Year 1 Review Brussels, January 23rd, 2008

Cluster

Achievements and Perspectives :

Spreading Excellence

artirt

leader : Bruno Bouyssounouse UJF / VERIMAG



Overall Vision and Strategy

Overall objective is the emergence of Embedded Systems Design as a scientific discipline. This objective is pursued within the international scientific and industrial community.

This is implemented in 3 levels:

- International Collaboration
 - . High-level meetings (NSF/IST),
 - . International Schools
 - (eg: European school, China school, SouthAmerican school),
 - support for selected conferences (eg: Embedded Systems Week)

• European level

- . Direct organisation of top workshops and schools
- Support for existing workshops, Artist and other schools (eg: FOSAD) and conferences (eg: DATE)
- Industrial Liaison (ARTEMIS, triggering projects and promoting standards)
- Affiliated Partners
 - . Direct involvement in the workprogramme (technical meetings).

Web Portal Newsletter Mailing List



International Collaboration

All of the recurring International Collaboration events from Artist2 continue and will be expanded within ArtistDesign in 2009:

- <u>Summer School in Europe</u> A flagship event for Artist.
- Summer School in China

This will be the fourth edition of the school, now held in Tsinghua – widely regarded as the most prestigious university in China.

- <u>SouthAmerican School for Embedded Systems Design</u> This will be the third edition of this popular school.
- <u>Workshop on Embedded Systems Education</u> (WESE)
 This will be the fifth edition of this workshop, now headed by Peter Marwedel of TU Dortmund.
- Foundations of Component-based Design
 One of the top events in this key area regularly held during Embedded Systems Week.
 2009 will be the fourth edition.

SEVENTH FRAMEWOR



All of the recurring International Collaboration events from Artist2 continue and will be expanded within ArtistDesign in 2009:

- <u>3 Major International Summer Schools</u>
- <u>Workshop on Embedded Systems Education</u> (WESE)
- PhD Schools
- <u>Special Issues / Publications</u>
- <u>Common Technical Baseline</u>



Education: WESE Workshops

- 5 -

ArtistDesign:

artirt

• WESE'08: WS on Embedded Systems Education October 23rd, 2008 Atlanta, Georgia - USA (in ESWEEK) As embedded system designs grow more complex and the time to market diminishes, quality embedded systems education becomes more and more important. This fourth workshop on the subject aims to bring researchers, educators, and industrial representatives together to assess needs and share design, research, and experiences in embedded systems education.

Artist2:

- WESE'07: WS on Embedded Systems Education October 4-5, 2007 Salzburg, Austria (within ES Week) This third workshop on the subject aims to bring researchers, educators, and industrial representatives together to assess needs and share design, research, and experiences in embedded systems education.
- WESE'06 Embedded Systems Education October 26th, 2006 Seoul, Korea This second workshop on the subject aims to bring researchers, educators, and industrial representatives together to assess needs and share design, research, and experiences in embedded systems education.
- WESE'05 WS on Embedded Systems Education September 22nd, 2005 Jersey City USA This first workshop on Embedded Systems Education aims to bring researchers, educators, and industrial representatives together to assess needs and share design, research, and education experiences in embedded systems.

. ACM - Special Issue on Education

This special issue of the ACM Transactions in Embedded Computing Systems aims to provide the basis for integrated undergraduate and graduate curricula covering the essential areas of knowledge for tomorrow's embedded systems engineers and researchers. Guest Editors Alan Burns Alberto Sangiovanni-Vincentelli - UC Berkeley

and back in Artist FP5:

. Artist International Collaboration Days 2003 - Education October 11th 2003 – Philadelphia

This was an open meeting to discuss important action lines in the area of Embedded Systems - in which strong synergy between international teams had the greatest benefits. Work over the first year had concentrated on discussion between top researchers in the field, summarized in white papers that were presented and discussed here.

. Artist FP5 Guidelines for a Graduate Curriculum on Embedded (publication)

The design of real-time embedded systems requires skills from three specific disciplines: control theory, computer science, and electronic engineering, and their combination. This often involves experts from differing backgrounds, who do not recognize that they address different issues from complementary angles.

