Common XML Locale Repository Update

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1. Introduction

Unicode has provided a foundation for communicating textual data. However, the locale-dependant data used to drive features such as collation and date/time formatting may be incorrect or inconsistent between systems. This may not only present an irritating user experience, but prevent accurate data transfer.

The Common XML Locale Repository is a step towards solving these problems, by providing an interchange format for locale data and developing a repository of such data available.

In this document, a “Locale” is an identifier that refers to a set of linguistic and cultural preferences. Traditionally, the data associated with such a locale provides support for formatting and parsing of dates, times, numbers, and currencies; for the default units of currency; for measurement units, for collation (sorting), plus translated names for time zones, languages, countries, and scripts. They can also include text boundaries (character, word, line, and sentence), text transformations (including transliterations), and support for other services. Because locale data changes over time, the data must be versioned to provide stability.

Examples of platforms with their own locale data are ICU\(^1\), OpenOffice.org, and POSIX and POSIX-like operating systems such as Linux, Solaris, and AIX.

2. Common XML Locale Repository Group

OpenI18N\(^2\), formerly known as "Li18nux", is a workgroup of the Free Standards Group\(^3\). It is a volunteer organization, which develops free and open standards for internationalization. The Linux Application Development Environment, or LADE, subgroup is responsible for issues regarding API support or base level application environment requirements. The Common XML Locale Repository project, in turn, is sponsored by the LADE subgroup.
3. Objectives

The goals of this project are to:

1. Produce a common format for the encoding and interchange of locale data, as an XML locale markup language specification.
2. Collect locale data from a variety of platforms.
3. Make a repository of such data available for download by the public.
4. Implement a process whereby data is determined to be valid, and labeled in the repository as such.
5. Provide enablement for Web Services\(^4\) as defined by the W3C Web Services task force. Allow web services to have consistent locale information regardless of underlying platform, operating system, or software version. Provide a way to access locale data that a client-specified platform would expect (for example, a server requesting Windows data for a locale).

4. The Locale Repository

Locale data collected from various sources is available via the repository. Currently, the Repository exists as a source code control database. Data will be accessible via HTTP as well, to enable automated tools for importing portions of the repository into different environments.

The repository distinguishes from data gathered from different platforms, for example, ICU, openOffice.org, and Solaris.

The repository is designed to allow access to the locale data for use in application environments, for example to create a set of POSIX locales based on data in the repository, and also to enable comparisons of data between platforms.

Tools exist which can compare between multiple platforms in the repository. A process will be defined whereby submitted data is given to experts for vetting, and then marked as such in the repository.

Discrepancies found when comparing data collected as of this writing only reinforce the need for such a common repository. Some of these differences seem to be errors, while others may indicate regional differences, or even personal preferences of the people verifying/collecting the data. The use and spelling of abbreviations vary somewhat from platform to platform, as do punctuation and case.

5. Locale Data Markup Language

Locale Data Markup Language\(^5\) is the XML format for specifying locale data in the repository. Version 1.0 of this specification was released June 24th, 2003 and is available at [http://www.openi18n.org/specs/ldml/](http://www.openi18n.org/specs/ldml/)

Each locale’s data is stored in a separate XML file, for example `fr_BE.xml` or `en.xml`, and the top level element is named `<ldml>`.
5.1. **Locales and the `<identity>` Element**

Locales consist of four parts: the language, the territory, the variant, and finally any locale options. Only the language code is required.

Here are some example locales:

<table>
<thead>
<tr>
<th>Locale</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>en</td>
<td>English</td>
</tr>
<tr>
<td>fr_BE</td>
<td>French in Belgium</td>
</tr>
<tr>
<td>de_DE</td>
<td>German in Germany</td>
</tr>
<tr>
<td>sv_FI_AL</td>
<td>Swedish in Finland, Åland region.</td>
</tr>
<tr>
<td>de_DE@collation=phonebook,currency@pre-euro</td>
<td>German in Germany, with Collation according to phonebook order, and Currency in pre-Euro form.</td>
</tr>
</tbody>
</table>

Language and Territory codes follow ISO-639\(^7\) and ISO-3166\(^8\), respectively. Two-letter codes are used where they exist, otherwise three-letter codes are used. (See also the OpenI18N convention on locale naming\(^9\), and RFC 3066\(^10\) standards for language tagging.)

The variant codes specify particular variants of the locale, typically with special options. For example, the variant “AL” specifies Åland, an autonomous region of Finland.

Options are key-value pairs which request alternate forms of the locale. The currently defined types are `collation`, `currency`, and `calendar`.

