

The Diffusion of Fear: Modeling Community Response to a Terrorist Strike

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Understanding those factors critical to predicting public response is crucial to our ability to model the consequences of a terrorist strike in an urban area. To forecast community response, a system dynamics model was constructed that examines how a community is likely to respond to a terrorist attack along several dimensions. For three scenarios (anthrax attack, bomb blast and propane tank explosion) intensity of investigation, media coverage, public risk perception, diffusion of fear and community intervention are simulated over a six month period. Terrorist attacks generated intense media coverage initially resulting in high perceptions of risk and diffusion of fear. Delays in community intervention contributed to higher and more prolonged levels of fear. Perceptions of risk rose very quickly but declined quite slowly. These findings should prove useful to those wishing to predict public response to a variety of different contingencies involving terrorism.

Keywords: terrorism, anthrax, risk perception, fear, social amplification of risk, system dynamics model

1. Introduction

The objective of this paper is to examine factors critical to predicting public reaction to a terrorist strike and to describe an approach to modeling the dynamic complexity that underlies a community's response. Emergency response systems, information and communication channels, and social support networks are likely to be influenced by the particular characteristics of a terrorist event to produce a wide range of physical, social, and economic impacts [1-3]. To forecast community response, a system dynamics simulation model is introduced that illustrates some of the complexity likely to determine impacts within a large urban community during such a crisis. Additionally, this model simulates the immediate and mid-term impacts (e.g., diffusion of fear) of two different types of terrorist events and an accidental mishap.

As a practical motivation for such modeling, consider the fact that public officials, business leaders, health care providers and most citizens now feel the need to prepare for the impacts a terrorist strike might have on an urban community. Following the events of September 11th and

the anthrax attacks during the same period, individuals and organizations have become aware of their vulnerability with respect to explosions (bombing of tunnels and bridges), biological agents (smallpox, anthrax), and radiation releases (“dirty bombs,” attacks on nuclear reactors). Reflecting this sense of vulnerability, websites, books, and news reports addressing disaster preparedness have become ubiquitous. Universities now offer courses covering all aspects of terrorism.

There is a clear need to provide researchers, educators, homeland security officials, and policy makers with a better understanding of the dynamics that underlie how a community is likely to prepare for and respond to an attack [4].

1.1. Overview of Study

This study intends to accomplish two goals. First, we seek to illustrate how systems modeling may provide insight into how risk signals following a hazardous event may ripple through a community. Hence, we propose a systems model and provide simulation output depicting the diffusion of fear in a community. Second, we seek to examine how characteristics of different hazards may contribute to the diffusion of fear. With this in mind, we incorporate survey findings reported in [5] into our systems model. In that study hypothetical threat scenarios were developed and survey data were collected that principally compare accidents to terrorism across two damage mechanisms: explosions and infectious diseases. The authors found that perceptions of risk and risk-related behaviors differed markedly depending on the mechanism involved and whether terrorism was implicated. However, that study did not analyze how public reaction might change over the course of the event. Hence, this paper extends their findings by simulating the diffusion of fear over a six month period in the context of community response. This simulation is guided by two conceptual frameworks, the social amplification of risk and systems thinking and modeling which are discussed next.

1.2. Theoretical and Empirical Basis for Study

The Social Amplification of Risk. This study is guided by two conceptual frameworks, the social amplification of risk and systems thinking and modeling. The central idea behind the social amplification framework is that an adverse event, in this case an accident or act of terrorism, interacts with psychological, social, institutional, and cultural processes in ways that may amplify (or attenuate) community response to the event [1]. According to this theory, the effects of an accident or act of terrorism sometimes extend far beyond the direct damages to victims, property, or environment and may result in immense indirect impacts. When a mishap occurs, information flows through various channels to the public and its many cultural groups. This information is interpreted largely on the basis of its interaction with the above processes. This interaction, in turn, triggers risk-related behavior. Such behavior, together with the influence of the media and special interest groups, generates secondary social and economic consequences that eventually call for additional institutional responses and protective actions [6].

Prior Studies. Numerous studies have examined aspects of the social amplification framework from particular disciplinary points of view and methodological approaches [7] with applications from media and risk reporting [8], organizational amplification and attenuation [9-11], institutional trust [12-13], nuclear power and stigma [14-15] and public policy [16]. Much has been learned about the public perception of risk, but far less is known about the contexts

under which amplification or attenuation occurs or how such amplification of risk perceptions are linked to other community impacts [17].

Systems Thinking. We also discuss systems thinking and later systems modeling as a way to address some of the issues raised by these studies. According to [3], the modeling tools employed in systems thinking are useful for understanding the structure of a system, the interactions among its components, and how change in one area affects the whole system and its parts over time. In fact, one of the early pioneering applications of system dynamics modeling examined urban renewal policies and their ironic contribution to the acceleration of inner-city decay [18].

From a systems perspective, to understand community reaction to a terrorist act, focus must be placed on the interaction of the community's essential components and processes [19]. In fact, the dynamics of such a systemic response can be understood in terms of the interaction of positive (self-reinforcing) and negative (self-correcting) feedback loops, along with time and information delays and nonlinearities [20]. Nonlinearity, as used here, refers to the potential for simple changes in one part of a system to produce dynamically complex effects throughout the entire system (in this case the community). It also refers to the possible curvilinear relationships that may exist between model variables. Examples of both are offered later in the paper. The social amplification framework provides the theoretical and empirical substance to guide what processes should be modeled and how system feedback loops and delays may contribute to impacts far in excess of what one might expect based on the immediate and most tangible consequences of a terrorist act.

Positive loops tend to amplify behaviors and negative loops tend to counter such change. For example, positive loops formed as the media began to follow the investigation of the anthrax attacks in Washington, D.C., Trenton, New Jersey, and Boca Raton, Florida. People around the nation began to alert friends and coworkers about this new threat and information spread rapidly via word-of-mouth. As a result, concern and to some extent fear began to rise dramatically, according to news polls at the time. Ripple effects were felt around the nation as citizens called information hotlines and health care providers, brought suspicious mail to local police and fire departments, and sought vaccines and antibiotics in case of exposure. Health care facilities felt the need to review bioterrorism response and preparedness plans. Conversely, negative loops also formed. As word-of-mouth increased, people had fewer new people to talk with or less fresh news to talk about and hence "water cooler" conversation declined, having exhausted itself. Likewise, as fear spread, institutions (e.g., governmental agencies, health care providers, religious organizations) responded, offering reassurance and information that the threat of anthrax was not as serious as imagined (e.g., not international terrorism) and was being addressed (e.g., the postal service screening mail). Fear decreased and so did the volume of telephone calls to health care facilities and demands for antibiotics, but the call for bioterrorism preparedness persists today [21].

