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A data model for route planning in case of forest fires

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Abstract

The ability to guide relief vehicles to safety and quickly pass through environments affected by fires is critical in fighting forest fires. In this paper, we focus on route determination in the case of forest fires, and propose a data model that supports finding paths among moving obstacles. This data model captures both static information, such as the type of the response team, the topology of the road network, and dynamic information, such as sensor information, changing availabilities of roads during disasters, and the position of the vehicle. We use a fire simulation model to calculate the fire evolution. The spread of the fire is represented as movements of obstacles that block the responders' path in the road network. To calculate safe and optimal routes avoiding obstacles, the A* algorithm is extended to consider the predicted availabilities of roads. We prove the optimality of the path calculated by our algorithm and then evaluate it in simulated scenarios. The results show that our model and algorithm are effective in planning routes that avoid one or more fire-affected areas and that the outlook for further investigation is promising.

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Keywords: Route planning, Fire simulation, Data model, Algorithm

1 1. Introduction

Natural fires have caused enormous socioeco-2 nomic losses and created many victims in the past 3 few years. Recently, there has been growing interest in understanding and mitigating the effects 5 of these disastrous events. In fighting forest fires, 6 a wide range of response activities and emergency 7 operations are involved, such as transporting in-8 jured persons, distributing supplies, and evacuat-Q ing citizens, all of which require navigation aids. 10 Because the radiant heat released during burning 11 can be considered obstacles that might make some 12 roads unsafe and temporarily inaccessible (Taylor 13 and Freeman, 2010), emergency managers need a 14 path planner that is capable of finding a safe and 15 optimal route that avoids fire-affected areas. 16

Navigation has been thoroughly studied from
varied theoretical perspectives and across multiple disciplines, such as robotics, geomatics and applied mathematics (Chabini and Lan, 2002; Ge and
Cui, 2002; Huang et al., 2007; Delling et al., 2009).

Nevertheless, very few research efforts have been devoted specifically to emergency navigation problems in the context of moving obstacles that dynamically affect the road network (Wang and Zlatanova, 2013b). Although some studies have some relevance for route planning in case of disaster events (Mioc et al., 2008; Liu et al., 2006), the issues that arise in the path planning during disasters have not yet been fully addressed. On one hand, the existing emergency support systems (Parker et al., 2008; Johnson, 2008) are capable of finding the shortest route to a certain location, taking the damages to the infrastructure into account, but do not consider the dynamics of disasters, particularly the predicted information on their developments, which limits their practical applications in disaster response. Some studies of emergency navigation used crowdsourced data regarding the state of the road to calculate the shortest path (Nedkov and Zlatanova, 2011; Neis et al., 2010). However, they can only cope with static obstacles, and do not offer the routing functionality required to avoid moving obstacles. On the other hand, most research on dynamic obstacles has been centered on robotics (Li

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et al., 2009; Masehian and Katebi, 2007; Gonzalez 46 et al., 2012). The results from these studies could 47 benefit the navigation of first responders in certain 100 48 aspects. Nevertheless, the focus of their research 101 49 is mainly on planning obstacle-avoiding paths in a 102 50 given free space, without the constraints of a trans-51 103 portation network. 52 104

One of the most critical aspects in emergency 105 53 navigation is information, most of which falls into 106 54 two categories, static and dynamic. Static informa- 107 55 tion is relevant to topographic and territorial data 108 56 (e.g., land use, road network, buildings, and loca- 109 57 tions of fire hydrants). Most of the static data can 110 58 be obtained through municipality offices and the 111 59 emergency reponse (ER) sectors, as well as pub- 112 60 lic resources, such as the location of fire hydrants 113 61 on www.openfiremap.org and general maps from 114 62 OpenStreetMap (www.openstreetmap.org). Dv- 115 63 namic information is more related to the incident 116 64 description and its impacts, damages, and sensor 117 65 measurements, etc., and has a highly temporal as- 118 66 pect, i.e., it changes rapidly over time. This infor-67 119 mation consists of historic information, about what 120 68 has happened since the disaster occurred, and pre-121 69 dicted information, about what may happen. Ex- 122 70 amples of historical information are the type, scale, 123 71 and affected area of an incident, the number of in- 124 72 jured and missing people, etc. This information is 125 73 needed to help emergency managers identify dan-74 gerous areas that should be avoided. Examples of 127 75 predicted information are the likelihood of floods 128 76 in a given 2.5-dimensional terrain, areas threatened 129 77 by gas plumes, and the forecasted wildfire front, 130 78 etc. Such information is also needed to assist plan-131 79 ners in adjusting original route plans in advance of 132 80 developing disasters. 81 133

