

Course number: CSC.T433
School of Computing,
Graduate major in Computer Science

Advanced Computer Architecture

13. Thread Level Parallelism: Synchronization and Memory Consistency Model

www.arch.cs.titech.ac.jp/lecture/ACA/ Room No. W8E-308, Lecture (Face-to-face) Mon 13:30-15:10, Thr 13:30-15:10

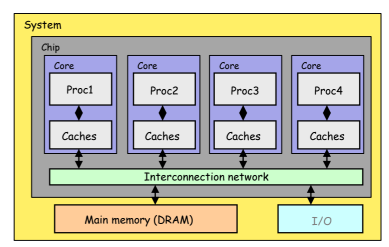
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Key components of many-core processors

- Interconnection network
 - connecting many modules on a chip achieving high throughput and low latency
- Main memory and caches
 - Caches are used to reduce latency and to lower network traffic
 - A parallel program has private data and shared data
 - New issues are cache coherence and memory consistency

Core

 High-performance superscalar processor providing a hardware mechanism to support thread synchronization (lock, unlock, barrier)



Shared memory many-core architecture

Orchestration

- LOCK and UNLOCK around critical section
 - Lock provides exclusive access to the locked data.
 - Set of operations we want to execute atomically
- BARRIER ensures all reach here

```
float A[N+2], B[N+2]; /* these are in shared memory */
float diff=0.0;
               /* variable in shared memory */
pthread_mutex_t m = PTHREAD_MUTEX_INITIALIZER;
pthread barrier t barrier;
void solve pp (int pid) {
   int i, done = 0;
                                      /* private variables */
   int mymin = (pid==0) ? 1 : 5;
                                     /* private variable */
                                     /* private variable */
   int mymax = (pid==0) ? 4 : 8;
   while (!done) {
       float mydiff = 0;
       for (i=mymin; i<=mymax; i++) {</pre>
           B[i] = 0.333 * (A[i-1] + A[i] + A[i+1])
           mydiff = mydiff + fabsf(B[i] - A[i]);
       pthread mutex lock(&m);
       diff = diff + mydiff;
       pthread mutex unlock(&m);
       if (diff <TOL) done = 1;
       pthread_barrier_wait(&barrier); // Barrier 2
       if (pid==1) diff = 0.0;
       for (i=mymin; i<=mymax; i++) A[i] = B[i];</pre>
       pthread barrier wait(&barrier); // Barrier 3
```





These operations must be executed atomically

- (1) load diff
- (2) add
- (3) store diff

After all cores update the diff, if statement must be executed.

```
if (diff <TOL) done = 1;</pre>
```



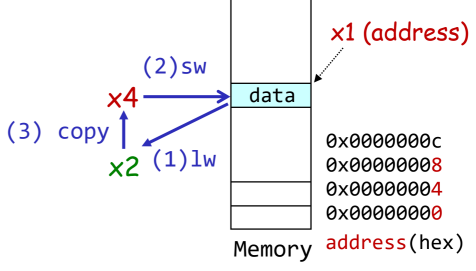
Synchronization

- Basic building blocks (instructions):
 - Atomic exchange
 - Swaps register with memory location
 - Test-and-set
 - Sets under condition
 - Fetch-and-increment
 - Reads original value from memory and increments it in memory
 - These requires memory read and write in uninterruptable instruction
 - load reserved (load linked) / store conditional
 - If the contents of the memory location specified by the load reserved are changed before the store conditional to the same address, the store conditional fails



Implementing an exchange EXCH

- EXCH $\times 4$, $O(\times 1)$; exchange $\times 4$ and $O(\times 1)$
 - Why isn't this code atomic?



