Adaptive Embedded Roadmaps for Sensor Networks

Authors: Gazihan Alankus, Nuzhet Atay, Chenyang Lu, and Burchan Bayazit

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Adaptive Embedded Roadmaps For Sensor Networks

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Summary. In this paper, we propose a new approach to wireless sensor network assisted navigation while avoiding moving dangers. Our approach relies on an embedded roadmap in the sensor network that always contains safe paths. The roadmap is adaptive, i.e., it adapts its topology to changing dangers. Mobile robots in the environment use the roadmap to reach their destinations. We evaluated the performance of embedded roadmap both in simulations using realistic conditions and with real hardware. Our results show that the proposed navigation algorithm is better suited for sensor networks than traditional navigation field based algorithms. Our observations suggest that there are two drawbacks of traditional navigation field based algorithms, (i) increased power consumption, (ii) message congestion that can prevent important danger avoidance messages to be received by the robots. In contrast, our approach significantly reduces the number of messages on the network (up to 160 times in some scenarios) while increasing the navigation performance.

1 Introduction

Traditionally, mobile robots rely on on-board sensors to collect environmental information. However, as the technical challenges of wireless sensor networks are being solved, a new interest is raised to employ them in the robot navigation task. It has been shown that the assistance from a sensor network could significantly increase the navigation task when there are dynamically moving dangers to avoid in the environment [1]. However, any navigation algorithm utilizing sensor networks must respect the limited resources provided by the network, mainly low bandwidth, small battery and limited processing power.

Wireless sensor network assistance to robot navigation can be classified into two groups: (i) on-board processing, (ii) in-network processing. In the first approach, the sensor network transfers the spatio-temporal information to the robot and the robot makes navigation decisions. This approach has the maximum flexibility since the robot can use any advanced algorithm for danger avoidance. However, the number of messages are proportional to the number of sensor motes involved in data collection. Intelligent techniques are suggested to target interesting locations [1]. Unfortunately, such targets are usually limited to vicinity of robots. The second approach to sensor network assisted navigation tries to achieve the path finding process in the network [2,
The traditional technique for in-network processing is to build a navigation field over the sensor motes to reach the goal. The robot follows this field by asking the closest mote for the next direction. While this approach is sufficient in the presence of static danger regions (i.e., dangers that are not spreading), the field needs continuous update to avoid moving dangers. In addition to be very power consuming, the increased number of messages required for the update creates network congestion which jeopardizes the safety of the robot. In our previous work [4], we have shown that in this approach important danger messages may never reach the vicinity of the robot and the robot may get lost in the danger region. Another drawback of traditional navigation field based algorithms are that they usually assume the field of operation has no obstacles other than the danger regions that can be sensed by the sensors.

In this paper, we propose a new approach to sensor network assisted navigation. Our goal is to navigate safely in a danger field, i.e., to reach a goal while avoiding the dynamic danger regions. This dynamism requires routes to be updated continuously to avoid the dangers. Our solution is to embed a roadmap inside the sensor network that will maintain a collection of possible paths. This roadmap is built in the sensor network using a distributed fashion similar to the probabilistic roadmap method (PRM) [5]. First, some motes probabilistically become roadmap nodes, i.e., milestone motes. Through message passing, these motes connect themselves to the nearby milestone motes. The optimal message route between two milestones becomes an edge of the roadmap. When a goal is specified by the robot, the embedded roadmap finds the best path from the robot’s position to the goal in a distributed fashion. The network is adaptive. For example, if a mote on an edge is in danger, the edge is disconnected and an alternative edge is built. Similarly, if a milestone mote is in danger, the roadmap node it hosts is migrated to a nearby mote and the connections are rebuilt. We also address the physical obstacle problem by using a lazy approach [6]. While following the embedded roadmap, if a robot encounters a physical obstacle, the robot informs the milestone motes that have the edge over the obstacle. Those motes then disconnect themselves and the robot is directed to an alternative path.