For the above reasons, a hazard simulation model 82 134 that is capable of providing reliable predicted infor- 135 83 mation about disaster changes, is a valuable frame- 136 84 work that underlies the solutions for many prob-137 85 lems that arise in the context of advance rescue 138 86 planning. Many hazard models have emerged to 139 87 encourage and facilitate emergency operations in 140 88 the past few years (Hu, 2011; Moreno et al., 2012, 141 89 2011; Zelle et al., 2013; Lu et al., 2008). For exam- 142 90 ple, Zelle et al. (2013) present an integrated system 143 91 for smoke plume and gas cloud forecasts, combining 144 92 a weather model, a smoke plume model, and a crisis 145 93 management system. Moreno et al. (2011) present 146 94 a real-time fire simulation algorithm that can be in-147 95 tegrated into interactive virtual simulations where 148 96 fire fighters and managers can train their skills. 149 97

These models make it possible for emergency workers to assess the potential impact of a hazard, identify dangerous areas that should be evacuated, and make effective plans to curb damages and protect lives.

In our research, a geo-Database Management System (geo-DBMS) is selected to manage hazard simulation results and dynamic information of geographic objects. The Geo-DBMS provides efficient management of large spatial data sets (often encountered in large scale events). In addition, it has mechanisms that enable fast update and access to geographic information, and functionality for data The geometric model, which has been analysis. used and implemented in major geo-DBMSs (e.g., Oracle Spatial, PostGIS) (Meijers et al., 2005), makes the systems capable of handling all types of spatial data related to disaster management. Some data models haven been developed in geo-DBMSs for emergency response (Dilo and Zlatanova, 2011; Kwan and Lee, 2005; Zlatanova and Baharin, 2008). However, they are not capable of dealing with predicted information from hazard simulation models and can not support routing among moving obstacles. Many researchers have been working on managing moving objects and numerous data management techniques have been developed to facilitate the collection, organization, and storage of dynamic data of moving objects (Wolfson et al., 1998; Meratnia, 2005; Güting et al., 2006). These studies provide a rich set of solutions for managing the dynamic information produced during disasters, such as the locations of the rescue unit, plume movement, and changes in the water level.

In this paper, we focus on the routing process in a real road network in the case of forest fires. We use a fire simulation model to generate datasets about the spread of the fire, and obtain information about its damage to the infrastructure through spatial data analysis. A spatio-temporal data model is proposed to structure dynamic information of transportation conditions affected by fires in the database. Using this information, we apply a modified shortest path algorithm to calculate optimal paths avoiding fire-affected areas for first responders. Such an approach is not limited to route planning during forest fires, but also can be extended to assist navigation among moving obstacles brought about by other types of disasters.

The organization of the paper is as follows. In section 2, we describe our system architecture for emergency navigation. Section 3 presents both con-

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Figure 1: The overview of the proposed system architecture

ceptual and logical spatio-temporal data models of 150 200 the dynamic information for routing to avoid ob-151 201 stacles. Section 4 illustrates the network analysis 152 application, including the extended A^{*} algorithm. 153 Section 5 gives definitions of route safety for evalu-154 ation of the calculated routes. Section 6 describes 155 the detailed implementation of our navigation sys-156 tem. In section 7, we test the model and the algo-157 205 rithm in different scenarios, and detail our results. 158 206 We draw some conclusions in section 8 and end this 159 207 paper with proposed future work in section 9. 160

2. System architecture 161

To assist fire fighting in forest areas, a system 212 162 architecture for routing avoiding fire-affected areas 213 163 is designed. The framework of the proposed sys- 214 164 tem is depicted in figure 1 and is composed of the 215 165 following components: data collection, data man- 216 166 agement, fire simulation model, agent-based sim-167 217 ulation model, and visualization of simulation re-168 218 sults. When a fire incident occurs, several mea-219 169 surement teams are formed and sent into the field 220 170 to perform measurements. Real-time sensor infor- 221 171 mation (e.g., wind speed and wind direction) is col- 222 172 lected from the field via a communication network, 223 173 and is incorporated into the fire simulation model 224 174 to achieve more accurate predictions of fire spread. 225 175 The fire model (Moreno et al., 2012) produces dy- 226 176 namic data of spatial units about the fire state, from 227 177 which the shape and direction of movement of fires 228 178 are derived. This dynamic information, together 229 179 with the geo-information of the network and the 230 180 information regarding response units (routes, start- 231 181 ing point, end point, status, etc.) is consistently 182 232

recorded and structured in a geo-DBMS based on the data model designed for emergency response (Dilo and Zlatanova, 2011). We use an agent-based simulator with GIS functionalities to predict the availabilities of roads in a certain area at a certain time, and to display the movement of both the fire and responders. The fire simulation results are represented as one or more moving polygons crossing a certain road network. The first responder is modeled as an agent characterized by a set of attributes (e.g., speed, type of vehicle) and performs certain actions (e.g., moving, waiting). Using predicted information about the state of roads, the path planner, within the agent, applies the shortest path algorithm to calculate the safest and fastest route for responders. The calculated results are visualized to users through a 2D view as well as a navigable 3D view to enhance human situational awareness (Schurr et al., 2005).

