



Year 1 Review
Brussels, January 23rd, 2008

Cluster

Achievements and Perspectives :

Software Synthesis, Code Generation and Timing Analysis

Cluster leader : Peter Marwedel
TU Dortmund



High-Level Objectives

- Limitations of increasing clock speeds any further
 - ☞ focus on using MP platforms, in particular MPSoCs (increased importance since the proposal writing)
- Different from multi-core situation: Multiple applications, heterogeneous processors, and multiple objectives
- MP platforms pose threats to timing predictability;
 - make MPSoC architects aware of hazards; develop MP/MPSoC design principles for maximal predictability
 - develop models/methods for timing analysis of parallel software
- Efficient design + software synthesis also in the scope (see deliverables; coordination with other projects)
- Partners contribution to transversal clusters (e.g. for predictability: WCC)



Building Excellence

- NoE provides the required size of research teams, necessary to handle the complexity of technology.
- (Joint) Rheinfels workshop, St. Goar, June 2008
Incorporating external experts
- Working meeting at Düsseldorf, Nov. 27-28, 2008
- TA meeting at Paris
- TA meeting at Prague
- Tutorials, summer schools, teaching at ALARI, WESE, ...



State of the Integration in Europe

- Mapping to MP platforms generally seen as one of the largest challenges of current and future technology
- Interaction with Execution Platform Cluster
- Work from outside the cluster
 - DAEDALUS (Leiden)
 - SystemCoDesigner (Erlangen)
 - HOPES (Seoul)
 - Cooperation with hipeac, CoreGrid, KDUBiq, ... NoEs
 - Cooperation with European projects Predator, Mnemee, EmBounded, ...
 - Cooperation with companies (AbsInt, ACE, CoWare, ICD, Infineon, NXP, Rapita, ST)
- Liberation from integration into complex compilers

} Coming affiliates

Overall Assessment and Vision at Y0+1

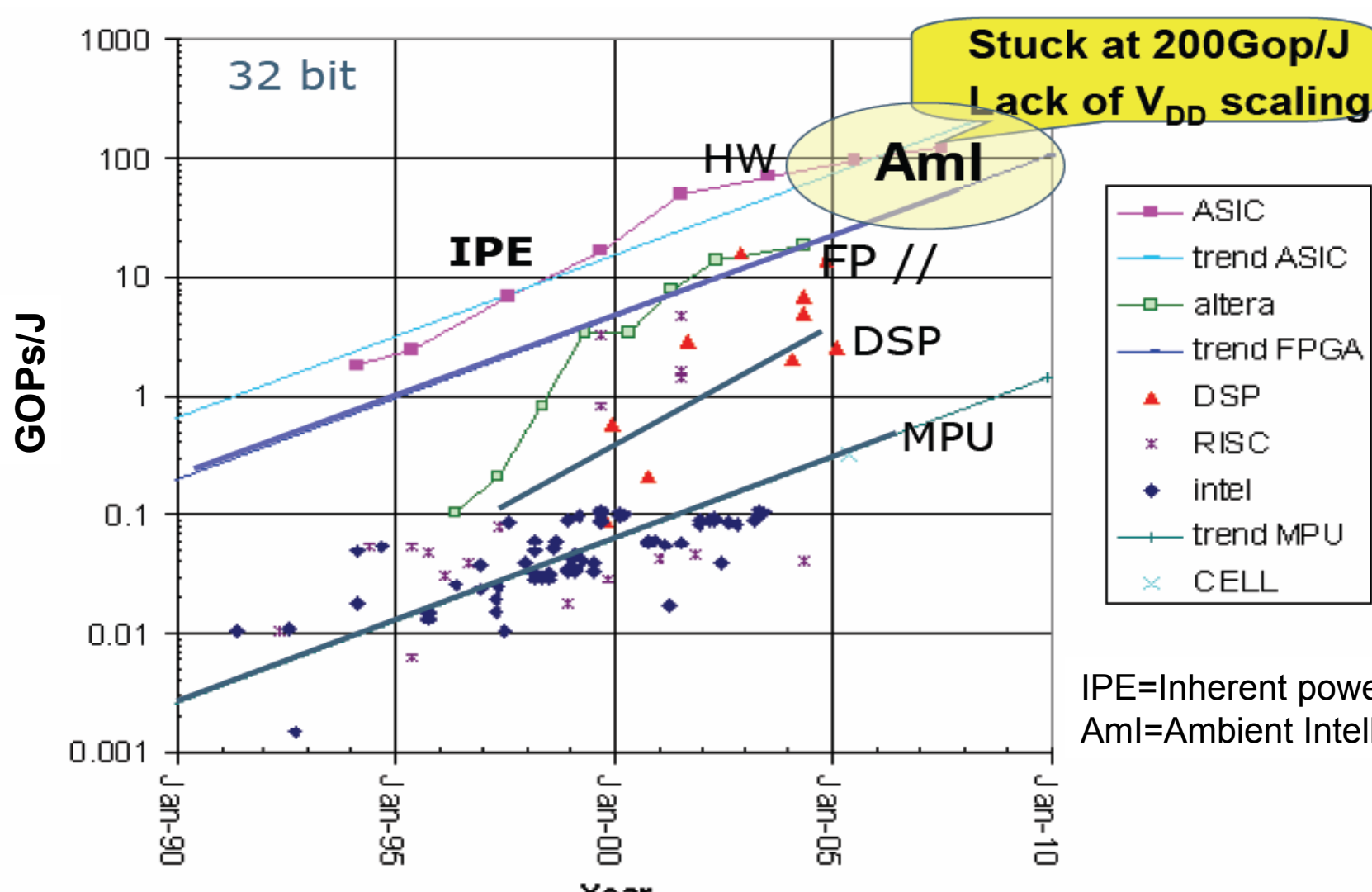
What went well:

- Abundant amount of results on resource-efficiency
- Results from mapping tools
- Establishment of a well-visible workshop
- Agreement to cooperate on benchmarks
- While ArtistDesign partners acted as a core, the involvement of researchers went far beyond ArtistDesign

Weaknesses:

- Limited support of full range of software synthesis
- Do timing analysis concerns affect MPSoC architecture?

