



Equinox Project 3.5 Release Review

RT Project PMC

Highlights



- 3.5 new features:
 - Implementation of OSGi R4.2 core framework specification and various compendium services specifications
 - Redesigned p2 UI, more robust p2 implementation
- API quality:
 - High. No breaking changes to Equinox API
 - Binary compatible for compliant plug-ins
 - 42 classes or interfaces with new API (either new types, or existing types with new members)
 - 1 deprecated class, 7 deprecated methods
- End-of-life issues:
 - No longer distributing Jetty 5.1, replaced with Jetty 6.1
- IP Clearance and Licenses:
 - All licenses and about files are in place as per the Eclipse Development Process, the Due Diligence Process was followed for all contributions
- Community and Committer Diversity:
 - 33 committers, 17 active in past 9 months
 - Organizations: IBM (10), Individuals (2), Prosyst, EclipseSource, compeople AG, Cloudsmith, WeigleWilczek GmbH (1 each)
 - Geographies: Canada (8), USA (3), Germany (3), Bulgaria (1), Sweden (1), France (1)
 - Commits: IBM (83.4%), EclipseSource (6.3%), Individuals (6%), Prosyst (1.8%), WeigleWilczek GmbH (1.4%), Cloudsmith (1.1%), Compeople (0.1%)
 - Consumed by all other Eclipse projects

Themes and Plan Items



- **Scalability**
 - Reduce size and improve performance of framework
 - Improve install time
 - Improve performance of “uses” directive in resolver
- **Robustness**
 - Improve framework thread safety
 - Improve security tests
 - Improve p2 test coverage
 - Improve robustness of installation
 - Investigate use of alternate HTTP clients for install
 - Improved path and URL support
 - Extensible execution environments
 - WebStart support on latest VMs
 - Pass arguments to a running Eclipse application
 - Improved logging story
 - Support undeploying servlet bridge
 - Improve robustness of download operations
- **Consumability**
 - Improve security UI
 - API completeness
 - New p2 UI workflows
 - Improve p2 error reporting
 - Improve p2 responsiveness
 - Improved configurability for Jetty HTTP service
 - Simplify addition of repository content
 - Integration of servlet bridge with p2
 - Create p2 API
- **The Future**
 - OSGi standards participation
 - Update to the latest Jetty release
 - Investigate improvements to the extension registry

<http://www.eclipse.org/projects/project-plan.php?projectid=eclipse>

Deferred 3.5 Plan Items



- Improve performance of “uses” directive in resolver
- Webstart support on latest VMs
- Pass arguments to a running Eclipse application
- Improve security UI
- API completeness
- Create p2 API
- Integration of servlet bridge with p2
- Investigate improvements to the extension registry

New and Noteworthy



- Enhancements to conditional permission admin service to support RFC 120
- New publisher bundle in p2
- Service registry enhancements to support RFC 126
- Standardized OSGi framework launching support - RFC 132
- Support for composite bundles (nested frameworks, RFC 138)
- New core framework API to support OSGi R4.2 framework specification
- New Equinox concurrency provisional API (futures, executors)
- Enhanced DebugOptions to support dynamic debug changes
- New Equinox tracing API for writing trace data to a file or other output
- Declarative services implementation changes to support RFC 134 in OSGi R4.2 spec

3.5 Plug-in Changes from 3.4



Added Plug-ins (7)

- org.eclipse.equinox.concurrent
- org.eclipse.equinox.ds
- org.eclipse.equinox.p2.publisher
- org.eclipse.equinox.p2.repository
- org.eclipse.equinox.p2.repository.tools
- org.eclipse.equinox.p2.ui.sdk.scheduler
- org.eclipse.equinox.util

Removed Plug-ins (0)

- None

Added 3rd Party Plug-ins (6)

- org.apache.commons.codec
- org.apache.commons.httpclient
- org.eclipse.ecf.provider.filetransfer.httpclient
- org.eclipse.ecf.provider.filetransfer.httpclient.ssl
- org.mortbay.jetty.server
- org.mortbay.jetty.util

