Improving the search for victims in mountain environnements with geovisualization and competing hypotheses management

Matthieu Viry\textsuperscript{a,b}, Marlène Villanova-Oliver\textsuperscript{a}, Jacques Gautier\textsuperscript{a}, Matthew Sreeves\textsuperscript{a}, Paule-Annick Davoine\textsuperscript{a,b}

\textsuperscript{a} Grenoble Informatics Laboratory (Univ. Grenoble Alpes, CNRS, Grenoble INP - Institute of Engineering)
\textsuperscript{b} PACTE research center (Univ. Grenoble Alpes, CNRS, Science Po Grenoble)

✉ matthieu.viry@univ-grenoble-alpes.fr
Context

- ANR Choucas: Heterogeneous data integration and spatial reasoning to help in locating mountain victims (Olteanu-Raimond et al., 2017)
Context – Example of call

The victim:

- left *Le Bourg d’Oisans* on a pedestrian path.
- walked several hours towards a ski station.
- felt several meters.
- sees part of a body of water.
- is below a road and hears vehicles.
- is beneath an electric line.
- was in the sun but is now in the shade.

*(real example from the project’s red thread)*
Tools used by rescuers

- Currently the rescuer who answers the phone uses a **digital topographical map** and the possibility to display business layers (hiking trails, ski slopes, etc.).

- S/he also refers to several **paper guides** (recommended hiking routes, touristic places, etc.).
Tools used by rescuers

→ Deducting the location is done manually by the rescuers

→ Conducting multiple competing hypotheses is difficult (nearly impossible ?) for the rescuers

The victim sees a lake...

What if it’s the Lac Achard ?

What if it’s any lake in the area ?

Did the victim walk towards the Alpes d’Huez ski station ?

...or towards the Deux Alpes ski station?
Objectives

• supporting the rescuers’ reasoning process through a dedicated application interface

• putting at their disposal various geospatial data that will be useful to transform what the caller says in corresponding areas on the map

• helping to lead several hypotheses simultaneously on the same case of research

• efficiently displaying the areas corresponding to the caller clues.
These are our requirements for a geovisualization approach that supports rescuers’ reasoning process.
Scientific locks

- Understand and model the reasoning of rescuers (a specific kind of user given their expert knowledge of the mountain environment)

- Translation of natural language clues into some computer-friendly formalism taking uncertainty into account

- Management and handling of these clues in the UI

- Visual depiction of uncertainty (on the map and on the various UI components)
Our proposal - overview

- A prototype of victim location system combining:
  - the visualization of geospatial features
  - the creation of one or more search scenarios
  - the possibility of accounting for the imperfect nature of the information
Our proposal - overview

- **User-centered design**, notably based on **prototyping**

- Involves **frequent meeting with the referent rescuer**

- Having in mind that proposing new methods and UI components (visualization, clues management, etc.) could modify the reasoning of the rescuers in front of the application
Our proposal point by point
Table of filters and scenarios management

<table>
<thead>
<tr>
<th>Afficher</th>
<th>Filtres</th>
<th>Scénarios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obj</td>
<td>Zon</td>
<td>Description</td>
</tr>
<tr>
<td>x</td>
<td>↑</td>
<td>Croix de Chamrousse</td>
</tr>
<tr>
<td>x</td>
<td>↑</td>
<td>Tou. Lacs, Tou. Réservoirs</td>
</tr>
<tr>
<td>x</td>
<td>↑</td>
<td>Tou. Remontées mécanique</td>
</tr>
</tbody>
</table>

- **Clues**
- **Item or category of items**
- **Uncertainty parameters**
- **Scenario construction**
Table of filters and scenarios management

• Each row corresponds to a clue built from the caller’s information.

• One or two distance information(s) can be entered for each clue to transcript uncertainty about distances.

• Each clue can be included in zero or more search scenarios.
Searchable items tree

- Objects from the tree are extracted on-the-fly from *OpenStreetMap*
Searchable items tree

- Objects can be added individually (« Achard Lake ») ...
Searchable items tree

- … or by groups (« All the lakes »)
Searchable items tree

- A text search area allows to filter the list of objects.
Searchable items tree

- Items selected from this tree are feeding the filter table.

- Items are highlighted on the map when hovering over the tree.
Map area: Displaying of clues and probable location areas
Map area

- All the ski lifts
- All the lakes
- 3km around Croix de Chamrousse
- Victim probable locations areas
Map area
Map area

• Reacts instantly to interactions with other menus (when modifying uncertainty parameters, etc.)

• Allows to add free hand drawing at the end of the search process

• Basemap can be chosen from several options (standard topographical map, orthophoto, various OSM backgrounds)
Intended workflow

[A] selection of an item (or a group of items) in the tree to build a filter

[B] selection of the related uncertainty parameters

[C] selection of the scenario in which including the filter

[D] displaying of the corresponding zones

[E] intersection between the various zone to display the probable location areas
Filtering of the items tree

- Once probable location areas have been computed, the user can filter the items tree to only display items within these areas.

- It’s a first step towards a system that could suggest to the rescuer new questions to be asked to refine the probable location area.

Are you near a mountain hut?
Current limitations and perspectives

• Notably :
   User can’t interact with the map to select a specific item for example
   Temporal dimension is not taken into account
   Querying OSM features is only bounded by the viewport (needs to be explicited by some cartographic mean)

• Perspectives and current work
• Thank you!

Video demonstration: [https://steamer.imag.fr/?page_id=792](https://steamer.imag.fr/?page_id=792)

CHOUCAS project: [http://choucas.ign.fr](http://choucas.ign.fr)

Contact: matthieu.viry@univ-grenoble-alpes.fr