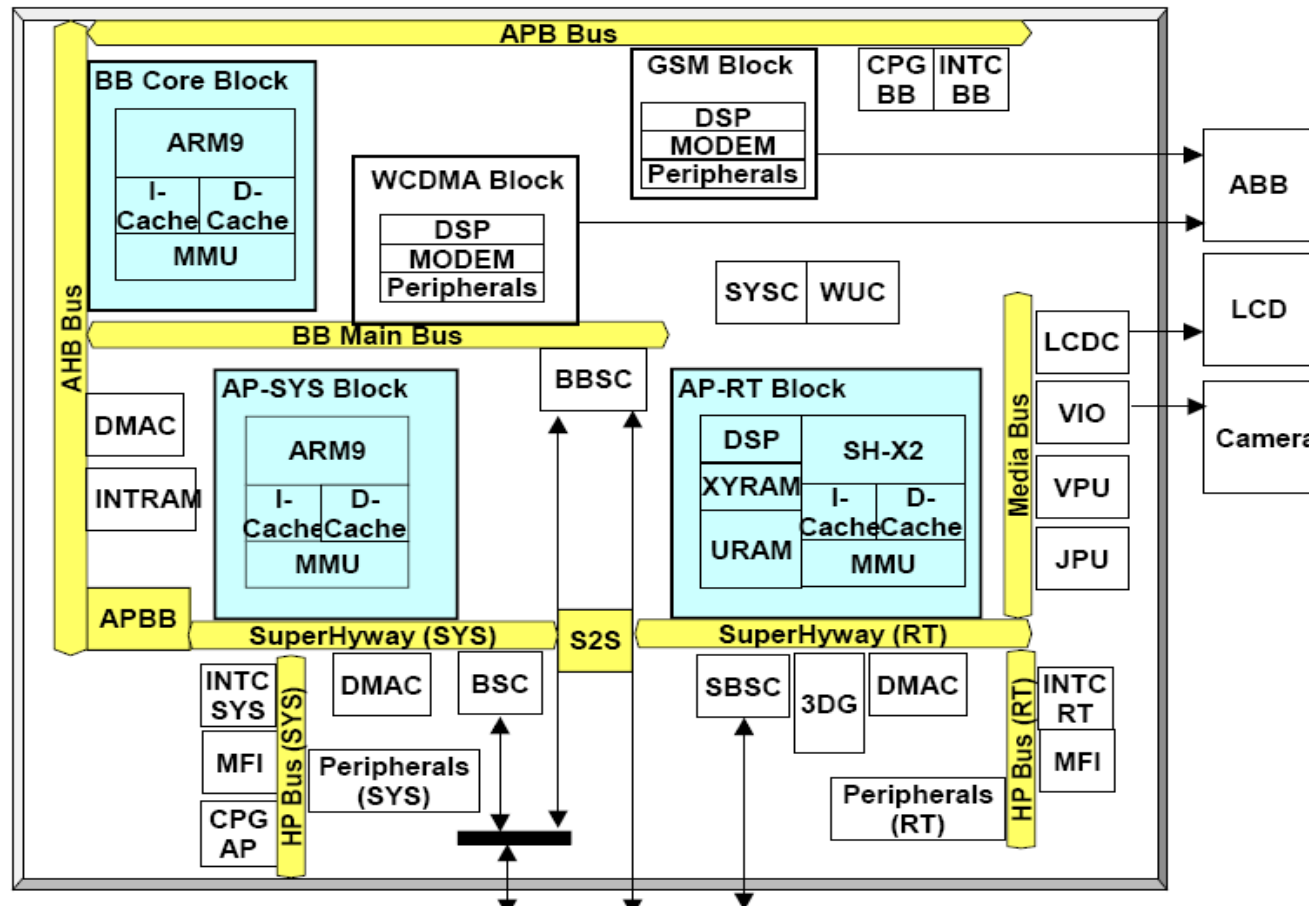
Energy Efficiency



Courtesy: Philips
© Hugo De Man, IMEC, 2007

Heterogeneous Architectures

G1 Module Diagram



<http://www.mpsoc-forum.org/2007/slides/Hattori.pdf>



Problem Description

– Given

- A set of applications
- Use cases
- A set of candidate architectures comprising
 - (Possibly heterogeneous) processors
 - (Possibly heterogeneous) communication architectures
 - Possible scheduling policies

Not many contributions yet!

– Find

- A mapping of applications to processors
- Appropriate scheduling techniques (if not fixed)
- A target architecture (if DSE is included)

Tools urgently needed!

– Objectives

- Keeping deadlines and/or maximizing performance
- Minimizing cost, energy consumption

1st Workshop on Mapping Applications To MPSoCs, Rheinfels castle, June, 2008



- Future architectures of MPSoCs (John Goodacre, ARM)
- SPEA2/DOL (Lothar Thiele, ETHZ)
- Car-Entertainment Applications ↗ MP Systems (Marco Bekooij, NXP)
- MAPS (Rainer Leupers, Aachen)
- Overview over parallelization techniques (C. Lengauer, U. Passau)
- DSE of Heterogeneous MPSoCs (Ristau, Fettweis, TU Dresden)
- Daedalus (Ed Deprettere, U. Leiden)
- Mapping to the CELL processor (U. Bologna and others)
- Timing analysis issues (various)

