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Modeling Fragility in Rapidly Evolving Disaster Response Systems

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Abstract

Assessing the changing dynamic between the demand th at is placed upon a community by cumulative exposure to hazards and the capacity of the community to mitigate or respond to that risk represents a central problem in estimating the community's resilience to disaster. This paper presents an initial effort to si mulate the dynamic between increasing demand and decreasing capacity in an actual disaster responsesystem to determine the point at which the system fails, or the fragility of the system.

Public organizations with legal responsibilities for the prote ction of human life and property, as well as private organizations responsible for managing utilities, communications, and transportation systems in metropolitan regions, are unable to monitor the interdependent effects of these critical infrastructure systems inreal time. Further, they are not able to share information effectively about an emerging threat, nor can they communicate easily among different response organizations at different jurisdictions in a regional event. Modeling the fragility of sociot echnical response systems is critical to enabling metropolitan regionstomanage their exposure torisk more efficiently and effectively.

To construct a theoretical model of this process, we observe the changing relationship between the demandforassis tanceandthecapacityofthecommunitytoprovideassistance. We include inourmodel measures of the magnitude of the disaster, the number of jurisdiction s, and a simpletype of cooperation to observe how these factors influence the efficiency of disaste r operations. Information spread s quickly through inter -organizational or human networks. Stress in organizational performance arises when the amount of information surpass eshumancapacity to absorb and comprehendit, leading to failure in a component of an interdependent system triggers failure in other components, decreasing performance through outthe system and threat ening potential collapse.

Basedon the assessmentof disaster operations as adyna mic process among interdependent organizations, we sought to build a computational model of the relationship between demand and capacity in an evolving disaster responsesystem .We developed a simulation platform using Cellular Automata (Epstein *et al.*, 1996; Wolfram, 1994) to describe the pattern of interact ion between demand and capacity. To formalize the interaction between organizations and information flow, we use devolving network theory which has been studied in the field of mathematics (Erdos *et al.*, 1960), computer science, and physics (Barabasi*etal.*, 1999; Newman, 2003) .

Weshowthatdifferentphases of disasterresponse require different ypes of information and management skills. The efficiency of disaster response is affected by the initial magnitude of the disaster, the type and amount of resources available, the number of jurisdiction sengaged, and the type of response strategies used. The results from the simulation confirm that efficiency has a negative correlation to initial disaster

magnitudeanda positivecorrelationto initial capacity. The number of jurisdiction sinvolved in response operations is an independent variable influencing efficiency in disaster response, but the strength and direction of this influence requires further study. Also , sharing resource swithout specific information to improve coordination appears not to enhance efficiency in disaster response. Finally, we focus not on the amount of information that is available to practicing managers, but on strategies for access to core information that enhance the efficiency of information flow throughout the network of responding organizations. Network the eory is used to dentify the core information.

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PolicyProblem

The shock of severe disaster in a major city creates a cascade of disruption among interdependent operatingsystemsthatshatterstheexistingfunctionalcapacityofthewiderm etropolitanregion (Comfort, 1999; Quarantelli, 1998) . Failure in one operational system triggers failure in other interdependent systemsofelectricalpower, communications, transportation, water, gas, and sewaged is tribution. Under severe threat, the operational capacity of a complex region staggers under spreading dysfunction, compounding failure and creating new dangers for popula tion. For example, communications failure across conventional phone lines, cell phone systems, and overloaded radio channels following the 2001 WorldTradeCenter(WTC) attacksinNew York critically damaged the capacity of emergency response organizations in action and illustrated the vulnerability of interconnected metropolitan regions exposed to highrisk (Seifert, 2002). L ack of resource s, lack of coordination , and poor communicati on are recurring problems for organizational performance ind is asteroperations. However, these conditions are endemic to severely damaged disaster environments. Improving organizational performance indisaster environments means finding methods that over o methepotential risk posed by the initial conditions.

