A Cross-Blog Client for the Maemo Platform

Diana Zaiceva, Mikhail Kryshen

Petrozavodsk State University Department of Computer Science



FRUCT Seminar, April 29, 2009

A Cross-Blog Client for the Maemo Platform

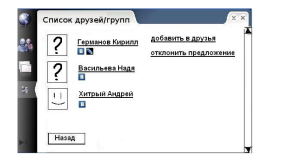
Table of Contents

- 1 Introduction
- 2 Project Organization
- 3 Architecture
- 4 Scenarios
- 5 Used technologies and conclusion



Scribo: Main Features

- Retrieve information from different services: vkontakte.ru and livejournal.com will be supported first.
- View and edit user profiles and make blog postings.
- Create a so-called distributed blog that combines postings from several blogs.
- Combine friend relations and groups from the services.



Timing and Deliverables

- 02.09 Meeting with instructor, Analysis of existing web-services in direction «social web». Project plan. equirement modeling and specification.
- 03.09–04.09 Design of the application. User interface.Constructing test scenarios. Interface subsystem.User guide. Coding, testing.
 - 05.09 Testing, debugging. Attestation. Final presentation.
- Summer '09 (optionally) Experimenting.
- Autumn '09 (optionally) Publishing the code in the MAEMO garage. Project report paper for FRUCT seminar. Decision on continuation of the project.



Project Team



Nadezhda Vasiljeva, $3^{\rm rd}$ year student, developer, project secretary

Kirill Germanov, 4^{th} year student, developer responsible for testing





Diana Zaiceva, 3^{rd} year student, developer responsible for researching blog services and the needs of blog users;

Artem Mezhenin, $3^{\rm rd}$ year student, developer responsible for coding and design



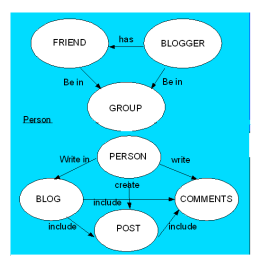


Andrei Khitryy, 1^{st} year student, developer responsible for coding

Instructors: Mikhail Kryshen, Alexander Kolosov.



Problem Domain



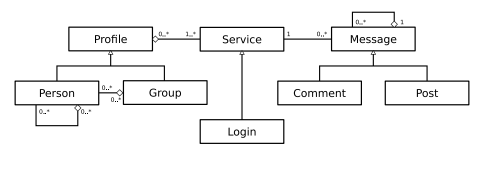




Sac

э

Object Model



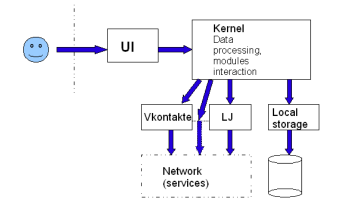
cs.karelia.ru

590

э

イロト イヨト イヨト イヨト

Architecture



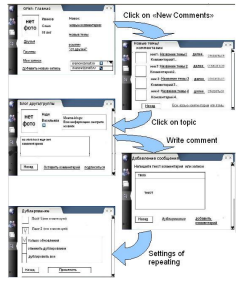
Basic modules and relations between them.



590

Scenarios

Distributed Blogs



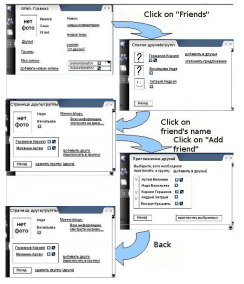
 Create, edit and read posts just like they are in one blog, despite they are from diferent blogs.

- Cross-post to all blog services.
- Read cross-blog descussions.



Scenarios

Working with the lists of friends and groups.



- View the list of friends (groups) from different services as a single combined list.
- Read the information about friends (nick, age, places, etc), their posts and comments, write own comments.
- Add or delete friends, invite users into groups.



Used technologies

```
<foaf:Person>
XMI
                      <foaf:nick>kavabun9a</foaf:nick>
                      <foaf:name>kavabun9a</foaf:name>
RDF (FOAF)
                      <foaf:openid rdf:resource="..."/>
                      <ya:country dc:title="RU" rdf:resource="..."/>
RSS
                      <qa:city dc:title="..." rdf:resource="..."/>
                      <foaf:page>
JSON
                         <foaf:Document_rdf:about="...">
                          <dc:title>LiveJournal.com Profile</dc:title>
                          <dc:description>Full LiveJournal.com profile, including
                              information such as interests and bio.</dc:description>
                        </foaf:Document>
                      </foaf:page>
                      <up><ld><ua:blogActivity>
                        <ua:Posts>
                          <qa:feed rdf:resource="..." dc:type="application/rss+xml"/>
                          <ua:posted>2</ua:posted>
                        </ua:Posts>
                      </us/
                      <foaf:weblog rdf:resource="..."/>
                      <ya:school rdf:resource="..." ya:dateStart="2006"</pre>
                         dc:title="Петрозаводский государственный университет"/>
                     </foaf:Person>
```

• □ ▶ • @ ▶ •] ▶ •

Current state of project.

- Now, the project is done and the project is in state of coding and testing.
- Metrics:
 - 235 working hours
 - 25 pages in documentation
 - 28 scheme and diagrams
 - 23 meetings

Web resources:

- http://maemo.cs.karelia.ru/ Russian Maemo Community
- http://maemo.cs.karelia.ru/wiki/Maemo-Yandex project wiki

Thanks for attention!