0xffffffff

```
(1) lw x2,0(x1) # load word, Tmp <- shared data
```

- (2) sw x4,0(x1) # store word, $x4 \rightarrow$ shared data
- (3) add x4, x2, x0 # copy, x4 < Tmp

Timer interrupt, cache coherence protocol

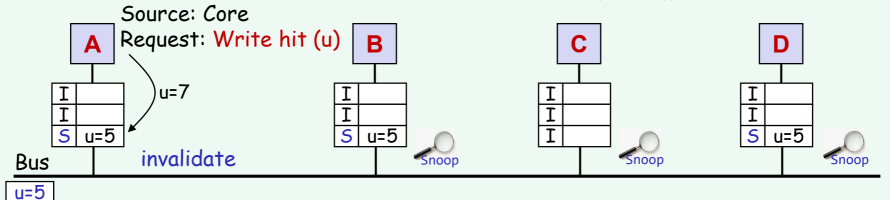
Coherence 1 (Coh1) and Coherence3 (Coh3)

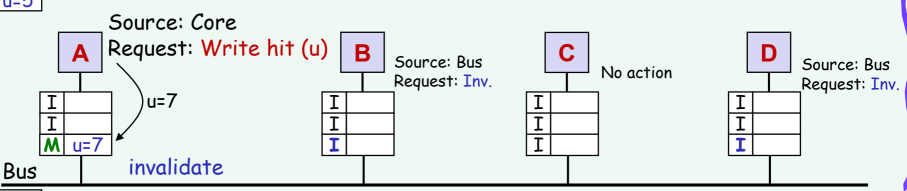
- Coh1 (Core A)
 - Source: Core
 - State: Shared
 - Request: Write hit (u)
 - Function: Place invalidate on bus

- Coh3 (Core B, D)
 - Source: Bus
 - State: Shared
 - Request: Invalidate
 - Function: attempt to write shared block; invalidate the block

Event:

Core A writes u





Implementing an atomic exchange EXCH

- Load reserved / store conditional instructions
 - If the contents of the memory location specified by the load reserved are changed before the store conditional to the same address, the store conditional fails
- Store conditional instruction
 - it returns 0 if it failed and 1 otherwise
- EXCH $\times 4,0(\times 1)$; exchange $\times 4$ and $0(\times 1)$ atomically

```
try: add x3,x4,x0 # move exchange value, x3<=x4

lr.w x2,0(x1) # load reserved word

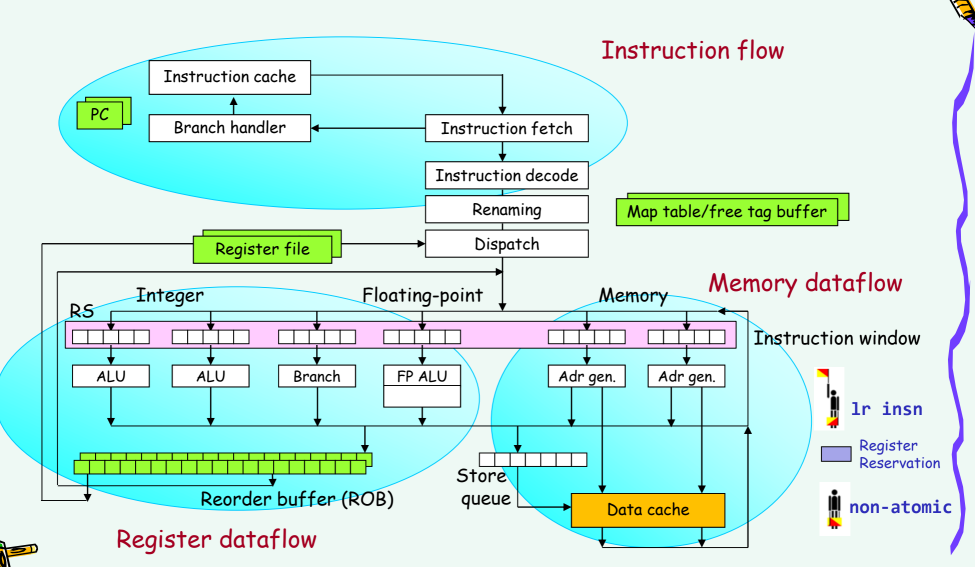
sc.w x3,0(x1) # store conditional word

beq x3,x0,try # branch if store fails (x3==0)

add x4,x2,x0 # put load value in x4, x4<=x2
```