Delays between actions and consequences as well as nonlinearities are also important and make community response difficult to predict and manage [22]. Despite an intensive federal investigation, it took time to determine that international terrorism wasn't behind the anthrax attacks and to declare the Senate Office Building free of anthrax spores. Likewise, support organizations required time to respond and offer help. Meanwhile the nation was on the alert. Even after new information and reassurances were available, it took time for people to emotionally adjust, because it was easier to become scared than to calm down. Finally, the effects of terrorist acts in general are unlikely to be proportional to the direct damage they cause.

The effects are likely to be nonlinear in this sense. The anthrax attacks of 2001 were local events, unconnected to international terrorism, in which five people died. Yet, this event, in the wake of September 11, has led to massive efforts in bioterrorist research, disaster preparedness, and the stockpiling of vaccines and antibiotics.

2. Systems Modeling

2.1. Modeling Procedures and Hypothesis

Procedures. As an explanation of our systems modeling procedures, consider the model shown in Figure 1 which seeks to depict the diffusion of fear in a community following a terrorist attack. This model has been abridged for ease of discussion. However, the full model, its input values and all its equations are posted on the authors' website [25].¹ All model equations and inputs are also shown in the Appendix. Figure 1 is a stock and flow diagram [3, 20] designed to represent the state of a system at any given moment and to track how the system changes over time. Stocks (depicted as rectangles and italicized throughout the paper), are accumulations and represent the state of the system at any given time. Flows (depicted as in-flowing and out-flowing pipes) increase or decrease the size of the stocks over time, respectively. Rates of flow are regulated by valves, which in turn are influenced by causal factors (depicted as small circles) linked to rates by feedback loops (depicted as arrows).

One example of stocks used here are the number of citizens moving first from a state of *Status Quo* (level of concern prior to terrorist event) to *Concerned* as worry increases, to *Fearful* as fear increases, and back to *Concerned* as fear decreases. The rate of flow (citizens per day), say from *Concerned* to *Fearful* is regulated by the valve "fear increasing." This, in turn, is influenced by "fearful talking" and "news impact". Naturally, the number of concerned citizens—*Concerned*—diminish at the same rate as fearful citizens—*Fearful*—increase (people in a system are conserved). The clouds at the beginning and end of the pipes are stocks (sources and sinks respectively) representing variables outside the boundary of the model.

As will be discussed shortly, this simulation varies a number of model parameters such Risk Signal (characteristics of an event that portend immediate or future danger) and Community Intervention Delay (time required to reduce fear levels to a target level) to observe how critical endogenous variables in the model change over time. The number of fearful people is especially important in this respect. However, no attempt is made to introduce stochastic elements into our simulation similar to that of a Monte Carlo study. This model is deterministic and instead focuses on the underlying dynamics of how risk and risk-related behaviors (e.g., fear) diffuse in response to different types of events and speeds of community intervention.

Dynamic Hypothesis. The hypothesis underlying our model is based in part on the social amplification of risk framework which predicts that events with higher risk signal will receive greater investigative attention and broader media coverage. It also suggests that the media may amplify this risk signal still further through sheer volume of coverage and selective content and imagery. Consistent with this theme, it is inferred that the public will adjust their perceptions of risk in response to media reports of a threat and descriptions of how the community appears to be responding. However, for events like the ones described in this paper, adjustments upward are likely to be rapid whereas adjustments downward may be slow by comparison. Additionally, risk perception is believed to have far reaching effects and will act to moderate how the public reacts

¹ <http://www.decisionresearch.org/people/burns/>

to news and conversations with others. Influenced by their perceptions of threat, concerned citizens may also serve as amplifying stations through word-of-mouth and thus contribute to the rapid diffusion of fear in a community. Responding to public reaction, community efforts (e.g. social services, faith-based groups) will almost certainly seek to calm citizens and restore normalcy. This intervention may not only quell fear but may reduce risk perceptions as well. Though not modeled in this paper, high levels of fear may subsequently lead to costly secondary impacts as increasing demands are placed on community, regional, and national resources (e.g. security efforts following the attacks of September 11th).

Story Context. The simulation described here is based on three hypothetical disaster scenarios taking place in a theme park near a large city in southern California [5]. These events involve an accidental propane tank explosion, a bomb blast and an anthrax release. While these scenarios are similar in terms of casualties they differ in terms of risk signal and length of investigation. The context of the simulation involves a city of one million adults, one thousand of whom are put in harm's way during a terrorist attack or accidental mishap at the park. Half of these people die within days (on average three days for explosions and five days for anthrax).

Model and Story Outline. As depicted in Figure 1, the story begins with people in the proximity of a terrorist act or accidental mishap (*Population at Risk*), some sustain harm (i.e. injured or infected) and about half eventually die (*Dead*). An investigation ensues based on these deaths and the risk characteristics (e.g., accident, terrorism, infectious disease) of the event. As the investigation intensifies (*Investigative Intensity*), media coverage (*TV Coverage*) increases, and alerts citizens about the event. Increased awareness of the terrorist strike leads to an increased perception of risk (*Risk Perception*) causing people to become concerned (*Concerned*) and alert others. Some people will also become fearful (*Fearful*). However, as the population becomes fearful, networks within the community (formal and informal) begin to offer support and reassurance, which in turn begins to reduce the level of fear and subsequently perceptions of risk. Eventually the community regains its equilibrium, but the public remains at a higher state of concern and perceived risk (and to some extent fearful) than before the event.