Removed 3rd Party Plug-ins (1)

- org.mortbay.jetty

Note: 3rd party plug-ins are plug-ins consumed in the Equinox SDK but not produced by the Equinox Project

Non-Code Aspects



- The 3.5 release will contain updated User and ISV documentation
- Community is very active
 - Mailing lists and newsgroups have steady activity
 - Equinox-dev@eclipse.org, p2-dev@eclipse.org
 - Blogs dedicated to Eclipse are active e.g.
 - <http://www.planeteclipse.org>
 - Wiki content is growing
 - <http://wiki.eclipse.org/Equinox>
 - <http://wiki.eclipse.org/Equinox/p2>

Non-Code Aspects



- **Internationalization**
 - Latin1 and Latin2 locales are supported in all operating environments
 - DBCS locales are supported on all platforms
 - GB18030-1 Chinese codepage standard is supported on Windows, Linux GTK and Mac.
- **Localization**
 - Tested for Localization and participating in Babel Project
- **Accessibility**
 - Tested for accessibility, but Equinox has minimal GUI code

Non-Code Aspects



- Articles, examples, and tutorials
 - Numerous Webinars and Podcasts
 - Library of demo code in Equinox incubator
 - Tutorials given at EclipseCon and other conferences

Platform Quality API



- API quality is a collaborative effort that involves the experience of the developers working on the Equinox project, and feedback from consumers.
- API changes and proposed API additions are often broadcast to mailing lists to raise awareness of the changes and encourage discussion and feedback.
- API changes between 3.4 and 3.5 are checked automatically by API tooling integrated into integration build process.
- No breaking API changes in 3.5
- Some org.osgi APIs had breakage as draft implementations evolved along with specification changes in OSGi R4.2
- The PMC is comfortable supporting the API that is in the Equinox project 3.5

3.5 API – Equinox



New

- Updated to OSGi R4 V4.2 APIs and the following implementations have been updated
 - OSGi Core Framework Specification
 - OSGi Compendium Services Specification, including: application container, declarative services, preferences, initial provisioning, http service etc.
- Added provisional API for futures (org.eclipse.equinox.concurrent.future)
- Enhanced trace APIs to allow for dynamic enablement of trace options and more advanced tracing.
- Added platform constants for os390 and zOS operating systems and cocoa windowing system

Deprecated

- The EventListeners class has been deprecated in favor of the CopyOnWriteIdentityMap class for performance improvements and to simplify the implementation of event hooks in OSGi.
- Deprecated methods on ConditionalPermissionUpdate to allow atomic updates of multiple condition rules
- Deprecated PlatformAdmin.getResolver() in favor of createResolver()
- PackagePermission.EXPORT deprecated to allow for more fine-grained package permissions

Tool Usability



- As part of the Runtime project, tooling falls outside the Equinox project mandate
- Some developer tools such as console, command line tools provided
- Work closely with the PDE project which provides tooling for Equinox

Architectural Issues



- Primary runtime is still a 1.4 JRE. Complementary functionalities on Java SE 5 (JUnit4, APT 5) and Java SE 6 (APT 6, compiler API)
- Minimum execution environment for some bundles moved up from Foundation 1.0 to Foundation 1.1
- Framework execution environment moved up to OSGi minimum 1.2 profile
- 7 new bundles, zero removed bundles

End of Life Issues



- When evolving API the Equinox Project will, whenever possible, deprecate the affected API methods and continue to keep them operational.
- Exceptions to this rule are in the 3.5 migration guide.
- No longer distributing Jetty 5.1, instead shipping Jetty 6.1

Bugzilla



- Between June 25, 2008 and May 30, 2009 (RC3)
 - More than 2,500 reports were created
 - Over 2,200 were resolved
 - Over 800 were resolved without changing code
 - invalid, duplicate, worksforme, etc...
 - Over 80 were backported to 3.4.x maintenance
- Current state (RC3) is
 - 2 blockers, 10 critical
 - 0 P1, 6 P2

