### CS 110 Computer Architecture

### Sync & OpenMP

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https://robotics.shanghaitech.edu.cn/courses/ca/22s/

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Slides based on UC Berkeley's CS61C

### Review: TLP, OpenMP, and Sync

- Multicore
  - Hyperthreading
- OpenMP
  - Shared memory
  - Language extension
- Lock for synchronization
  - Data race
    - At least one write operation

```
√angc@HP:~/TT$ gcc omp.c -o p -O3 -fopenmp
wangc@HP:~/TT$ ./p
Hello World from thread = 1
Hello World from thread = 7
Hello World from thread = 6
Hello World from thread = 5
Hello World from thread = 0
Number of threads = 8
Hello World from thread = 2
Hello World from thread = 4
Hello World from thread = 3
wangc@HP:~/TT$ ./p
Hello World from thread = 3
Hello World from thread = 0
Number of threads = 8
Hello World from thread = 1
Hello World from thread = 2
Hello World from thread = 7
Hello World from thread = 5
Hello World from thread = 6
Hello World from thread = 4
wangc@HP:~/TT$ ./p
Hello World from thread = 2
Hello World from thread = 7
Hello World from thread = 5
Hello World from thread = 3
Hello World from thread = 0
Number of threads = 8
Hello World from thread = 6
Hello World from thread = 4
Hello World from thread = 1
 angc@HP:~/TT$
```

### **Possible Lock Implementation**

• Lock (a.k.a. busy wait)

#### Unlock

Unlock:

sw zero,0(s0)

• Any problems with this?

### **Possible Lock Problem**

• Thr	ead 1	• Thr	read 2	
	addiu t1,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)	
	Tir	me		
Both threads think they have set the lock! <b>Exclusive</b> access not guaranteed!				

### **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)

#### try:

lr	t1,	s1 #load reserved		
SC	t0,	s1, s4	<pre>#store conditional</pre>	
bne	t0,	x0, try	#loop if sc fails	
add	s4,	x0, t1	<b>#load value in s4</b>	

sc would fail if another thread 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 lr/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)

- Encoded with an R-type instruction format
  - swap, add, and, or, xor, max, min
  - AMOSWAP rd, rs2, (rs1) rd = \*rs1, \*rs1 = rs2
  - AMOADD rd, rs2, (rs1)
- Take the value pointed to by rs1
  - Load it into rd aq(acquire) and rl(release) to insure in order execution
  - Apply the operation to that value with the contents in  ${\tt rs2}$ 
    - If rs2==rd, use the old value in rd
  - Store the result back to where rs1 is pointed to
- This allows atomic swap as a primitive
  - It also allows "reduction operations" that are common to be efficiently implemented

### **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))		
while (lock != 0) ;	li t0, 1 Try: amoswap.w.aq t1, t0, (a0		
<pre>lock = 1;</pre>	bnez t1, Try Locked:		
<pre>// critical section</pre>	# critical section		
lock = 0;			
	Unlock:		
	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

### **OpenMP Programming Model - Review**

• 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 of threads complete the statements in the parallel region construct, they synchronize and terminate, leaving only the master thread

# parallel Pragma and Scope - Review

• Basic OpenMP construct for parallelization:

```
#pragma omp parallel
{
    /* code goes here */
}
```

- 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)

### **OpenMP Directives (Work-Sharing)**

These are defined within a parallel section



### Parallel Statement Shorthand



- for(i=0; i<len; i++) { ... }</pre>
- Also works for sections

### Building Block: for loop

for (i=0; i<max; i++) zero[i] = 0;</pre>

- Breaks *for loop* into chunks, and allocate each to a separate thread
  - e.g. if max = 100 with 2 threads: assign 0-49 to thread 0, and 50-99 to thread 1
- Must have relatively simple "shape" for an OpenMPaware compiler to be able to parallelize it
  - Necessary for the run-time system to be able to determine how many of the loop iterations to assign to each thread
- No premature exits from the loop allowed 

   i.e. No break, return, exit, goto statements
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### Parallel for pragma

