





openETCS ITEA final Review

WP7 - Toolchain Development

supported by:











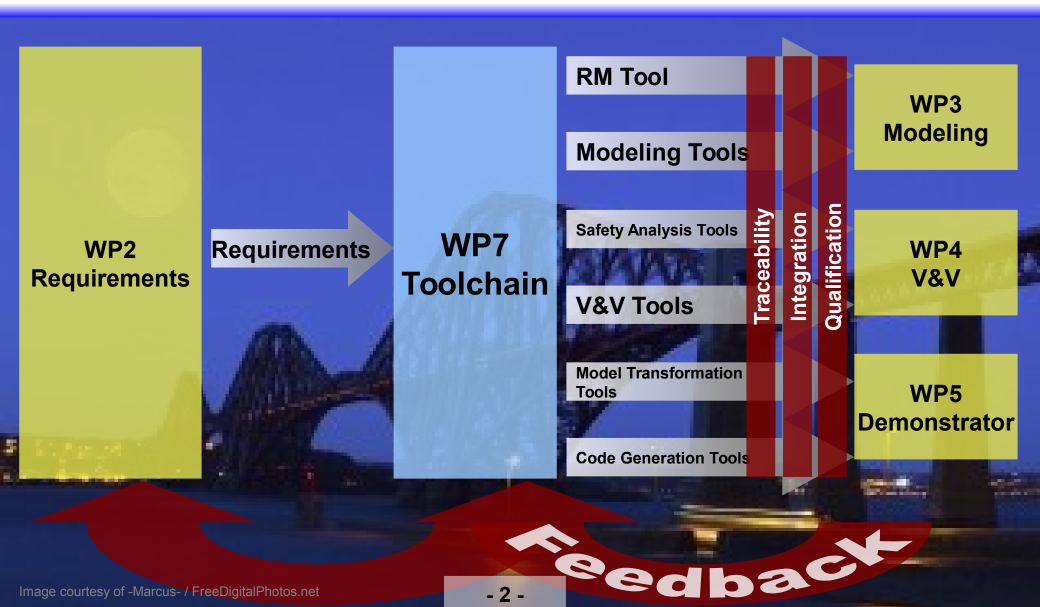
openETCS@ITEA2 Project

Michael Jastram

Munich, December 12th, 2015

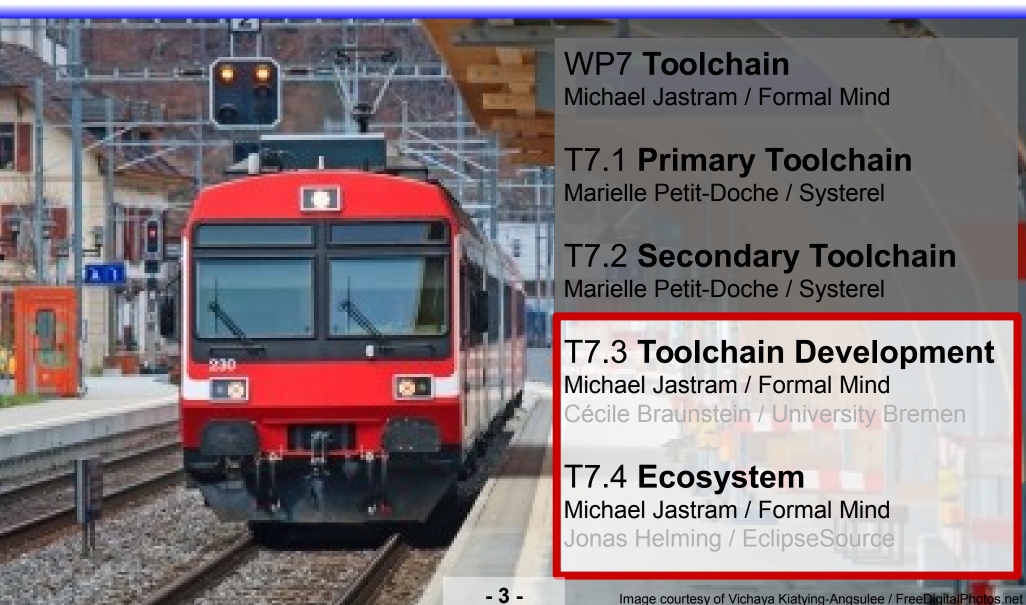
The Big Picture





Workpackage Structure





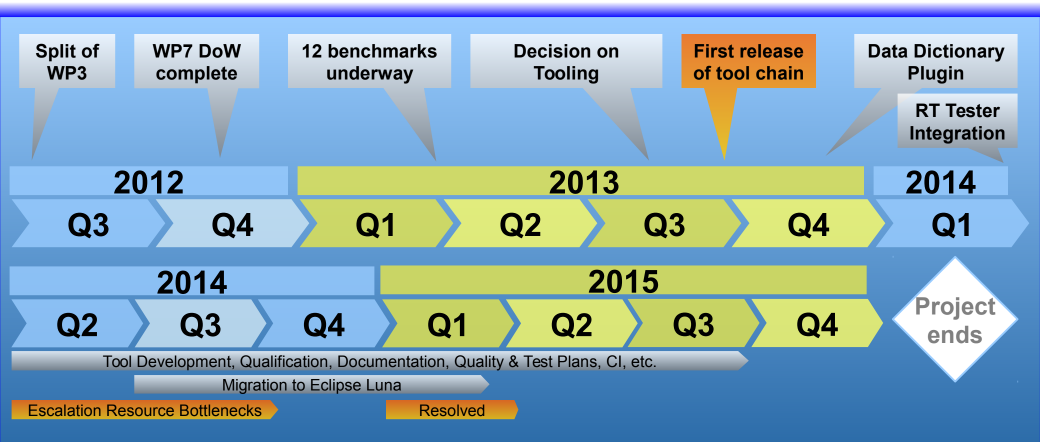
Timeline



Split of WP3	WP7 DoW complete	12 benchmarks underway	Decision on Tooling	First release of tool chain	Data Dictionary Plugin
