Emergency Response Systems for Disaster Management in Buildings

Avgoustinos Filippopoulitis, Georgios Loukas, Stelios Timotheou, Nikolaos Dimakis and Erol Gelenbe

{afil, g1l, stelios.timotheou, nikolaos.dimakis07, e.gelenbe} @imperial.ac.uk
Intelligent Systems and Networks Group
Dept. of Electrical & Electronic Engineering
Imperial College London

Abstract. Emergency response operations can benefit from the use of information systems that reduce decision making time and facilitate coordination between the participating units. We propose the use of two such systems and evaluate them with a specialised software platform that we have developed for simulation of disasters in buildings. The first system provides movement decision support to evacuees by directing them through the shortest or less hazardous routes to the exit. It is composed of a network of decision nodes and sensor nodes, positioned at specific locations inside the building. The recommendations of the decision nodes are computed in a distributed manner and communicated to the evacuees or rescue personnel in their vicinity. The second system uses wireless-equipped robots that move inside a disaster area and establish a network for two-way communication between trapped civilians and rescuers. They are autonomous and their goal is to maximise the number of civilians connected to the network. We evaluate both proposed information systems in various emergency scenarios, using the specialised simulation software that we developed.

1 Introduction

Information systems designed for emergency response operations can provide invaluable help for better planning and coordination during an ongoing crisis. Here, we focus on emergencies that take place inside a building. The time-critical nature in such situations necessitates fast decision making and reliable communication with emergency personnel and rescuers. For example, a crucial aspect of disaster management inside a building is the safe and rapid evacuation of its occupants. The evacuees often are not aware of the optimal evacuation route or may just not follow it. This is particularly common when there is an ongoing hazard, such as smoke, fire or flooding. Thus, we start by proposing a distributed system that computes the best evacuation routes in real-time, while a hazard is spreading inside the building. Also, not all the occupants of a building will be able to move without assistance during a disaster. There may be incapacitated...
or trapped civilians waiting for rescuers to reach them. Until this happens, it would be particularly beneficial to have some form of communication between rescuers and civilians, but usually the existing communication infrastructure is inadequate. Thus, we also propose the use of wireless-equipped robots that can establish an ad hoc network with trapped civilians. This network may provide voice or video connection and vital sensor data that help the rescuers better assess the situation and plan their actions. We implement and evaluate both systems using a multi-agent simulation platform that we developed. The use of simulation gives us the opportunity to test our systems in numerous disaster scenarios, while being able to vary parameters such as the hazard location, the number of evacuees, the locations of the victims and the building structure.

The remaining of the paper is structured as follows. We first present an overview of the simulation platform that we used for the evaluation of our proposed information systems. Then, we continue with the movement decision support system for evacuation and with the robotic network system for communication with trapped civilians. We conclude with a summary of our contributions and potential directions for future work.

2 Evacuation Simulation Platform

Our simulation environment is based on the JADE platform, which is a software platform for developing applications in compliance with the FIPA specifications for interoperable intelligent multi-agent systems [1]. The goal is to simplify the development while ensuring standard compliance through a comprehensive set of system services and agents. It is accompanied by a number of preferred features that are suitable for developing simulation environments, such as agent mobility. Our simulation platform relies on discrete event simulation techniques. All entities register to the controlling simulator and define the time at which they are to be awaken. The simulator undertakes the re-organising of the entities and triggers each agent to execute at its corresponding time. Furthermore, it is able to operate in real-time, which facilitates the integration of external components, such as a real sensor network.

Our agent structure is organised in a multi-layered approach, so that each layer provides specialised functionality and contributes to the evolution of the simulation. There are dedicated layers for controlling the basic functionality of the agent, such as behaviour management and agent registering and de-registering, maintaining a link with the simulation agent and accordingly compile and extract simulation-specific communication messages, and a layer which allows interaction with other agents. The disaster area is modelled as a graph or a collection of graphs, which contain special nodes, such as entrances and staircases. For example, figure 2 shows two areas with five collection points and three graph bridges. Each of these areas is controlled by a dedicated simulator, and simulator is aware only of its area of interest and how it is connected with other areas via the graph bridges. Similarly, each simulated entity has an initial perspective of the overall areas with a rough estimate of the edge lengths. As these
agents move in the graph and interact both with the simulators but also with other agents, this perspective is updated with more accurate data. Using this graph-based approach, we are able to focus on different areas of the simulation.