Course Materials

- . ARTIST2 Summer School 2008 in Europe September 8-12, 2008 Autrans (near Grenoble), France
- ARTIST2 South-American School for Embedded Systems 2008 August 25-29, 2008 Universidade Federal de Santa Catarina, Florianopolis, Brazil
- . Artist2 Summer School in China 2008 July 12-18, 2008 Shanghai, China
- Real-Time Kernels for Microcontrollers: Theory and Practice June 23-25, 2008 Pisa, Italy
- . ARTIST2 Graduate Course on Embedded Control Systems May 26-30, 2008 Stockholm, Sweden
- . LASER Summer School on Software Engineering September 9-15, 2007 Elba, Italy
- FOSAD 2007 September 9-15, 2007 Bertinoro, Italy
 First European-SouthAmerican School for Embedded Systems
 August 21-24, 2007 Universidad Argentina de la Empresa (UADE), Buenos Aires Argentina
- . Artist2 / UNU-IIST School in China 2007 August 1-10, 2007 Suzhou (near Shanghai), China
- ARTIST2 PhD Course on: Automated Formal Methods for Embedded Systems June 4-12, 2007 DTU Lyngby, Denmark
- ARTIST2 Graduate Course on Embedded Control Systems May 7-11, 2007 Lund, Sweden
- Real-Time Microcontroller Systems: OSEK Standard and experiments on µcontroller devices March 26-28, 2007 RETIS Laboratory, Scuola Superiore Sant'Anna, Pisa, Italy
- Seminar on Quantitative Aspects of Embedded Systems Schloss Dagstuhl 2007 March 4 - 9, 2007 Schloss Dagstuhl, Germany
- . ARTIST2 MOTIVES February 19-23, 2007 Trento, Italy

arturt

- . CASTNESS'07 Workshop and School January 15-17, 2007 Rome, Italy
- Real-Time and Control for Embedded Systems July 10-14, 2006 Pisa, Italy
- . ADSD 2006: Advanced Digital Systems Design September 25-29, 2006 Lausanne, Switzerland
- . LASER Summer School on Software Engineering 2006 September 17 23, 2006 Elba, Italy
- Foundations of Security Analysis and Design September 10-16, 2006 Bertinoro, Italy
- . Model-Driven Design for Distributed Real-time Embedded Systems (MDD4DRES) September 4-8, 2006 Brest, France
- First European Laboratory on Real-Time and Control for Embedded Systems July 10-14, 2006 Pisa, Italy
- . ARTIST2 Graduate Course on Embedded Control Systems April 3-7, 2006 Prague, Czech Republic
- . ARTIST2 / UNU-IIST Spring School in China 2006 April 3-15, 2006 Xi'an, China
- . ARTIST2 Summer School 2005 September 29 October 2, 2005 Nässlingen, Sweden
- Embedded System Design: A Unified Hardware/Software Introduction Published: 2002 - Authors: Frank Vahid and Tony Givargis



ARTIST Events to be Organised in 2009 (subset)

February 18th, 2009 Volvo Office Brussels, Belgium

The DySCAS public results dissemination workshop will highlight the advances made during the project. You will learn about a future embedded automotive technology which has sophisticated capabilities to configure itself in context-aware ways to meet the quality-of-service requirements of applications, to automatically optimize resource usage, and to dynamically detect and resolve certain categories of fault.

• *Mapping Applications to MPSoCs 2009* June 29-30, 2009 Schloss Rheinfels, St. Goar, Germany Provide a forum for brainstorming and road-mapping the future of mapping applications to MPSoCs. Knowledge about constraints and directions for future MPSoC architectures should be collected. Existing mapping techniques should be briefly presented and analyzed. Directions for future research should be proposed and evaluated.

WCET Workshop June 30, 2009 Dublin, Ireland

• DvSCAS 2009

• Workshop on Platform & Tools July 2009 Grenoble, France (Satellite Event with CAV'09) Tools and platforms for modeling and validating embedded systems. Topics include support for component-based development and validation of non-functional properties, e.g. time, energy, hybrid and stochastic behaviours.

• *PhD School on Quantitative Model Checking* November 2009 The PhD school will offer a thorough and in-depth presentation of quantitative model checking techniques, including real-time model checking, stochastic and probabilistic model checking as well as model checking of hybrid systems.

