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Modeling Complex Systems with Adaptive Networks

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Abstract

Adaptive networks are a novel class of dynamical networks whose topologies and states coevolve. Many real-world complex systems can be modeled as adaptive networks, including social networks, transportation networks, neural networks and biological networks. In this paper, we introduce fundamental concepts and unique properties of adaptive networks through a brief, non-comprehensive review of recent literature on mathematical/computational modeling and analysis of such networks. We also report our recent work on several applications of computational adaptive network modeling and analysis to real-world problems, including temporal development of search and rescue operational networks, automated rule discovery from empirical network evolution data, and cultural integration in corporate merger.

Keywords:

adaptive networks, complex systems, complex networks, state-topology coevolution, dynamics, generative network automata

1. Introduction

The rapidly growing research on complex networks has presented a new approach to complex systems modeling and analysis [1–5]. It addresses the self-organization of complex network structure and its implications for system behavior, which holds significant cross-disciplinary relevance to many fields of natural and social sciences, particularly in today’s highly networked society.

Interestingly, complex network research has historically addressed either “dynamics *on* networks” or “dynamics *of* networks” almost separately, without much consideration given to both at the same time. In the former, “dynamics *on* networks” approach, the focus is on the state transition of nodes on a network with a fixed topology and the trajectories of the system states in a well-defined phase space [6–12]. This is a natural extension of traditional dynamical systems research to a high-dimensional phase space with non-trivial interaction between state variables. On the other hand, in the latter, “dynamics *of* networks” approach, the focus is on the topological transformation of a network and its effects on statistical properties of the entire network [13–19], where a number of key concepts and techniques utilized are borrowed from statistical physics and social network analysis.

When looking into real-world complex networks, however, one can find many instances of networks whose states and topologies “coevolve”, i.e., they interact with each other and keep changing, often over the same time scales, due to the system’s own dynamics (Table 1). In these “adaptive networks”, state transition of each component and topological transformation of networks are deeply coupled with each other, producing emergent behavior that would not be seen in other forms of networks. Modeling and predicting state-topology coevolution is now becoming well recognized as one of the most significant challenges in complex network research [1, 5, 20, 21].

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Table 1: Real-world examples of adaptive networks whose states and topologies interact with each other and coevolve.

| Network | Nodes | Links | Examples of node states | Examples of node addition or removal | Examples of topological changes |
|--------------------------------|-------------|---|---|---------------------------------------|--|
| <i>Organism</i> | Cells | Cell adhesions, intercellular communications | Gene/protein activities | Cell division, cell death | Cell migration |
| <i>Ecological community</i> | Species | Ecological relationships (predation, symbiosis, etc.) | Population, intraspecific diversities | Speciation, invasion, extinction | Changes in ecological relationships via adaptation |
| <i>Epidemiological network</i> | Individuals | Physical contacts | Pathologic states | Death, quarantine | Reduction of physical contacts |
| <i>Social network</i> | Individuals | Social relationships, conversations, collaborations | Socio-cultural states, political opinions, wealth | Entry to or withdrawal from community | Establishment or renouncement of relationships |

In this paper, we introduce fundamental concepts and unique properties of adaptive networks through a brief, non-comprehensive review of recent literature on mathematical/computational modeling and analysis of such networks. We also report our recent work on several applications of computational adaptive network modeling and analysis to real-world problems, including temporal development of search and rescue operational networks, automated rule discovery from empirical network evolution data, and cultural integration in corporate merger.

The rest of the paper is structured as follows. In the next section, some of the recent literature is reviewed briefly to illustrate the increasing attention to the field of adaptive networks. In Section 3, we introduce Generative Network Automata (GNA), a theoretical framework for modeling adaptive network that we have proposed. In Sections 4–5, we present the aforementioned three examples of applications of adaptive network modeling to study the dynamics of complex systems. The final section summarizes and concludes the paper.

2. Growing Literature on Adaptive Networks

Over the past decade, several mathematical/computational models of state-topology coevolution in adaptive networks have been developed and studied on various subjects, ranging from physical, biological to social and engineered systems. In this section, we introduce a small number of samples taken from the recent literature, categorizing them into five major subjects of interest in the field.

2.1. Self-Organized Criticality in Adaptive Neural Systems

The present interest in adaptive networks was triggered by a paper published by Bornholdt and Rohlff in 2000 [22]. They built on an observation by Christensen et al. [23] who investigated the dynamics of a simple dynamical model for extremal optimization on complex networks. In the penultimate paragraph of their paper, Christensen et al. remarked that letting the structure of the network coevolve with the dynamics on the network, leads to a peculiar self-organization such that topological properties of the network approached a critical point, where the dynamics on the network changed qualitatively.

Inspired by Christensen et al., Bornholdt and Rohlff proposed a different model in which the self-organization to the critical state could be understood in greater detail. Their investigation showed that the dynamical processes taking place on the network effectively explored the network topology and thereby made topological information available in every network node. This information then fed into the local topological evolution and steered the dynamics toward the critical state. Thus a global self-organization is possible through the interplay of two local processes. Importantly,

the paper of Bornholdt and Röhl demonstrated that this is not only the case in rare, specifically engineered examples, but should be expected under fairly general conditions.

Self-organized criticality is interesting because it can be argued that every information processing system should be in a critical state. It was therefore suspected that also the brain should reside in a critical state [24]. The mechanism of Bornholdt and Röhl provided a plausible mechanism, explaining how criticality in the brain could be achieved. This “criticality hypothesis” [25] was subsequently supported by further models [26, 27] and laboratory experiments [28, 29].

Today there is growing evidence that self-organized criticality is a central process for brain functionality. Adaptive networks models remain a major tool for understanding this process. In the neural context, understanding self-organized criticality in adaptive networks is thus paving the way to new diagnostic tools and a deeper understanding of neural disorders [30]. Furthermore, understanding self-organized criticality in biological neural networks is thought to hold the key to the artificial systems that can self-organize to a state where they can process information. This may enable the use of future nano-scale electronic components that are too small to arrange precisely using photolithography, and thus have to use adaptive principles to self-tune to a functional state after quasi-random assembly.

2.2. Epidemics on Adaptive Networks

While adaptive self-organized criticality requires dynamics on different time scales, other dynamical phenomena in adaptive networks occur when topology and node states evolve simultaneously. The resulting interplay has been investigated in detail in a class of epidemiological models where the agents rewire their social contacts in response to the epidemic state of other agents.

The first adaptive-network-based epidemic model was the adaptive Susceptible-Infected-Susceptible (SIS) model studied by Gross et al. [31]. By a so-called moment closure approximation, the authors were able to compute transition points in the model analytically. The main value of this work was to provide detailed analytical insights into the emergence of system-level phenomena from the node-level coevolution. Today, the model remains a benchmark for the performance of analytical approximations to adaptive networks [32–35]. Furthermore, it triggered a large body subsequent investigations into the effect of social responses to epidemics on disease propagation and vaccination strategies [36–39].

Adaptive networks have produced significant implications for real-world epidemiological practice, as they capture more realistic dynamics of social networks where people tend to alter social behaviors according to epidemiological states of their neighbors [40]. For example, Epstein et al. [41] and Funk et al. [42] considered a spatial context for the influence of human behavior in the outbreak of epidemics (although the former did not explicitly use network models). Also, Shaw and Schwartz [43] recently showed that vaccine control of a disease is significantly more effective in adaptive social networks than in static ones, because of individuals’ adaptive behavioral responses to the vaccine application.

2.3. Adaptive Opinion Formation and Collective Behavior

Another active direction in adaptive networks research focuses on models of collective opinion formation. These models describe the diffusion of competing opinions through a networked population, where agents can modify their contacts depending on the opinions held by their neighbors. Two similar pioneering models in this direction were published by Holme and Newman [44] and Zanette and Gil [45] in 2006.

A central question in opinion formation is whether the coevolutionary dynamics will eventually lead to consensus or to a fragmentation splitting the population into two disconnected camps. The transition points between these two long-term outcomes is known as the fragmentation transition. The simplest and best-understood model exhibiting the fragmentation transition is the adaptive voter model [46]. A detailed understanding of the fragmentation transition in this model was gained through the work of Vazquez et al. [47] and the independent parallel study of Kimura and Hayakawa [48].

Although the adaptive voter model is similar to the adaptive SIS model, analytical tools that perform well for the SIS model yield poor results for the voter model [48]. Nevertheless, the transition point can be computed analytically, using a different approach [49, 50].

It was sometimes criticized that mathematical models of opinion formation fall short of the complexity of opinion formation processes in the real world, and that hence no connection to real-world observations and experiments can be

made. However, Centola et al. [51] studied agent-based adaptive network models of more realistic cultural drift and dissemination processes, finding similar dynamics including the fragmentation transition. Centola also experimentally examined how social network structures interact with human behaviors [52, 53]. More recently, the works of Huepe et al. [54] and Couzin et al. [55] showed that voter-like models can be used to understand the dynamics of decision making in the collective motion of swarms of locusts [54] and schools of fish [55]. Their studies demonstrated that analytically tractable adaptive network models could predict the result of laboratory experiments.

2.4. Social Games on Adaptive Networks

Besides opinion formation, also other types of social dynamics have been investigated on adaptive networks. In particular, many adaptive extensions of classical game theoretical models have been proposed.

