# CS 110 Computer Architecture Lecture 19: Thread-Level Parallelism (TLP) and OpenMP Intro

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https://robotics.shanghaitech.edu.cn/courses/ca/20s/

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Slides based on UC Berkley's CS61C

# Review

- Amdahl's Law: Serial sections limit speedup
- Flynn Taxonomy
- Intel SSE SIMD Instructions
  - Exploit data-level parallelism in loops
  - One instruction fetch that operates on multiple operands simultaneously
  - 128-bit XMM registers
- SSE Instructions in C
  - Embed the SSE machine instructions directly into C programs through use of Intrinsics
  - Achieve efficiency beyond that of optimizing compiler

#### Big Idea: Amdahl's (Heartbreaking) Law

• Speedup due to enhancement E is

Speedup w/E = Exec time w/o E Exec time w/ E

 Suppose that enhancement E accelerates a fraction F (F <1) of the task by a factor S (S>1) and the remainder of the task is unaffected

Execution Time w/E = Execution Time w/o E x [ (1-F) + F/S] Speedup w/E = 1/[(1-F) + F/S]

## Last Lecture: DGEMM Performance

- Intel i7-5557U theoretical limit (AVX2): 24.8 GFLOPS
- Cache:
  - L3: 4 MB 16-way set associative shared cache
  - L2: 2 x 256 KB 8-way set associative caches
  - L1 Cache: 2 x 32KB 8-way set associative caches (2x: D & I)
- Maximum memory bandwidth (GB/s): 29.9

Ν	Size	GFlops				
		scalar	avx	unroll	blocking	
32	3x 8KiB	1.30	4.56	12.95	13.80	
160	3x 200KiB	1.30	5.47	19.70	21.79	
480	3x 1.8MiB	1.32	5.27	14.50	20.17	
960	3x 7.2MiB	0.91	3.64	6.91	15.82	



#### Quiz

#### Quiz

#### Piazza: "Online Lecture 19 Amdahl"

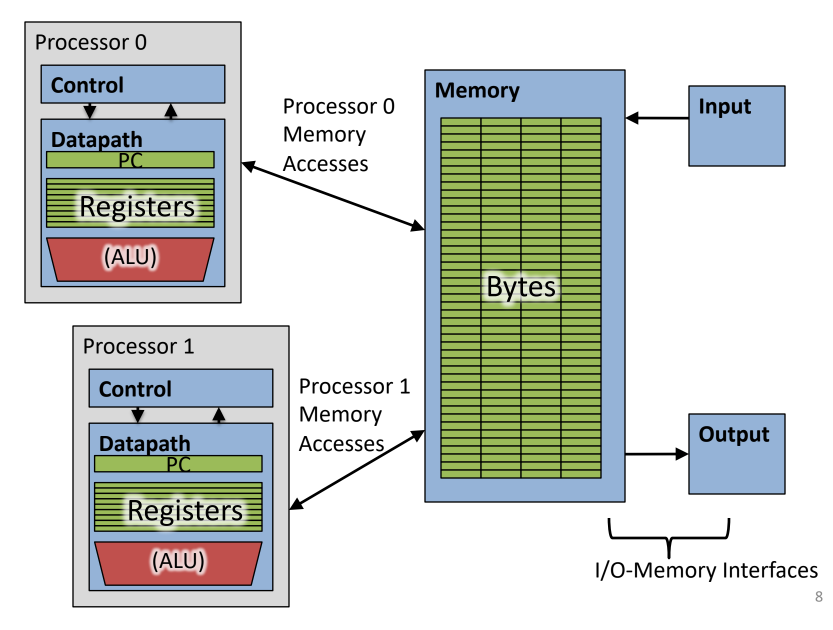
Suppose you improve the speed of the hot loop in your Project 3 program by 4 times using SSE instructions. Without improvement the program needs 5 minutes to compute and the hot loop was using 4 of those minutes . What is the new computation time?