#### #pragma omp parallel for for (i=0; i<max; i++) zero[i] = 0;</pre>

- Master thread creates additional threads, each with a separate execution context
- All variables declared outside for loop are shared by default, except for loop index which is *private* per thread (Why?)
- Implicit "barrier" synchronization at end of for loop
- Divide index regions sequentially per thread

– Thread 0 gets 0, 1, ..., (max/n)-1;

– Thread 1 gets max/n, (max/n)+1, ..., 2\*(max/n)-1



### **OpenMP Example**

```
/* clang -Xpreprocessor -fopenmp -lomp -o for for.c */
 1
 2
 3
   #include <stdio.h>
   #include <omp.h>
 4
   int main()
 5
 6
   {
 7
        omp set num threads(4);
        int a[] = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 };
 8
 9
        int N = sizeof(a)/sizeof(int);
10
11
        #pragma omp parallel for
        for (int i=0; i<N; i++) {</pre>
12
13
            printf("thread %d, i = %2d\n",
14
                omp_get_thread_num(), i);
            a[i] = a[i] + 10 * omp_get_thread_num();
15
16
        }
17
18
        for (int i=0; i<N; i++) printf("%02d ", a[i]);</pre>
19
        printf("\n");
20 }
```

\$ qcc-5 -fopenmp for.c;./a.out % clang -Xpreprocessor -fopenmp lomp -o for for.c; ./for thread 0, i =0 thread 1, i = 3 thread 2, i =6 thread 3, i = 8 thread 0, i =1 thread 1, i =4 thread 2, i =7 thread 3, i =9 thread 0, i =2 thread 1, i = 5 00 01 02 13 14 15 26 27 38 39

20

The call to find the maximum number of threads that are available to do work is **omp\_get\_max\_threads()** (from omp.h).

### **OpenMP** Timing

- Elapsed wall clock time:
  - double omp\_get\_wtime(void);
  - Returns elapsed wall clock time in seconds
  - Time is measured per thread, no guarantee can be made that two distinct threads measure the same time
  - Time is measured from "some time in the past," so subtract results of two calls to omp\_get\_wtime to get elapsed time

### Matrix Multiply in OpenMP



### Notes on Matrix Multiply Example

- More performance optimizations available:
  - Higher compiler optimization (-O2, -O3) to reduce number of instructions executed
  - Cache blocking to improve memory performance
  - Using SIMD SSE instructions to raise floating point computation rate (*DLP*)

### Example: Calculating $\pi$

#### Numerical Integration



Mathematically, we know that:

$$\int_{0}^{1} \frac{4.0}{(1+x^2)} \, dx = \pi$$

We can approximate the integral as a sum of rectangles:

 $\sum_{i=0}^{N} F(\mathbf{x}_i) \Delta \mathbf{x} \approx \pi$ 

Where each rectangle has width  $\Delta x$  and height F(x<sub>i</sub>) at the middle of interval i.

### Sequential $\pi$

#include <stdio.h>

```
void main () {
    const long num_steps = 10;
    double step = 1.0/((double)num_steps);
    double sum = 0.0;
    for (int i=0; i<num_steps; i++) {
        double x = (i+0.5) *step;
        sum += 4.0*step/(1.0+x*x);
    }
    printf ("pi = %6.12f\n", sum);
}</pre>
```

#### pi = 3.142425985001

- Resembles  $\pi$ , but not very accurate
- Let's increase num\_steps and parallelize

### Parallelize (1) ...

#include <stdio.h>

#include <omp.h>

```
void main () {
    const long num_steps = 10;
    double step = 1.0/((double)num_steps);
    double sum = 0.0;
#pragma parallel for
    for (int i=0; i<num_steps; i++) {
        double x = (i+0.5) *step;
        sum += 4.0*step/(1.0+x*x);
    }
    printf ("pi = %6.12f\n", sum);
}</pre>
```

- <u>Problem</u>: each thread needs access to the shared variable <u>sum</u>
- Code runs sequentially

...

