A GROUND MOVING TARGET EMERGENCY TRACKING METHOD FOR CATASTROPHE RESCUE

Xiaoguang ZHOU, Daozhen LI, Guangqiang LI

School of Geosciences and Info-Physics, Central South University, Changsha 410083, China
zxgcsu@foxmail.com

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ABSTRACT:

In recent years, great disasters happen now and then. Disaster management test the emergency operation ability of the government and society all over the world. Immediately after the occurrence of a great disaster (e.g., earthquake), a massive nationwide rescue and relief operation need to be kicked off instantly. In order to improve the organizations efficiency of the emergency rescue, the organizers need to take charge of the information of the rescuer teams, including the real time location, the equipment with the team, the technical skills of the rescuers, and so on. One of the key factors for the success of emergency operations is the real time location of the rescuers dynamically. Real time tracking methods are used to track the professional rescue teams now. But volunteers’ participation play more and more important roles in great disasters. However, real time tracking of the volunteers will cause many problems, e.g., privacy leakage, expensive data consumption, etc. These problems may reduce the enthusiasm of volunteers’ participation for catastrophe rescue. In fact, the great disaster is just small probability event, it is not necessary to track the volunteers (even rescuer teams) every time every day. In order to solve this problem, a ground moving target emergency tracking method for catastrophe rescue is presented in this paper. In this method, the handheld devices using GPS technology to provide the location of the users, e.g., smart phone, is used as the positioning equipment; an emergency tracking information database including the ID of the ground moving target (including the rescuer teams and volunteers), the communication number of the handheld devices with the moving target, and the usually living region, etc., is built in advance by registration; when catastrophe happens, the ground moving targets that living close to the disaster area will be filtered by the usually living region; then the activation short message will be sent to the selected ground moving target through the communication number of the handheld devices. The handheld devices receive and identify the activation short message, and send the current location information to the server. Therefore, the emergency tracking mode is triggered. The real time location of the filtered target can be shown on the organizer’s screen, and the organizer can assign the rescue tasks to the rescue teams and volunteers based on their real time location. The ground moving target emergency tracking prototype system is implemented using Oracle 11g, Visual Studio 2010 C#, Android, SMS Modem, and Google Maps API.

1. INTRODUCTION

In recent years, great disasters happen now and then. Disaster management test the emergency operation ability of the government and society all over the world. Immediately after the occurrence of a great disaster (e.g., earthquake), a massive nationwide rescue and relief operation need to be kicked off instantly. In order to improve the organizations efficiency of the emergency rescue, the organizers need to take charge of the information of the rescuer teams, including the real time location, the equipment with the team, the technical skills of the rescuers, and so on. One of the key factors for the success of emergency operations is the real time location of the rescuers dynamically. Real time tracking methods are used to track the professional rescue teams now. But volunteers’ participation play more and more important roles in great disasters. For example, in Wenchuan earthquake (2008, China) and Haiti earthquake, many volunteers reported the security threats, e.g., road blocked, contaminated water, fire, etc.; available services, e.g., food distribution and shelter offered point, etc.; and other related information, e.g., vital lines etc. Furthermore, many volunteers took part in looking for the missing persons, treating wounded persons, distributing food, and constructing shelters, etc. It is proved that the volunteers’ participation play more and more important roles in great disasters. But as the volunteers are not organized well, the real time location can not be tracked, the organizers can not take charge of the detailed information about the volunteers, e.g., the number of the volunteers in the disaster region, the real time location of the each volunteer, etc. That usually cause some volunteer rescuers even change to one need help. Therefore, it is necessary to track the volunteer rescuers in great disasters. However, real time tracking the volunteers will cause many problems, e.g., privacy leakage, expensive data consumption, etc. These problems may reduce the enthusiasm of volunteers’ participation for catastrophe rescue. In fact, the great disaster is just small probability event, it is not necessary to track the volunteers (even rescuer teams) every time every day. In order to solve this problem, a ground moving target emergency tracking method for catastrophe rescue is presented in this paper. In this method, the handheld devices using GPS technology to provide the location of the users, e.g., smart phone, is used as the positioning equipment; an emergency tracking information database is built in advance by registration; when catastrophe happens, the ground moving targets that living close to the disaster area will be filtered by the usually living region; then the activation short message will be sent to the selected ground location.
moving target through the communication number of the handheld devices. The handheld devices receive and identify the activation short message, and send the current location information to the server. Therefore, the emergency tracking mode is triggered. The organizer can assign the rescue tasks to the rescuer teams and volunteers based on their real time location.