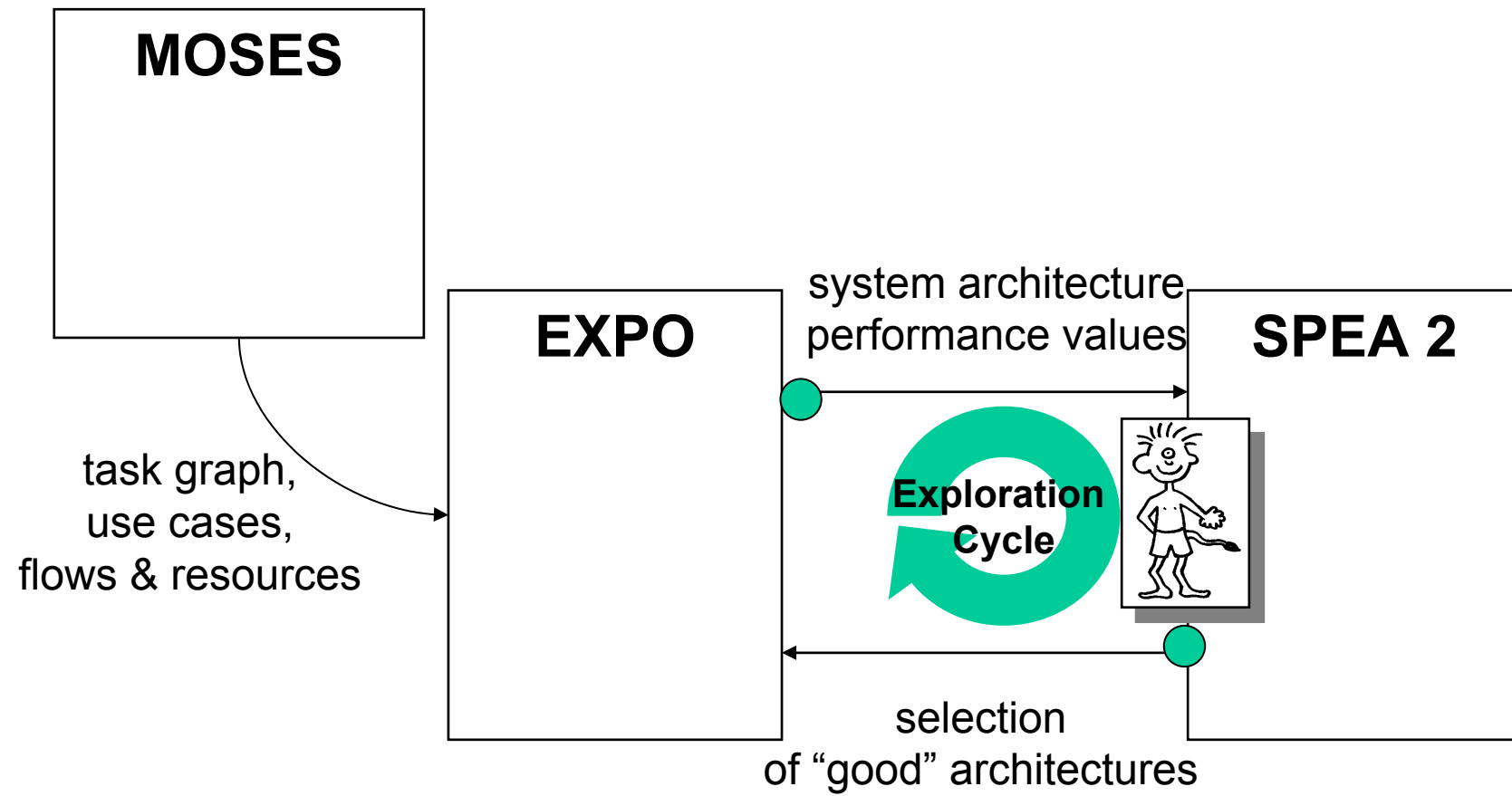
Programme and slides: <http://www.artist-embedded.org/artist/-map2mpsoc-2008-.html>

A Simple Classification

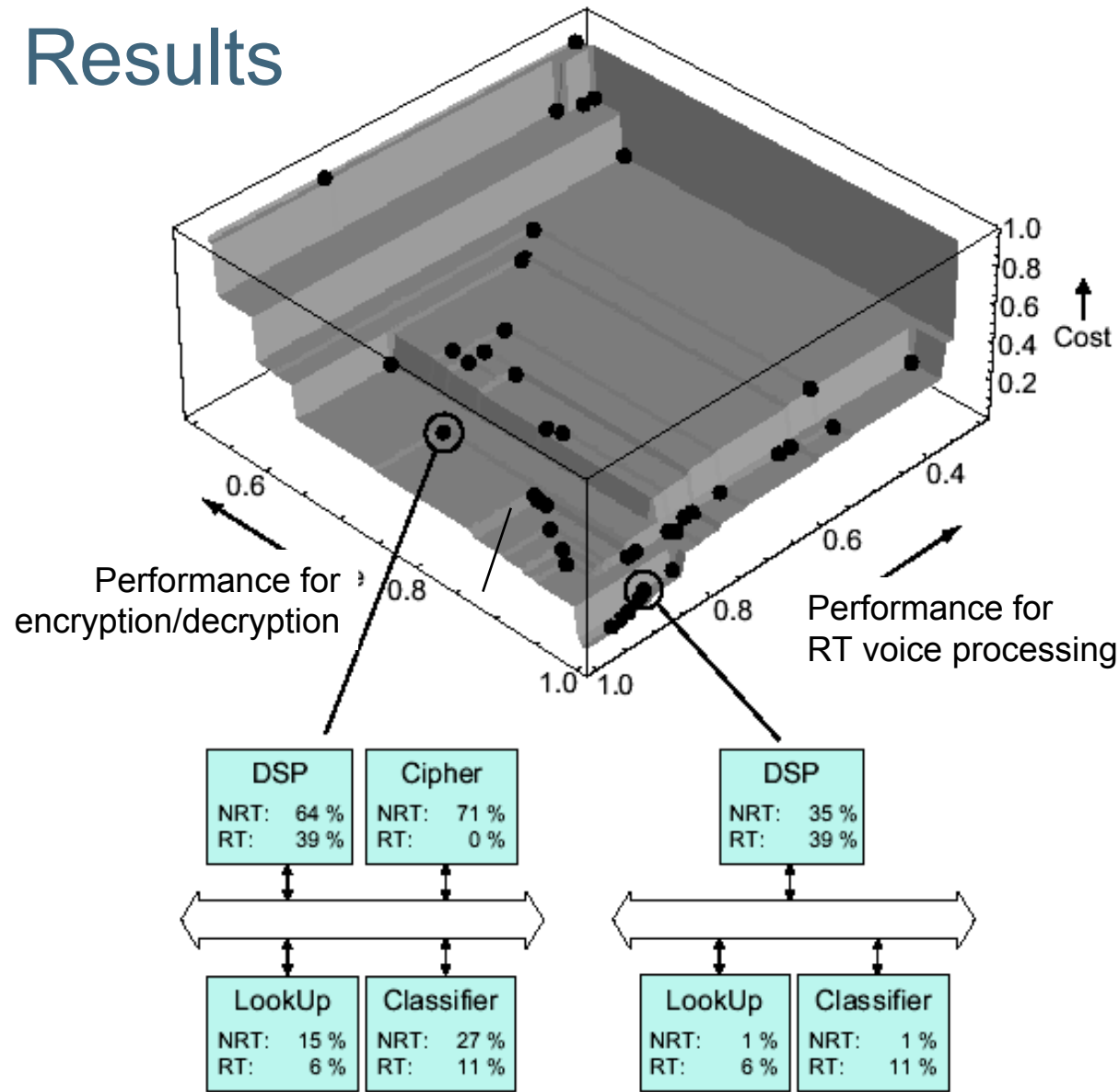
Architecture fixed/ Auto-parallelizing	Fixed Architecture	Architecture to be designed
Starting from given model	Map to CELL, HOPES, ETHAM	COOL codesign tool; EXPO/SPEA2/ DOL
Auto-parallelizing	U. Edinburgh Mnemee MAPS	Daedalus