Speedup w/ E = 1 / [(1-F) + F/S]

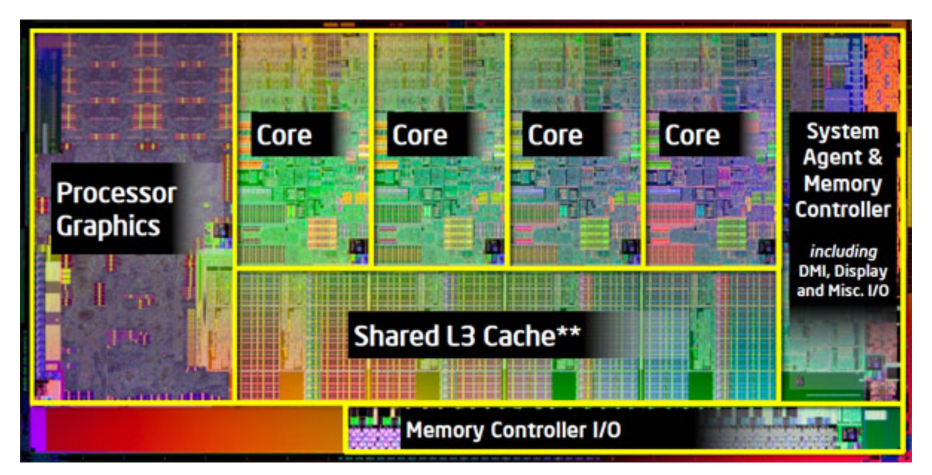
- A: 1
- B: 2
- C: 2.5
- D: 4
- E: 5
- F: None of the above

#### **New-School Machine Structures** (It's a bit more complicated!) Software Hardware **Parallel Requests** Warehouse Smart Assigned to computer Phone Scale e.g., Search "Katz" Computer norness Parallel Threads Para lelism & Assigned to core Achieve High computer e.g., Lookup, Ads Performance Parallel Instructions Core Core >1 instruction @ one time (Cache) Memory e.g., 5 pipelined instructions nput/Output Core **Parallel Data** Function nst uction Unit(s) >1 data item @ one time Unit(s) e.g., Add of 4 pairs of words $A_0 + B_0 A_1 + B_1 A_2 + B_2 A_3 + B_3$ Hardware descriptions **Cache Memory** All gates @ one time Logic Gates Programming Languages

