

A Multigrain Parallelizing Compiler with Power Control for Multicore Processors

Hironori Kasahara

Professor, Department of Computer Science

**Director, Advanced Chip-Multiprocessor
Research Institutes**

Waseda University

Tokyo, Japan

<http://www.kasahara.cs.waseda.ac.jp>

Feb. 5, 2008, 13:30-15:00 at Intel Headquarter

Hironori Kasahara

<Personal History>

B.S. (1980,Waseda), M.S.(1982,Waseda), Ph.D.(1985,EE, Waseda). Res.Assoc. (1983,Waseda), Special Research Fellow JSPS (1985) ,Visiting Scholar (1985.**Univ.California at Berkeley**), . Assist. Prof. (1986.Waseda), Assoc. Prof.(1988,Waseda), Visiting Research Scholar(1989-1990. **Center for Supercomputing R&D, Univ.of Illinois at Urbana-Champaign**), Prof.(1997-,**Dept. CS, Waseda**). , IFAC World Congress Young Author Prize (1987), IPSJ Sakai Memorial Special Award (1997), STARC **Industry-Academia Cooperative Research Award** (2004)

<Activities for Societies>

IPSJ : **Sig. Computer Architecture(Chair)**, Trans of IPSJ Editorial Board (HG Chair), Journal of IPSJ Editorial Board (HWG Chair), 2001 Journal of IPSJ Special Issue on Parallel Processing(Chair of Editorial Board: Guest Editor, JSPP2000 (Program Chair) etc.

ACM : International Conference on Supercomputing(**ICS**)(Program Committee)
Int'l conf. on Supercomputing (PC, esp. '96 ENIAC 50th Anniversary Co-Prog. Chair).

IEEE: Computer Society Japan Chapter Chair, Tokyo Section Board Member, SC07 PC

OTHER: PCs of many conferences on Supercomputing and Parallel Processing.

<Activities for Governments>

METI : IT Policy Proposal Forum(Architecture/HPC WG Chair),
Super Advanced Electronic Basis Technology Investigation Committee

NEDO:Millennium Project IT21 **“Advanced Parallelizing Compiler”**(**Project Leader**),
Computer Strategy WG (Chair).**Multicore for Realtime Consumer Electronics Project Leader** etc.

MEXT:**Earth Simulator project evaluation committee**, 10PFLOPS Supercomputer evaluat. comm.

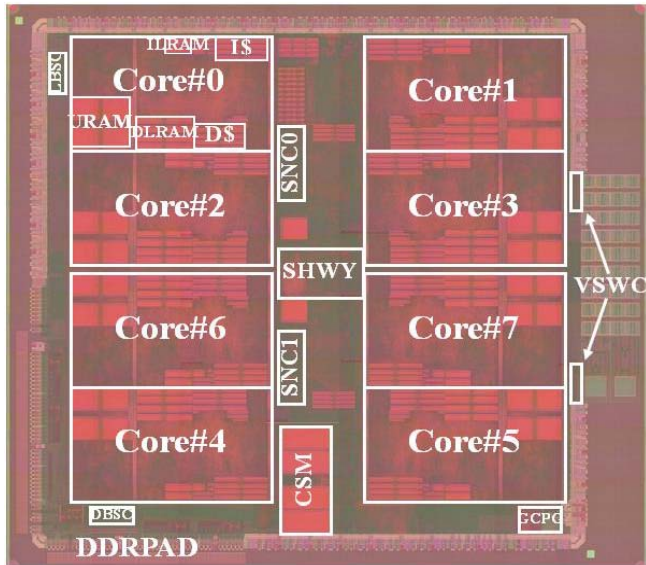
JAERI: Research accomplishment evaluation committee, CCSE 1st class invited researcher.

JST: Scientific Research Fund Sub Committee, COINS Steering Committee ,
Precursory Research for Embryonic Science and Technology (Research Area Adviser)

Cabinet Office: CSTP Expert Panel on Basic Policy, Information & Communication Field
Promotion Strategy , R&D Infrastructure WG, Software & Security WG

<**Papers**> Papers 158, Invited Talks 64, Tech. Reports 114, Symposium 25, News Papers/TV/Web News/Magazine 139, IEEE Trans. Computer, IPSJ Trans., ISSCC, Cool Chips, Supercomputing, ACM ICS, etc.etc.

Multi-core Everywhere

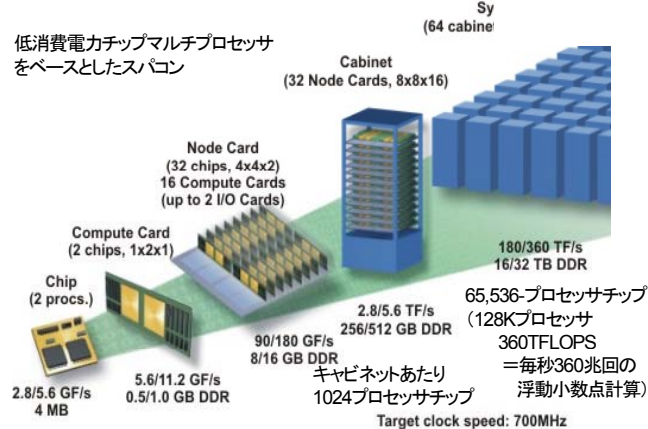


OSCAR Type Multi-core Chip by Renesas in METI/NEDO Multicore for Real-time Consumer Electronics Project (Leader: Prof.Kasahara)

IBM BlueGene/L

Lawrence Livermore National Laboratory 2005/

低消費電力チップマルチプロセッサをベースとしたスーパーコンピュータ



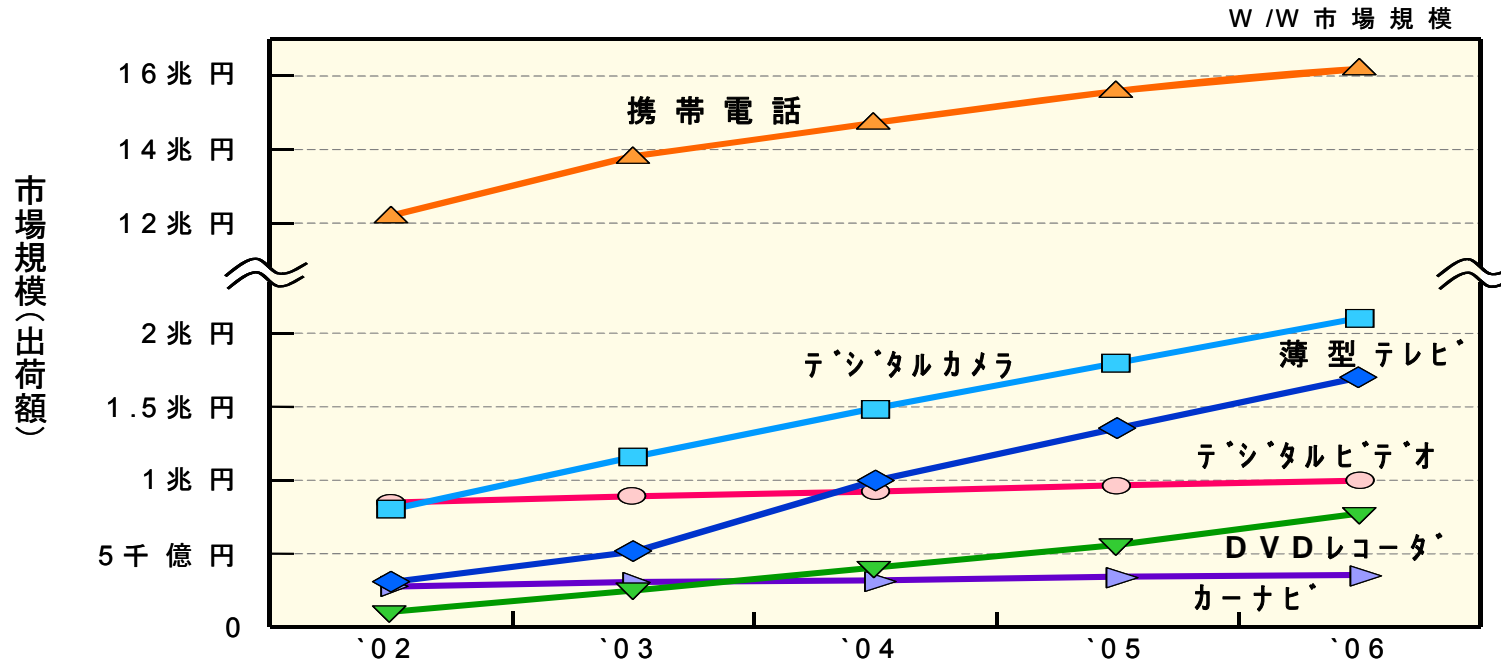
1プロセッサチップ上に2プロセッサ集積

Multi-core from embedded to supercomputers

- **Consumer Electronics (Embedded)**
Mobile Phone, Game, Digital TV, Car Navigation, DVD, Camera,
IBM/ Sony/ Toshiba Cell, Fujitsu FR1000,
NEC/ARMMPCore&MP211, Panasonic Uniphier,
Renesas SH multi-core(4 core RP1, 8 core RP2)
Tilera Tile64, SPI Storm-1(16 VLIW cores)
 - **PCs, Servers**
Intel Quad Xeon, Core 2 Quad, Montvale, Tukwila, 80 core
AMD Quad Core Opteron, Phenom
 - **WSs, Deskside & Highend Servers**
IBM Power4,5,5+,6 Sun Niagara(SparcT1,T2), Rock
 - **Supercomputers**
Earth Simulator:40TFLOPS, 2002, 5120 vector proc.
IBM Blue Gene/L: 360TFLOPS, 2005, Low power CMP
based 128K processor chips, BG/P 2008
- High quality application software, Productivity, Cost performance, Low power consumption are important**
Ex, Mobile phones, Games
- Compiler cooperated multi-core processors are promising to realize the above futures**

Market of Consumer Electronics

1 Trillion Dollars in 2010 (World Wide)

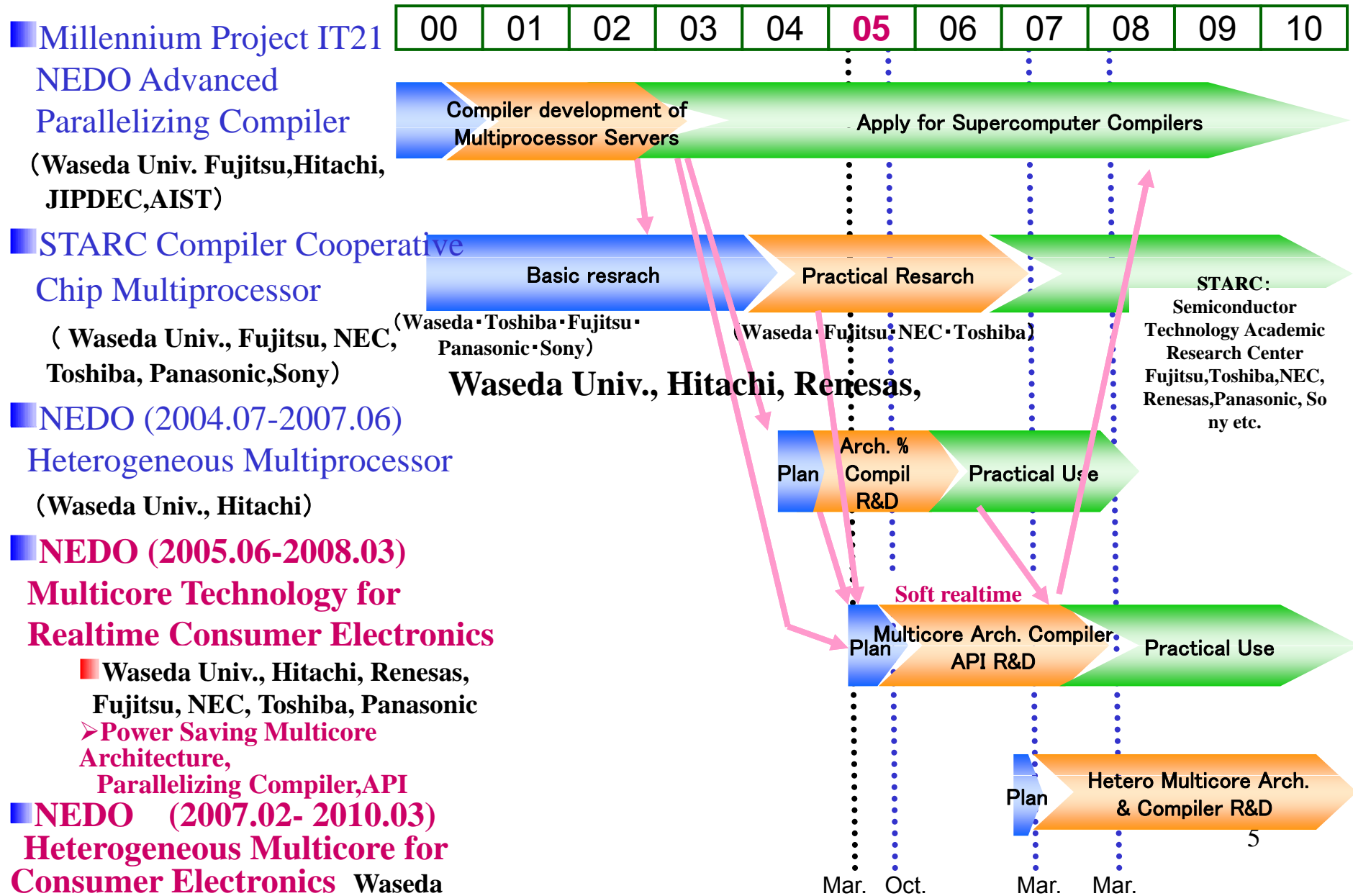


| | | '03 | '07 | 年平均成長率% |
|--------------|-------------------|------|------|---------|
| Dig. Camera | デジタルスチルカメラ (M台) | 49 | 76 | 12 |
| Dig. TV | デジタルTV (M台) | 6 | 27 | 45 |
| DVD Recorder | DVDレコーダ (M台) | 3.6 | 33 | 74 |
| DVD for PC | PC用DVD (記録型) (M台) | 27 | 114 | 43 |
| Mobile Phone | 携帯電話 (M台) | 490 | 670 | 8 |
| LSI for Cars | 自動車用半導体需要 (B\$) | 14.0 | 20.9 | 11 |

Annual Growth Rates

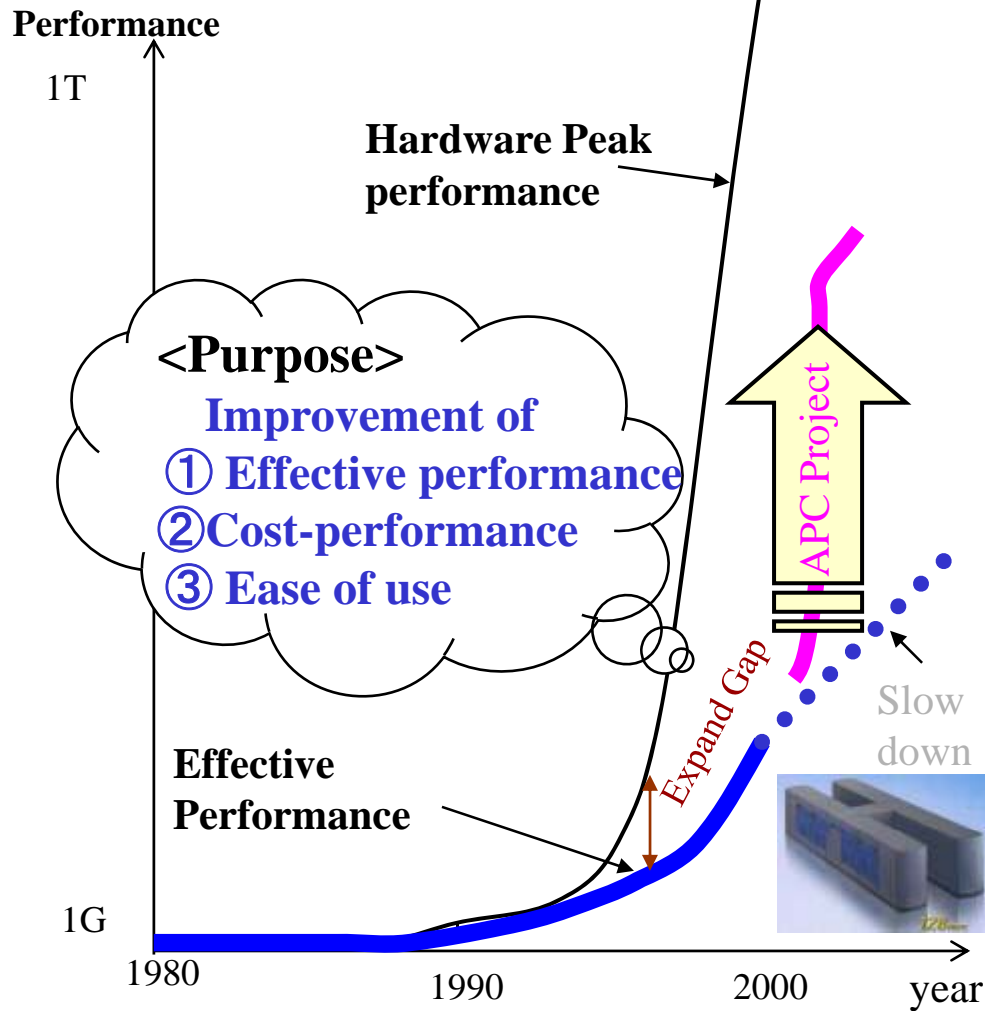
2005.5.11
NEDOロードマップ報告会
電子・情報技術開発部
「技術開発戦略」より

Roadmap of compiler cooperative multicore project



METI/NEDO Advanced Parallelizing Compiler Technology Project

Millenium Project IT21 2000.9.8 –2003.3.31
 Waseda Univ., Fujitsu, Hitachi, AIST



Theoretical maximum performance vs. Effective performance of HPC

Background and Problems

- ① Adoption of parallel processing as a core technology on PC to HPC
- ② Increase of importance of software on IT
- ③ Need for improvement of cost-performance and usability

Contents of Research and Development

- ① R & D of advanced parallelizing compiler
 Multigrain, Data localization, Overhead hiding
- ② R & D of Performance evaluation technology for parallelizing compilers

Goal: Double the effective performance

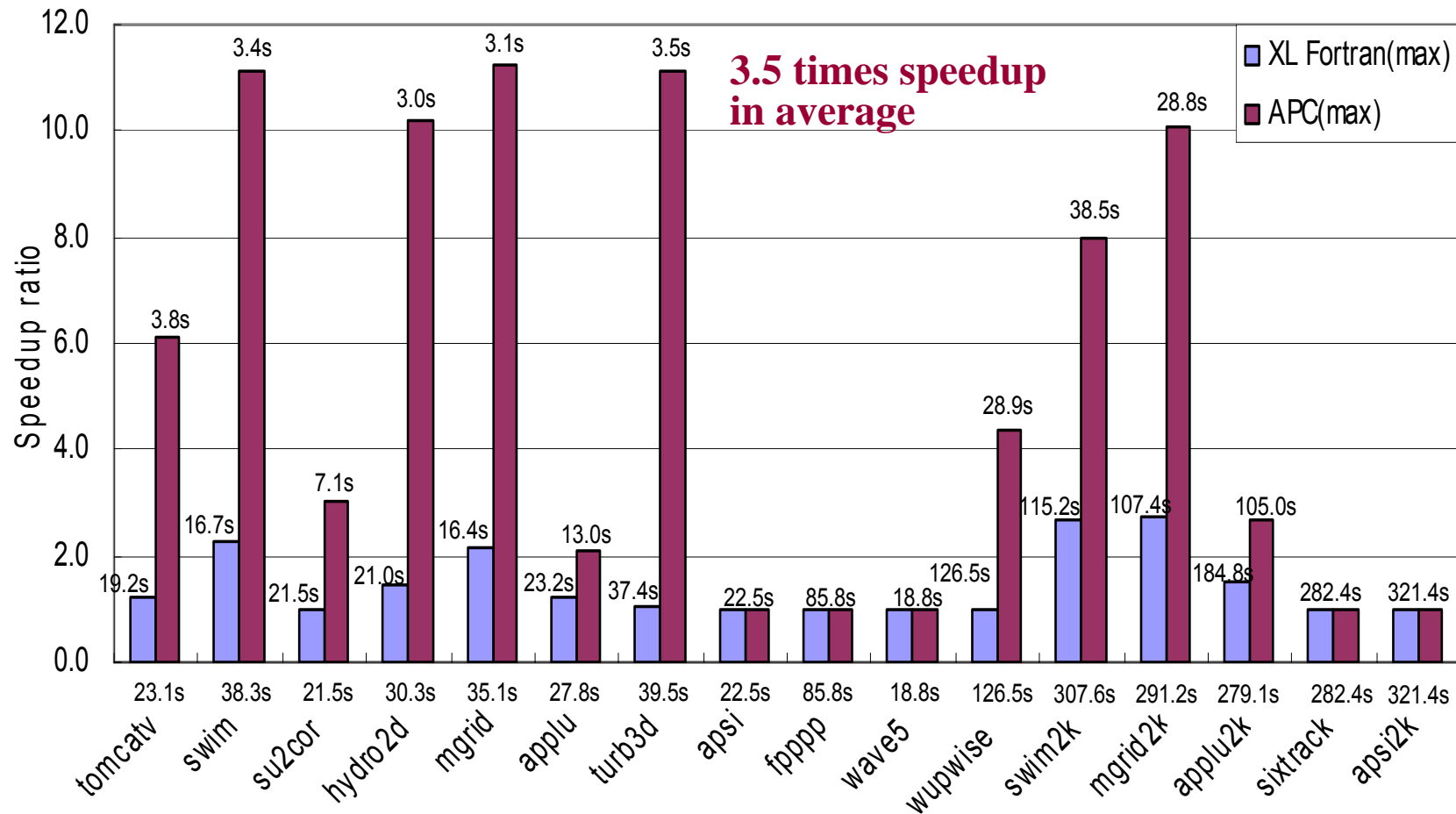
Ripple Effect

- ① Development of competitive next generation PC and HPC
- ② Putting the innovative automatic parallelizing compiler technology to practical use
- ③ Development and market acquisition of future single-chip multiprocessors
- ④ Boosting R&D in the following many fields:
 IT, Bio-tech., Device, Earth environment, Next-generation VLSI design, Financial engineering, Weather forecast, New clean energy, Space development, Automobile, Electric Commerce, etc

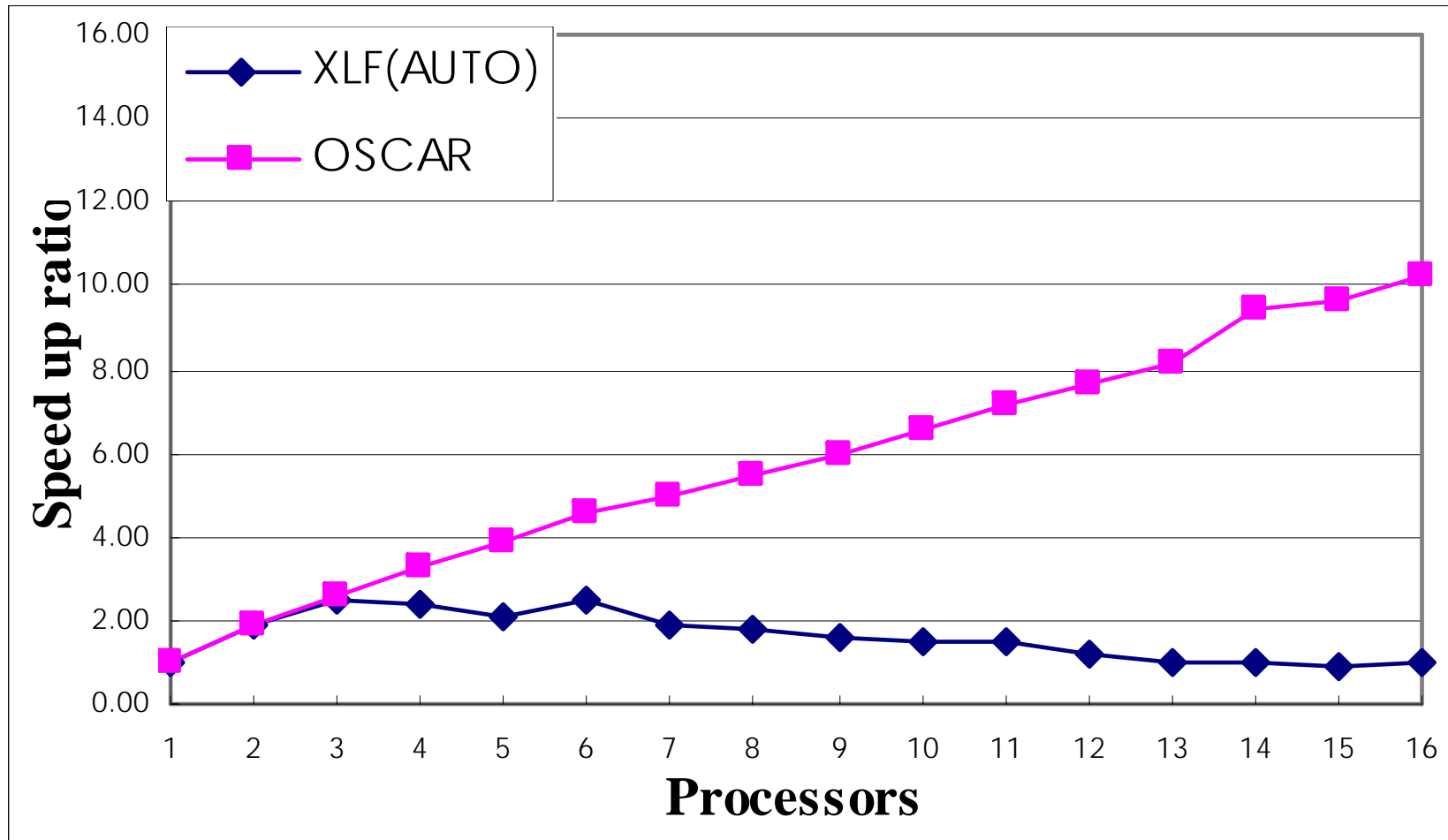


Performance of APC Compiler on IBM pSeries690 16 Processors High-end Server

- IBM XL Fortran for AIX Version 8.1
 - Sequential execution : -O5 -qarch=pwr4
 - Automatic loop parallelization : -O5 -qsmp=auto -qarch=pwr4
 - OSCAR compiler : -O5 -qsmp=noauto -qarch=pwr4
(su2cor: -O4 -qstrict)