EXPO/SPEA2/DOL – Tool architecture

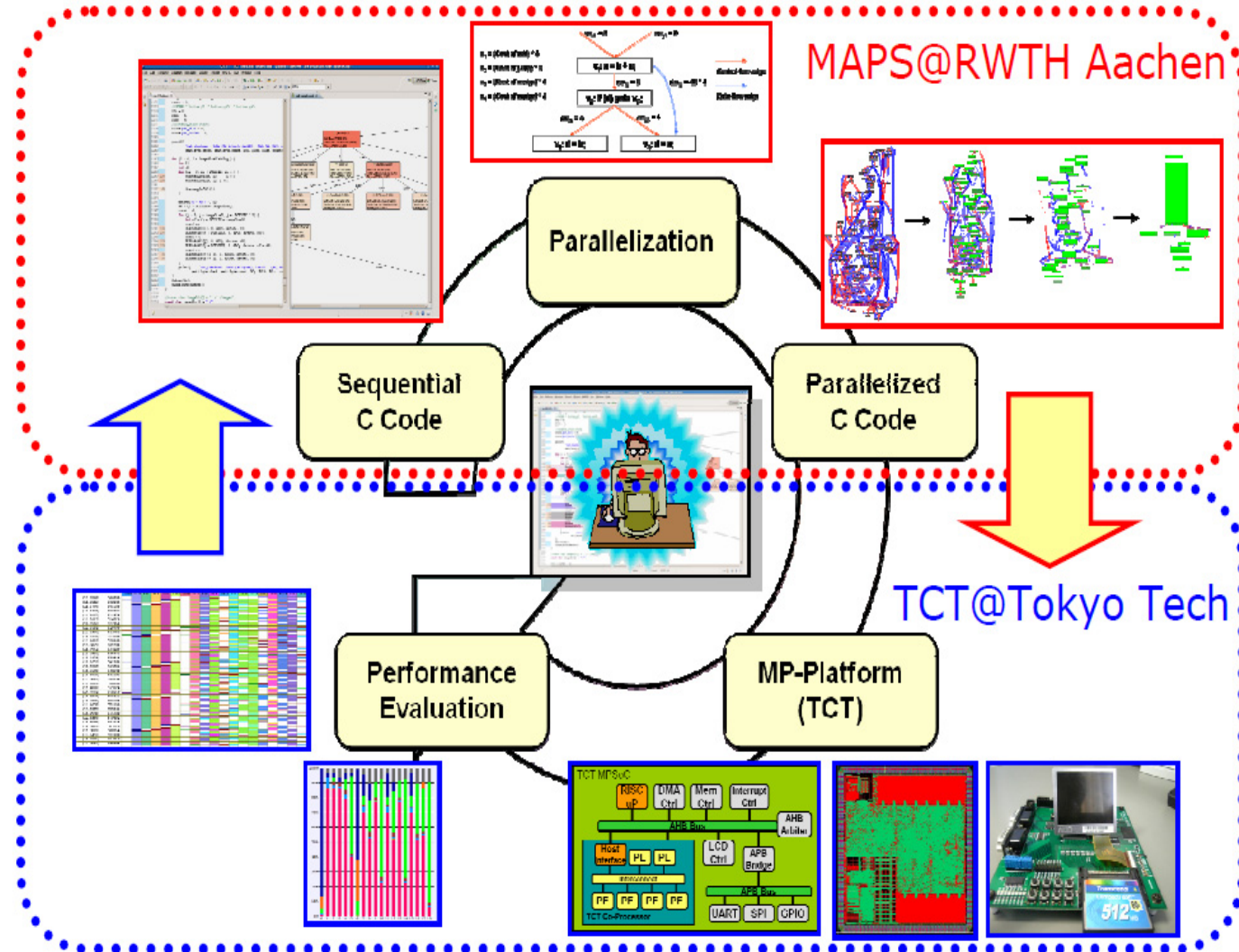


Results





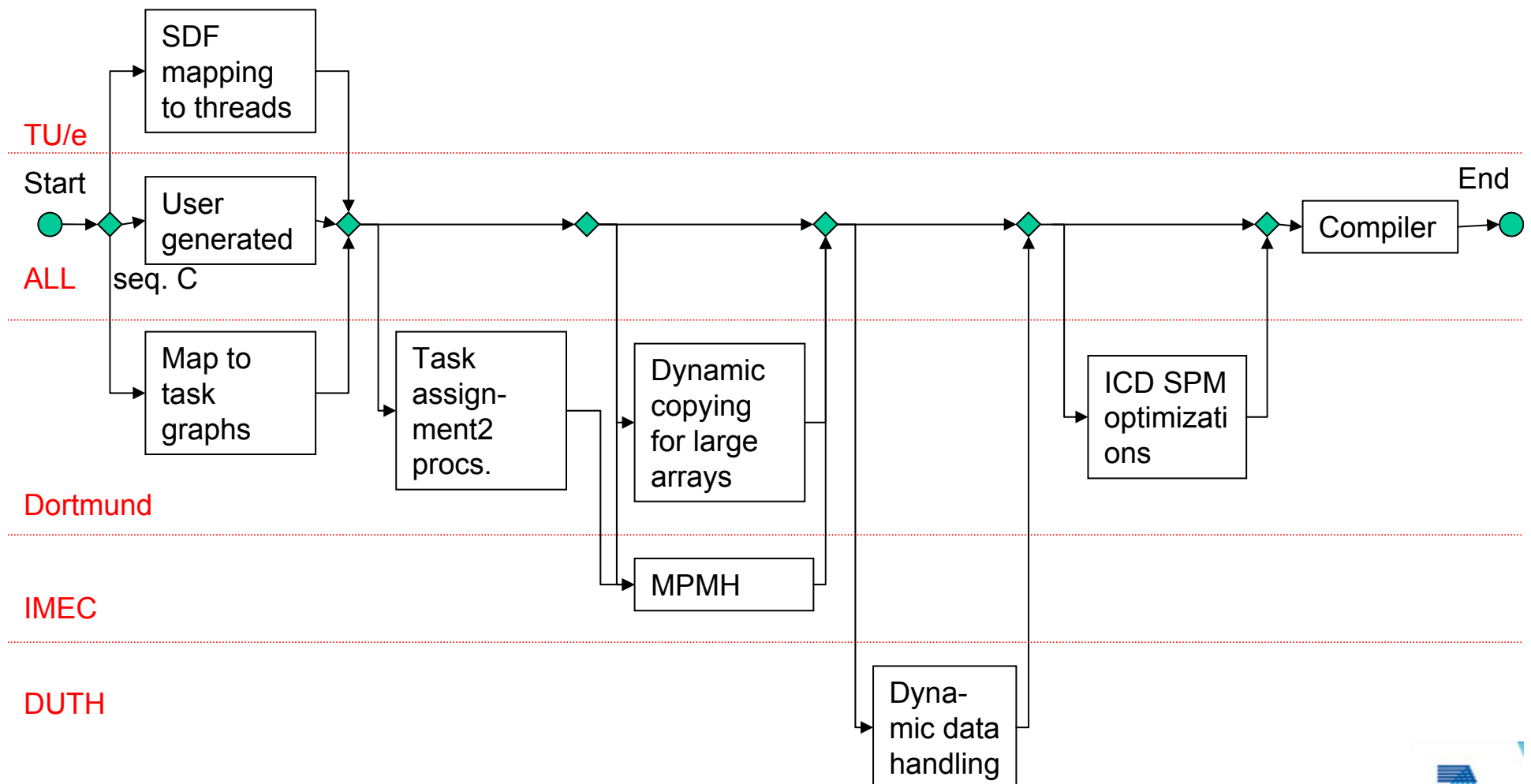
MAPS-TCT Framework



Rainer Leupers, Weihua Sheng: MAPS: An Integrated Framework for MPSoC Application Parallelization, 1st Workshop on Mapping of Applications to MPSoCs, Rheinfels Castle, 2008

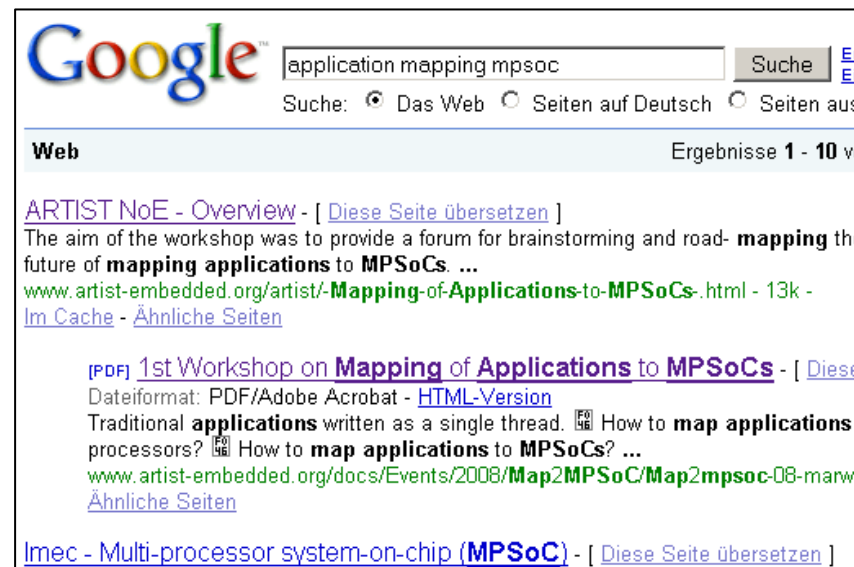


Proposed Mnemee Tool Flow (Simplified)



Meeting Results

- Cooperation:
 - On Mapping: Aachen, Dresden, Zürich, Leiden, Dortmund
 - Code Generation: Passau, Saarbrücken, Edinburgh, Leiden
 - Scenarios: Eindhoven, IMEC, Edinburgh
 - CleanC: IMEC, Edinburgh
- Report at the CASA Workshop, Embedded Systems Week, Atlanta, 2008
- Web site (incl. Slides)



A screenshot of a Google search results page. The search query is "application mapping mpsoc". The results are filtered for "Web". The first result is a link to the ARTIST NoE Overview, which discusses the aim of the workshop to provide a forum for brainstorming and road-mapping the future of mapping applications to MPSoCs. It also mentions the 1st Workshop on Mapping of Applications to MPSoCs. The second result is a link to the Imec - Multi-processor system-on-chip (MPSoC) page.

Google application mapping mpsoc

Suche: Das Web Seiten auf Deutsch Seiten aus

Web Ergebnisse 1 - 10 von

[ARTIST NoE - Overview](#) - [Diese Seite übersetzen]
