MobileTrade: A Maemo Client to Trading/Auction Web Services

Ingmar Bergmann, Denis Zabirohin, Pavel Andrianov, Sergey Mihailov, Artem Nikiforov, Dmitry Korzun

Petrozavodsk State University Department of Computer Science



7th FRUCT Conference, 28-30 April, 2010

Table of Contents

- 1 Introduction
- 2 MobileTrade Scenarios and Demo
- 3 Implementation: Architecture and Code
- 4 Error Management: Testing and Debugging
- 5 Conclusion





Basic Idea

Demo application (client) for web-services of

- Trading Business System, TBS (1C, SAP, ...)
- Auction System (eBay)

Platforms

- Maemo 5 (Fremantle/Qt/C++)
- In future: MeeGo

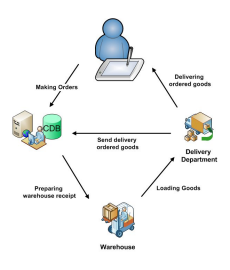
Scenarios (mobile client)

- 1 Showing list of goods, searching, details: goods browsing
- Selecting goods and making customer orders (internet shopping: amazon, ozon, ...)
- 3 Participating in selling goods, e.g. via eBay





Trading Business Process



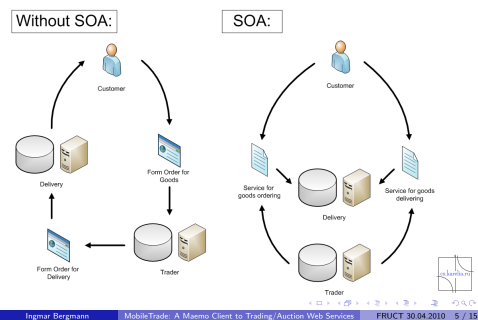
Our goals:

- Process efficiency
- User (customer) mobility
- Support for trading scenarios
- Cross-platform solutions





Service Oriented Architecture for TBS



Application advantages

- Efficiency in mobile trading trade agents, customers; small-medium-big companies
- Sales results increase
- Company public image improves

Features compared with existing applications

- SOA and web-services (unification)
- Cross-service solution (aggregator)
- Cross-platform (C++, Qt, ...)
- Open source (GPLv2)
- Finger-touch GUI (to work out an office)
- Network instability (caching, off-line)





Usecase scenarios

Business scenarios:

- Show goods
- Customer orders
- Sell orders (auction as eBay)

Support scenarios:

- Configuration settings for different web-services
- Synchronization with TBS (primary database)
- Switching between on-line and off-line modes







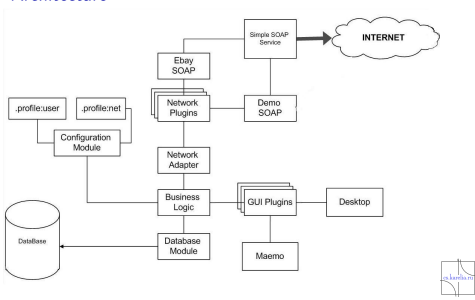
Demo: MobileTrade release 0.21-alpha

Demo is started . . .





Architecture



Development and Repository

- C++ (using Qt Creator)
- Qt4.6-maemo: Maemo 5 GUI specific features
- SQLite: database support
- QtSoap: network support for web-services
- Qt Creator for producing GUI
- SVN (local repository)
 - business logic
 - user interface
 - ★ maemo5
 - ★ desktop
 - database
- http://gitorious.org/mobile-trade
- http://repository.maemo.org/extras-devel/pool/fremantle/ free/m/mobile-trade/
- https://garage.maemo.org/frs/?group_id=1534



Code Metrics

Module	Classes	LOC	сом	LOC/COM	ALL
Database	1	207	225	0.92	432
User Interface	73	2070	1215	1.704	3285
Business Logic	23	1355	1699	0.798	3054
Network	7	400	86	4.651	486
Manager	9	404	289	1.398	693
Tests	10	840	174	4.828	1014
Total	123	5276	3688	1.43	8964





Uses

- QtTestLib/QtTest for automation
- bugzilla for bug tracking: http://oss.fruct.org/bugzilla
- valgrind for debugging

Types of testing:

- System testing
- Integration testing
- Unit testing
- UI testing (checklist)





Team

- Ingmar Bergmann: 5th year student, project leader, GUI and testing manager
- Denis Zabirohin: 3rd year student, architect, design, network
- Pavel Andrianov: 4th year student, problem domain, logic, database
- Sergey Michailov: 3rd year student, GUI, design
- Artem Nikiforov: 3rd year student, testing, design
- **Igor Semenov**: expert
- Dmitry G. Korzun: supervisor





Results

Implementation

- MobileTrade release 0.21-alpha for Nokia N900
- Full Qt-based implementation
- Partial QtSoap-implementation

Further directions

- Support for customer orders
- Support for auction systems
- QtSoap implementation
- Comprehensive testing at N900





The source code is available at http://gitorious.org/mobile-trade

http://oss.fruct.org/wiki/Maemo-Business http://oss.fruct.org/bugzilla bergmann@cs.karelia.ru

Thank you!