Bug resolution during 3.5

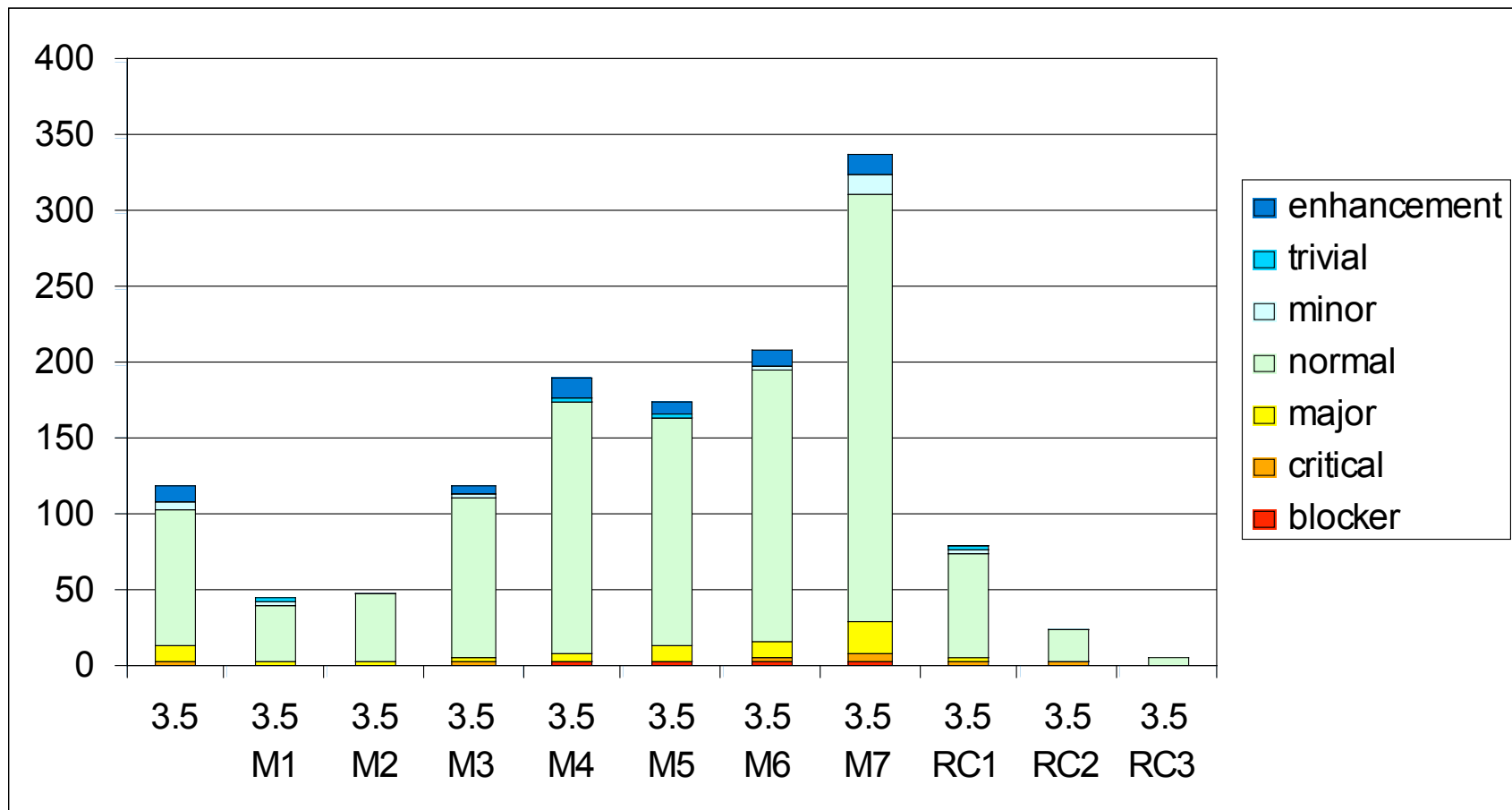


RESOLVED	M1	M2	M3	M4	M5	M6	M7	RC1	RC2	RC3	RC4	3.5	Total
blocker	0	0	0	3	2	2	3	1	0	0	?	0	11
critical	0	0	3	1	2	4	5	1	2	1	?	2	21
major	3	4	3	5	9	11	22	3	2	0	?	13	75
normal	37	43	105	165	151	178	282	70	20	5	?	88	1145
minor	2	1	3	2	1	3	13	2	0	0	?	5	32
trivial	3	0	1	1	1	1	1	2	1	0	?	1	12
enhancement	0	1	4	14	10	10	13	1	0	0	?	11	64
Total	45	49	119	191	176	209	339	80	25	6	1	120	1360