Theamountofavailable resources alone does not explain organizational performance in disasterresponse operations. For example, availability of resources was not a limiting factor following the World Trade Center disaster of September 11,2001 . The Federal Emergency Management Agency (FEMA) granted \$9.0billion todisasteroperations fromPresident 'sDisasterR elieffund (FEMA2003), the largest amount granted in disaster relief since FEMA was foun ded in 1979. Similarly, U.S. charities and public organizations received afloodofdonations unlikeany theyha d experiencedbefore. Whileitisdifficultto tally precisely the total amount of funds received, 34 of the larger charities identified by the General AccountingOffice (GAO)collected anestimated \$2.4 billion after September 11,2001 (GAO, 2002). A content analysis of news reports and official agency sources identified an evolving disaster response system of 456pub lic, private and non -profit organizations that engaged in response operations during the firstthreeweeks (Comfort, 2002). Other sources identified over 1400 nonprofitor ganizations involved in recovery activities over a six -month period (Kapucu 2003). Yet, despite an abundance of material resources and voluntary personnel, many organizations and individuals needing ass istancehad difficulty infindingadequate supportorservices.

In disaster response and recovery operations, the ratio of demand for assistance to capacity to provide resources varies overtime. In the initial stages of disaster, immediate demands invol veactions to protect lives and provide assistance to injured persons. F irst response organizations such as fire departments, emergency medical services, and polic e departments seek to meet urgent demand s of disaster victims under tight time constraints. During the recovery period, issues of unemployment, sustainable business operations, housing, and medical care for victim s and their families emerge that require long -term consideration. Households and community organizations need appropriate resources to meet different needsinthedistinctphasesofdisastermanagement:mitigation, preparedness, response, and recovery.

Theoretically, constructing a formal model to describe the dynamic relationship of demand to capacity in disaster operations is not easy . Different environments generate different types of demands that lead to the formation of different types of response patterns based upon different levels of capacity in the system. These variable conditions increase the complexity of model. Complexity the ory, based on discrete dynamics, reveals the power of self -organization embedded in complex system s. The interactions among agents who participate in response operations form a discrete dynamic model ingmethod, Cellular Automata (CA), in a simulated disaster environment.

DisasterResponseandFragility

1) Model

When a major disaster occurs, it threatens the potential collapse of the interconnected soci otechnical systemthatprovidestechnical, social, economic, and cultural services to a specific region or community. The disaster threatens not only the destruction of technical infrastructure such as power lines, roads, and communication lines, but also the social, organizational, and economic structures that support the daily operations of the community. The soci otechnical infrastructure in most communities is not a well - connected system, but rather a fragile, interdependent system that is sensitive to shocks and disruptions. In such systems, disruption triggers unexpected consequences and cascading failure. The actual environment of disaster is extraordinarily complex. In this preliminary research, we make four basic assumptions regarding the disaster environment and the relationships among agents participating in the disaster response system. These assumptions allow us to reduce the complexity of the disaster environment.

First, we develop our model for a discrete geographical space and legal jurisdiction. In an actual disaster geographic and jurisdictional boundaries are not necessarily congruent. In our model, we introduce geographical and jurisdictional regions within a two-dimensional space, which could be expanded. Second, t he interaction among agents engaged in disaster response operations and the patterns of communication among their internal components and between the agents and other external system s createthe dynamicsoftheresponseprocess .Weassumethatthed emandflowofdisasterresponseactions depends on the initial magnitude of disaster, the degree of "cascade effect" or interdependence among potential or actual damaged parts, and the capacity flow among the participating agents based on their initial conditions of resources, knowledge, skills, and equipment . The initial magnitude of disaster is measured by factors such as physical magnitude, geographic location, and preparedness for disaster. Assessing thein tial magnitude of disasteris necessarily a preliminary effort in uncertain conditions, and the magnitude is likely to be revised repeatedly as more accurate information becomes available. In the case of the WTC disaster, the number of dead was estimated at more than ten thousand on the first day, butdroppedto lessthan threethousand asmorespecificinformationbecameavailable(Comfort 2003).

Estimatingt hecascadeeffect inanygivendisaster becomes acritical factor in assessing the demand for housing, sanitation, economic activities, telecommunication , psychological counseling, or other services. In routine operations, the components of the sociotechnical system are highly interconnected. If people need medical treatment, they may call 911 to as k for help and be transported to a hospital in an ambulance using the shortestroute overcity streets. However, if even a small part of this interdependent process malfunctions, it can cause serious implications. If the telephone lines are damaged, communication fails. If many people simultaneously switch their communication means from land telephone lines to wireless or cellular, cell phones will not work because the unexpected increase in the number of connections would overload the system. Assessing the interdependence among organizations

and systems in disaster operations makes the analysis of actual events very complex. In this simulation, we limit the number of interactions among the agent stot wosteps.