• *Runtime Verification 2009* 26 27 and 28 June Grenoble, France How to monitor and analyze the execution of programs, for example by checking conformance with a formal specification written in temporal logic or some other form of history tracking logic.

• WS on Predictability October 11-16, 2009 (during ESWEEK) Grenoble, France

• Workshop on Verification and Validation of Model-Based Planning and Scheduling Systems (VVPS 2009) September 19-20 2009 Thessaloniki, Greece The goal of this workshop is to initiate an ongoing interaction of the Planning and Scheduling (P&S) and verification and

validation (V&V) communities to identify specialized and innovative V&V tools and methodologies that can be applied to P&S.

• **ESTIMedia 2009** October 15-16, 2009 Grenoble, France The 7th IEEE Workshop on Embedded Systems for Real-time Multimedia



- 7 -

Conferences Organized with ARTIST Partners

- ESWEEK 2008 October 19-24, 2008 Atlanta, Georgia (USA) Embedded Systems Week brings together three leading conferences in the area - CASES, CODES+ISSS, and EMSOFT. Attendees to benefit from a wide range of topics covered by these conferences and their associated tutorials and workshops.
- RNTS'08 October 16-17, 2008 Rennes, France 16th International Conference on Real-Time and Network Systems Rennes, France, October 16-17, 2008
- ECRTS 2008 July 2-4, 2008 Prague, Czech Republic 20th anniversary edition of Euromicro conference on real-time systems
- Ada-Europe'08 June 16-20, 2008 Venice, Italy
- DCOSS '08 June 11-14, 2008 Santorini Island, Greece
 CiberMouse@DCOSS2008 competition, based on the CiberMouse Simulation Environment.
- Cyber Physical Systems Week 2008 April 21-24, 2008 St Louis, USA
 Three leading conferences <u>RTAS</u>, <u>IPSN</u> and <u>HSCC</u> will take place at the same time and location during the
 CPS week.
- DATE'08 March 10-14, 2008 Munich, Germany Originally in the area of design automation, the DATE conference and exhibition has developed a very active embedded software track with 13 sessions on software topics and 2 special days on automotive and on dependable systems in 2008.
- ERTS 2008 January 29-31, 2008 Toulouse, France 4th European Congress ERTS EMBEDDED REAL TIME SOFTWARE 2008



artirt

ARTIST labeled / sponsored Workshops (1/4)

- Embedded Systems: Industrial Applications '08 November 12-13, 2008
- . UML&FM'08 October 27th, 2008
- WESE'08: WS on Embedded Systems Education October 23rd, 2008
- Workshop on Foundations and Applications of Component-based Design (WFCD'2008) October 19th, 2008
- . RNTS'08 October 16-17, 2008
- . ACESMB 2008 September 29th, 2008
- ARTIST2 Summer School 2008 in Europe September 8-12, 2008
- . ARTIST2 South-American School for Embedded Systems 2008 August 25-29, 2008
- Artist2 Summer School in China 2008 July 12-18, 2008
- MoCC 2008 July 3-4, 2008
- . WCET'08 July 1st, 2008
- . OSPERT 2008 July 1st, 2008
- MPSoc 2008 June 23-27, 2008
- Movep'08 June 23-27, 2008
- . Real-Time Kernels for Microcontrollers: Theory and Practice June 23-25, 2008
- . COMES 2008 June 17-18, 2008
- Mapping of Applications to MPSoCs June 16-17, 2008
- ARTIST2 Graduate Course on: Automated Formal Methods for Embedded Systems 2008 June 16-24, 2008
- . ARTIST2 Graduate Course on Embedded Control Systems May 26-30, 2008
- ArtistDesign Workshop on Design for Adaptivity May 13-14, 2008
- . DataFlow Modeling for Embedded Systems 2008 May 5th, 2008



artirt

ARTIST labeled / sponsored Workshops (2/4)