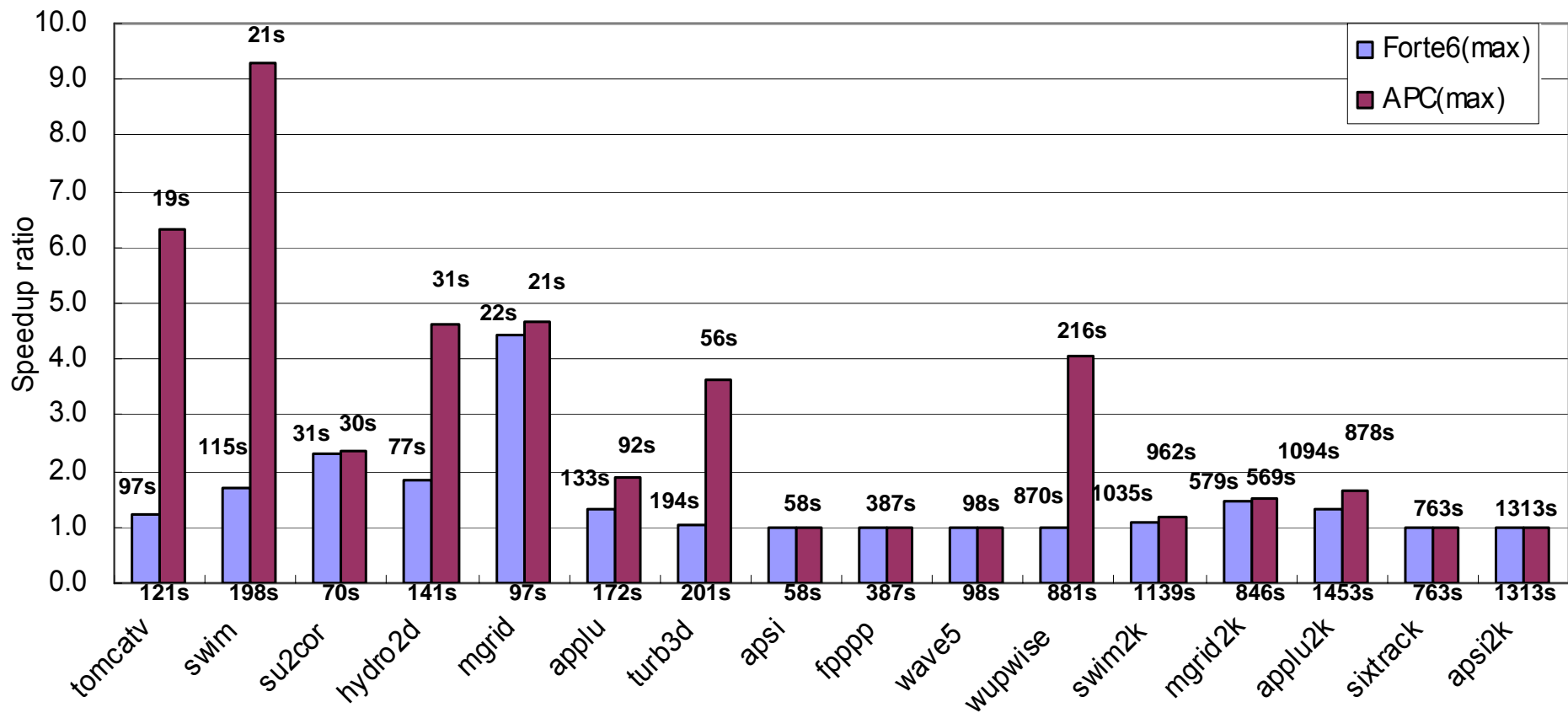


Performance of Multigrain Parallel Processing for 102.swim on IBM pSeries690



Performance of APC Compiler on Sun Ultra80 4 Processor Workstation

- Sun Forte Developer 6 Update 2
 - Sequential execution : -fast
 - Automatic loop parallelization : -fast -autopar -reduction -stackvar
 - OSCAR compiler : -fast -explicitpar -mp=openmp -stackvar



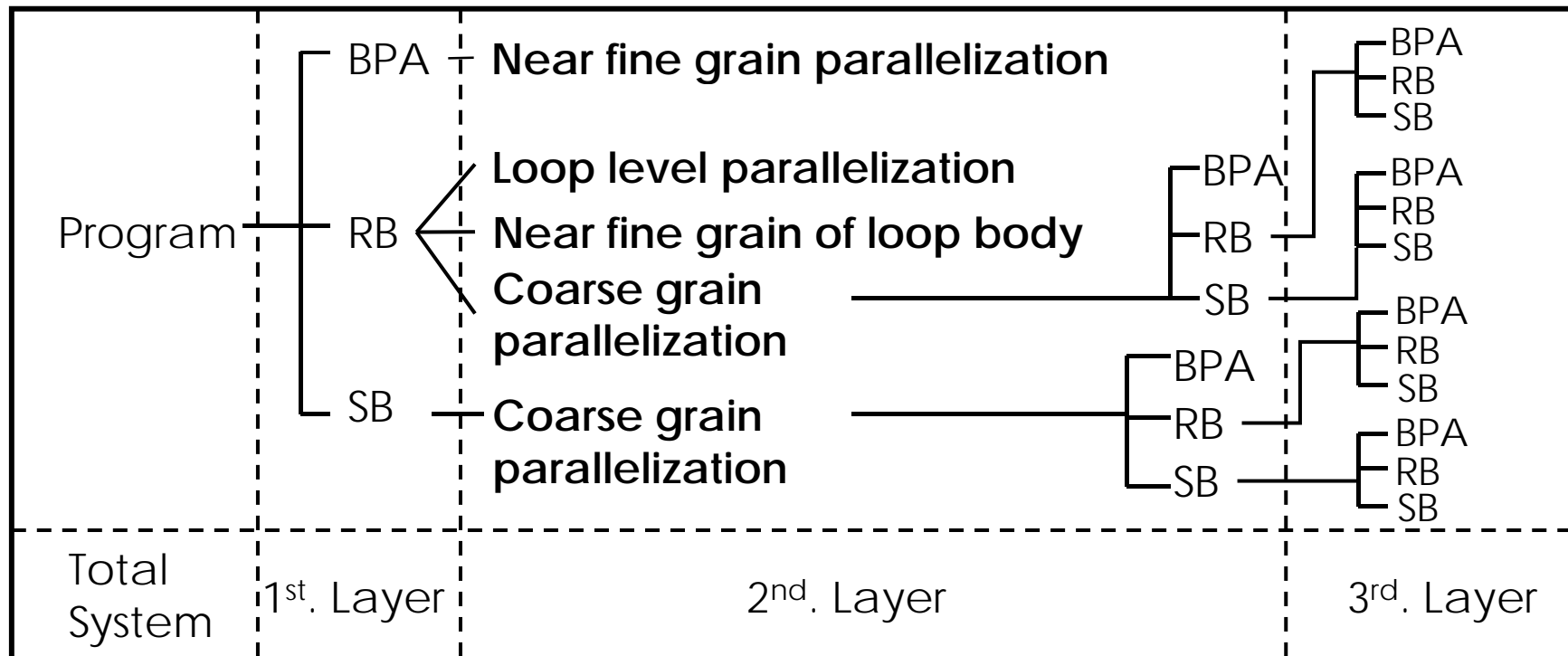
OSCAR Parallelizing Compiler

- **Improve effective performance, cost-performance and productivity and reduce consumed power**
 - **Multigrain Parallelization**
 - Exploitation of parallelism from the whole program by use of **coarse-grain parallelism** among loops and subroutines, **near fine grain parallelism** among statements in addition to **loop parallelism**
 - **Data Localization**
 - Automatic data distribution for distributed shared memory, cache and local memory on multiprocessor systems.
 - **Data Transfer Overlapping**
 - Data transfer overhead hiding by overlapping task execution and data transfer using DMA or data pre-fetching
 - **Power Reduction**
 - Reduction of consumed power by compiler control of frequency, voltage and power shut down with hardware supports.

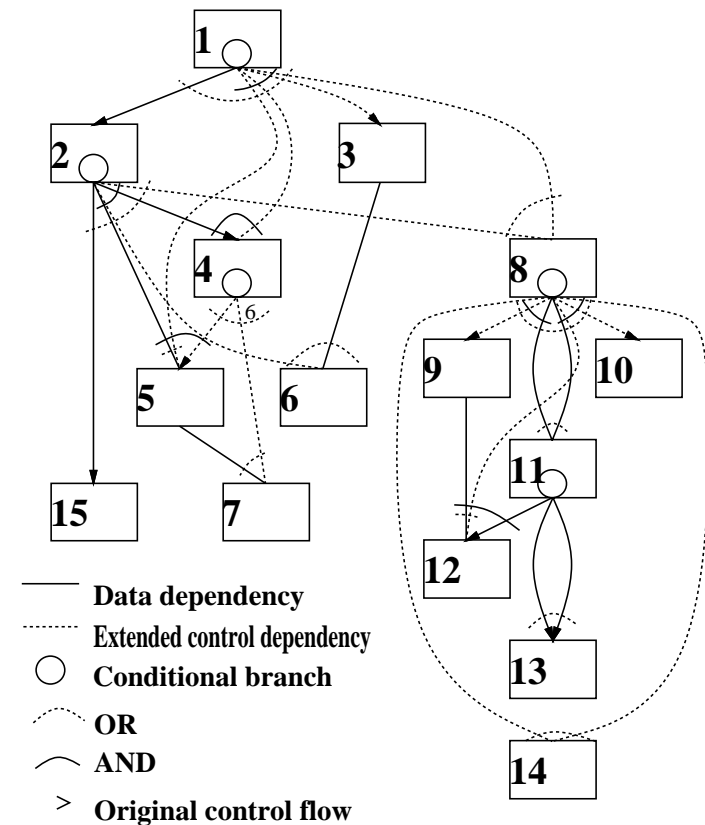
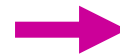
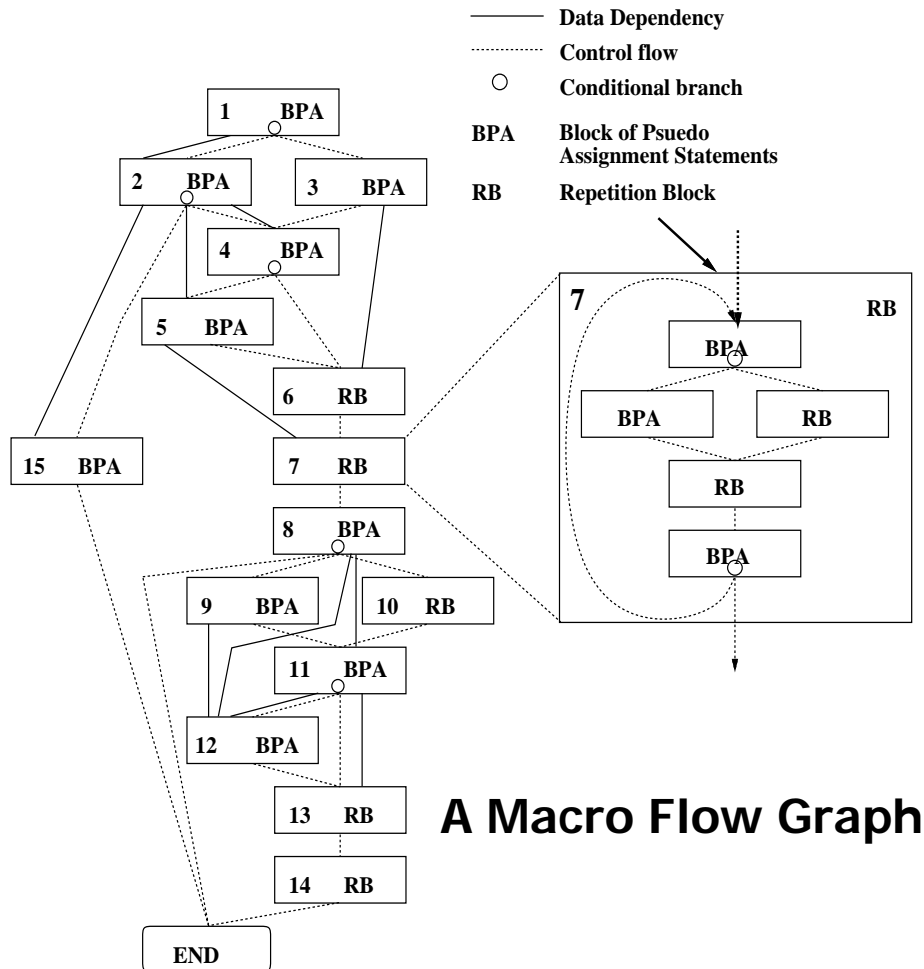
Generation of Coarse Grain Tasks

■ Macro-tasks (MTs)

- Block of Pseudo Assignments (**BPA**): Basic Block (BB)
- Repetition Block (**RB**) : outermost natural loop
- Subroutine Block (**SB**): subroutine

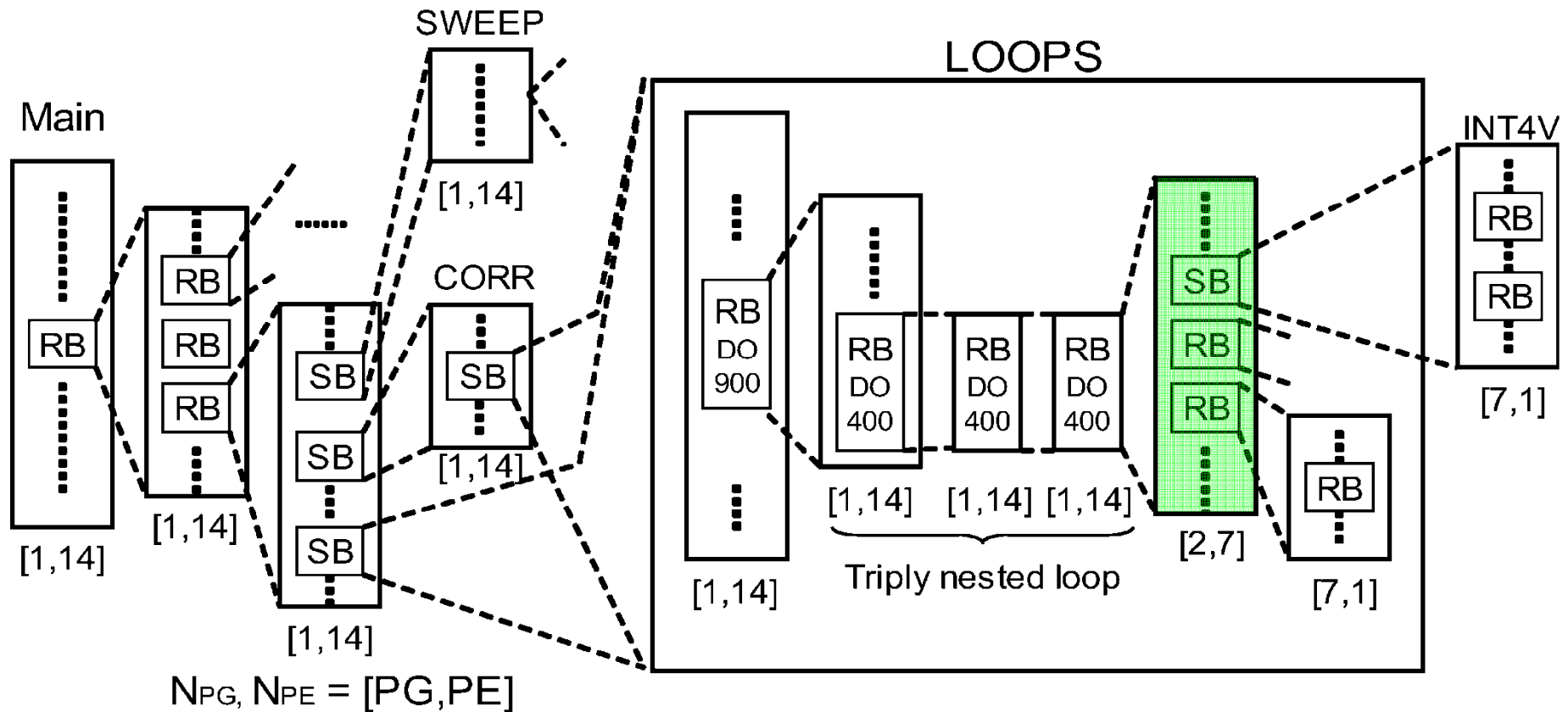


Earliest Executable Condition Analysis for coarse grain tasks (Macro-tasks)



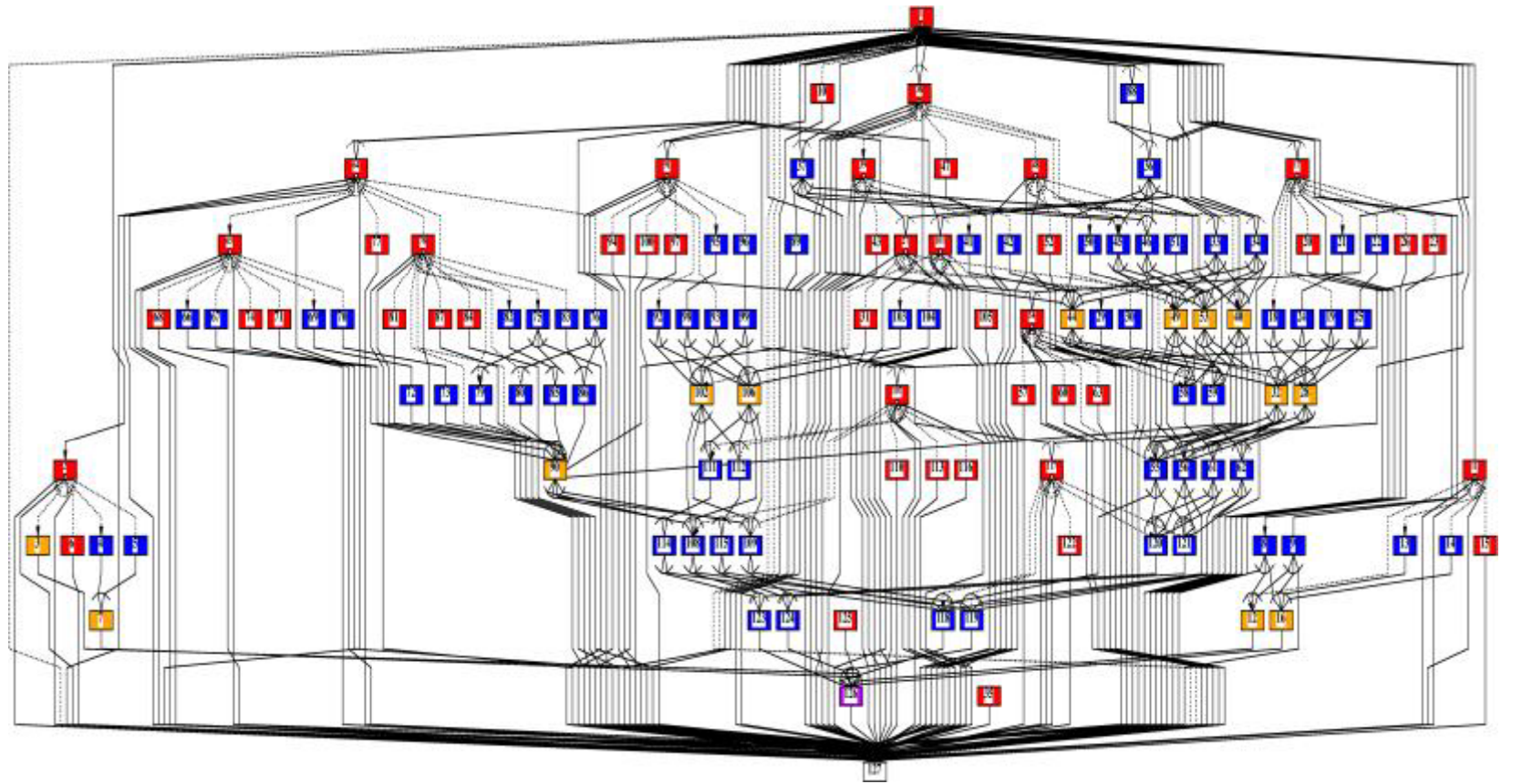
Automatic processor assignment in 103.su2cor

- Using 14 processors
 - Coarse grain parallelization within DO400 of subroutine LOOPS