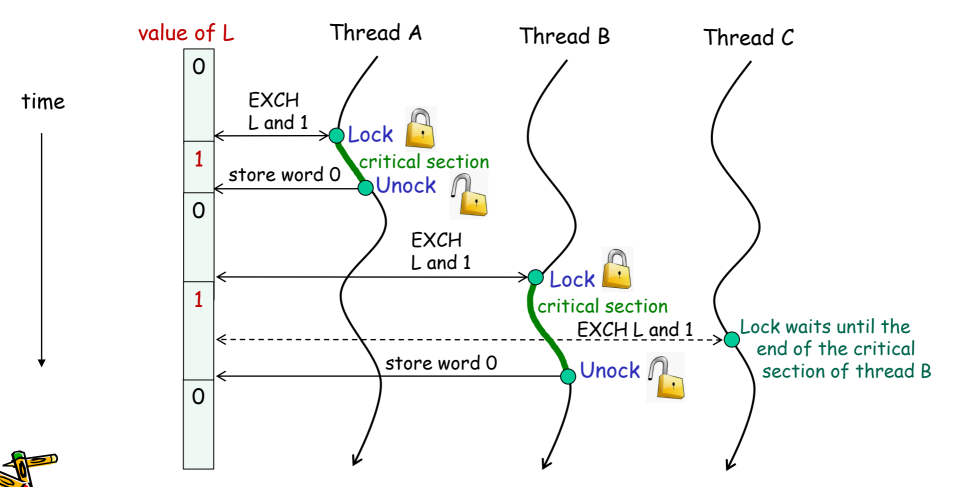


Datapath of SMT OoO execution processor



Implementing Lock with a lock variable

- LOCK and UNLOCK around critical section
 - Lock provides exclusive access to the set of operations we want to execute atomically
- lock variable L whose initial value is 0



Implementing Lock (simple version)

- Spin lock version 1.0
 - x1 is the address of the lock variable (shared variable) and its initial value is 0 (not locked).

```
lock: addi x4,x0,1  # x4 <= 1
lockit: EXCH x4,0(x1)  # atomic exchange
bne x4,x0,lockit # already locked?</pre>
```

• EXCH $\times 4,0(\times 1)$; exchange $\times 4$ and $0(\times 1)$ atomically

```
try: add x3,x4,x0 # move exchange value, x3<=x4

lr.w x2,0(x1) # load reserved word

sc.w x3,0(x1) # store conditional word

beq x3,x0,try # branch if store fails (x3==0)

add x4,x2,x0 # put load value in x4, x4<=x2
```



Implementing Lock using coherence

- Spin lock version 2.0
 - x1 is the address of the lock variable and its initial value is 0.
 - We can cache the lock using the cache coherence mechanism to maintain the lock value coherently.
 - This code spins by doing read on a local copy of the lock until it successfully sees that the lock is available (lock variable is 0).
 - This reduces the number of executions of expensive store instructions.

lock:	ld	x4,0(x1)	# load of lock
	bne	x4,x0,lock	<pre># not available-spin if x4==1</pre>
	addi	x4,x0,1	# set locked value, x4<=1
	EXCH	x4,0(x1)	# swap
	bne	x4,x0,lock	<pre># branch if lock wasn't 0</pre>