The remainder of the paper is structured as follows. In Section 2, we discuss the emergency tracking strategy for great disaster. The data organization of the emergency tracking information database is described in section 3. The implementation methods are discussed in section 4. An experimental test is presented in section 5. Section 6 provides a summary and concludes the discussion.

2. THE STRATEGY FOR EMERGENCY TRACKING

Real time tracking of the volunteers in great disasters may cause privacy leakage and big redundancy data transmission problems. In fact, the great disaster is just small probability event, it is not necessary to track the volunteers (even rescuer teams) every time every day. Based on this observation, a ground moving target emergency tracking method for catastrophe rescue is presented in this article. The strategy of this method is shown in Figure 1.

![Figure 1. The strategy for the emergency tracking in great disaster](image)

1) Constructing the dynamic volunteer information database by registration through both web browsers and mobile cell phones in advance. The registration information includes the ID, name, cell phone number, home town (or living address, profession, education, age, sexuality, etc.
2) When a catastrophe happens, the disaster information inputting into the system, the buffer of the disaster region is generated at first.
3) The volunteers whose hometown (or living region) is in the buffer or has intersection region with the buffer is selected, and the request message for emergency tracking is sending to the selected volunteers via the mobile cell phone.
4) The mobile cell phone receive and identify the emergency tracking message, and send the real coordinate to the emergency rescue web server.
5) The emergency rescue web server receives the real coordinate information, and extracts the corresponding information from the registration database, and determine the helpful volunteers based on the real location and the related information. The organizer can assign the rescue tasks to the helpful volunteers and trigger the emergency tracking.

3. THE DATA ORGANIZATION OF THE EMERGENCY TRACKING DATABASE

In order to kick off emergency tracking instantly after Catastrophe happen, an emergency tracking and national district distribution information databases are needed to be constructed in advance. In the emergency tracking database, the following is needed to be collected and stored at least (table 1), e.g., ID of the rescuer teams and volunteers, real name, cell phone number, living address, education, profession, tender, age, etc.; in the national district distribution information database, the national district spatial location and the responding names are collected and stored (table 2).

During emergency tracking, it is needed to build and dynamic update the emergency tracking request feeding back table (table 3) and the real-time location table (table 4).
ID | User-name | password | Real name | age | gender | Cell | Profession | Living address | Others
---|------------|----------|-----------|-----|--------|------|------------|----------------|-------
EBBEDF | LDZ | 888888 | Li daozhen | 26 | male | 15112345678 | GIS | Changsha, Hunan |  |

Table 1. The volunteer registration database

<table>
<thead>
<tr>
<th>District ID</th>
<th>province</th>
<th>city</th>
<th>County</th>
<th>spatial</th>
</tr>
</thead>
<tbody>
<tr>
<td>106F3F69ED67430EAE97F7B2EC60D090</td>
<td>Hunan</td>
<td>Changsha</td>
<td>Yuelu</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 National district distribution information

<table>
<thead>
<tr>
<th>ID</th>
<th>User ID</th>
<th>Real name</th>
<th>Cell</th>
<th>Sending time</th>
<th>Message code</th>
<th>feeding back code</th>
<th>Living address</th>
</tr>
</thead>
<tbody>
<tr>
<td>860DD0C30E7942109B414F4E3F04D5B7</td>
<td>EBBEDF</td>
<td>Li daozhen</td>
<td>15112345678</td>
<td>08.40.11, 2014-3-5</td>
<td>E1</td>
<td>1</td>
<td>Wenchuan, Sichuan</td>
</tr>
</tbody>
</table>