- . APRES'08 April 21st, 2008
- . SLA++P'2008 April 5th, 2008
- . UML&AADL'2008 April 2nd, 2008
- . Scopes 2008 March 13-14, 2008
- ARTIST2 Timing Analysis activity meeting 2008 March 13th, 2008
- ArtistDesign Automotive Systems Day 2008 March 12th, 2008
- ATESST Open Workshop March 3rd, 2008
- Synchron 2007 November 26-30, 2007
- . ARTIST2 meeting on Integrated Modular Avionics November 12-13, 2007
- WESE'07: WS on Embedded Systems Education October 4-5, 2007
- . EmSoft'07 October 1-3, 2007
- . Embedded Systems Week 2007 September 30th October 5th 2007
- . Foundations of Component-based Design September 30th, 2007
- . Between Control and Software (in honor of Paul Caspi) September 28th, 2007
- . EPSD 2007 September 10-14, 2007
- . FOSAD 2007 September 9-15, 2007
- . First European-SouthAmerican School for Embedded Systems August 21-24, 2007
- . Artist2 / UNU-IIST School in China 2007 August 1-10, 2007
- . UML&AADL'2007 July 14th, 2007
- . FCC 2007 July 4-5, 2007
- CAV 2007 July 3-7, 2007 Berlin, Germany



artir

ARTIST labeled / sponsored Workshops (3/4)

- . ARTIST WS: Tool Platforms for ES Modelling, Analysis and Validation July 1-2, 2007
- . ARTIST2 PhD Course on: Automated Formal Methods for Embedded Systems June 4-12, 2007
- . 2nd Int'l ARTIST Workshop on Control for Embedded Systems May 31st June 1st 2007
- FMGALS'2007 May 29th, 2007
- ARTIST2 Graduate Course on Embedded Control Systems May 7-11, 2007
- . SCOPES 2007 April 20th, 2007
- . Towards a Systematic Approach to Embedded System Design April 20th, 2007
- . IRTAW-13 April 17-19, 2007
- . HSCC'07 April 3-5, 2007
- . NeRES 2007 April 2nd, 2007
- . SLA++P 2007 March 31st, 2007
- Real-Time Microcontroller Systems: OSEK Standard and experiments on µcontroller devices March 26-28, 2007
- . ARCS 2007 March 12-15, 2007
- . ARTIST2 MOTIVES 2007 February 19-23, 2007
- · CASTNESS'07 Workshop and School January 15-17, 2007
- · CASTNESS'07 Workshop and School January 15-17, 2007
- . ARTIST2 Workshop on Basic Concepts in Mobile Embedded Systems December 4-5, 2006
- . Synchron 2006 November 27th December 1st 2006
- ARTIST2 Workshop on Timing Analysis in the Industrial Development Process (ISoLA 2006) November 17th, 2006



ortiri

ARTIST labeled / sponsored Workshops (4/4)

- MoCC Models of Computation and Communication November 16-17, 2006
- . Artist2 Foundations and Applications of Component-based Design October 26th, 2006
- . WESE'06 Embedded Systems Education October 26th, 2006
- . ATVA China 2006 October 23-26, 2006
- . ATVA China 2006 October 23-26, 2006
- JTRES 2006 October 11-13, 2006
- MARTES 2006 October 2nd, 2006
- · ADSD 2006: Advanced Digital Systems Design September 25-29, 2006
- FOSAD 2006: 6th International School on Foundations of Security Analysis and Design September 10-16, 2006
- . First European Laboratory on Real-Time and Control for Embedded Systems July 10-14, 2006
- · CORDIE'06: Concurrency, Real-Time and Distribution in Eiffel-like Languages July 4-5, 2006
- ARTIST2 Workshop on Requirements for Flexible Scheduling in Complex Embedded Systems
 June 16th, 2006
- ARTIST2 Workshop on Execution Platforms / Cluster Meeting May 22-23, 2006
- ARTIST2 Workshop on Specification and Verification of Secure Embedded Systems May 18th, 2006
- ARTIST2 / UNU-IIST Spring School in China 2006 April 3-15, 2006
- . ARTIST2 Graduate Course on Embedded Control Systems April 3-7, 2006
- ARTIST2 Workshop Beyond AutoSar March 23-24, 2006
- ARTIST Workshop at DATE'06 March 10th, 2006
- Workshop: Distributed Embedded Systems November 21-24, 2005
- . ARTIST2 Summer School 2005 September 29th October 2nd 2005