The aim of the workshop was to provide a forum for brainstorming and road- **mapping** the future of **mapping applications** to **MPSoCs**. ...
[www.artist-embedded.org/artist/-Mapping-of-Applications-to-MPSoCs-.html](#) - 13k -
[Im Cache](#) - [Ähnliche Seiten](#)

[PDF] [1st Workshop on Mapping of Applications to MPSoCs](#) - [Diese Seite übersetzen]
Dateiformat: PDF/Adobe Acrobat - [HTML-Version](#)
Traditional **applications** written as a single thread. How to **map applications** to **MPSoCs**? ...
[www.artist-embedded.org/docs/Events/2008/Map2MPSoC/Map2mpsoc-08-marwe](#)
[Ähnliche Seiten](#)

[Imec - Multi-processor system-on-chip \(MPSoC\)](#) - [Diese Seite übersetzen]

Working Meeting Düsseldorf, Nov. 27-28, 2009

- Cooperation of realistic test benches/benchmarks
- Subset of C as a common exchange format
- Polylib format commonly used by various partners.
- Cooperation Alain Dartes / Leiden on buffer sizing
- **ETHZ/Dortmund cooperation on memory modeling**
- ETHZ/Aachen cooperation on virtual simulation platforms
- Leiden/Passau cooperation on dependence analysis
- Leiden/Aachen: dependence analysis for dynamic applications
- Using Passau's approach for more sophisticated parallelization
- Cooperation Erlangen and TU/e on the exploration of SDF
- **Joint front-ends?**
- Consideration of explicitly parallel code
- Common “intermediate” representation?
- Memory mapping

