





openETCS itea2 Review

WP7 - Toolchain Development

supported by:











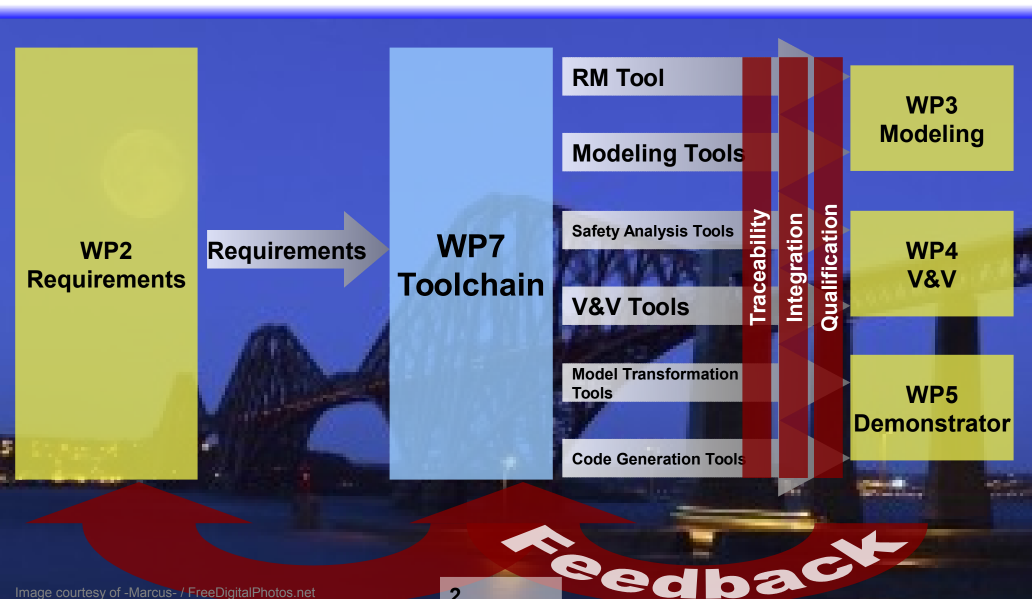
openETCS@ITEA2 Project

Michael Jastram

Munich, June 12th, 2014

The Big Picture

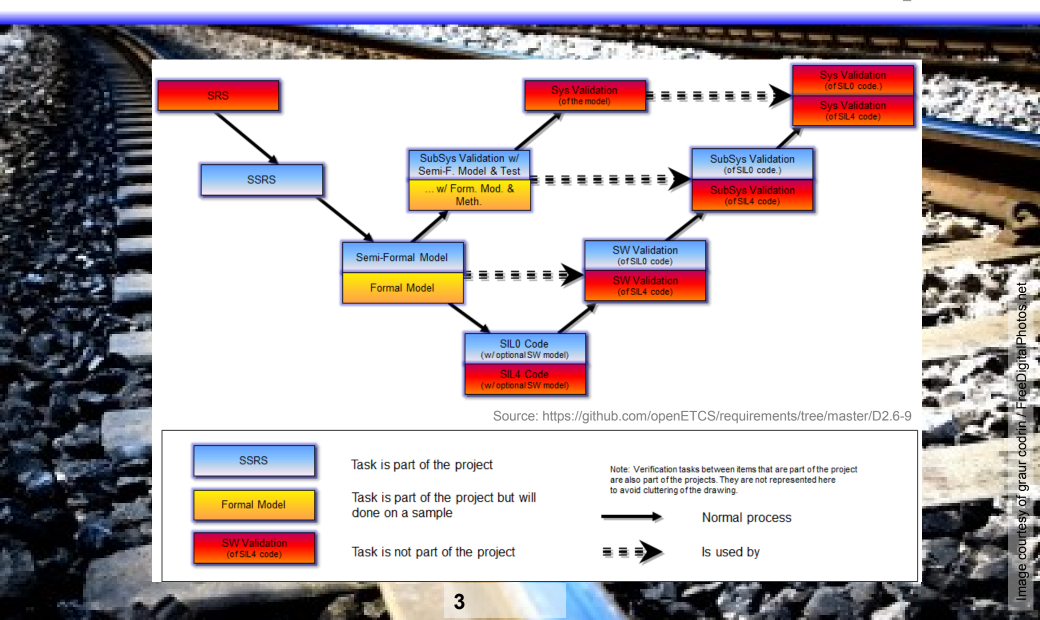




X ITEA2

An Integrated Tool Chain





Workpackage Structure





WP7 Toolchain

Michael Jastram / Formal Mind

T7.1 Primary Toolchain

Marielle Petit-Doche / Systerel

T7.2 Secondary Toolchain

Marielle Petit-Doche / Systerel