Our approach has several advantages over the traditional approaches. It uses a target-based strategy similar to on-board processing, yet it is not restricted to the local regions. It uses the global spatio-temporal information similar to in-network processing, but it does not constantly update the global navigation field, the routes are updated only when a danger reaches the embedded roadmap. This way, the reduced message traffic increases both sensor life and navigation safety. Additionally, since only the motes that are part of the roadmap need to be active, the other motes can sleep to reduce the power consumption. With the help of the robots that use the sensor network, our approach can also address obstacles that are invisible to the sensors, an important point that the traditional in-network algorithms fail to consider. Finally, the embedded roadmap could be utilized to coordinate the movements of the multiple robots.

We have experimented with several scenarios including multiple robots, multiple goals, dynamic obstacles, static obstacles, hardware failures etc. Our simulations show that under realistic conditions our algorithm performed far
better than traditional in-network processing algorithms. We have also showed that it is feasible to implement our algorithm on real hardware.

Our results demonstrate that (1) an embedded adaptive roadmap can be used to represent spatio-temporal information of an environment, (2) such a roadmap can safely guide a mobile robot towards its destination at a small fraction of communication cost compared to the state of the art sensor network assisted navigation algorithms.

In the next section, we give a summary of related work. We present a formal definition of the problem in Section 3. We briefly describe our system in Section 4. Section 5 discusses how to build, maintain and utilize an adaptive roadmap on sensor networks. We present our experimental results in Section 6 and Section 7 concludes our paper.

2 Related Work

The most commonly used algorithms for sensor network assisted navigation use a global navigation field over the sensors. In [2], the goal generates an attractive potential field that pulls the robot towards the goal, while an obstacle generates a repulsive potential field that pushes the robot away from the obstacle. The method in [7] uses value iteration to compute the magnitude of directional vectors that guide the robot to the goal. The approach proposed in [7] is used in [8], [9] and [10] for robot coverage and exploration of space and for multi-robot task allocation. In [11], a similar method is analyzed. The approach presented in [12] proposes navigation of mobile sensor nodes by forming initial paths with a global flooding. Since initial path stays constant, this approach cannot handle dynamic obstacles. The approach used in [13] assumes that a path already exists in the network, and uses controlled flooding to guide the robot to the start of the path. Another global navigation field approach is suggested in [3] for sensorless communication platforms using GNATs. In that approach, the passing mobile robots communicated the attraction information to GNATS which in return updated the navigation field. Generally, the navigation field based algorithms can be very costly in large networks with dynamic obstacles since any update on the field requires a global flooding. In order to reduce the communication cost, the targeted querying protocols were suggested [1, 4]. In these approaches, the sensors send the spatio-temporal information to the robot and robot makes the navigation decisions.

The navigation field based techniques increases the power consumption and requires large bandwidths. Both of which are decisive factors in sensor network performance. The targeted querying algorithms do not suffer from these constraints but they usually target nearby locations, i.e., only collect information from robots’ vicinity which may affect navigation performance. In our work, we address the shortcomings of both approaches. Through embedded roadmap, we have a targeted navigation field that can safely move the robots to their destinations in the presence of dynamic obstacles.

3 Problem Formulation

The navigation problem that we address in this paper is to find safe paths for mobile robots through a sensor field. We define a safe path as a path that
is clear of **dynamic obstacles**, i.e., obstacles whose location or shape changes with time (e.g., car, fire).

In this paper, we consider fire as the representative example for a dynamic obstacle. Thus, the temperature of the region traversed by a robot is a function of time and is affected by the location and movement of fire. In this case, the problem can be restated as that of finding safe paths for mobile robots, from start to goal, without the robots getting burned. The temperature values of a region is discretized to different danger levels as $\delta = 0$ (cool) (if $T_0$, i.e., temperature of the region, is less than $\Delta_{\text{cool}}$), $\delta = 1$ (normal) (if $\Delta_{\text{cool}} < T \leq \Delta_{\text{normal}}$), $\delta = 2$ (warm) (if $\Delta_{\text{normal}} < T \leq \Delta_{\text{warm}}$), $\delta = \infty$ (hot) (if $\Delta_{\text{warm}} < T \leq \Delta_{\text{burn}}$). This discretization is useful since it avoids messages generated by slight changes in temperature.