The simulated actors are agents with individual characteristics. For instance, we can simulate a number of heterogeneous entities such as evacuating civilians, robots that explore the building, injured civilians, rescuers etc. The state of each entity is represented by its location, health level and an individual goal, which is typically the target location of its movement. As the simulation evolves, these parameters can be affected by the environment or other agents. For example, a
fire spreading in a building will affect the health of some of the civilians and will block exits. Also, each entity has its own world perspective. This perspective is an initial estimate of the overall graph model which reflects the whole area under simulation. As the simulation evolves and the entities traverse the graph towards the exit or any other node, they update their internal perspective with the current surroundings.

3 On-Line Decision Support System for Building Evacuation

During crises in buildings, people are usually not aware of the optimal evacuation route and follow each other or often try to exit from where they entered. Moreover, if there is an ongoing hazard that is spreading in the building, then the best evacuation routes may change in the course of the evacuation procedure. We propose a system that computes the best evacuation routes in real-time and informs the evacuees accordingly. The system consists of a number of Decision Nodes (DN) installed in specific locations in the building. Their role is to provide directions to the evacuees regarding the best available exit. There is also a network of sensors that provides the DNs with real-time information regarding the conditions in the building. An underlying communication network links the DNs and the sensors. The recommendations of the DNs are computed in a distributed manner, at each DN, and are then communicated to the evacuees or emergency personnel. This can be achieved in the form of “smart panel” indicators installed on the DNs, or as information sent wirelessly from the DNs to handheld devices.

We have implemented the proposed decision support system in the simulation software presented in Section 2. Figure 3 depicts a simulation scenario where the decision support system is in use. A fire is spreading inside the building floor while the occupants try to find the best available exit. The arrows correspond to directions from the smart panel indicators positioned inside the building. Each arrow points toward the direction a civilian should follow in order to reach the best available building exit.

There are various approaches that try to address the problem of decision support for emergency situations. In [2], the authors propose a system based on wireless sensor nodes, that can navigate a robot or a human towards an exit and avoid hazardous areas. In this approach, however, the hazard is considered static and there is no evaluation for a simulation scenario that includes evacuees who use the proposed system. A similar system is proposed in [3]. This approach uses a sensor network in order to calculate a path that leads to an exit and does not pass through the hazardous area. The authors show that their proposed algorithm finds the safest paths, but they do not consider a hazard that spreads dynamically nor evaluate their approach in a simulation scenario that involves evacuees. Our approach has been inspired by the work presented in [4] where vehicles, modelled as smart agents, are traversing a dangerous urban grid. The agents, who use information coming from the environment and from other agents, are able to adapt in order to travel rapidly and safely. Our system operates in
Fig. 3. The decision support system implemented in the evacuation simulation platform. The arrows correspond to directions from the "smart panel" indicators.

In a building environment, where civilians are taking part in an evacuation in the presence of a spreading hazard. By following the directions provided by the decision support system, they can evacuate the building using the best available paths and avoiding the hazardous areas.

In our approach, we have assumed a known building layout. This is valid for the case of a decision support system that has been pre-installed in the building. Another assumption is the existence of a number of DNs, installed in specific locations inside the building. These devices do not need to have high processing power or storage capabilities and their role is to compute the direction that an evacuee should move towards in order to safely reach an exit. The advice of a DN is communicated to people in its vicinity, by the use of a visual indicator (such as a smart panel) or by a wireless communication device (such as a PDA) which is carried by the evacuees or the emergency personnel. Our last assumption is the existence of a network of sensor nodes, that provides the DNs with real-time information about the conditions inside the building (such at temperature or smoke).

The known building layout is used in order to construct a graph $G$. The vertices of the graph correspond to locations where people can congregate (e.g. rooms, corridors, doorways or hallways). A link between two vertices of the graph represents a path that can be followed by the evacuees. The length $l(i, j)$ of a link between two vertices represents its physical distance. Each sensor is associated with each link $(i, j)$ and monitors its hazard intensity $H(i, j)$. Under normal conditions (when there is no hazard present) $H(i, j) = 1$. The value of $H(i, j)$ will increase with the observed hazard.

