

SmartScribo Blog Client for Windows 7

Andrey Vdovenko, **Stepan Polyakov**, Ivan Galov, Dmitry Korzun

Petrozavodsk State University
Department of Computer Science



This demo is supported by grant KA179 of Karelia ENPI - joint program of the European Union, Russian Federation and the Republic of Finland

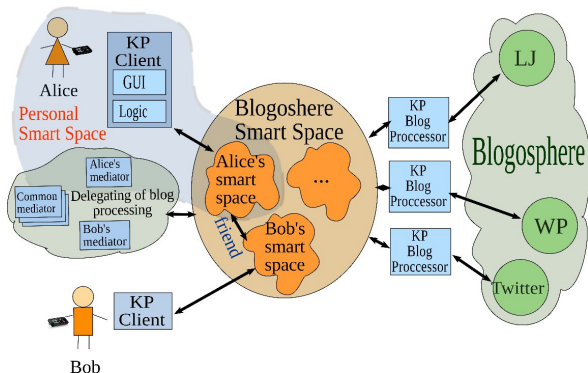


11th FRUCT conference
April 23–27, Saint-Petersburg, Russia

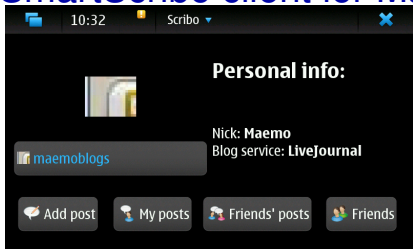


SmartScribo: mobile multi-blogging

- Mobility: access anywhere&anytime
- Multi-device: access from any device
- Basic blogging: 1 user – 1 service
- Multi-service: 1 user – many services

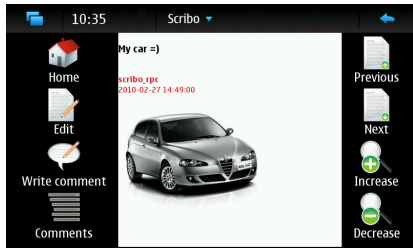


SmartScribo client for Maemo5



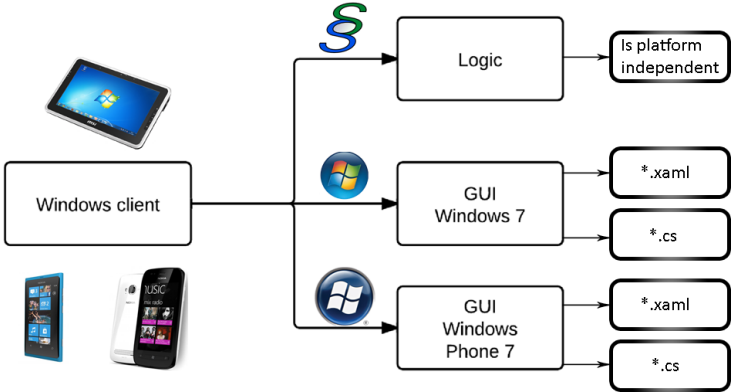
- Nokia N900
- Python / Qt

- Small screen size
- One-touch UI



Now, expand for more platforms. . .
Windows was chosen

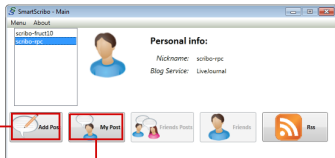
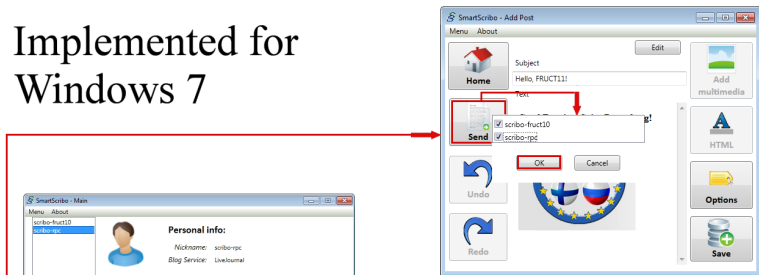
Basic code structure