MTG of Su2cor-LOOPS-DO400

- Coarse grain parallelism $\text{PARA_ALD} = 4.3$

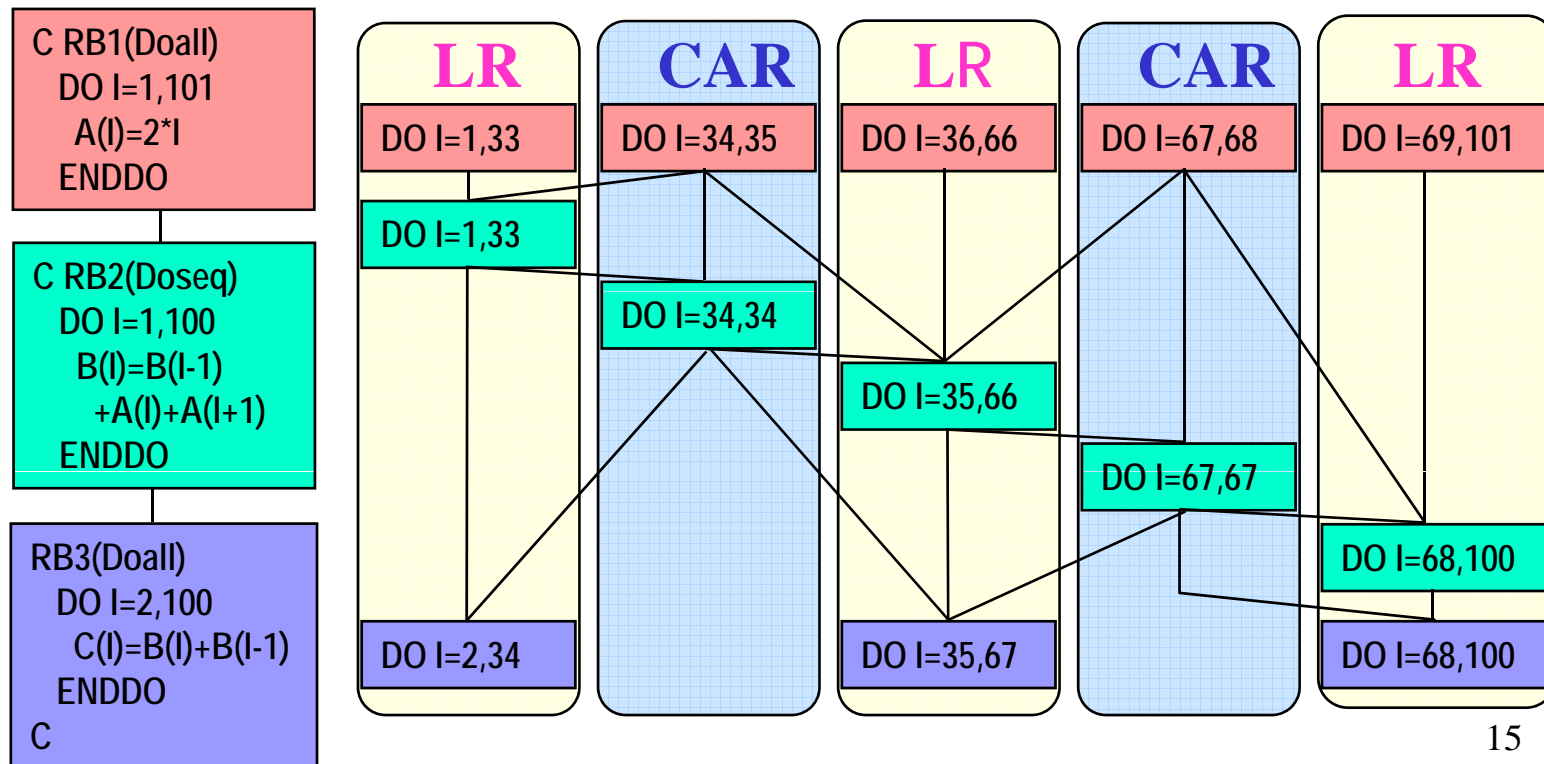


■ DOALL ■ Sequential LOOP ■ SB ■ BB

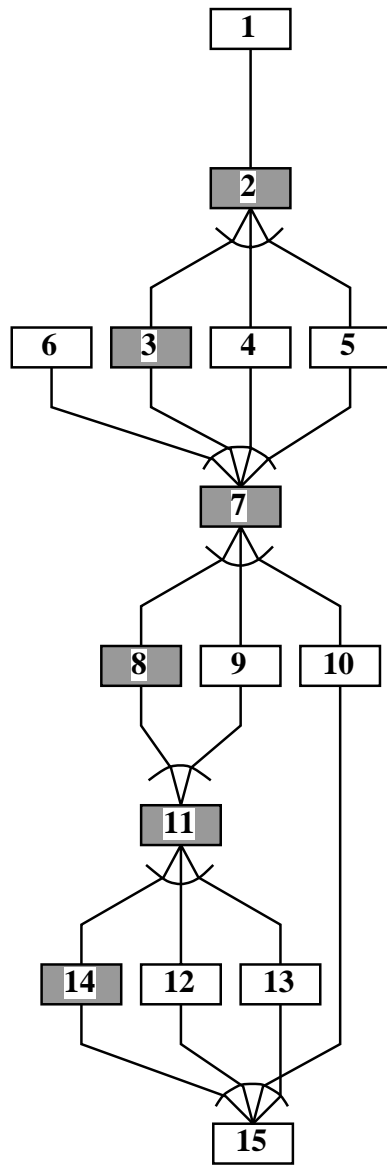
Data-Localization

Loop Aligned Decomposition

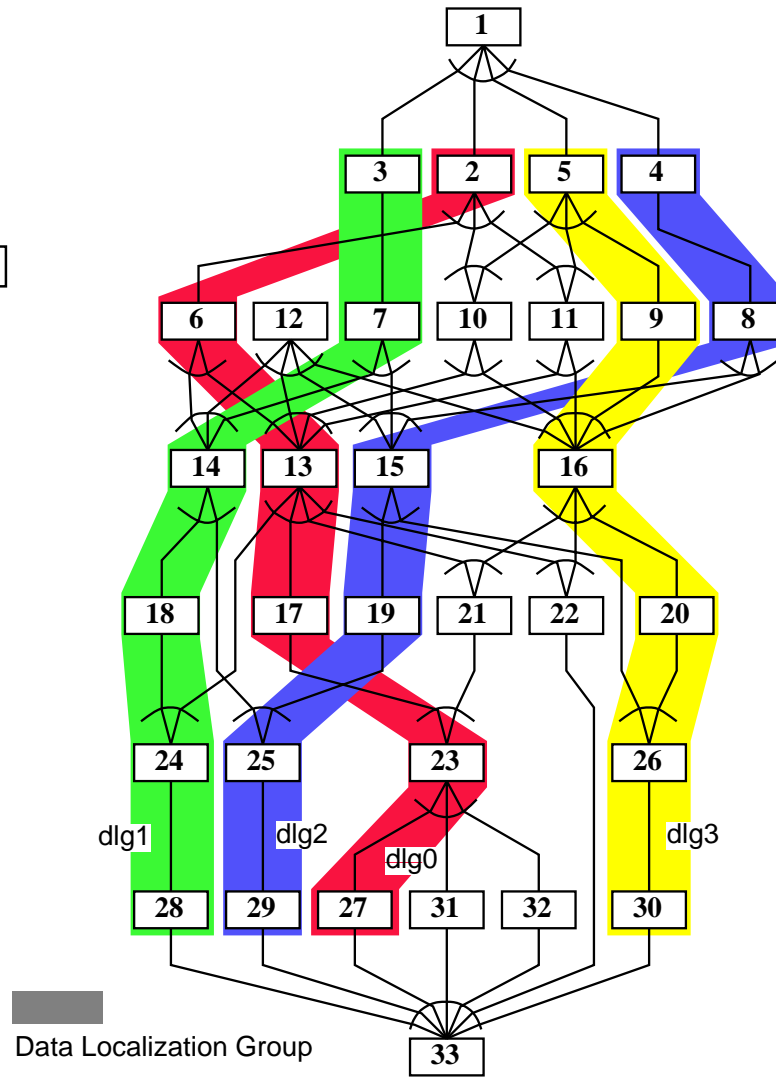
- Decompose multiple loop (Doall and Seq) into **CARs** and **LRs** considering inter-loop data dependence.
 - Most data in **LR** can be passed through LM.
 - LR**: Localizable Region, **CAR**: Commonly Accessed Region



Data Localization



MTG



Data Localization Group

MTG after Division

| PE0 | PE1 |
|-----|-----|
| 12 | 1 |
| 2 | 3 |
| 6 | 7 |
| 4 | 14 |
| 8 | 18 |
| 15 | 5 |
| 19 | 9 |
| 25 | 11 |
| 29 | 10 |
| 13 | 16 |
| 17 | 20 |
| 22 | 26 |
| 21 | 30 |
| 23 | 24 |
| 27 | 28 |
| | 32 |
| | 31 |

A schedule for two processors¹⁶

An Example of Data Localization for Spec95 Swim

```

DO 200 J=1,N
DO 200 I=1,M
  UNEW(I+1,J) = UOLD(I+1,J)+
1  TDTS8*(Z(I+1,J+1)+Z(I+1,J))*(CV(I+1,J+1)+CV(I,J+1)+CV(I,J)
2  +CV(I+1,J))-TDTSDX*(H(I+1,J)-H(I,J))
  VNEW(I,J+1) = VOLD(I,J+1)-TDTSDX*(Z(I+1,J+1)+Z(I,J+1))
1  *(CU(I+1,J+1)+CU(I,J+1)+CU(I,J)+CU(I+1,J))
2  -TDTSDY*(H(I,J+1)-H(I,J))
  PNEW(I,J) = POLD(I,J)-TDTSDX*(CU(I+1,J)-CU(I,J))
1  -TDTSDY*(CV(I,J+1)-CV(I,J))
200 CONTINUE
  
```

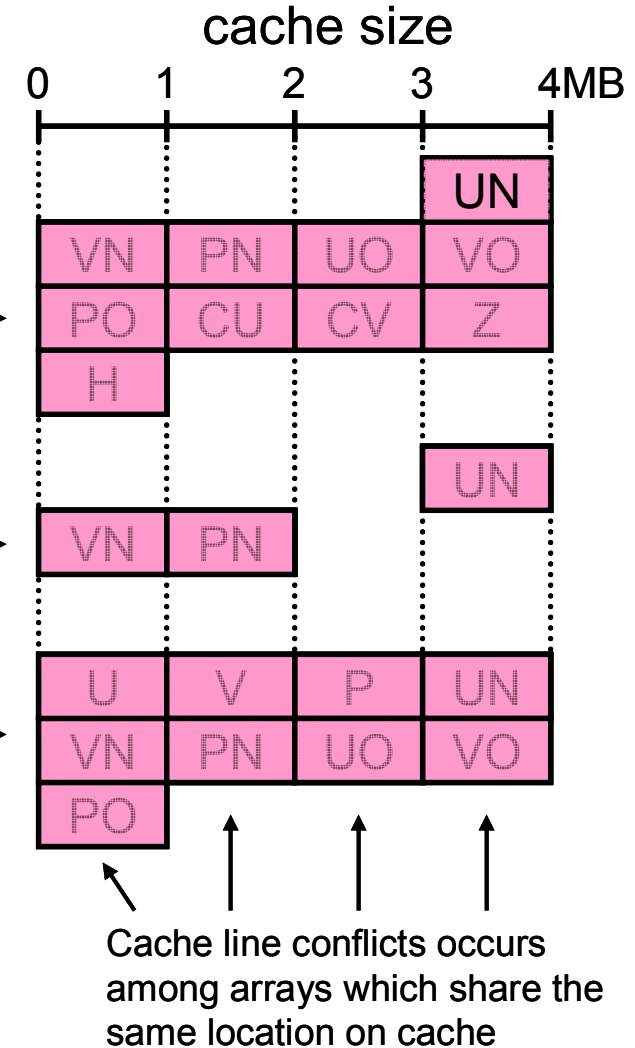
```

DO 210 J=1,N
  UNEW(1,J) = UNEW(M+1,J)
  VNEW(M+1,J+1) = VNEW(1,J+1)
  PNEW(M+1,J) = PNEW(1,J)
210 CONTINUE
  
```

```

DO 300 J=1,N
DO 300 I=1,M
  UOLD(I,J) = U(I,J)+ALPHA*(UNEW(I,J)-2.*U(I,J)+UOLD(I,J))
  VOLD(I,J) = V(I,J)+ALPHA*(VNEW(I,J)-2.*V(I,J)+VOLD(I,J))
  POLD(I,J) = P(I,J)+ALPHA*(PNEW(I,J)-2.*P(I,J)+POLD(I,J))
300 CONTINUE
  
```

(a) An example of target loop group for data localization



(b) Image of alignment of arrays on cache accessed by target loops

Data Layout for Removing Line Conflict Misses by Array Dimension Padding

Declaration part of arrays in spec95 swim

before padding

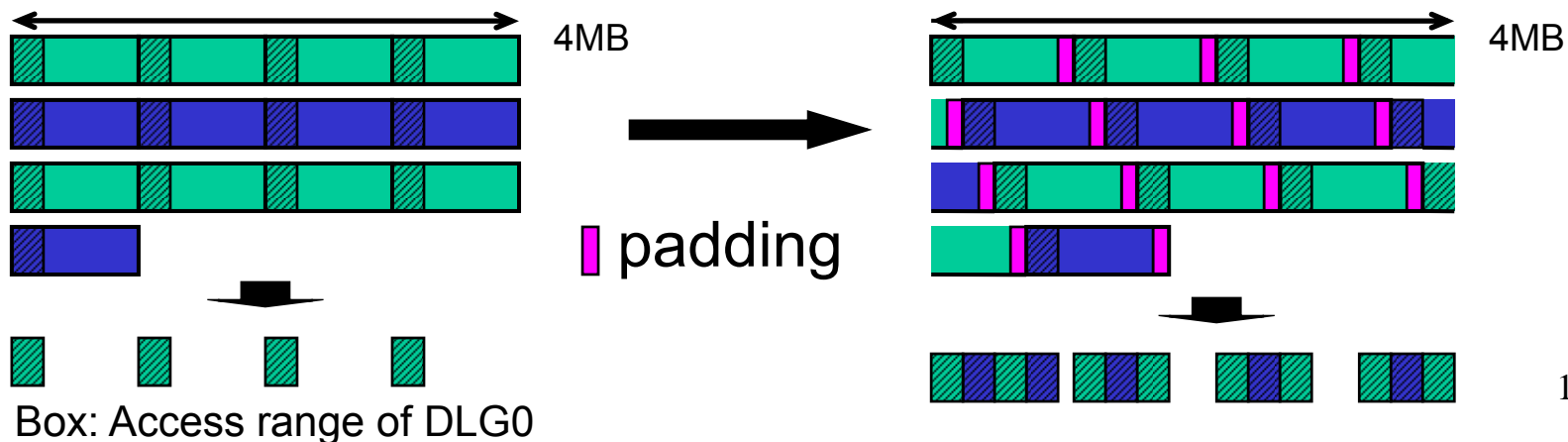
```
PARAMETER (N1=513, N2=513)

COMMON U(N1,N2), V(N1,N2), P(N1,N2),
*   UNEW(N1,N2), VNEW(N1,N2),
1   PNEW(N1,N2), UOLD(N1,N2),
*   VOLD(N1,N2), POLD(N1,N2),
2   CU(N1,N2), CV(N1,N2),
*   Z(N1,N2), H(N1,N2)
```

after padding

```
PARAMETER (N1=513, N2=544)

COMMON U(N1,N2), V(N1,N2), P(N1,N2),
*   UNEW(N1,N2), VNEW(N1,N2),
1   PNEW(N1,N2), UOLD(N1,N2),
*   VOLD(N1,N2), POLD(N1,N2),
2   CU(N1,N2), CV(N1,N2),
*   Z(N1,N2), H(N1,N2)
```



APC Compiler Organization

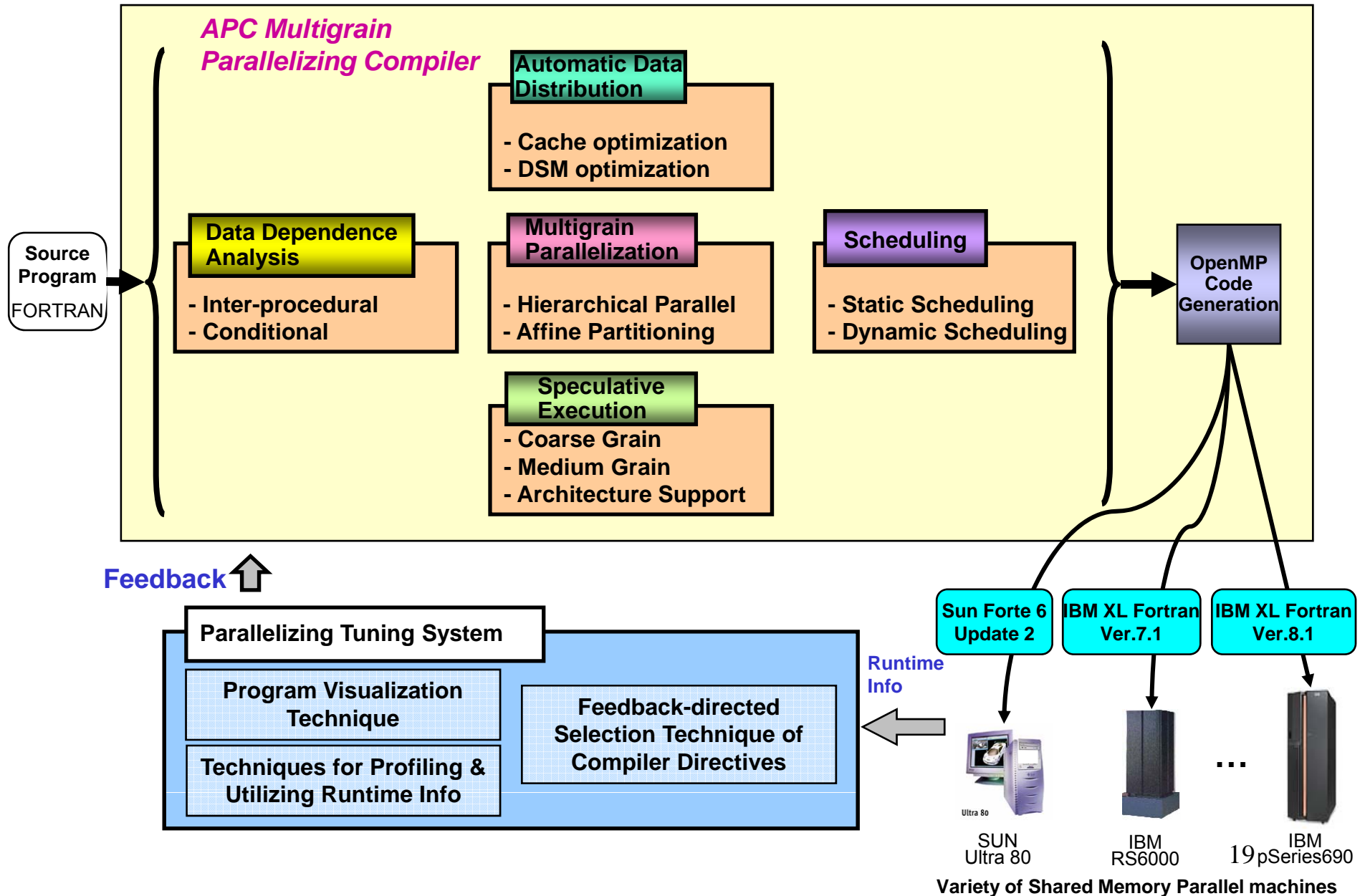
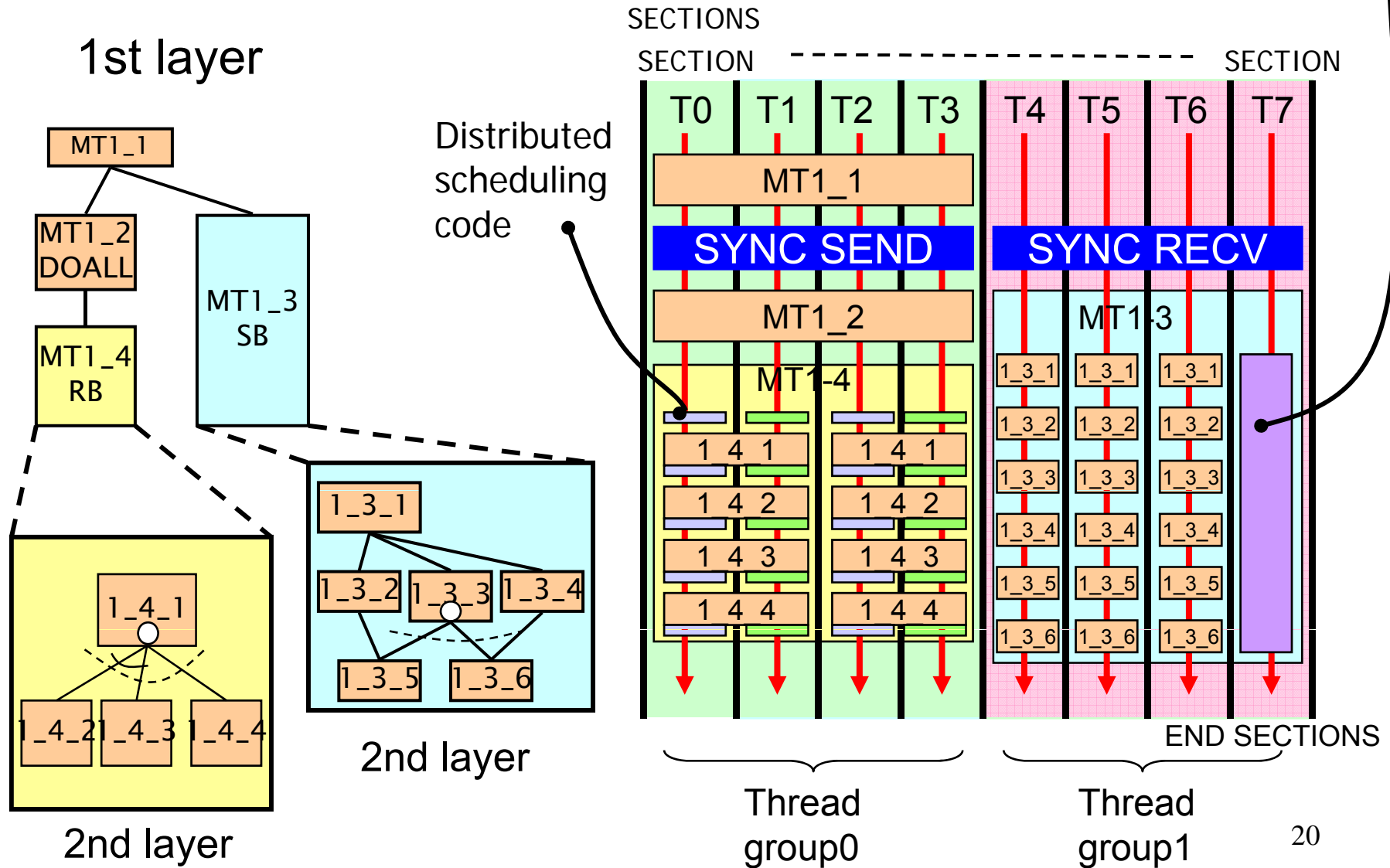


Image of Generated OpenMP Code for Hierarchical Multigrain Parallel Processing

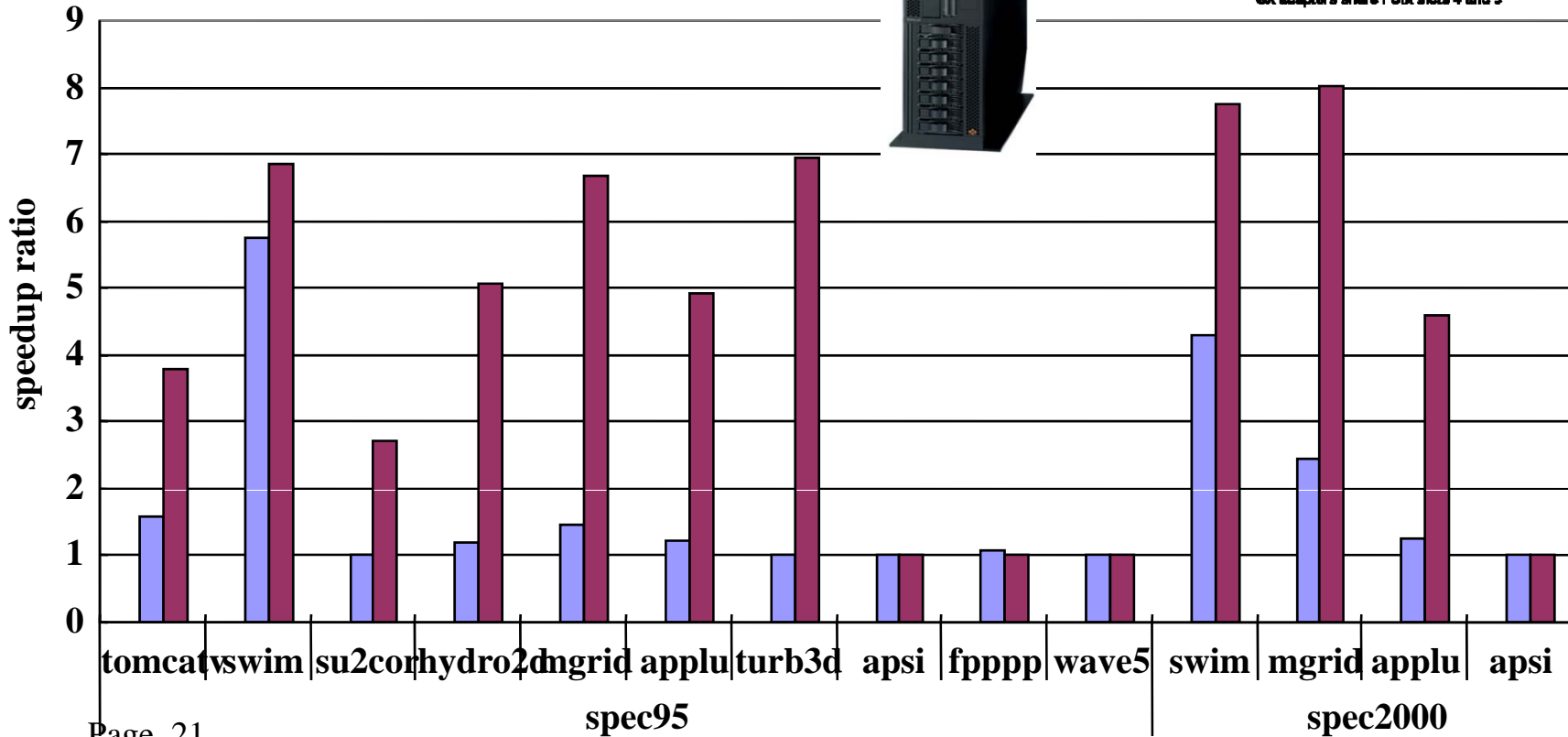
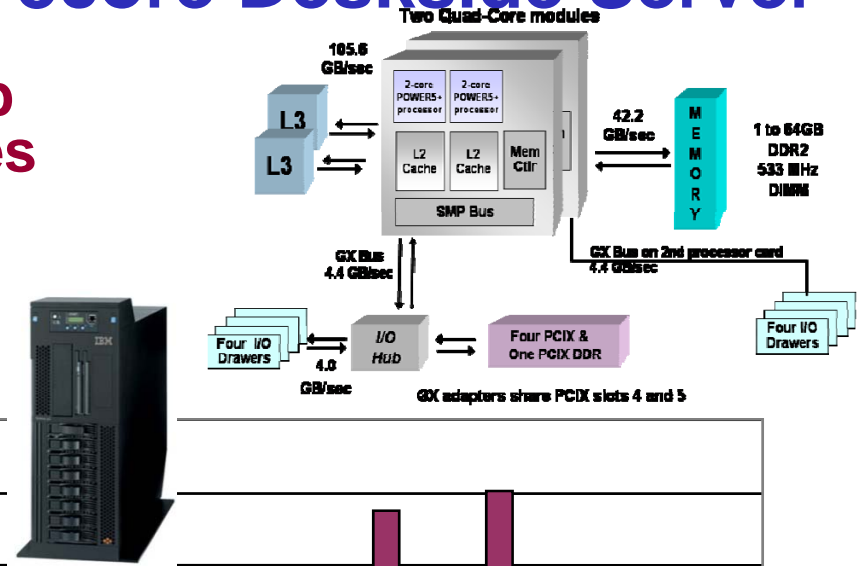
Centralized scheduling code



