Highlights, Holes in and Hopes for the "Multilingual Web"

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Jan Nelson, Microsoft Corporation

- Senior Program Manager in the Windows Division
- Focuses on world-readiness for Windows and partner products
- Active in cross-company internationalization engineering leadership
- Member of the W3C Multilingual Web-LT Working Group
- Holds several patents related to language processing and translation engineering
- One current project: Multilingual App Toolkit (MAT) for developers of Metro style apps running on Windows 8

Christian Lieske, SAP AG

- Knowledge Architect at SAP Language Services
- Involved in content engineering, text processing and process automation (including evaluation, prototyping and piloting)
- Main fields of interest: Internationalization, translation approaches and natural language processing
- Holds several patents related to content engineering
- Contributor to standardization at World Wide Web Consortium (W3C), OASIS
Outline

- Supporting the Multilingual Web
  - Running a Thematic Network
- Working for and in the Multilingual Web
  - Laying foundations and building on them

Discussion
What is today’s Web?

Fundamental to communication in all walks of life

Backbone for economy and government

Set of base technologies

Something that needs to support any culture and language

= Something that needs to be multilingual

"Creation, preservation and processing of, and access to [...] content in digital form should [...] ensure that all cultures can express themselves and have access to Internet in all languages, including indigenous and minority languages." (UNESCO, Code of Ethics for the Information Society (Draft))
How ensure support for any culture and language?

- Provide insights into standards, best practices and gaps
- Organize exchange and networking between stakeholders
- Run a Cooperation and Support Action (CSA)
  - Funded by the European Commission (EC)
  - Coordinated by the World Wide Web consortium (W3C)
  - Driven by partners from industry, academia, organizations and others
- Gather for events in beautiful places such as Madrid, Pisa, Limerick, and Luxembourg 😊
Six major stakeholders and areas

Developers
- Organizations such as the W3C, the Internet Engineering Task Force (IETF), the Unicode Consortium, …
- Major implementers of user agents (e.g. browsers)
- …

Creators
- You 😊
- News providers
- Web developers
- Large and small companies
- …

Localizers
- Translation agencies
- Localization researchers
- Localization departments of large companies

Machines
- Natural Language Proccessing companies and researchers
- Enablers for new markets via new services, e.g. sentiment analysis

Users
- You 😊
- People with special needs
- Smaller and larger language communities

Policy makers
- Governments fighting against language barriers & for new market opportunities
- Enthusiasts forming innovative research topics & strategies

The stakeholders and areas are connected. Some topics show up in more than one area.
Caveat

The remainder of the talk will only scratch the surface of the topics that were covered in the different areas.

In order to learn more, please visit www.multilingualweb.eu

The „Events&Reports“ section of the site provides access to:

- Event summaries
- Transcripts taken by scribes during the meeting
- Video recordings (where available)
- Social media links (e.g. to blog postings)

It is strongly recommended to watch the videos, where available, since these are short but carry much more detail.
Developers – Laying or enhancing foundations

- Support more scripts
- Encode information on language, script, region, locale
- Support vertical direction
- Allow ruby annotations
- Enhance right-to-left and bidirectional
- Enable rendering of complex scripts
- Handle dates, calendars, time zones

Word clouds generated by wordle.net
Developers – Criticism raised to them

- Standards too abstract, too heavy, and too numerous
- Outreach and education insufficient
- Collaboration between constituencies limited
- Participation options restricted
- Supply chain processes not addressed
- User preferences insufficiently supported
- Multilingual Web Sites not harmonized
- Long tail cultures and languages without priority
- Testability insufficient
- Reference implementations lacking
- Implementations not compliant or interoperable
Developers – Suggestions provided to them

- Create Internet Assigned Numbers Authority (IANA) Registry for Phonetic Alphabets
- Allow binding of events to XML
- Add part-of-speech tags to Pronunciation Lexicon Specification (PLS)
- Work on indicators for provenance (e.g. „has been machine translated“)
- Work on more powerful, standardized user models
- Address base taxonomy of content states
- Realize that W3C „range“ is insufficient for alignment on word-level
Developers – Their response

The Web needs your help. This is your Web. The Web is about people, not technology. We need you to make the Web worldwide. Don't rely on us to do the work for you!

- Follow the discussions on the i18n mailing lists (eg. www-international@w3.org), and track other technologies for internationally relevant topics. Follow our RSS feeds and twitter channels (@webi18n and @multilingweb)
- Read and review specifications (http://www.w3.org/TR/tr-technology-drafts ) and send comments to the i18n list or direct to the Working Group.
- Discuss local requirements for the Multilingual Web, and if you identify missing features, find ways to coordinate proposals.
- Use features needed for non-Latin script support and push implementers to include more in browsers and authoring tools.
- Review or contribute to development/dissemination of outreach materials, to help others understand how to implement and use international features of the Web.
- Take on board that internationalization is something done by developers and designers — not localizers. Find out how to do it. (http://www.org/International/ )
- Use Unicode and UTF-8 wherever you can.
- Consider how your content will appear on the Mobile Web.
- Use the i18n Checker (http://qa-dev.w3.org/i18n-checker/ ) and send ideas for improvements.
Creators – Putting content on the web

**Reality**

- 23 mio unique visitors per week (23 languages)
- 1 billion visits per year (40 languages)
- Demand for personalized, and thus often locally relevant content
- Real-time information delivery (simultaneously across languages)
- Several scripts for single language (e.g. Uzbek)
- 70% of mobile devices cannot display Hindi correctly
- Explosion of volume, decrease in granularity
- Integration of proprietary systems