#### Simple Multiprocessor



#### 4 Core Processor with Graphics

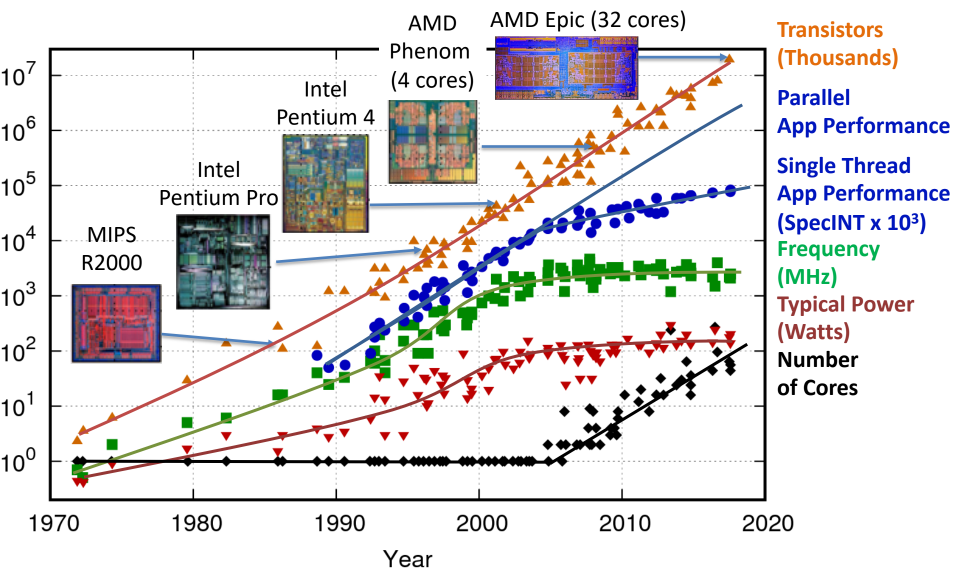


# **Multiprocessor Execution Model**

- Each processor has its own PC and executes an independent stream of instructions (MIMD)
- Different processors can access the same memory space
  - Processors can communicate via shared memory by storing/loading to/from common locations
- Two ways to use a multiprocessor:
  - 1. Deliver high throughput for independent jobs via job-level parallelism
  - 2. Improve the run time of a single program that has been specially crafted to run on a multiprocessor a parallel-processing program

Use term *core* for processor ("Multicore") because "Multiprocessor Microprocessor" too redundant

#### **Transition to Multicore**



Original data up to the year 2010 collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond, and C. Batten New plot and data collected for 2010-2017 by K. Rupp

### **Current Multi-Core CPUs**

- Intel Core i7: 4-10 real cores
- Intel Core i9: 10-18 real cores
- Intel Xeon Platinum: 16, 24, 26, 28 real cores
- AMD Epyc 2: 8 <u>64</u> real cores
- Apple A13: 2 (high performance) + 4 (low power) Apple designed ARM CPUs
- Samsung S20 (Samsung Exynos 990): 1 + 3 + 4

1 x ARM Cortex-A77	2.85GHz	512kB L2\$
3 x ARM Cortex-A77	2.4GHz	256kB L2\$
4 x ARM Cortex-A55	1.8GHz	128kB L2\$

## Parallelism the Only Path to Higher Performance

- Sequential processor performance not expected to increase much, and might go down
- If want apps with more capability, have to embrace parallel processing (SIMD and MIMD)
- In mobile systems, use multiple cores and GPUs
- In warehouse-scale computers, use multiple nodes, and all the MIMD/SIMD capability of each node

# Comparing Types of Parallelism...

- SIMD-type parallelism (Data Parallel)
  - A SIMD-favorable problem can map easily to a MIMDtype fabric
  - SIMD-type fabrics generally offer a much higher throughput per \$
    - Much simpler control logic
    - Classic example: Graphics cards are massive supercomputers compared to the CPU: TeraFLOPS rather than gigaflops
- MIMD-type parallelism (data-dependent Branches!)
  - A MIMD-favorable problem *will not map easily* to a SIMD-type fabric
  - E.g.: some problems work well on GPU (e.g. Deep Learning). Others NOT (e.g. compiler)

# Multiprocessors and You

- Only path to performance is parallelism
  - Clock rates flat or declining
  - CPI generally flat
  - SIMD:
    - 2011: 256b Intel & AMD
    - 2016: 512b Intel & Fujitsu A64FX
    - X: 1024b specified no CPU planned yet
    - GPUs: massive SIMD
  - MIMD: Add 2 cores every 2 years: 2, 4, 6, 8, 10, ...
- Key challenge is to craft parallel programs that have high performance on multiprocessors as the number of processors increase – i.e., that scale
  - Scheduling, load balancing, time for synchronization, overhead for communication
- Project 3: fastest code on 18-core computer (SIMD and MIMD!)

#### Threads

- *Thread:* a sequential flow of instructions that performs some task
- Each thread has a PC + processor registers and accesses the shared memory
- Each processor provides one (or more) hardware threads that actively execute instructions
- Operating system multiplexes multiple software threads onto the available hardware threads

# **Operating System Threads**

- Give the illusion of many active threads by timemultiplexing software threads onto hardware threads
- Remove a software thread from a hardware thread by interrupting its execution and saving its registers and PC into memory
  - Also if one thread is blocked waiting for network access or user input
- Can make a different software thread active by loading its registers into a hardware thread's registers and jumping to its saved PC