2.2 Stock and Flow Computations

Metrics. For some model variables the choice of scale was straightforward. For example, variables involving delays such as *Investigation Delay* were measured in terms of days. Likewise, stock variables such as *Population at Risk*, *Dead*, *Status Quo*, *Concerned* and *Fearful* were naturally described in terms of people. However, for a number of variables, scale selection was based on ease of assessment and interpretation. For example, *Investigative Intensity*, *TV Coverage*, *Risk Perception*, *Awareness* and *Perceived Investigation Intensity* were normalized to a unitless 0-100 scale. Similarly, factors such as *Risk Signal*, *Fear Impact* and a number of the risk perception multipliers were standardized to a unitless 0-1 scale. For a complete list of all model variables and their unit scales see the authors' website [25].

Model Inputs. Inputs and relationships among model variables were based on survey results [5-6] and on author judgments (informed by both a familiarity with the disaster literature and the San Diego community). Some inputs varied as a direct result of the simulation. For example, in simulating public response for the three mishaps mentioned above, scores for *Risk Signal* were assigned on a relative basis as follows: anthrax (1) bomb blast (.8) and massive propane tank explosion (.3). These values were based on survey results and on conversations with first responders. Length of the investigation also differed for each event (60 days, 30 days, 10 days

respectively). The minimum length of time to investigate an anthrax release was judged to be 60 days, and investigations for the other events were assessed relative to this value. Time to death for each event was 5 days, 3 days and 3 days respectively. Community Intervention Delay was manipulated independently of the event (1 day, 3 days, 5 days). However, other inputs were fixed throughout the simulation. For example, the rate at which a person might talk with others at the height of a crisis was judged to be 10 people per day and was based on survey results [5]. The target fear level for community intervention was fixed at 100,000 people (ten percent of the population). The initial value for the stock *Status Quo* was set equal to the population size of adults in San Diego (1,000,000). In contrast, the initial value for the stock *Population at Risk* was set equal to the number of people proposed to be near the site of the mishap (1,000). For all other stocks initial values were set to zero.

Graphic Functions. To convey the many nonlinear relationships among model variables graphic functions were used. These assessed variables are designated with a small tilde in Figure 1 and are completely described on the authors' website [25]. Essentially, the values of a number of variables were assessed as a nonlinear function of another model variable. As an example, *perceived investment intensity* was assessed as a function of *Investigation Intensity* and is shown in Figure 2. The rationale for this sigmoid function (as opposed to a linear function) is that events receiving lower amounts of investigation effort may be perceived as less intense than they actually are because they receive less news coverage and therefore are less salient in the public's mind. The reverse is true for events receiving much greater degrees of attention.

Rate Equations. All stocks in the model change in relation to their corresponding rate equations and these are listed in Table 1. Most variables comprising these equations are depicted in Figure 1 and all are described in the Appendix. For a complete representation of variable relationships, see the unabridged model on the authors' website [25]. *Dead* represents a tally of the number of people who have died during the event. It increases as a function of the population exposed to the threat (1,000 people), and the time it takes to die for the 500 persons designated to perish in the simulation. *Investigative Intensity* represents the allocation of community resources in response to a crisis and depends on a number of model variables that evolve during the event. This stock increases (investigation increasing in Table 1) as a weighted function of factors involving casualties, risk signal, fear, available resources and delays in investigation. Conversely, *Investigation Intensity* decreases over time depending on the length of the investigation.

TV Coverage increases (coverage increasing in Table 1) with factors involving casualties (human hardship), investigative efforts (providing a plot for the story), fear (community response), available airtime (competitive stories) and response delays (time and effort to obtain details). However, media attention is competitive and a story begins to lose its "newsworthiness" over time. As a result, increasing and decreasing coverage were treated as inversely related to time. Mathematically representing *Investigation Intensity* and *TV Coverage* in this way allows for the possibility that an event such as a terrorist threat involving no casualties could have potentially much larger consequences than an accidental mishap in which many lives are lost.

Risk Perception embodies the public's assessment of threat (a state of mind) in response to the crisis and acts as a moderating factor throughout the model as shown in Figure 1. Changes in perceived risk (perceptions changing in Table 1) are a complex function of perceived investigation intensity, current risk perceptions, public awareness of the threat, speed of perceptual adjustment (risk adjustment), and assessments of community efforts to quell fear (fear reduction impact). The speed and direction of this change depends largely on the nature of the

gap between perceptions of investigative efforts and current perceptions of threat. For example, *Risk Perception* increases rapidly when current perceptions of the threat are considerably less than perceptions of investigative intensity (i.e. people are highly responsive to reports of potential danger) and decreases slowly when the reverse is true (i.e. people are slow to recover despite expert assessments).

The diffusion of fear is modeled by counting the number of people moving between the states *Status Quo* (pre-event levels of concern), *Concerned* (worried, possibly seeking information and prepared to take prudent action) and *Fearful* (high anxiety and possibly taking self-protective though not necessarily prudent actions). The stock of *Concerned* citizens increases as a direct result of individuals becoming worried (worry increasing in Table 1) on the basis of news reports and conversations with others (news impact and concerned talking respectively in Table 1). The number of people affected by news reports depends on the community's level of awareness, perceptions of risk, and how many are yet unconcerned (awareness, risk perception multipliers, and status quo respectively in Figure 1). The spread of concern by word-of-mouth is more complicated. The rate at which people talk (concerned talking in Table 1) varies according to levels of awareness, number of people contacted per person, how much influence each conversation has, the number of people yet unconcerned, and the fraction of concerned citizens in the population (awareness, talk rate, influence rate, and status quo respectively in Figure 1-population is not shown). Note that contact rate and level of influence depend on levels of perceived risk (through its multipliers) hence, events with more news coverage and higher perceived risk are attended to more closely, are talked about more frequently (conversations are also more influential) and are more likely to generate a number of "self-protective" actions [5-6].

The stock of *Fearful* citizens increases (fear increasing in Table 1) in the same way the stock of *Concerned* citizens increases. Fear however, has the potential to spread quickly, and communities cannot sustain high levels of fear for long. To counteract the diffusion of fear it is assumed that community networks mobilize to offer support and reassure people. How rapid or effective this response might be is unclear and almost certainly depends on community cohesiveness and preparedness. How quickly levels of fear decrease (fear decreasing in Table 1) depend on the gap between the current and target levels of fear, the time it takes for the community to intervene and perceptions of risk (target fear level, community intervention delay, and risk perception multipliers respectively in Figure 1). The idea here is that a community has an explicit or implicit goal to reduce fear levels to some sustainable level and hence will attempt to monitor and close this gap. However, it may take a number of days to restore a fearful public back to a level of being concerned about their safety. A target of reducing the number of fearful people to ten percent was taken as a desired goal because levels below this level may be unrealistic. A three day delay was used as a base rate in all model calculations.