Third, the degree of coordination developed a mong agents also affects disaster operations. Disaster may shatter the existing socio -technical system, and rebuilding activities that reconnect components of the social and economic systems to the relevant technical systems through coordination are often more important than acquiring resources for the separate systems.

Finally, the type and quality of the initial disaster relief actions also affect the scope of demand over the period of recovery. Response to demand depends on the initial capacity of response additional resource sfrom outside areas, and the burn -outrate of personnelengaged indisaster operations, or the rate at which individuals drop out of service voluntarily .By definition, disaster is an unexpected event that exceeds the normal capacity of a community to respond to adverse events. Each of these indicators can be measured and included in advantational model.

Within the above framework, individuals seek ways to assist victims and less endamages. Their behavior depends heavily on the degree of information available, the degree of planning and preparedness in place prior to the event, the specific time, location, and magnitude of the incident, and the existing organizational resources or constraints. In t heory, if responders have perfect information, they find victims and assist the mimmediately. However, in practice, rescue agents don't know exactly who needs what kinds of helpin which locations. Thus, we initiate the simulation in a state of high uncert ainty and observe the pattern of changes in the interaction among the agents by increasing the amounts of information and rationality available to the agents.

To test the model, we developed a simulation platform using Cellular Automata (CA) to describe t he relation between demand for assistance and a community's capacity to provide disaster services. CA is notonly easy to model, using discrete spatial dynamics, but it is also expandable, allowing the developer to include various types of behavior. It pro duces a complex pattern of interactions among multiple agents and allows researchers to observe the emergence of patterns. Christopher Langton's model of artificial life, John Conway's game of life, Axelrod's cooperation model and other models of complexs ystems use this method (Flake, 1998; Gaylord *etal.*, 1998; Axelrod, 1996, Langton, 1994) .

To construct the model, we simplified the problem situation of a disaster environment as follows:

First, we built a discrete two dimensional, N by N, space which is divided by jurisdiction. The initial magnitude of the simulated disasterisannotated as C, and the number of damaged sites is N_d . We assign the initial demand to N_d randomly within the disaster space. The amount of resources available to meet demands from the damaged site is annotated as D_{ij}^t which means the site ij requires the amount of D resource attimet.

Second, a cascade effect is introduced to increase the demand for disaster services, and the response actions, or capacity of the agents, reduces the demand size. The relations hip is formalized as:

 $D^{t+1}_{ij} = (1+r)(D^{t}_{ij} - S^{t}_{ij})$, where *r* is growth rate of demand coming from cascade effect, and S^{t}_{ij} is theresource of supply agent swhoare on site *ij* attimet.

Demand does not increase infinite ly. For instance, the cost of rescuing injured victims does not exceed the cost of human life. Thus, we give a constraint to maximum demand level.

Third, each agent occupies one cell and moves around the space looking for damaged sites. When agents find the damaged sites, they allocate their capacity to restore the site. Based on the seassumptions, the capacity of the agent on the site ij attimet, S_{ij}^{t} , is defined as follows:

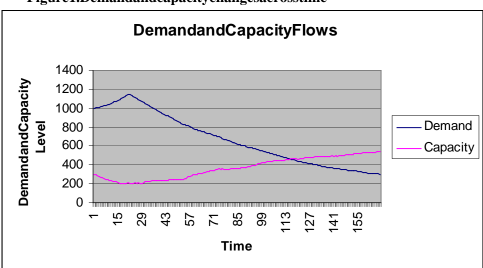
 $S^{t+1}_{ij} = (1 + R)(S^{t}_{ij} - D^{t}_{ij})$, where *R*isthegrowthrateof capacitycomingfromoutside help.

Fourth, we follow the behavior rules for information search and movement defined by traditional CA methods. We use the method for designating movement among near neighbors in the systemattributed to Von Neumann and used by others in the simulation nof complex systems (Epstein *et al.*, 1996; Gaylord *et al.*, 1998; Wolfram, 1994). The search method is heuristic and assumes high uncertainty. No command and control mechanismis used to control agents.

Finally, we introduce a weak type of voluntary coordination. We assume that the jurisdiction with the highest surplus capacity dispatches its agent to the jurisdiction that has the greatest need, or demand for services (Rawls 1999). This process continues until either there are no surplus resources available or the demand is filled.