### Parallelize (2) ...



 Compute sum[0] and sum[1] in parallel

2. Compute
 sum = sum[0] + sum[1]
 sequentially

### **Parallel** *π*—**Trial Run**

```
#include <stdio.h>
#include <omp.h>
                                                 i = 1, id = 1
void main () {
                                                 i =
                                                       0, id = 0
   const int NUM THREADS = 4;
                                                 i =
                                                       2, id = 2
   const long num_steps = 10;
   double step = 1.0/((double)num_steps);
                                                 i = 3, id = 3
   double sum[NUM THREADS];
                                                       5, id = 1
                                                 i =
   for (int i=0; i<NUM THREADS; i++) sum[i] = 0;</pre>
   omp set num threads(NUM THREADS);
                                                       4, id =
                                                 i =
                                                                     0
#pragma omp parallel
                                                 i =
                                                        6, id = 2
                                                 i =
       int id = omp_get_thread_num();
                                                       7, id = 3
       for (int i=id; i<num steps; i+=NUM THREADS) {</pre>
                                                       9, id = 1
                                                 i =
          double x = (i+0.5) * step;
                                                       8, id =
          sum[id] += 4.0*step/(1.0+x*x);
                                                 i =
                                                                     0
          printf("i =%3d, id =%3d\n", i, id);
                                                 pi = 3.142425985001
   double pi = 0;
   for (int i=0; i<NUM_THREADS; i++) pi += sum[i];</pre>
   printf ("pi = %6.12f\n", pi);
```

### Scale up: num\_steps = $10^6$

```
#include <stdio.h>
#include <omp.h>
```

```
void main () {
    const int NUM THREADS = 4;
    const long num_steps = 1000000;
    double step = 1.0/((double)num_steps);
    double sum[NUM_THREADS];
    for (int i=0; i<NUM_THREADS; i++) sum[i] = 0;</pre>
    omp set num threads(NUM THREADS);
#pragma omp parallel
        int id = omp get thread num();
        for (int i=id; i<num steps; i+=NUM THREADS) {</pre>
            double x = (i+0.5) * step;
            sum[id] += 4.0*step/(1.0+x*x);
            // printf("i =%3d, id =%3d\n", i, id);
    double pi = 0;
    for (int i=0; i<NUM_THREADS; i++) pi += sum[i];</pre>
    printf ("pi = %6.12f\n", pi);
```

#### pi = 3.141592653590

You verify how many digits are correct ...

### **Can We Parallelize Computing sum?**

```
#include <stdio.h>
#include <omp.h>
void main () {
    const int NUM THREADS = 1000;
    const long num_steps = 100000;
    double step = 1.0/((double)num_steps);
    double sum[NUM THREADS];
    for (int i=0; i<NUM_THREADS; i++) sum[i] = 0;</pre>
    double pi = 0;
    omp_set_num_threads(NUM_THREADS);
#pragma omp parallel
        int id = omp_get_thread_num();
        for (int i=id; i<num steps; i+=NUM THREADS) {</pre>
            double x = (i+0.5) * step;
            sum[id] += 4.0*step/(1.0+x*x);
        pi += sum[id];
    printf ("pi = %6.12f\n", pi);
```

Always looking for ways to beat Amdahl's Law ...

#### Summation inside parallel section

- Insignificant speedup in this example, but ...
- pi = 3.138450662641
- Wrong! And value changes between runs?!
- What's going on?

### Question

What are the possible values of \* (x11) after executing this code by two mant there al - 7 CO

V

A

B:

C: D

(

F:

G

Η

# *(x11	) = 2020 2 0(x11)
addi x1	2,0(x11) 2,x12,1
sw x1	2,0(x11)
Case 0	Case 1
0 Thread 1	Thread 0 Thread 1
)20	x12 <b>←</b> 2020
)21	x12←2020
2021	x12←2021
x12 <b>←</b> 2021	x12 <b>←</b> 2021
x12 <b>←</b> 2022	*(x11) <b>←</b> 2021
*(x11) <b>←</b> 2022	*(x11)←2021