2.3. Results

Community Response. Now that our modeling has been discussed, consider the following model output (Figure 3) depicting important factors likely to be involved in a community's response to an anthrax attack in which 500 die. Notice that the community responds quickly during the first few days following the anthrax attack. *Investigation Intensity*, which is not shown here, begins immediately and is already at over 50% of available resources by the first day (still at fifty two percent 2 months later). *TV Coverage* in Figure 3 spikes quickly offering extensive

reporting for about two weeks and then begins to rapidly decline as it turns to other news (less than five percent 2 months later). Within days perceived risk peaks, and over eighty five percent of the public are in a state of fear (at forty four percent 2 months later). This percentage corresponds exactly, to a nationwide survey conducted two months after September 11th in which 21% of people described themselves as very afraid and 23% were somewhat afraid [23]. However, it should be noted that the two studies may not be measuring fear in the same way. Observe that within a few weeks both risk perception and fear begin to decline but perceived risk drops much more slowly. This reflects the fact that a community may intervene directly to calm people down but attitudes toward certain hazardous events are resistant to change (e.g. nuclear power following the accident at Three Mile Island).

Differences in Fear across Mechanisms. The public is likely to respond differently depending on the risk characteristics (e.g. terrorism, infectious agent) of the event. Figure 4 compares the diffusion of fear in a community following an anthrax attack, bomb blast and accidental propane tank explosion. All three events result in the same number of deaths (500). However, these events differ not only in their risk signal but in the amount of time it may take to investigate the event (i.e. ability to say something definitive to the public regarding causes and consequences). Notice that both terrorist events cause considerably more public fear than does the propane tank accident. While public fear for the anthrax and bomb blast attacks peak at about the same level, fear subsides more quickly for the bomb blast (forty four percent and twenty four percent 2 months later respectively). This is due largely to likely differences in the length of investigation. The propane tank explosion overall causes a comparatively smaller public reaction (twenty percent 2 months later) because propane tanks are very familiar to the public and first responders are skilled at controlling this type of hazard (if negligence is involved outrage may be extensive). The differences in the number of fearful people and the length of time they remain afraid has sobering implications for the physical and economic health of a community, not to mention its quality of life. This kind of amplification results from the reinforcing feedback loops, delays, and nonlinearities predicted by the social amplification of risk framework.

Impact of Community Intervention. A wide range of formal and informal community networks are likely to respond to public concerns during a crisis. How quickly they are able to effectively reach out to its members may have substantial consequences for the community. Figure 5 compares the diffusion of fear in the community for three levels of intervention (average response delays). Notice that timely intervention causes fear to drop much more quickly for an average delay of one day versus five days (twenty percent and sixty two percent after 2 months respectively). This difference is most likely understated because longer delays may also encourage the perception that too little is being done to help.

3. Discussion

3.1. Major Findings

This study has simulated three threat scenarios (anthrax attack, bomb blast and propane tank explosion) extending survey findings from a previous study [5] into a systems model to examine how fear might diffuse within a community immediately following a terrorist attack or an accident. Scenarios differing in risk signal (i.e. terrorism versus accident and infectious disease versus explosion) and length of investigation were simulated to determine their impact on media coverage, risk perception, word-of-mouth and the diffusion of fear over a six month period.

Community intervention delays were also investigated to understand their role in the diffusion of fear. Small increases in risk signal in combination with length of the investigation had a pronounced amplifying effect on the number of fearful people, and rate of diffusion and duration of fear. Likewise, increased delays in community intervention also led to substantial increases in the level and duration of fear. Community response was substantially different for accidents versus terrorist events, a finding consistent with the social amplification of risk framework. This study begins to demonstrate how responses to carefully designed scenarios can provide data and parameters for input into our system dynamics model.

3.2. Study Limitations

Our model represents an attempt to capture some of the dynamics likely to drive community response to certain hazardous events. Model construction was guided by the social amplification of risk framework (the roles of the media, citizen word-of-mouth and formal and informal networks as possible amplification or attenuation stations), and survey data (risk perception of events with differing risk characteristics, propensity to contact friends or pay attention to the media, risk-related behaviors such as avoiding public places or the perceived calming influence of government officials, clergy, social agencies, or health care experts). However, many of the functional relationships between model variables were based on reasonable but subjective judgments. For example, level of investigative effort was modeled as a function of risk signal, fear level and fatalities but a more objective assessment of resource allocation may be possible and provide further insight [24]. Additionally, we know that formal and informal social support networks engage the public during a crisis but it is difficult to describe how effective these efforts are. The effectiveness of community intervention here was approximated with a small range of response delays and an assumed target for the level of fear in the community. Hence, it would be helpful to corroborate these findings with behavioral data as it becomes available. We did compare the level of fear predicted by our model 60 days after an anthrax attack with national surveys that tracked public perceptions following September 11th and found our projections surprisingly close.

Likewise, we have incorporated a number of critical variables but some potentially important factors were not included. For example, we did not model the impact of public trust in community leaders. However, this response would probably influence not only public risk perceptions and fear but may impact the magnitude of the event itself through the public's willingness to comply with warnings. Finally, several of the variables in our systems model are really an aggregate of a number of related variables. This was done for simplicity but these components may not always behave as an aggregate. For example, *Investigative Intensity* potentially represents the efforts of first responders, health care workers, scientists, and local and federal authorities. However, an event such as a propane tank explosion might require intense efforts by first responders, health care workers and to some extent local authorities whereas a terrorist threat may involve enormous attention from a number of groups.

3.3. Policy Implications

Policy makers often must anticipate the impact of potentially hazardous events on their communities and society as well. In terms of public reaction, terrorist acts are likely to spark rapid and perhaps prolonged concern and fear until the public comes to terms with the crisis.