# Hardware Multithreading (Hyperthreading)

 Basic idea: Processor resources are expensive and should not be left idle

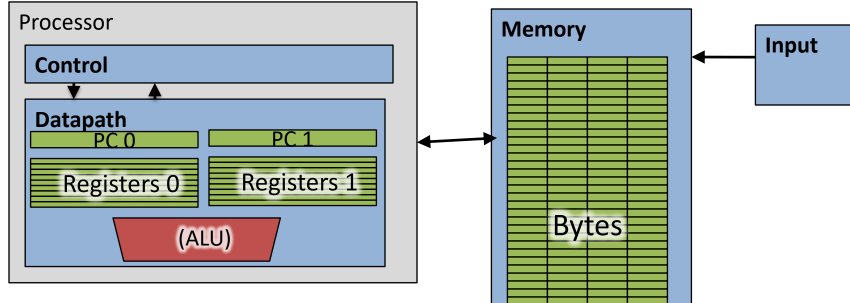
– Long memory latency to memory on cache miss?

- Hardware switches threads to bring in other useful work while waiting for cache miss
  - Cost of thread context switch must be much less than cache miss latency
- Put in redundant hardware so don't have to save context on every thread switch:

– PC, Registers

- Attractive for apps with abundant TLP
  - Commercial multi-user workloads

# Hardware Multithreading (Hyperthreading)

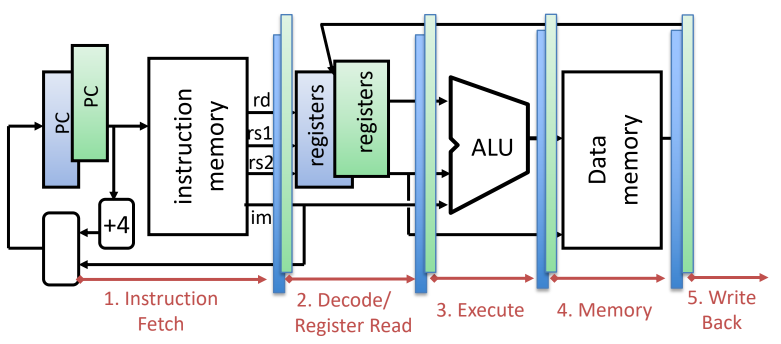


- Two copies of PC and Registers inside processor hardware
- Looks like two processors to software (hardware thread 0, hardware thread 1)
- Control logic decides which instructions to issue next – can be from different threads!

I/O-Memory Interfaces

Output

#### Hyper-threading (simplified)



- Duplicate all elements that hold the state (registers)
- Use the same CL blocks
- Use muxes to select which state to use every clock cycle
- => run 2 independent processes
  - No Hazards: registers different; different control flow; memory different; Threads: memory hazard should be solved by software (locking, mutex, ...)
- Speedup?
  - No obvious speedup; Complex pipeline: make use of CL blocks in case of unavailable resources (e.g. wait for memory)

# Multithreading vs. Multicore

- Multithreading => Better Utilization
  - ≈5% more hardware, 1.10X better performance?
  - Share integer adders, floating-point units, all caches
     (L1 I\$, L1 D\$, L2\$, L3\$), Memory Controller
- Multicore => Duplicate Processors
  - ≈50% more hardware, ≈2X better performance?
  - Share outer caches (L2\$, L3\$), Memory Controller
- Modern machines do both
  - Multiple cores with multiple threads per core

### Sören's MacBook

sysctl -a | grep hw\.
 MacBookPro11,3 hw

```
hw.physicalcpu: 4
hw.logicalcpu: 8
```

...

