Michael Pozhidaev

Luwrain: a text-based OS for blind people

http://luwrain.org
**Nature of work**

*Luwrain* developing process implies three types of work:

1. Research of new text-based approach to interaction with PC’s for blind people instead of accessible GUI
2. Preparing the *Java*-based implementation of the conclusions made during the research phase
3. Wrapping the prepared environment as a bootable and installable ISO-image based on the *Linux* kernel
Luwrain use cases

You may think of *Luwrain* in three different ways:

- **Operating system**: a stand-alone OS for desktops and laptops with additional browser (likely *Chromium* with *ChromeVox*)
- **Desktop**: an accessible environment and standard applications for launch on OS already installed on the machine (Microsoft Windows or anything else what supports Java)
- **Toolkit**: a toolkit on Java suitable for any vendor who may want to provide easily accessible and understandable application for blind people. Creating will not take a lot of resources and the result will be available on any platform with Java as well as on *Luwrain* stand-alone OS
The rule number one is a *simplicity*. The interface must be evident and comfortable for any category of users including seniors.

- Inspired by *Emacspeak*
- Entire screen is divided onto the rectangular tiles filled only with text data drawn using a monospaced font.
- Text font and color can be easily adjusted in system-wide manner to suit particular user needs.
- The standard controls are prepared: lists, edits, menus, forms, trees etc.
- None of the controls imply any essential visual data.
1. *Applications (add-on’s) support:* user can install new applications and launch any number of them with easy way to switch between each other

2. *The design based on events processing:* it is easy to create custom handlers and new custom controls

3. *Popup windows support:* the application can show dialog window as a single method call

4. *Multithreading support:* the application can safely initiate required number of execution threads with real-time reflecting their progress on screen and through speech
Project status

- *Luwrain* is passing through the phase of project infrastructure setup
- Very preliminary prototypes were published on March 1st
- Main development efforts are applied to the environment core
- *Luwrain* very needs support of the organizations of any kind
Thank you!

E-mail: msp@altlinux.org