<b>DACURRENT</b> THREADS?					
	Case 0	Case 1			
alues of *(x11)?					
2020	Thread 0 Thread 1	Thread 0 Thre			
2021	x12←2020	x12←2020			
2022	x12←2021	x12			
: 2020 or 2021		40 ( 0004			
2021 or 2022	*(x11)←2021	x12←2021			
2020 or 2022	x12←2021	x12			
: 2020 or 2021 or 2022	x12←2022	*(x11) <b>←</b> 2021			
: None of these	*(x11) <b>←</b> 2022	*(x1			

### What's Going On?

```
#include <stdio.h>
#include <omp.h>
void main () {
    const int NUM THREADS = 1000;
    const long num_steps = 100000;
    double step = 1.0/((double)num_steps);
    double sum[NUM THREADS];
    for (int i=0; i<NUM_THREADS; i++) sum[i] = 0;</pre>
    double pi = 0;
    omp_set_num_threads(NUM_THREADS);
#pragma omp parallel
        int id = omp_get_thread_num();
        for (int i=id; i<num_steps; i+=NUM_THREADS) {</pre>
            double x = (i+0.5) * step;
            sum[id] += 4.0*step/(1.0+x*x);
        pi += sum[id];
    printf ("pi = %6.12f\n", pi);
}
```

## Can you resolve such a problem?

- Operation is really
   pi = pi + sum[id]
- What if >1 threads reads current (same) value of **pi**, computes the sum, stores the result back to **pi**?
- Each processor reads same intermediate value of **pi**!
- Result depends on who gets there when
  - A "race" → result is <u>not</u>
     <u>deterministic</u>

### **OpenMP Reduction**

```
double avg, sum=0.0, A[MAX]; int i;
#pragma omp parallel for private ( sum )
for (i = 0; i <= MAX ; i++)
    sum += A[i];
avg = sum/MAX; // bug</pre>
```

- Problem is that we really want sum over <u>all</u> threads!
- Reduction: specifies that, 1 or more variables that are private to each thread, are subject of reduction operation at end of parallel region:

### reduction(operation:var) where *Operation*: operator to perform on the variables (var) at the end of the parallel

- Operation: operator to perform on the variables (var) at the end of the para region : +, \*, -, &, ^, |, &&, or ||.
- *Var*: One or more variables on which to perform scalar reduction.

```
double avg, sum=0.0, A[MAX]; int i;
#pragma omp for reduction(+ : sum)
for (i = 0; i <= MAX ; i++)
    sum += A[i];
avg = sum/MAX;</pre>
```

### parallel for, reduction

```
#include <omp.h>
#include <stdio.h>
static long num steps = 100000;
double step;
void main () {
    int i; double x, pi, sum = 0.0;
    step = 1.0 / (double)num steps;
#pragma omp parallel for private(x) reduction(+:sum)
    for (i=1; i<= num steps; i++) {</pre>
       x = (i - 0.5) * step;
       sum = sum + 4.0 / (1.0 + x * x);
     }
    pi = sum * step;
    printf ("pi = %6.12f\n", pi);
               wangc@HP:~/TT$ gcc pi.c -o p -fopenmp
}
               wangc@HP:~/TT$ ./p
                                                         34
                   3.141592653598
```