. . .

```
hw.cachelinesize = 64
hw.l1icachesize: 32,768
hw.l1dcachesize: 32,768
hw.l2cachesize: 262,144
hw.l3cachesize: 6,291,456
```

```
hw.cpufrequency =
    2,800,000,000
hw.memsize = 17,179,869,184
    on Linux:
    cat /proc/cpuinfo
```

# 100s of (Mostly Dead) Parallel Programming Languages

ActorScript	Concurrent Pascal	JoCaml	Orc
Ada	Concurrent ML	Join	Oz
Afnix	Concurrent Haskell	Java	Pict
Alef	Curry	Joule	Reia
Alice	CUDA	Joyce	SALSA
APL	E	LabVIEW	Scala
Axum	Eiffel	Limbo	SISAL
Chapel	Erlang	Linda	SR
Cilk	Fortan 90	MultiLisp	Stackless Python
Clean	Go	Modula-3	SuperPascal
Clojure	Io	Occam	VHDL
Concurrent C	Janus	occam-п	XC

# OpenMP

- OpenMP is a language extension used for multi-threaded, shared-memory parallelism
  - Compiler Directives (inserted into source code)
  - Runtime Library Routines (called from your code)
  - Environment Variables (set in your shell)
- Portable
- Standardized
- Easy to compile: cc \_fopenmp name.c

# Shared Memory Model with Explicit Thread-based Parallelism

 Multiple threads in a shared memory environment, explicit programming model with full programmer control over parallelization

#### • Pros:

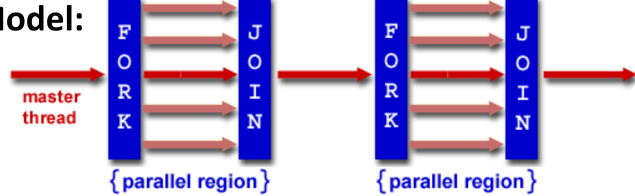
- Takes advantage of shared memory, programmer need not worry (that much) about data placement
- Compiler directives are simple and easy to use
- Legacy serial code does not need to be rewritten
- Cons:
  - Code can only be run in shared memory environments
  - Compiler must support OpenMP (e.g. gcc 4.2)

# OpenMP in CS110

- OpenMP is built on top of C, so you don't have to learn a whole new programming language
  - Make sure to add #include <omp.h>
  - Compile with flag: gcc –fopenmp
  - Mostly just a few lines of code to learn
- You will NOT become experts at OpenMP
  - Use slides as reference, will learn to use in lab
- Key ideas:
  - Shared vs. Private variables
  - OpenMP directives for parallelization, work sharing, synchronization

# **OpenMP Programming Model**

• Fork - Join Model:



- OpenMP programs begin as single process (*master thread*) and executes sequentially until the first parallel region construct is encountered
  - FORK: Master thread then creates a team of parallel threads
  - Statements in program that are enclosed by the parallel region construct are executed in parallel among the various threads
  - JOIN: When the team threads complete the statements in the parallel region construct, they synchronize and terminate, leaving only the master thread

# **OpenMP Extends C with Pragmas**

- Pragmas are a preprocessor mechanism C provides for language extensions
- Commonly implemented pragmas: structure packing, symbol aliasing, floating point exception modes (not covered)
- Good mechanism for OpenMP because compilers that don't recognize a pragma are supposed to ignore them
  - Runs on sequential computer even with embedded pragmas

# parallel Pragma and Scope

- - Each thread runs a copy of code within the block
  - Thread scheduling is *non-deterministic*
- OpenMP default is *shared* variables

   To make private, need to declare with pragma:
   #pragma omp parallel private (x)

# **Thread Creation**

- How many threads will OpenMP create?
- Defined by OMP\_NUM\_THREADS environment variable (or code procedure call)
  - Set this variable to the maximum number of threads you want OpenMP to use
  - Usually equals the number of physical cores \* number of threads/core in the underlying hardware on which the program is run

# What Kind of Threads?

- OpenMP threads are operating system (software) threads.
- OS will multiplex requested OpenMP threads onto available hardware threads.
- Hopefully each gets a real hardware thread to run on, so no OS-level time-multiplexing.
- But other tasks on machine can also use hardware threads!
  - And you may want more threads than hardware if you have a lot of I/O so that while waiting for I/O other threads can run

#### OMP\_NUM\_THREADS

- OpenMP intrinsic to set number of threads:
   omp\_set\_num\_threads(x);
- OpenMP intrinsic to get number of threads: num\_th = omp\_get\_num\_threads();
- OpenMP intrinsic to get Thread ID number:
   th ID = omp get thread num();