artist

Artist Web Portal

artin	Network of Excelle on Embedded Systems	nce Design	Modify this se	ction (1) Refresh this page *
Home Page Participants	Research and Integration Dissemination	Embedded System Links intranet		search Ok
About the ArtistDesign NoE	Artist2 Research Topics Real-Time Components Adaptive Real-Time Compilers and Timing Analysis Execution Platforms Control for Embedded Systems Testing and Verification Upcoming Artist Events DySCAS 2009 February 18th, 2009 MDD for Distributed Real-time Embedded Systems (MDD4DRES) 2009 April 20-24, 2009 DATE 2009 April 20-24, 2009 UML&AADL'2009 June 2nd, 2009 CAV 2009 June 26th - July 2nd 2009 Mapping Applications to MPSoCs 2009 June 29-30, 2009 Artist2 Summer School in China 2009 July 15-22, 2009 ESWeek 2009 October 11-16, 2009	ARTEMIS / ARTEMISIA • ARTEMIS European Technology Platform • Strategic Research Agenda • ARTEMISIA Industrial Association • Annual Conference 2007 Other ES Links • Journals • Conferences • Standards • Tools and Platforms • Main Projects • Position Papers • Roadmaps • Newsletters and Magazines • Mainstream Press • Announcements • Publications	Schools & Seminars MDD for Distributed Real-time Embedded Systems (MDD4DRES) 2009 April 20-24, 2009 Artist2 Summer School in China 2009 July 15-22, 2009 FOSAD 2009 August 31st - September 5th 2009 WS & Conferences POPL 2009 January 21-23, 2009 DySCAS 2009 February 18th, 2009 Embedded World 2009 March 3-5, 2009 Optimizations for DSP and Embedded Systems 2009 March 22nd, 2009 Cyber Physical Systems Week 2009 April 13-16, 2009 HSCC 2009 April 20-24, 2009 DATE 2009 April 20-24, 2009 SCOPES 2009 April 23-24, 2009 UML&AADL'2009 June 2nd, 2009 CAV 2009 June 26th - July 2nd 2009 Mapping Applications to MPSoCs 2009 June 29-30, 2009 ECRT's 2009 July 1-3, 2009	SEVENTH FRAMEWORK SEVENTH FRAMEWORK PROGRAMME MUSIC PROGRAMME MUSIC PROGRAME MUSIC PROGRAME MUSIC PROG
	Past Events Organised by Artist • Mapping of Applications-to MPSoCs - ArtistDesign Working Meeting November 27-28, 2008 • Embedded Systems: Industrial Applications '08 November 12-13, 2008 • WS on Multicores: Theory and Practice October 28th, 2008 • UML&FM'08 October 27th, 2008 • WESE'08: WS on Embedded Systems Education October 23rd, 2008 • Workshop on Foundations and Applications of Component-based Design (WFCD'2008) October 19th, 2008 • ACES ^{MB} 2008 September 29th, 2008 • ARTIST2 Summer School 2008 in Europe	Past Events Sponsored by Artist RNTS'08 October 16-17, 2008 FCC'08 June 26th, 2008 MPSoc 2008 June 23-27, 2008 UML&AADL'2008 April 2nd, 2008 Scopes 2008 March 13-14, 2008	 SIES 2009 July 8-10, 2009 ESWeek 2009 October 11-16, 2009 ESWeek 2009 October 11-16, 2009 Past Events Organised with Artist Partners RNTS'08 October 16-17, 2008 ECRTS 2008 July 2-4, 2008 MPSoc 2008 July 2-4, 2008 MPSoc 2008 July 2-4, 2008 Ada-Europe'08 June 16-20, 2008 	

SEVENTH FRAMEWORK PROGRAMME

- 13 -

Web Portal - Features

Objective

The ARTIST Web Portal is a major tool for Spreading Excellence within the Embedded Systems Community.

