Orarina overviev

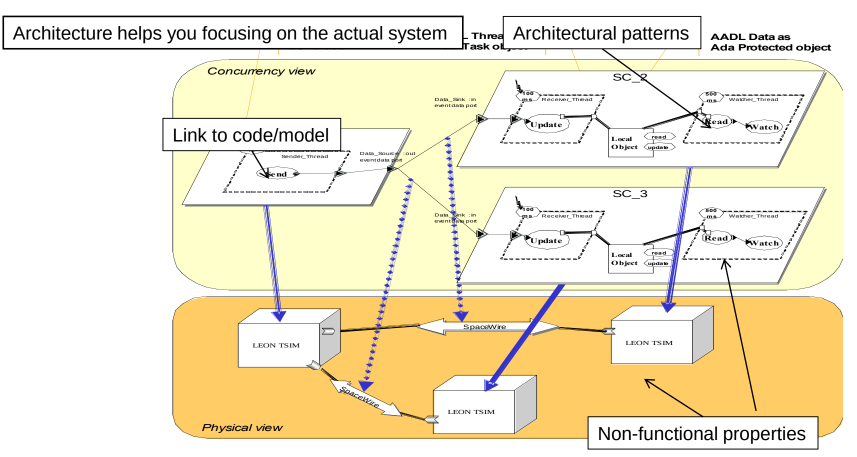
Overview of the Ocarina toolset

Jérôme Hugues – ISAE-SUPAERO

MBS2E/AADL

http://openaadl.org





AADL covers many parts of the V cycle: model checking, scheduling, safety and reliability (ARP4754) and code generation

J. Hugues contributions to SAE AADL since 2006

Lead of the Ocarina toolset

Middleware synthesis: Ada, C (POSIX, ARINC653), TRL 5 with ESA (ECSS E-40)

 $\textbf{Scheduling:} \ \textbf{Cheddar}, \ \textbf{MAST}$

TRL 4 with ESA

Model checking: Petri Nets (Time and CPN), LNT

TRL 2 (PhD contribution)

Link with SysML & Capella TRL 1, under evaluation

4 books on AADL, tutorials available

Focus: AADL and code generation

MBSE paradigm shift: model == code

AADL has a full execution semantics
Allow for full analysis
Scheduling, security, error, behavior
But also *generate system*

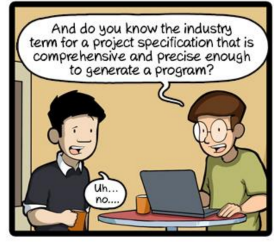
AADL standards combined ::=

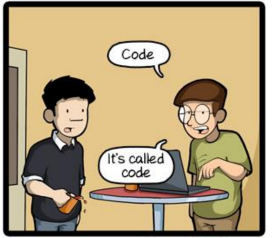
AADL + data modeling + code generation

→ implementation code





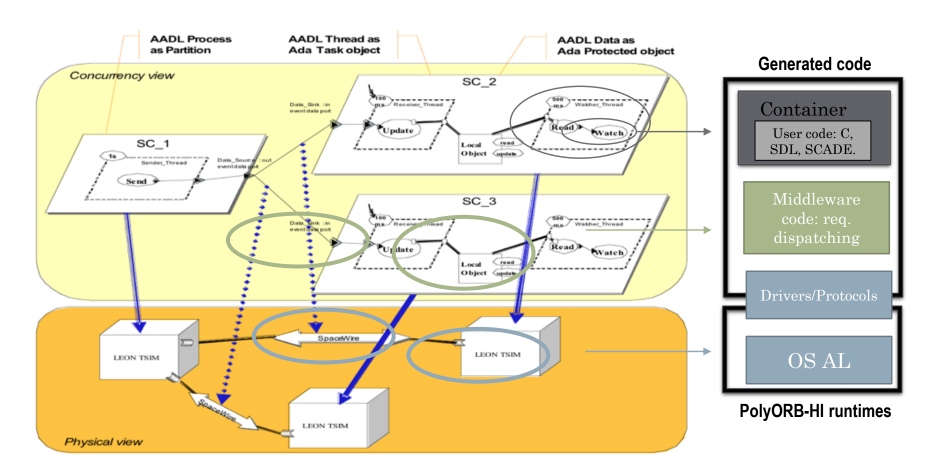




CommitStrip.com

Code generation and middleware using Ocarina Architecture-Centric *Implementation-Driven* Integration Process

AADL patterns for *implementable* systems: tasks, queues, buffers, protocols Instantiate middleware using PolyORB-HI runtime libraries



Ocarina overview

http://openaadl.org

Both a library and a command line tool per initial requirement, , since 2006 (!)