Results from our simulation suggest that the longer the crisis goes unresolved in terms of investigative closure or supportive intervention, the more opportunity there is for the risk signal to amplify and for fear to spread throughout the community. Likewise, the greater the level of fear in the community, the greater the effort required to restore normalcy among the public. Conversely, intervention by social support groups and institutions can help restore normalcy. These findings speak to the need for a careful, coordinated and rapid response on the part of government officials, first responders, and community leaders and support groups. An active effort should be made in advance to search for any and all delays in the community's delivery of health care, financial assistance, and social support. For these reasons terrorism presents a unique challenge to officials wishing to mitigate the effects of a terrorist strike in a community.

3.4. Suggestions for Future Research

Our systems model includes a number of the variables likely to influence public response (event risk characteristics, media coverage, word-of-mouth, community intervention) but more work is needed to determine the requisite factors required to adequately forecast the impact of a terrorist strike. Likewise, it would be helpful to have a better understanding of how these factors change and interact overtime reflecting the dynamic nature of community of response. It also would be important to have better insight into the structural mechanisms that drive such change, especially system feedbacks and delays. Hurricane Katrina illustrated with devastating clarity how the effects of a disaster can be made much worse by systems delays. Additionally, we should learn more about how responses differ across gender, age, ethnicity, and geographic region to better understand the diversity of public reaction within a community. Finally, in this paper we have modeled the diffusion of fear, but we need to better understand how fear translates into impacts on the economy or the long-term well being of the community.

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Table 1. Flow Variables and Rate Equations for Figure 1

Flow Variables	Descriptions (Daily Rate)	Rate Equations
deaths increasing	Victims dying	Population at Risk/Days to Death
recovering	Victims living	Population at_Risk/Days to_Death (<i>rate set equal to death rate to produce equal numbers of dead and survivors</i>)
investigation increasing	Percent effort increase	$\text{MIN}((.1 * \text{Casualty_Impact} + .85 * \text{Risk_Signal} + .05 * \text{Fear_Impact}) * (\text{Resource_Availability} / \text{Investigation_Delay}), 100)$
investigation decreasing	Investigation winding down	$\text{Investigation_Intensity} / \text{Investigation_length}$
coverage increasing	Airtime increase	$\text{MIN}((.1 * \text{Casualty_Impact} + .85 * (\text{Investigation_Intensity} / 100) + .05 * \text{Fear_Impact}) * (\text{Available_Air_Time} / \text{Coverage_Delay}), 100)$
coverage decreasing	Airtime decrease	$\text{TV_Coverage} / \text{Media_Attention_Span}$
perceptions changing	perceptions increase or decrease	$\text{MIN}((((\text{Perceived_Invest_Intensity} - \text{Risk_Perception}) / \text{Risk_Adjustment}) * (\text{Awareness} / 100)) - \text{Fear_Reduction_Impact} * \text{Risk_Perception}, 100)$
news impact	Persons concerned from news	$\text{MIN}((\text{Awareness} / 100) * \text{RP_News_Multiplier} * \text{Status_Quo}, 1000000)$ OR $\text{MIN}((\text{Awareness} / 100) * \text{RP_News_Multiplier} * \text{Concerned}, 1000000)$ for <i>news impact 2</i>
concerned talking	Persons concerned from word-of-mouth	$\text{MIN}(\text{Talk_Rate_1} * \text{Influence_Rate_1} * \text{Status_Quo} * (\text{Concerned} / \text{Population}), 1000000)$ OR $\text{MIN}(\text{Talk_Rate_2} * \text{Influence_Rate_2} * \text{Concerned} * (\text{Fearful} / \text{Population}), 1000000)$ -for <i>fearful talking</i>
worry increasing	Total persons concerned	$\text{MIN}(\text{News_Impact_1} + \text{Concerned_Talking}, 1000000)$
ignoring	Concerned ignoring	$\text{Concerned} / \text{Ignoring_Delay}$
fear increasing	Total persons fearful	$\text{MIN}(\text{News_Impact_2} + \text{Fearful_Taking}, 1000000)$
fear decreasing	Persons from fearful to concerned	$(\text{Fearful} - \text{Target_Fear_Level}) / (\text{Community_Intervention_Delay} / \text{RP_Intervention_Multiplier})$