3. Data model design

A spatial temporal data model is needed to effectively organize all required information and knowledge in the geo-DBMS. This data model should fulfill the following requirements: (1) support representation of the environment, particularly the network elements and the network topology; (2) support dynamic simulation, such as the representations of disaster developments in time, changes in the availability of roads, and the movements of relief vehicles; (3) support various analyses, including identifying the areas that are most threatened, planning paths in the context of moving obstacles, etc.; (4) support representation of the calculated results, e.g., the navigation route, estimated traveling and arrival time; and (5) should be compatible with the relevant data models for emergency response and existing standards defined by the Open Geospatial Consortium (OGC) or International Standard Organization (ISO), e.g., ISO 19107:2003 that provides a formal structure for representation of spatial objects.

Using the requirements listed above, we define a data model to capture dynamics of the environment, using Unified Modeling Language (UML) profiles for database design. The proposed model is designed adhering to the data model presented by Dilo and Zlatanova (2011) as much as possible, and is built for the following 3 groups of data: (1)data related to the road network; (2) data relevant to disasters; and (3) data on response units. We

define the topology of the network by ourselves, 283 233 and use the geometric data types specified by ISO 284 234 19107, e.g., GM_Point, GM_LineString, GM_Polygon, 285 235 and GM_MultiSurface, to describe the spatial char- 286 236 acteristics of geographic features. Because the data 237 287 we are handling are constantly changing, new data 288 238 types are created to capture this spatio-temporal 239 289 nature. 290 240

241 3.1. Conceptual data model

292 Figure 2 is a UML class diagram presenting a 242 conceptual model of the data required for naviga- 293 243 tion among moving obstacles. The yellow classes 294 24 are created for handling the data related to dis-295 245 asters. The green classes are used to support the 246 representation of the road network. The classes in 297 247 light-gray are defined for modeling the data of re-298 248 sponse units. New datatypes are colored in purple. 299 249 The class RoadNetwork is an extended graph, con-300 250 sisting of instances of RoadSegment that contain 301 251 dynamic information produced by disaster events. 252 302 To maintain the topology of the road network, an 303 253 association between RoadSegment and RoadJunc-304 254 tion is established. Both RoadSegment and Road-255 305 Junction have an attribute affected_time_list used to 306 256 store temporal information regarding the availabil- 307 257 ities of the corresponding spatial objects. A new 308 258 data type called AffectedTimePeriod is created for 309 259 these two classes containing the attribute of a dy- 310 260 namic nature. A RealIncident is used to record the 311 261 information of the disaster incident. It inherits all 312 262 properties of the abstract class Incident which con- 313 263 tains static information of the incident including in- 314 264 cidentID identifying the incident, the location of the 315 265 incident, the start time, and a text description of 316 266 the incident. Some additional attributes are added 317 267 to store the dynamic information generated dur-318 268 ing the incident, such as the disaster type which 319 269 may change in time, GRIPlevel describing the chang- 320 270 ing severity of the incident, and affected_area which 321 271 stores the historic information of affected areas dur-272 ing the incident. The class SimulatedEvent is linked 323 273 with RealIncident to describe disaster simulations 324 274 that predict the effect of real incidents within a cer- 325 275 tain period of time. The class Obstacle contains pre-276 dicted information about the obstacles in the form 327 277 of moving polygons affecting the road network. As 328 278 soon as a real incident occurs, different types of 329 279 Processes are started. Several Teams are sent to 330 280 address the incident and responsible for managing 331 281 these processes. A team may be composed of one 332 282

or more vehicles. The class Vehicle contains information related to vehicles. The association Follow is used to record the routes that drivers want to follow. These Routes are calculated based on spatiotemporal information in the geo-DBMS and proposed to the drivers. The stored route information will also be used for monitoring movement of vehicles during disasters and analysed after disaster response.