Implementing Unlock using coherence

Unlock

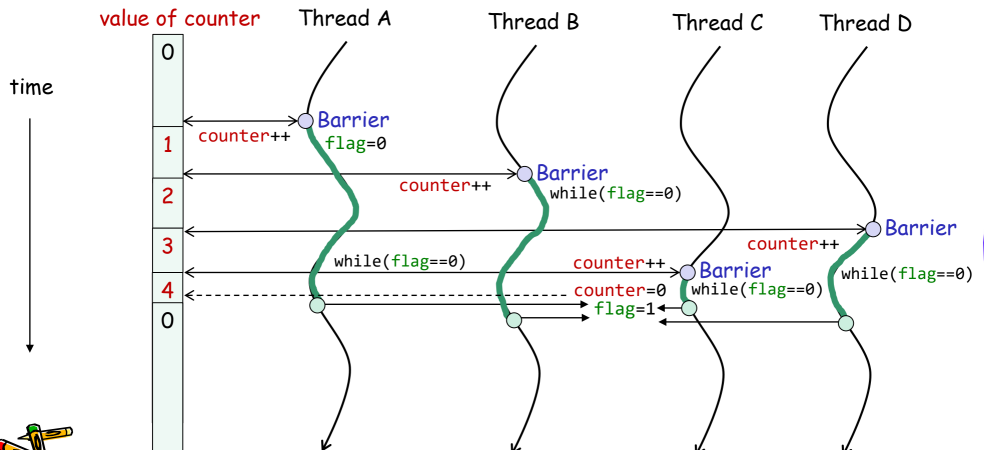
- x1 is the address of the lock variable and its initial value is 0 (not locked).
- Just resetting the lock variable x1

```
unlock: sw x0, 0(x1) # reset the lock, lock_variable <= 0
```



Implementing Barrier with two shared variables

- shared variable counter and flag whose initial value are 0
- counts up the arrived threads using a shared variable counter
- the last thread set the shared variable flag to exit the barrier



Exercise 1

- Implementing Barrier using coherence
 - This code counts up the arrived threads using a shared variable counter.
 - All threads increments the variable, and the last thread set the shared variable flag to exit the barrier.
 - Lock() and Unlock() are the functions defined earlier.

```
int counter = 0;
int flag = 0;
int cores = 4; /* the number of cores */

BARRIER(){

   Lock();

   Unlock();
}
```

Implementing Barrier using coherence

- This code counts up the arrived threads using a shared variable counter.
- All threads increments the variable, and the last thread set the shared variable flag to exit the barrier.

```
int counter = 0;
int flag = 0;
int cores = 4; /* the number of cores */
BARRIER(){
    int mycount;
    Lock();
        if (counter == 0) flag = 0; /* counter and flag are shared data */
       counter = counter + 1; /* increment counter
                                                                        */
       mycount = counter; /* mycount is a private variable
                                                                        * /
    Unlock();
    if (mycount == cores) {
       counter = 0;
       flag = 1;
                                    /* wait until all threads reach BARRIER */
    else while (flag == 0);
```

Implementing Barrier using coherence

- This code counts up the arrived threads using a shared variable counter.
- All threads increments the variable, and the last thread set the shared variable flag to exit the barrier.

```
int counter = 0;
int flag = 0;
int cores = 4; /* the number of cores */
BARRIER(){
    int mycount;
    Lock();
        if (counter == 0) flag = 0; /* counter and flag are shared data */
       counter = counter + 1; /* increment counter
                                                                        */
       mycount = counter; /* mycount is a private variable
                                                                        */
    Unlock();
    if (mycount == cores) {
       counter = 0;
       flag = 1;
                                    /* wait until all threads reach BARRIER */
    else while (flag == 0);
```

Memory consistency: problem in multi-core context

- Assume that shared data A=0 and Flag=0 initially
- Core 1 writes data into A and sets Flag to tell Core 2 that data value can be read (loaded) from A.
- Core 2 waits till Flag is set and then reads (loads) data from A.
- What is the printed value by Core 2?