A sensor or robot is assumed to get burned if the temperature at its location is higher than the threshold $\Delta_{\text{burn}}$. A safe path is now redefined as one where the maximum temperature along the path taken by the robot remains below the threshold $\Delta_{\text{hot}}$, while the robot is on the path. Cooler paths are thus considered safer than hotter paths.

The goodness of path $P$ that passes through motes (i.e., wireless sensor nodes) $m_{1..n}$ is defined by following function:

$$goodness(P) = c_1 \left( \sum_{i=2..n} |m_i - m_{i-1}| \right) + c_2 \max_{i=1..n} \delta_i$$

In other words, the goodness of path is the sum of the normalized path length and scaled maximum danger level on the path. By changing the variables $c_1$ and $c_2$, the path can be weighted for the length or safety.

We make the following assumptions in the paper: (i) Motes are location aware. (ii) The robot communicates with the sensor network through an on-board gateway device. (iii) Motes have a limited sensing range $R_S$. $R_S$ is chosen such that if the temperature sensed by a node is below the temperature $T$, then the temperature at any point within the sensing range is below the temperature $T$. (iv) Wireless communication between motes takes place in a fixed-radius cookie-cutter radio model with message congestion.

Even though we consider the specific scenario where the dynamic obstacle is fire, our solution can be generalized to other types of dynamic environments where safety is defined by changing sensory values (e.g., chemical spills, hazardous gas and air pollution).

![Fig. 1. System overview.](image)
4 System Overview

In order to assist the robot navigation, the sensor network must have some abstract mechanisms. For example, there must be some mechanisms for node generation and node connection to build an embedded roadmap. After it is built, the sensor network also needs a maintenance mechanism to keep the embedded roadmap up-to-date. Finally, when a robot asks for a path, the sensor network needs to find an optimal route to the goal through Goal Potential mechanism. Figure 1 summarizes the interaction within the network and with the robots. After node generation, connection builds the roadmap. Maintenance may revoke connection to disconnect some edges that are in danger, or find alternative edges. When the robot arrives, it finds a path to the embedded roadmap through connection mechanism. Goal Potential mechanism is responsible for finding the best path to the goal. The embedded roadmap then directs the robot towards the goal. While following the path, if the robot discovers an obstacle that is invisible to sensor network’s sensors, it informs the embedded roadmap and an alternative route is found.

5 Sensor Network Assisted Navigation

After the initial deployment of the sensor network, the embedded roadmap is built in a distributed fashion. Node generation is handled by turning some motes to milestone motes (i.e., motes that contain a roadmap node). The connection phase is a local planning operation where the milestones broadcast connection request to their vicinity. This request is further propagated by receiving motes. The propagation continues until requests from two milestones intersect. At which case, the mote at the intersection sends connection messages to the both originators. Among several possible connections between two milestones, the best path (according to Eqn. 1) is selected as the edge.

Once the roadmap is built, a robot can utilize it to navigate. Since the robot is not aware of the topology of the roadmap, the sensor network must find the best path. For this purpose, we use an NF2-like wavefront expansion on the roadmap. First, through geographic routing [15], the robot asks the mote closest to its goal (i.e., goal mote) to connect itself to the roadmap. Once the goal mote is connected to the embedded roadmap, it originates a potential wave on the roadmap where the potential value represents the goodness of the path. When the wave reaches a milestone mote, the milestone sets the best direction towards the goal. At the same time, the robot requests a connection to the roadmap. After receiving several responses from the nearby milestone motes, then the robot selects the best route and follows it. When the robot reaches a milestone mote, the mote directs it towards the next mote in the path. This process is repeated until the robot reaches its goal.

Our embedded roadmap is adaptive and changes based on the spatio-temporal information. The topology and the edge weights are altered if the danger spreads towards the roadmap, hence the roadmap always contains safe paths. If the robot on its path recognizes an obstacle unknown to the sensors, it informs the embedded roadmap to remove edges on the obstacle.
5.1 Building Embedded Roadmap

The building process of embedded roadmap is similar to traditional PRMs. The roadmap nodes are now the milestone motes selected according to some criteria, e.g., probabilistically or based on mote capabilities. Once the milestone motes are selected then they are connected through message passing. In this process, an edge between two milestone represents the best sequence (according Eq. 1) of motes to reach one milestone from the other.