3.2. Logical data model

The proposed data model has been realized in the relational database PostGIS (www.postgis.org). PostGIS spatial data types and functions are compliant with OGC specifications and ISO 19107. Figure 3 shows the logical data model for PostGIS. Following classical approaches (Güting et al., 2000; Güting and Schneider, 2005), we create some new data types to store the spatio-temporal data, i.e., MovingPointInst to store dynamic positions of both vehicles and teams; MovingPolygonInst to record historic affected regions and identify dangerous areas in the near future. These data types are defined by adding timestamps as one of attributes to capture the temporal aspect. We use the ARRAY type, in which the new data types are used as a base type of the array elements, to record facts associated with time. For example, MovingPolygonInst[is composed of a sequence of pairs of polygons and time instances. The temporal data stored in these arrays have different time resolutions according to needs of real applications. For example, the affected_area of a RealIncident is recored with a time resolution of about 30 min; the Obstacle data generated from hazard simulations has a time resolution of about 1 s for threaten_area. Interpolation techniques are applied to these data if they do not have the required resolution. To represent many-tomany associations, an intersection table is created. For instance, a table, RoadSegment_to_Route, is introduced to hold the many-to-many relationship between RoadSegment and Route, combining the primary keys from the original tables. The logical schema is automatically transformed by a modelling tool Enterprise Architect (www.sparxsystems.com) to a collection of Structured Query Language (SQL) scripts for creating and dropping tables. These created tables are populated with spatial and spatiotemporal data that are used for analysis and visualization by our navigation application as well as traditional GIS tools.



Figure 2: Conceptual data model (UML class diagram with ISO 19107 geometric data types)

Network analysis application considering the spread of the fire the spread of the fire

345 In this study, we design and develop a prototype 335 346 network analysis application for forest fire rescue 336 347 planning. The application supports both data pro-337 cessing and data analysis, including fetching the fire 338 simulation results, formatting them into a general 339 representation, calculating the availability of road 340 segments, and computing the shortest path while 341

avoiding predicted inaccessible roads in fire-affected areas. The shortest path algorithm is extended to consider both static information, i.e., the topological and spatial constraints of the network, and dynamic information, i.e., the predicted accessibility of roads.



Figure 3: Logical data model (UML class diagram with PostGIS geometric data types, note that the ARRAY is used and indicated by square brackets [] after the datatype of the attribute)

4.1. Intersection of the fire-affected area with the 348 road network 349

For the network analysis application, a cell-based 350 fire simulation model developed by Moreno et al. 351 (2011) is used to generate datasets of fire-affected 352 areas. The fire simulation method divides the to-353 pography into a grid of square cells. Each cell con-354 tains both static information, such as position, size 355 (i.e., 3 meters), type, and the burning rate depend-356 ing on its type, and the runtime information, such 357 as the quantity of combustible, the power intensity 358 of the fire, and the state of the fire. The fire simula-359 tion system, integrated with passive data from dif-360 ferent sources and dynamic events, including real-361 time changes in the weather conditions, calculates 362 the spread of the forest fire and updates the run-363 time information of forest cells calculated during 364 each simulation step. By grouping the cells accord-365 ing to the cell state and time step, we create a set 366 of moving polygons that overlap a certain road net-367 work. Considering that each cell in the simulation 368 has a certain width, we introduce a new buffer for 369 each road-center line to represent the road network, 370 extract all the road segments and junctions inside 371 affected areas, and store them with their affected 372 time periods in the database according the data 373 model described in section 3. 374

4.2. Routing algorithm 375

Once the state of roads has been updated, the 376 application fetches spatio-temporal data of the road 377 network from the database and generates a graph 398 378 with affected time of roads. Consider a graph 399 379 G = (N, E) consisting of a finite set of edges E and 400 380 nodes N. Each edge $e \in E$ corresponds to an object 401 381 of class RoadSegment, and each node $n \in N$ corre-382 402 sponds to an object of class RoadSegment. We use w403 383 to represent the length of each RoadSegment and use 404 384 an interval $[t^{closed}, t^{open}]$ to denote an element of af-385 fected_time_list attached to the corresponding road 406 386 segment and junction. $[t^{closed}, t^{open}]$ is an instance 407 387 of data type AffectedTimeperiod, where t^{closed} is the 408 388 start time of closing, and t^{open} is the end time of 409 389 closing. Here we assume that once the nodes and 410 390 edges are affected by the fire, they will not be avail- 411 391 able anymore. Following the above assumption, ev- 412 392 ery affected edge and node has only one affected 413 393 time interval, and the opening time, t^{open} , is set 414 394 to inf by default. To calculate routes avoiding ob- 415 395 stacles, a special algorithm is needed to handle the 416 396 affected time of roads. 417 397

The mo

odit	fied A* algorithm
1:	Initialize startNode <i>s</i> , goalNode <i>d</i> , moveRate, departureTime
2:	Initialize openSet, closedSet
3:	g(s) := departureTime
4:	Insert s in openSet
5:	while openSet is not empty do
6:	n := the node in openSet having the lowest f value
7:	if $n = d$ then
8:	return the path from s
9:	
10:	end if
11:	Remove n from openset
12:	for each neighbor n' of n do
14.	if p/ in closedSet then
15.	continue
16:	end if
17:	tentative_cost := $g(n) + w_{nn'}$ /moveRate
18:	flag := false
19:	if n' not in openSet then
20:	if tentative_cost $< t_{nn'}^{closed}$ then
21:	Insert n' to openSet
22:	$\mathit{flag}:=true$
23:	end if
24:	else if (tentative_cost $< g(n')$) and (tentative_cost $< t^{closed}_{nn'}$)
	then
25:	<i>flag</i> := true
26:	else
27:	nag := talse
28:	if $f_{ac} = true then$
29.	the backpointer of $n' := n$
31.	$\sigma(n') :=$ tentative cost /* the actual path cost from s
51.	to node $v */$
32:	$h(n') := \text{heuristic_estimate_of_cost}(n', d)$
33:	f(n') := g(n') + h(n')
34:	end if
35:	end for
36:	end while
37:	return no-path
	Figure 4: The modified A* algorithm