Three early works that appeared already in 2000 are a study of the minority game on adaptive networks by Paczuski, Bassler, and Corral [56], an exploration of various coordination and cooperation games by Skyrms and Pemantle [57], and a study of the Prisoner's dilemma by Zimmermann et al. [58]. Another influential work is a paper by Bornholdt and Ebel, which remains unfinished but is available as a preprint [59].

These papers above triggered a large number of subsequent work that explored how coevolutionary dynamics affects the evolution of cooperation in adaptive networks. Notable examples are the work of Pacheco et al. [60] and van Segbroeck et al. [61] who demonstrated clearly that coevolution can lead to increased levels of cooperation; Poncela et al. [62], who showed that coevolutionary dynamics can facilitate cooperation not only by building up beneficial structures, but through the dynamics of growth itself; and Zschaler et al. [63], who identified an unconventional dynamical mechanism leading to full cooperation.

Research in adaptive networks also gave rise to a different class of games, where agents do not aim to optimize some abstract payoff, but struggle for an advantageous position in the network. The earliest example of these adaptive network formation games is perhaps the paper of Bala and Goyal [64] which was published in 2001. Another early paper is Holme and Ghoshal's model [65], where the nodes tried to maximize their centralities by adaptively changing their links based on locally available information, without paying too much costs (i.e., maintaining too many connections). The resulting time evolution of the network was highly nontrivial, involving a cascade of strategic and topological changes, leading to a network state that was close to the transition between well-connected and fragmented states. A recent work by Do et al. [66] presents an analytical investigation of network formation and cooperation on an adaptive weighted network.

2.5. Organizational Dynamics as Adaptive Networks

Applications of adaptive networks do not stop at abstract social models like those reviewed above. One of the latest application areas of adaptive networks is the computational modeling of complex organizational behavior, including the evolution of organizational networks, information/knowledge/culture sharing and trust formation within a group or corporation. Studies on organizational network structures actually have several decades of history (including the well-known structural holes argument by Burt [67]), but computational simulation studies of organizational adaptive networks have begun only recently, e.g., the work by Buskens and Van de Rijt on the simulation of social network evolution by actors striving for structural holes [68].

More recent computational models of organizational adaptive networks are hybrids of dynamical networks and agent-based models, where mechanisms of the coevolution of network topologies and node states can be a lot more complex and detailed than other more abstract mathematical models. Such models are therefore hard to study analytically, yet systematic computational simulations provide equally powerful tools of investigation. Adaptive network models are still quite novel in management and organizational sciences, and thus the relevant literature has just begun to develop.

For example, Dionne et al. [69] developed an agent-based model of team development dynamics, where agents (nodes) exchange their knowledge through social ties and then update their self-confidence and trust to other team members dynamically. In their model, the self-confidence (node state) and trust (link weight) were represented not by a simple scalar number, but by a complex function defined over a continuous knowledge domain. Computational simulations illustrated the nontrivial effects of team network topology and other parameters on the overall team performance after the team development process.

Another computational model addressing organizational dynamics at a larger scale was developed by Lin and Desouza [70] on the coevolution of informal organizational network and individual behavior. In their model, a node

state includes behavioral patterns and knowledge an individual has, and the knowledge is transferred through informal social links that are changed adaptively. Computational simulations showed that knowledgeable individuals do not necessarily gain many connections in the network, and that when high knowledge diversity exists in the organization, the network tends to evolve into one with small characteristic path lengths.

Our most recent work on cultural integration in corporate merger [71] also models organizational dynamics as adaptive networks, which will be discussed in more detail in Section 6.

Note that the literature introduced in this section is not meant to be a comprehensive review of adaptive network research. More extensive information about the literature and other resources can be found online [72].

3. Generative Network Automata

In this and the following sections, we present some of our recent work on computational modeling of adaptive networks and its applications to complex systems.

To provide a useful modeling framework for adaptive network dynamics, we have proposed to use graph rewriting systems [73, 74] as a means of uniform representation of state-topology coevolution. This framework, called Generative Network Automata (GNA), is among the first to systematically integrate graph rewritings in the representation and computation of complex network dynamics that involve both state transition and topological transformation.

3.1. Definitions

A working definition of GNA is a network made of dynamical nodes and directed links between them. Undirected links can also be represented by a pair of directed links symmetrically placed between nodes. Each node takes one of the (finitely or infinitely many) possible states defined by a node state set S . The links describe referential relationships between the nodes, specifying how the nodes affect each other in state transition and topological transformation. Each link may also take one of the possible states in a link state set S' . A configuration of GNA at a specific time t is a combination of states and topologies of the network, which is formally given by the following:

- V_t : A finite set of nodes of the network at time t . While usually assumed as time-invariant in conventional dynamical systems theory, this set can dynamically change in the GNA framework due to additions and removals of nodes.
- $C_t : V_t \rightarrow S$: A map from the node set to the node state set S . This describes the global state assignment on the network at time t . If local states are scalar numbers, this can be represented as a simple vector with its size potentially varying over time.
- $L_t : V_t \rightarrow \{V_t \times S'\}^*$: A map from the node set to a list of destinations of outgoing links and the states of these links, where S' is a link state set. This represents the global topology of the network at time t , which is also potentially varying over time.

States and topologies of GNA are updated through repetitive graph rewriting events, each of which consists of the following three steps:

1. Extraction of part of the GNA (subGNA) that will be subject to change.
2. Production of a new subGNA that will replace the subGNA selected above.
3. Embedding of the new subGNA into the rest of the whole GNA.

The temporal dynamics of GNA can therefore be formally defined by the following triplet $\langle E, R, I \rangle$:

- E : An extraction mechanism that determines which part of the GNA is selected for the updating. It is defined as a function that takes the whole GNA configuration and returns a specific subGNA in it to be replaced. It may be deterministic or stochastic.
- R : A replacement mechanism that produces a new subGNA from the subGNA selected by E and also specifies the correspondence of nodes between the old and new subGNAs. It is defined as a function that takes a subGNA configuration and returns a pair of a new subGNA configuration and a mapping between nodes in the old subGNA and nodes in the new subGNA. It may be deterministic or stochastic.

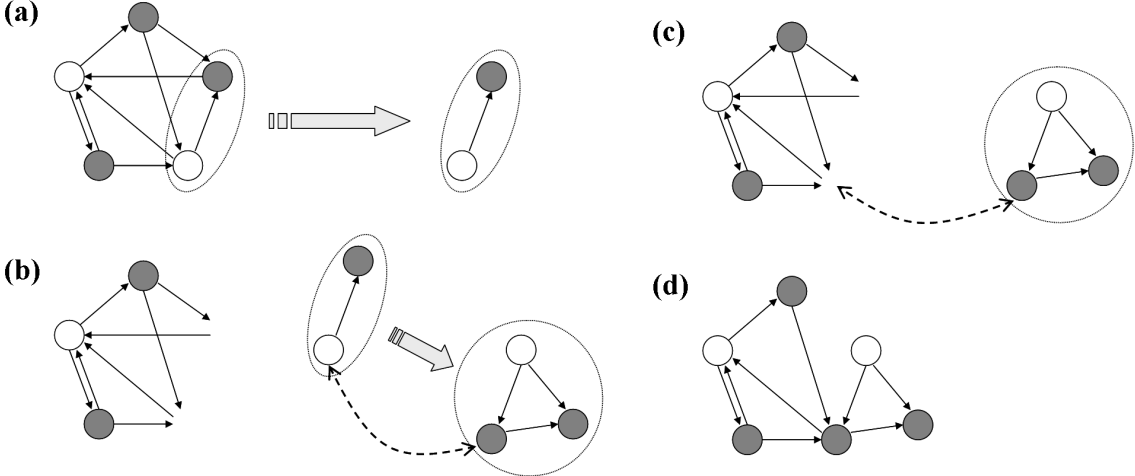


Figure 1: GNA rewriting process. (a) The extraction mechanism E selects part of the GNA. (b) The replacement mechanism R produces a new subGNA as a replacement of the old subGNA and also specifies the correspondence of nodes between old and new subGNAs (dashed line). This process may involve both state transition of nodes and transformation of local topologies. The “bridge” links that used to exist between the old subGNA and the rest of the GNA remain unconnected and open. (c) The new subGNA produced by R is embedded into the rest of the GNA according to the node correspondence also specified by R . In this particular example, the top gray node in the old subGNA has no corresponding node in the new subGNA, so the bridge links that were connected to that node will be removed. (d) The updated configuration after this rewriting event.

- I : An initial configuration of GNA.

The above E, R, I are sufficient to uniquely define specific GNA models. The entire picture of a rewriting event is illustrated in Figure 1, which visually shows how these mechanisms work together.

This rewriting process, in general, may not be applied synchronously to all nodes or subGNAs in a network, because simultaneous modifications of local network topologies at more than one places may cause conflicting results that are inconsistent with each other. This limitation will not apply, though, when there is no possibility of topological conflicts, e.g., when the rewriting rules are all context-free, or when GNA is used to simulate conventional dynamical networks that involve only local state changes but no topological changes.

3.2. Uniqueness and Generality of GNA

The function of the extraction and replacement mechanisms (E and R) may be defined as either deterministic or stochastic, as opposed to typical deterministic graph grammatical systems [75]. A stochastic representation of GNA dynamics will be particularly useful when applied to the modeling of real-world complex network data, in which a considerable amount of random fluctuations and observation errors are inevitable.