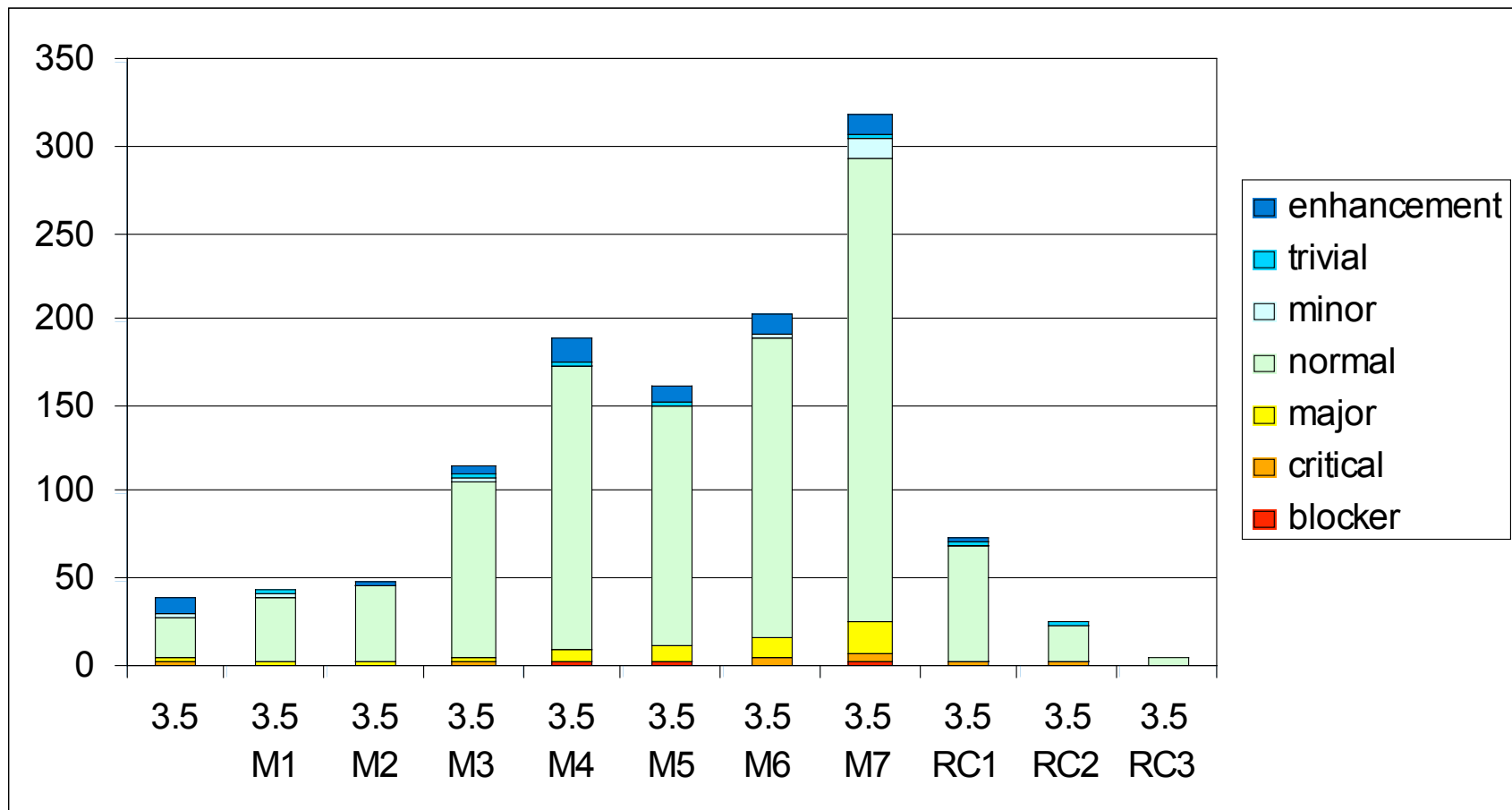
FIXED	M1	M2	M3	M4	M5	M6	M7	RC1	RC2	RC3	RC4	3.5	Total
blocker	0	0	0	3	2	1	3	1	0	0	?	0	10
critical	0	0	3	1	1	4	5	1	2	1	?	2	20
major	3	4	3	5	8	11	19	2	2	0	?	3	60
normal	37	42	102	164	139	173	267	65	20	5	?	24	1038
minor	2	1	2	2	1	3	12	2	0	0	?	1	26
trivial	3	0	1	1	1	1	1	2	1	0	?	0	11
enhancement	0	1	4	14	10	10	13	1	0	0	?	9	62
Total	45	48	115	190	162	203	320	74	25	6	?	39	1227