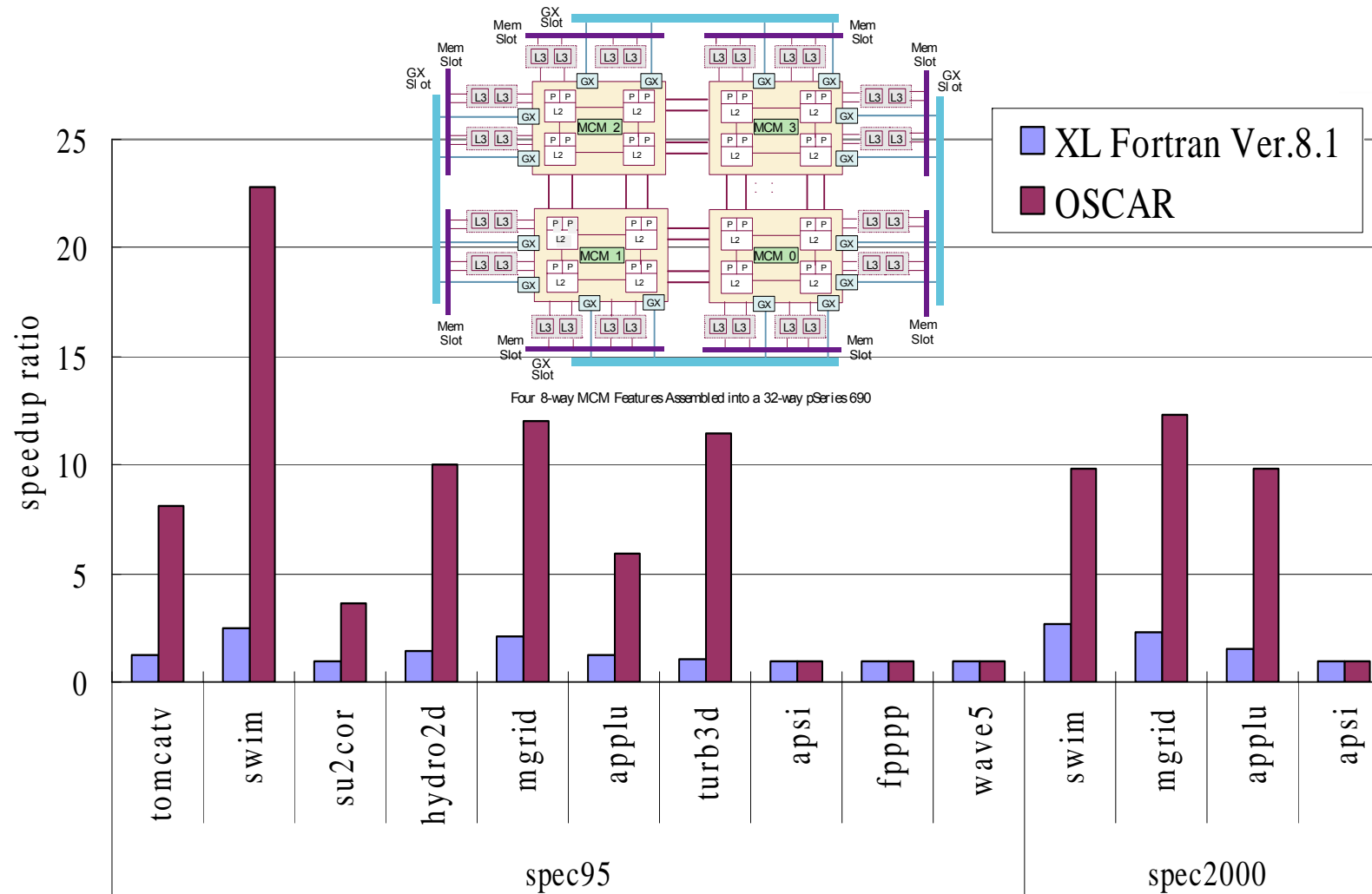
Performance OSCAR Multigrain Parallelizing Compiler on a IBM p550q 8core Deskside Server

- 2.7 times speedup against loop parallelizing compiler on 8 cores

■ Loop parallelization
■ Multigrain parallelization



OSCAR Compiler Performance on 24 Processor IBM p690 Highend SMP Server



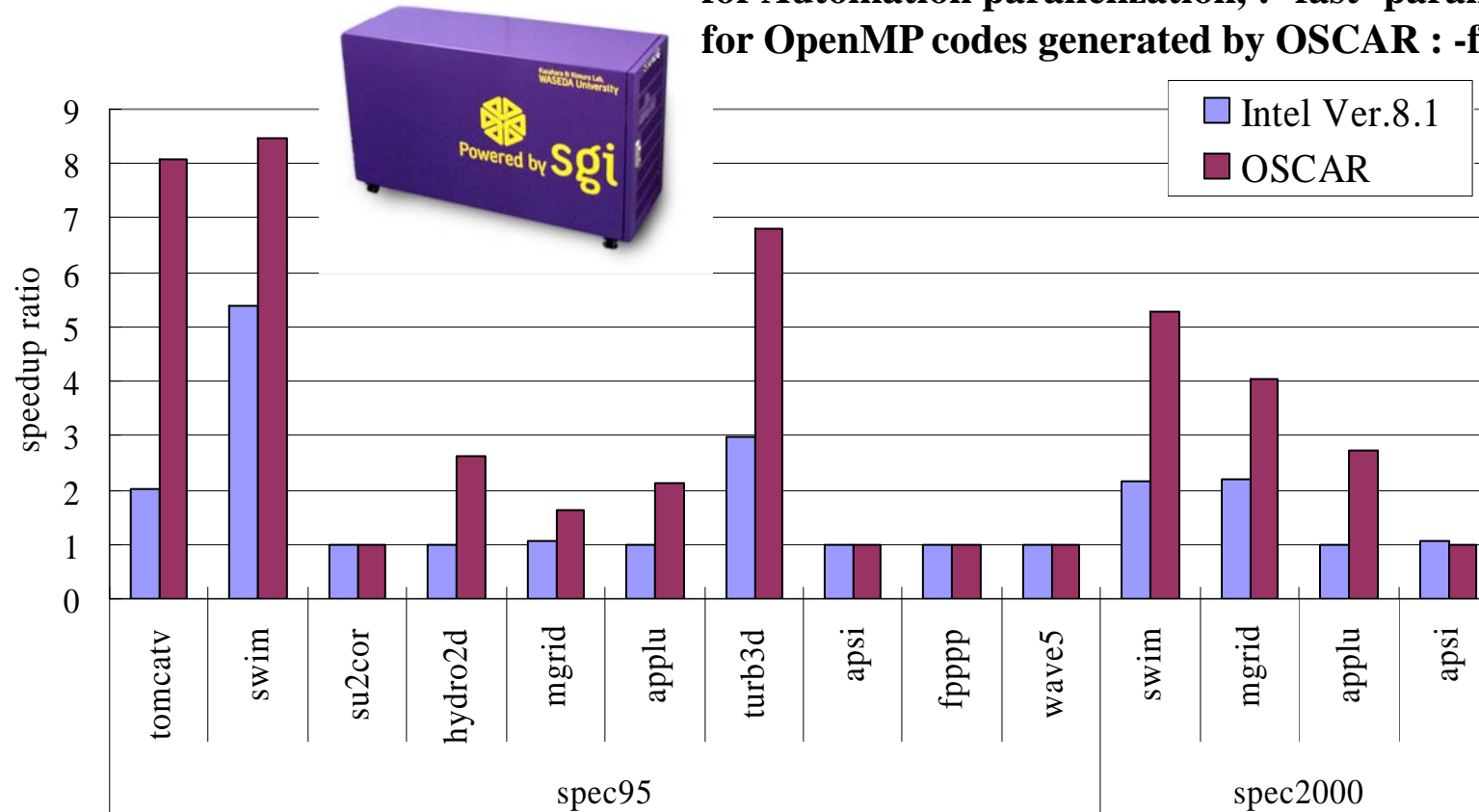
Performance on SGI Altix 450

Montecito 16 processors cc-NUMA server

Compiler options for the Intel Compiler:

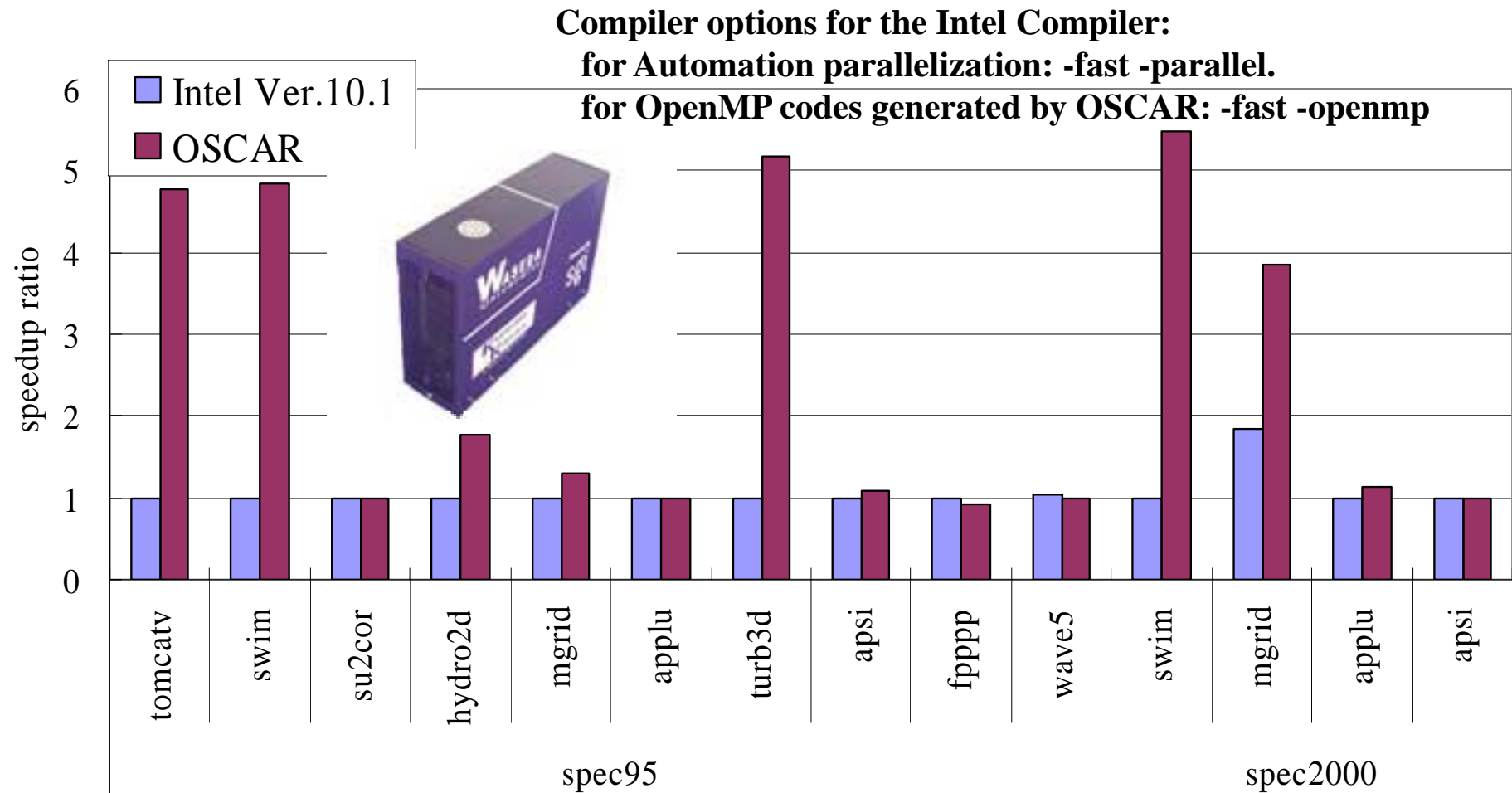
for Automation parallelization, : -fast -parallel.

for OpenMP codes generated by OSCAR : -fast -openmp



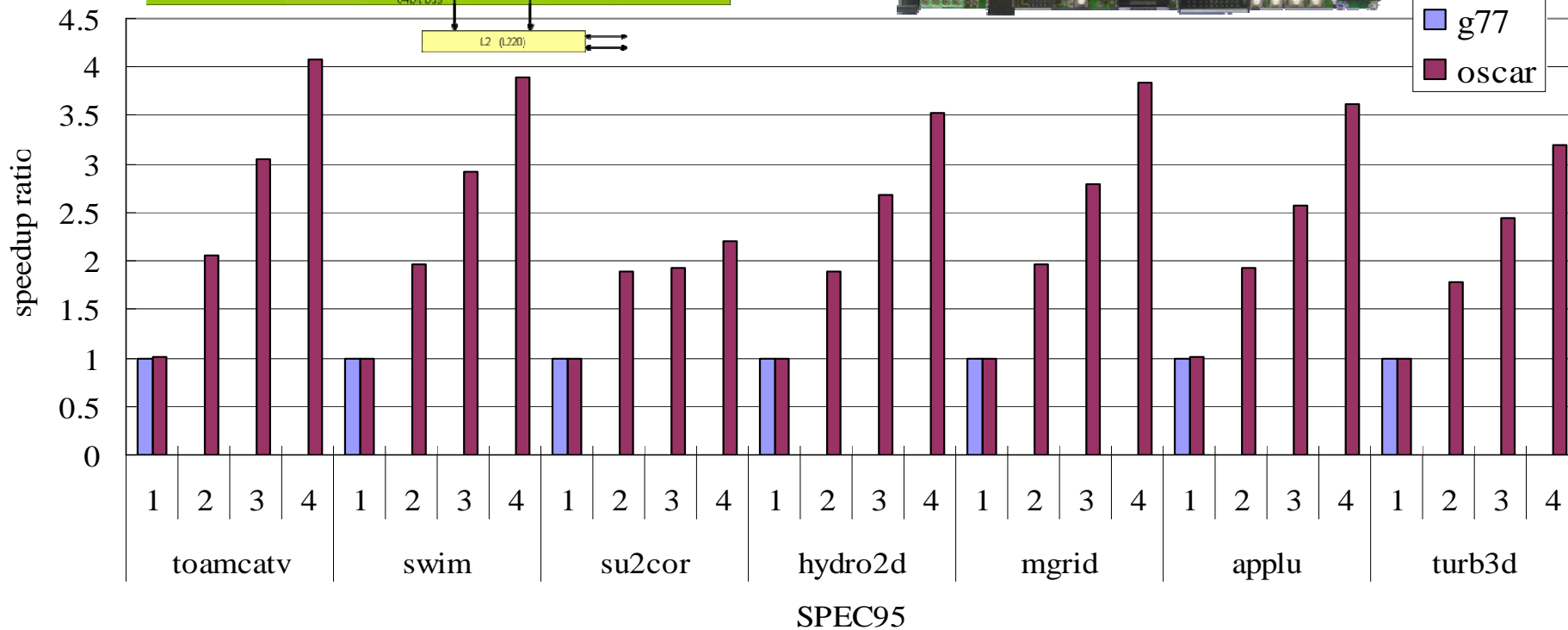
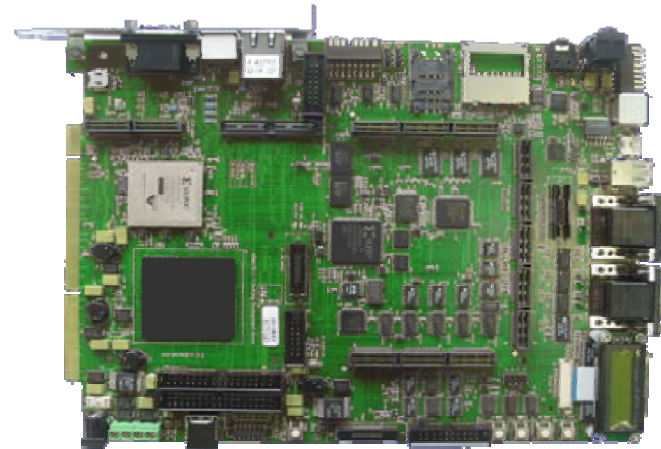
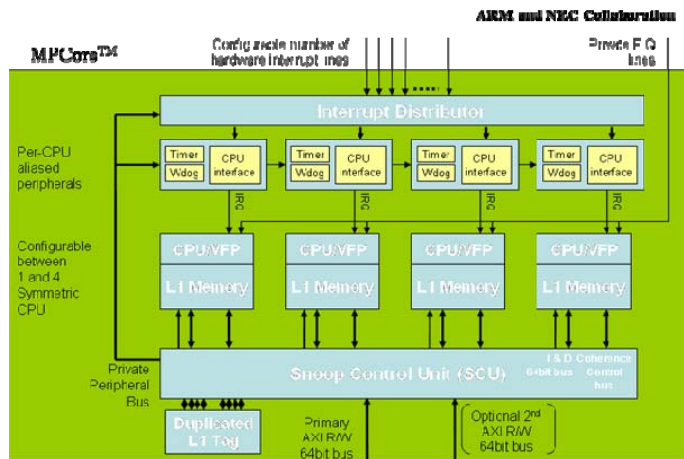
- **OSCAR compiler gave us 1.86 times speedup against Intel Fortran Itanium Compiler revision 8.1**

Performance of OSCAR compiler on 16 cores SGI Altix 450 Montvale server



- **OSCAR compiler gave us 2.32 times speedup against Intel Fortran Itanium Compiler revision 10.1**

NEC/ARM MPCore Embedded 4 core SMP

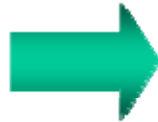
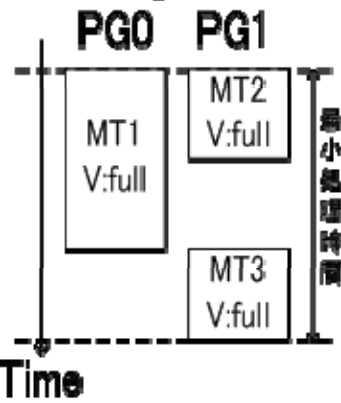


3.48 times speedup by OSCAR compiler against sequential processing²⁵

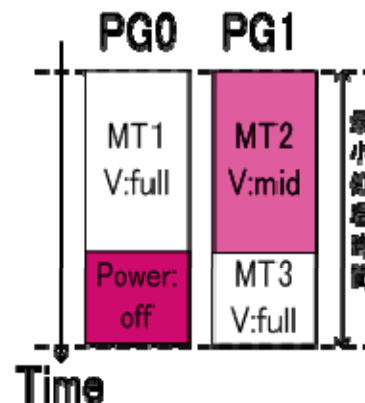
Power Reduction by Power Supply, Clock Frequency and Voltage Control by OSCAR Compiler

- Shortest execution time mode

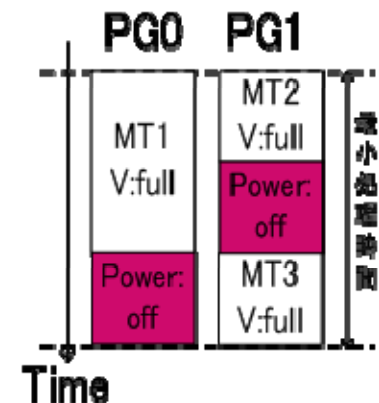
Ordinary scheduled results



FV control

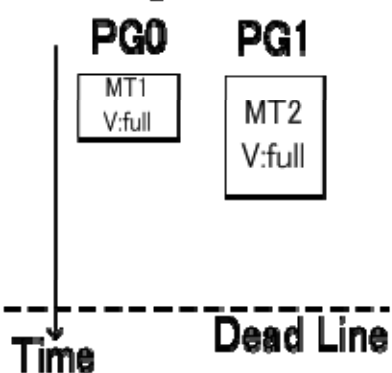


Power control

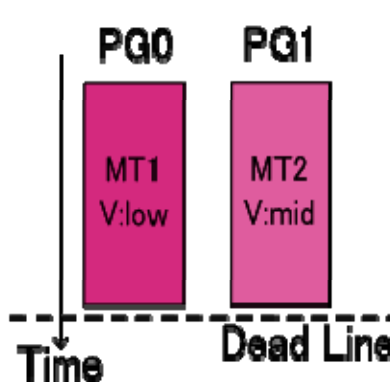


- Realtime processing mode with dead line constraints

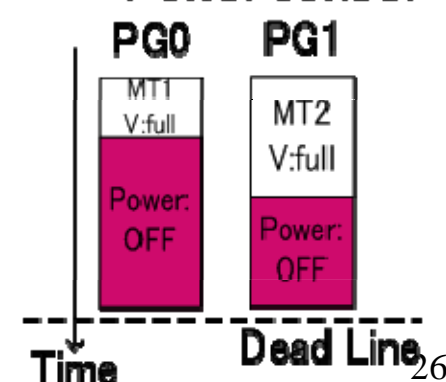
Ordinary scheduled results



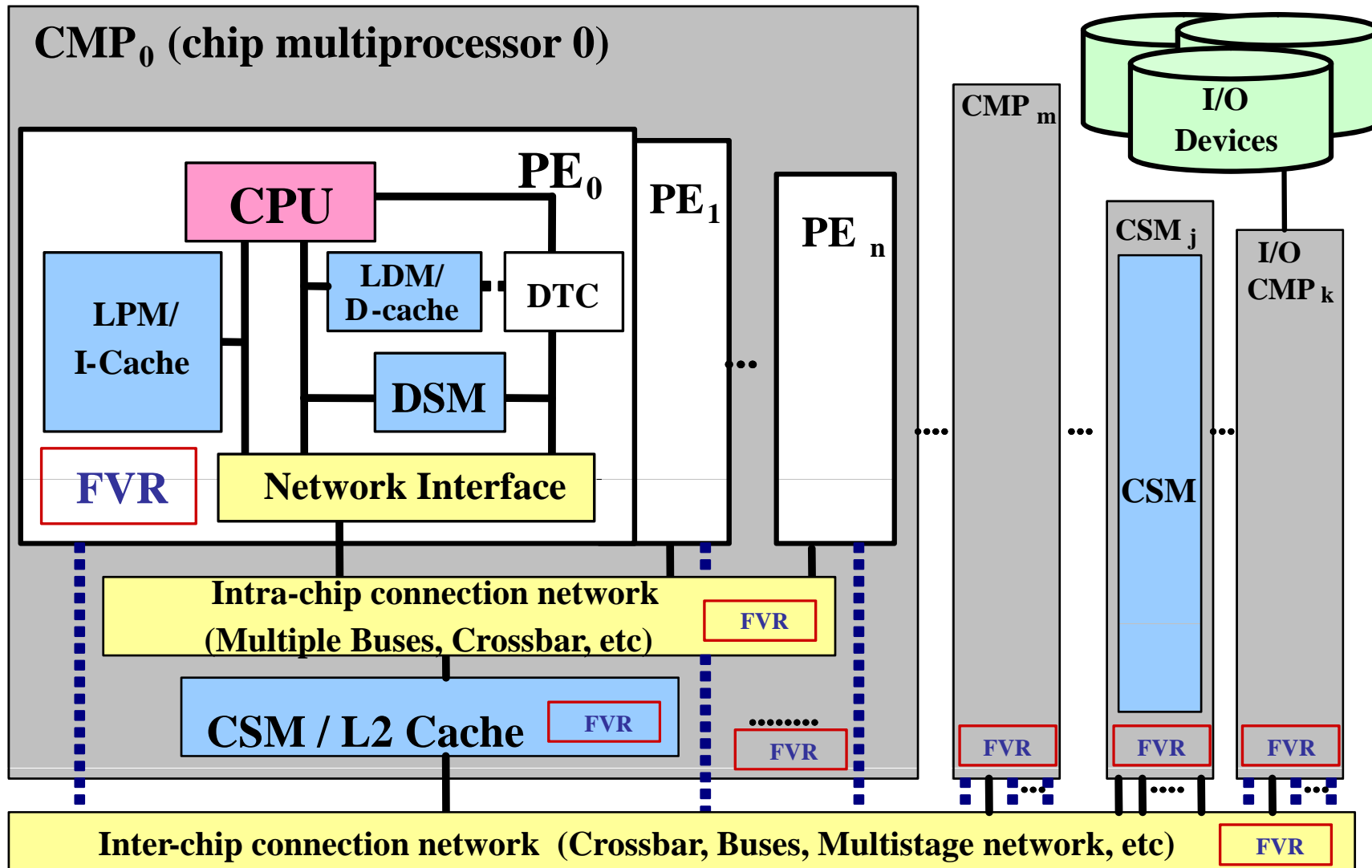
FV control



Power control



OSCAR Multi-Core Architecture



CSM: central shared mem.

DSM: distributed shared mem.

DTC: Data Transfer Controller

LDM : local data mem.

LPM : local program mem.