Also, the GNA framework is unique in that the mechanism of subGNA extraction is explicitly described in the formalism as an algorithm E , not implicitly assumed outside the replacement rules like what other graph rewriting systems typically adopt (e.g., [76]). Such algorithmic specification allows more flexibility in representing diverse network evolution and less computational complexity in implementing their simulations, significantly broadening the areas of application. For example, the preferential attachment mechanism widely used in network science to construct scale-free networks is hard to describe with pure graph grammars but can be easily written in algorithmic form in GNA.

The GNA framework is highly general and flexible so that many existing dynamical network models can be represented and simulated within this framework. For example, if R always conserves local network topologies and modifies states of nodes only, then the resulting GNA is a conventional dynamical network model, including cellular automata, artificial neural networks, and random Boolean networks (Figure 2 (a), (b)). A straightforward application of GNA typically comes with asynchronous updating schemes, as introduced above. Since asynchronous automata

Table 2: Summary of Canadian Arctic SAR agent classes.

| Agent Class | Functions |
|-------------|---|
| Sensor | senses, detects, and passes gathered information |
| Router | distributes the flow of information and enables communication links |
| Actor | executes a response action as tasked |
| Database | stores and provides access to information |
| Controller | coordinates a response and tasks other agents |

networks can emulate any synchronous automata networks [77], the GNA framework covers the whole class of dynamics that can be produced by conventional dynamical network models. Moreover, as mentioned earlier, synchronous updating schemes could also be implemented in GNA for this particular class of models because they involve only state changes on each localized node but no topological transformation. On the other hand, many network growth models developed in network science can also be represented as GNA if appropriate assumptions are implemented in the subGNA extraction mechanism E and if the replacement mechanism R causes no change in local states of nodes (Figure 2 (c)).

We also conducted extensive computational experiments of simple binary-state GNA, which revealed several distinct types of the GNA dynamics, illustrating the richness and subtleness in the dynamics of this modeling framework [74].

4. Application I: Dynamics of Operational Networks

In this section, we consider an application of adaptive network models to socio-technical systems – a special type of complex systems that comprise social and technological components or a combination of both types in one entity [78, 79]. The services provided by socio-technical systems can be categorized into two main functions: (1) detection of a significant event, and (2) execution of an appropriate response action. The second function involves a creation of a new network between system components that will be called upon to execute a response. This new network that dynamically develops on the nodes of the existing network is termed as an operational network [80].

In what follows, an adaptive network-based model of the operational network will be illustrated on an example of the Canadian Arctic Search and Rescue (SAR) system. The case log of a real incident in the Arctic will be used to develop and analyze a sample operational network.

4.1. SARnet – an Adaptive Network Model of the Canadian Arctic SAR System

The Canadian Arctic Search and Rescue (SAR) system comprises a large number of highly specialized SAR assets that are trained or designed to provide a comprehensive range of SAR services. These are Canadian Coast Guard (CCG) officers, teams of SAR technicians, Joint Rescue Coordination Centres (JRCCs), aircraft and ships equipped with the crew, and various information and communication systems. A detailed description of the Canadian Arctic SAR system is given in [81]. SARnet is a network model of the Canadian Arctic SAR system that comprises multiple networks with embedded heterogeneous agents, where agents are SAR assets. Unlike agents of other typical social network models, heterogeneous agents of the SAR system cannot easily be re-trained and replace other agents. The agent specialization results in a distinctive pattern of network dynamics, as we elaborate below.

SARnet distinguishes between five classes of agents according to their specialization (sensor, router, actor, database, and controller; see Table 2), six environmental realms in which these agents operate (maritime, land, air, space, cyber, and cognitive), and four SAR operational domains according to traditional subdivision of SAR services (Air, Maritime, Ground, and Joint SAR). In addition, SARnet represents such agent properties as skill sets, access to resources, home organizations, and technical specifications.

The SARnet agent is represented by a string of data of dimension N , i.e.,

$$\sigma = [\sigma_1, \sigma_2, \dots, \sigma_N], \quad (1)$$

where σ_i is a binary, categorical or continuous variable that represents a property of the agent.

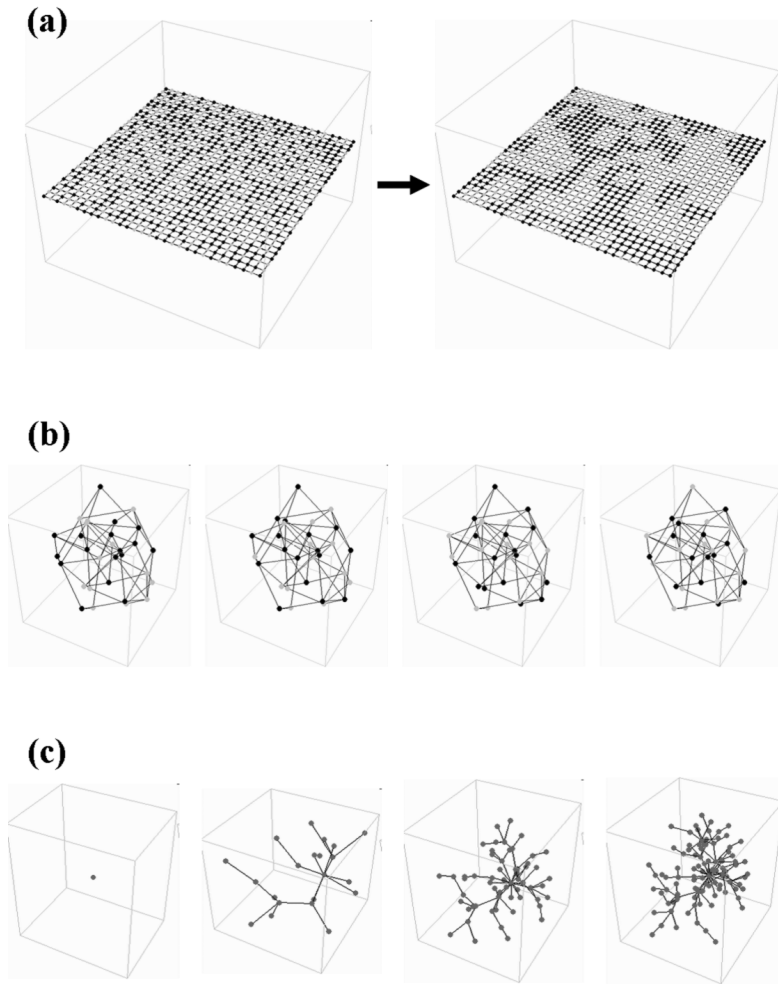


Figure 2: Various dynamical network models simulated using GNA. These examples were represented in the same format of $\langle E, R, I \rangle$ (see text) and simulated using the same simulator package implemented in Mathematica. (a) Simulation of asynchronous 2-D binary cellular automata with von Neumann neighborhoods and local majority rules. Space size: 100×100 . (b) Simulation of an asynchronous random Boolean network with $N = 30$ and $K = 2$. Time flows from left to right. Nodes of random Boolean networks are non-homogeneous, i.e., they obey different state-transition rules. Here each node's own state-transition rule is embedded as part of its state, and the replacement mechanism R refers to that information when calculating the next state of a node. (c) Simulation of a network growth model with the Barabási-Albert preferential attachment scheme [15]. Time flows from left to right. Each new node is attached to the network with one link. The extraction mechanism E is implemented so that it determines the place of attachment preferentially based on the node degrees, which causes the formation of a scale-free network in the long run.

We say that agents belong to the same *heterotype* if they are identical in the first several key positions of string σ . The distribution of the numbers of agent heterotypes can be used to measure the agent heterogeneity. If K is the number of heterotypes and X_k is a fraction of agents of heterotype k ($k = 1, \dots, K$), then the network entropy can be defined as follows:

$$S = -\frac{1}{\ln K} \sum_{k=1}^K X_k \ln X_k. \quad (2)$$

In Eq. 2, the network entropy S is normalized by its maximum value $S_{max} = \ln K$. As follows from Eq. 2, $S \in [0, 1]$. The minimum value $S = 0$ corresponds to a network composed of one heterotype. The maximum value $S = 1$ corresponds to a network composed of agents evenly distributed between all K heterotypes (i.e. $X_k = 1/K$ for $k = 1, \dots, K$). As the network entropy approaches 1, the agent distribution between heterotypes becomes uniform.

On a day-to-day basis, SAR assets are connected in a standby network, which represents the standby posture of the system [81]. The operational network dynamically develops on the nodes of the standby network in response to a particular SAR incident. It links SAR assets, which are called upon to provide specified SAR services. A responsible JRCC initiates a SAR response by appointing one of the controller agents, as the Search Master. The Search Master is responsible for the SAR operation in question until closure of the case. The sequence of services, which will be provided after a distress alert is received, follows prescribed protocols and procedures, which serve as a blueprint for tasking SAR assets based on their specialization and availability. The nature and size of the incident (e.g., location of the crash site and number of people on board) also determine the choice of SAR assets being called upon. The dynamics of the operational network differs from that of the standby network, as the architecture of the former evolves at the time scale of minutes or hours instead of months or even years, as in the latter case.

We developed the SARnet simulation software, called OpNetSim, for automated generation of operational networks, which is described in [82]. OpNetSim has its theoretical basis on GNA [73, 74]. The simulation code was developed in Python, and NetworkX [83] was used for network representation and analysis. The network dynamics are described as a set of possible rewriting events. A rewriting event is defined as an establishment of a new link between two agents, possibly involving changes of their states.

