

Agenda for the: **25th meeting of Ecma TC39**
in: **Cupertino, CA, USA**
on: **16 – 17 November 2011**

TIME: 10:00 till 17:00 on 16th of November 2011
10:00 till 16:00 on 17th of November 2011

LOCATION: Apple Inc.
1 Infinite Loop
Cupertino, CA 95014
USA
Street map: click [here](#)
(Mr. Oliver Hunt's phone number: 408 221 3499)

- 1 Opening, welcome and roll call
 - 1.1 Opening of the meeting (Mr. Neumann)
 - 1.2 Introduction of attendees
 - 1.3 Host facilities, local logistics
- 2 Adoption of the agenda ([2011/049-Rev1](#))
- 3 Approval of minutes from September 2011 ([2011/046-Rev1](#))
- 4 Status Reports
 - 4.1 Report from Geneva
 - 4.2 Report of the status for a Technical Report on interoperability/conformance tests
 - 4.2.1 Prototype Website (<http://test262.ecmascript.org> and <http://test.w3.org/html/tests/reporting/report.htm>)
 - 4.3 Report from the ad hoc on Internationalization standard
 - 4.3.1 Review of proposed draft standard
 - 4.3.2 Multi-system prototype testing
 - 4.3.3 Next steps
 - 4.4 IPR
 - 4.4.1 Availability of TR and related software on Ecma Website
 - 4.4.2 IPR ad hoc of the CC and Experimental Software IPR issues
 - 4.5 Update of TC39 Web Page at Ecma home page
 - 4.6 Doug Crockford presentation on feedback from talks at Silicon Valley Code Camp and RegExp `quasi literals`

4.7 Status of ES 6 Draft Specification

5 Discussion of ES harmony (technical contributions are available and can be found on the ES wiki)

5.1 Review of i18N technical content of proposed standard

5.2 Math and String extensions: Quick update on library additions

5.3 Modules and Binary Data

5.4 fine points of maps and sets

http://wiki.ecmascript.org/doku.php?id=harmony:simple_maps_and_sets

5.5 Array extras and pushAll

http://wiki.ecmascript.org/doku.php?id=strawman:array_extras

<http://wiki.ecmascript.org/doku.php?id=strawman:array.prototype.pushall>

5.6 batch-assignment operator

http://wiki.ecmascript.org/doku.php?id=strawman:batch_assignment_operator

5.7 fine points of for-of ((ES-discuss))

<http://wiki.ecmascript.org/doku.php?id=harmony:iterators>

5.8 Direct Proxies

http://wiki.ecmascript.org/doku.php?id=strawman:direct_proxies

5.9 Proxy.attach/Proxy.startTrappig

http://wiki.ecmascript.org/doku.php?id=strawman:direct_proxies

5.10 Prototype implementation that builds upon FF7 proxies is available

<http://code.google.com/p/es-lab/source/browse/trunk/src/proxies/DirectProxies.js>

5.11 function proxy prototypes

http://wiki.ecmascript.org/doku.php?id=strawman:function_proxy_prototype

5.12 derived getPropertyDescriptor and getPropertyNames traps

http://wiki.ecmascript.org/doku.php?id=strawman:proxy_derived_traps

5.13 handler access to proxy

http://wiki.ecmascript.org/doku.php?id=strawman:handler_access_to_proxy

5.14 defineProperty reject behavior

http://wiki.ecmascript.org/doku.php?id=strawman:defineproperty_reject_behavior

5.15 refactoring reject behavior (Mark's idea of introducing a boolean-valued [[Set]] internal method)

http://wiki.ecmascript.org/doku.php?id=harmony:proxy_defaulthandler#alternative_implementation_f_or_default_set_trap

5.16 proxies with fixed (non-configurable) properties

http://wiki.ecmascript.org/doku.php?id=strawman:fixed_properties

5.17 New class literal alternatives (Brendan)

5.18 Object exemplars (Allen)

5.19 Decoupling [] and property access (Allen)

5.20 Array Destructuring and length

6 Date and place of the next meeting(s)

January 18 - 19, 2012 at Yahoo

March 28 - 29, 2012 at Google

May 23 - 24, 2012 at Northeastern University (Boston)

July 25 - 26, 2012 at Microsoft (Redmond)

September 24 - 25, 2012 at Mozilla

November 28 - 29, 2012 at Apple

7 Closure