**Node Generation.** Each mote decides to host a roadmap node with a probability $p$. If they host a roadmap node, then they become milestone motes.

**Node Connection.** The first step in node connection is to discover the closest milestone motes that are possibly out of each other’s communication range. This is done by sending \textsc{Neighbor-Discover} messages to one-hop neighbors that possibly utilizes other motes (Figure 2(a)). A \textsc{Neighbor-Discover} message has four fields, $[m_s, \mathcal{M}_o, l_r, \pm_r]$ i.e., the one-hop neighbor that sent this message, the originator (the discovering milestone), the length of the route to originator, and the maximum danger level on the route.

Since a mote $m$ receives the \textsc{Neighbor-Discover} only from its one-hop neighbors, and it knows their positions, the goodness of the route to $\mathcal{M}_o$ is $\text{goodness} = c_1(|m - m_s| + l_r) + c_2 \max(\pm_r, \pm_m)$, where $\pm_m$ is the danger level of mote $m$.

Each mote on the network has a \textit{Vicinity} table which contains the list of the milestone motes from which that mote received \textsc{Neighbor-Discover}
messages. The table also stores the goodness of the route and one-hop neighbor that sent the message. Upon receiving a new NEIGHBOR-DISCOVER message, a mote checks its Vicinity table to see if the new route is better than any existing route to M_o (if there is one). If the old route was better, the message is discarded and nothing further is done. Otherwise, Vicinity table is updated according to NEIGHBOR-DISCOVER message to represent a better route.

Next, the mote checks the Vicinity table to see if other NEIGHBOR-DISCOVER messages were received from different milestone motes. If no message was received, then NEIGHBOR-DISCOVER is propagated further after updating the fields (Figure 2(b)). If the mote has received a NEIGHBOR-DISCOVER message from another mote M_n, both M_o and M_n needs to be informed about their neighborhood. This is achieved by sending NEIGHBOR-FOUND messages to both. This message has five fields, [m_s, M_o, M_n, l_n, δ_n], i.e., sender of the message, the destination milestone (originator of discovery), the neighbor milestone, the length of route to the neighbor and and maximum danger level on route the neighbor. Since the mote needs to inform both neighbors, it sends two NEIGHBOR-FOUND messages, one for each site. l_n and δ_n of the messages are found from Vicinity table and the messages are sent to the one-hop neighbors stored in Vicinity (the best route). Upon receiving a NEIGHBOR-FOUND message, each mote check its Vicinity table to see if there was a better route from M_n. If not, it adds the neighbor to its Vicinity table, updates m_s, l_n and δ_n and propagates the NEIGHBOR-FOUND message to the one-hop neighbor on the best route towards the originator. This process is repeated until NEIGHBOR-FOUND message is received by M_o (Figure 2(c)). This milestone mote checks its Vicinity table to see if it knows a better route to neighbor M_n. If not it adds this route to the Vicinity table. Otherwise, NEIGHBOR-FOUND message is discarded.

Once the neighboring milestones are discovered, each milestone mote creates an edge between itself and the lower-id neighbor milestones by sending CREATE-EDGE message in their directions. The direction is selected from Vicinity table entry. Each intermediate mote receiving this message recognizes itself as an edge-mote and propagates the message to the next mote in the direction of the destination milestone mote. Once CREATE-EDGE message is received by the destination milestone mote, an acknowledgement is sent back to the originator. At the end of this process, all milestone motes know their milestone neighbors on the roadmap and the weight (goodness) of the edge between them. Similarly, all of the edge motes are aware that they are part of the embedded roadmap. Figure 2(d) shows an example of an embedded roadmap after the connections.