In order to obtain a metric that expresses how hazardous a link is, we define a metric called “effective length”. The effective length $L(i, j)$ of a link is defined as:

\[ L(i, j) = l(i, j) \cdot H(i, j) \]  

(1)
As we can see from Equation 1, the value of $L$ depends on the physical length of a link and on the value of the hazard along that link. When there is no hazard present, $L \equiv l$. The higher the value of $L$ on a link, the more hazardous it is for a civilian to move along it. Figure 4(a) illustrates how a sensor node can be used in order to determine the value of the effective length, while Figure 4(b) shows an example topology where DNs and sensor nodes are positioned in specific locations inside a room of a building. Each DN is placed at each of the vertices of the graph $G$.

Instead of using a centralised system to compute the value of the effective length of the paths to an exit, we propose a distributed architecture. The algorithm that we propose is inspired by the distributed shortest path problem [5–7] and from adaptive routing techniques such as Cognitive Packet Networks [8]. It is executed by each DN, in a distributed manner, and its output is the next DN that is on the best available path towards an exit.

A DN, at vertex $u$, stores the following information:

- The effective length $L$ of all the links that are incident to $u$
- For every neighbour $n$ of $u$, the effective length of the path $y$ from $n$ to an exit $e$: $L(n, e, y)$
- The effective length of the shortest path $x$, from $u$ to an exit $e$: $L(u, e, x)$
- The next suggested DN

The initial value for $L(u, e, x)$ is set to zero if node $u$ is an exit, otherwise it is set to infinity. It is not necessary for a DN to keep information regarding the effective length $L$ of the paths towards all the available exits. As the algorithm is executed, this information is propagated from the exits to the DNs. Each DN will eventually select the exit that minimises the value of the effective length of the path from the node to the exit. The selection of an exit depends on the location of the DN, the locations of the exits and the spreading of the hazard.
When the decision support system is in operation, each DN at \( u \) periodically executes the decision support algorithm and provides a suggestion to the evacuees that are in its vicinity. The suggestion is of the form \textit{“go to} \( v \)”, where \( v \) is a neighbour of \( u \).

More specifically, each DN periodically:

- Sends to every neighbour \( n \) of \( u \), the effective length of the path from \( u \) to the exit \( e : L(u, e, x) \)
- Requests the hazard intensity \( H \) from each sensor node that monitors a link incident to \( u \)
- Calculates the effective lengths \( L(u, n) \), where \( n \) is a neighbour of \( u \)
- Updates the effective lengths \( L(u, e, x) \) of the shortest path \( x \) to the exit:
  \[ L(u, e, x) = \min \{ L(u, n) + L(n, e, y) : \forall \text{ neighbours } n \text{ of } u, x = ny \} \]
- Sets the next suggested DN \( v \):
  \[ v = \arg\min \{ L(u, n) + L(n, e, y) : \forall \text{ neighbours } n \text{ of } u, x = ny \} \]

We have evaluated the proposed decision support system using the evacuation simulation platform that was described in the previous section. In the case where the decision support system is used, each civilian decides its next destination based on the recommendation of the respective DN. When the decision support system is not used, we assume that each evacuee moves according to an initial knowledge of the building structure and becomes aware of the hazard when he approaches a location close to it.

In the evacuation scenarios we consider the three-storey building depicted in Figure 5. The building occupancy is ten civilians per floor and the exit is located on the ground floor. We have conducted two sets of simulation runs, each one with a different initial location of the fire. In the first set the fire starts at the ground floor while in the second set the fire starts at the first floor of the building. We tested our system for different cases of the algorithm execution frequency. We conducted two hundred simulation runs for each case, with different initial civilian locations and different fire spreading rates in each case.