Each possible event is specified by the following eight properties:

1. Conditions: (Optional) Logical expression(s) that indicate when this event can be executable.
2. Source: Agent from which the new link departs.
3. Destination: Agent to which the new link points.
4. Link type: Type of the event (i.e., interaction between the two agents). The following three types are allowed:
 - “Request”: The source agent requests the destination agent for specific information.
 - “Flow”: The source agent sends specific information to the destination agent.
 - “Task”: The source agent commands the destination agent to do a particular task.
5. Knowledge required: (Optional) List of internal variables the source agent needs to have in order for the event to occur.
6. Knowledge transferred: (Optional) List of internal variables whose values are requested or shared between the two agents during the “Request” or “Flow” event.
7. Duration: Amount of time the event takes.
8. Duration variation: Amount of stochastic variation for the duration.

OpNetSim reads the set of possible rewriting events given in the above format. The algorithm of simulation of this network proceeds in the following steps:

1. Select all the events that are currently executable (i.e., all conditions are met and the source agent has all the knowledge required).
2. Make the selected events active and set a duration time (with stochastic variation added according to the duration variation property of the event) to their respective internal time counters.
3. Decrease the time counters of all of the active events by a unit time.

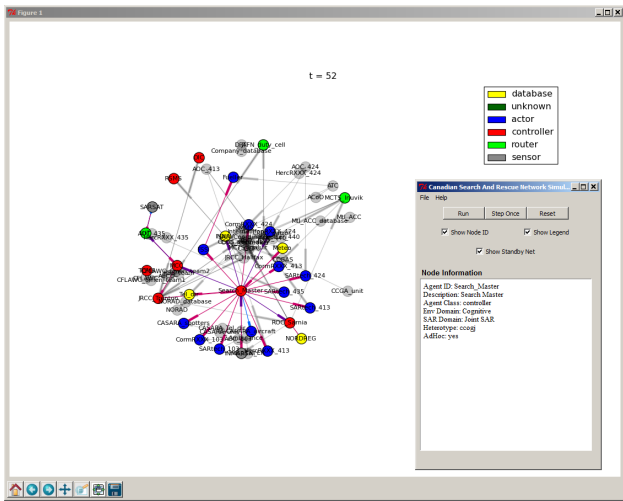


Figure 3: Graphical user interface of OpNetSim.

4. If the counter of any of those active events hits zero, establish a new directed link from the source agent to the destination agent in the network. Also, depending on the type of the event, update the internal variables of both agents. Then deactivate the event.
 5. Repeat the process above until no more executable events exist.

The operational network will emerge as the simulation progresses and more agents are connected by information exchange and task allocation. OpNetSim implements interactive graphical user interface (GUI) by which the user can operate and inspect the simulation status (Figure 3).

4.2. The December 2008 SAR Incident in the Arctic

OpNetSim was used to simulate the operational network of a real SAR incident in the Arctic that occurred in December 2008.

On 7 December 2008 a small two-engine Cessna plane with two people on board crash-landed in the Arctic approximately 120 nautical miles (nm) from Iqaluit, Nunavut. Three mayday calls were intercepted by a commercial aircraft and by a Royal Canadian Air Force (RCAF) aircraft, and then relayed to JRCC Halifax. (JRCC Halifax, located in Halifax NS, is a JRCC responsible for that sector of the Arctic.) The Canadian SAR system mounted a response to the incident, which involved three RCAF SAR squadrons, Canadian Coast Guard (CCG) resources (including database resources and marine communication systems), regional units of the Royal Canadian Mounted Police (RCMP) and Civil Air Search and Rescue Association (CASARA), local police, air-ground-air communication systems, and private-sector assets. One of the CCG officers on duty was appointed as the Search Master to coordinate the SAR operation. In less than 18 hours from the time of the first mayday call, the two survivors were rescued (with mild frostbites, otherwise in good condition).

The concept of the operational network was used to represent and analyze the operational architecture of the SAR response to this incident, and to identify factors contributing to a successful outcome.

The agent heterogeneity was identified as the main driving mechanism for the development of the operational network. Such agent attributes as agent class, realm, and SAR domain influenced the formation of network architecture. The agents' skill sets and access to resources as well as the crash-site information also plays a role in shaping the operational network. The architecture of the resulting network evolved at the time scale of minutes or hours instead of months or even years, as in the case of the standby network.

Figure 4 shows the snapshots of the actual operational network one, three and 18 hours after the response initiation, respectively.

The number of agent heterotypes was increasing in the course of the SAR response, meaning that the network heterogeneity was also increasing. At the same time, the distribution of agents between heterotypes became less

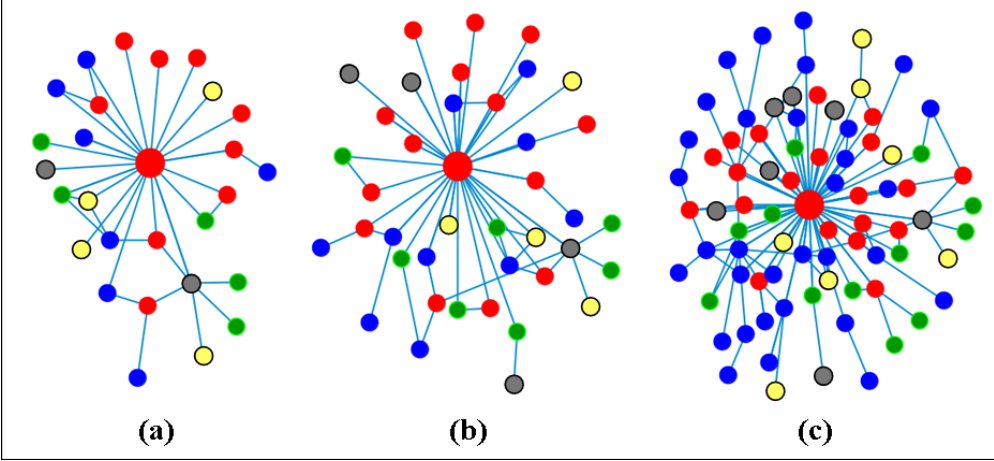


Figure 4: The development of the operational network drawn based on the real SAR incident in the Arctic in December 2008: (a) 1 hour, (b) 3 hours, and (c) 18 hours after the response initiation. Controllers are shown by red, actors by blue, sensors by gray, routers by green, and databases by yellow circles. The Search Master is shown by an enlarged red circle. The ORA network analysis and visualization software [84] was used to visualize the networks.

balanced, as follows from a decline in normalized entropy after 6 hours of the response. Table 3 summarizes the development of the operational network after 1, 3, and 18 hours.

Table 3: Network development after 1, 3, and 18 hours.

| | 1 hour | 3 hours | 18 hours |
|-------------------------------|---------------|----------------|-----------------|
| Node count: | 28 | 40 | 79 |
| Link count: | 41 | 64 | 140 |
| Link weight: | | | |
| Max. | 4 | 6 | 12 |
| Min. | 1 | 1 | 1 |
| Average | 1.37 | 1.48 | 1.96 |
| Network composition: | | | |
| Actors: | 7 (25%) | 10 (25%) | 32 (40.5%) |
| Controllers: | 10 (36%) | 15 (37.5%) | 21 (26.5%) |
| Databases: | 4 (14%) | 4 (10%) | 7 (9%) |
| Routers: | 5 (18%) | 7 (17.5%) | 12 (15%) |
| Sensors: | 2 (7%) | 4 (10%) | 7 (9%) |
| Number of heterotypes: | 14 | 17 | 23 |
| Network entropy (normalized): | 0.92520 | 0.89210 | 0.86274 |

According to our analysis, all major players were quickly identified and added to the network at early stages of its development. By the end of the first hour of the response, the operational network included 28 agents and 41 links, i.e. 30% of the final network. After the first three hours, 40 agents and 64 links, i.e. nearly 50% of the final net, were in place. By the time when the survivors were rescued (i.e. 18 hours after the response initiation), more than 80% of the operational net had developed.

The Search Master (which was an isolate in the standby network) quickly became the most influential entity of the operational network, coming first in all node-level measures, including standard Social Network Analysis measures of degree centrality and extended measures of cognitive demand and shared situation awareness (see [84] for measure definitions).

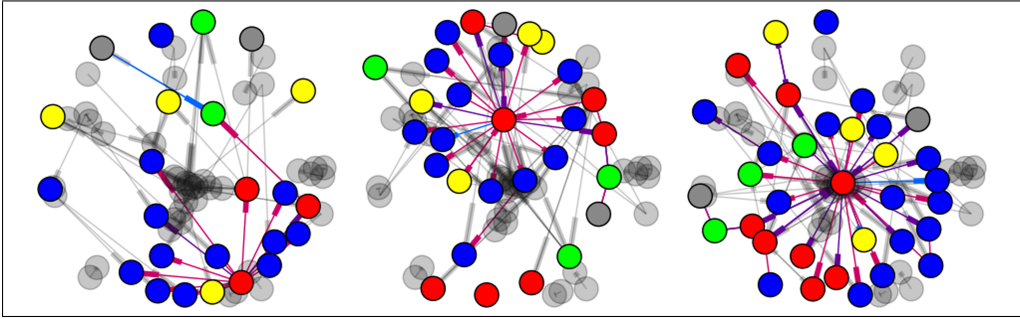


Figure 5: The development of the operational network simulated using OpNetSim. Time flows from left to right. The gray nodes and links represent the standby network, while colored nodes are the activated ones that form the dynamically changing operational network. Visualization is done using Python with NetworkX. Node color schemes are the same as in Figure 4.