**Algorithm 1** Node Connection: Milestone Mote

1: Broadcast NEIGHBOR-DISCOVER message
2: while not time-out do
3:   if NEIGHBOR-FOUND message is received then
4:     check Vicinity table for neighbor
5:     if Path to neighboring milestone is better than current route then
6:       Add neighboring milestone, direction to it and path goodness to Vicinity
7:     end if
8:   end if
9: end while
Algorithm 2 Node Connection: Non-Milestone Mote

1: while waiting for messages do
2:  if NEIGHBOR-DISCOVER received then
3:    Compute goodness of route to originator
4:    if Previous route to originator in Vicinity is better then
5:      Go back to msg. waiting state
6:  end if
7:  if Another milestone mote in Vicinity then
8:    Unicast NEIGHBOR-FOUND messages in direction of milestones
9:    Goto back to msg. waiting state
10: end if
11: if NEIGHBOR-FOUND received then
12:  Compute goodness of route to neighbor
13:  if Previous route to neighbor in Vicinity is better then
14:    Go back to msg. waiting state
15: end if
16: if EDGE-CREATE received then
17:  set state to Edge-Mote
18:  Update EDGE-CREATE message and unicast to neighbor in route to destination milestone
19: end if
20: end while

5.2 Goal Potential

Goal motes represent the robot destinations. The decision to become a goal mote can be initiated by environmental factors or by a robot. In order to utilize the robustness provided by embedded roadmap functions, the goal mote becomes a milestone mote if it is not already one. If the goal is on an edge mote, the edge is broken. After the goal mote becomes a milestone, it connects to the nearby milestone motes. The connection is done through the same mechanisms used in roadmap connection phase (i.e., Algorithms 1 and 2). The next step is generating the navigation field on the roadmap, using a Goal message originating from the goal mote. A Goal message has four fields \([m_s, G_o, l_g, \pm_g]\), i.e., the sender of the message, goal id, length of the path to the goal and maximum danger level on the way to the goal. Once initialized by the goal mote, this message is forwarded to all motes on the roadmap, aggregating the information about best paths to the goal. Every mote \(m\) on the roadmap maintains a Goal-Potentials table that has one entry per goal that keeps goodness of the path and its one-hop neighbor. The contents of the record is propagated to other nodes on changes, similar to NEIGHBOR-DISCOVER aggregation, i.e., the outgoing Goal message would contain the updated path length as \(l_g + |m - m_s|\), the danger level as \(\max(\pm_g, \pm_m)\) etc. This way, a distributed minimum spanning tree is maintained on the roadmap for each goal mote. Algorithm 3 summarizes the goal dissemination and Figure 2(e) shows an example. Note that if multiple robots try to reach the same goal, the goal potential of that goal needs to be computed only once.

5.3 Roadmap Maintenance

Roadmap Edge Maintenance. In order to direct the robots to the safe paths, the embedded roadmap always needs to be aware of goodness of the routes to the goal. To provide an up-to-date information of goodness, an edge
mote on the roadmap sends UPDATE-Temperature messages to its edge neighbors whenever its danger level changes (i.e., there is a significant change in the temperature). This message is propagated to the milestones at each end of the edge. Upon receiving this message a milestone updates its Vicinity and Goal-Potentials tables accordingly. If the new temperature is greater than $\Delta_{\text{hot}}$, the edge is broken. After an edge is broken, the milestone mote with the higher id tries to reconnect the edge after $t_{\text{reconnect}}$. If a change in the edge (either goodness or topology) affects the best route, the milestone mote initiates the aggregation of Goal messages to its neighbors to maintain the best paths to the goal. Algorithm 4 summarizes this process.

**Roadmap Node Migration.** Milestone motes are the most important motes in this algorithm. The roadmap may become highly disconnected if they die or sense $\Delta_{\text{hot}}$. Therefore it is important for the milestone motes to stay alive and be in low temperature areas. In time, milestone motes may inevitably get in fire. This leads to broken edges and a possibly disconnected roadmap. To overcome this problem, we introduce maintenance of milestone motes by milestone migration.

The purpose of milestone migration is to make milestone motes transfer the roadmap node to one of their neighboring motes. When the milestone mote senses $\Delta_{\text{hot}}$, it asks its one-hop neighbors for their temperature readings to see which neighbor is the safest. Then, it sends a MIGRATE message to the safest neighbor including the current state of the milestone mote. It also sends BREAK-Goal messages to its neighboring milestone motes to break the edges and connect to the new milestone mote. The edge connections to the new milestone mote are done similar to basic edge creation. Pseudo code for migration can be seen in Algorithm 5. Figure 2(f) shows an example maintenance scenario.