Persistent Web site: [http://www.artist-embedded.org/artist/
Mapping-of-Applications-to-MPSOCs,1590.html](http://www.artist-embedded.org/artist/Mapping-of-Applications-to-MPSOCs,1590.html)

Plans for Y2

- Implementing agreed-upon cooperation
- Working Meeting: DATE 2009
- 2nd Workshop on Mapping of Applications to MPSoCs
 - To be held June 29-30, 2009, at Rheinfels Castle
 - Information:
<http://www.artist-embedded.org/artist-map2mpsoc-2009-.html>
 - Followed by Mnemee meeting



Timing Analysis Y1

- Main task for Y1: initiate research on timing analysis for MC/MPSoC systems
- Very little previous research
- Success of timing analysis critically dependent on the organization of these systems (both HW and SW)
- Timing analysis cannot be considered in isolation anymore
- Much work during Y1 on formulating system design principles to maximize timing predictability while not sacrificing too much performance



System Design for Timing Predictability

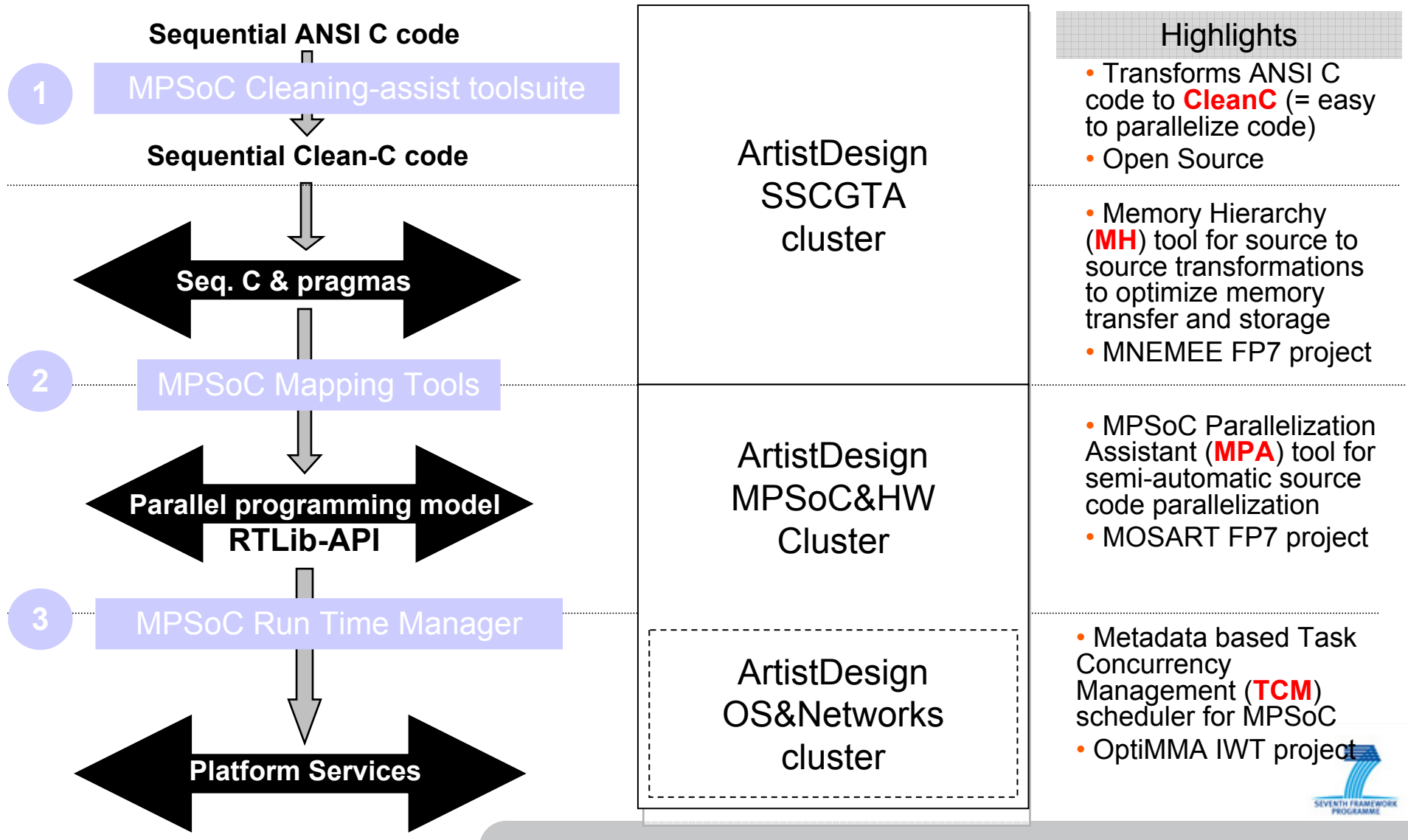
- Two different efforts (will consider relation/possible merge during Y2)
- (No general solution, we believe solutions will be application-specific to a high degree)
- Main problem is shared resources: they allow side effects that affect timing predictability adversely
- Thus, both efforts aim at *minimizing the use of common resources*, and subsequently *put the remaining use under strict control*