After 18 hours, the Search Master’s sphere of influence⁵ encompassed 67% of the entire operational network. For comparison, the sphere of influence of the next most influential node contained about 14% of the network. The Search Master had direct interactions with 44 out of 78 other agents. (In total, 79 agents were included in the operational network.) This value was almost an order of magnitude higher than that of the second-ranked agent. Average communication speed between any two nodes within the Search Master’s sphere of influence (or 67% of the network) was close to 0.5, and the average speed with which the Search Master interacted with 67% of all agents was 1.0 – the maximum value for this measure.

High centralization of the operational net was identified as a contributing factor to the operational effectiveness. However, it can also be viewed as a vulnerability factor. According to our analysis results, the removal of the Search Master will lead to maximum network fragmentation when almost 80% of SAR assets will become disconnected. Moreover, there was no other entity in the network capable of assuming the leadership role in the SAR response in question. A detailed summary of network analysis results can be found in [81].

We examined the actual log of inter-agent communications during this SAR incident, and manually reconstructed the rewriting rules that drove the operational network formation. OpNetSim was then used to simulate the temporal development of the operational network under several hypothetical scenarios. Figure 5 shows snapshots of the simulated operational network produced by OpNetSim. Since the simulation algorithm involves stochasticity, the topology of the simulated network does not exactly match the actual one, but the general trend of increasing agent heterogeneity and concentration on the Search Master node were correctly represented in this model.

5. Application II: Automated Rule Discovery from Empirical Network Evolution Data

In the previous section, we developed an adaptive network model based on our knowledge and understanding about local dynamics of node and link interactions. In the meantime, it has remained an open question how one could derive dynamical rules of an adaptive network model directly from a given empirical data of network evolution.

In this section, we describe an algorithm that automatically discovers a set of dynamical rules that best captures state transition and topological transformation expressed in the empirical data [85]. Network evolution is formulated using the GNA framework and the subnetwork extraction and replacement phases are analyzed separately. Within the scope of this paper, we will simplify the problem by requiring the data to satisfy the following:

1. A given data set is a series of configurations of labeled directed or undirected networks in which labels (states) and topologies coevolve over discrete time steps (Figure 6(a)).
2. The data set contains information about the correspondence of nodes between every pair of two successive time points (Figure 6(a)).
3. States are discrete, finite, and assigned only to nodes, not to links.

⁵A Sphere of influence of a node is a sub-network of radius 1 that includes all nodes to whom that node has direct connections plus connections between those nodes.

4. Changes that take place between successive time points are reasonably small so that they can be identified as one small network rewriting event per each time step.
5. The extraction mechanism E and the replacement mechanism R are memoryless, i.e., they produce outputs solely based on inputs given to them.

We note that the GNA framework has a significant advantage for the algorithm design. It formulates the network evolution using two separate phases, i.e., the extraction of subGNA (performed by E) and its replacement (performed by R). Therefore, the estimation and construction of models of E and R can be conducted independently and concurrently using separate training data sets, which will make the algorithm simple and tractable.

5.1. Proposed Algorithm

A general procedure of the proposed algorithm is as follows (Figure 6):

1. Preprocess the original network evolution data using data-dependent heuristics, if necessary, so that they meet all the aforementioned requirements.
2. Detect the difference between each pair of configurations at two successive time points (G_t, G_{t+1}) and represent it as a rewriting event $s_t \Rightarrow r_t$ (Figure 6(b)), where s_t is a subGNA to be replaced, r_t is another subGNA that replaces s_t , and “ \Rightarrow ” denotes correspondence from nodes in s_t to nodes in r_t .

The difference between two configurations ($G_t = \langle V_t, C_t, L_t \rangle, G_{t+1} = \langle V_{t+1}, C_{t+1}, L_{t+1} \rangle$) will be detected in the following way:

- (a) Let A be a set of nodes in G_t which disappeared in G_{t+1} ($A = \{x | x \in V_t \wedge x \notin V_{t+1}\}$).
- (b) Let B be a set of nodes in G_{t+1} which did not exist in G_t ($B = \{x | x \in V_{t+1} \wedge x \notin V_t\}$).
- (c) Add to A and B all the nodes whose states or neighbors changed between G_t and G_{t+1} ($D = \{x | x \in V_t \wedge x \in V_{t+1} \wedge (C_t(x) \neq C_{t+1}(x) \vee L_t(x) \neq L_{t+1}(x))\}, A = A \cup D, B = B \cup D$).

At this point, A and B contain the nodes that experienced some changes (enclosed by solid lines in Figure 6(b)).

- (d) Add to A and B all the nodes which have a link to any of the nodes in A ($D' = \{x | x \in V_t \wedge x \in V_{t+1} \wedge L_t(x) \cap A \neq \emptyset\}, A = A \cup D', B = B \cup D'$).

The above step includes in A and B additional nodes that may have influenced the rewriting event (enclosed by dashed lines in Figure 6(b)).

- (e) Let s_t and r_t be subgraphs of G_t and G_{t+1} induced by nodes in A and B , respectively.

Then the detected rewriting event is represented as $s_t \Rightarrow r_t$, where “ \Rightarrow ” is the set of all the node correspondences between s_t and r_t present in the original data.

3. Construct a model of the extraction mechanism E by using (G_t, s_t) as training data, where G_t is the input given to E and s_t the output that E should produce (Figure 6(c),(e)).

This step is the most challenging part in this algorithm development effort. The task to be achieved in this step is to identify an unknown mechanism that chooses a subset of a given set of nodes. Exact identification of an unknown computational mechanism is theoretically not possible in general.

Here, we will assume several predefined candidate mechanisms (e.g., random selection, preferential selection based on node degrees, motif-based selection, etc.) and calculate the likelihood for each extraction result given in the training data to occur with each candidate mechanism. This calculation will be conducted and multiplied sequentially over the whole training data to evaluate how likely the given training data could result from each of the candidate mechanisms. If a mechanism includes parameters, they will be optimized to attain the maximal probability. Then the mechanism with the highest likelihood will be returned as the estimated mechanism of E .

4. Construct a model of the replacement mechanism R by using $(s_t, s_t \Rightarrow r_t)$ as training data, where s_t is the input given to R and $s_t \Rightarrow r_t$ the output R should produce (Figure 6(d),(f)).

In this step, the task can be achieved in a much simpler manner than in step (3) (though technically it still remains identification of an unknown mechanism). This is because a single rewriting event typically involves just a few nodes so the number of possible inputs given to the replacement mechanism R is virtually finite in contrast to the number of possible inputs to E that is virtually infinite. Therefore we use straightforward pattern matching methods to construct a model of R from the data. Specifically, the algorithm will construct R as a simple procedure that searches for a rewriting event in the training data whose left hand side matches the given