FVR: frequency / voltage control register 27

An Example of Machine Parameters for the Power Saving Scheme

- **Functions of the multiprocessor**

- Frequency of each proc. is changed to several levels
- Voltage is changed together with frequency
- Each proc. can be powered on/off

| | | | | |
|----------------|------|-------|-------|-----|
| state | FULL | MID | LOW | OFF |
| frequency | 1 | 1 / 2 | 1 / 4 | 0 |
| voltage | 1 | 0.87 | 0.71 | 0 |
| dynamic energy | 1 | 3 / 4 | 1 / 2 | 0 |
| static power | 1 | 1 | 1 | 0 |

- **State transition overhead**

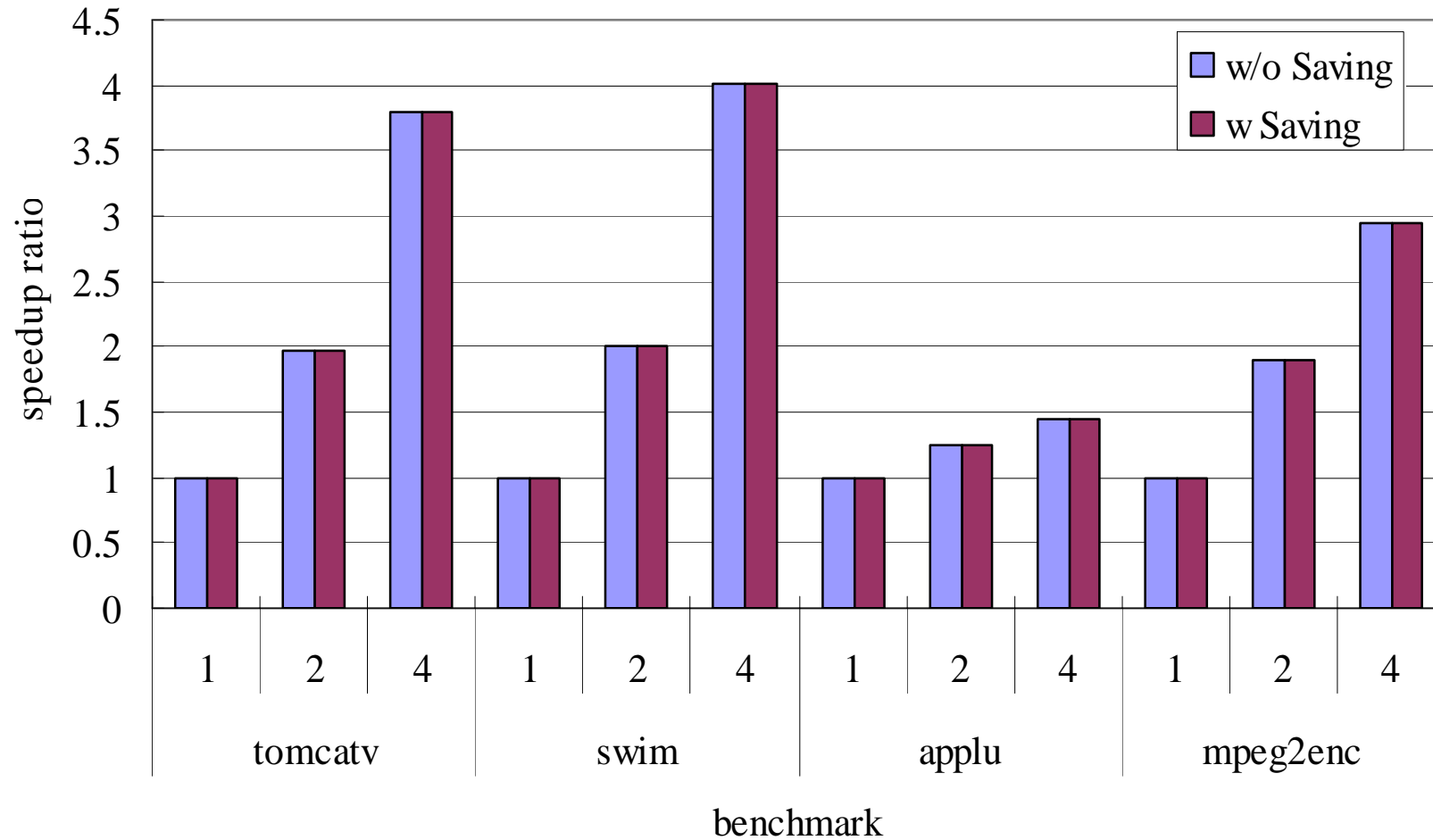
| | | | | |
|-------|------|-----|-----|-----|
| state | FULL | MID | LOW | OFF |
| FULL | 0 | 40k | 40k | 80k |
| MID | 40k | 0 | 40k | 80k |
| LOW | 40k | 40k | 0 | 80k |
| OFF | 80k | 80k | 80k | 0 |

delay time [u.t.]

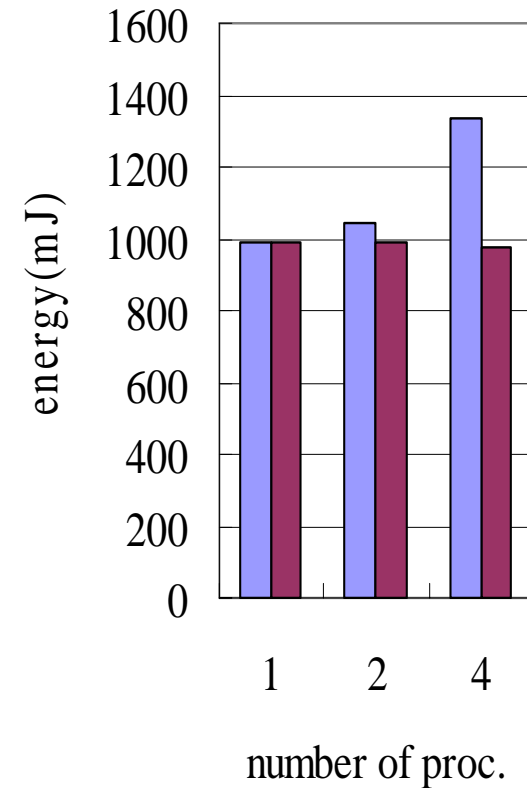
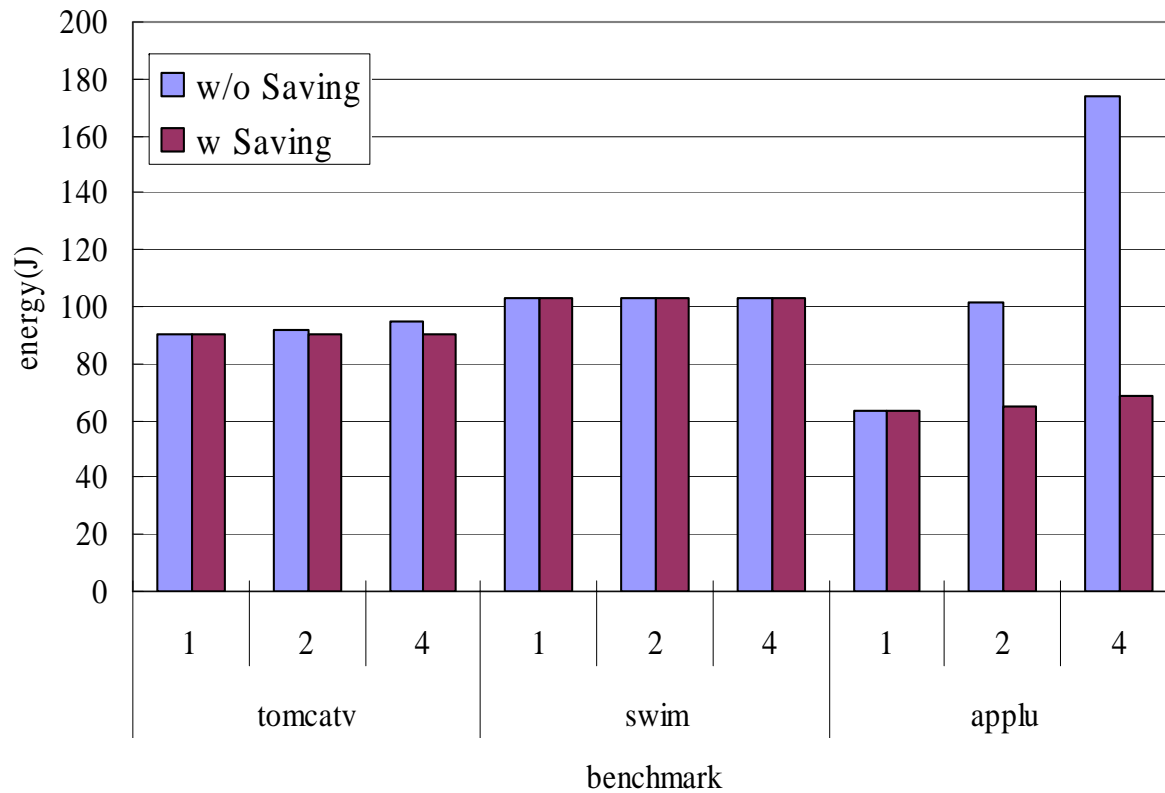
| | | | | |
|-------|------|-----|-----|-----|
| state | FULL | MID | LOW | OFF |
| FULL | 0 | 20 | 20 | 40 |
| MID | 20 | 0 | 20 | 40 |
| LOW | 20 | 20 | 0 | 40 |
| OFF | 40 | 40 | 40 | 0 |

energy overhead [μ J]

Speed-up in Fastest Execution Mode

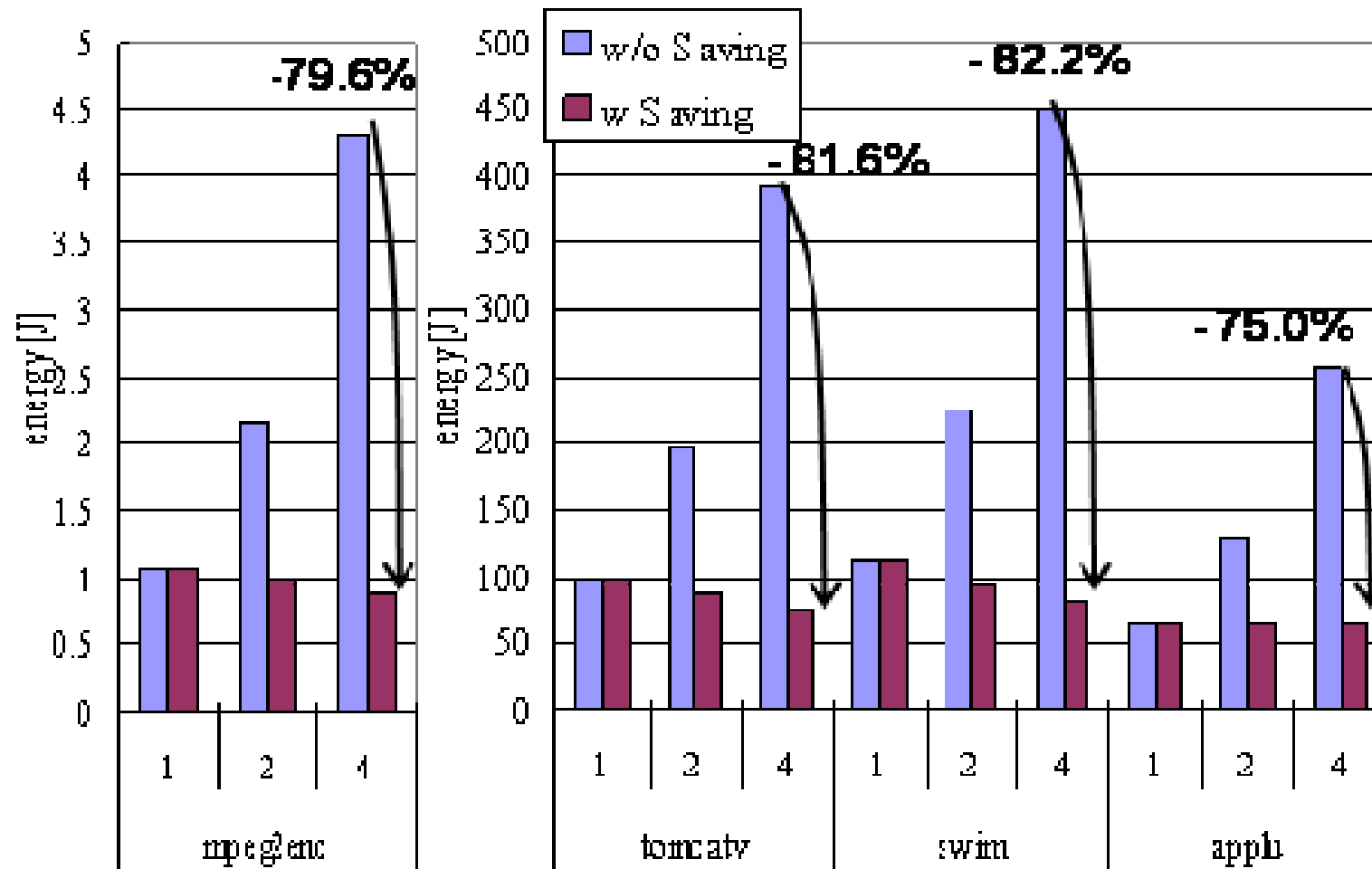


Consumed Energy in Fastest Execution Mode



mpeg2_encode

Energy Reduction by OSCAR Compiler in Real-time Processing mode (10% Leak)



- deadline = sequential execution time, Leakage Power: 10%

METI/NEDO National Project

Multi-core for Real-time Consumer Electronics

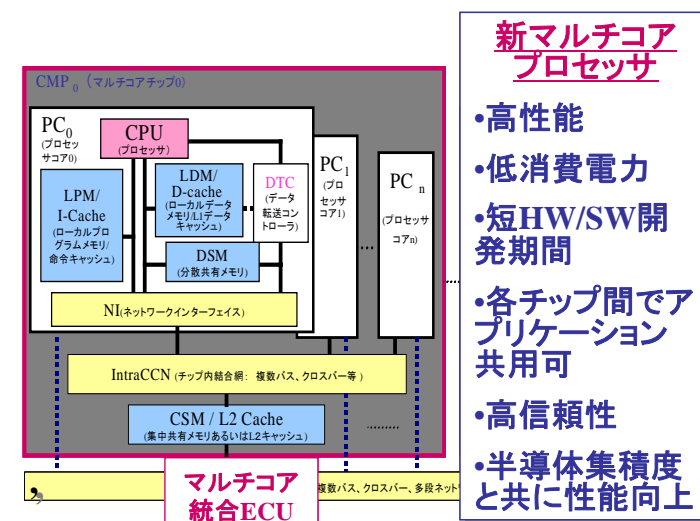
<Goal> R&D of compiler cooperative multi-core processor technology for consumer electronics like Mobile phones, Games, DVD, Digital TV, Car navigation systems.

<Period> From July 2005 to March 2008

<Features> **▪ Good cost performance**

- Short hardware and software development periods
- Low power consumption
- Scalable performance improvement with the advancement of semiconductor
- Use of the same parallelizing compiler for multi-cores from different vendors using newly developed API

(2005.7~2008.3) **



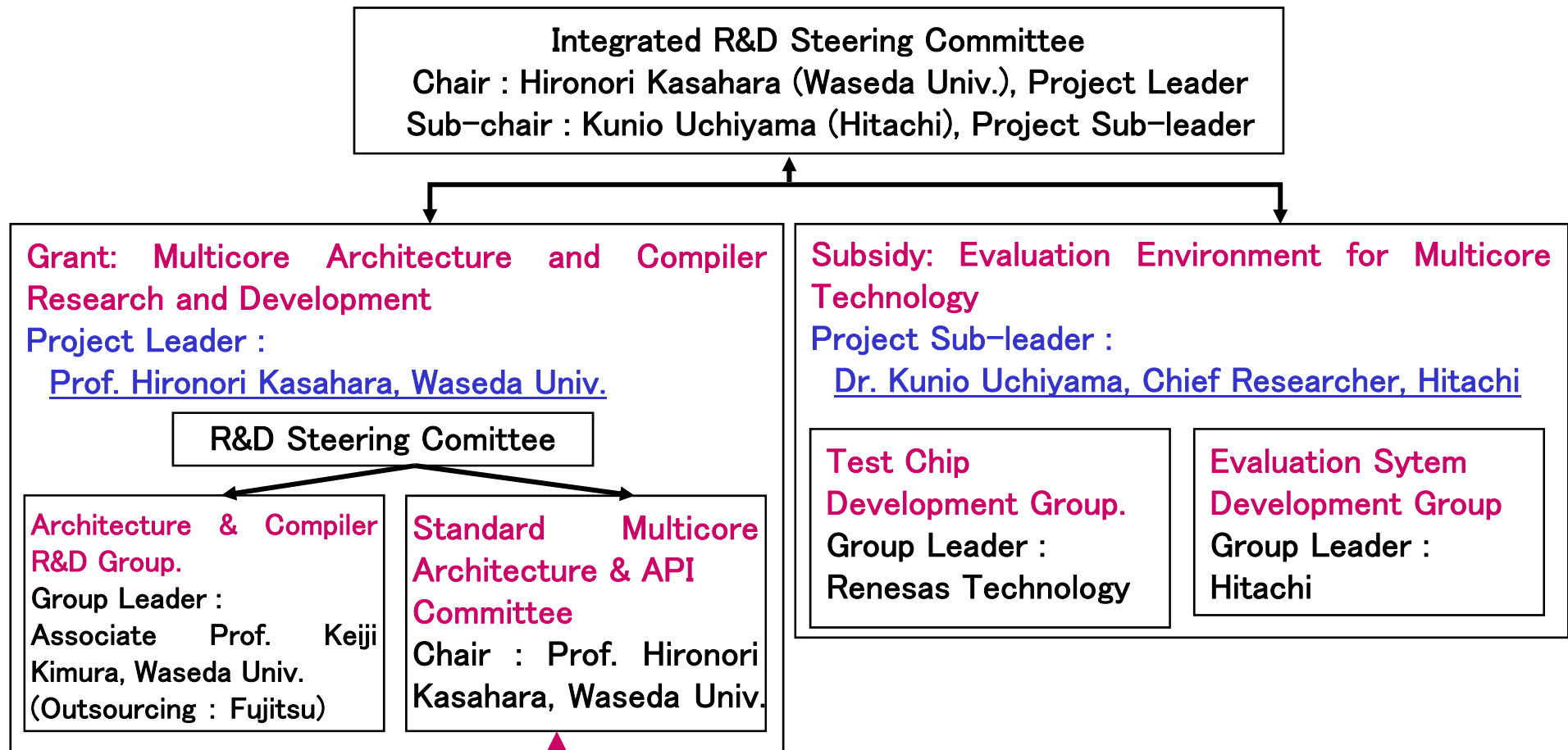
開発マルチコアチップは情報家電へ



**Hitachi, Renesas, Fujitsu,

Toshiba, Panasonic, NEC 32

NEDOMulticore Technology for Realtime Consumer Electronics R&D Organization(2005.7-2008.3)

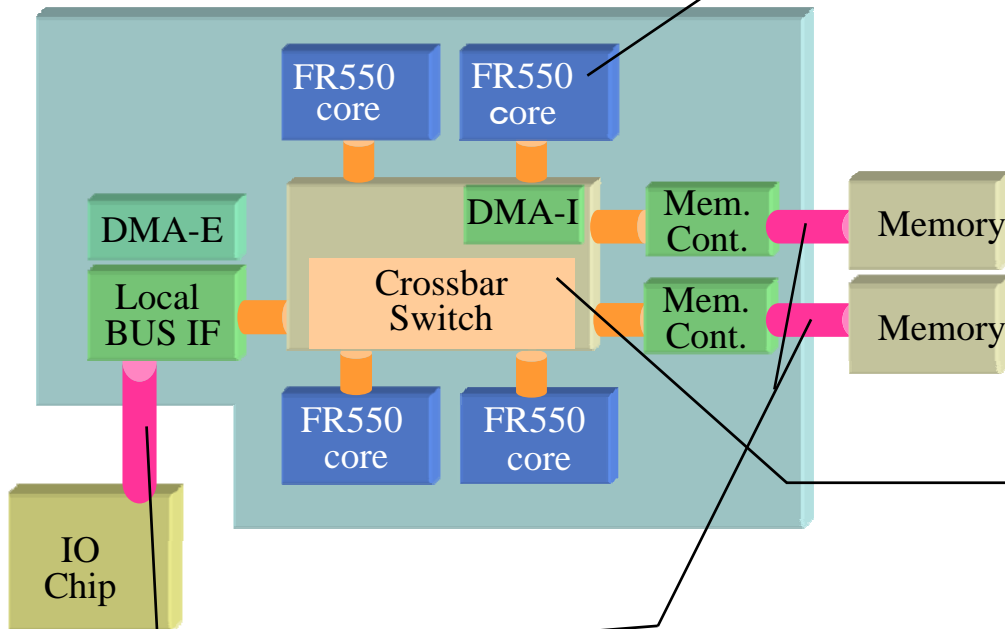


Hitachi, Fujitsu, Toshiba, NEC, Panasonic, Renesas Technology



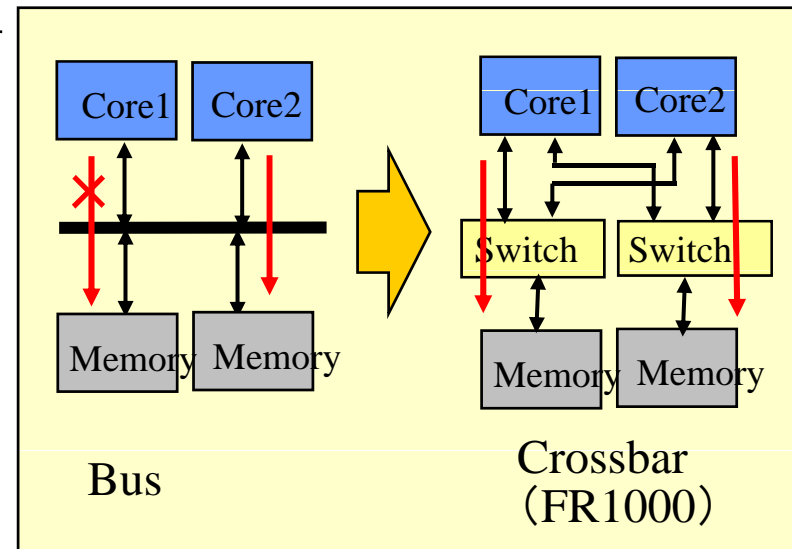
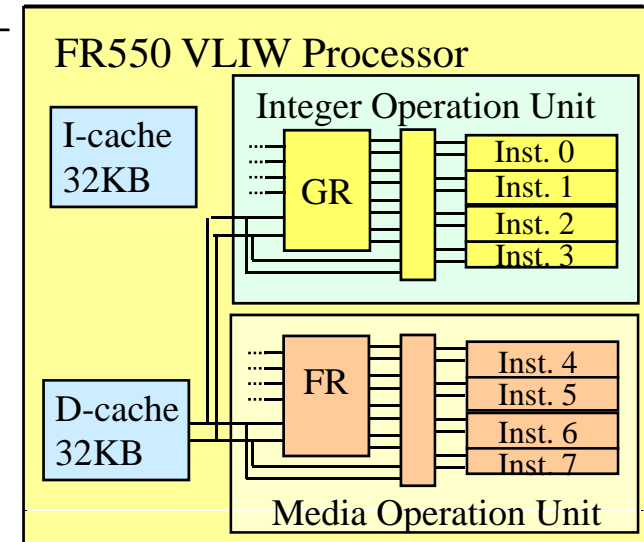
Fujitsu FR-1000 Multicore Processor

FR-V Multi-core Processor



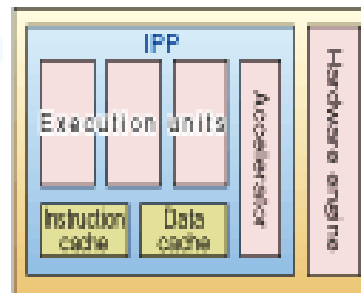
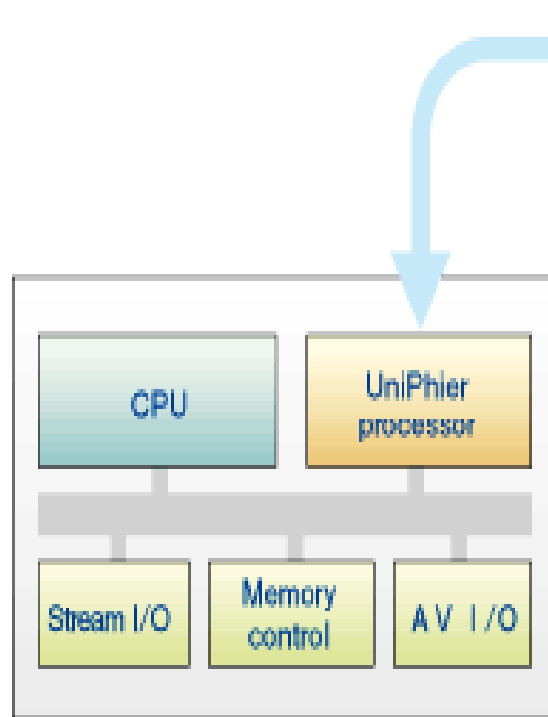
Fast I/O Bus