T7.3 Toolchain Development

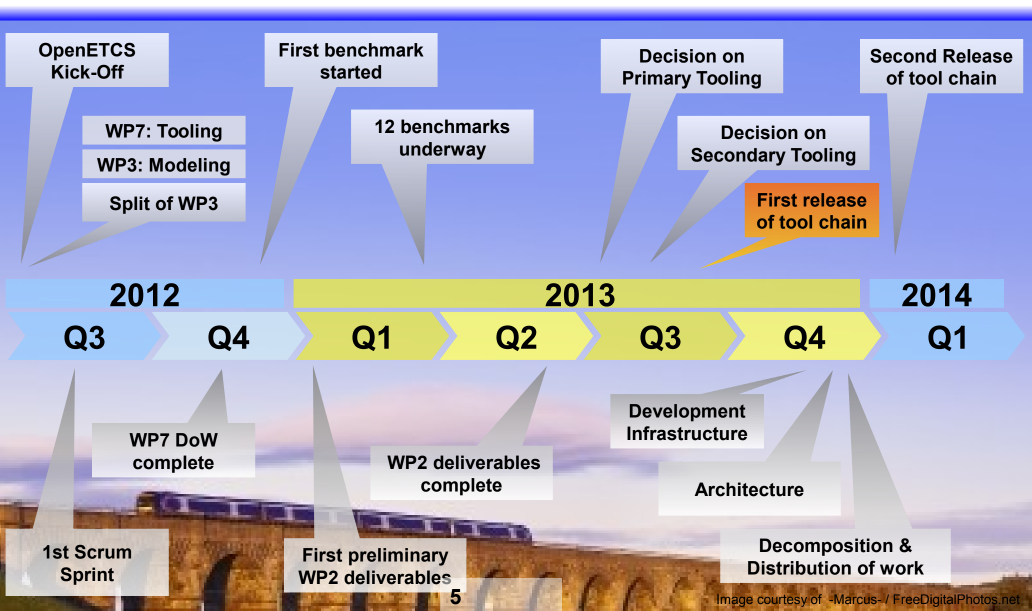
Cécile Braunstein / University Bremen

T7.4 Ecosystem

Jonas Helming / EclipseSource

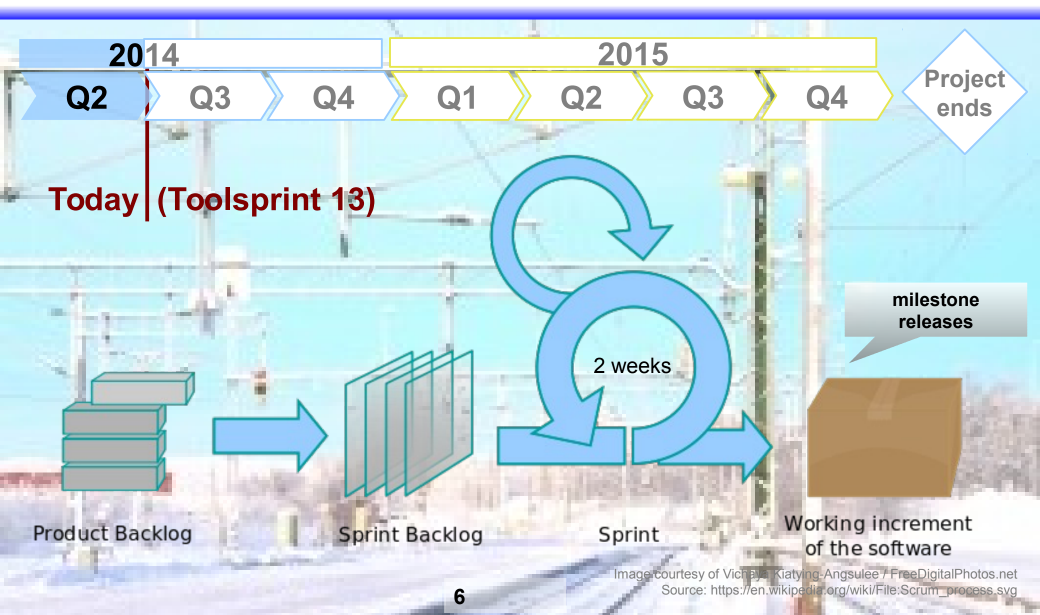
Timeline





2014 – 2015: Regular releases





Status Deliverables



D7.1: Evaluation Primary Tools: Delivered

D7.2: Evaluation Secondary Tools: Delivered

D7.4: First Toolchain Release: Delivered

D7.3: Qualification Process: Delayed

- Draft available since January 2014