Problem in multi-core context

- If the two writes (stores) of different addresses on Core 1 can be reordered, it is possible for Core 2 to read 0 from variable A.
- This can happen on most modern processors.
 - For single-core processor, Code(1) and Code(2) are equivalent. These writes may be reordered by compilers statically or by OoO execution units dynamically.
 - The printed value by Core 2 will be 0 or 3.

```
Code(1) Code(2)

A = 3; Flag = 1;

Flag = 1; A = 3;
```

```
Core 1 Core 2

A = 3; while (Flag==0);
Flag = 1; print A;
```

Assume that A=0 and Flag=0 initially

Problem in multi-core context

- Assume that A=0 and B=0 initially
- Should be impossible for both outputs to be zero.
 - Intuitively, the outputs may be 01, 10, and 11.

C1 (Core 1)

C2 (Core 2)

A = 1;

B = 1;

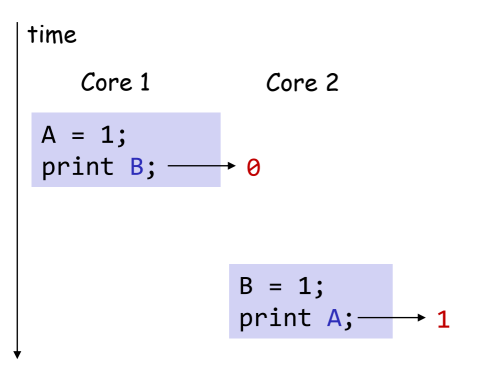
print B;

print A;

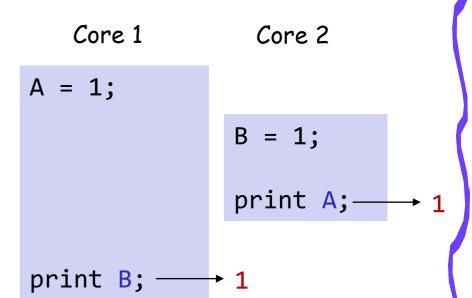


Example behaviours

Assume that A=0 and B=0 initially



The outputs are 01.



The outputs are 11.

Problem in multi-core context

- Assume that A=0 and B=0 initially
- Should be impossible for both outputs to be zero.
 - Intuitively, the outputs may be 01, 10, and 11.
 - This is true only if reads and writes on the same core to different locations are not reordered by the compiler or the hardware.
 - The outputs may be 01, 10, 11, and 00.



Memory consistency models

- A single-core processor can reorder instructions subject only to control and data dependence constraints
- These constraints are not sufficient in shared-memory multi-cores
 - simple parallel programs may produce counter-intuitive results
- Question: what constraints must we put on single-core instruction reordering so that
 - shared-memory programming is intuitive
 - but we do not lose single-core performance?
- The answers are called memory consistency models supported by the processor
 - Memory consistency models are all about ordering constraints on independent memory operations in a single-core's instruction stream

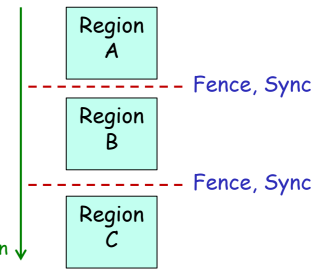
Simple and intuitive model: sequential consistency

- Sequential consistency (SC) model
 - It constrains all memory operations:
 - Write -> Read
 - Write -> Write
 - Read -> Read
 - Read -> Write
 - Simple model for reasoning about parallel programs
 - You can verify that the examples considered earlier work correctly under sequential consistency.
 - This simplicity comes at the cost of single-core performance.
 - How to implement SC?
 - How do we modify sequential consistency model with the demands of performance?