**Robustness and Node Failure.** If a mote on the roadmap dies before it informs other motes, the roadmap may become disconnected. In order to avoid such cases, a heart beat message could be send over the roadmap motes to check their health. Instead of continuously checking the health of all the motes...
in the roadmap (which is a costly operation), we check the motes only when the robot is about to move on their edges. When a robot arrives to a milestone mote, the milestone sends a SENTINEL message towards the goal. This message is propagated until it reaches the milestone at the other end of the edge. If any edge mote propagating this message to its one-hop neighbor could not get an acknowledgement, it becomes a milestone mote, breaks the edge and connects to the milestone motes in the vicinity. Goal-Potentials are updated accordingly. As an additional precaution, while following the roadmap, if a robot could not get an reply from the next mote on the path, the robot informs the last mote. The last mote then behaves as if SENTINEL message failed, and updates the connections.

5.4 Navigation

**Reaching Roadmap.** In order to find the roadmap, the robot makes a local query to the sensor network with a FIND-ROADMAP message. The motes that receive this query forward it along the entries in their Vicinity table. A local query tree is formed as a result. When this tree hits a mote in the roadmap, a ROADMAP-FOUND message is sent to the robot along with the distance and temperature information of the path. The robot selects the best one among these messages and starts following it until it reaches the roadmap.

**Following Roadmap.** Once the robot is on the roadmap, it sends FOLLOW-QUERY messages and gets the goal information from its one hop neighbors using ROADMAP-FOLLOW messages. This is repeated until the robot reaches the goal. If the roadmap edge that the robot was following is broken, the robot sends a FIND-ROADMAP message to the network and tries to reach the roadmap again. If the robot discovers a static obstacle, an OBSTACLE-HIT message is sent to the current edge, which in turn breaks the edge and disables its recreation. If the robot senses a temperature level of $\Delta_{\text{hot}}$, it returns back to the last mote on its path and informs the mote. The mote, then breaks the edge and the robot is directed to an alternative path.

6 Experiments

In our experiment we would like to answer following questions: (i) how successful an embedded roadmap is preventing the robot moving into the danger, (ii) how well our approach is working with respect to existing navigation field based algorithms (iii) how feasible it is to use our algorithm on real hardware.

In order to answer those questions, we have run our experiments both in the simulated sensor network and on real hardware. Videos of the experiments can be viewed at http://www.cse.wustl.edu/~bayazit/waf06.

**Simulations.** We first compare our adaptive embedded roadmap (AER) algorithm’s performance to traditional navigation field algorithms. For this purpose, we compare the efficiency and navigation safety of each algorithm. We are also interested in evaluating our algorithm’s robustness and its behavior when the physical obstacles exist in the environment. In our experiments, we have run our algorithm on several fire scenarios. As a representative of global navigation field algorithms in sensor networks, we have selected [2] which we will refer as GNF. In our experiments, we have used
NS-2 Network Simulator [16]. NS-2 is one of the most commonly used simulators in the networking research and can accurately simulate network behavior such as wireless message transfer, message transmission and network congestion, etc. In order to have a realistic fire simulation, we have used NIST Fire Dynamics Simulator (FDS) [17]. We used 10 different realistic fire scenarios. In all the scenarios, the fire starts in different locations scattered over the region and then spreads over the region in time. The size of the environment is $450m \times 450m$. The simulated robot is non-holonomic and can detect the temperature and nearby static obstacles. Unless otherwise stated, there are no static obstacles in the scenario. During the experiments, the default values for the AER parameters were as the following: $\Delta_{\text{cold}} = 50$, $\Delta_{\text{warm}} = 70$, $\Delta_{\text{hot}} = 90$, $\Delta_{\text{burn}} = 120$, $c_1 = 0.01$, $c_2 = 100$ (see Section 3, note that since safety is more important for us, the danger constant is very high). In addition, the roadmap node generation probability was $p = 0.1$. The mote failure ratio was less than 1%.