### More on OpenMP

These are defined within a parallel section



There are more, like critical, barrier, atomic, master, ... Try them by yourself.



```
#include <stdio.h>
#include <omp.h>
int main(int argc, char **argv) {
       int i = 0;
       omp set num threads(4); // Maximum 4 threads
       #pragma omp parallel private(i)
                                                                     ection
              printf("thread %d start\n", omp get thread num());
               #pragma omp single
                      for (i = 0; i < 6; i++)
                                                                      master thread
                             printf("Single, thread %d execute i = %d\n",
                               omp get thread num(), i);
                                                                      RΚ
                      }
               }
                                                                     INGLE
                                                                           team
                              wangc@HP:~/TT$ gcc single.c -o s -fopenmp
        }
                              wangc@HP:~/TT$ ./s
}
                              thread 3 start
                              Single, thread 3 execute i = 0
                              Single, thread 3 execute i = 1
single: code block executed by
                              Single, thread 3 execute i = 2
one thread only;
                              Single, thread 3 execute i = 3
Other threads will wait;
                              Single, thread 3 execute i = 4
Useful for thread-unsafe code;
                              Single, thread 3 execute i = 5
Useful for I/O operations.
                              thread 1 start
                              thread 2 start
                              thread 0 start
                               wangc@HP:~/TT$
```



```
#include <stdio.h>
#include <omp.h>
int main(int argc, char **argv) {
       int i = 0;
       omp set num threads(4); // Maximum 4 threads
       #pragma omp parallel private(i)
                                                                       section
              printf("thread %d start\n", omp get thread num());
              #pragma omp master
                      for (i = 0; i < 6; i++)
                                                                          master thread
                             printf("Master, thread %d execute i = %d\n",
                                omp get thread num(), i);
                                       wangc@HP:~/TT$ gcc master.c -o m -fopenmp
                      }
                                       wangc@HP:~/TT$ ./m
              printf("Outside master, thr
omp_get_thread_num
                                       Outside master, thread 2 execute i = 0
                                       thread 1 start
                                       Outside master, thread 1 execute i = 0
       }
}
                                       thread 3 start
                                       Outside master, thread 3 execute i = 0
                                   ch sethread 0 start
                                   A_{SO} Master, thread 0 execute i = 0
master Directive ensures that only
                                       Master, thread 0 execute i = 1
the master threads executes
                                       Master, thread 0 execute i = 2
instructions in the block. There is
                                       Master, thread 0 execute i = 3
no implicit barrier, so other threads
                                    rr Master, thread 0 execute i = 4
                                       Master, thread 0 execute i = 5
will not wait for master to finish
                                       Outside master, thread 0 execute i = 6
                                       wangc@HP:~/TT$
```

wangc@HP-Z2-G4:~/Works/TT\$ ./p			
thread 0 start			
Master, thread 0 execute i = 0			
Master, thread 0 execute i = 1			
thread 2 start	4 threads		
Outside master, thread 2 execute $i = 0$			
Master, thread 0 execute i = 2	omp get thread $num()$ .	coction	
Master, thread 0 execute i = 3	, omp_gec_chileda_hum()),	Section	
Master, thread 0 execute i = 4			
Master, thread 0 execute i = 5			
Outside master, thread 0 execute $i = 6$	1++)		
thread 3 start	ster, thread %d execute $i = %d n$ ,	master thread	
Outside master, thread 3 execute $i = 0$	<pre>thread_num(), i);</pre>		
thread 1 start	wangc@HP:~/TT\$ gcc master.c	-o m -topenmp	
Outside master, thread 1 execute $i = 0$	wangc@HP:~/II\$ ./m		
omp_get_thread_num			
	thread 1 start	ecute $\Gamma = 0$	
,	Outside master thread 1 eve	acute i = 0	
}	thread 3 start		
	Outside master, thread 3 exe	ecute i = 0	
çh s	thread 0 start		
master Directive ensures that only a se	Master, thread 0 execute i =	= 0	
the master threads executes	Master, thread 0 execute i =	= 1	
instructions in the block. There is	Master, thread 0 execute i =	= 2	
	Master, thread 0 execute i =	= 3	
no implicit barrier, so other threads in the	-Master, thread 0 execute i =	= 4	
will not wait for master to finish	Master, thread 0 execute i =	= 5	
	Outside master, thread 0 exe	ecute $1 = 6$	
	wangc@HP:~/II\$		

### And in Conclusion, ...

- Multiprocessor/Multicore uses Shared Memory
  - Cache coherency implements shared memory even with multiple copies in multiple caches
  - False sharing a concern; watch block size!
    - To be covered with "Advanced caches" :-)
- OpenMP as simple parallel extension to C
  - Threads, Parallel for, private, reductions ...
  - ≈ C: small so easy to learn, but not very high level and it's easy to get into trouble
  - Much we didn't cover including other synchronization mechanisms (locks, etc.)