					RT Tester Integration
2012		2013			2014
Q3	Q4	Q1	Q2 Q	3 Q4	Q1
2014			2015		
Q2	Q3	Q4 Q1	Q2	Q3	Project ends

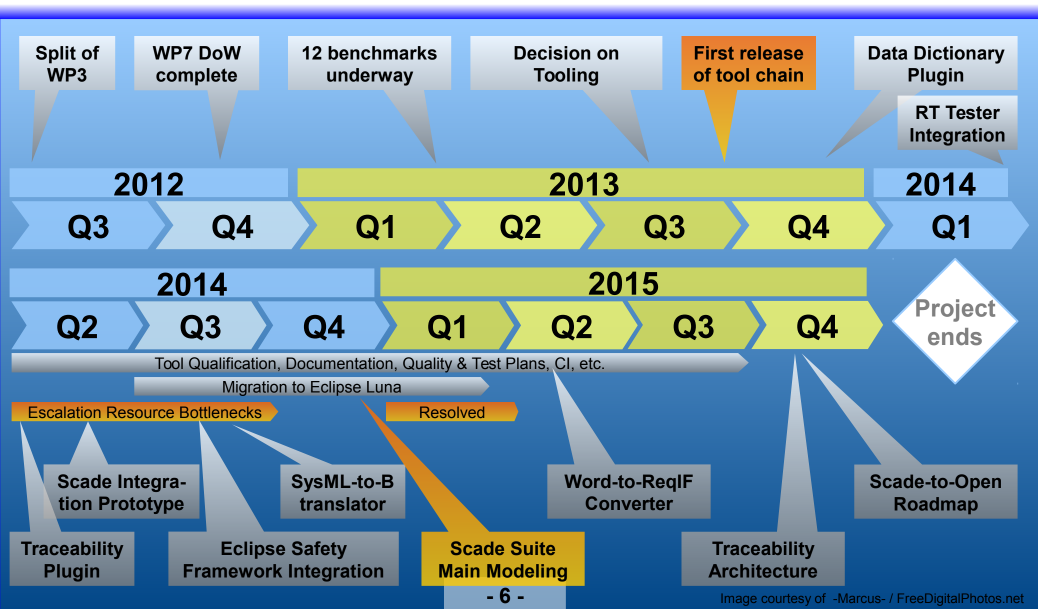
Timeline





Timeline





Status Deliverables



D7.1: Evaluation Primary Tools: Delivered

D7.2: Evaluation Secondary Tools: Delivered

D7.3: Qualification Process: Delivered

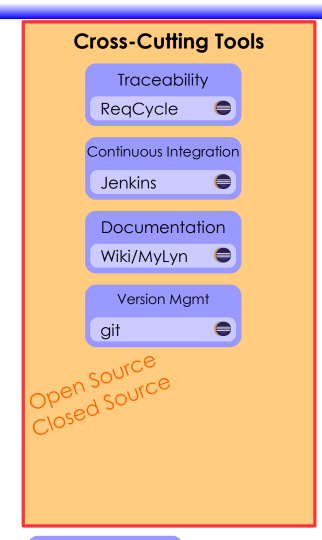
D7.4: First Toolchain Release: Delivered