In our application, we have extended the A^{*} methodology for shortest path planning among moving obstacles. Related research on navigation among moving obstacles have been greatly studied in the robotic field. Phillips and Likhachev (2011) introduce the concept of safe intervals to compress search space and extends the A^{*} algorithm to generate time-minimal paths in dynamic environments with moving obstacles. Similarly, Narayanan et al. (2012) use time intervals instead of timesteps and develops a variant of A^{*} for anytime path planning in the presence of dynamic obstacles. However, their planners do not take constrains of the real road network into consideration and can be only applied to free space. Our path planner has some similarities to the algorithms presented in Visser (2009) and Wang and Zlatanova (2013a) which also consider predicted information of the road network and introduce waiting options to avoid moving obstacles. Under the above assumptions, waiting would

not be safe during fires and the vehicles need to 468 418

move as fast as possible. Therefore, we remove the 419

waiting option in the algorithm and do not consider 469 420 the information on the state of nodes.

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A^{*} is a well-known algorithm developed to solve ⁴⁷¹ 422 the one-to-one shortest path problem (Hart et al., $^{\scriptscriptstyle 472}$ 423 1968). The A* algorithm uses a heuristic func- 473 424 tion to estimate cost from each node to the des-474 425 tination to guide path search. The cost associated 475 426 with a node n is f(n) = g(n) + h(n), where g(n) is 476 427 the actual cost of the path from the start to node 477 428 n, and h(n) is an estimated coast from node n to 478 429 the destination. The algorithm maintains two sets: 479 430 openSet that stores nodes who are not expanded 480 431 and *closedSet* that stores nodes who have been ⁴⁸¹ 432 expanded. At each iteration, the algorithm selects 482 433 node m with the minimal cost from the *openSet* 434 for expansion. All successors of node m that are 484 435 unexplored will be put in the openSet for further 485 436 expansion. 486 437

In our extension of the A^{*}, we take into account ⁴⁸⁷ 438 the affected time of roads and introduce an addi-488 439 tional parameter for the algorithm, the speed of ve-489 440 hicles *moveRate*, to select nodes for expansion. The 490 441 491 value of moveRate can be obtained in two ways: (1) 442 user configuration; (2) real-time calculation based ⁴⁹² 443 on the location of vehicles recorded in the database. ⁴⁹³ 444 A new parameter *departureTime* is added to help ⁴⁹⁴ 445 estimation of arrival time of each node. Figure 4 446 shows the main structure of the modified A^* . When 447 a node n is expanded, we compute the estimated ar-448 rival time considering the cost of the edge $w_{nn'}$ and 449 106 the given speed, moveRate (see line 15). At line 450 497 18, we use a condition to decide if the successor n'451 498 of n should be added to the *openSet*. If the ob-452 499 ject can safely pass through the edge between the 453 500 expanded node n and the successor n', i.e., the es-454 501 timated arrival time is earlier than the closed time 455 502 of the edge $t_{nn'}^{closed}$, the successor n' will be added 456 503 into the openSet for further expansions. If not, it 457 504 remains un-explored. The same condition is also 505 458 applied on line 22, which guarantees that the eval-459 506 uated node n' should be updated not only with the 460 faster arrival time but also with the safety of pass-461 ing through the edge nn'. 462

4.3. Theoretical analysis 463

Here we sketch the proof of the optimality of the 464 path calculated by our algorithm. 465

Theorem 1 When the modified A^* selects the goal 466 for expansion, it has found a time-minimal and safe 467

path to the goal node d.

Proof Were this not the case, the optimal path, P, must have a node n that is not yet expanded (If the optimal path has been completely expanded, the goal would have been reached along the optimal path.). There are then the following two possibilities resulting in the fact that n is not expanded to generate successors: (1) f(n) > f(d); (2) all successors of n cannot be safely reached, i.e. the estimated arrival time is after the closing time of the edge between n and its successor. Because fis non-decreasing along any path, n would have a lower f-cost than d and would have been selected first for expansion before the goal node, which contradicts the first possibility. We assume n' is the successor of n along the optimal path, implying that $g(n) + w_{nn'} < t_{nn'}^{closed}$, which eliminates the second possibility. In the algorithm, the cost on an edge is equal to the time it takes to execute that edge, and whenever a g-value is updated (a shorter path is found), the time value is also updated to the earlier time. Therefore, when the node d is expanded, it is the earliest time we can arrive at the goal node. This is optimal in terms of time cost. We also know that all explored nodes are safely reached, which makes the entire path safe, from the start node to the goal node.