 The web portal disseminates information about contacts (core and affiliated partners), and web links about:



SEVENTH FRAMEWORK

- > the JPA events and activities,
- a fairly thorough set of links to sites of interest to the embedded systems community
- We regularly receive spontaneous requests for:
 - > adding information to the site
 - subscriptions to the Artist Mailing List
- Authorised users (principally, the ArtistDesign partners) can access the back end of the site to modify and update information directly. The changes are immediately visible on the site, which greatly streamlines the updating process.
- Ergonomics are set for the entire site. The "look and feel" of the site is always homogeneous throughout the site. It's possible to change these ergonomics, and these changes are applied homogeneously throughout the site, via automated mechanisms.

Website: Potential New Features

- Streamline the mechanisms for affiliated partners
- Reporting mechanisms for partners
 - Projects
 - Staff Mobility
 - Publications (for EC reporting)



Analysis of Visits to the Web Portal

Over the course of Y1, we see a peak in April, which corresponds to registrations for the Artist Summer School.

Overall, the workshops (and their hits) were more evenly distributed than in previous years (Artist2).

Main conclusions:



- Visits to the site are largely driven by the ARTIST events organised (workshops, conferences, schools),
- This seems to drive visits to the other sections: "Embedded Systems Links", and "Research and Integration".

But please note:

- Deep analysis of the pertinence and effectivity of the web portal needs to go beyond the numerical analysis provided here.
- Real impact is in whether or not the members of the community find the information relevant, and how it helps them in their daily tasks.

- 16 -

SEVENTH FRAMEWORK

artirt

Web Portal - Statistics

Visits distribution / sections of the web portal :

▶ 15. About the Artist2 NoE	1.5%	
▶ 20. Participants	10.8%	
▶ 25. Research and Integration	7.4%	
▼ 30. Dissemination	54.5%	
20. Workshops	31.7%	
30. Schools and Seminars	19.1%	
60. Publications	2.1%	
70. Contributions to Standards	1.6%	
▼ 35. Embedded System Links	20.4%	
10. Journals	2.5%	
▶ 20. Conferences	1.8%	
30. Standards	0.7%	
35. Tools and Platforms	3.7%	
40. Main Projects	2.7%	
50. Position Papers	1.2%	
55. Roadmaps	0.9%	
60. Newsletters and Magazines	1%	
70. Announcements	5.6%	
► 40. intranet	1.1%	
► 70. Artist2 Reviews	3%	
71. ArtistDesign Reviews	0.6%	
76. Reporting on Mobility	0.7%	

- 54.5% of the visits are to the "Dissemination" section, which provides information and pointers about Artist2 events and results. This is up from 40.9% last year. Of these, a full 31.7% (30.3% last year) of the total visits to the portal are to the Workshops section, where the home pages of many Artist2 workshops are located.
- The "Schools and Seminars" section has registered a very large upswing, from 6% last year, to 19.1% this year.



Google searches to access the Web Portal

The Web Portal shows how visitors reach the site via google (over a few hours this week):

- •<u>« castness »</u>
- « paul caspi retirement »
- •« "semantic level" component »

artirt

- « cluster testing »
- •« FPVI project »
- •« spreading excellence in research »
- « presentation material »
- •<u>« Multi-Clock Latency-Insensitive</u> Architecture »
- •<u>« Real Time Components »</u>
- <u>« Systems integration activities »</u>
- <u>« Integrated Modular Avionics »</u>
- •« ahmed bouajjani »
- « rtcsa 2009 »
- •<u>« FORMAL ANALYSIS ART</u> TUTORIAL »
- •« NOE structure »
- •<u>« RTSS 2009 »</u>
- « artistdesign »
- <u>« Embedded Computing Architecture »</u>
- <u>« embedded DSP workshop 2009 »</u>
- •« dsp embedded seminar participants
- <u>list, india »</u>
- •« lilius johan abo.fi »
- •<u>« "Model-based development: From</u> <u>UML to Simulink" »</u>