Table 3 Emergency tracking request feeding back table tracking

<table>
<thead>
<tr>
<th>ID</th>
<th>User ID</th>
<th>Cell</th>
<th>longitude</th>
<th>latitude</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC6D5E6DF5794870A4FE1579D4FB86F5</td>
<td>EBBEDF</td>
<td>15112345678</td>
<td>112.93256</td>
<td>28.16434</td>
<td>08.40.31, 2014-3-5</td>
</tr>
</tbody>
</table>

Table 4 Real-time location of the volunteers in emergency

4. EMERGENCY TRACKING METHODOLOGY

The key issues for emergency tracking include: 1) selecting the volunteers close to the disaster region; 2) the identification of the emergency tracking message.

1) Selecting the volunteers close to the disaster region

Catastrophe rescue usually is a nationwide emergency rescue action. There are volume information of the volunteers all over the country in the national volunteer emergency information database. In order to selecting the volunteers close to the disaster region effectively, we make the following measures:

1) When a volunteer registers to the emergency rescue system, he (or she) is asked to input his (or her) home town (or common living address) name.
2) The national district information (including the spatial distribution, name, etc.) is collected and stored in the emergency rescue database.
3) When a catastrophe happens, the buffer of the disaster region is generated, the districts close to the disaster region will be computed by overlaying the buffer and the district distribution map. Then the home town (or common living address) information of the volunteers is used to filter the volunteers close to the disaster region.

2) The identification of the emergency tracking message

As the smart phone of the volunteers is multi-usage, it may receive several short messages one day. The catastrophe rescue requires the smart phone responds the emergency tracking message quickly. Thus, it is needed to identify the emergency tracking message automatically and fast. In order to solve this problem, we take two measures at the web sever side: the first one is using a SMS Modem with special communication number to send the emergency tracking message; the second one, special codes are assigned to the messages from the emergency recue web sever, e.g., E1 denotes the message asking the smart phone to upload the real position; E2 denotes the message asking whether the volunteer will take part in this emergency recue; E3 denotes the message of emergency recue task assigned by the organizers. Therefore, when the smart phone receive the message from the emergency recue web sever, it is easy to identify the tracking message and trigger the response operations.

The procedure for emergency tracking is shown in figure 2.
5. EXPERIMENTAL APPLICATION

To evaluate emergency tracking method, an emergency tracking prototype system is implemented using Oracle 11g, Visual Studio 2010 C#, Android, SMS Modem, and Google Maps API. Min and Zhang counties of Gansu province (where a 6.6-magnitude earthquake was happened in in the morning, Jul. 22th 2013) are chosen to be the test disaster region. 50 volunteers are simulated both in Min and Zhang counties. It is assumed that 35 volunteers in Min county received and fed back to the emergency tracking server, and the other 15 ones did not response to the E1 message; 25 volunteers in Zhang county received and fed back to the emergency tracking server, and the other 25 ones did not response to the E1 message; and there are 25 volunteers in Zhang county all answered “yes” to the E2 request. The emergency tracking result of Zhang county is shown in figure 3.
6. CONCLUSION AND DISCUSSION

A ground moving target emergency tracking method for catastrophe rescue is presented in this paper. In this method, the handheld devices using GPS technology to provide the location of the users, e.g., smart phone, is used as the positioning equipment; an emergency tracking and national district distribution information databases are built in advance; when catastrophe happens, the ground moving targets that living close to the disaster area will be filtered by the usually living region; then the activation short message will be sent to the selected ground moving target through the communication number of the handled devices. The handheld devices receive and identify the activation short message, and send the current location information to the server. Therefore, the emergency tracking mode is triggered. The ground moving target emergency tracking prototype system is implemented and tested using both real and simulated data.

Spatio-temporal modelling for the big trail data and automatic emergency rescue task allocation will be the future work.

ACKNOWLEDGEMENTS
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Reference