5. Route safety

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To evaluate the safety of the route, we provide a method to quantify the safety value of edges and routes. Our method is similar to the one proposed by Shastri (2006) that introduces the margin of safety of nodes, but uses the affected time of edges to evaluate the safety of routes. The safety of each edge is expressed as difference between the time when fires block the edge and the estimated time when the responder arrive at the target node of the edge. Mathematically, the safety of an edge $n_i n_{i+1}, S_{n_i n_{i+1}},$ is

$$S_{n_i n_{i+1}} = t_{n_i n_{i+1}}^{closed} - t_{n_{i+1}} \tag{1}$$

Here $t_{n_i n_{i+1}}^{closed}$ is the closed time of edge $n_i n_{i+1}$; $t_{n_{i+1}}$ is the estimated time of reaching node n_{i+1} through edge $n_i n_{i+1}$.

Because the safety of a route mainly depends on the most unsafe edge along the route, the minimum of safety values of edges is selected as the route safety. Let $R = \{n_0, n_1, \ldots, n_k\}$ be one of routes

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from s to t, where n_0, n_1, \ldots, n_k are the nodes along the route, $n_0 = s$, $n_k = d$. The safety of the entire route can be computed by using the following formula (Shastri, 2006):

$$S_R = \min(S_{n_0 n_1}, S_{n_1 n_2}, \dots, S_{n_{k-1} n_k})$$
(2)

If $S_R > 0$, the route is considered safe; If $S_R <= 0$, 510 the route is considered not safe. The higher the 511 safety value, the more safe the route is. $+\infty$ means 512 the route is completely safe. 513

Using the above formulas, we can compare the 514 routes calculated by the algorithms to evaluate the 515 proposed algorithm. 516

6. Implementation 517

The proposed model and algorithm are realized 518 in a multi-agent simulator, called Mason (Luke 519 et al., 2004, 2005), and are evaluated with a real 520 road network. The data set of the road network 521 is extracted from OpenStreetMap and loaded into 522 the database according to our defined schema in 523 section 3. The fire simulation model (Moreno 524 et al., 2011) calculates the fire spread and the re-525 sults are also updated into the database and used 551 526 to create the moving polygons crossing the net- 552 527 GeoTools (www.geotools.org) is used to 553 work. 528 fetch the required data from the database to per- 554 529 form the intersection operation and route calcu- 555 530 lation. The agent simulator displays both the 556 531 spread of the fire and the movements of relief 557 532 vehicles. The calculated results are shown to 558 533 users through both a 2D viewer, which provides 534 an overview of the fire spread and the navigation 559 535 routes, and a 3D viewer, enabling users to gain ac- 560 536 curate impressions of the actual situation. The 3D 537 561 viewer is built on top of an open source visualiza-538 562 tion tool, OSM2World (www.osm2world.org) that 539 builds three-dimensional models of the environment 540 from OpenStreetMap data. It displays information 541 on the surroundings, such as houses, trees, etc., that 542 566 might not initially be included in the street network 543 567 model. 544 568

7. Case study 545

The model and algorithm have been tested with 572 546 547 the road network dataset in San Sebastián, Spain. 573 The network is composed of 1717 edges and 1661 574 548 nodes. We simulate several scenarios in which one 575 549 or more fires take place in a forest located in the 576 550

	Route ID	Distance (km)	Total travel time (mins)	Route safety (mins)
Speed	R0	2.56	7.7	-1.8
=20 km/h	R1	3.00	9.0	$+\infty$
Speed	R0	2.56	5.1	0.7
=30 km/h	R2	2.56	5.1	0.7
Speed	R0	2.56	3.1	2.7
=50 km/h	R3	2.56	3.1	2.7

1. Coloulated monules

Notes:

- ¹ The vehicles considered in this scenario departure at time $t=0 \min$
- 2 R0: The shortest route calculated by the standard A* algorithm
- 3 R1: The route calculated by the modified A* algorithm at a speed of 20 km/h
- ⁴ R2: The route calculated by the modified A^* algorithm at a speed of 30 km/h (the distance of R2equals the distance of R0)
- 5 R3: The route calculated by the modified A* algorithm at a speed of 50 km/h (the distance of R3 equals the distance of R0)
- $^{6} +\infty$: This route is completely safe from t=0 min to $t=20 \min$

eastern part of the city. The fire simulator generates the fire spread dataset within the given area in seconds, starting from time t=0 min to time t=20min. The information regarding the status of the road network is collected and used for instantiating the model. Paths between locations are calculated by using both the modified algorithm and the classical A* algorithm.