- Memory Bus: 64bit x 2ch / 266MHz
- System Bus: 64bit / 178MHz



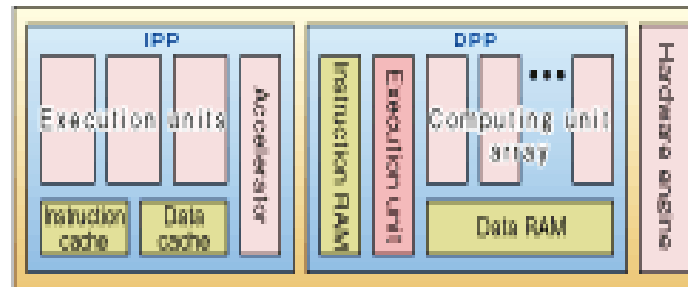
Panasonic UniPhier

Scalable media processing architecture



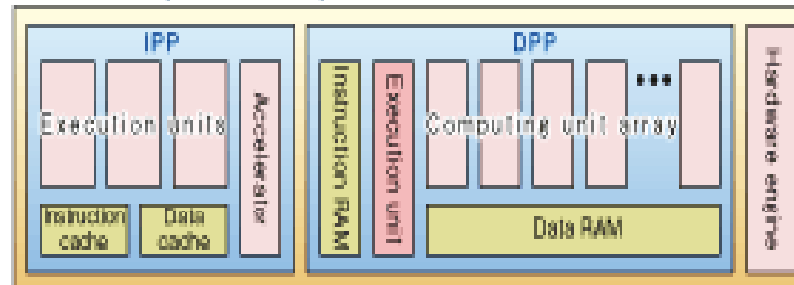
① UniPhier Processor for Mobile Phones

With DPP extension



② UniPhier Processor for Portable AV

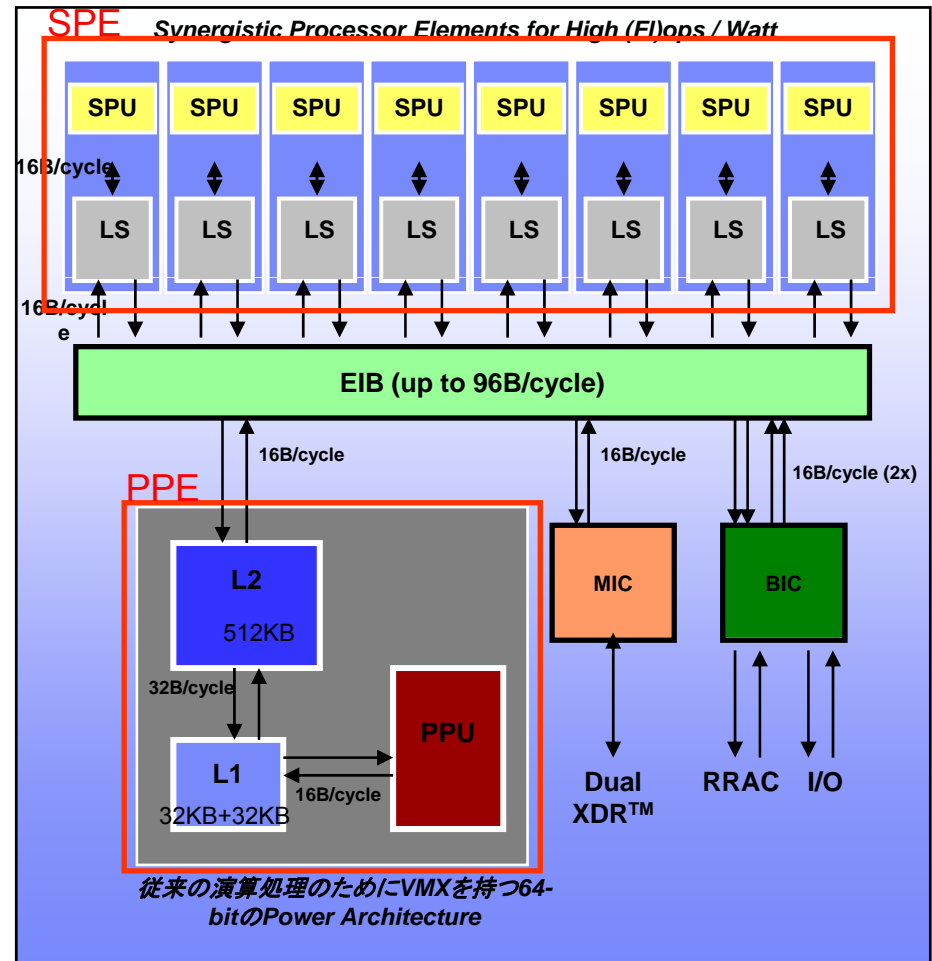
Boosted speed and parallelism



③ UniPhier Processor for Car AV and Home Entertainment

CELL Processor Overview

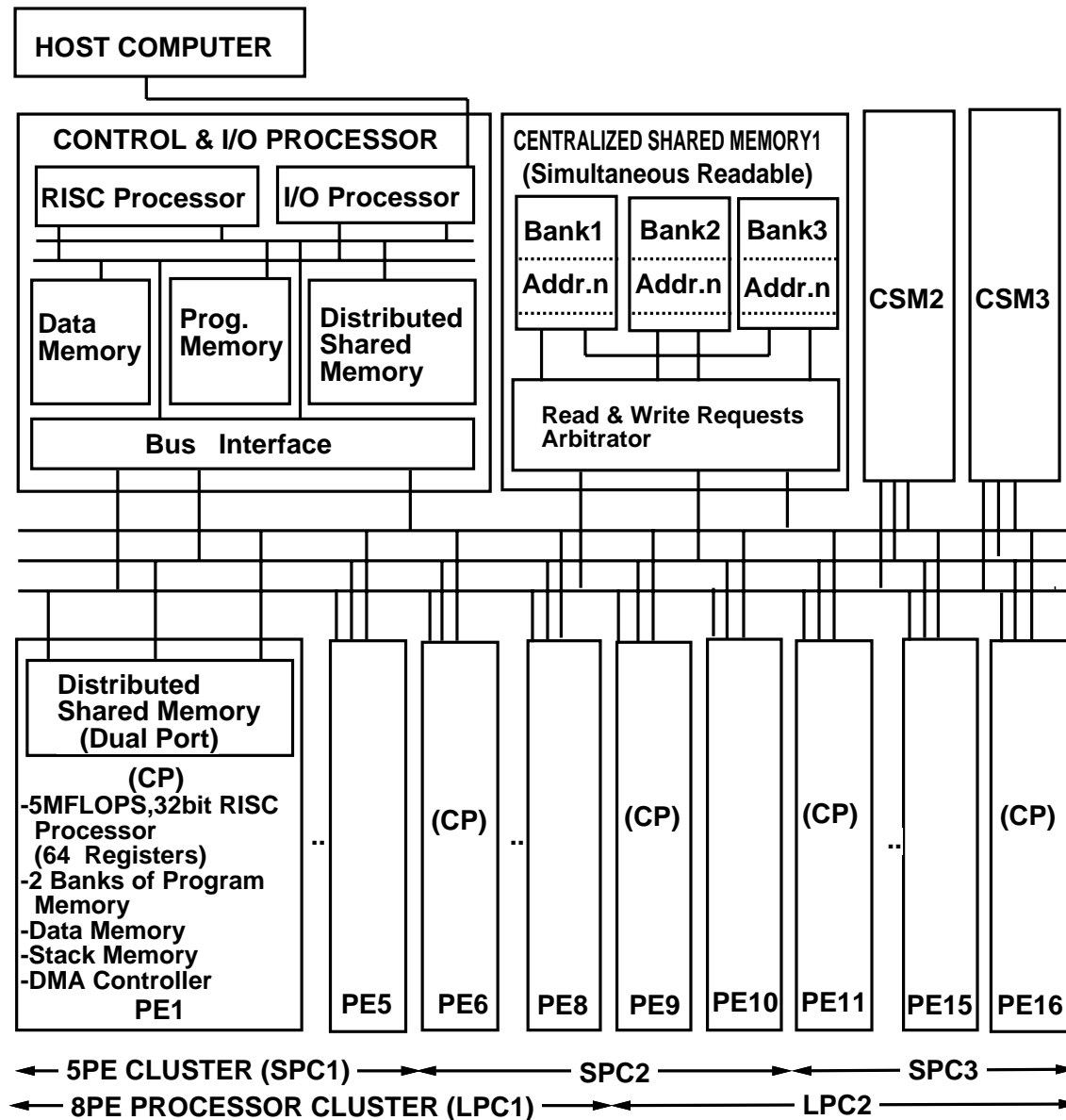
- **Power Processor Element (PPE)**
 - PowerCore processes OS and Control tasks
 - 2-way Multi-threaded
- **Synergistic Processor Element (SPE)**
 - 8 SPE offers high performance
 - Dual issue RISC Architecture
 - 128bit SIMD(16 - way)
 - 128 x 128bit General Registers
 - 256KB Local Store
 - DedicatedDMA engines



1987 OSCAR(Optimally Scheduled Advanced Multiprocessor)

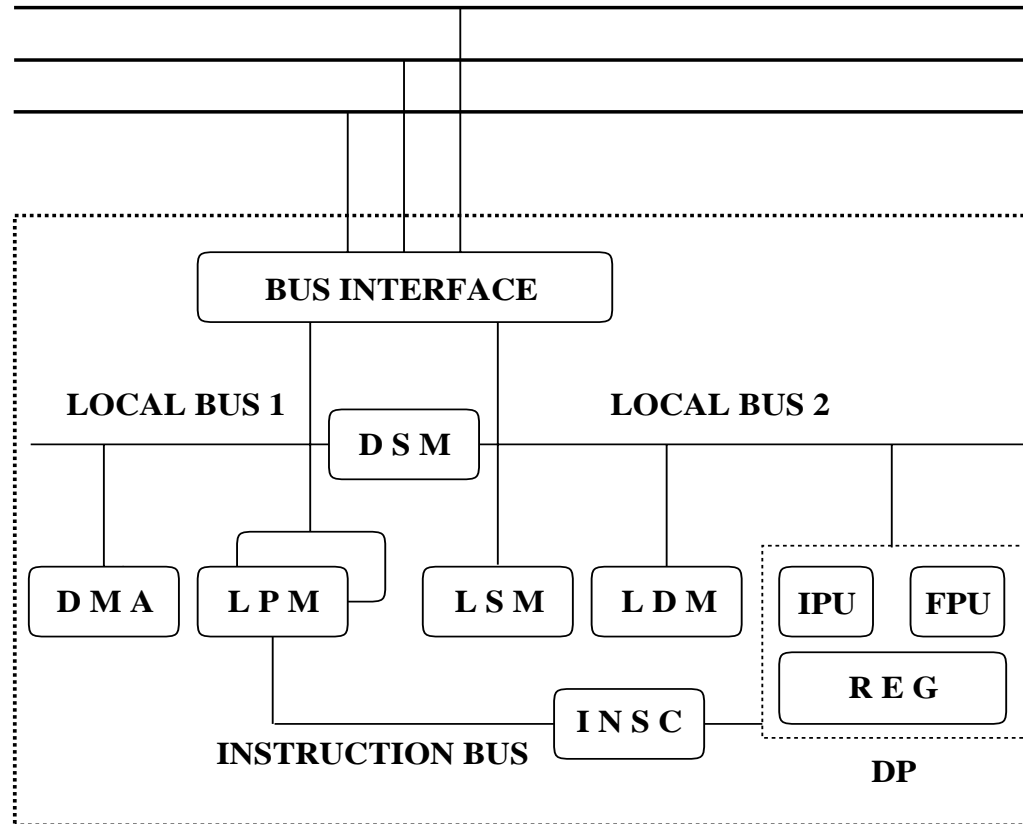


OSCAR(Optimally Scheduled Advanced Multiprocessor)



OSCAR PE (Processor Element)

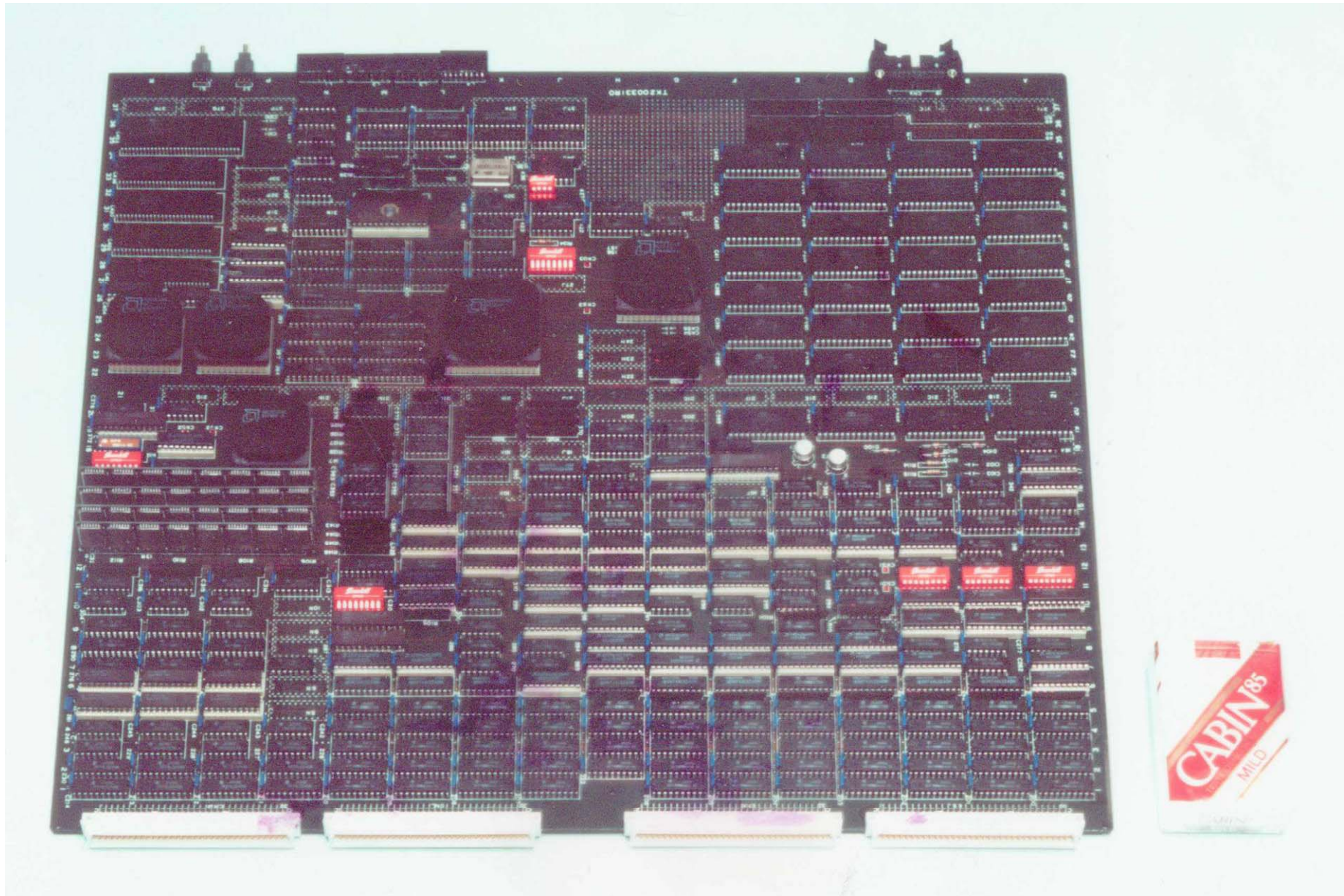
SYSTEM BUS



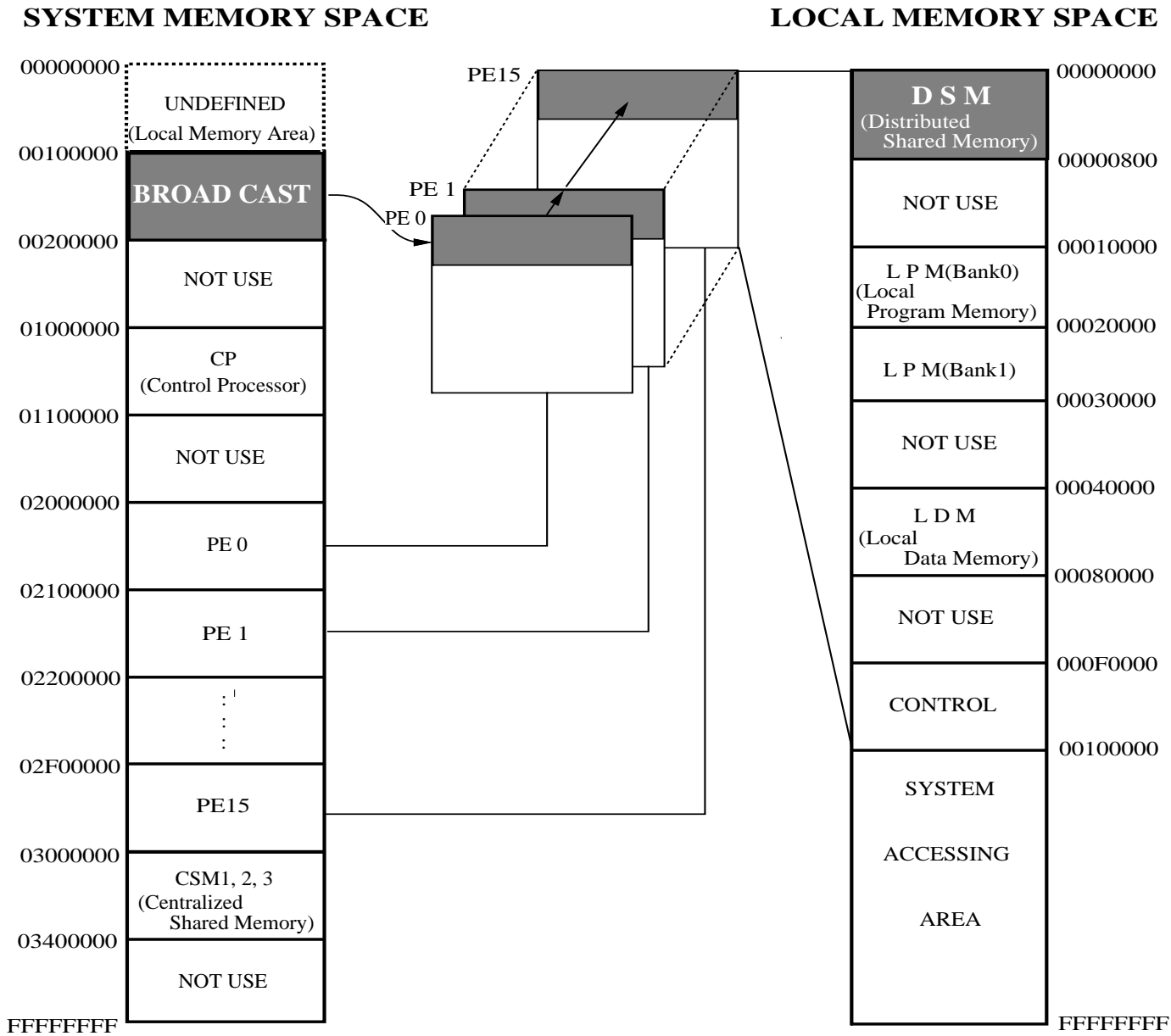
DMA : DMA CONTROLLER
LPM : LOCAL PROGRAM MEMORY
 (128KW * 2BANK)
INSC : INSTRUCTION
 CONTROL UNIT
DSM : DISTRIBUTED
 SHARED MEMORY (2KW)
LSM : LOCAL
 STACK MEMORY (4KW)

LDM : LOCAL DATA MEMORY
 (256KW)
DP : DATA PATH
IPU : INTEGER
 PROCESSING UNIT
FPU : FLOATING
 PROCESSING UNIT
REG : REGISTER FILE
 (64 REGISTERS)

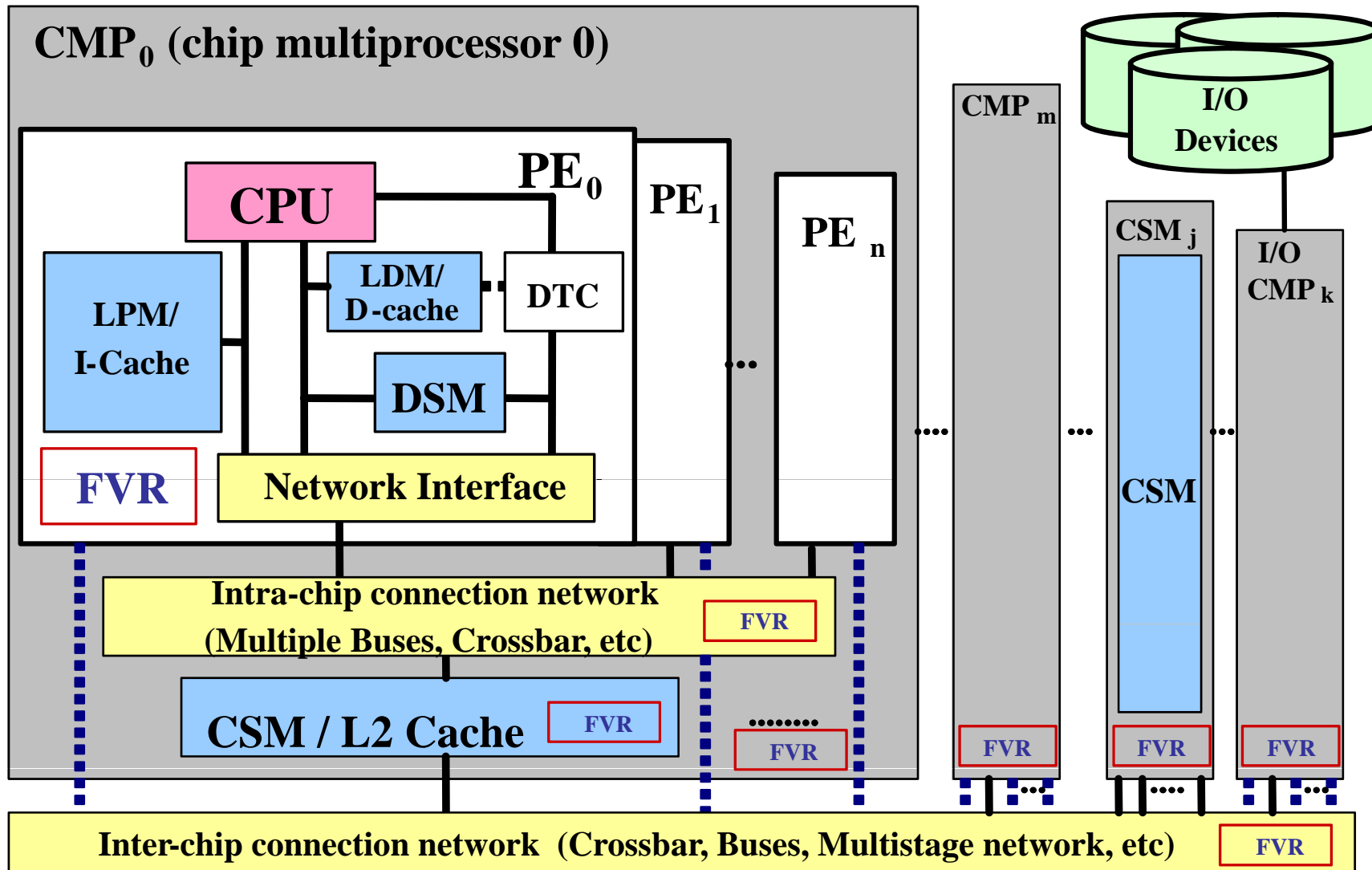
1987 OSCAR PE Board



OSCAR Memory Space



OSCAR Multi-Core Architecture



CSM: central shared mem.

DSM: distributed shared mem.

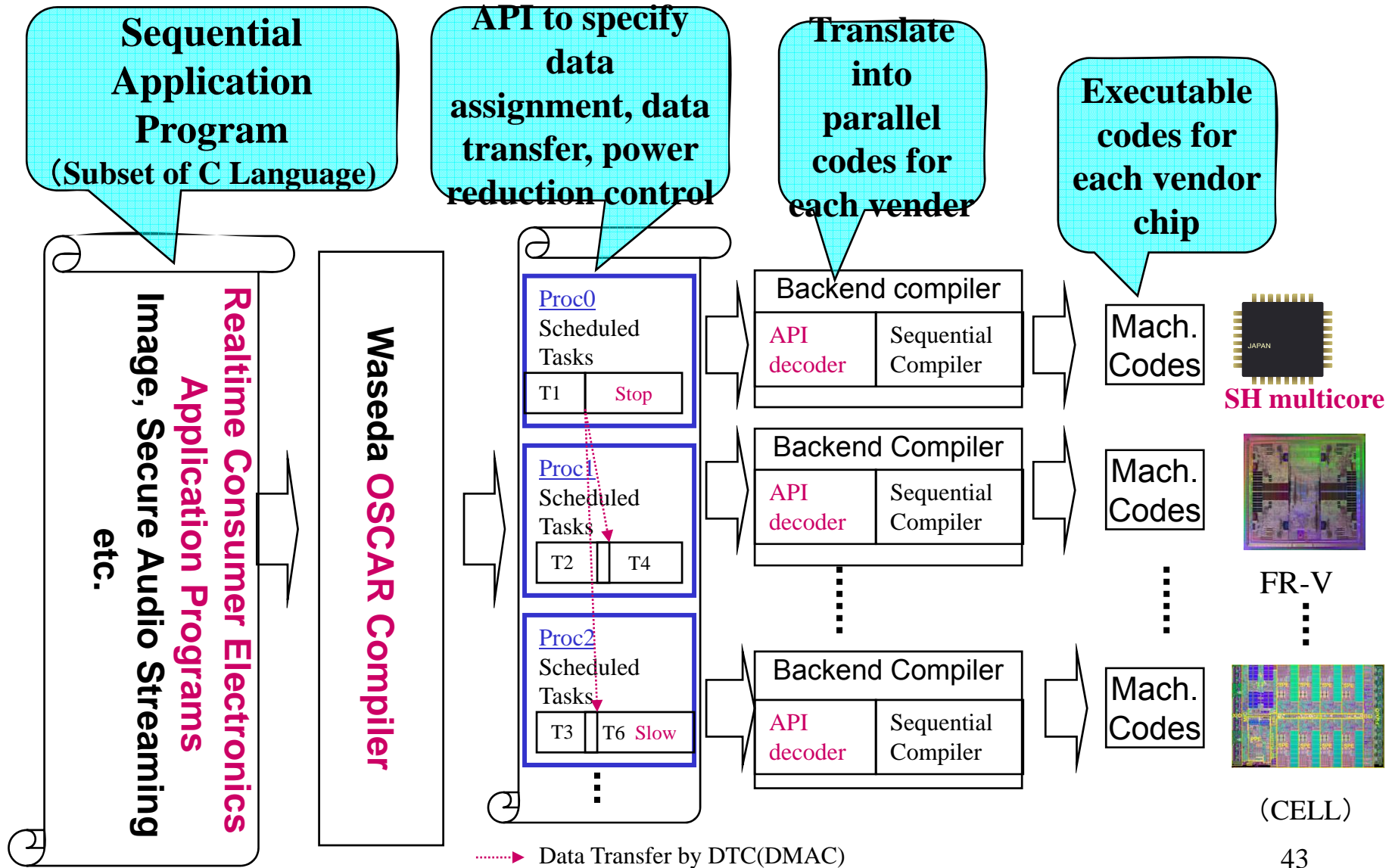
DTC: Data Transfer Controller

LDM : local data mem.