Relaxed consistency model: weak consistency

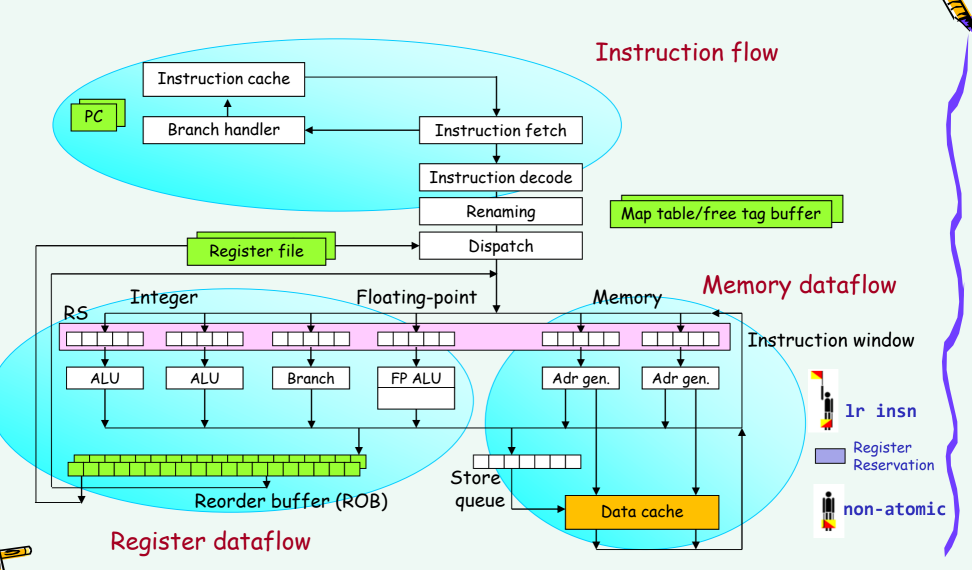
- Programmer specifies regions within which global memory operations can be reordered
- Processor has fence or sync instruction:
 - all data operations before fence in program order must complete before fence is executed
 - all data operations after fence in program order must wait for fence to complete
 - fences are performed in program order
- Example: RISC-V has fence instruction
- Implementation of fence
 - a processor may flush all instructions when a fence instruction is retired



Program execution

Memory operations within a region can be reordered

Datapath of SMT OoO execution processor



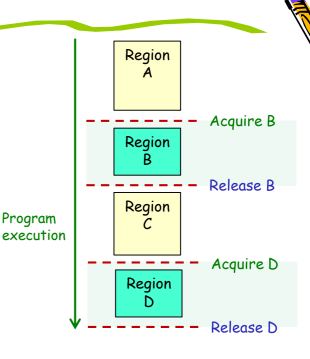
Release consistency model

- Further relaxation of weak consistency
- A fence instruction is divided into
 - Acquire: operation like lock
 - Release: operation like unlock
- Semantics of Acquire:
 - Acquire must complete before all following memory accesses
 - After Acquire B, memory operations in region

Region

B, C and D must complete

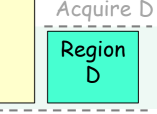
- Semantics of Release:
 - all memory operations before Release must complete before the Release
 - Before Release B, memory operations Release B in region A and region B must complete



Acquire B

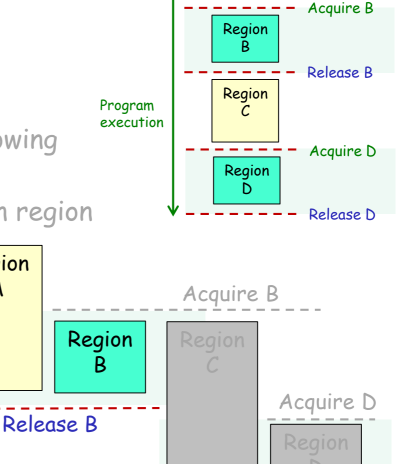
Region

Region



Release consistency model

- Further relaxation of weak consistency
- A fence instruction is divided into
 - Acquire: operation like lock
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- Semantics of Acquire:
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 - After Acquire B, memory operations in region
 B, C and D must complete
 Region
- Semantics of Release:
 - all memory operations before Release must complete before the Release
 - Before Release B, memory operations in region A and region B must complete