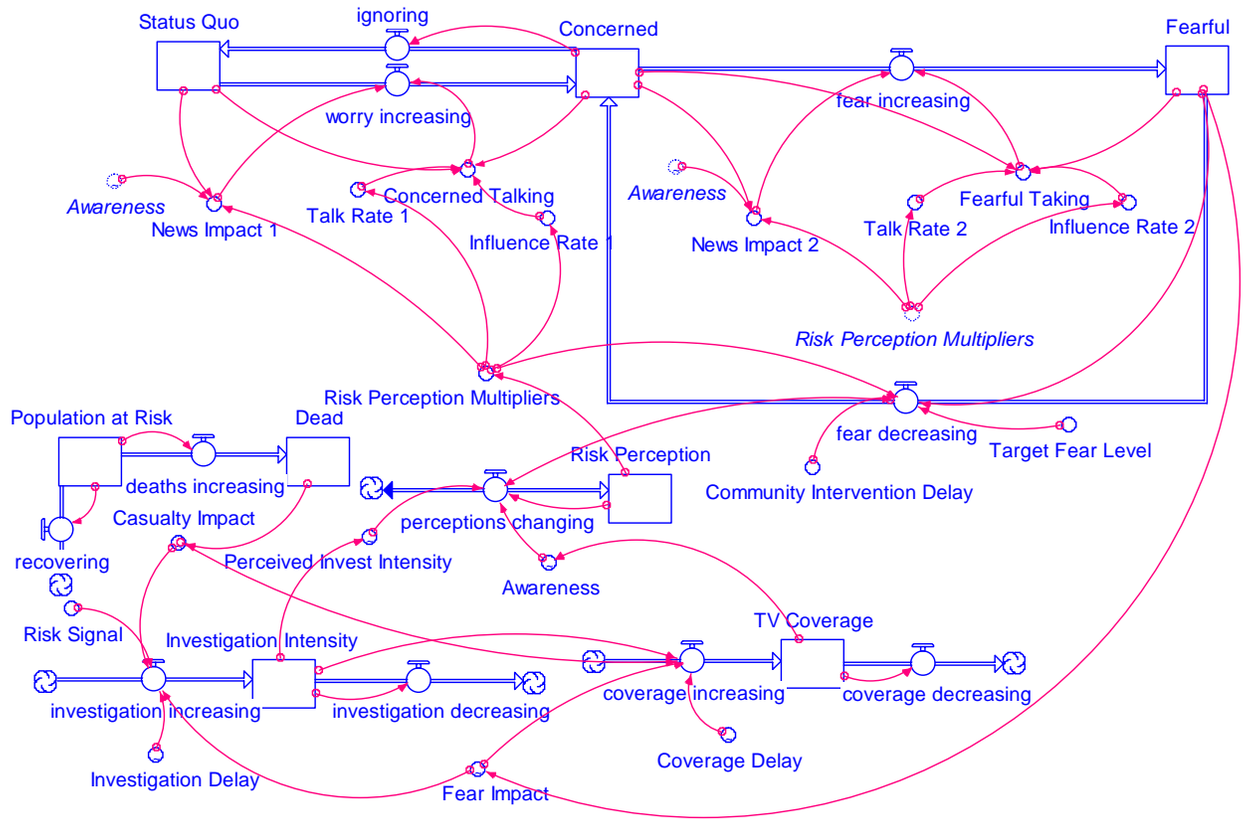


Figure 1. System dynamics model of community response to a terrorist strike (abridged).

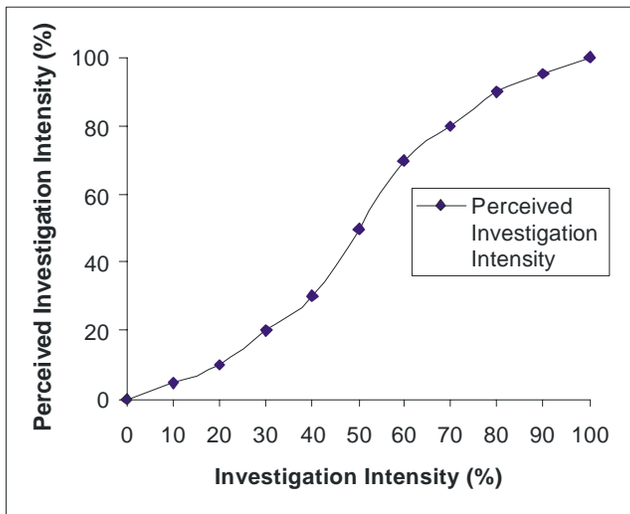


Figure 2. Graphic assessment of Investigation Intensity vs. Perceived Investigation Intensity.

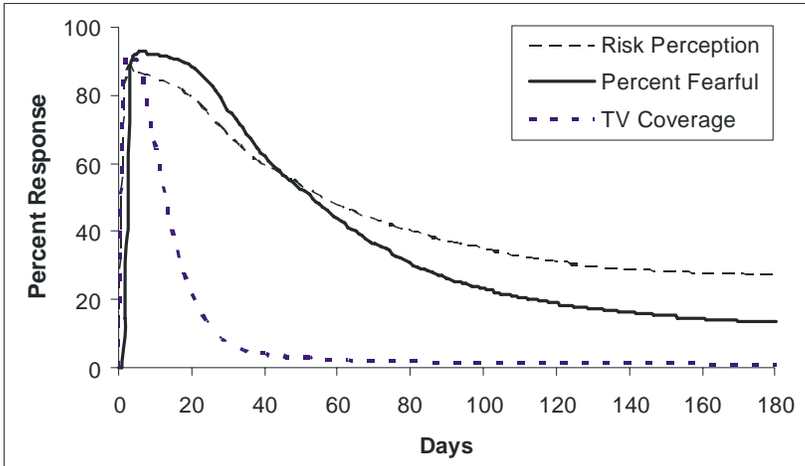


Figure 3. Simulated community response to an anthrax attack during the first six months.

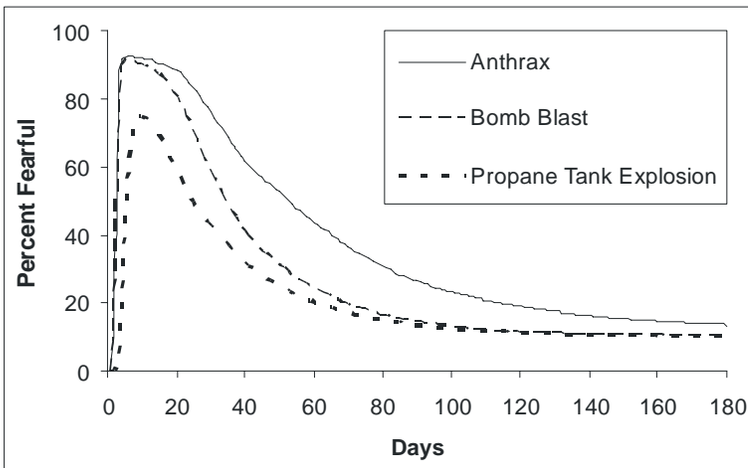


Figure 4. Simulated response for events differing in risk signal and investigation duration.

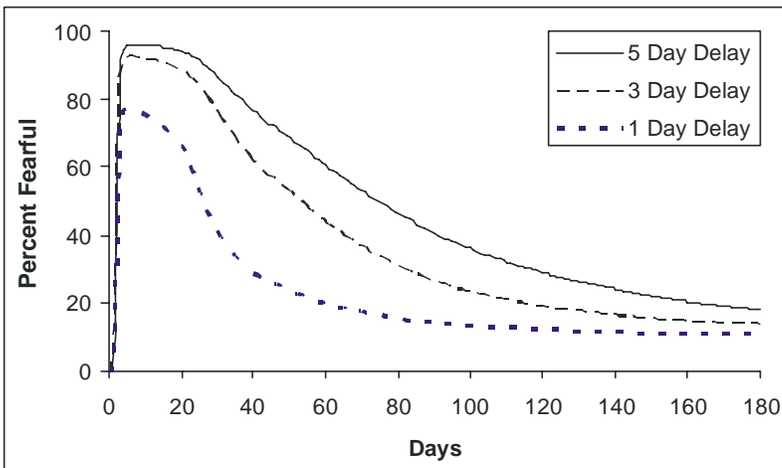


Figure 5. Simulated response to anthrax attack for three levels of delayed intervention.