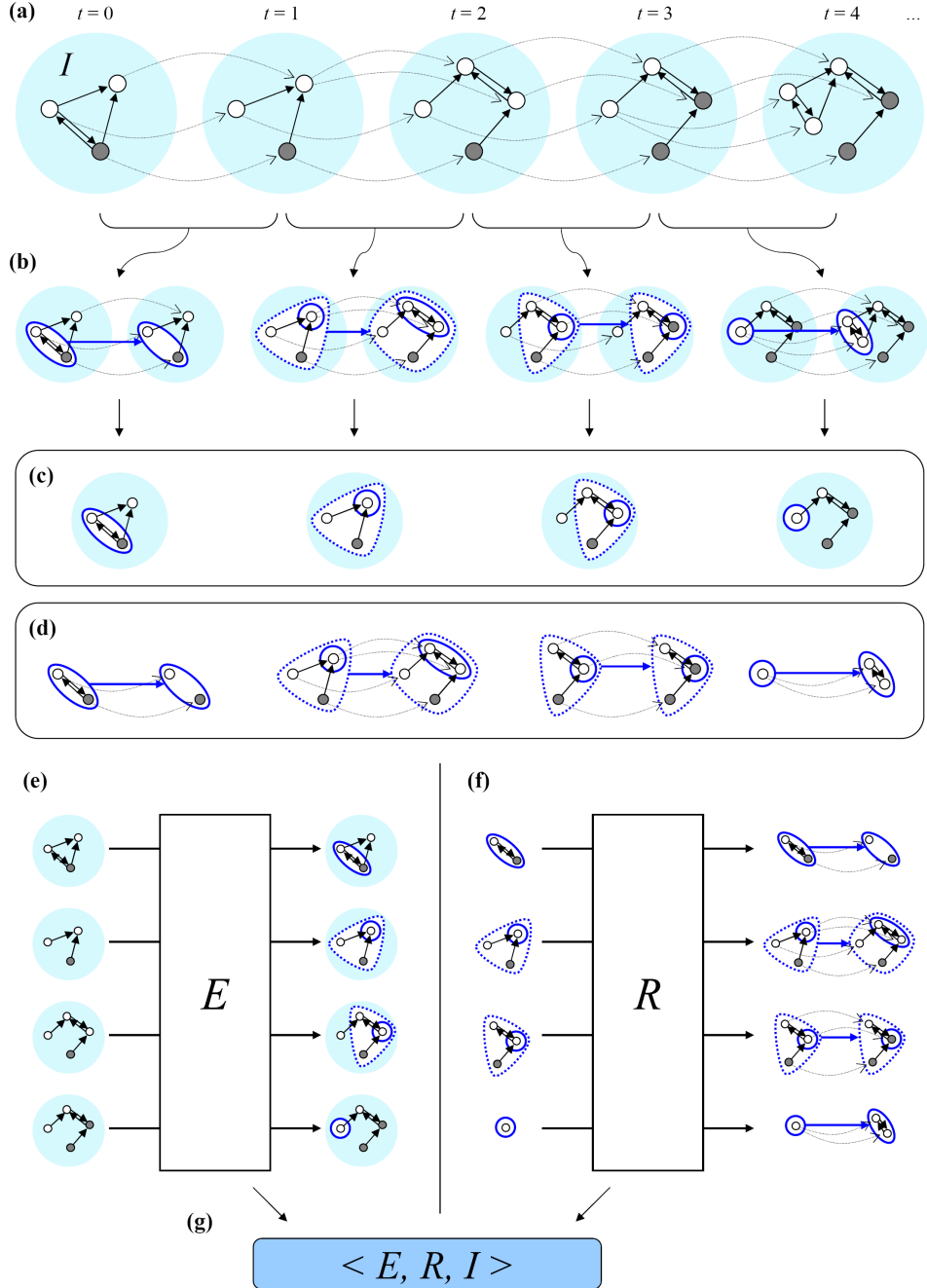


Figure 6: Overview of the proposed algorithm for automatic discovery of GNA rewriting rules. (a) Original network evolution data starting with the initial configuration I . (b) Detection of rewriting events at every time step. (c) Training data for the extraction mechanism E . (d) Training data for the replacement mechanism R . (e, f) Construction of models of E and R based on the training data. (g) Final GNA model.

input. If there is only one such event found, the event itself will be the output of R . If multiple events are found, the output will be determined either deterministically (e.g., event with greatest frequency) or stochastically (e.g., random selection with weights set proportional to event frequencies). Or, if no event is found, either identity (“input \Rightarrow input”; no change) will be returned or seek similar events will be sought using partial graph matching schemes.

5. Construct a complete GNA model by combining the results of the above steps (3) and (4) together with the initial configuration I (Figure 6(g)).

5.2. Software Implementation

We have designed the details of the algorithm described above and implemented them in Python with NetworkX and GraphML. The software, called PyGNA [86, 87], is designed to automatically discover a set of dynamical rules that best captures both state transition and topological transformation in the data of spatio-temporal evolution of a complex network. PyGNA is still at its alpha stage, but is publicly available from SourceForge.net¹.

We conducted preliminary experiments applying PyGNA to data generated by abstract adaptive network models, in order to test if it could correctly identify the actual network generation mechanisms used to reproduce the input data. The following four abstract network models were used as inputs to PyGNA:

- (a) Barabasi-Albert network, grown using the standard degree-based preferential attachment method [15].
- (b) “Degree-state” network, grown by degree-based preferential attachment whose mechanism is influenced by the randomly determined state of the newcomer node. The state of the target node could also be altered by the attachment.
- (c) “State-based” network, grown by repeated random edge addition between a node that has a particular state (shown in red in Figure 7) and any other randomly selected node. New isolated nodes are also continuously introduced to the network, with a randomly selected state.
- (d) “Forest fire” network, generated by the method proposed in [88].

Figure 7 shows typical results that visually compare the original input networks and the networks reconstructed by PyGNA. For the Barabasi-Albert (a), degree-state (b) and state-based (c) networks, both input and reconstructed networks have visually similar structures. PyGNA also correctly identified that the growth of those networks was determined by degrees (for (a)), degrees and states (for (b)), and states (for (c)). For the forest fire network (d), however, PyGNA failed to capture the unique topological characteristics of the original input network, because of the complexity in the original network generation method.

We also quantified the accuracy of the reconstructed network models by measuring the distance of probability distributions of extracted subgraphs between original and simulated networks. Specifically, for the original input data and the reconstructed network simulation results, we counted how many times each of the different kinds of subgraphs was selected for graph rewriting events, and then computed the Bhattacharyya distance [89] between the two distributions, defined as

$$D_B = -\ln \sum_{s \in S} \sqrt{p(s)q(s)}, \quad (3)$$

where s is the unique subgraph, S the set of all extracted subgraphs, and $p(s)$ and $q(s)$ the probability distributions of subgraphs extracted for rewriting in the input network and in the reconstructed network, respectively. $D_B = 0$ means the two distributions were exactly the same, while higher value of D_B means they are far apart.

The results are summarized in Figure 8. For the Barabasi-Albert network (a), the low D_B value indicates that the simulated network is indeed very close to the original input network. The D_B value was a little higher for the degree-state (b) and state-based (c) networks, but the overall trends of the extracted subgraph distributions were generally in agreement between the input and simulated networks. For the forest fire network, however, the extraction mechanism selected by PyGNA was over-choosing certain subgraphs and was unable to generate many subgraphs seen in the input data, resulting in the apparent topological difference seen in Figure 7. The D_B value for this case is therefore substantially larger than the other three cases.

¹<http://sourceforge.net/projects/gnaframework/>

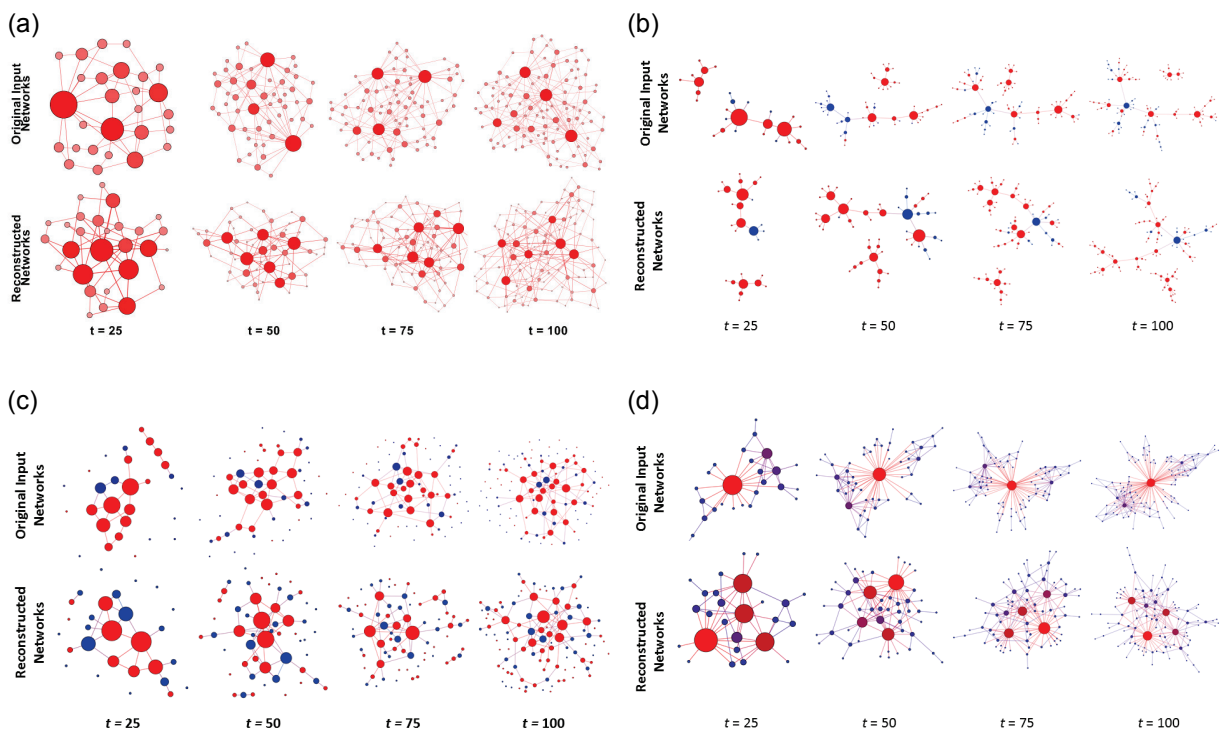


Figure 7: Results of experiments to reconstruct dynamical network models from artificially generated network data. Sizes of nodes represent their relative degrees. t represents the number of iterations. (a) Barabasi-Albert network. (b) Degree-state network. (c) State-based network. (d) Forest fire network. See text for details.

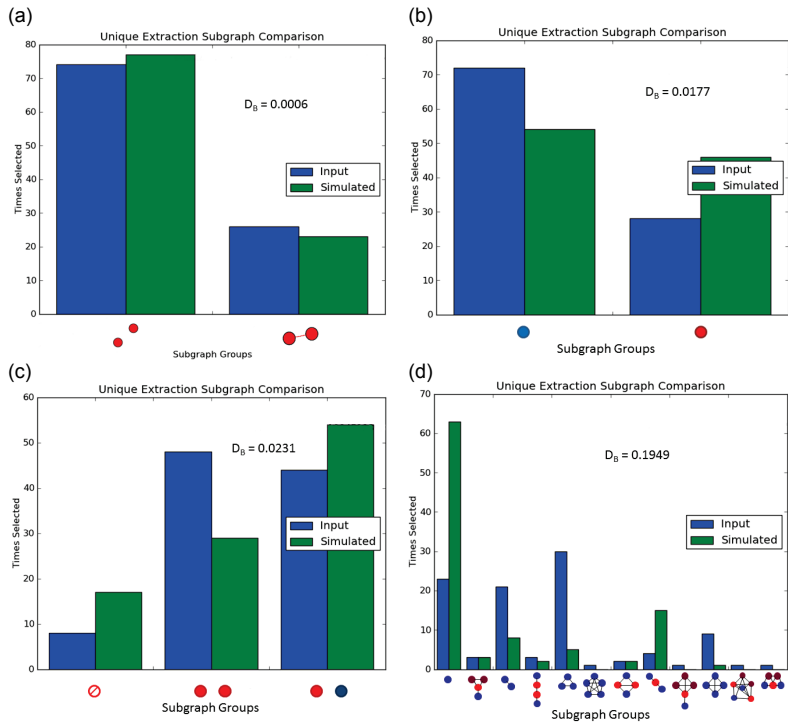


Figure 8: Accuracy of reconstructed network models measured using the Bhattacharyya distance (D_B) of probability distributions of extracted subgraphs between original and simulated networks. Horizontal axes represent different kinds of extracted subgraphs. (a) Barabasi-Albert network. (b) Degree-state network. (c) State-based network. (d) Forest fire network. See text for details.

