Kimi: A Personal Organizer in the internet event space.

Stanislav Epifanov, Kirill Ivashov, Alexander Kolosov, Evgenii Tsvetkov, Vyacheslav Dimitrov

Petrozavodsk State University Department of Computer Science



St. Petersburg, 7th FRUCT seminar, April 30, 2010

Goals

- Developing an application for planning and managing personal events based on various services (organizer) for Maemo platform
- Testing the idea of integration of several Internet services (Google Calendar, Ovi Calendar, VKontakte.ru, etc.)

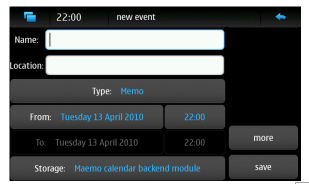




Basic Scenarios

Application provides following operations, as under local events and events from remote services:

- View events
- Create new events
- Edit events
- Delete events





Timing and Deliverables

■ February-August 2009:

- Initial plan
- Requirement analysis
- Requirement modeling and specification
- Coding, testing
- Working prototype for Maemo 4

September 2009-April 2010:

- Coding, testing, debugging, localization
- Experiments and porting on Maemo 5
- Architecture refactoring
- Coding, testing, debugging
- Project presentation



Project Team

- Vyacheslav Dimitrov, project leader
- Aleksandr Kolosov, project expert
- Stanislav Epifanov (bachelor student), network interaction
- Kirill Ivashov (bachelor student), storage subsystem, testing
- Evgeniy Tsvetkov (bachelor student), user interface





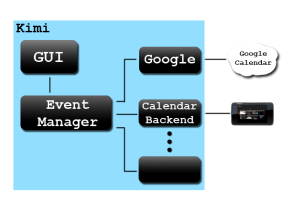








Architecture and Basic Technologies



- Local DB: Maemo Calendar Backend
- Remote Service Modules: cURL, ConIC, JSON Parser
- GUI: Hildon
- Maemo Alarm Framework
- GLib Error Reporting system
- GLib Key-Value Parser

Project Metrics, Bug Management, Tests

- Metrics
 - Overall

★ Spent hours: 496

★ LoC: 10788

► LoC per Module:

★ GUI: 3340 **★** libkimi: 5913

★ Google Calendar Module: 1535

Bugs(posted on Bugzilla):

▶ Founded: 32

▶ Fixed: 23

Tests:

Number of Automatic tests: 30

- Used Technologies:
 - check for writing automatic test
 - gcov to measure how test covers the code
 - ► Valgrind for detecting memory leaks



Results

Maemo Diablo 4.1:

- ► Requirement models and specification
- ▶ Design of the application, test scenarios, initial code
- Working prototype of the application

Maemo Fremantle 5:

- ► Application rewritten, according new architecture
- ► GUI fully rewritten, according Maemo5 GUI Standarts
- ► Application successfully linked with Maemo Calendar Backend

Further directions:

- Supporting of more event information providers
- ▶ Implementing various methods of representation of coming events



Links

- Wiki page http://oss.fruct.org/wiki/Maemo-Google
- Bugzilla http://oss.fruct.org/bugzilla
- Repositories:
 - Local Repository(for internal work)
 - Gitorious repository http://gitorious.org/kimi
 - Extras-Devel repository http://maemo.org/packages/view/kimi/





Thanks for your attention!



Feedback: epifanov@cs.karelia.ru