Below is an example `<identity>` element, which identifies the locale data as being part of the `sv_FI_AL` locale (that is, `sv_FI_AL.xml`).

```
<ldml>
  <identity>
    <version number="1.1">Various notes and changes</version>
    <generation date="2002-08-28"/>
    <language  type="sv"/>
    <territory type="FI"/>
    <variant   type="AL"/>
  </identity>
</ldml>
```

5.2. **Inheritance**

Besides taking up space in the Repository, redundant data adds needlessly to the maintenance burden. The Locale Data Markup Language relies on an inheritance model, whereby the resources are collected into bundles, and the bundles organized into a tree. Data for the many Spanish locales does not need to be duplicated across all of the countries having Spanish as a national language. Instead, common data is collected in the Spanish language locale, and territory locales only need to supply differences.

The parent of all of the language locales is a generic locale known as root. Wherever possible, the resources in the root are language and territory neutral.
Given a particular locale id "en_US_someVariant", the search chain for a particular resource is the following:

en_US_someVariant → en_US → en → root

In some cases, the searching is done within a resource. For example, with calendars (discussed below), all non-Gregorian calendars inherit their data from the Gregorian class.

Where this inheritance relationship is not supported by a target system, such as with POSIX, the data logically should be fully resolved in converting to a format for use by that system, by adding all inherited data to each locale data set.

In addition, the locale data does not contain general character properties that are derived from the Unicode Character Database data (UCD¹). That data being common across locales, it is not duplicated in the repository. Constructing a POSIX locale from the following data requires use of that data. In addition, POSIX locales may also specify the character encoding, which requires the data to be transformed into that target encoding.

5.3. **Aliasing**

The contents of any element can be replaced by an alias, which points to another source for the data. The resource is to be fetched from the corresponding location in the other source.

The following example demonstrates a locale “zh_HK” which has a collation element aliased to “zh_TW”. Both locales use Traditional Chinese collation, which has a considerable disk footprint.

```xml
<ldml>
  <identity>
    <language type="zh"/><territory type="HK"/>
  </identity>
  <collations>
    <alias source="zh_TW"/>
  </collation>
</ldml>
```

5.4. **type Attribute**

Any element may have a type specifier, to indicate an alternate resource that can be selected with a matching type=option in the locale id modifiers, or be referenced by a default element of the form `<default type="xxx">`. The following example demonstrates multiple elements of different types used to select differing number formats.

```xml
<numberFormats>
  <default type="scientific"/>
  <numberFormatStyle type="decimal">...
  <numberFormatStyle type="percent">...
  <numberFormatStyle type="scientific">...
</numberFormats>
```
The currently defined optional key/type combinations include:

<table>
<thead>
<tr>
<th>key</th>
<th>type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phonebook</td>
<td>For a phonebook-style ordering (used in German).</td>
<td></td>
</tr>
<tr>
<td>pinyin</td>
<td>Pinyin order for CJK characters</td>
<td></td>
</tr>
<tr>
<td>traditional</td>
<td>For a traditional-style sort (as in Spanish)</td>
<td></td>
</tr>
<tr>
<td>stroke</td>
<td>Stroke order for CJK characters</td>
<td></td>
</tr>
<tr>
<td>direct</td>
<td>Hindi variant</td>
<td></td>
</tr>
<tr>
<td>posix</td>
<td>A &quot;C&quot;-based locale.</td>
<td></td>
</tr>
<tr>
<td>gregorian</td>
<td>(default)</td>
<td></td>
</tr>
<tr>
<td>arabic</td>
<td>Astronomical Arabic</td>
<td></td>
</tr>
<tr>
<td>chinese</td>
<td>Traditional Chinese calendar</td>
<td></td>
</tr>
<tr>
<td>civil-arabic</td>
<td>Civil (algorithmic) Arabic calendar</td>
<td></td>
</tr>
<tr>
<td>hebrew</td>
<td>Traditional Hebrew Calendar</td>
<td></td>
</tr>
<tr>
<td>japanese</td>
<td>Imperial Calendar (same as Gregorian except for the year, with one era for each Emperor)</td>
<td></td>
</tr>
<tr>
<td>thai-buddhist</td>
<td>Thai Buddhist Calendar (same as Gregorian except for the year)</td>
<td></td>
</tr>
</tbody>
</table>

5.5. **draft and standard Attributes**

Any element may be marked with `draft="true"` to indicate data that has not yet been verified. The following example shows an entire locale which is in draft stage:

```xml
<ldml draft="true"> ... </ldml>
```