These preliminary results tell us that the current algorithm in PyGNA is effective for certain types of networks while still limited for the analysis of others, especially those that involve pure randomness and/or mesoscopic topological structures such as motifs. We are currently revising and expanding our algorithm by addressing these issues in order to improve the performance of PyGNA.

6. Application III: Cultural Integration in Corporate Merger

The final example we present is a computational model of cultural integration taking place on a dynamically changing adaptive social network when two firms merge into one. This example is more complex than the previous two, firstly because the model has continuous link weights that adaptively change due to node state dynamics, but more importantly because the node states are far more complex than in the previous two models, in order to represent complex sociocultural aspects of agents. In this sense, this example can be better understood as a hybrid of agent-based models and adaptive network models.

It is recognized that cultural integration, or sharing a common corporate culture, is crucial for the success of corporate mergers. However, previous studies have been limited to firm-level analyses only, while cultural adoption and diffusion in a merged firm actually occurs among individuals. We thus explored, using the computational model, how cultural integration emerges from the patterns of dynamic social interactions among individuals [71]. Our computer simulation model is an agent-based model operating on a dynamic network structure, where individuals (nodes) exchange elements of a corporate culture with others who are connected to it through social ties (links). In this model, we set two merging firms, A and B, each consisting of 50 individuals. Our goal is to find initial network structures that promote or impede post-merger cultural integration. Although the number of individuals in the firms is by far smaller than that of publicly traded firms, we found that this parameter has a negligible impact on the simulation results when network density is kept at the same level.

6.1. Representations of Corporate Cultures

We represent a corporate culture as a vector in a multi-dimensional continuous cultural space. The cultural space is composed of several cultural dimensions; each dimension represents an element of a corporate culture. We set 10 cultural dimensions for the cultural space; this number is founded on previous empirical studies of corporate culture. For example, O'Reilly et al. [90], who investigated eight large U.S. public accounting firms, found eight dimensions of organizational cultures: innovation, attention to detail, outcome orientation, aggressiveness, supportiveness, emphasis on rewards, team orientation, and decisiveness. Likewise, Chatterjee et al. [91] measured cultural distance perceived by the top management teams of acquired firms across seven dimensions of organizational cultures: innovation and action orientation, risk-taking, lateral integration, top management contact, autonomy and decision making, performance orientation, and reward orientation. Therefore, setting 10 dimensions as elements of corporate cultures would be a more conservative approach.

In our model, we characterize the distance between two cultures by the Euclidean distance between two vectors in the cultural space. The average cultural difference between the two merging firms is characterized as the average cultural distance between two individuals—one in Firm A and the other in Firm B. If the value of this measurement is large, the corporate culture that individuals perceive in Firm A is, on average, far different from that in Firm B. We initialized the individual cultural vectors as follows: First, two cultural “center” vectors were created for the two merging firms, and these center vectors were separated by 3.0 (in an arbitrary unit) in the cultural space. Then individual cultural vectors were created for individuals in each firm by adding a small random number drawn from a normal distribution with a mean of 0 and a standard deviation of 0.1 (in the same unit used above) to each component of the cultural center vector of that firm. This setting creates an initial condition where the average between-firm cultural difference is approximately seven times larger than the average within-firm cultural difference.

6.2. Adaptive Changes of Cultural States and Tie Strengths

Individuals in our model are connected to each other through directed social ties. A tie going from one individual to another works as a conduit that can transmit, from the origin node to the destination node, information and knowledge that include the elements of their corporate cultures. Each tie has a weight associated with it, called tie strength in the social network literature [92, 93]. The range of possible tie strength values is bounded between 0 and 1. Corporate

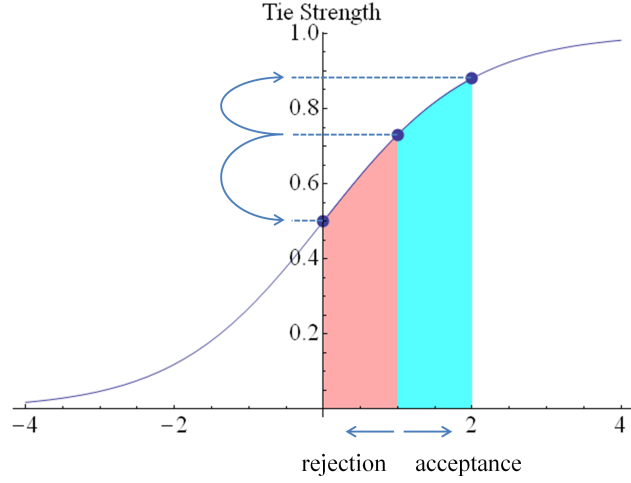


Figure 9: Adaptive changes of tie strength caused by cultural acceptance or rejection (from [71]).

cultures diffuse among individuals through their ties. The algorithm for simulating the dynamics of cultural diffusion, and subsequent social network changes, is as follows.

One iteration in a simulation consists of simulations of individual actions for all individuals in a sequential order (therefore there are always 100 individual actions simulated in each iteration). When it is its turn to take an action, an individual first selects an information source. For 99% of the time, the individual chooses the information source from its local in-neighbors, that is, the nodes from which directed ties are coming to the individual. The probability for a neighbor to be selected as the information source is proportional to the strength of the tie that connects the neighbor to the individual; this represents that individuals tend to listen more often to others whom they trust more or with whom they have stronger connections. Otherwise (with a 1% chance), the individual chooses as the information source any individual in the connected component in which the individual belongs. If there is no existing tie from the randomly selected source to the individual, a new tie with a very weak strength (0.01) will be created between them. This represents an informal, incidental communication, like a “water-cooler” conversation within an organization.

Once the information source is selected, the individual receives the source’s cultural vector and then measures the distance between the received cultural vector and its own cultural vector. With a probability that decreases monotonically with increasing cultural distance, the individual accepts the received culture. The probability of acceptance, P_A , is mathematically represented as

$$P_A(d) = \left(\frac{1}{2}\right)^{d/d_c}, \quad (4)$$

where d is the distance between the two cultural vectors and d_c is the characteristic cultural distance at which P_A becomes 50%. We used $d_c = 0.5$ for our simulations. If the individual accepts the received cultural vector, it adopts the mean of the two vectors (i.e., the sum of the two vectors divided by 2) as its new cultural vector, and the strength of the tie from the source to the individual is increased by the following formula:

$$S_{\text{new}} = \text{logistic}(\text{logit}(S_{\text{current}}) + 1) \quad (5)$$

Here S_{current} and S_{new} are the current and updated tie strengths, respectively (this formula guarantees that the tie strength is always constrained between 0 and 1). On the other hand, if the individual rejects the received cultural vector, its own vector will not change, and the tie strength is decreased by the following formula:

$$S_{\text{new}} = \text{logistic}(\text{logit}(S_{\text{current}}) - 1) \quad (6)$$

The mechanism of the update of tie strength caused by cultural acceptance or rejection is illustrated in Figure 9. If the tie strength falls below 0.01, the tie is considered insignificant and is removed from the social network.

6.3. Initial Network Structures

We set the network structures within and between merging firms so that there are substantially more within-firm ties than between-firm ties at the beginning of each simulation. The number of ties within each merging firm is 490. Since the number of individuals in each firm is 50, the network density of the firm is $490/(50*49) = 0.2$. The number of ties from one merging firm to the other (that is, A→B or B→A) is 50 for each direction. All tie strengths of those connections are initialized using random numbers drawn from a uniform distribution between 0 and 1.

In our computational experiments, we set two experimental parameters that control topological characteristics of the initial social network among individuals. One is what we call the *within-firm concentration*, denoted by variable w . This parameter determines the probability for each individual to be selected as an information source of a within-firm tie. It is mathematically defined as

$$P_w(i) \sim (i/n)^w \quad (i = 1, 2, \dots, n), \quad (7)$$

where i is the ID of the individual within a firm, n the firm size ($n = 50$ in our simulations), and $P_w(i)$ the probability for individual i to be selected as an information source when within-firm ties are initially created. When $w = 0$, within-firm ties are uniformly distributed within the firm so that the organizational structure of the firm is “flat”. For larger w , the within-firm information sources are more concentrated on a small number of individuals with greater IDs, which represent a highly centralized organizational structure of the firm, such as that with a one-man CEO. In our model, we used $w = 1, 3, 5, 10, 20$, and 30.

