

What We Have Done This Week :: Team

This week we mostly worked on Solr and dwr. Our progress has been slow with respect to last semester because of our failure in deploying solr. This week we finally managed to deploy Solr and we started implementing new features to Marpuch.

We also added a new bug tracking tool. We believe that it will come handy in the following weeks, because Marpuch will be too big to maintain without an easy-to-use bug tracking tool.

Another improvement has been done on expert searching page. In the past we were outputting both online and offline experts. Now we output only the online experts.

We also finished adding question-answer pairs to database.

What We Will Do Next Week :: Team

We have much work to do for prototype 1, most of which are related with either solr or dwr. Our progress on dwr was slower than what we were expecting so we will add more man power on dwr. These are the most important goals of next week:

1. Solr
 - a. Searching multiple words (probably full sentences)
 - b. Creating relations between different tags and outputting related experts.
2. Dwr
 - a. Integrating dwr to Marpuch.
 - b. Improving chat window by reloading only when chat message arrives.

What We Have Done Last Week :: Individual

Bugra HASBEK

This week i managed to deploy solr to marpuch with the help of Cagatay Calli. I started implementing solr related features. So far i succeeded in:

- Sending xml data files.
- Making queries from Marpuch and printing responses (again in xml form).

Currently I am creating xml files by hand and I don't process responses of solr yet, I only print them on log files. Next week I will start creating and processing xml files by using xerces. This will enable us to add many features to Marpuch such as relating tags, searching multiple words (probably full sentences)

Arif Ugurel

At the start of week I worked on printing only online experts. After finishing that job, I made some internet search and find a powerful bug tracking tool. I installed flyspray bug tracking tool and created user accounts for team members. Then I started working on adding question-answer pairs to database and finished it at the end of week.

Ruslan Abdulla

This week I have tried to implement dwr. However I didn't get success yet. That's why I am going to get help from my partners as soon as possible. Meanwhile I will do some other researches.