## Parallel Hello World

```
#include <stdio.h>
#include <omp.h>
int main () {
  int nthreads, tid;
  /* Fork team of threads with private var tid */
  #pragma omp parallel private(tid)
    tid = omp get thread num(); /* get thread id */
    printf("Hello World from thread = d \in t, tid);
    if (tid == 0) {
     /* Only master thread does this */
      nthreads = omp get num threads();
      printf("Number of threads = d \in , nthreads);
   /* All threads join master and terminate */
```



#### **TA Discussion**

Zhongyue Lin



#### Q & A

#### CS 110

# Computer Architecture Lecture 19: Thread-Level Parallelism (TLP) and OpenMP Intro Video 2: Synchronization

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### Data Races and Synchronization

- Two memory accesses form a *data race* if from different threads to same location, and at least one is a write, and they occur one after another
- If there is a data race, result of program can vary depending on chance (which thread first?)
- Avoid data races by synchronizing writing and reading to get deterministic behavior
- Synchronization done by user-level routines that rely on hardware synchronization instructions
- (more later)

# Analogy: Buying Milk

- Your fridge has no milk. You and your roommate will return from classes at some point and check the fridge
- Whoever gets home first will check the fridge, go and buy milk, and return
- What if the other person gets back while the first person is buying milk?
  - You've just bought twice as much milk as you need!
- It would've helped to have left a note...

# Lock Synchronization (1/2)

- Use a "Lock" to grant access to a region (*critical section*) so that only one thread can operate at a time
  - Need all processors to be able to access the lock, so use a location in shared memory as *the lock*
- Processors read lock and either wait (if locked) or set lock and go into critical section
  - 0 means lock is free / open / unlocked / lock off
  - 1 means lock is set / closed / locked / lock on

# Lock Synchronization (2/2)

• Pseudocode:

Check lock Set the lock
Critical section
(e.g. change shared variables)
Unset the lock

### **Possible Lock Implementation**

• Lock (a.k.a. busy wait)

### Unlock

Unlock:

sw zero,0(s0)

• Any problems with this?

### **Possible Lock Problem**

<ul> <li>Thread 1</li> </ul>	• Thread 2						
addiu tl, zero,1							
Loop: lw t0,0( s0)							
	addiu t1,zero,1						
	Loop: lw t0,0(s0)						
bne t0,zero,Loop							
	bne t0,zero,Loop						
Lock: sw t1,0(s0)							
	Lock: sw t1,0(s0)						
	Time						
Both threads think they have set the lock! Exclusive access not guaranteed!							

## Hardware Synchronization

- Hardware support required to prevent an interloper (another thread) from changing the value
  - Atomic read/write memory operation
  - No other access to the location allowed between the read and write
- How best to implement in software?
  - Single instr? Atomic swap of register  $\leftrightarrow$  memory
  - Pair of instr? One for read, one for write
- Needed even on uniprocessor systems
  - Interrupts can happen: can trigger thread context switches...

### **RISC-V: Two solutions!**

- Option 1: Read/ Write Pairs
  - Pair of instructions for "linked" read and write
  - Load reserved and Store conditional
  - No other access permitted between read and write
    - Must use *shared memory* (<u>multiprocessing</u>)
- Option 2: Atomic Memory Operations
   Atomic swap of register ↔ memory

# Read/Write Pairs

- Load reserved: Ir rd, rs
  - Load the word pointed to by **rs** into **rd**, and add a reservation
- Store conditional: sc rd, rs1, rs2
  - Store the value in rs2 into the memory location pointed to by rs1, only if the reservation is still valid and set the status in rd
    - Returns 0 (success) if location has not changed since the Ir
    - Returns nonzero (failure) if location has changed:
       Actual store will not take place