2)Findings

Thegraphsbelowpresentasimplifiedversionofcapacity, interpreting capacity as available resources. In practice, capacity includes a dimension of organizational learning, but for this initial model, we simplify thetermcapacitytomeanavailableresources. Theinitialmagnitudeofdisasterisgiven1000unit s.which units of resource s to relieve the damage at time t=1. These implies that the disaster requires 1000 demands are randomly allocated to 40% of the region. The agents only have a capacity of 30% of the determine the need and location of demand for damaged sites, they initial demand at time t=1. If agents allocate the ir capacity for those sites and expend their resource s but replenish their capacity at the rate R=0.02 at the beginning of each time period. The demand level decrease s due to the agents 'rescue activities, but also increase sdue to the cascade effect, estimated at the rate of r=0.01. The burn -outrateof agents is given a value of 5. Thus, agents who expend all resource s at t=i will not activate again until $t=i+5^1$. Using this definition, the basic pattern softem and and capacity areshownbelow.





¹ Sensitivityofparameteraffectsthelevelofdemandandcapaci

tybutitdoesnotsignificantlychangethepattern.

Figure 1 shows how the demand and capacity level is changed by the agents 'response activities after disaster. The graph could be divided into three periods: Phase I, Phase II and Phase III. Phase I is the period from the starting point of disaster to the point where demand start s to decrease. In the initial period, capacity gradually decreases as demand increases. This phenomenon occurs as agents expend theirlimitedavai lable resourcestomeetincreasingdemandfromtheevent .Forexample, during response operations following September 11, Health Care Financing Administration administrators d ecidedtosend non-critical patients to nursing homes to alleviate crowding in ar ea hospitals. If they allocated their resourcesfornon -criticalpatients, they could not help other people who hadmoreseriousmedicalneeds Inactual events, response organizations may dispatch more resources than the victims actually need. If participatingagencies donot conservetheir resource sanduseall of them inthebeginningstage, there is а timelagtore turn their resource s to then ormallevel. In Phase I, f irst response operations are mobilized by organization swithlegal responsibilities for protecting lives, property, and continuity of operations police, fire, and emergency medical services --whileinformal groups of by -standers, family and friends are often the immediate actors in the stricken area. This model considers only the acti onsofrecognized response organizations in Phase I, and assumes that these organizations are operating under the Incident CommandSystem(Comfort1999).

Withinourmodel, after a specific point ,t=118 , capacityexceedsdemand. PhaseIIistheperiodfro mthe thresholdpoint of change in the response system. Atthisstage, new resourcesenter endofPhaseItothe the disaster area from the outside and other organization s join to help victims. The entrance of new organizations increases the difficulty of coordination in managing disaster response tasks as the operational relationships among first response organizations and new organizations need to be defined As response operations evolve, these interactions need to be redefined for each succeedingsituat ion. New types of demand that are not anticipated in planned response procedures are likely to emerge and respondents need to redefine the situation and assess their activities within their changed environment. Collectivelearningandaction areessential tofacilitatecoordinatedaction.

PhaseIII represents the actions of disaster recovery and return to normal operations, but has not had much attention instudies of disaster management .Contrary to common assumptions , resources carcity is not the biggest problem ; rather, appropriate allocation of resources is more important in PhaseIII. Figure 2 shows the amount of fund sraised and actually distributed by large charities following September 11,2001 .

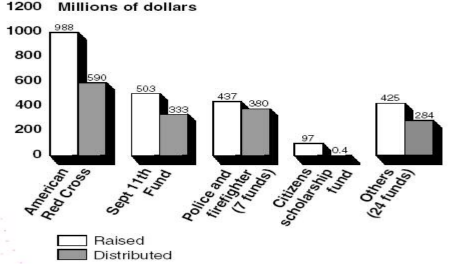


Figure2.Amountoffundsraisedandactuallydistr ibutedby34largecharities 1200 Millions of dollars

Source: GAO(2002), "SEPTEMBER11 -InterimReportontheResponseofCharities," TheU.S.General AccountingOffice. p.13.

Distribution of resources is a problem of coordination. O rganizations may have resources, but they may not be distributed efficiently to people who need help. In some case sin the WTC operations , resources were distributed in a duplicat ive way; in other cases, victims and their families had difficulty in finding sources of assistance or applying for aid. C oordination in interorganizational activities i s essential in PhaseIII

The spatial size of disaster (N) influences the demand and capacity flow . We increase the size of dimension, N, and observe that the termination time of demand decrease . Termination time is defined as the time when the demand level decrease s to 10% of initial demand, and it is used in this model as a measure of the efficiency of response activities.

