# Porting the WidSets Technology to the Maemo Platform

#### Alexander Sannikov, Stanislav Epifanov, Mikhail Kryshen

Petrozavodsk State University Department of Computer Science



AMICT 2009 Seminar, May 20, 2009



1 Project Description

#### Models 2

**Results and Future Plans** 3

#### Conclusion 4



590

### WidSets

Provide stable implementation of WidSets for the Maemo Platform.

- Over 1 million of users
- A lot of existing widgets
- Ability to create new widgets
- Easy for use

WidSets - easy way to extend your Maemo desktop.



## Main Requirements

#### Integration in the Maemo Desktop.

- Develop the integration layer.
- Optimize the user interface for the tablet screen.
- Stability
- Safety
- Performance



# **Project Organization**

Team

- Mikhail Kryshen Manager, Instructor
- Stanislav Epifanov Assistant Manager, 3rd year student
- Alexander Sannikov 3rd year student
- Dmitriy Sidorov Secretary, 3rd year student
- Lev Terentev 1st year student
- Kirill Ivashov 3rd year student

Timing and Deliverables

- 02.09 Meeting with instructor, project planning, analysis of WidSets porting and integration possibilities. Requirement modeling and specification.
- 03.09 Design the project architecture.
- 04.09 Coding, testing.
- 05.09 Testing, debugging. Attestation. Final presentation.



Web Resources

# Russian Maemo Community

http://maemo.cs.karelia.ru/

Project wiki

http://maemo.cs.karelia.ru/wiki/Maemo-WidSets

### WidSets for Maemo

- **1** Porting the WidSets:
  - GCJ java-to-native code compiler, MIDPath (MIDP2 implementation).
  - Jalimo virtual machine and MIDPath.
- 2 New compatible version of WidSets implemented in C/C++: hard to implement, WidSets scripting language is based on Java.

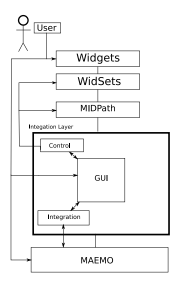
Porting the WidSets using GCJ compiler is the preferred way..

#### Tools

- The GNU Compiler for Java (GCJ or gcj), a free software compiler for the Java programming language, forms part of the GNU Compiler Collection
- ProGuard is a free Java class file shrinker, optimizer, obfuscator, and preverifier
- MIDPath is a Java library which provides a MIDP2 implementation on top of various graphical libraries and audio libraries

#### Models

### Architecture model



- 1 WidSets Nokia WidSets client
- 2 MIDPath MIDPath library
- Integration providing of integration to the Maemo platform
- 4 Control pointer and joystic support
- **5** GUI User Inerface for cominication with another modules.



### **UI Model**



- 1 Workspace.
- 2 "Select Widget"bar.
- 3 "Add widget"button.
- 4 Random Widget.
- **5** "Settings"button.
- 6 "Add widget to Maemo desktop"button.
- 7 "Fullscreen mode"button.

|   | ti            |   |
|---|---------------|---|
|   |               |   |
|   |               |   |
|   | cs.karelia.ru | - |
| 1 |               |   |
|   |               |   |
|   |               |   |

## **Results and Future Plans**

Current Results:

- Designed the user interface and architecture of the Maemo–WidSets integration layer.
- Found and partially fixed incompatibilities between GCJ and WidSets bytecode.

Plans:

- Fix compatibility problems between GCJ, WidSets, MIDPath and Maemo.
- Implement the Maemo-WidSets integration layer.

# Thanks

#### Thank You for your attention!





æ

590



< □ > < □ > < □ > < □ > < □ > < □ >