


Connectivity Robustness

Inducing catastrophic failure:

- Remove  $N_r$  nodes and measure relative size of largest component  $C = S/(N - N_r)$ .
- Four deletion sequences:
  - Top-down;
  - Random;
  - Hub;
  - Cascading failure.
- Results largely independent of sequence.

Results—Connectivity Robustness



Summary of results

Feature	Congestion Robustness	Connectivity Robustness	Scalability
Core-periphery	good	average	average
Random	poor	good	poor
Rand. Interdivisional	poor	good	poor
Team-based	poor	poor	poor
Multiscale	good	good	good

Conclusary moments

Multi-scale networks:

- Possess good Congestion Robustness and Connectivity Robustness  $\Rightarrow$  Ultra-robust;
  - Scalable;
  - Relatively insensitive to parameter choice;
- Above suggests existence of multi-scale structure is plausible.

Conclusury moments

- Foregoing is an attempt to model what organizations might look like beyond simple hierarchies (2003).
- Possible work: develop ‘bottom up’ model of organizational networks based on social search, identity (emergent searchability).
- Balance of generalists versus specialists—how many middle managers does an organization need?
- Still a need for data on real organizations...

The PoCSverse
Organizational Networks
56 of 59
Overview
Toyota
Ambiguous problems
Models of organizations
Modelification
Goals
Model
Testing
Results
Conclusion
References

References II

[4] T. Nishiguchi and A. Beaudet.  
Fractal design: Self-organizing links in supply chain.  
In G. Von Krogh, I. Nonaka, and T. Nishiguchi, editors, Knowledge Creation: A New Source of Value, pages 199–230. MacMillan, London, 2000.

[5] R. Radner.  
The organization of decentralized information processing.  
Econometrica, 61(5):1109–1146, 1993. pdf

[6] D. Stark.  
Heterarchy.  
In J. Clippinger, editor, The Biology of Business: Decoding the Natural Laws of the Enterprise., chapter 5, pages 153–. Jossey-Bass, San Francisco, 1999. pdf

The PoCSverse
Organizational Networks
58 of 59
Overview
Toyota
Ambiguous problems
Models of organizations
Modelification
Goals
Model
Testing
Results
Conclusion
References

References III

[7] T. Van Zandt.  
Organizations with an endogenous number of information processing agents.  
In Organizations with Incomplete Information, chapter 7. Cambridge University Press, New York, 1998.

[8] D. J. Watts, P. S. Dodds, and M. E. J. Newman.  
Identity and search in social networks.  
Science, 296:1302–1305, 2002. pdf

The PoCSverse
Organizational Networks
59 of 59
Overview
Toyota
Ambiguous problems
Models of organizations
Modelification
Goals
Model
Testing
Results
Conclusion
References

References I

[1] R. H. Coase.  
The nature of the firm.  
Economica, New Series, 4(4):386–405, 1937. pdf

[2] P. S. Dodds, D. J. Watts, and C. F. Sabel.  
Information exchange and the robustness of organizational networks.  
Proc. Natl. Acad. Sci., 100(21):12516–12521, 2003. pdf

[3] R. Guimerà, A. Diaz-Guilera, F. Vega-Redondo, A. Cabrales, and A. A.  
Optimal network topologies for local search with congestion.  
Phys. Rev. Lett., 89:248701, 2002. pdf

The PoCSverse
Organizational Networks
57 of 59
Overview
Toyota
Ambiguous problems
Models of organizations
Modelification
Goals
Model
Testing
Results
Conclusion
References