

ECMAScript Internationalization API

Norbert Lindenberg

Internationalization

Ad-hoc Group

- Google: Nebojša Ćirić, Mark Davis, Mark Miller, Roozbeh Pournader, Markus Scherer, Jungshik Shin, John Tamplin
- IBM: Steven Loomis
- Microsoft: Eric Albright, Peter Constable, Shawn Steele
- Mozilla: Zbigniew Braniecki, Allen Wirfs-Brock
- Invited experts: Richard Gillam, Norbert Lindenberg, Addison Phillips, Nicholas Zakas

API Overview

Goals

- Provide most commonly used internationalization functionality, with configuration options
- Support multiple locales per application
- Leverage existing implementations
- Results matching user expectations
- Based on standard identifiers
- Compatible with ES 5.1 and 6

Functionality

- Locale negotiation
- Collation (string comparison)
- Number formatting
- Date and time formatting

Main Usage Patterns

- `coll = new Collator(localeList, options);`
`a.sort(coll.compare);`
- `format = new Format(localeList, options);`
`result = format.format(valueToFormat);`
- `result = date.toLocaleString(localeList,`
`options);`

Locale and Options Negotiation ①

- Complicated by Unicode extension
 - de-u-co-phonebk-cu-jpy-nu-thai
 - Keys are not arranged generic->specific, so no fallback by chopping subtags
 - Some parameters are locale related
 - Some parameters should/must be under application control (currency)
 - One parameter (co) has both

Locale and Options Negotiation ②

- Constructors combine locale and options negotiation
- ResolveLocale splits Unicode extension from core language tag
 - Two algorithms for core:
 - BCP 47 Lookup (fully specified)
 - Best-fit (implementation dependent)
 - Locale data based negotiation for extension keys and options

resolvedOptions

- resolvedOptions accessor
 - actual locale
 - actual parameter settings

Implementation Dependencies ①

- Modeling the real world, with different results
 - Set of supported locales
 - Set of supported features per locale
 - Collation rules
 - Number formats, currency symbols
 - Calendar and time zone rules
 - Date and time formats

Implementation Dependencies ②

- Different capabilities of implementations
 - + Best-fit language negotiation
 - + Best-fit date-time format negotiation
 - + Collation features
 - Combinability of locales and calendars
 - Time zone selection

Signature ①

- Intl
- Intl.LocaleList([locales])
- Intl.LocaleList.length & indexed properties

Signature ②

- Intl.Collator ([localeList [, options]])
- Intl.Collator.supportedLocalesOf
(requestedLocales [, options])
- Intl.Collator.prototype.compare(x, y)
- Intl.Collator.prototype.resolvedOptions

Signature ③

- Intl.NumberFormat([localeList [, options]])
- Intl.NumberFormat.supportedLocalesOf
(requestedLocales [, options])
- Intl.NumberFormat.prototype.format(x)
- Intl.NumberFormat.prototype.
resolvedOptions
- *Same for Intl.DateTimeFormat*

Enhanced Core ECMAScript Functions

- Respecify *locale* methods
 - String.prototype.localeCompare
 - Number.prototype.toLocaleString
 - Date.prototype.toLocaleString & Co.
- Add localeList, options parameters to all

Status

Specification Update

- Minimum Unicode 5.0
- Check for “structurally valid” extensions
- Removed kb, kc, kh options from Collator
- Fixed ToDateTimeOptions: allow time only
- Use Record specification type

Pending Issues

- Numbering system – waiting for CLDR spec update
- Collator sensitivity – naming, descriptions
- List of default locales
- Support for likely subtags
- Options in resolved locale tag
- Bound format methods
- Fall-back locale data normative

Implementations

- Microsoft
- Google
- others?
- Issue: prefix such as V8Intl, MSIntl, or hope that API doesn't change anymore? Opt-in for ES-Lang function update?

Test Suite

- Google has implemented initial test suite
- Needs more in-depth testing
 - locale negotiation
 - string comparison
 - number formatting
 - date and time formatting

Community Feedback

- Don't like to pass around locale list
 - No good place to hang locale for embedded context
 - Security issue
- Would like pattern strings for date format
 - Postponed to future version

Time Line

- End of March: Review of complete API, and TC39 approval of feature complete "implementation draft".
- April-June: Trial implementations and development of test suite.
- April-May: Detailed technical review and polishing of the specification, including feedback from TC39 members, testers, and implementers.
- May 1: Public review draft available for TC39
- May: TC39 meeting approves draft for public review, announces availability of draft, and requests feedback from other web stakeholders.
- July: TC39 meeting reviews feedback, approves any changes.
- September: TC39 meeting approves final draft for submission to the GA.
- December: Ecma GA approval.