**Pains**

- Lacking implementations, interoperability and compliance
- Missing font support
- Missing support for input/keyboards
- Inter-language and cross-country links
- Limited connection speed/bandwidth
Creators – Suggestions to/requirements for them

- Serve more modalities than text
- Assure via mobile approaches that everybody can be online
- Create proper multilingual links
- Make local content available worldwide
- Take requirements from the content domain (e.g. health care) into account
- Help to bring quality translation with volunteers into Wikipedia
Creators – Current directions

**Workarounds**

- Deliver text as image
- Set up country-/language-specific content-related workflows

**New approaches**

- Use office applications to create best practice HTML/XML
- Apply „English as just another language“ paradigm
- Crowd-source content creation and/or translation
- Crowd-source translation of solution itself
- Provide tooling for translation, and reviewing
- Offer on-the-fly machine translation
- Consider best practices: docs.webplatform.org/wiki/Main_Page
Localizers – Helping to speak the language of locals

- User-generated content (including Social Media contributions)
- Changing service requests/business models
- Long tail cultures and languages
- Tools and incentives provided by “creators”
- Auto-completion and sub-segment matching

- Immediacy
- Long tail cultures and languages
Localizers – Pains and opportunities

Pains

- Standards for content creation don’t take localization needs into account
- Localization standards abound
- Localization misses interoperable implementations
- Automation in localization is missing quality assessment/provenance information

Opportunities

- Qualit-aware crowd-sourcing can bring the Web to all language communities
- Small, implementation-driven steps in localization standards/interoperability
- HTML5!
Localizers – Suggestions to them

- Think twice before starting a localization standard, or relying on one
- Match localization workflows, content creators and project needs
- Be brave: use language technology
- Be brave: localize in the browser, and embrace the cloud
- Help languages with limited resources, and consider all modalities
- Use and generate open data in localization processes
Localizers – Tools from „creators“

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Function</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>WikiBasha Beta</td>
<td>Create multilingual content for Wikipedia</td>
<td><a href="http://www.wikibhasha.org">http://www.wikibhasha.org</a></td>
</tr>
<tr>
<td>LetsMT!</td>
<td>Build and run your own custom machine translation systems</td>
<td><a href="https://www.letsmt.eu">https://www.letsmt.eu</a></td>
</tr>
<tr>
<td>Narayam</td>
<td>Add and manage different language input methods (for WikiMedia)</td>
<td><a href="http://www.mediawiki.org/wiki/Extension:Narayam">http://www.mediawiki.org/wiki/Extension:Narayam</a></td>
</tr>
<tr>
<td>Translatewiki.net</td>
<td>Localize</td>
<td><a href="http://translatewiki.net/wiki/Main_Page">http://translatewiki.net/wiki/Main_Page</a></td>
</tr>
</tbody>
</table>
Machines – Enabling more and more efficient language-related offerings

- Summarization
- Data-driven/statistical Machine Translation
- Text mining
- Text classification
- Enrichment
- Harvesting and cleansing
- Crosslingual access and processing
- Improved content management
- Improved text-based analytical solutions
Machines – Focus and directions

- Interoperability between technologies
- Reuse and integration of isolated language resources
- Approaches for languages with limited resources
- Identification and annotation based on Semantic Web principles
- Web-based resource creation and coupling of processing
- Abstraction from language/lexical level to conceptual level
- Mathematical/statistical approaches like correlated vector spaces
- Ontology-based processes
- Engine factories
Users – Demanding more than English and contributing more

General expectations

- Real-time
- Personalized (especially translated and locally relevant)
- Transparent, complete, consistent (content, links, site maps, indices)
- Accessible

Example

Facebook

- 75% growth of user base outside of US in 2010
- 500% increase overnight in use of Arabic User Interface via easy language selection mechanism
- 500000 voluntary translators; French translated within 24 hours

Other examples

- Kiswahili Wikipedia content creation, and high quality health information facilitated by Google
Policy Makers – Mandating and promoting

Technology at service of society

- Multilingual mandates, participatory democracy
- Interactive systems for local needs
- Open multilingual assets (e.g. legal and administrative terminology)
- Harmonize support (23 out of 30 European language suffer from limited Machine Translation)
- Education, promotion, coordination, guidelines, business cases related to multilinguality on the web

Governments can influence by mandating standards (e.g. use of Unicode for any type of persistency)
Conclusions

The web needs to be multilingual

Support for more multilinguality on the web is on its way

More support is needed – Your‘s!
Thank You!

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Appendix
http://tagungen.tekom.de/h12/fuer-teilnehmer/tagungsprogramm/program/sv_115_LOC8/
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### Industry
- Bioloom Group, Germany
- Facebook, Ireland
- Language Technology Centre, UK
- Lionbridge, Belgium
- Microsoft Ireland
- Opera Software, Norway
- SAP, Germany
- Transware Ltd (WeLocalize), Ireland
- XML-INTL, UK

### Academia
- Aalto-Korkeakoulusaatio, Finland
- Consiglio Nazionale delle Ricerche, Italy
- University of Applied Sciences (UAS) Potsdam, Germany
- Institut Josef Stefan, Slovenia
- Institutul de Cercetari Pentru Intelegentia Artificciala (RACAI), Romania
- University of Oviedo (ILTO), Spain
- Universidad Politécnica de Madrid (UPM), Spain
- University of Economics, Prague, Czech Republic

### Standardization Organizations/Other
- European Commission, Directorate-General for Translation, Luxembourg
- Language Resource Centre (LRC), Ireland
- LISA, Switzerland
- Translation Automation User Society (TAUS), Netherlands
- W3C/ERCIM, France (coordination)