- Lack of resources prompted to focus on toolchain development process
- Lack of feedback from the partners
- Lack of expert on tool qualification



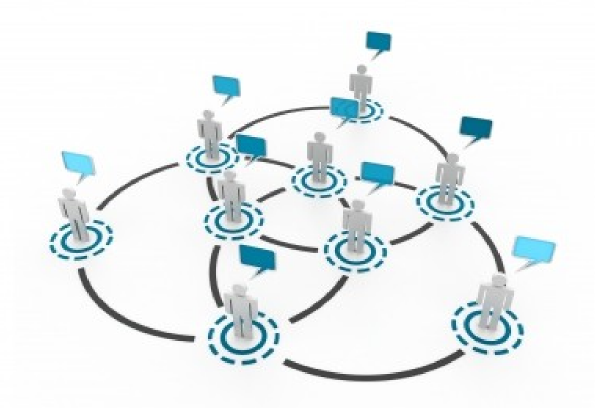
Collaborations





Delegates maintain contact with these projects:

- Polarsys (aka OPEES, aka Topcased)
- shift2rail
- Crystal
- SAFE
- SafeCap
- VeTeSS
- EATS FP7 project
- OpenRBC
- Amalthea
- OpenCOSS

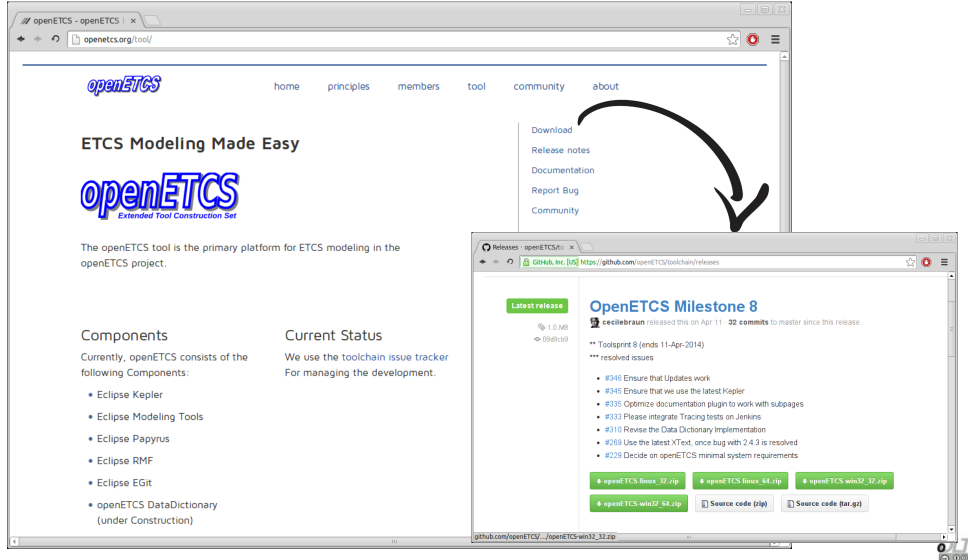




openETCS:

open Extended Tool Construction Set



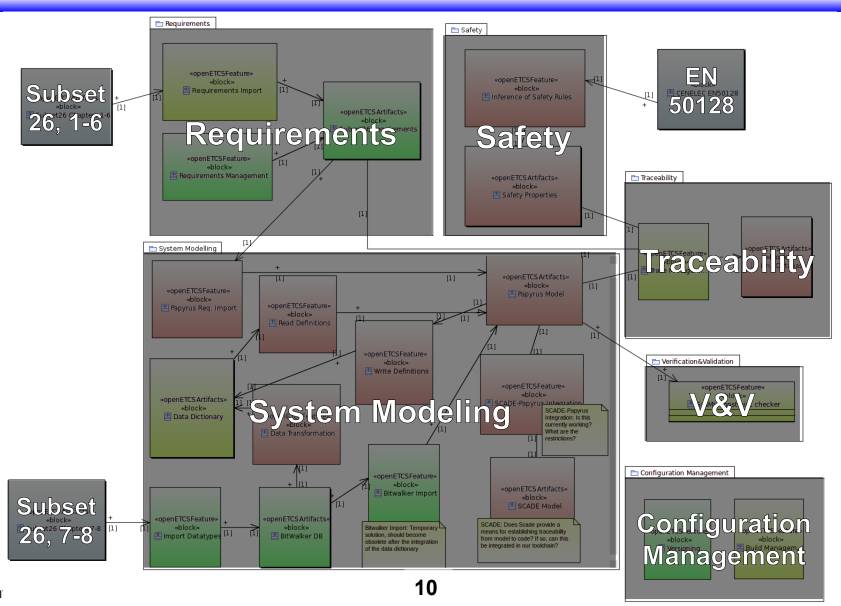


Feature Overview



https://github.com/openETCS/toolchain/wiki/Feature%20Overview



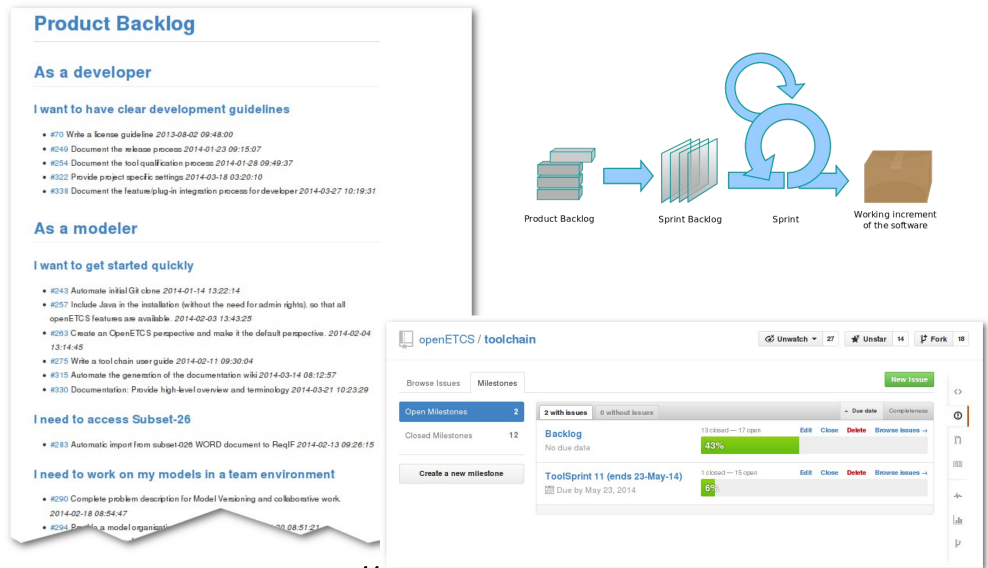






Product Backlog (uses gitHub infrastructure)









ERTMSFormalSpecs (EFS)