Figures 6(a) and 7(a) illustrate the percentage of evacuees that have exited the building, versus the evacuation time. We can note that when the system is in use, the civilians evacuate the building faster. This is verified by the slope of the respective curves. We should also stress the fact that the use of the decision support system results in a higher percentage of safely evacuated civilians. The average remaining health of the evacuees is shown in Figures 6(b) and 7(b). We can again clearly see that the presence of the decision support system directs the evacuees towards the best available exit, avoiding the exposure to the hazard. Finally, the percentage of fatally injured evacuees is shown in Figures 6(c) and 7(c). We can again verify that the use of the decision support system minimises the casualties during the emergency situation and provides better results compared to the case where the system is not present. By comparing the results between the simulation scenarios, we observe that the initial location of the fire has an impact on the outcome of the evacuation procedure. More specifically, we note that in the case where the fire starts at the ground floor of the building, the
Fig. 5. The building used in the evacuation scenarios

Fig. 6. Simulation results for the evacuation scenario with the fire starting on the ground floor

Fig. 7. Simulation results for the evacuation scenario with the fire starting on the first floor
percentage of fatally injured evacuees is less compared to the case where the fire starts on the second floor. This is shown in Figures 6(c) and 7(c). We can explain this result if we consider that in the first case the fire starts in the ground floor, near the end of the path that leads to the exit. In the second case, however, the fire starts in the second floor, at a location which is away from the building exit. In the latter case, a civilian that approaches the fire due to the lack of the decision support system, will have to follow a different path towards the exit in order to avoid contact with the hazard. This is costly in terms of evacuation time and in many cases, the fire will have spread in such extent that it is impossible to evacuate safely. In the case where the fire is on the ground floor, by the time a civilian approaches the hazard he is also close to the building exit so the absence of the decision support system results in less casualties. Finally, we should also note that the algorithm execution frequency affects the adaptability of the system to the changes in the environment. A high value of the execution frequency results in a higher percentage of safely evacuated civilians, as can be verified by Figure 7(a).

4 Robotic Networks for communication with trapped civilians

Mobile robots are routinely used in disaster management operations to reach areas that are inaccessible to humans. Usually, they are designed to search for victims, inspect the structural integrity of buildings, or detect hazardous materials, but with recent advances in small-size robotics and wireless communications, emergency response robots can also be used to form ad hoc networks. The following typical large-scale emergency situation indicates the usefulness of such a robotic network:

An earthquake has demolished a large building block in a city; the rescuers have arrived and need to assess the situation. Traditionally, the best case scenario is that the civilians use whistles or some more sophisticated radio-transmitting personal emergency device that facilitates their detection. From detection to rescue however, a long period may pass during which establishing and maintaining communication between the rescuers and trapped civilians is vital. During this period, the rescuers’ job would be immensely assisted if instead of a simple notification device the civilians carried a device that would provide wireless connection with the rescuers, in the form of VoIP, live video streaming or even environmental and biomedical sensor data. In this way, the rescuers would be in position to better assess the health condition of the victims and the state of their local environment long before locating them. Given that the existing communication infrastructure may be partially or completely destroyed, a promising approach would be to employ mobile robots to act as wireless routers and form a network with the wireless devices of the trapped civilians (Fig. 8).

For this emergency communication paradigm, the fact that we have a limited amount of robots means that they need to be deployed efficiently to optimise different key objectives, such as time for the formation of the network or en-
ergy limitations. Yet, the most important objective is to maximise the number of civilians within range of the robotic network while maintaining multi-hop connectivity between the robots; this is the problem that we deal with here.

In this application we are investigating the use of robots equipped with wireless devices that move inside a disaster area to connect injured civilians with a wireless sink node. The latter represents the group of rescuers or the centre of operations. We assume that the civilians also carry a short-range wireless device for communication. This can be a dedicated personal emergency device, a bluetooth-equipped mobile phone, or some other wireless device. The goal of the robots is to maximise the number of civilians simultaneously connected to the network. A civilian is considered connected not only when he/she is directly in range with the sink, but also when in range with a robot that maintains multi-hop connectivity to the sink. We assume that two wireless entities, such as civilians or robots, are in communication range when the range of each entity is greater than their euclidean distance. We also assume that the robots have a priori knowledge of the disaster area.