APPENDIX

Model Equations:

Stocks (state of system): **Bold 12 pt**

Flows (rate of system change): **Bold and Italicized 12 pt**

Event Parameters: Bold 12 pt

Community Intervention Parameter: Bold 12 pt

Graphic Functions (description of functional relationship between two variables-they represent the authors' assessment of what is typically a nonlinear relationship): **Response Variable =**

Graph (Predictor Variable)

Model Parameters (fixed inputs): For example, **Population = 1,000,000**

INIT (Stock initial values prior to simulation): For example, **INIT Concerned = 0**

UNITS (units of variable): For example, **UNITS: person/day**

Concerned(t) = Concerned(t - dt) + (worry_increasing + fear_decreasing - ignoring - fear_increasing) * dt

INIT Concerned = 0

UNITS: person

INFLOWS:

worry_increasing = MIN(News_Impact_1+Concerned_Talking,1000000)

UNITS: person/day

fear_decreasing = (Fearful-

Target_Fear_Level)/(Community_Intervention_Delay/RP_Intervention_Multiplier)

UNITS: person/day

OUTFLOWS:

ignoring = Concerned/Ignoring_Delay

UNITS: person/day

fear_increasing = MIN(News_Impact_2+Fearful_Taking,1000000)

UNITS: person/day

Dead(t) = Dead(t - dt) + (deaths_increasing) * dt

INIT Dead = 0

UNITS: person

INFLOWS:

deaths_increasing = Population_at_Risk/Days_to_Death

UNITS: person/day

Fearful(t) = Fearful(t - dt) + (fear_increasing - fear_decreasing) * dt

INIT Fearful = 0

UNITS: person

INFLOWS:

fear_increasing = MIN(News_Impact_2+Fearful_Taking,1000000)

UNITS: person/day

OUTFLOWS:

fear_decreasing = (Fearful-

Target_Fear_Level)/(Community_Intervention_Delay/RP_Intervention_Multiplier)

UNITS: person/day

Investigation_Intensity(t) = Investigation_Intensity(t - dt) + (investigation_increasing - investigation_decreasing) * dt

INIT Investigation_Intensity = 0

UNITS: Unitless

INFLOWS:

investigation_increasing =

MIN((.1*Casualty_Impact+.85*Risk_Signal+.05*Fear_Impact)*(Resource_Availability/Investigation_Delay),100)

UNITS: 1/day

OUTFLOWS:

investigation_decreasing = Investigation_Intensity/Investigation_length

UNITS: 1/day

Population_at_Risk(t) = Population_at_Risk(t - dt) + (- deaths_increasing - recovering) * dt

INIT Population_at_Risk = 1000

UNITS: person

OUTFLOWS:

deaths_increasing = Population_at_Risk/Days_to_Death

UNITS: person/day

recovering = Population_at_Risk/Days_to_Death

UNITS: person/day

Risk_Perception(t) = Risk_Perception(t - dt) + (perceptions_changing) * dt

INIT Risk_Perception = 0

UNITS: Unitless

INFLOWS:

perceptions_changing = MIN((((Perceived_Invest_Intensity-Risk_Perception)/Risk_Adjustment)*(Awareness/100))-Fear_Reduction_Impact*Risk_Perception,100)

UNITS: 1/day

Status_Quo(t) = Status_Quo(t - dt) + (ignoring - worry_increasing) * dt

INIT Status_Quo = Population-Concerned-Fearful

UNITS: person

INFLOWS:

ignoring = Concerned/Ignoring_Delay

UNITS: person/day

OUTFLOWS:

worry_increasing = MIN(News_Impact_1+Concerned_Talking,1000000)

UNITS: person/day

TV_Coverage(t) = TV_Coverage(t - dt) + (coverage_increasing - coverage_decreasing) * dt

INIT TV_Coverage = 0

UNITS: Unitless

INFLOWS:

coverage_increasing =

MIN((.1*Casualty_Impact+.85*(Investigation_Intensity/100)+.05*Fear_Impact)*(Available_Air_Time/Coverage_Delay),100)

UNITS: 1/day

OUTFLOWS:

coverage_decreasing = TV_Coverage/Media_Attention_Span

UNITS: 1/day

Attention_Base_Rate = 7

UNITS: day

Available_Air_Time = Max_Coverage-TV_Coverage

UNITS: Unitless

Community_Intervention_Delay = 3 (Baseline value but varied over 1, 3 and 5 days)

UNITS: day

Concerned_Talking =

MIN(Talk_Rate_1*Influence_Rate_1*Status_Quo*(Concerned/Population),1000000)

UNITS: person/day

Contacts_1 = 10

UNITS: contact/day-person

Contacts_2 = 10

UNITS: contact/day-person

Days_to_Death = 3 (Days to death for explosions were 3 days, for anthrax 5 days)

UNITS: day

Fearful_Taking =

MIN(Talk_Rate_2*Influence_Rate_2*Concerned*(Fearful/Population),1000000)

UNITS: person/day

Ignoring_Delay = 15

UNITS: day

Influence_Rate_1 = RP_Influence_Multiplier

UNITS: person/contact

Influence_Rate_2 = RP_Influence_Multiplier

UNITS: person/contact

Investigation_length = 10 (propane explosion =10, bomb blast = 30, anthrax = 60)

UNITS: day

Max_Coverage = 100

UNITS: Unitless

Max_Resources = 100

UNITS: Unitless

Media_Attention_Span = MAX((Investigation_Intensity/100)*Attention_Base_Rate,1)

UNITS: day

News_Impact_1 = MIN((Awareness/100)*RP_News_Multiplier*Status_Quo,1000000)

UNITS: person/day

News_Impact_2 = MIN((Awareness/100)*RP_News_Multiplier*Concerned,1000000)

UNITS: person/day

Percent_Concerned = (Concerned/Population)*100

UNITS: Unitless

Percent_Fearful = (Fearful/Population)*100

UNITS: Unitless

Population = 1000000

UNITS: person

Resource_Availability = Max_Resources-Investigation_Intensity

UNITS: Unitless

Risk_Signal = .3 (propane explosion = .3, bomb blast = .8, anthrax = 1)