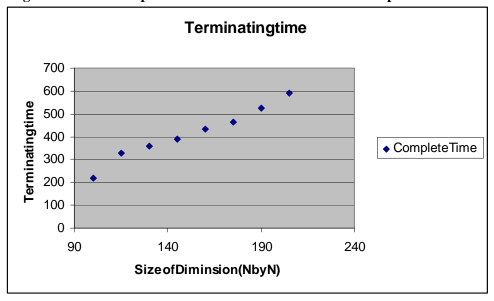
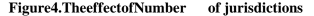
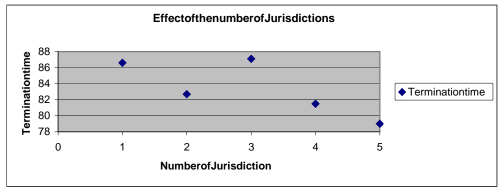


Figure3.Theeffectofspatialsizeon durationof disasterresponseactivities

The above figure shows that as the size of disaster area increases, the time needed to meet the demand also increases. If we divide the same spatial disaster area into multiple jurisdictions, it increases the efficiency of response activities. If relief teams affiliated with different jurisdictions have different commandand control procedure s, they may respondently demands within their respective jurisdictions. We assume that e ach agent 's activities are confined to his or her own region. We control the initial conditions such as scope of demandand capacity, area of disaster space, urgency of need, and divided the Nby N disaster space according to the number of jurisdictions. Under a simulated disaster context, we calculate the termination time by i ncreasing the number of jurisdiction s participating in response operations.





ANOVA analysis shows that the number of jurisdiction s influence s the termination time (F=2.57, p - value=0.009). Although the vidence is not strong , it implies a negative correlation between the number of jurisdiction sandtermination time.

Finally, an initial inquiry into the function of coordination was simulated by introducing a weak form of cooperation into the model. We sought to model spontaneous cooperation by introducing the following assumptions. Each jurisdiction has a different level of resources according to the size of its demand at each time phase of disaster operations. Some jurisdiction s have surplus resource s, while others lack resources in comparison to the size of their demands. The jurisdiction that has the highest amount of surplus resource swill voluntarily dispatch agents to share its resources with the jurisdiction that has the amount of the shared resource s does not exceed the amount of surplus.

The assumption we build into our model is that the dispatched agents do not directly reach the victims. They come from different jurisdi ctions and lack information regarding the specific needs and location of the victims . Therefore, they search for victims using von Neumann 'ssearch process of identifying critical targets through near neighbors . Using these assumptions, the simulation results show that this form of spontaneous cooperation has little effect on the efficiency of disaster response. Infurther iterations of the model, we will explore factors of core information and timeliness as possible conditions that influence coordination and efficiency indisaster response.

Controlling for the number of jurisdictions involved in disaster response activities, the model produced the following results.

NumberofJ urisdictions	t-statistic	p-value
2	1.60	0.14
3	1.71	0.11
4	0.47	0.65
5	1.93	0.09

Table 1. Statistical analysis result of sharing resource without coordination

The simple strategy of sharing resource swithout coordination for allocating the resource s appropriately appears to have little effect on the efficiency of disaster resp onse activities. This phenomenon can be attributed to the method by which the demand is distributed – we distribute demand by sampling from a uniform probability distribution. This results in the situation where all the jurisdictions have a similar

levelo fdemand, hence there is no clear division between jurisdictions that have sparseres our ces and those that have high demand. Conversely, if demand were distributed in clusters (a situation that would correspond more accurately to actual incidents), the influence of even simple voluntary cooperation may be observed.

TheRoleofInformation

The general assumption in disaster management is that lack of information is the basic factor in limiting theefficiency of response amongorganizations. However, the critical factor appears to be the centrality of informationtocoredisasterresponseactivities, rather than simply the amount of information available to the participating agents. Network theory lends insight to this concept. Both empirical and theoreti cal research show s that information flow is more efficient than initially recognized. The concept of small worldnetwork s (Watts, 1999) assumes that the distance between any two nodes in largenetwork ssuchas theWorldWideWeborresearchcollaboration networks canbetraveledthrough asmall averagenumber of communication links compared to their network size. For instance, the World Wide Webnetwork of 325,729 vertexes ornodes has an averagedistance of 11.2 links (Albertetal. ,1999). The co-authorship network of MEDLINE, with approximately 1,520,251 vertexes has an average distance of 4.91 nodes (Newman, 2000). The findings indicate that our world is small enough to reach any other anonymous personvia a smallnumberof other persons who are engaged in related activities (Milgram, 1967; Watts et al., 1998). Random graph theories also provide evidence of efficient information flow. T herandom network of Erd ős and Rényi (1960), usually called the ER network, is the pioneering model. Given а fixed number of edges, N, and probability, p, that each pair of edges is connected, the network . on average, will have N(N - 1)/2edges.