- <u>« project conclusion application design</u> <u>presentation »</u>
 <u>« ERTS EMBEDDED REAL TIME</u> <u>SOFTWARE 2009 »</u>
 <u>« Towards a traceability model in a</u> <u>MARTE-based methodology for real-time</u> <u>embedded systems »</u>
- <u>« Integrated modular avionics for first</u> time »
- « Dr. Christian Salzmann BMW »
- •<u>« parallel optimization demo platform</u> compiler options »
- •<u>« first to use Integrated Modular Avionics</u> (IMA) »
- •<u>« Sirena "Real time Embedded</u> Networked Applications" »
- <u>« integrated modular avionic »</u>
- •<u>« Embedded Systems Week 2009 »</u>
- •<u>« combest passerone »</u>
- •« "roberto zafalon" »
- « artist samos »
- « uml profile for gos and fault tolerance »
- •« johan lilius abo.fi »
- •<u>« ISO/IEC TR 18037:2004 »</u>
- •<u>« RTSS 2009 »</u>
- •<u>« OSPERT 2009 »</u>
- <u>« embedded systems europe »</u>

- <u>« what is cluster testing »</u> (2)
- <u>« modular avionics design »</u>
- <u>« timing analysis embedded »</u>
- <u>« integrated modular avionics »</u>
- <u>« established trust level EAL7 »</u>
- <u>« 2009 embedded system »</u>
- •« universities in america offering
- embedded systems course »
- •<u>« artemis fp7 »</u>
- •<u>« WCPS2008 »</u>
- <u>« summer Engineering courses in</u> <u>Switzerland » « Languages and Tools</u> for Hybrid Systems Design »
- •« verification assembler code »
- •<u>« basics of model checking paul</u> gastin »
- •<u>« sies switzerland »</u>
- <u>« embedded major project »</u>
- « artist mailing list »
- •« julian proenza home page »
- •<u>« ethernet powerlink »</u>



Videos from the School in Autrans

artirt

http://artist.imavox.ch/mardi/giovanni_de_micheli/





Common Technical Baseline for Embedded Systems

French-German Embedded Symposium June 26th 2008 B Bouyssounouse

Des entreprises qui changent le Monde B Bouyssounouse (VERIMAG) & T Veitshans, C Lecluse (CEA)



JGE a

Objective

Improve collaboration between sectors

« Mobility between sectors is slowed by the lack of transversal technologies / standards. »

Embedded Software: Markets, Trends, Skills - PAC 2008

B Bouyssounouse (VERIMAG) & T Veitshans, C Lecluse (CEA)

- 2 -

2

	Current Needs	Addressed by the Common Technical Baseline
"L'homme de l'art" (OEMs, SMEs, Integrators, …)	 Improve interaction along the value chain and with experts from different sectors Standardize HR Management / Improve employability across sectors Simplify access to public funding Position of activities / products 	 First step towards a Common Reference used e.g. for Technical documentation Contracts
Institutions (Clusters, Ministries, European Commission,)	 Increase efficiency of public funding processes via a better targeting of actions Gain a high-level technical perspective and insight in the sector 	 Job descriptions Calls for tender Collaborative R&D information exchanges
Wider Public (Students, Journalists,)	Access didactic resource, generic for the whole sector of Embedded Systems	 Reference for information Training General Information

Verimag



Commented and validated by an Expert Committee of ~20 people

Aerospace & Security	DASSAULT SAFRAN		Gérard LADIER (Airbus, Senior Manager, Software Engineering) Emmanuel LEDINOT (Dassault Aviation, Responsable des Etudes Scientifiques) Jean-Claude DERRIEN (Safran, Technical Director Sagem Avionics Division)	
Automotive	Confinental Confinental Confinental Confinental Confinence Confine	 Louis-Claude VRIGNAUD (Continental Corporation, In charge of External Relations) Olivier GUETTA (Renault, Embedded Software Competency Group Manager) Gilles LE CALVEZ (Valeo, EDGE Project Director) Magnus GRANSTRÖM (Volvo Trucks, Group Manager) 		
Rail			Didier VAN DEN ABEELE (Alstom Transport, EU/Government Projects Manager) Saïd EL FASSI (Siemens Rail, Responsable du Département des Etudes Avancées) Pascal DUCH (Siemens Rail, Directeur Technique - Product Development & Safety)	
Manufacturing	Schneider Electric	O,	Jean-Louis BERGERAND (Schneider Electric, Responsible for Software Architectures)	
Health	PHILIPS sense and simplicity		Ger VAN DEN BROEK (Philips, Senior Scientist, Research Healthcare) Frank VAN DER LINDEN (Philips, Partnership Projects, CTO Office, Philips Healthcare	
Consumer Electronics	THOMSON images & beyond Microsoft		Remi HOUDAILLE (Thomson, Software Architect Expert) Pierre CAUCHOIS (Microsoft, Technical Relations for Mobile and Embedded Developers)	
HW / IP provider	57	\mathbf{O}	Eric FLAMAND (ST Microelectronics, Director of Advanced Computing, ST)	
Technology Providers			Eric BANTEGNIE (Esterel Technologies, CEO) Eliane FOURGEAU (Geensys, VP Sales & Marketing) Knut DEGEN (Sysgo, CEO)	
Science		\mathbf{O}	Robert DE SIMONE (INRIA, Senior Researcher, scientific leader of project-team Aoste)	
Further experts have been contacted in order to enlarge the generality of the Common Technical Baseline				
DGE accordee			Embedded Systems Common Technical Baseline – June 26 th 2008 B Bouyssounouse (VERIMAG) & T Veitshans, C Lecluse (CEA)	

