ECMAScript
Internationalization API

Norbert Lindenberg
Specification Update

- Require normalization by default
- Allow canonically equivalent strings to compare $\neq 0$ if normalization is off
- Added two numbering systems
- Require information about 12-hour formatting only if format includes hour
- Specified formatting with 12-hour time
One More Update

• Don’t use year 0 in date/time formatting
• 2 AD, 1 AD, 1 BC, 2 BC, ...
Conformance Tests

- Now at 137 tests
- Reach almost all algorithms
- Coverage still pretty thin
- Draft test report
Implementor’s Report: Google

- Nebojša Ćirić
Implementor’s Report: Microsoft

- Luke Hoban
Implementor’s Report: Mozilla

- Prototype within SpiderMonkey
- Uses ICU for comparison, formatting, feature detection
- JavaScript/C++ for everything else
- Extensions not supported yet
- 9 test failures
History

- 2010-09 Internationalization ad-hoc chartered
- 2011-11 First complete draft
- 2012-05 Full-day TC 39 review
- 2012-09 TC 39 approval
Approvals, Please

- Approve for submission to Ecma CC & GA
- Standard: ECMAScript Internationalization API Specification
  - Current draft plus year 0 change
- Technical report: ECMA-402 Test Suite
Harmonization

- Integrate Internationalization API into Harmony?
- Keep it separate?
- Split Harmony spec into language and standard library?
2nd Edition

- Charter internationalization ad-hoc with scoping out 2nd edition
- Message formatting
- Text breaking
Annex:
Optional Features
All Functionality

• Supported locales
• Default locale
• Supported subset of Unicode
• Best fit matcher for locales
• Supported Unicode extension values per locale
• Additional values per Conformance clause
Collation

- Collation:
  - Adherence to Unicode collation algorithm
  - Support for Unicode extensions keys kf, kk, kn and parallel options caseFirst, normalization, numeric
  - Localized sort orders
  - Default search sensitivity per locale
NumberFormat

- Support for numbering systems
- Implementation of non-decimal numbering systems
- Localized decimal & grouping separators, representation of negative numbers, percent sign
- Localized grouping
- Localized currency symbols and names
DateTimeFormat

- Supported date/time formats per locale beyond core set
- Best fit matcher for formats
- Supported calendars
- Support for numbering systems
- Localized format patterns, weekday names, month names, era names, am/pm, time zone names