The degree distribution follows binomial distribution, $P(k) = {\binom{N-1}{k}}p^k (1-p)^{N-1-k}$. If the N is large enough, the degree distribution will follow the Poisson distribution, $P(k) = e^{-\overline{k}} \overline{k}^k / k!$.

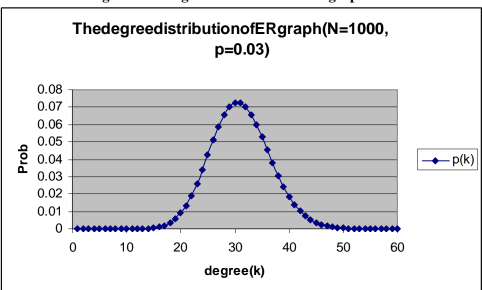


Figure 5. The degree of distribution of ERgraph

We also calculate a naverage degree of distribution of vertices for the network. The average degree is $\overline{k} = p(N-1) \approx pN$, which implies the expected number of vertices with degree k is $E(X_k) = N * {N-1 \choose k} p^k (1-p)^{N-1-k}$

Also, we may calculate the point at which the network form saclique. Percolation theory asserts that it is possible to identify the emergence of agiant connected component indynamic networks (Peitgen, Jurgens and Saupe, 1992). The theory indicates that when a critical point, *Pc*, is reached, agiant cluster emerges

The percolation threshold in a random graph is $P_c \cong 1/N$, that is, $\overline{k}_c \cong 1$. within the entire network. Thefindings of the ER network are modified by the "small world" network (Watts et al., 1998), and the "scale-free" network (Barabasi et al., 1999; Dorogovtsev et al., 2002; Newman, 2001). The degree distribution of complex networks follows an exponential distribution or power - law distribution, which is heavily right skewed and has a long right tail in contrast to the Poisson distribution. Moreover, the clustering coefficient is greater than the ER model (Watts, 2003). The characteristics of small average distance, a high clustering coefficient, and formation of a gigantic connected component enable flexible information exchange. For example, o n September 11, 2.3 million people visit ed FEMA 's homepage (Seifert, 2002). FirstGov, F ederal Bureau of Investigation, Department of Defense, and other agencies also provided information through a "small world "network . An analysis of the e-mail exchange for one FEMA official in a key structural position for organizing relief activities following the 9/11 terrorist attacks showshat the average distance for the exchange of core information in his communications network of 158 organizations is 2.04 nodes. This means that if an organization sends a message, it can reach any of the other 157 organization s in his network in a n average of through 2.04 nodes. (Ko, Zagorecki, and Comfort 2003) . This finding indicates that information is accumulated and delivered through a small world network, except under conditions of the physical destruction of the communicationssystem.

The amountofinformation exchanged throughtelephone, wireless phone, satellitephone, a mobilee -mail and paging device, TV, radio, newspaper and Internet is enormous exchanging core information among organizations with central responsibilities indisaster management is essential to improving regional capacity for disaster risk reduction. A scale-free network sshow, the random failure of a network owing to disaster would be damaging only if it destroy ed a significant number of high degree node s (Albert *et al.*, 2000). The id entification of small world networks among organizations in a given geographic region exposed to disaster risk would represent a critical advance to improving capacity for interorganization decision support indisaster management.