UNITS: Unitless

Talk_Rate_1 = Contacts_1*RP_Talk_Multiplier

UNITS: contact/day-person

Talk_Rate_2 = Contacts_2*RP_Talk_Multiplier

UNITS: contact/day-person

Target_Fear_Level = 100000

UNITS: person

Awareness = GRAPH(TV_Coverage)

(0.00, 0.00), (10.0, 35.0), (20.0, 60.0), (30.0, 75.0), (40.0, 80.0), (50.0, 85.0), (60.0, 86.0), (70.0, 87.0), (80.0, 88.0), (90.0, 89.0), (100, 90.0)

UNITS: Unitless

Casualty_Impact = GRAPH(Dead)

(0.00, 0.00), (25.0, 0.25), (50.0, 0.5), (75.0, 0.75), (100, 1.00), (125, 1.00), (150, 1.00), (175, 1.00), (200, 1.00), (225, 1.00), (250, 1.00), (275, 1.00), (300, 1.00), (325, 1.00), (350, 1.00), (375, 1.00), (400, 1.00), (425, 1.00), (450, 1.00), (475, 1.00), (500, 1.00)

UNITS: Unitless

Coverage_Delay = GRAPH(TIME)

(1.00, 0.125), (2.00, 0.333), (3.00, 0.333), (4.00, 0.667), (5.00, 0.667), (6.00, 0.667), (7.00, 1.00), (8.00, 2.00), (9.00, 4.00), (10.0, 6.00), (11.0, 8.00), (12.0, 10.0), (13.0, 12.0), (14.0, 14.0), (15.0, 24.0), (16.0, 27.0), (17.0, 30.0), (18.0, 33.0), (19.0, 36.0), (20.0, 39.0), (21.0, 42.0), (22.0, 60.0), (23.0, 64.0), (24.0, 68.0), (25.0, 72.0), (26.0, 76.0), (27.0, 84.0), (28.0, 84.0), (29.0, 84.0), (30.0, 84.0)

UNITS: day

Fear_Impact = GRAPH(Percent_Fearful)

(0.00, 0.00), (10.0, 0.1), (20.0, 0.15), (30.0, 0.2), (40.0, 0.3), (50.0, 0.5), (60.0, 0.7), (70.0, 0.8), (80.0, 0.9), (90.0, 0.95), (100, 1.00)

UNITS: Unitless

Fear_Reduction_Impact = GRAPH(fear_decreasing/Population)

(0.00, 0.00), (10.0, 0.05), (20.0, 0.10), (30.0, 0.20), (40.0, 0.20), (50.0, 0.20), (60.0, 0.20), (70.0, 0.20), (80.0, 0.20), (90.0, 0.20), (100, 0.20)

UNITS: 1/day

Investigation_Delay = GRAPH(TIME)

(1.00, 1.00), (2.00, 1.00), (3.00, 1.00), (4.00, 2.00), (5.00, 3.00), (6.00, 4.00), (7.00, 5.00), (8.00, 10.0), (9.00, 12.0), (10.0, 14.0), (11.0, 16.0), (12.0, 18.0), (13.0, 20.0), (14.0, 22.0), (15.0, 36.0), (16.0, 39.0), (17.0, 42.0), (18.0, 45.0), (19.0, 48.0), (20.0, 51.0), (21.0, 54.0), (22.0, 76.0), (23.0, 80.0), (24.0, 84.0), (25.0, 88.0), (26.0, 92.0), (27.0, 96.0), (28.0, 100), (29.0, 100), (30.0, 100)

UNITS: day

Perceived_Invest_Intensity = GRAPH(Investigation_Intensity)

(0.00, 0.00), (10.0, 5.00), (20.0, 10.0), (30.0, 20.0), (40.0, 30.0), (50.0, 50.0), (60.0, 70.0), (70.0, 80.0), (80.0, 90.0), (90.0, 95.0), (100, 100)

UNITS: Unitless

Risk_Adjustment = GRAPH(Perceived_Invest_Intensity-Risk_Perception)

(-100, 7.00), (-90.0, 7.00), (-80.0, 7.00), (-70.0, 7.00), (-60.0, 7.00), (-50.0, 7.00), (-40.0, 6.00), (-30.0, 4.00), (-20.0, 2.50), (-10.0, 1.50), (0.00, 1.00), (10.0, 0.75), (20.0, 0.5), (30.0, 0.25), (40.0, 0.25), (50.0, 0.125), (60.0, 0.125), (70.0, 0.125), (80.0, 0.125), (90.0, 0.0625), (100, 0.063)

UNITS: day

RP_Influence_Multiplier = GRAPH(Risk_Perception)

(0.00, 0.00), (10.0, 0.05), (20.0, 0.1), (30.0, 0.2), (40.0, 0.3), (50.0, 0.5), (60.0, 0.7), (70.0, 0.8), (80.0, 0.9), (90.0, 0.95), (100, 1.00)

UNITS: person/contact

RP_Intervention_Multiplier = GRAPH(Risk_Perception)

(0.00, 0.05), (10.0, 0.1), (20.0, 0.15), (30.0, 0.2), (40.0, 0.3), (50.0, 0.5), (60.0, 0.7), (70.0, 0.8), (80.0, 0.9), (90.0, 0.95), (100, 1.00)

UNITS: Unitless

RP_News_Multiplier = GRAPH(Risk_Perception)

(0.00, 0.00), (10.0, 0.05), (20.0, 0.1), (30.0, 0.2), (40.0, 0.3), (50.0, 0.5), (60.0, 0.7), (70.0, 0.8), (80.0, 0.9), (90.0, 0.95), (100, 1.00)

UNITS: 1/day

RP_Talk_Multiplier = GRAPH(Risk_Perception)

(0.00, 0.00), (10.0, 0.01), (20.0, 0.015), (30.0, 0.02), (40.0, 0.025), (50.0, 0.04), (60.0, 0.06), (70.0, 0.1), (80.0, 0.2), (90.0, 0.4), (100, 1.00)

UNITS: Unitless

Author Biographies

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616 Burns, W. J., & Slovic, P. (2007). The diffusion of fear: Modeling community response to a terrorist strike. *JDMS: The Journal of Defense Modeling and Simulation: Applications, Methodology, Technology*, **4**(4). Retrieved September 2, 2008, from <http://www.scs.org/PUBs/jdms/vol4num4/Burns.pdf>