Release

Region

Release consistency model

- Further relaxation of weak consistency
- A fence instruction is divided into
 - Acquire: operation like lock
 - Release: operation like unlock
- Semantics of Acquire:
 - Acquire must complete before all following memory accesses

After Acquire B, memory operations in region

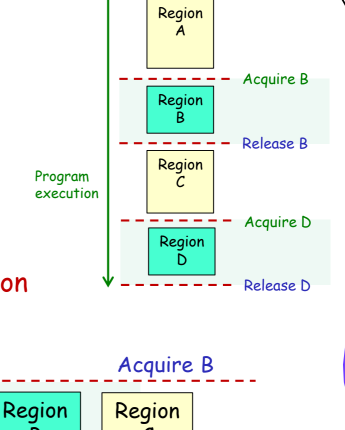
Region

Release B

Release D

B, C and D must complete

- Semantics of Release:
 - all memory operations before Release must complete before the Release
 - Before Release B, memory operations in region A and region B must complete



Acquire D

Region

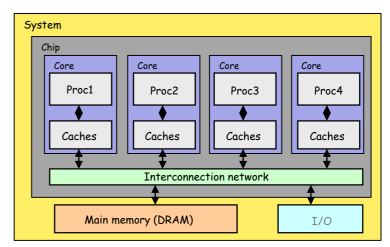
Memory Consistency Model

- In the literature, there are a large number of other consistency models
 - Sequential consistency
 - Causal consistency
 - Processor consistency
 - Weak consistency (weak ordering)
 - Release consistency
 - Entry consistency
 - •
- It is important to remember that these are concerned with reordering of independent memory operations within a single thread.
- Weak or Release Consistency Models are adequate



Key components of many-core processors

- Interconnection network
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- Main memory and caches
 - Caches are used to reduce latency and to lower network traffic
 - A parallel program has private data and shared data
 - New issues are cache coherence and memory consistency
- Core
 - High-performance superscalar processor providing a hardware mechanism to support thread synchronization (lock, unlock, barrier)

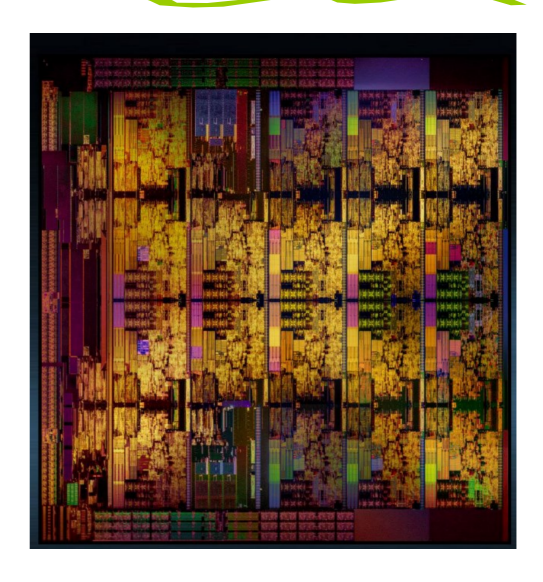


Shared memory many-core architecture

Putting It All Together

- 18 core
- 2D mesh topology







Syllabus (1/3)

Course description and aims

This course aims to provide students with cutting-edge technologies and future trends of computer architecture with focusing on a microprocessor which plays an important role in the downsizing, personalization, and improvement of performance and power consumption of computer systems such as PCs, personal mobile devices, and embedded systems.

In this course, first, along with important concepts of computer architecture, students will learn from instruction set architectures to mechanisms for extracting instruction level parallelism used in out-of-order superscalar processors. After that, students will learn mechanisms for exploiting thread level parallelism adopted in multi-processors and multi-core processors.