- Open Source Modeling Tool used for cross-validation by WP4
- 65% of requirements modeled to date
- Improved Tool
 - Improved structural editor
 - Flexible views
 - Graphical view of the model
 - Better reporting and communication
 - Animation support for tests
- .NET based, therefore no plans to integrate with openETCS tool
- Demo by Laurent Ferier later today





Escalation: WP Objectives endangered



Transition from Phase 1 (Analysis) to Phase 2 (Tool Development) unveiled problems:

- Technology not as mature as expected
 - → more development required
- Important Skills are missing
 - → Easy tasks take extremely long
- Resources are Fragmented
 - → high relative overhead





Escalation: Technology Maturity





"You get what you pay for"

- Topcased/PolarSys much less mature than expected
 - Papyrus is the only usable PolarSys Component
 - CEA 100% fixing Papyrus issue (unspecific to openETCS)
 - No mature Traceability solution available
- ProR/RMF (Requirements) needs significant work
 - Many "standard" functions still missing
 - Performance issues
- Minor issues eating up resources
 - Java 7 in enterprise environment is tricky
 - Providing cross-platform support
 - Building and maintaining infrastructure (update sites, build server, documentation infrastructure, etc.)



Escalation: Resource Situation

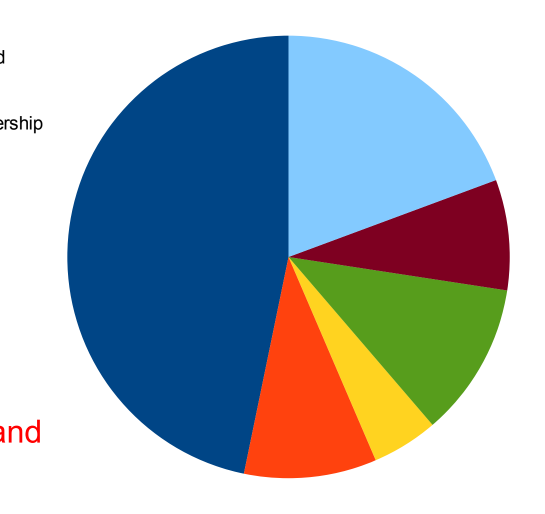




Status active exhausted inactive Papyrus PM/Leadership	2.9 0.6 0.3 0.7 0.5	exhaustedinactivePapyrus
Papyrus		
research	1.2	research
Total Result	6.2	

At first glance, not too bad:

- 60% active (incl. Papyrus)
- 20% research
- 20% overhead, exhausted and inactivity







Skill	Status	
Eclipse	active	0.3
	exhausted	0.6
	Papyrus	0.7
	PM/Leadership	0.5
Learning Eclipse	active	1.8
No Eclipse	active	0.8
	inactive	0.3
	research	1.2
Total Result		6.2



Reason to worry:

- Only 5% of Eclipse development active (excluding Papyrus)
- 30% of active participants learning



Escalation: Fragmentation





Partner	PY 2014	Status	Skill
CEA	0.7	Papyrus	Eclipse
SQS	0.7	active	No Eclipse
Rostock	0.7	research	No Eclipse
Bremen	0.6	active	Learning Eclipse
Formal Mind	0.5	PM/Leadership	Eclipse
LAAS	0.5	active	Learning Eclipse
ERTMS Solutions	0.5	research	No Eclipse
Systerel	0.5	exhausted	Eclipse
Toulouse	0.4	active	Learning Eclipse
Fraunhofer	0.3	active	Eclipse
Mitsubishi	0.3	active	Learning Eclipse
Alstom	0.1	inactive	No Eclipse
ALSTOM Transport	0.1	inactive	No Eclipse
EclipseSource	0.1	exhausted	Eclipse
Institute Telecom	0.1	inactive	No Eclipse
TWT	0.1	active	No Eclipse



Escalation: Possible Solutions





Problem: Technology Maturity

Use of proprietary technology

Problem: Missing Skills

- Training
- Get new partners with the right skills by picking up French funds

19

Spend funds to hire experts

Problem: Fragmentation

- Aggregate resources: Few partners with many resources, not many partners with few.
- Build a core team: Find at least 3 team members (better 4) with the right skills that work full time on WP7.



Thanks to the team



