ES6 Rev27
Added `%IteratorPrototype%` that all built-in iterators inherit from.
Issue: should %IteratorPrototype% define a @@iterator method

• Definition: Return this value
• Currently defined in %GeneratorPrototype% and in the prototype for all built-in iterators.
• [Link to ECMAScript bug tracker](https://bugs.ecmascript.org/show_bug.cgi?id=3104)
Other Rev27 Changes from Last TC39 Meeting

- Destructoring now performs ToObject on values to be destructured.
- Array and generator comprehensions removed from language
- Removed specification of Reflect.Realm
- Revised @@unscopable semantics as per last TC39 meeting
- Object.assign ignores null and undefined source arguments
- Made it an error to reentrantly enter a generator via next/throw/return.
- String(aSymbol) now returns the symbol’s description. Does not change ToString(symbol) throwing ever where else.
- aSymbol == Object(aSymbol) now is true, just like other wrappable primitives, see bug: https://bugs.ecmascript.org/show_bug.cgi?id=3066
- Tighten specification of when Array.prototype.sort is implementation defined
Other Rev27 Changes from Last TC39 Meeting (cont)

• Added 16.1 that lists forbidden extensions.
• Removed all explicit poison pill methods on functions (except for Function.prototype) and added 16.1 restrictions on such extensions.
Other Rev27: New Issues Addressed

- Made it an error to reentrantly enter a generator via next/throw/return.
- `String(aSymbol)` now returns the symbol’s description. Does not change `ToString(symbol)` throwing ever where else.
- `aSymbol == Object(aSymbol)` now is true, just like other wrappable primitives, see bug: [https://bugs.ecmascript.org/show_bug.cgi?id=3066](https://bugs.ecmascript.org/show_bug.cgi?id=3066)
- Tighten specification of when `Array.prototype.sort` is implementation defined
Pending Issues
08 and 09

- https://bugs.ecmascript.org/show_bug.cgi?id=2792#c11
- “\09”: https://bugs.ecmascript.org/show_bug.cgi?id=3212
Open Work Items

- Update Introduction
- Update Language Overview
- RegExp normative and Annex B issues
- Annex B spec for HTML style <-- comments
- Lots of module spec. work
- Instantiation reform, language + built-ins