If complex network s tran smit massive amounts of information , how is it possible to identify the core structure and context dependent. The structural approach is to information? Core information is both check the connectivity. Jurisdictions do not exchange information at the same rate and amount . The absence of certain key organizations will disconnect the whole network into partitioned subgraphs. One methodistocheckwhichnodeisa *cutpoint*, which means that deleting a specific node will increase the number of components in the graph. If we identify the *cutpoints*, we can analyze the activities and information exchange patterns of the actors. Comfort (2003) adopted this approach and analyzed the information exchange patterns of FEMA with other organizations. A second method is t o check the *bridges*Theanalogyhasbeenused forb othsocialnetwork sandtransportationnetwork s.Ifcertain edges of the network are destroyed, the network will divide into disconnected components. Thus, identifying which edges are bridges and which ar e *incident* nodes to the bridges will identify types of core information. When we use network analysis to identify the core information, we need to use multiple measures. For instance, Comfort (2003) identified six cutpoints: FEMA, Salvation Amy, Columbia University, Presbyterian Disaster Assistance Newsgroup, YMCA, Department of Housing and Urban Development. The bridge identified by the *Landaset* includes: the linkage among FEMA, ARC, Church

WorldService, TxNPSCCoordinationTeam, BetterBusinessBureau, andNY.Also,whenweusethe *Kcoreanalysis*, theidentifiedcoreorganizationsare:FEMA, AmericanRedCross, ChurchWorldService, Salvation Army, Catholic Charities US, New York State Emergency Management Agency, American PsychiatricAssociationCommit teeonDisaster, NewYorkCommunityTrust, FeedTheChildren.Aswe are able to identify key actors, we can examine the contents of the core information. Here, caution must be taken to assess whether differences in results originated from sampling methods. Thus, this means of identifying the core information should be complemented by in -depth qualitative interviews and intersubjective interpretation of the data.

Thef inalissuei nthemodelisthefunction of coordination. Our simulation show sthat sharin gresource s using a simple form of cooperation based on a Rawl sian concept of justice as an indicator of coordination has little influence on the efficiency of disaster response operations. However, the conceptualization and formalization of coordination is still under study and observation in practice. We use simulation with empirical studies as a mean stoexplore the possible combination soft formation and strategies in practice (Flake, 1998; Rivkin, 2000) .

ConclusionsandFurtherDiscussion

Based on our CA design, we developed a preliminary model of the dynamics of disaster response of disaster response require different types of information, operations. We argue that different phases equipment, and managements kill s. The efficiency of disaster response is influenced by the magnitudeof disaster, typeandamount of resource savailable, number of jurisdiction sinvolved, and complexity of the responsestrategies. The results show that efficiency indisaster response has a negative relation to initial disaster magni tude and a positive relation to initial supply capacity. This is not surprising, and confirms the intuitive judgment of any practicing emergency manager. The interest ing finding is the positive relation between the number of jurisdiction sinvolved and the efficiency of disaster response operations. This finding is counterintuitive to the general observation from practice that efficiency drops as the number of jurisdictions involved in response operations increases. The intervening factor appears to be identifying the critical nodes through which core information is exchanged; that is, verifying the small number of links that are used to communicate critical information under urgent conditions. The degree of changeandthedirectionofinfluenceinthisprocessneedto bestudiedfurtherinamorefullydeveloped simulationofthispattern.

Finally, we introduce d a weak strategy of self or ganizing cooperation as an indicator of coordination. In this strategy, the jurisdiction with the largest surplus of resources assist s the jurisdiction with the greatest need at each time step. The result show that this simplified strategy of resources having does not increase efficiency in comparison to a strategy of non -cooperation. Other factors such as proximity, timeliness, and pr ior experience among agents may be more important in increasing efficiency than a Rawlsian theory of justice (Rawls, 1999) in resources having.

These findings support the concept of small world networks in which large networks of many vertices emerge that are interconnected by a relatively small number of communication links. This structural property enhance sinformationflow. However, the coordination of core information among the connected nodes is critical. Thus, in the construction of a more advanced s imulation model, it will be essential to determine what is the core information and to whom it is transmitted rather than simply assessing the amount of information that flows through the response system.

This research represents an initial phase in the c onstruction of a computational model for a rapidly evolving disasterresponsesystem. Furtherstudies willbuildon findingssuggested in this paper. We will explore this model using d ifferent types and magnitudes of disaster, resource s, internal and exter nal communication patterns, and number of jurisdictions. We will also explore diverse type sofcoo rdination,

based patterns observed in practice. Key variables of information exchange, communication, and timelinessin coordinationprocesses will be analyzed to explore the dynamics of evolving network s. Acknowledging its limitations, computational simulation none the less is an invaluable tool for analyzing the complex activities of disaster response. This simulation method c an fill an important gap between qualitative and empirical studies of rapidly evolving responses ystems.

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