When the robots are centrally controlled, we can formulate the problem with known locations as a NP-hard mixed-integer program which can be solved to optimality [9]. Although a centralised formulation provides an optimal solution, it may not be desirable in practice due to the time limitations of the emergency situation. For this reason we have developed a distributed algorithm in which the robots collectively try to optimise their performance using a set of predetermined rules and communication with each other. To test the algorithm, we have used the simulation platform presented in Section 2. The main challenge of the distributed approach, is that not only do the robots have to be efficiently deployed to connect as many civilians as possible, but also they must discover the civilians and cooperate to maintain connectivity of the formed wireless ad-hoc network. This can be significantly simplified if we consider that the civilians are naturally clustered in groups, either because they were together when the disaster occurred or grouped with others in their effort to survive. We exploit this by
clustering the locations of civilians so that their maximum radius is smaller than $R_{\text{rob}} + R_{\text{civ}}$, because then by locating a robot at the centre of this cluster, the connectivity constraint is always satisfied (Fig. 9). The robot that settles on the cluster centre acts as a cluster leader and is responsible to issue an exploration announcement to all available robots in its range, which in turn connect the civilians of this cluster. Between clusters, chains of robots are formed to ensure connectivity.

**Fig. 9.** Connectivity is guaranteed within a cluster if its radius is smaller than $R_{\text{rob}} + R_{\text{civ}}$

A high-level representation of the algorithm can be seen in Fig. 10. Within each cluster, the robots are allocated according to the number of civilians they will connect.

Essentially, our heuristic approach is composed of two stages:

- Move to most attractive cluster of civilians forming a chain of robots to maintain connectivity between clusters
- Connect the civilians of this cluster and move to the next one

Each of the robots greedily selects the cluster to which it is attracted the most. Several attractiveness metrics can be used such as the number of civilians in each cluster, the distance between the robot and each cluster, or a combination of the two. For the sake of simplicity we use the ratio of these two metrics so as to maximise the number of connected civilians and minimise the number of robots that settle to maintain connectivity between clusters.

In order to avoid having multiple robots at the same location, each one reserves the location where it intends to settle to act as a cluster leader, to connect civilians, or to maintain multi-hop connectivity between cluster leaders. A robot does not reserve a location from where it would lose connectivity, and this ensures that the final robotic network will be connected.
Connecting the civilians to the robotic network is done in a greedy fashion. Taking into consideration the already reserved locations of robots and the civilians that these robots connect, a robot selects a location in the cluster where it connects the maximum number of the remaining civilians.

We evaluated this algorithm as the movement decision model of robot agents in the evacuation simulation software. The results of the distributed algorithm are comparable to the centralised approach in terms of the number of civilians connected to the network (Fig. 11).

5 Summary and Future Work

We have proposed the use of two systems that can facilitate emergency response operations during an ongoing crisis in a building. The first system provides directions to evacuees regarding the best exit route. It consists of decision nodes that are positioned at specific locations inside the building and sensor nodes that provide information related to the hazard. Each decision node uses only local information to compute the best direction towards the exit in a distributed manner and communicates its result to the evacuees via smart panel indicators or wireless devices. The simulation results illustrate that the decision support system improves the outcome of the evacuation procedure by directing the evacuees along safer paths. In future work, we will take into account additional parameters, such as prediction of the congestion and of the dynamic propagation of a hazard. We will also investigate the impact of network characteristics, such as delay and packet loss, on the performance of the system.
We have also proposed the use of autonomous robots that move inside a disaster area and establish a wireless network for two-way communication between trapped civilians and an operation centre. We presented a distributed algorithm that is run on each robot so that they collectively maximise the number of civilians connected to the network by clustering possible locations of civilians. This work opens the way for a number of new research challenges. For example, the employment of clusters for civilian exploration and connectivity leads to interesting optimisation problems, such as the optimal exploration choices within a cluster to minimise the exploration time or the energy expenditure. Finally, robust approaches that take into account any robot or communication failures should be developed to ensure the uninterrupted connectivity of the robotic network.

In the future, we intend to address different aspects of crises in a building, such as the allocation of rescuers to injured civilians. We will also extend the evacuation simulation platform to evaluate a wider range of such information systems.

6 Acknowledgements

This research was undertaken as part of the ALADDIN (Autonomous Learning Agents for Decentralised Data and Information Networks) project and is jointly funded by a BAE Systems and EPSRC (UK Engineering and Physical Research Council) strategic partnership (EP/C548051/1).
References