7.1. Scenario 1: navigation for one responder avoiding one fire-affected area

Considering that different vehicle types have different maximum moving speeds, we compare relief routes for different speeds to evaluate the practical application of our route planner. Table 1 shows the results of our experiments. In the first situation, where the relief vehicle is moving at a speed of 20 km/h, our algorithm and the standard A* algorithm produce different routes, depicted in figure 5. The light blue line is the route calculated by our algorithm, and the brown line represents the shortest path without considering the fire spread. The results indicate that when fires are moving fast and affect the environment rapidly, the vehicle at a speed of 20 km/h can not safely arrive at the destination along the shortest route, because the route could be blocked by fires before the vehicle

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577 can pass through. Our algorithm finds a new route

- 578 that makes the responding unit detour to avoid fires
- 579 and is safer than the shortest one.



Figure 5: The calculated paths (speed=20 km/h) from source S (in blue) to destination D (in yellow) through the environment with one fire-affected area (in red)



Figure 6: The calculated paths (speed=30, 50 km/h) from source S (in blue) to destination D (in yellow) through the environment with one fire-affected area (in red)

Continuing our analysis, figure 6 depicts another 608 580 situation in which the shortest path and the cal- 609 581 culated route are the same at given speeds of 30 610 582 km/h and 50 km/h. As shown in table 1, the vehi- 611 583 cle in this situation is moving faster, which leads to 612 584 a shorter path and less travelling time. The table 613 585 1 also indicates the vehicle moving at a speed of 50 614 586 km/h has a higher safety value than the vehicle at a 615 587 speed of 30 km/h. By testing different speeds in the 616 588 application, the emergency manager can determine 617 589 the minimum speed required to safely pass through 618 590 the affected region or to follow a specific route. 591 619

Table 2: Calculated results							
	Route	Departure	Total travel	Arrival tim			
-	ID	time (\min)	time (mins) $\left(\operatorname{mins} \right)$	(min)			
Vehicle 1	R0	2.0	6.0	8.0			
(30 km/h)	R1	2.0	6.0	8.0			
Vehicle 2	R2	5.0	5.3	10.3			
(20 km/h)	R3	5.0	8.8	13.8			
Vehicle 3	R4	8.0	6.5	14.5			
(20 km/h)	R5	8.0	11.0	19.0			

Notes:

- ¹ R0, R2, R4: The shortest routes from different sources to the same destination
- ² R1: The route calculated by the modified A* algorithm given a speed of 30 km/h and a departure time t=2.0 min (the route R1 and the shortest route R0 are the same)
- 3 R3: The route calculated by the modified A* algorithm given a speed of 20 km/h and a departure time t=5.0 min
- 4 R5: The route calculated by the modified A* algorithm given a speed of 20 km/h and a departure time t=8.0 min

7.2. Scenario 2: navigation for multiple responders avoiding multiple-affected areas

In this scenario, we study the navigation case that multiple rescue vehicles have to be routed to one destination avoiding multiple fire-affected areas. The considered vehicles have different maximal speeds, and start moving from different locations at different time instants. Our algorithm calculates routes avoiding fires, considering both the speed of vehicles and their departure times. The calculated results are shown in table 2. Because of the fact that the shortest routes could be blocked by the fires, emergency plans made based on estimation of arrival time of the shortest route will not be feasible due to possible delays. As we can see from the table that, although vehicle 1 can arrive at the destination on time, the time difference between arrival time of the shortest route and arrival time of obstacle-avoiding route for vehicle 2 is about 3.5 min, and vehicle 3 has a time difference of 4.5 min. Because responders often work in groups, a reliable estimation of their arrival time at the field site is very important for rapid emergency operations. A lack of consideration of possible delays caused by fires could significantly slow the response process. Figure 7 shows a snapshot of routes calculated by our algorithm. The results indicate that our algorithm can not only deal with multiple fire-affected

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Figure 7: The calculated paths for three vehicles among multiple fire-affected areas (Vehicle 1 from source S1 (in blue) to destination D (in yellow); Vehicle 2 from source S2 (in purple) to destination D (in yellow); Vehicle 3 from source S3 (in brown) to destination D (in yellow))

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areas, but also give a more reliable estimation of 643
arrival time for different types of vehicles starting 644
from different places and different time instances, 645
which would make emergency plans more effective 646
and contributes to an improvement of performance 647
of the response units. 648

626 8. Conclusions

During forest fires, transportation networks could 652 627 653 be damaged by fires spreading and blocking roads 628 654 (Taylor and Freeman, 2010). A system archi-629 tecture, combining a fire simulation system, GIS-630 supported agent-based simulation system, and geo-631 Database Management System (geo-DBMS), is de-632 signed to assist in planning paths among moving 633 659 obstacles caused by forest fires. This paper presents 634 660 a spatio-temporal data model for the management 635 of both static and dynamic disaster-related infor-636 662 mation. On the basis of our data model, the geo-637 DBMS, which is updated constantly, can provide 638 latest and most consistent data required for the 664 639 network analysis application. In our application de-640 scribed here, we extend the A^{*} algorithm to calcu-666 641 late obstacle-avoiding routes, considering the speed 667 642

of vehicles, departure time, and the predicted information regarding the state of the roads. Proof of the optimality of the path computed by our algorithm is also provided.