3



Svntec informatique

A Multi-level, Concept-oriented Set of Definitions

Level 1 Level 2 Level 3 Buses and Networks for Embedded Systems A DSP (Digital Signal Processor) is **System View** capable of providing: Certification Change Management - very high performance Code Generation - low production costs **Configuration Management** - low energy consumption **Control Flow Analysis** - real time operation Controller Area Network (CAN) - high interrupt rates DSP - intensive numeric computations **Product Lifecycle View Data Flow Analysis** for specific types of repetitive tasks Deployment such as Fast Fourier transforms, digital **Development Assurance Level** filters, pattern recognition, image **Device Drivers** processing and speech recognition. Direct Memory Access (DMA) Electronic Control Unit (ECU) They are key components for many **Design Tools View** types of applications, such as audio, Embedded Operating System video and multimedia peripherals, disk **Environmental Modeling** drives and image processing systems Executable image(s) for medical and scientific applications. Fault Correction Feature Design FlexRay Floating Point Unit **Design Methods View** Formal Methods Frame Programmable Gate Array Diagram Text Diagram Embedded Systems Common Technical Baseline – June 26th 2008

B Bouyssounouse (VERIMAG) & T Veitshans, C Lecluse (CEA)

SYSTEM@TIC

MINALOGIC

4

- 4 -



Level 1 "System View" ES by Components

A Distributed Embedded System

Each Hardware Node can be considered as a separate Embedded System



- 5 -



Si

Syntec informatique

DGE a

Level 2: Diagrams Level 3: Texts

Level 2: Diagram



Verimag

Level 3: Text

- 6 -



Svntec informatique

"Architecture Examples": Links to existing industry reference architectures

Electronic Control Unit (ECU)

» Architecture Examples Autosar: Mapping Software Components to ECUs

Autosar: Mapping Software Components to ECUs



MINALOGIC ASYSTEM@TIC

In automotive electronics, a electrical subsystems in a v

- 7 -

Some modern cars have Convenience control, Doo Machine Interface, Powertr Seat Control, speed control

The increasing complexity challenge for OEMs.

Links between generic Baseline and IMA- (Aerospace), LIMO- (Consumer Electronics) and ERTMS-architecture (Rail) are also established

Embedded Systems Common Technical Baseline – June 26th 2008 B Bouyssounouse (VERIMAG) & T Veitshans, C Lecluse (CEA)

7

Syntec information

Common Technical Baseline: Goals

- The Common Technical Baseline offers
 - A common reference of terms and concepts, across industrial sectors
 - A didactic tool to facilitate exchanges between different actors
- The Common Technical Baseline is intended for
 - All types of industrial actors, experienced or not
 - Public funding agencies
 - Teachers and students
 - Wider public
- The Common Technical Baseline has already sparked interest in the press
 - L'Expansion See article of June 23th
 - 01 Informatique See article of June 20th
- The Common Technical Baseline

MINALOGIE ASYSTEM@TIC

- Will continue to evolve and to be extended
- Is open to further contributors in order to further increase its quality

8