Similarly, the `standard=` attribute denotes any element with data designed to conform to a particular standard. It may be a single string, or a comma separated list.

```xml
<collation standard="MSA 200:2002"> ... </collation>
```

```xml
<dateFormatStyle type="decimal" standard="ISO 8601,
http://www.iso.ch/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBBER=26780&ICS1=1&ICS2=140&ICS3=30,DIN 5008"> ...
```

5.6. **Data Access**

Data in the repository can be accessed via http. Given a base address for the repository, a URL can be constructed requesting data by version, platform, and locale. For example, if the base URL is “http://openi18n.org/locale” and the platform is “icu”, a URL could be constructed such as:

```
http://openi18n.org/locale/icu/de_DE.xml?version=2.2&collation=phonebook
```

This URL will request the German (in Germany) locale data, of version 2.2, and it will request that all `<collation>` elements returned have a matching `type="phonebook"` attribute.

5.7. **Escaping Characters**

Extra syntax is required to represent Unicode code points which XML cannot otherwise represent, such as white space, control characters, and NULL. For example, the NULL
character cannot be represented by an entity such as “&amp;#x0000;”, which is not legal XML. In a Locale Data Markup Language XML document, this may be written as follows:

```xml
<cp hex="0">
```

5.8. `<dates> Element`

This top-level element contains information regarding the formatting and parsing of dates and times. `<calendars>`, `<localizedPatternChars>` and `<timeZoneNames>`. See the Locale Data Markup Language specification for more details on the latter two.

5.8.1. `<localizedPatternChars>` and `<timeZoneNames>`

This sub-element contains translated replacements for date format pattern characters (e.g. ‘m’ for month, etc.) for display use.

5.8.2. `<timeZoneNames>`

This sub-element contains translated names of time zones.

5.8.3. `<calendars>`

This sub-element contains multiple `<calendar>` elements, each of which specifies the fields used for formatting and parsing dates and times according to the given calendar. The month names are identified numerically, starting at 1. The day names are identified with short strings, since there is no universally accepted numeric designation.

Many calendars differ from the Gregorian calendar only in the year and era values. For example, the Japanese calendar has many more eras (one for each Emperor), and the years are numbered within that era. All other calendars inherit from the Gregorian calendar (which must be present), so only the differing data will be present. Calendars are distinguished by the ‘type’ attribute, which identifies which class of calendar it is, such as Gregorian, Japanese, and so on.

The following example shows a condensed Gregorian calendar definition, and a portion of the Japanese calendar definition for comparison:

```xml
<dates>
  <calendars>
    <calendar type="gregorian">
      <monthNames>
        <month type="1">January</month>
        <month type="2">February</month>
      </monthNames>
      <dayNames>
        <day type="sun">Sunday</day>
        <day type="mon">Monday</day>
      </dayNames>
      <eras>
        <eraAbbr>
          <era type="0">BC</era>
          <era type="1">AD</era>
        </eraAbbr>
      </eras>
      <dateFormats>
        <default type="medium"/>
        <dateFormatLength type="full"/>
```
5.9. <numbers> Element

This element supplies information for formatting and parsing numbers and currencies. The <symbols> element gives information about the textual representation of individual components of a formatted number, such as digits, separators, and signs.

Patterns for formatting and parsing numbers are contained under the <decimalFormats>, <scientificFormats>, <percentFormats>, and <currencyFormats> elements. Each of these elements has a similar structure. For example, <decimalFormats>, contains one or more <decimalFormatLength> elements. These are distinguished by the type attribute, which describes a pattern length such as short, medium, or long.
<decimalFormats>
  <default type="long">
    <decimalFormatLength type="long">
      <decimalFormat>
        <pattern>#,##0.###;-,##0.###</pattern>
      </decimalFormat>
    </decimalFormatLength>
  </decimalFormatLength>
  <decimalFormatLength type="short">
    <decimalFormat>
      <pattern>#,##0;-,##0</pattern>
    </decimalFormat>
  </decimalFormatLength>
</decimalFormats>

The semicolon “;” separates positive and negative patterns.

<currencyFormats>
  <currencyFormatLength type="medium">
    <currencyFormat>
      <special xmlns:ooo="http://www.openoffice.org">
        <ooo:msgid="FixedFormatstype9"/>
        <ooo:usage="FIXED_NUMBER" formatindex="4"/>
      </special>
      <pattern>#,##0.00;(#,##0.00)</pattern>
    </currencyFormat>
  </currencyFormatLength>
</currencyFormats>

In the currency case, the international currency symbol, Ø, is replaced with the national currency symbol located in the appropriate <currencies> element. Information about which currency is the default for a given locale is not stored in the locale, but is in a separate “supplemental” data component.

