



Minutes of Meeting

Project	Travel n Study	Date	15.11.2012.
	#10	Start-end time	18:00 – 19:30
Responsible	Branimir Lochert	Location /type	Skype chat conference Milano – Zagreb

Attended by	Location	Remarks
Branimir Lochert	Zagreb	Project leader
Katarina Sekula	Zagreb	Team member
Milan Čop	Zagreb	Team member
Alessandro Sisto	Milano	Team leader
Javier Hualpa	Milano	Team member
Daniele Rogora	Milano	Team member

1. Meeting topic

Meeting was called to check on the status of the alpha prototype requirements on both the server and the client side.

CONCLUSION:

Most of the meeting was spent talking about alpha prototype features such as browsing universities and university / city detail pages.

2. Browsing universities

Talked about the specifics of how the explorative map for browsing the universities is going to work. Talked about what interfaces the server team must provide to the client team to get the map to work.

CONCLUSION:

The map will work on several layers (world, continent, region, country) and on each layer a list of top universities in that layer will be presented. Once a user gets to country level, markers will appear on the map presenting cities that have universities in them. If a city is clicked a list of top universities in that city appears. On each university list you can click to jump to the university details page, and if a city is clicked you can go to the city details page.

ACTION:

The server side team will provide an interface which will return top universities in a region based on the code given. The codes will correspond to the Google Visualization GeoChart codes for certain region of the world (for countries its the ISO country code).

3. Universities and cities detailed info

Discussed the data source from which to get detailed information about a selected university and city. Also talked about what exact information about university / city will be presented by the alpha prototype.

CONCLUSION:

Detailed information about a selected university will be compiled by combining data from 4icu.org and Freebase data sources. The selected city information will be fetched from Freebase data source.

ACTION:

The server side team will make modules for getting detailed information about a university and a city from various data sources. The client side team will use this information to present it on the university and city detail pages.

4. Interfacing client and server

Talked about other various interfaces that the client needs provided by the server.

CONCLUSION:

It was decided that Javier will make a document describing all the interface methods the client side needs from the server.

ACTION:

Besides making the client server interface document, method signatures are to be defined in the code to better formally describe what kind of data the client side needs to get from the server side.

5. Meeting recap

Did a quick recap of the meeting and tasks ahead.

CONCLUSION:

Both teams will get to work on their assignments concerning the alpha prototype features.