Integrated to third-party tools: Osate, AADLInspector, TASTE (ESA)

Main feature: code generation

Ada HI integrity profiles, with Ada native and bare board runtimes

C RTOS: RT-POSIX, RTEMS, Xenomai, for RTOS & Embedded

ARINC653: DeOS (DDC-I), VxWorks 653 (Wind river)

User code can be Ada, C, C++, Esterel, Simulink, Lustre, SCADE Support through their respective code generator

Automatic evaluation of code coverage running scenarios

Link to scheduling analysis tools: Cheddar, MAST

Model checking using LNT, Petri Nets

AADL to Ada code

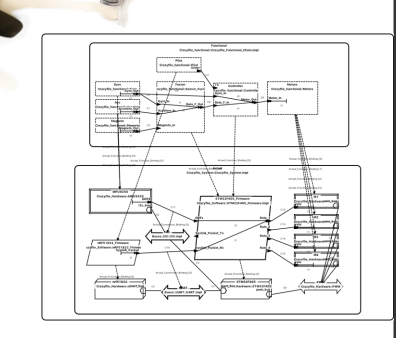
Target Ada Ravenscar and High-Integrity runtimes

Based on the Ravenscar & HI Ada profiles

Meets stringent requirements for High-Integrity systems, e.g. ESA

Checked at compile-time by Ada compiler, GNAT

Completion of adaptations towards SPARK2014 underway "Gold Level" (absence of runt-time erros + proof of key properties)



Example project with ISAE

- Model of Crazyflie UAV
- Code generation for SPARK
- Proof of Simulink Controller

AADL to C code

C target part of TASTE ESA requirement for space systems

Follow mission-critical guidelines

No memory allocation: static resources, threads, etc.

Multiple OS supported

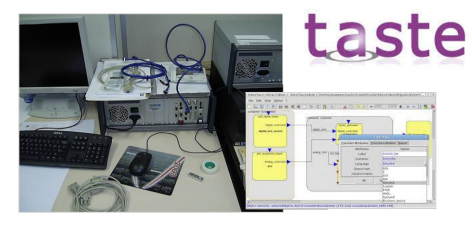
Supported: RT-POSIX, C/RTEMS, Xenomai, FreeRTOS, VxWorks,

Tested on different configurations

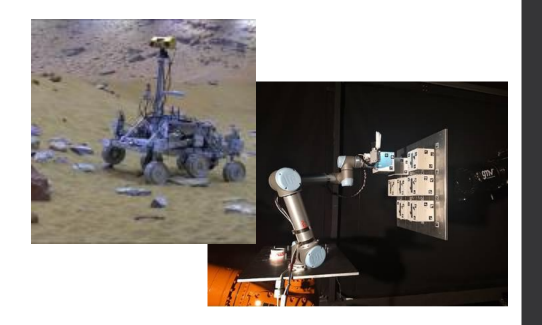
POSIX RTOS: Linux, RTEMS, eLinOS (Linux)

Specific APIs: RTEMS, Xenomai, VxWorks 6.2

Cost for qualification material evaluated to 1 man-year



TASTE toolchain with ESA (2008)



H2020 PERASPERA SRC1 (2018) Code generation for space robotics

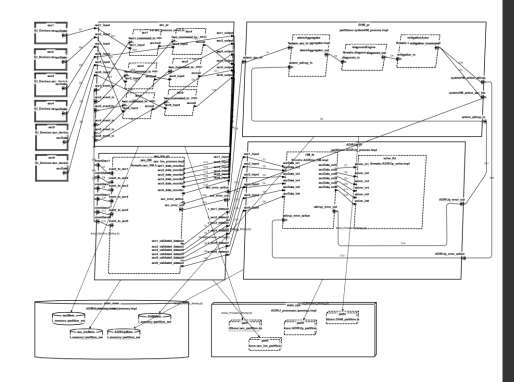
AADL to ARINC653

Rely on ARINC653 API instead of runtime

Leaner approach

Tested with DDC-I DeOS, WRS VxWorks653

Combined with OSATE analysis capabilities
Resolute checks for ARINC653 modeling patterns
EMV2 safety analysis
Code generation using Ocarina



Joint project with SEI (2015) Unified workflow Safety analysis + Code generation

See http://aadl.info/aadl/demo-arinc653/

Thanks!

(just a small overview, see you this afternoon)