Plans for Y2

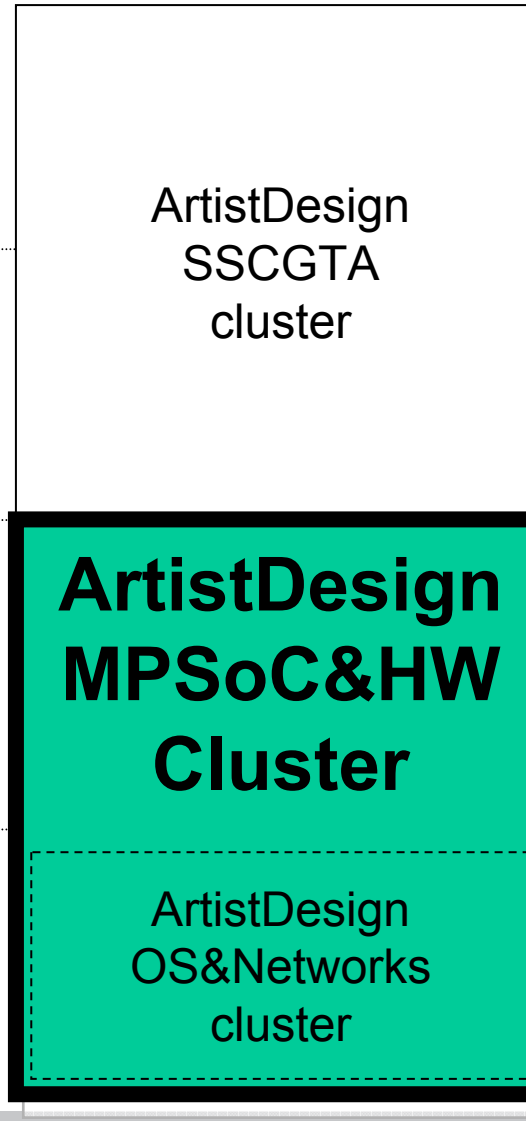
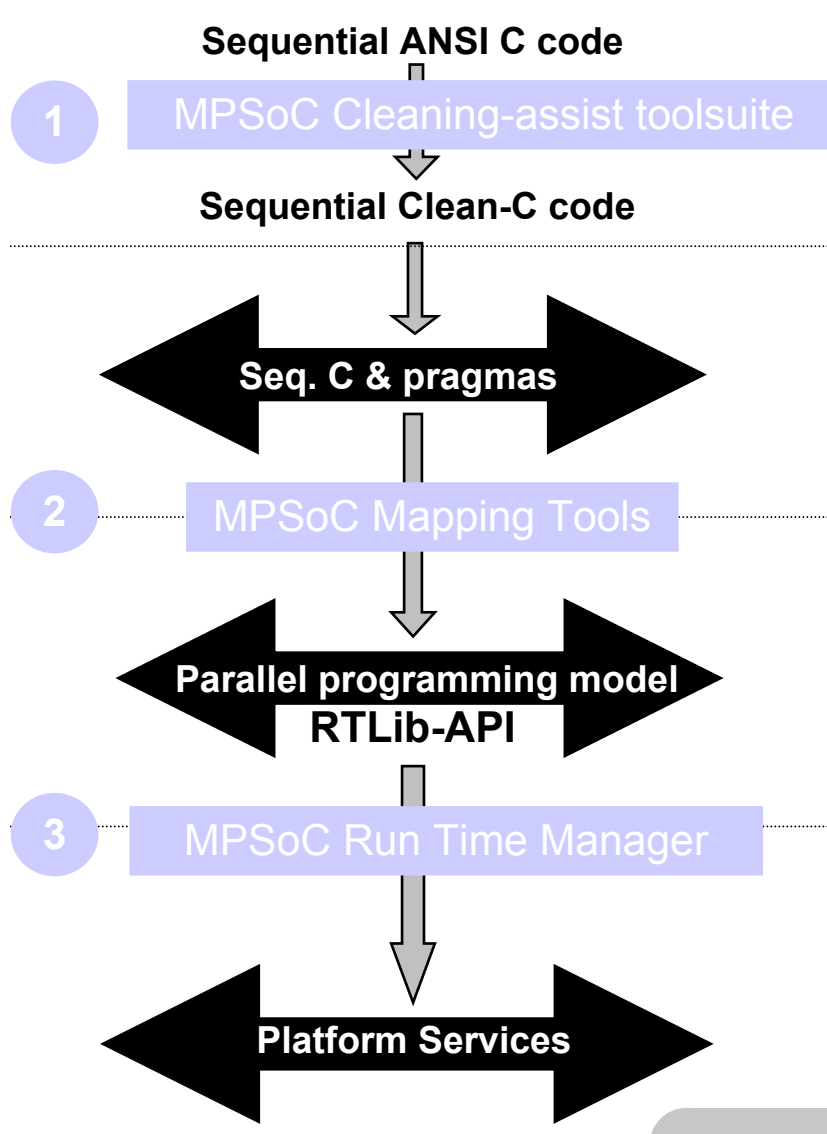
- WCET Tool Challenge
- WCET Workshop 2009
- Meeting with MPSoC design cluster at DATE 2009, Nice
- Write a position paper on timing predictability for parallel systems (challenges, design issues, analysis issues, ...)
- Continue initiated work on design principles for predictability
- Initiate work on timing analysis of explicitly parallel programs
- Continue work on measurement-based methods

Spare Slides: IMEC ArtistDesign highlights





IMEC MPSoC&HW cluster highlights (MPA+TCM)



Highlights

- Transforms ANSI C code to **CleanC** (= easy to parallelize code)
- Open Source

- Memory Hierarchy (**MH**) tool for source to source transformations to optimize memory transfer and storage
- MNEMEE FP7 project