### Synchronization in RISC-V Example

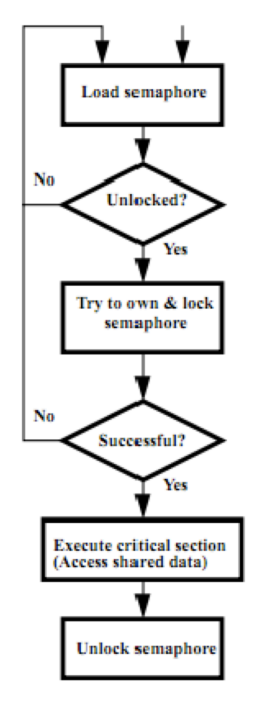
Atomic swap (to test/set lock variable) Exchange contents of register and memory:
 s4 ↔ Mem(s1)

#### 

**sc** would fail if another threads executes **sc** here

## Test-and-Set

- In a single atomic operation:
  - *Test* to see if a memory location is set (contains a 1)
  - Set it (to 1) if it isn't (it contained a zero when tested)
    - Otherwise indicate that the Set failed, so the program can try again
  - While accessing, no other instruction can modify the memory location, including other Test-and-Set instructions
- Useful for implementing lock
   operations



### Test-and-Set in RSIC-V using Ir/sc

• Example: RISC-V sequence for implementing a T&S at (s1) Load semaphore li t2, 1 No Unlocked? Try: Yes lr t1, s1 bne t1, x0, Try Try to own & lock semaphore sc t0, s1, t2 bne t0, x0, Try No Locked: Successful? # critical section Yes Unlock: Execute critical section (Access shared data) sw x0,0(s1) Unlock semaphore

## Option 2: RISC-V Atomic Memory Operations (AMOs)

- AMOs atomically perform an operation on an operand in memory and set the destination register to the original memory value
- R-Type Instruction Format: Add, And, Or, Swap, Xor, Max, Max Unsigned, Min, Min Unsigned

31	27	26	25	24	20  1	9	15	14 12	11 7	6	0
funct5		aq	rl	rs2		rs1		funct3	$\operatorname{rd}$	opcode	
5	•	1	1	5	·	5	•	3	5	7	
operation	1	orde	$\operatorname{ering}$	src		addr		width	dest	AMO	

Load from address in rs1 to "t" rd = "t", i.e., the value in memory Store at address in rs1 the calculation "t" <operation> rs2 aq(acquire) and rl(release) to insure *in order* execution

amoadd.w rd,rs2,(rs1):
 t = M[x[rs1]];
 x[rd] = t; 49
 M[x[rs1]] = t + x[rs2]

# **RISC-V Critical Section**

- Assume that the lock is in memory location stored in register a0
- The lock is "set" if it is 1; it is "free" if it is 0 (it's initial value)

### **Lock Synchronization**

<b>Broken Synchronization</b>	Fix (lock is at location (a0))
<pre>while (lock != 0) ;</pre>	li t0, 1 Try: amoswap.w.aq t1, t0, (a0) bnez t1, Try
lock = 1;	bnez t1, Try Locked:
// critical section	# critical section
lock = 0;	
	Unlock: 51
	amoswap.w.rl x0, x0, (a0)

### How to use

- Don't implement yourself!
- Use according library e.g.:
  - pthread
  - C++:
    - std::thread C++11 <u>https://en.cppreference.com/w/cpp/thread</u>
    - std::jthread C++20
    - std::mutex; std::lock\_guard; std::scoped\_lock; std::shared\_lock
    - std::condition\_variable; std::counting\_semaphore; std::latch; std::barrier
    - std::promise; std::future
  - Qt QThread
  - OpenMP

## And in Conclusion, ...

- Sequential software is slow software
   SIMD and MIMD only path to higher performance
- Multithreading increases utilization, Multicore more processors (MIMD)
- OpenMP as simple parallel extension to C
  - Threads, Parallel for, private, critical sections, ...
  - ≈ C: small so easy to learn, but not very high level and it's easy to get into trouble



### **TA Discussion**

Yanjie Song



### Q & A