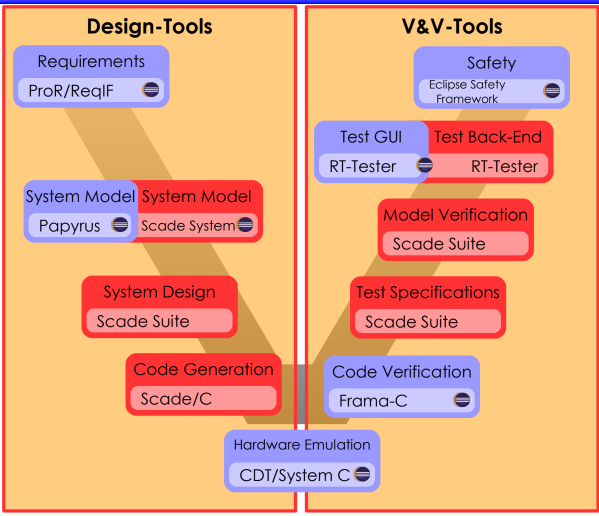
D7.5: Ecosystem Artefacts: Delivered



Final Toolchain







Alternative Tool
ERTMS Formal Specs

== Eclipse-based Tool

Achievements



Production Quality

- openETCS Tool (D7.3)
- openETCS Tool Build Infrastructure
- Tool Documentation Plugin
- ERTMSFormalSpecs
- Subset-openETCS-Translation
- CI for Modeling
- Eclipse Safety
 Framework Integration
- RT-Tester Integration
- Bitwalker Data Dictionary

Prototypes

- SysML Constraints Checks
- SysML-to-Scade
- SysML-to-B
- SysML-to-C/Frama-C
- SysML-to-System-C
- ReqCycle Integration

Documents/Studies

- Tooling Analysis (D7.1, D7.2)
- openETCS User Handbook
- Traceability Architecture Roadmap
- Migration Roadmap Scade2Open
- Test-Plan
- Qualification-Plan







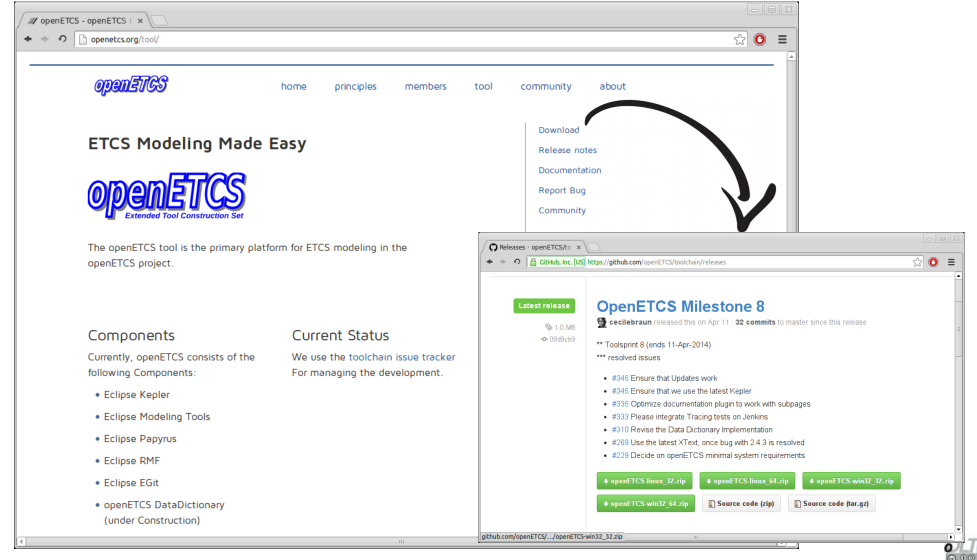


openETCS:

open Extended Tool Construction Set







Outlook



Lessons Learned (WP7)

- Starting project without tool choice created challenges
- Required development effort greatly underestimated

Goals for future research project

- Provide Scade alternative
- Encourage tool use
- Improve on ease of use, scalability and integration



Thank you for your attention