Student learning outcomes

By taking this course, students will learn:

- (1) Basic principles for building today's high-performance computer systems
- (2) Mechanisms for extracting instruction level parallelism used in high-performance microprocessors
- (3) Methods for exploiting thread level parallelism adopted in multi-processors and multi-core processors
- (4) New inter-relationship between software and hardware

Keywords

Computer Architecture, Processor, Embedded System, multi-processor, multi-core processor

Competencies that will be developed

√ Specialist skills Intercultural skills Communication skills Critical thinking skills Practical and/or problem-solving skills

Class flow

Before coming to class, students should read the course schedule and check what topics will be covered. Required learning should be completed outside of the classroom for preparation and review purposes.



Syllabus (2/3)

Textbook(s)

John L. Hennessy, David A. Patterson. Computer Architecture A Quantitative Approach, Fifth Edition. Morgan Kaufmann Publishers Inc., 2012

Reference books, course materials, etc.

William James Dally, Brian Patrick Towles. Principles and Practices of Interconnection Networks. Morgan Kaufman Publishers Inc., 2004.

Assessment criteria and methods

Students will be assessed on their understanding of instruction level parallelism, multi-processor, and thread level parallelism. Students' course scores are based on the mid-term report and assignments (40%), and the final report (60%).

Related courses

CSC.T363 : Computer Architecture CSC.T341 : Computer Logic Design

Prerequisites (i.e., required knowledge, skills, courses, etc.)

No prerequisites are necessary, but enrollment in the related courses is desirable.

Contact information (e-mail and phone) Notice: Please replace from "[at]" to "@"(half-width character).

Kise Kenji: kise[at]c.titech.ac.jp

Office hours

Contact by e-mail in advance to schedule an appointment.

Syllabus (3/3)

Course schedule/Required learning					
	Course schedule	Required learning			
Class 1	Design and Analysis of Computer Systems	Understand the basic of design and analysis of computer systems.			
Class 2	Instruction Set Architecture	Understand the examples of instruction set architectures			
Class 3	Memory Hierarchy Design	Understand the organization of memory hierarchy designs			
Class 4	Pipelining	Understand the idea and organization of pipelining			
Class 5	Instruction Level Parallelism: Concepts and Challenges	Understand the idea and requirements for exploiting instruction level parallelism			
Class 6	Instruction Level Parallelism: Instruction Fetch and Branch Prediction	Understand the organization of instruction fetch and branch predictions to exploit instruction level parallelism			
Class 7	Instruction Level Parallelism: Advanced Techniques for Branch Prediction	Understand the advanced techniques for branch prediction to exploit instruction level parallelism			
Class 8	Instruction Level Parallelism: Dynamic Scheduling	Understand the dynamic scheduling to exploit instruction level parallelism			
Class 9	Instruction Level Parallelism: Exploiting ILP Using Multiple Issue and Speculation	Understand the multiple issue mechanism and speculation to exploit instruction level parallelism			
Class 10	Instruction Level Parallelism: Out-of-order Execution and Multithreading	Understand the out-of-order execution and multithreading to exploit instruction level parallelism			
Class 11	Multi-Processor: Distributed Memory and Shared Memory Architecture	Understand the distributed memory and shared memory architecture for multi-processors			
Class 12	Thread Level Parallelism: Coherence and Synchronization	Understand the coherence and synchronization for thread level parallelism			
Class 13	Thread Level Parallelism: Memory Consistency Model	Understand the memory consistency model for thread level parallelism			
Class 14	Thread Level Parallelism: Interconnection Network and Man-core Processors	Understand the interconnection network and many- core processors for thread level parallelism			



Final report of Advanced Computer Architecture

- 1. Please submit your final report describing your answers to all questions in a PDF file via E-mail (kise [at] c.titech.ac.jp) by February 10, 2025
 - E-mail title should be "Report of Advanced Computer Architecture"
- 2. Please submit the report in 15 pages or less on A4 size PDF file, including the cover page.
- 3. You can discuss it with your colleague, but try to solve the questions yourself. Enjoy!