<currencies>
  <currency type="USD">
    <displayName>dollar</displayName>
    <symbol>$</symbol>
  </currency>
  <currency type="JPY">
    <displayName>yen</displayName>
    <symbol>¥</symbol>
  </currency>
</currencies>

5.10. <collations> Element

The <collations> element contains one or more <collation> elements, and provides information about linguistic collation (sorting) of text. The base (root) locale is defined to have collation behavior according to the Unicode Collation Algorithm (UTS #10)\textsuperscript{12}, and all other locales have collation rules which are defined in terms of tailorings (deltas) relative to the UCA.
Below is a partial example taken from the Swedish tailoring, which defines characters that sort following ‘Z’.

```xml
<collation>
  <base UCA='3.1.1'/>
  <settings caseLevel="on"/>
  <rules>
    <reset>Z</reset>
    <p>æ</p>
    <t>Æ</t>
    <t>aa</t>
    <t>aA</t>
    <t>Aa</t>
    <t>AA</t>
    ...
  </rules>
</collation>
```

5.11. `<special xmlns:yyy="xxx">` Element

The `<special>` element may occur anywhere, and allows for arbitrary additional annotation and data that is platform-specific. It has one required attribute, `xmlns`, which specifies the unique XML namespace of the special data.

The following example demonstrates the inclusion of transform (transliteration) data, which is used by ICU, but not part of the Locale Data Markup Language spec. The `DOCTYPE` element must be at the top of the locale, and specifies that the “ldmlICU.dtd” definition must be considered for parsing.

```xml
<!DOCTYPE ldml SYSTEM "http://www.openi18n.org/spec/ldml/1.0/ldml.dtd" [ %icu; ]>
<ldml> ...
  <special xmlns:icu="http://oss.software.ibm.com/icu/">  
    <icu:transforms>
      <icu:transform type="Latin">
        &lt; a ; &amp;#x03B1; &lt; A ; &amp;#x03B2; &lt; v ; &amp;#x0391; &lt; A ; &amp;#x0392; &lt; V ;
      </icu:transform>
    </icu:transforms>
  </special>
</ldml>
```

5.12. Other Elements

For more detail about these elements, please see the Locale Data Markup Language specification.

- `<displayName>`
  a translated name that can be presented to users when discussing the particular service, for example, in a GUI

- `<delimiters>`
  common delimiters for bracketing, such as quotation marks
6. Design Decisions

• Rather than use attributes, the markup language often uses elements. For example, rather than have multiple `<numberFormat>` elements, all patterns could be represented with attributes:

```
<numberFormats decimalFormat="0.##" percentFormat="#,##0%"/>
```

Although this appears to be more compact, there are a number of difficulties.

  o Inheritance becomes more complex, because not only elements, but individual attributes must be processed.
  o Programmatic processing of the data is difficult, because attribute names must be special cased whereas multiple elements are easier to enumerate.
  o Attribute values are normalized (see XML\textsuperscript{13}), and therefore line breaks and spaces would be collapsed, changing the meaning of the data.

7. Open Issues

• The possibility of different input (parsing) and output (formatting) symbols has been discussed, to allow greater flexibility of user input.

• The process for vetting data, and the mechanism for labeling data as valid, has not been defined yet. The current proposal is to identify data according to who (what organization) has vetted it. Data which is not marked as vetted, should be considered experimental. Another open issue is what to do with locales which are partially correct, and whether the valid label should be applied on a per-locale or a per-element basis.

• The versioning and release process, and the file structure of the repository, are the subject of ongoing discussion.

• The design process must be opened up for future collaborations. For now, the website, CVS repository for read access, and newsgroups are available.
Common XML Locale Repository

Endnotes and References

2 OpenI18N site: http://www.openi18n.org
3 Free Standards Group site: http://www.freestandards.org
4 W3C Web Services Scenarios: http://www.w3.org/TR/ws-i18n-scenarios/
5 Locale Data Markup Language: http://www.openi18n.org/specs/ldml/ (This paper refers to version 1.0 of this specification.)
6 Note: The territory code is sometimes referred to as the “country code”, although not all territories covered by ISO-3166 are actually countries.
9 OpenI18N Locale Naming Guide: http://www.openi18n.org/localenameguide/
12 UTS #10: Unicode Collation Algorithm http://www.unicode.org/reports/tr10/
13 XML: http://www.w3.org/TR/REC-xml#AVNormalize