**Efficiency.** In our first experiment, we want to compare the efficiency of AER and GNF. For this purpose, we have selected number of messages generated in the network as the evaluation criteria. We also would like to compare the scalability of each approach. For this purpose, we have created three networks with (i) 25 motes, (ii) 100 motes, and (iii) 225 motes. All the networks have uniform distribution of motes (i.e., grid topology). Next, we run both algorithms with different networks with the same fire scenario. While GNF was generating and updating the navigation field as described in [2], AER built and maintained the embedded roadmap. The goal location was the same for both algorithms. Since AER is a probabilistic algorithm we ran it 10 times and used the average number of messages. We are also interested to see how a change in the number of danger levels would affect our algorithm (see Section 3). So we experimented running AER without the danger level $\delta_{\text{warm}}$ (i.e., a total of three danger levels as opposed to original four). Additionally we evaluated how the survivability of a mote affects the performance. Normally, a mote burns when its temperature reaches $\delta_{\text{hot}}$. However, there are several example of danger scenarios where the danger may not harm the sensor (e.g., chemical spill or radiation fall-out). Hence we have run each algorithm with and without sensor burning. Figure 3 shows our experimental results. In the figure, AER4 refers to original algorithm and AER3 refers to AER with three danger levels. The x-axis represents number of motes in the sensor network and logarithmic y-axis represents the number of messages generated in the network. In Figure 3 (a) is when motes burn, (b) is when they do not. As the number of sensors increases the number of messages generated by GNF significantly increases. Also, if the motes are not affected by the danger, the efficiency of GNF further decreases. In all cases, AER algorithm performed better than GNF. For example, in experiment with 225 motes and no mote burning, AER generated 160 times fewer messages. Both AER variants performed similarly. This suggests that number of danger levels do not significantly affect the total number of messages in the network hence the maintenance cost is actually very low. We were expecting to see more messages from GNF so we further investigated the number of dropped messages. We found that a large portion of the messages that were generated by GNF was actually dropped because of network congestion. Since some motes never
received the update messages, they never propagated them further. This is the main drawback of GNF algorithm since the motes close to the robot may never get to the robot, jeopardizing its safety.

**Navigation Safety.** Our first experiment showed that AER is more efficient than GNF. Next we want to see if AER can generate paths as safe as GNF. In order to compare the path safety, we have considered three different cases: (i) single robot reaching single goal, (ii) two robots reaching two goals, (iii) four robots reaching four goals. The sensor field has 225 motes placed uniformly. In this experiment, we consider 10 fire scenarios. Our comparison is based on the average safety of each algorithm. Figure 4(a) shows that AER performed better than GNF, because in some scenarios with GNF, it was too late for robot to escape the fire when the danger information arrived.

**Robustness and Node Failure.** In this experiment, we evaluate the robustness of our algorithm by increasing the mote failure ratio (10%, 20% and 30%). We have ran the same scenario with a single robot for each failure ratio. During the simulation we randomly killed some motes until the failure ratio is reached. These experiments are repeated 10 times. We found out that AER is very robust and the robot could reach the goal every time. We observed that SENTINEL messages detected the disconnected motes and helped find alternative paths, as long as the connectivity of the roadmap is satisfied. We are also interested in observing the behavior of AER when fire is spreading. Our maintenance functions should keep the network connected and find alternative edges as the danger moves. Figure 4(c) shows the average number of edges in the roadmap as the fire spreads. In the figure, experimental results for both mote-burning and non-mote-burning cases are shown. It can be seen that there is a slight decline in the number of edges. We found that as the fire spreads, only few motes were left to maintain the roadmap (in mote-burning, the motes failed after $\Delta_{barn}$, in mote-non-burning, there were fewer motes with temperature less than $\Delta_{safe}$). However, an interesting observation was that, our network was behaving similar when motes failed or danger reached them.