LPM : local program mem.

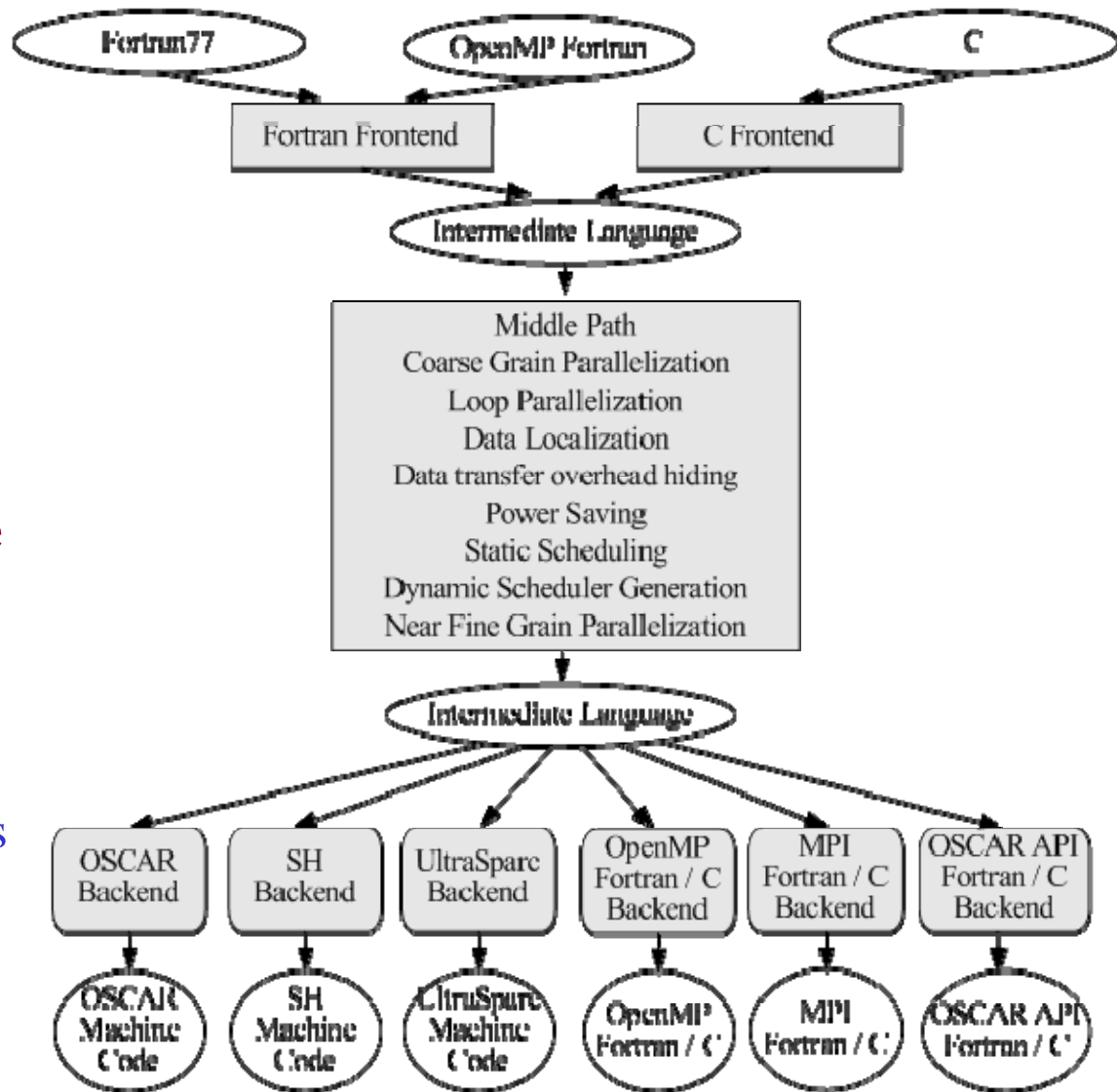
FVR: frequency / voltage control register 42

API and Parallelizing Compiler in METI/NEDO Advanced Multicore for Realtime Consumer Electronics Project

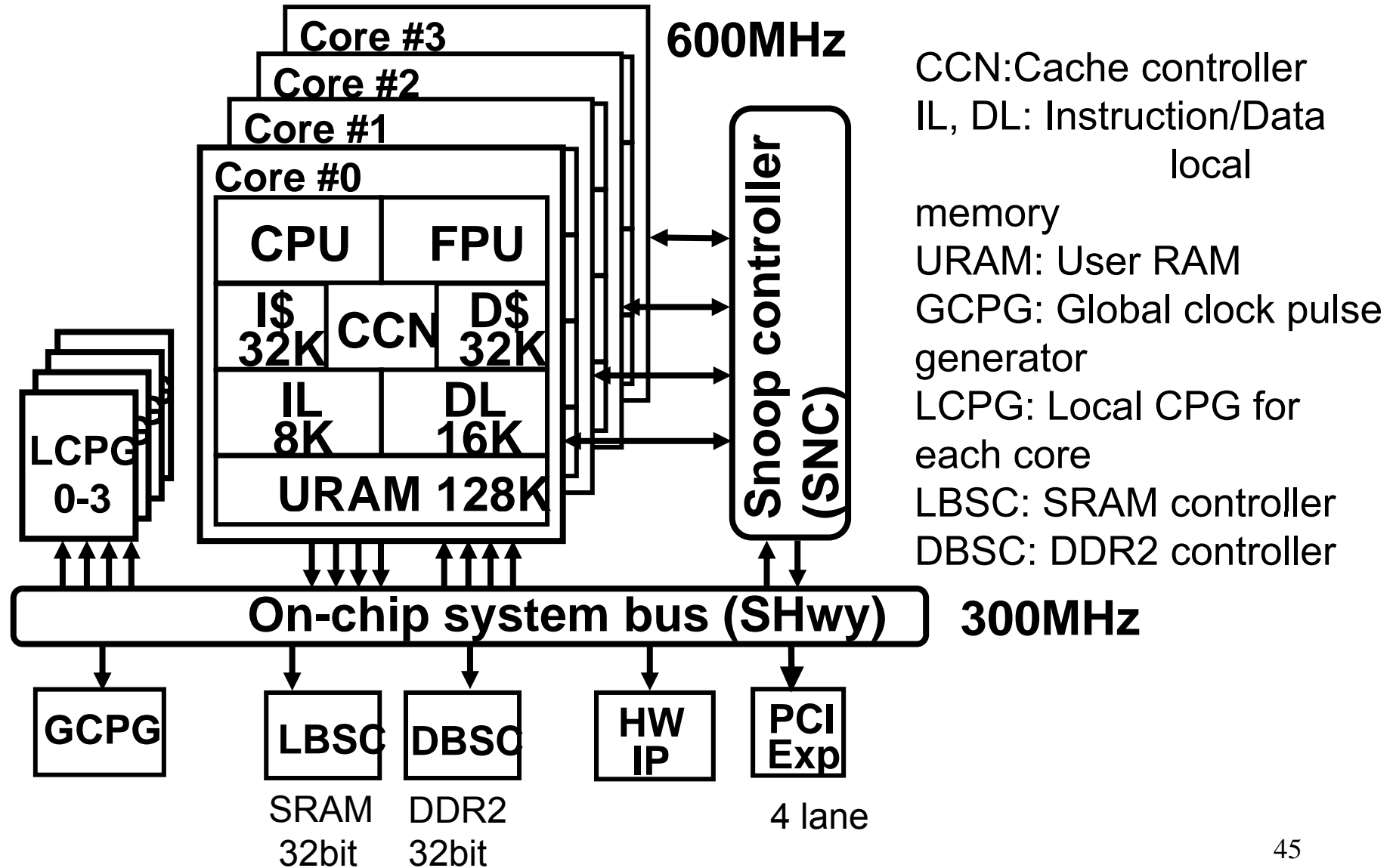


OSCAR Multigrain Parallelizing Compiler

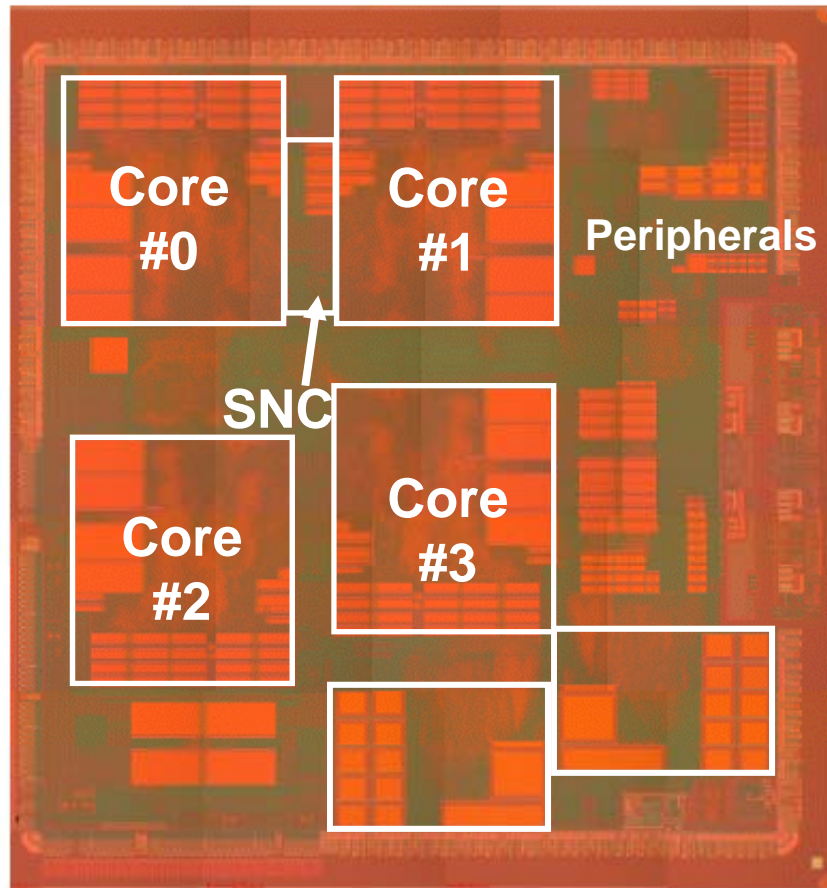
- **Automatic Parallelization**
 - Multigrain Parallel Processing
 - Data Localization
 - Data transfer Overlapping
 - Compiler Controlled Power Saving Scheme
- **Compiler cooperative Multi-core architecture**
 - OSCAR Multi-core Architecture
 - OSCAR Heterogeneous Multiprocessor Architecture
- **Commercial SMP machines**



Processor Block Diagram



Chip Overview



SH4A Multicore SoC Chip

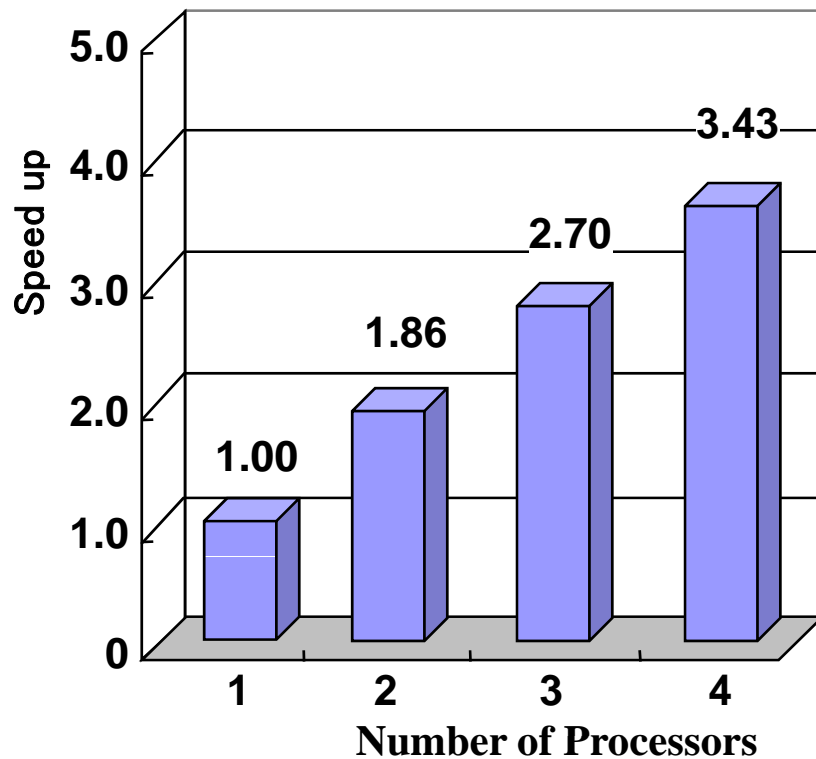
| | |
|--------------------|---------------------------------------|
| Process Technology | 90nm, 8-layer, triple-Vth, CMOS |
| Chip Size | 97.6mm ² (9.88mm x 9.88mm) |
| Supply Voltage | 1.0V (internal), 1.8/3.3V (I/O) |
| Power Consumption | 0.6 mW/MHz/CPU @ 600MHz (90nm G) |
| Clock Frequency | 600MHz |
| CPU Performance | 4320 MIPS (Dhrystone 2.1) |
| FPU Performance | 16.8 GFLOPS |
| I/D Cache | 32KB 4way set-associative (each) |
| ILRAM/OLRAM | 8KB/16KB (each CPU) |
| URAM | 128KB (each CPU) |
| Package | FCBGA 554pin, 29mm x 29mm |

ISSCC07 Paper No.5.3, Y. Yoshida, et al., "A 4320MIPS Four-Processor Core SMP/AMP with Individually Managed Clock Frequency for Low Power Consumption"

Performance on a Developed SH Multi-core (RP1: SH-X3) Using Compiler and API

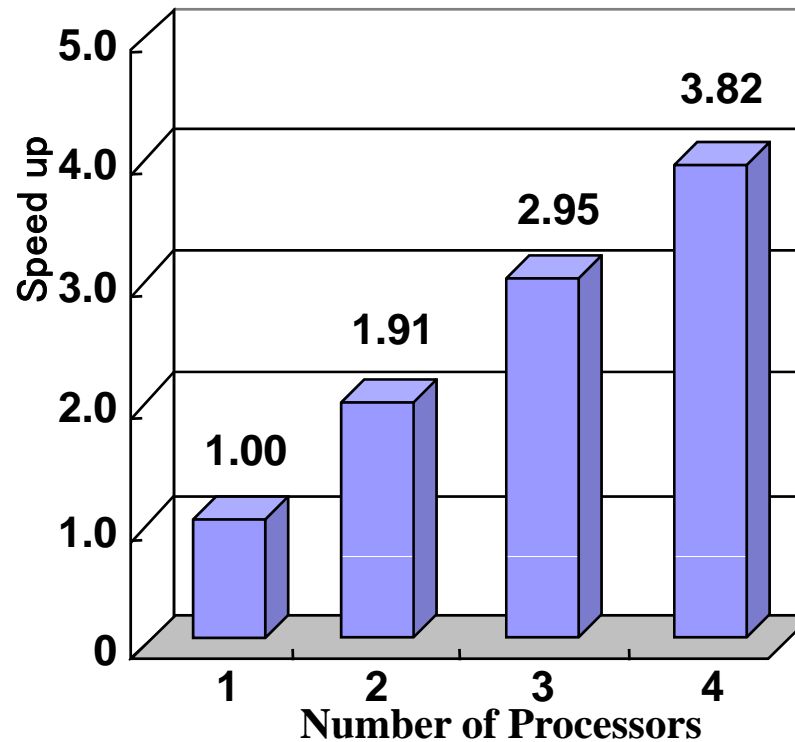


Audio AAC* Encoder



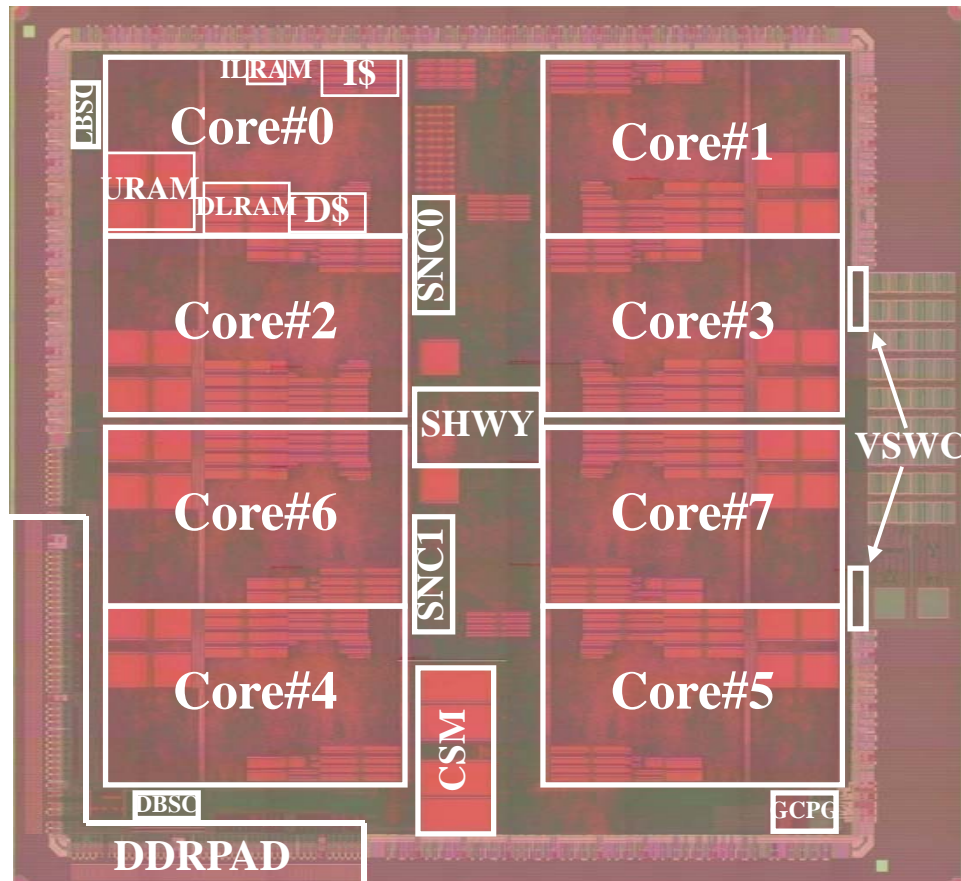
*) ISO Advanced Audio Coding :
Page. 47

Image Susan Smoothing



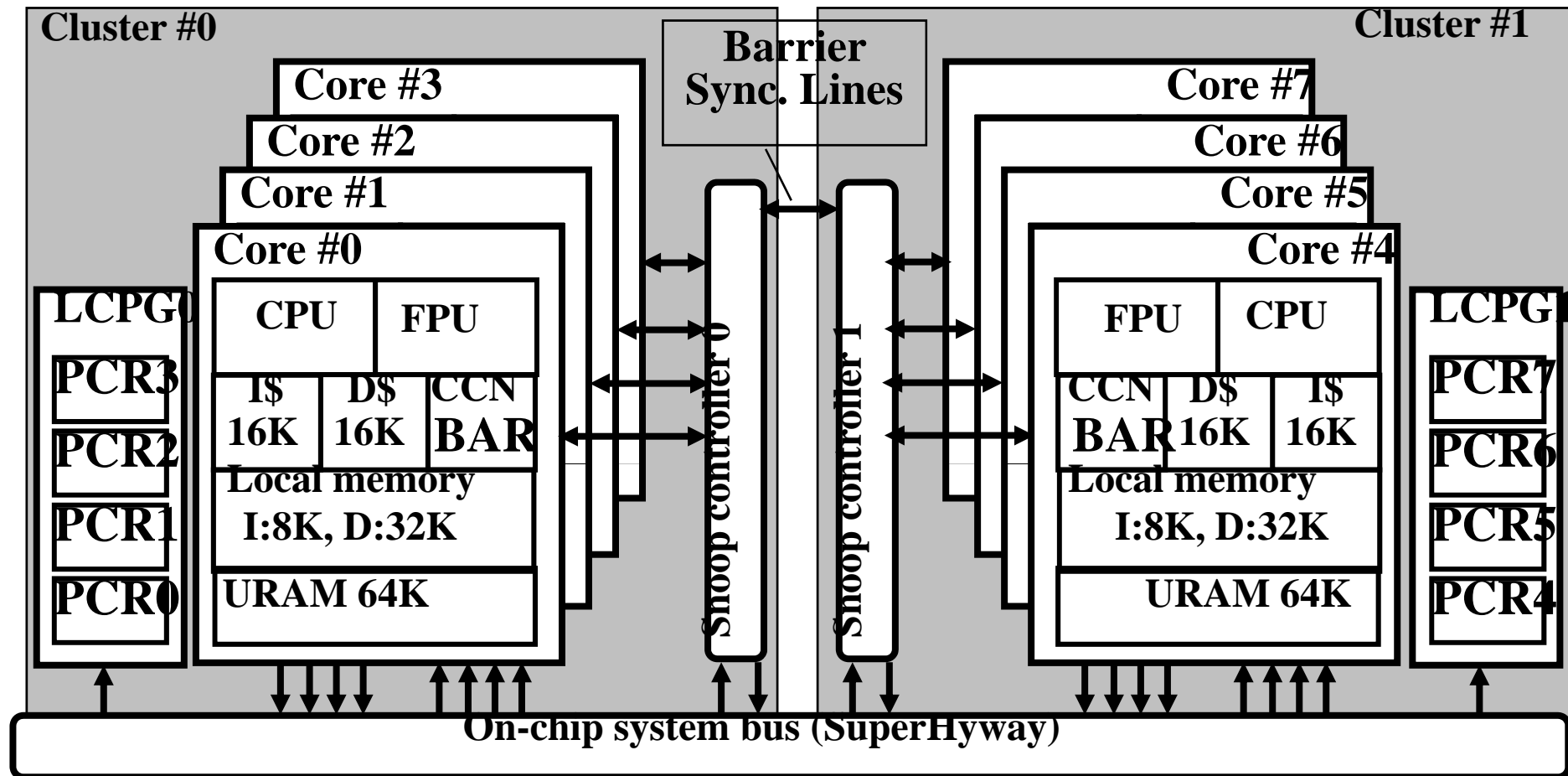
**) Mibench Embedded application benchmark by Michigan Univ.

