Liblouis – a universal solution for Braille transcription services

Christian Egli
christian.egli@sbszh.ch

07 October 2009

This work is licensed under the Creative Commons Attribution-ShareAlike 3.0 License.
Outline

1. Introduction
   - Why are we here?

2. A universal solution
   - Universal?

3. Liblouis
   - What Liblouis offers

4. Demo
   - Let me see it!

5. Conclusion
   - What Liblouis can do for you

6. Questions
   - Questions
Swiss Library for the Blind and Visually Impaired produces accessible media

- Braille, DTBs, Large Print and more

- Production moves to DTBook XML
Why are we here?

- Current tool set has problems
  - No support for DTBook XML
  - No support Unicode
- A better tool set is needed
Universal?

- Open source
- Easily adapted
- Support for many languages
- Support for DTBook XML format
Open source

- To ensure longevity
- Not dependent on one person or one institution
- Developed collaboratively
- Code is free to study, use, modify and share
- Runs on any platform
Easily adapted

- Configurable outside of code proper
  - Braille translation
  - Braille formatting

- Integrates with production system
  - Command line interface
  - Programming API
Support for many languages

- Support for many languages out of the box
  - German Grade 2
  - ...
Support for DTBook XML format

- Translate and format DTBook XML documents
- Our production will be centered around it
What Liblouis offers

- Liblouis is Open Source
- Liblouis is easily adapted
- Liblouis supports many languages
- Liblouis supports DTBook XML
What Liblouis offers

- Liblouis is Open Source
  - Liblouis is freely available
  - GNU Lesser Public License (LGPL)
  - runs on any modern platform (Windows, Linux, Mac)
- Liblouis is easily adapted
- Liblouis supports many languages
- Liblouis supports DTBook XML
What Liblouis offers

- Liblouis is Open Source
- Liblouis is easily adapted
  - text based translation tables
  - formatting is defined in semantic mappings
- Liblouis supports many languages
- Liblouis supports DTBook XML
What Liblouis offers

- Liblouis is Open Source
- Liblouis is easily adapted
- Liblouis supports many languages
  - currently over 40 languages
  - German grade 2 will be added soon
- Liblouis supports DTBook XML
What Liblouis offers

- Liblouis is Open Source
- Liblouis is easily adapted
- Liblouis supports many languages
- Liblouis supports DTBook XML
  - Many document formats are supported
    - DTBook XML
    - DocBook
    - Microsoft Word XML
    - etc
Braille Translation

- Based on translation tables
- Braille translation for literary and computer Braille
- Contracted and uncontracted translation
  - For over 40 languages
  - Rule-based or dictionary-based approach
- Braille mathematics
  - Nemeth
  - UK Math
  - Marburg
Braille Formatting

- XML $\rightarrow$ Braille
  - Many formats supported out of the box
  - DTBook XML
  - DocBook, XHTML, Microsoft Word XML, etc

- Based on
  - Mappings between XML tag and formatting style
  - Formatting style definitions
Embedding

XML → Liblouisxml → Liblouis → Formatting Definition, Translation Table → Daisy Pipeline → Your Application → Braille
Liblouis ecosystem

- Probably the most compelling feature
- Developer and user community
- Contributions
  - Feedback
  - Translation tables
  - Computer language bindings
  - GUI applications
Demo Time

- Invoke xml2brl on the command line
What Liblouis can do for you

- Universal solution for Braille transcription services
- Probably meets most of your Braille transcription needs
- Used in production
  - Bookshare.org
  - ViewPlus
  - Soon at the Swiss Library for the Blind and Visually Impaired
Isn’t Liblouis perfect already?

By no means!
Roadmap

- Java bindings
- Better table handling
- Formatting improvements
- Your pet feature?
  - Integration with Daisy Pipeline for example
Join the development

- Join the development
  - Feedback
  - Translation table improvements
  - etc
Questions