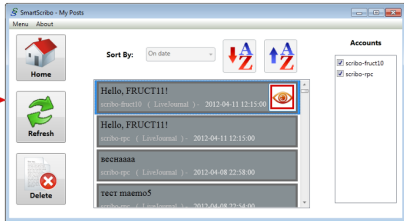
- Portability is a goal
- .NET, C#

Windows 7 GUI: writing and viewing posts

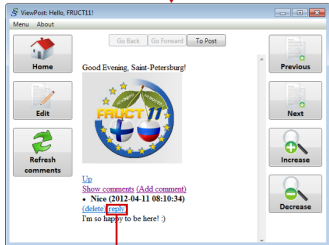
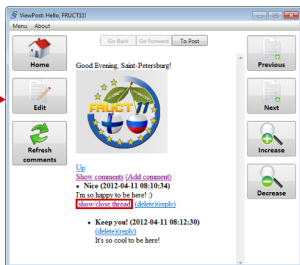
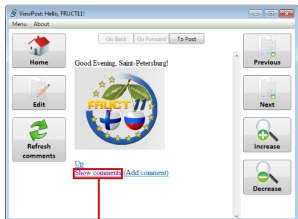
Implemented for
Windows 7



Tested on MSI
WindPad 100W

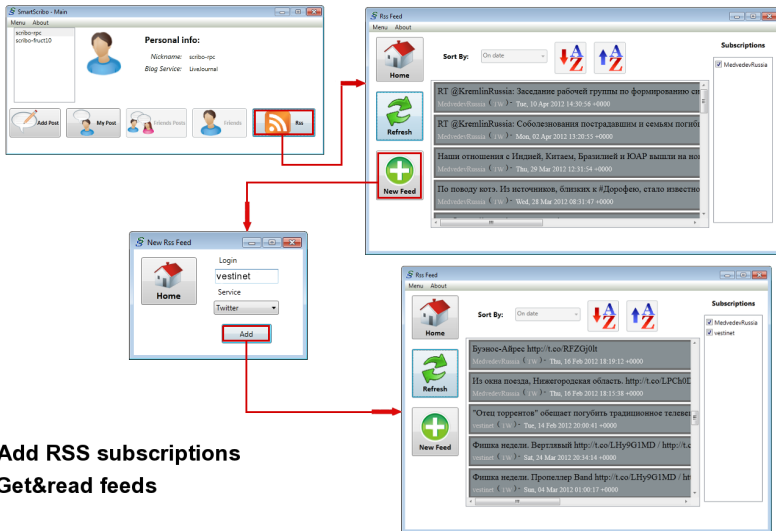


Windows 7 GUI: working with comments



Show and hide threads
Add comments to post
Reply to comments
Delete comments

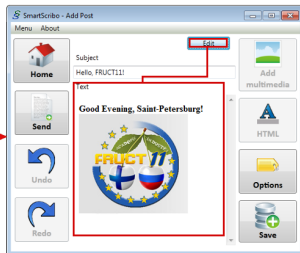
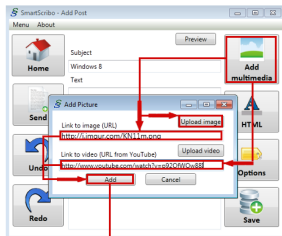
Windows 7 GUI: RSS feeds



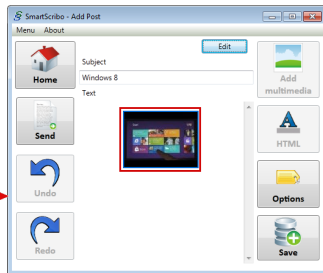
**Add RSS subscriptions
Get&read feeds**

Multimedia: adding picture and YouTube video

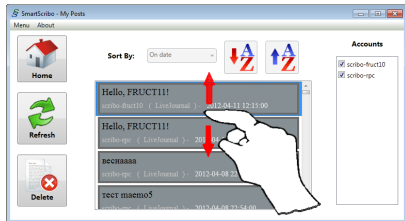
Implemented for
Windows 7



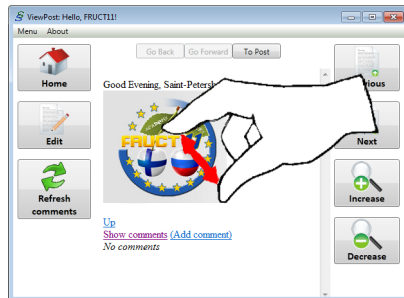
Tested on MSI
WindPad 100W



Multi-touch Screen Gestures



Scroll



Zoom

Implemented for Windows 7, tested on MSI WindPad 100W

SmartScribo on the real devices