RP2 Chip Photo and Specifications



| | |
|--------------------|--|
| Process Technology | 90nm, 8-layer, triple-Vth, CMOS |
| Chip Size | 104.8mm ² (10.61mm x 9.88mm) |
| CPU Core Size | 6.6mm ² (3.36mm x 1.96mm) |
| Supply Voltage | 1.0V–1.4V (internal), 1.8/3.3V (I/O) |
| Power Domains | 17 (8 CPUs, 8 URAMs, common) |

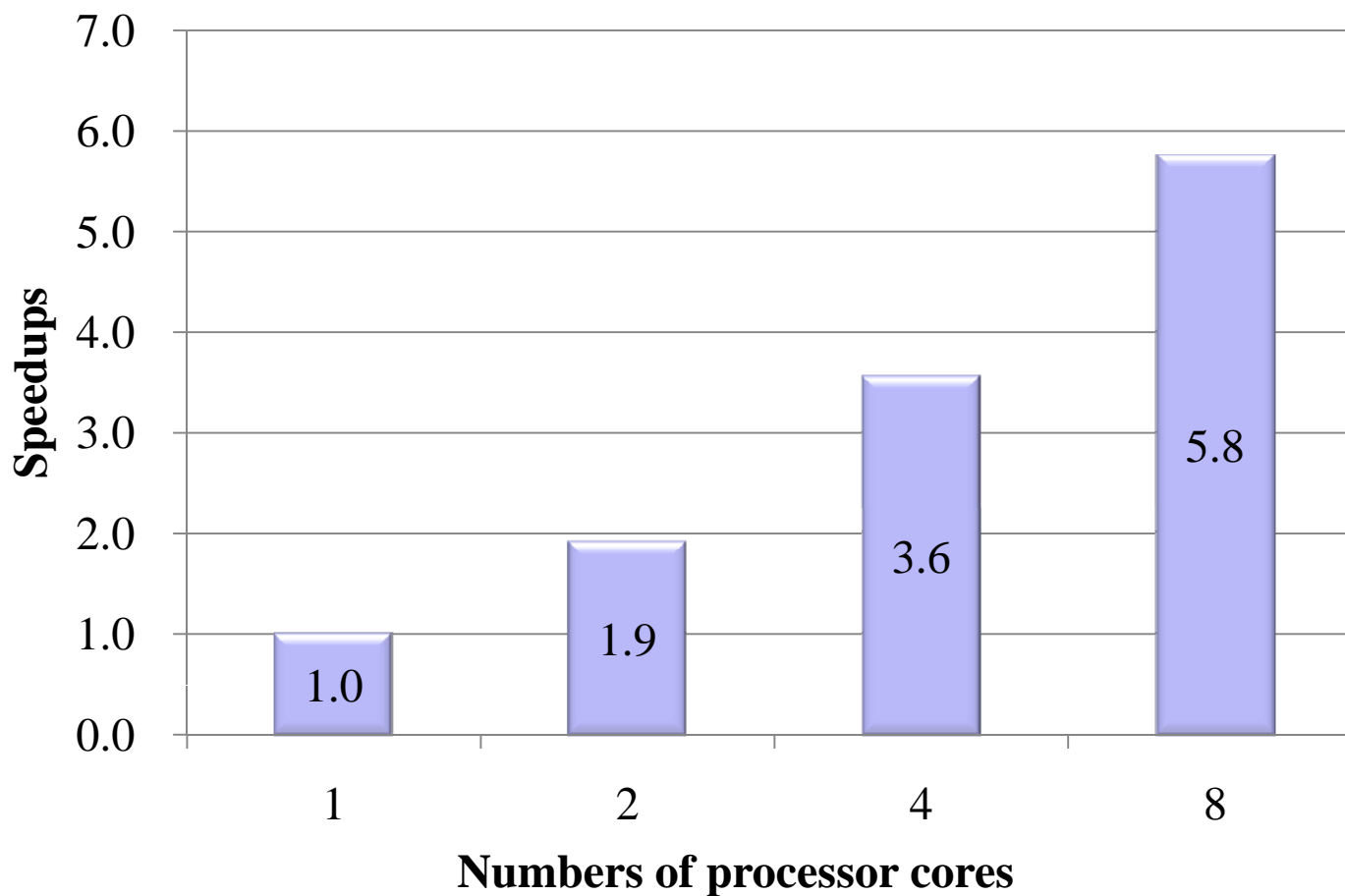
8 Core RP2 Chip Block Diagram



LCPG: Local clock pulse generator
PCR: Power Control Register
CCN/BAR: Cache controller/Barrier Register
URAM: User RAM

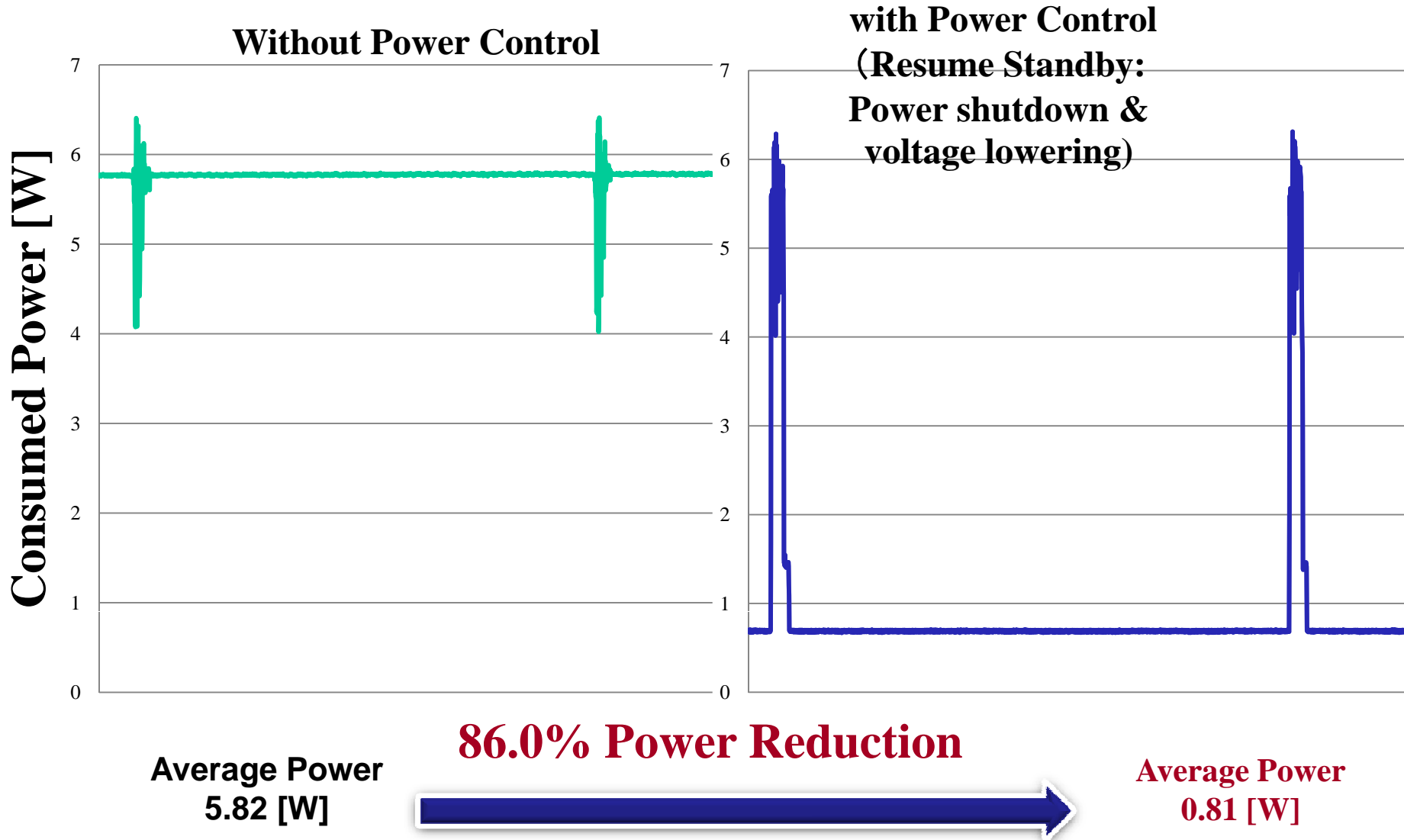
Processing Performance on the Developed Multicore Using Automatic Parallelizing Compiler

Speedup against single core execution for audio AAC encoding

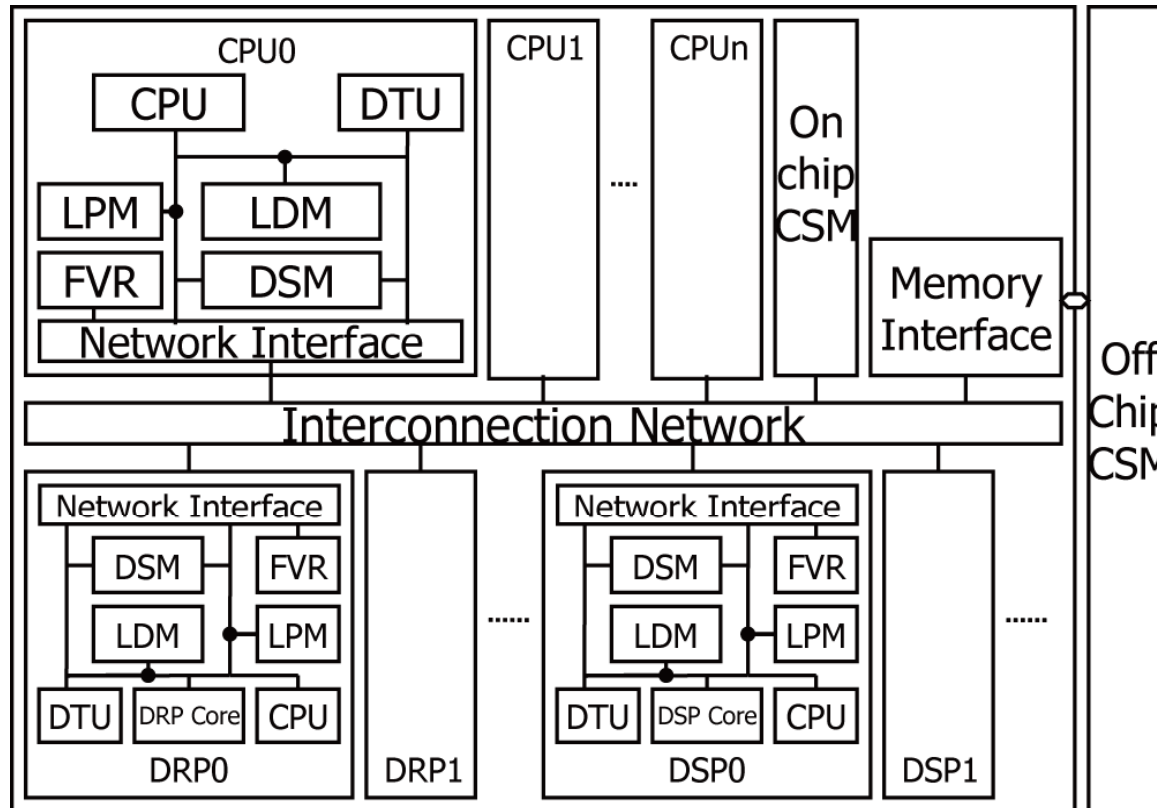


*) Advanced Audio Coding

Power Reduction Using Power Shutdown and Voltage Control by OSCAR Parallelizing Compiler

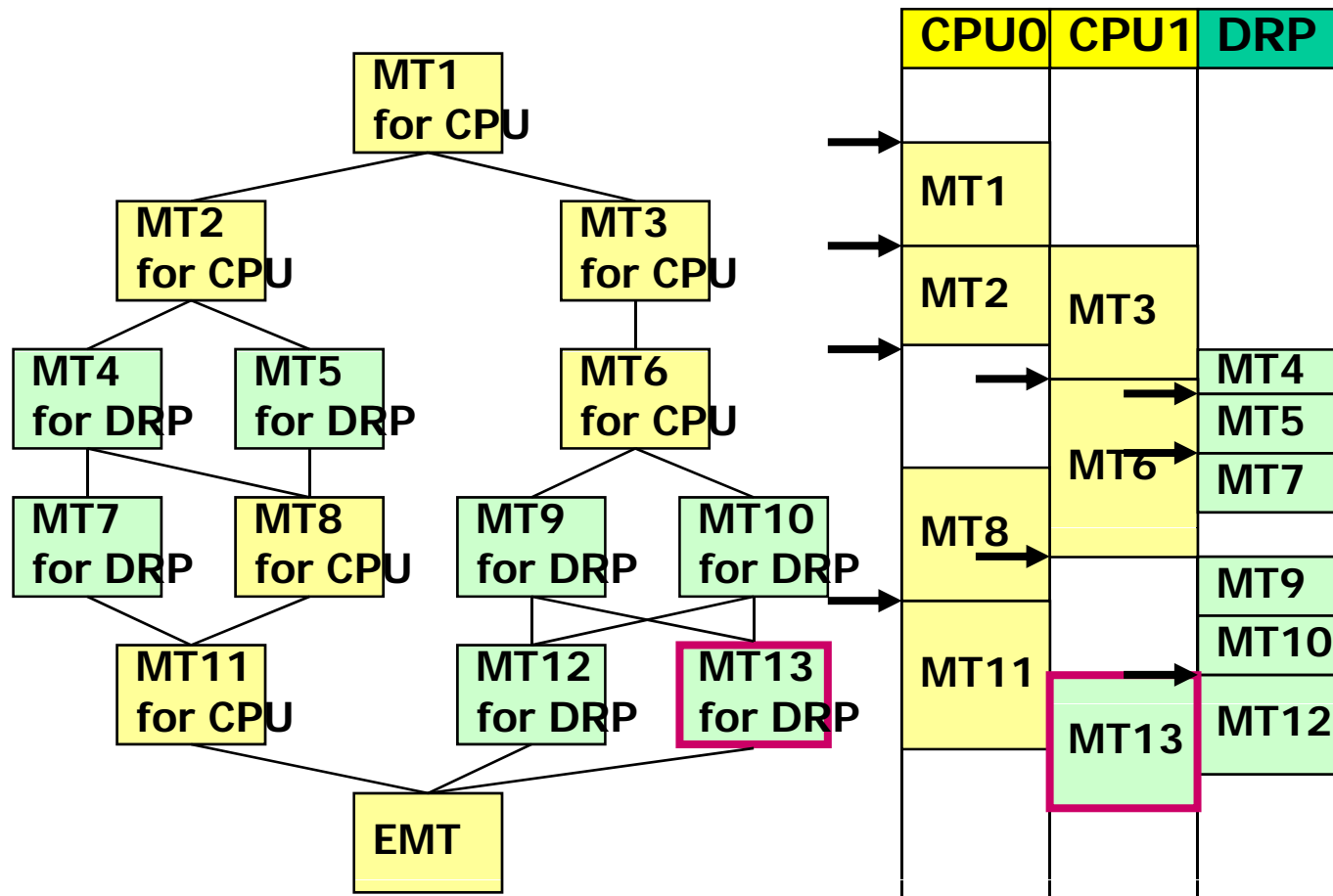


OSCAR Heterogeneous Multicore

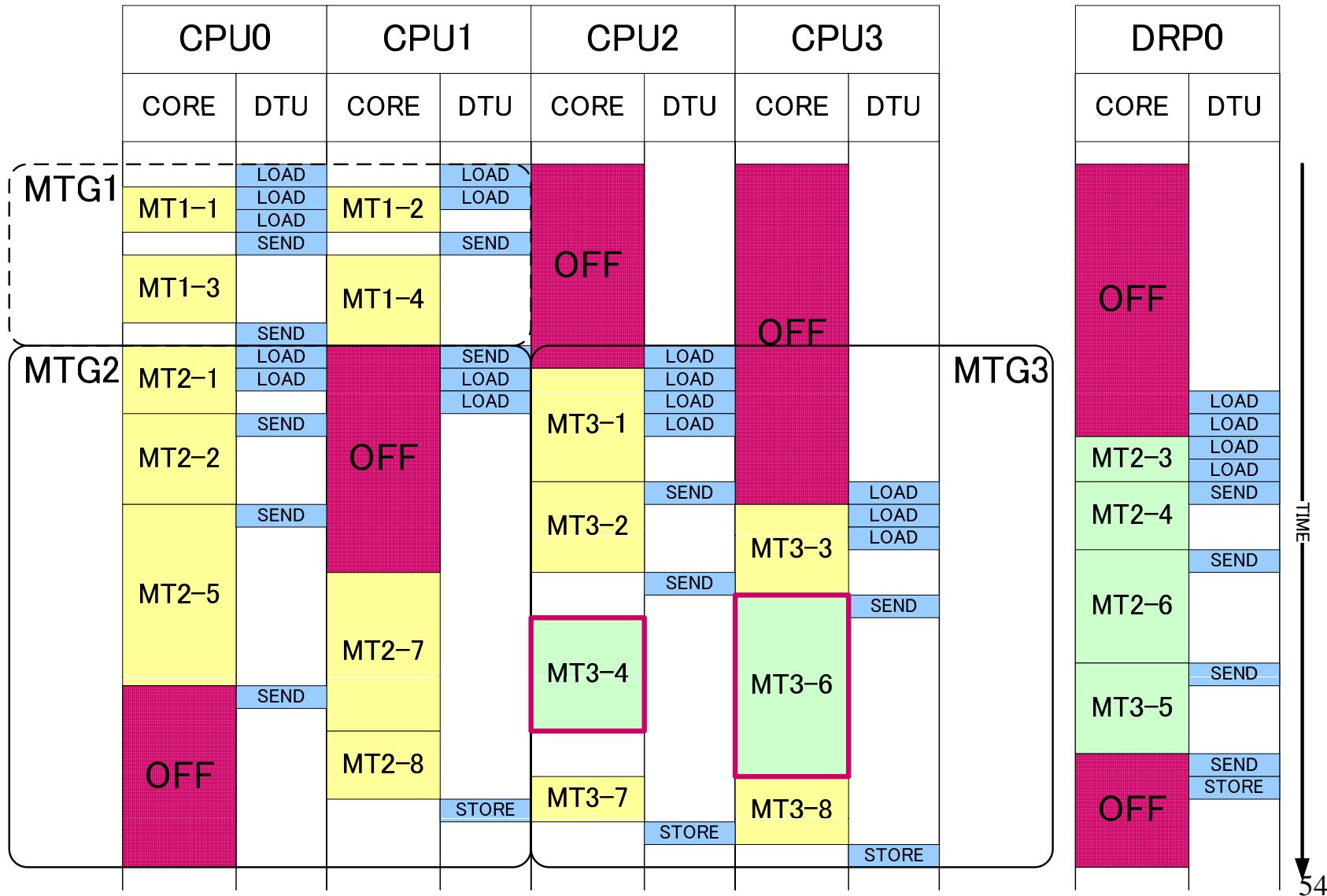


- OSCAR Type Memory Architecture
- LPM
 - Local Program Memory
- LDM
 - Local Data Memory
- DSM
 - Distributed Shared Memory
- CSM
 - Centralized Shared Memory
 - On Chip and/or Off Chip
- DTU
 - Data Transfer Unit
- Interconnection Network
 - Multiple Buses
 - Split Transaction Buses
 - CrossBar ...

Static Scheduling of Coarse Grain Tasks for a Heterogeneous Multi-core

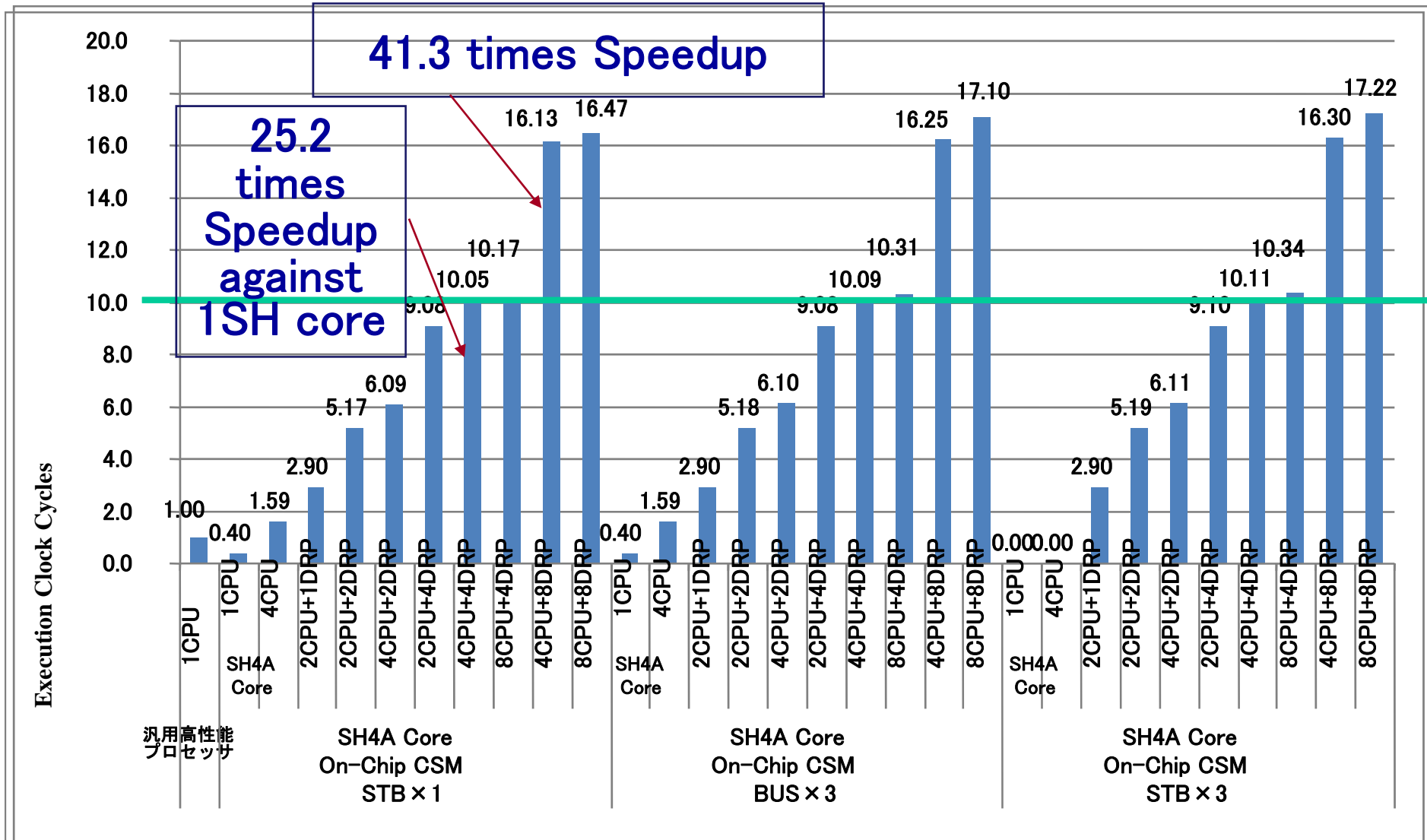


An Image of Static Schedule for Heterogeneous Multi-core with Data Transfer Overlapping and Power Control



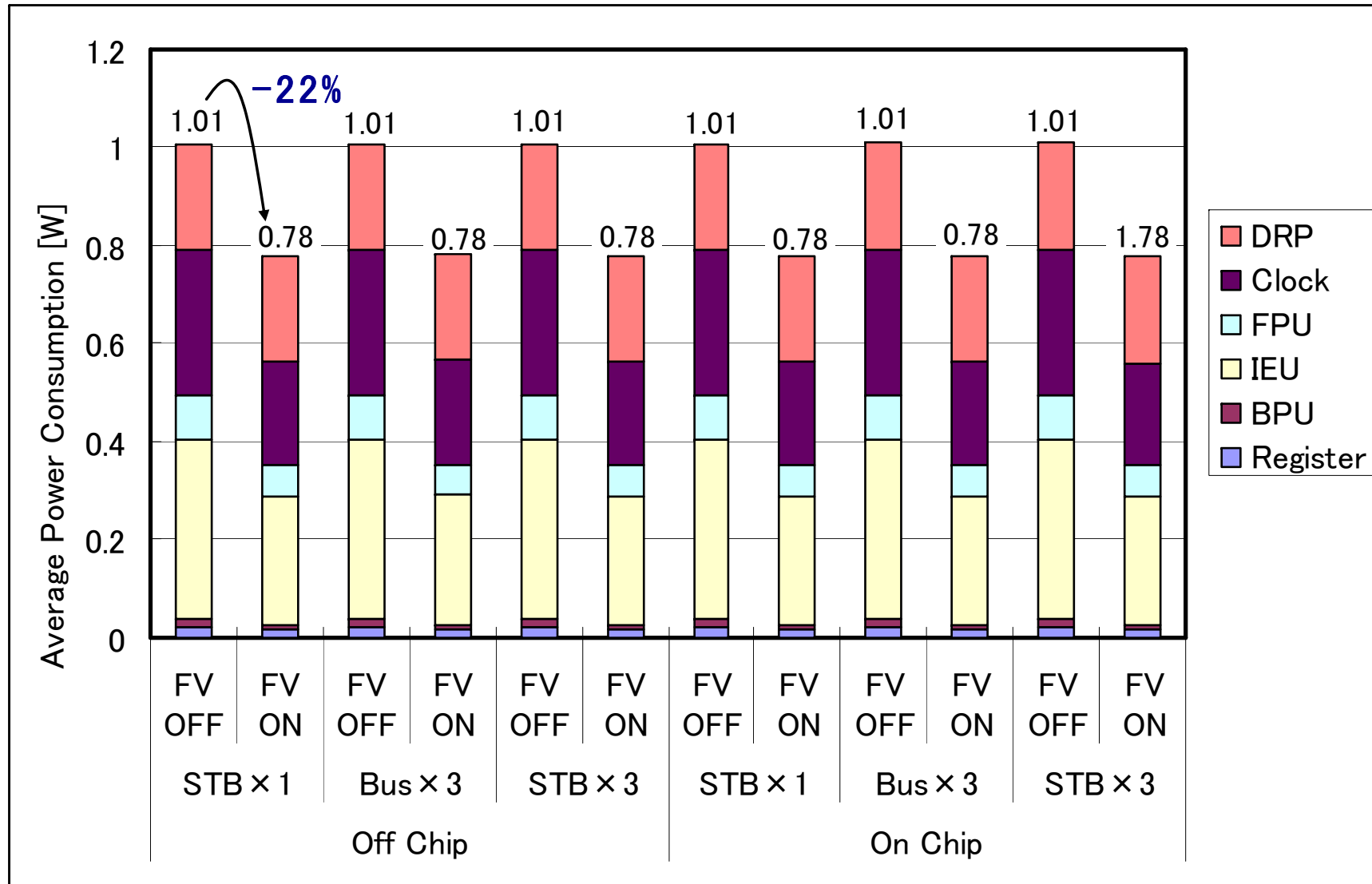
Compiler Performance on a OSCAR Hetero-multi-core

- 25.2 times speedup using 4 SH general purpose cores and 4 DRP accelerators against a single SH



Power Reduction by OSCAR Compiler(4SHs+4DRPs)

0.78 W: 22% Power reduction by Compiler Control



Conclusions

- **Compiler cooperative low power high effective performance multi-core processors will be more important in wide range of information systems from games, mobile phones, automobiles to peta-scale supercomputers.**
- **Parallelizing compilers are essential for realization of**
 - **Good cost performance**
 - **Short hardware and software development periods**
 - **Low power consumption**
 - **High software productivity**
 - **Scalable performance improvement with advancement in semiconductor integration technology**
- **Key technologies in multi-core compiler**
 - **Multigrain parallelization, Data localization, Data transfer overlapping using DMA, Low power control technologies**