CLDR Update
CLDR 1.1

- roughly 50% more data than CLDR 1.0:
  - adding many translated terms for languages, scripts, countries, currencies, and time zones.
- improves collation for a number of languages in Eastern Europe
- stand-alone month data for Slavic languages and Greek
- narrow month/day names for quite a number of languages.
- POSIX compatibility fields
Process

- Site:  http://www.unicode.org/cldr/
- Mailing list:  cldr@unicode.org
- Meetings:  by phone, every 2 weeks
  - Officers:  Mark Davis, Deborah Goldsmith
- Document/actions:  bug repository*
- Data:  source control*
  - * both currently hosted by IBM, to be moved to Unicode site
CLDR 1.2

- September Beta, Mid-October GA
- Possible additions
  - LDML spec improvements
  - Timezone localization restructuring
  - relative times/dates (Today, Tomorrow)
  - display names for units (3m.)
  - minimal requirements for 'non-draft'
  - specifying Unicode version in collation
  - a more generative format for dates/times
  - adding a format for tailored segmentation (TR29/14)
  - adding a format for transforms (transliteration)
  - RFC3066bis developments
Site:

- CLDR Project
- CLDR Technical Committee
- CLDR-TC Procedures
- Repository Access
- Data Formats
- Filing Bug Reports
- Comparison Charts
- UTS #35: LDML