We apply the prototype system to the case of a simulated fire event. The experimental results indicate that our data model can manage various types of spatio-temporal data, reflect the dynamics of the road network during disasters, and allows relevant data to be appropriately organized to facilitate automated network analysis and dynamic simulation. The application also shows that the extended algorithm, incorporating the dynamic data produced by fire simulations, provides a safer route to the destination, highlighting the importance of the fire model in emergency planning. As demonstrated by our system, the integration of predicted information from the fire simulation can help to avoid one or more obstacles in the environment due to the spread of the fire, offering a promising direction for a wider range of applications.

It should be noted that, although the focus of this paper is on routing fire response units, the developed approach is not limited to fires. Our central goal here is to provide safe and optimal paths avoid-

ing obstacles caused by different disasters. The ap-718 668 proach introduced here can be tailored for other 719 669 types of disasters, e.g., toxic plumes and floods. 720 670 For example, in the designed data model, obsta-721 671 cles caused by other types of disasters can also be 722 672 represented as moving polygons; the routing algo-673 723 rithm now considers the state of the edges, but the 674 724 availability of nodes can be taken into account as 725 675 well if we introduce waiting options to avoid moving 726 676 obstacles in certain situations. 727 677

Currently, the developments do not reflect all 728 678 aspects of route determination during fire events. 729 679 Several points should also be mentioned. First, 730 680 there is not yet a direct connection between our 731 681 application and the fire model. Because we need 682 only the output data from the fire simulation, we 733 683 assume that these data have been provided by ex-684 734 ternal software or a simulation system and stored $_{\rm 735}$ 685 in the database. The integration of the fire model 736 686 into the application could facilitate the computa-737 687 tion and can be performed in later work. Second, 738 688 our data model only handles data that are essential 730 689 for emergency navigation. The structuring of the 740 690 OSM data and the fire simulation output data used 741 691 by our application is not considered in our data 742 692 model and is beyond the scope of this paper. Fi-743 693 nally, due to a lack of data on the width of roads in 744 694 our test dataset, we assume all roads have the same 745 695 width and use it to create road buffers. Because the 696 affected time of roads for routing is obtained based 747. 697 on intersection operations between road buffers and 748 698 fire affected areas, a data source that contains data 749 699 on real road width is needed to make calculated 750 700 route results more reliable. 701 751

702 9. Future work

Despite these promising results, many challenges 703 755 must still be addressed. One of the most challeng-704 ing problems is that the behaviors of fires are diffi-705 cult to capture with the fire simulation model. The 756 706 predictions, provided by the fire model, have inher-707 ent uncertainty, which decreases the effectiveness 757 708 of our route planning for fire response. The next 758 709 very important step will be to improve the rout- 759 710 ing algorithm to compute the safest route to the 711 destination, considering the safety of roads and the 712 accuracy of the fire model. 760 713

Because the environment could be simultaneously affected by multiple disasters and is constantly changing, we need a path planner that is capable of processing large volumes of updated data from different hazard models and able to regenerate routes as quickly as possible. Currently, we are building a multi-agent system, exploiting JADE (Java Agent DEvelopment Framework) to support automated data processing and analysis. Based on the technology of the software agents, a collaboration platform for emergency navigation is designed, enabling interoperability between the hazard simulation systems and our network analysis application.

In future work, we will also explore a variety of navigation cases involving multiple responders as well as multiple destinations. Furthermore, we will consider connecting to the simulation model to other types of disasters, e.g., the plume model, the flood model. In the case of toxic plumes, instead of being blocked or non-blocked, the affected road can have a degree of accessibility that depends on the amount of dangerous smoke along the road and also changes over time. In some situations, the responders can wait at certain places for dynamic obstacles to pass to arrive at the destination faster. Therefore, waiting could be an advantageous option for certain types of disasters and should also be considered in the routing process. Another extension of the data model is needed to meet a wider range of informational needs when multiple disasters occur simultaneously. The current data model is generic and can be easily adjusted to merge and organize information from models of different types of disaster. Based on using standard Web services. we can further develop an Android navigation application that supports interoperable collaborations between the user and the machine, and apply it to real disaster situations. In this application, a user interface with various styling options will also be designed for different situations, e.g., waiting and moving, day and night, and urgent and non-urgent.

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