The other experimental parameter is what we call the *between-firm concentration*, denoted by variable b . This parameter determines the probability for each individual to be selected as either an origin or a destination of a between-firm tie. It is mathematically defined as

$$P_b(i) \sim c_i^b \quad (i = 1, 2, \dots, n), \quad (8)$$

where i and n are the same as in the previous formula, c_i the within-firm closeness centrality of individual i , and $P_b(i)$ the probability for individual i to be selected as a connecting person, either as origin or destination, when between-firm ties are created, which is done only after all the within-firm ties have been created. When $b = 0$, between-firm ties randomly connect individuals across firms, regardless of their social positions. For larger b , the between-firm ties are more concentrated on a small number of individuals with higher centralities that represent the formation of top-level (only) inter-firm communication channels. In our model, we used $b = 0.1, 0.5, 1, 3$, and 5. Figure 10 illustrates images of within-firm and between-firm concentrations.

Note that the above two parameters affect only the initial social network structure. As cultural integration progresses, the network topologies will change dynamically in our simulations.

6.4. Outcome Measurements and Results

As a primary dependent variable of our computational experiments, we measure the average cultural distance between individuals who used to belong to different pre-merger firms and who still remain in the largest connected component of the social network. If the average cultural distance decreases from its initial value, cultural integration proceeds among individuals in the merged firm.

Likewise, we use three measures of the consequences of cultural integration: turnover, interpersonal conflict, and organizational communication ineffectiveness. All the measures should influence overall firm performance.

Turnover is measured by the number of individuals in the simulations who do not stay in the largest connected component of the social network. In our model, if an individual terminates all ties with his neighbors, he is considered to have left the merged firm.

Interpersonal conflict is calculated as the cultural distance across a social tie between two individuals, multiplied by their tie strength. This quantity is summed up for all the tied pairs of individuals within the largest connected component. Since tie strength can be considered to represent communication frequency [92], individuals who are strongly tied to neighbors with different perceptions of corporate culture would often encounter greater communication conflict in the workplace.

Lastly, organizational communication ineffectiveness is calculated by the cultural distance across a social tie between two individuals, multiplied by the edge betweenness of the tie between them. This quantity is, again, summed up for all the tied pairs of individuals within the largest connected component. Edge betweenness is defined as the

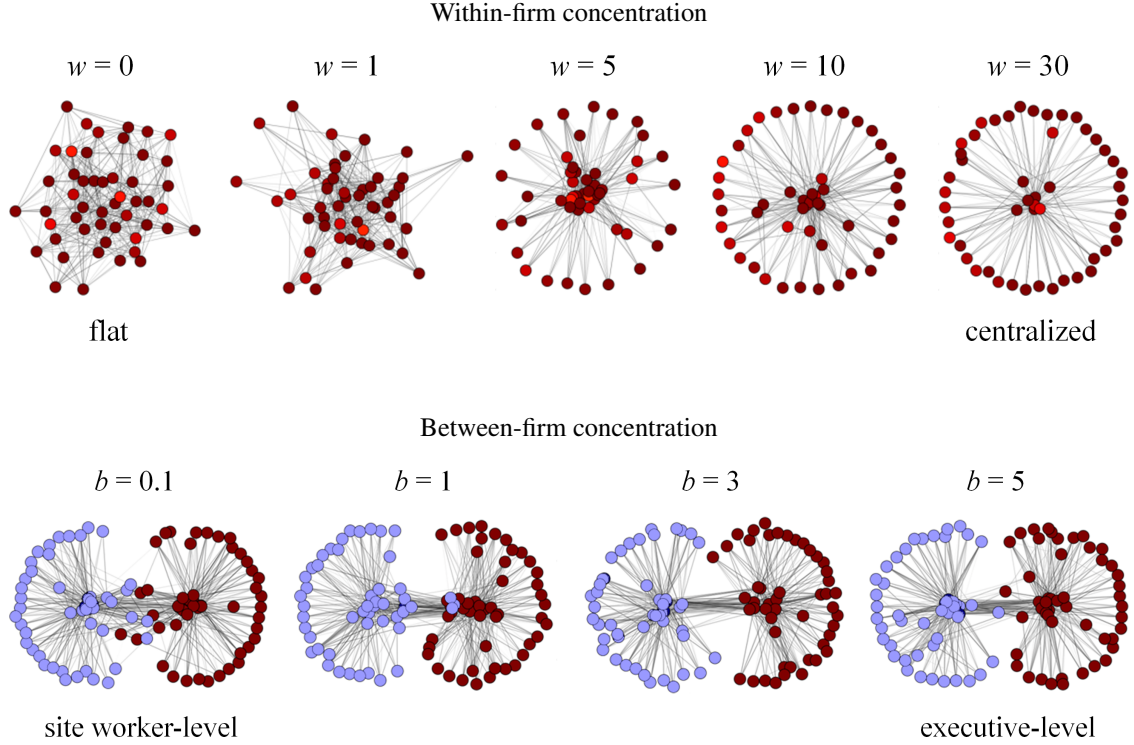


Figure 10: Illustrations of within-firm and between-firm concentrations. The directions of ties are omitted in this figure for clarity (from [71]).

number of geodesics (shortest paths) going through an edge [93]. If a tie with high edge betweenness is filled with cultural conflict, most communication between individuals in a firm would be conflicted. As a result, information and knowledge transfer in the firm would be delayed or impeded.

We implemented the simulation model and analysis tools by using Python with NetworkX. The program codes of the model are available from the authors upon request. We set 200 time steps in one simulation. We ran 50 simulations for each experimental condition and conducted statistical analysis of the generated simulation results.

Figure 11 plots the results showing the effects of within-firm and between-firm concentrations. The highest level of cultural integration is achieved when social ties are more centralized within each merging firm and the social ties between the merging firms are less concentrated on central individuals. Additionally, the results show that within-firm and between-firm network structures significantly affect individual turnover, interpersonal conflict and organizational communication ineffectiveness, and that these three outcome measurements do not vary in tandem. The most turnovers were observed when within-firm concentration was high while between-firm concentration was low, which is the same condition as that promoted cultural integration. Interpersonal conflict was highest when within-firm concentration was low, without much interaction with between-firm concentration. Organizational communication ineffectiveness was highest when both within- and between-firm concentrations were high. For more detailed discussion of the results, see [71].

Note that those findings were all the outcomes of the adaptive changes of social ties in our model. Results would be different if the social network structure was fixed like in other, more typical opinion spreading network models.

7. Conclusions

As briefly reviewed above, the co-evolution of network states and topologies is an emerging research topic that has great potential and applicability to many real-world complex systems. It combines two separate dynamics, i.e., dynamic state changes *on* a network and topological transformations *of* a network, into a single picture that will allow

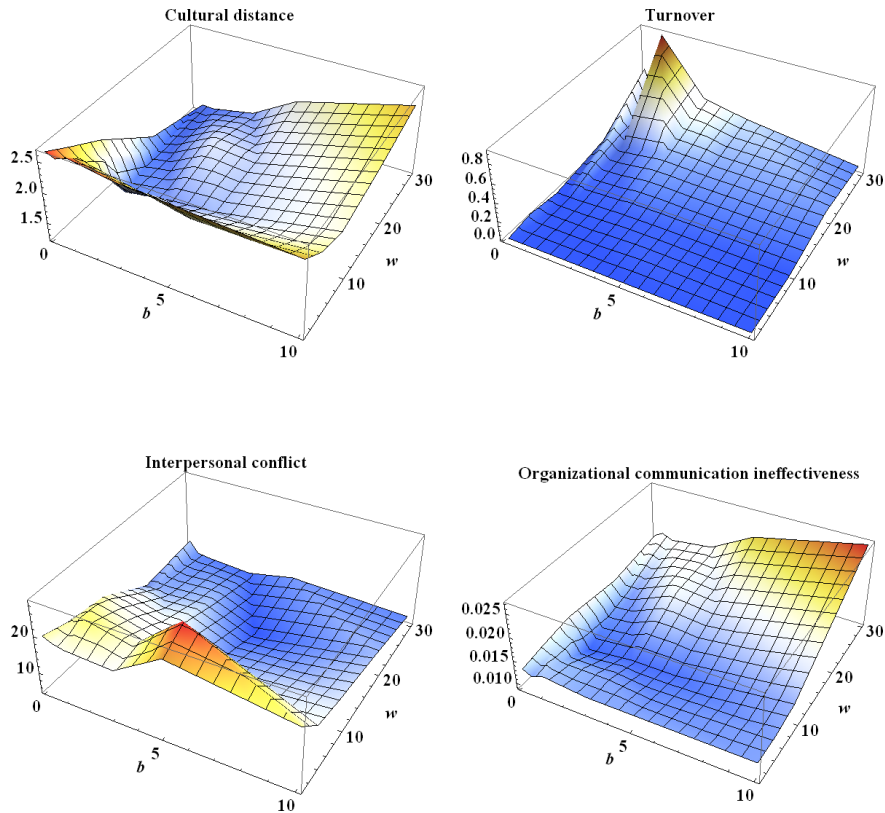


Figure 11: Cultural distance and organizational dysfunctions by within-firm and between-firm concentrations obtained through simulations of our adaptive network model of corporate merger (from [71]).

one to better understand and represent the nature of evolving complex systems, possibly leading to new properties that were not discovered before.

The application areas of adaptive networks are now expanding to various disciplines, not only social sciences and operations research (as demonstrated by a few examples in this paper) but also biology, ecology and physical sciences. The key challenges in adaptive network research include (1) how to generate meaningful dynamical models from large-scale temporal network data, and (2) how to mathematically analyze the dynamics of adaptive networks in which the time scales of state changes and topological transformations are inseparable. We hope that the work reviewed in this paper helps indicate the future directions of this exciting field of study.

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