Resolved bugs

including fixed, invalid, ...



Fixed bugs (only)



Standards



- OSGi
 - Service Platform Core Specification, Release 4.2
 - Elements of the OSGi Service Platform Service Compendium, Release 4.2
 - New implementations of OSGi RFC's in 3.5 release: 120, 126, 132, 134, 138

UI Usability



- Strings are externalized to support translation into other languages.
- Extensive use of mnemonics and shortcut keys in the user interface enhances usability.
- Full Bidirectional support (mirroring) on Windows and Linux GTK, bidirectional text on Mac OS X
- Accessibility support for Windows, Linux GTK and Mac OS X
- We are not aware of any non-compliance with accessibility standards in the user interface

Schedule



- **Milestones every 6 weeks, 6 cycle duration**
 - API frozen on March 13 (M6), Feature freeze May 1 (M7)
 - Adjusted M5/M6 duration (resp. 7 weeks and 5 weeks) for EclipseCon
 - http://www.eclipse.org/projects/project-plan.php?projectid=rt.equinox#release_milestones
- **Tracked schedule**
 - All milestones except M5 delivered as promised
 - M5 three days late due to last minute Eclipse Foundation certificate change
- **End game (release candidate) milestones for 4 cycles**
 - Duration reduced from 2-week to 1-week cycles at RC2 milestone
 - No new features or API allowed without proper approvals
 - Development to end on June 12, 2009
 - Increasingly stringent approval, checking, and change notification requirements in this stage
 - http://www.eclipse.org/equinox/planning/freeze_plan_3.5.php

Process



- The Equinox project is developed using an open, transparent, and inclusive process
- Teams rely on Bugzilla, mailing lists and newsgroups for input
- Weekly planning calls conducted with the PMC and component leads
 - Meeting minutes posted on the Equinox wiki page
- Component teams have publicly available milestone plans on the wiki

Community



- Equinox team members are active in Bugzilla, newsgroups, and mailing lists
- Blogs started by Equinox committers are active
 - <http://www.planeteclipse.org>
- Some teams are using the equinox-dev IRC channel
 - `irc://irc.freenode.net/#equinox-dev`
 - also see: <http://wiki.eclipse.org/index.php/IRC>
- The Equinox team participates in code camps, conference presentations, and tutorials, including
 - EclipseCon, JavaOne, JavaWorld, JAOO, Eclipse Summit Europe, Eclipse Forum Europe, JAX, JAX Asia
- The Equinox team interacts with other open source projects, standards bodies, and other projects on eclipse.org, including
 - OSGi, Apache, JCP

IP Issues



- All significant and third party contributions have been reviewed and approved by Eclipse legal.
- About files and license files are complete and correct.
- Draft IP log:
 - http://www.eclipse.org/projects/ip_log.php?projectid=rt.equinox

Project Plan for Equinox 3.6



- Still in planning stage