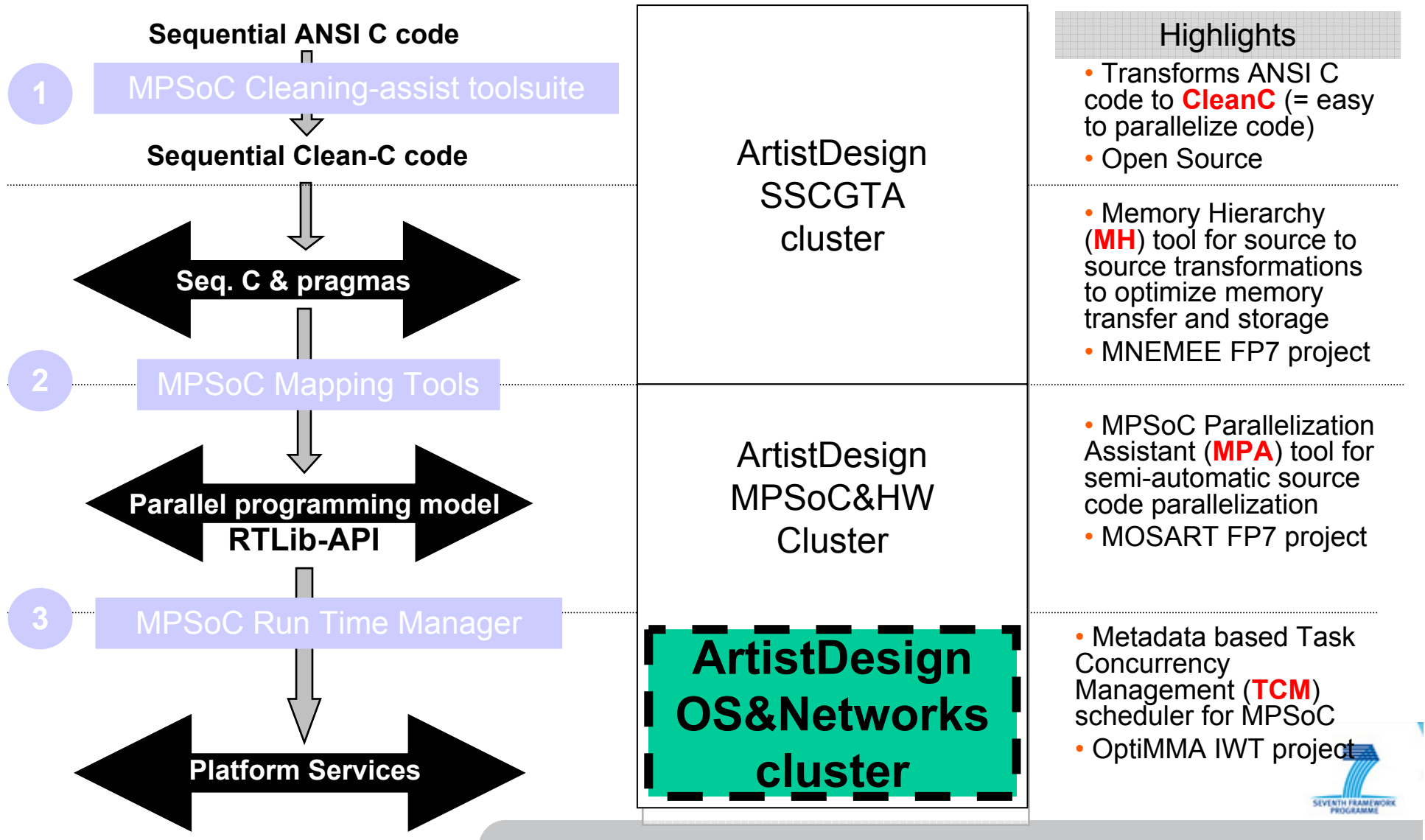
- MPSoC Parallelization Assistant (**MPA**) tool for semi-automatic source code parallelization
- MOSART FP7 project

- Metadata based Task Concurrency Management (**TCM**) scheduler for MPSoC
- OptiMMA IWT project



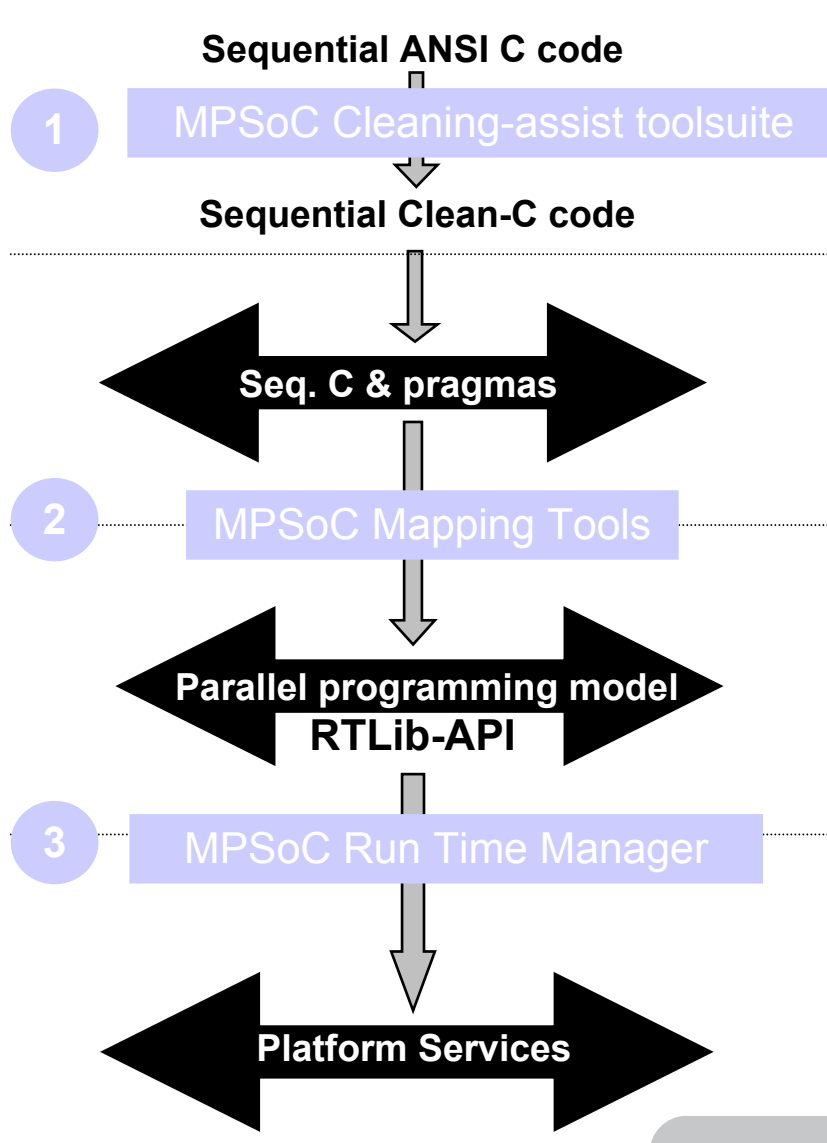


IMEC OS&Networks cluster highlights (TCM)

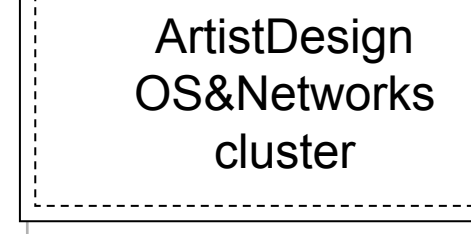




IMEC SSCGTA cluster highlights (CleanC+MH)



ArtistDesign
MPSoC&HW
Cluster



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Related Work

- **Scheduling theory:**
Provides insight for the mapping *task* → *start times*
- **Hardware/software partitioning:**
Can be applied if it supports multiple processors
- **High performance computing (HPC)**
Automatic parallelization, but only for
 - single applications,
 - fixed architectures,
 - no support for scheduling,
 - memory and communication model usually different
- **High-level synthesis**
Provides useful terms like scheduling, allocation, assignment
- **Optimization theory**