**Obstacle Detection.** In our previous experiments, since we did not want the presence of static obstacles to effect the evaluation of AER, we assumed the only obstacle in the environment was fire. In this experiment, we investigate
the behavior of the embedded roadmap when static obstacles exist. For this purpose, we have designed an environment without fire but with static obstacles. There are four cases, 2, 4, 8 and 16 robots trying to reach 2, 4, 8 and 16 goals respectively. The embedded roadmap is the same for all cases. We would like to observe how the number of edges in the environment changes as the robots discover edges. In order to avoid additional edges during the goal connection, the robots start on roadmap nodes and try to reach other roadmap nodes. Figure 4(b) shows the change in number of edges as the robots move. The y-axis represents number of edges and x-axis is the simulation time. Initially, the embedded roadmap is built. With 16 robots, the number of edges drops sharply and then the number of edges converges. In contrast, with 2 robots the drop is very slow and the remaining number of edges are very high. In fact, as the number of robots increases, the number of edges reduces with a speed proportional to the number of robots. This shows that during the deployment of embedded roadmap, as the number of robots using it increases, the roadmap’s topology will converge to satisfy environmental constraints.

**Experiment on the real hardware.** In order to evaluate the feasibility of our algorithm on the real hardware, we have designed an experiment where
two robots were trying to reach an exit while fire was spreading. Figure 5 shows the experimental environment. The width of the environment is 20 meters, and the height is 6 meters max. There are 34 motes in the environment. Their locations are shown as the black dots in the figure. The milestone motes also have circles around them. Motes are restricted to communicate only with the immediate neighbors in a grid fashion. Two robots are simulated by a single Pioneer 3-DX robot [19]. After reaching the goal, the robot is relocated and simulated the second robot. For the sensor network we have used Tmote sky motes [20]. The embedded roadmap is implemented on Agilla [21], a mobile agent middleware for sensor motes. The mobile agents are software programs that can migrate from one mote to another. In addition to being able to clone themselves, they can also communicate with other agents.

In our implementation there are two agents, roadmap agent and edge agent. Initially, roadmap agent is injected to the network. Through migration, this agent visits every mote on the network. At each mote, it probabilistically decides to become a milestone mote. If it becomes one, then it leaves a copy on the mote and jumps to the nearby motes. If it does not become a milestone, then it communicates with the base to send an edge agent to the mote. Once all the motes of the environment have the agents on them, then the connection phase starts. The connection algorithm in Section 5.1 is implemented using inter-agent communication. The maintenance can be done through agent migration. The goal is another agent that is injected to the network by the robot. The aggregation of the best path from the goal (Section 5.2) is done by inter-agent communication. Fire is simulated with another agent.

In our experiments, it took about 90 seconds to initialize the network. Agent propagation is the most time consuming part, since agent size is very big (8.7 kB) for sensor network applications. Since \( \epsilon - \text{goodness} \) of this mote space is very low, we have manually selected the roadmap modes to retain
connectivity. The movies of other embedded roadmaps with probabilistic selection is available at [18]. Figure 5 shows the paths of each robot. The robots has no a priori knowledge of the environment and the network directs the robots to the goal. The robot sensors are restricted to detect the obstacles that are only 3 feet away. First robot starts at the upper right corner of the environment. Initially, the sensor network directs it through shortest path, but when the fire starts, the direction of the robot changes. After avoiding fire, the robot follows the shortest path again, as network directs. However, there is an obstacle on the path about which sensor network has no information. The robot detects obstacle, sends a message to the network to delete that edge. Then, it returns to the last roadmap mote that it visited, and starts following an alternative path, and eventually reaches the goal. The path of this robot is shown with the blue (dotted) line. In the experiment, the robot reached goal in around 180 seconds. Second robot starts from the lower right corner. At this time, fire spreads farther, so instead of following the shortest path on the diagonal, the robot follows a path that is closer to the wall to stay away from fire. When this robot comes to the obstacle that first robot detected, sensor network takes the robot around it. The path of this robot is shown with red (dashed) line. In the experiment, the second robot reached the goal in around 110 seconds. The movie of this experiment is available at [18]. This experiment shows that our algorithm can be implemented on real hardware and can safely navigate the robots in the presence of moving dangers.

7 Conclusion

In this paper, we have presented a new approach to sensor network assisted navigation. At the heart of our approach is an adaptive embedded roadmap that always contains the safe paths. Our experiments show that this approach reduces the workload of the sensor network and improves the navigation safety. Our future work includes using the embedded roadmap to reach mobile goals as well have implementing embedded roadmap on mobile sensors. We are also interested in coordinating the robot movements through embedded roadmap.

References


