

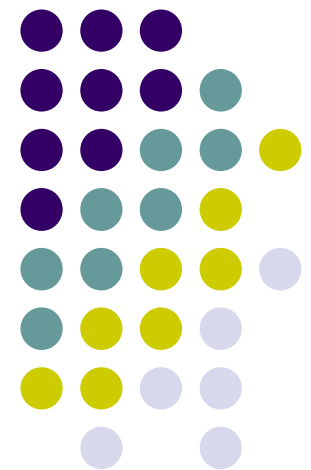
ME964

High Performance Computing for Engineering Applications

Parallel Computing with OpenMP

Work Sharing

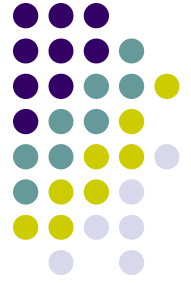
April 26, 2012



Before We Get Started...



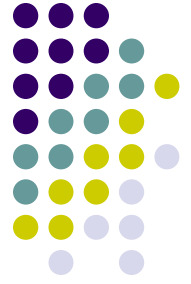
- Last lecture
 - Wrap up, MPI Derived Types (Handling complex data)
 - Start OpenMP
- Today
 - Work sharing under OpenMP
- Other issues
 - Assignment 12 due Sunday, April 29 at 11:59 pm
 - One problem, compute integral using OpenMP
 - Doodle pool available soon - select time slot for your Final Project presentation
 - Hope to do a first pass through your Midterm Projects this weekend



Work Plan

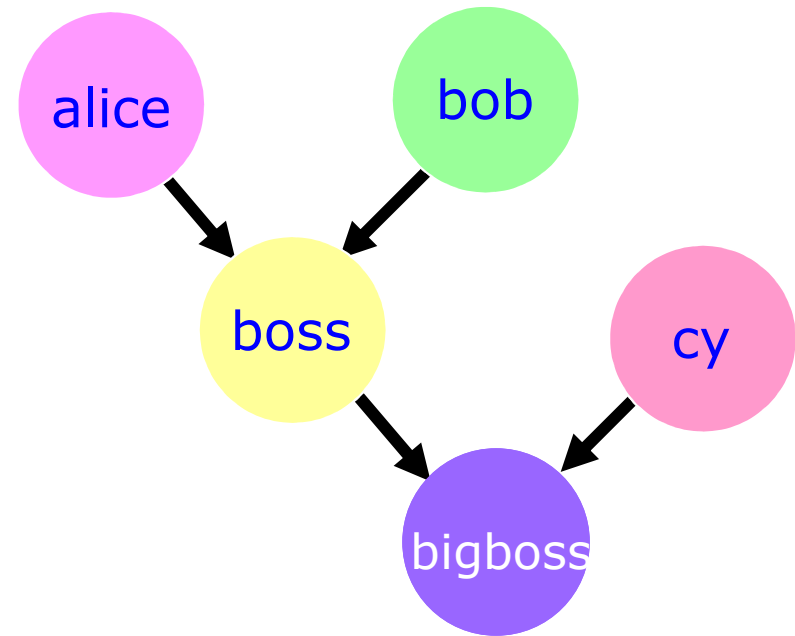
- What is OpenMP?
 - Parallel regions
 - Work sharing – Parallel Sections
 - Data environment
 - Synchronization
- Advanced topics

Function Level Parallelism



```
a = alice();  
b = bob();  
s = boss(a, b);  
c = cy();  
printf ("%6.2f\n", bigboss(s,c));
```

alice, bob, and cy
can be computed
in parallel



omp sections



There is an “s” here

- **#pragma omp sections**
- Must be inside a parallel region
- Precedes a code block containing N sub-blocks of code that may be executed concurrently by N threads
- Encompasses each omp section

There is no “s” here

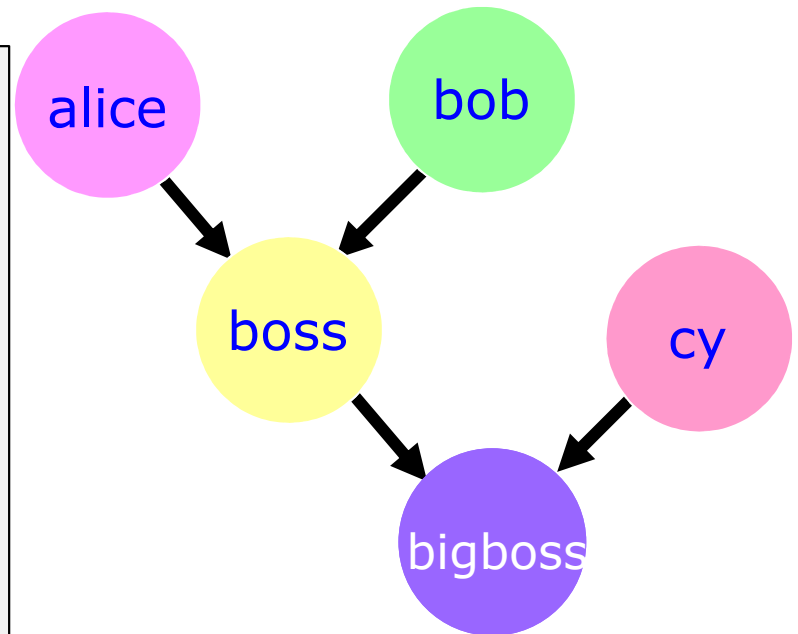
- **#pragma omp section**
- Precedes each sub-block of code within the encompassing block described above
- Enclosed program segments are distributed for parallel execution among available threads

Functional Level Parallelism Using omp sections

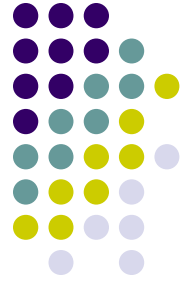


```
#pragma omp parallel sections
{
#pragma omp section
    double a = alice();
#pragma omp section
    double b = bob();
#pragma omp section
    double c = cy();
}

double s = boss(a, b);
printf ("%6.2f\n", bigboss(s,c));
```

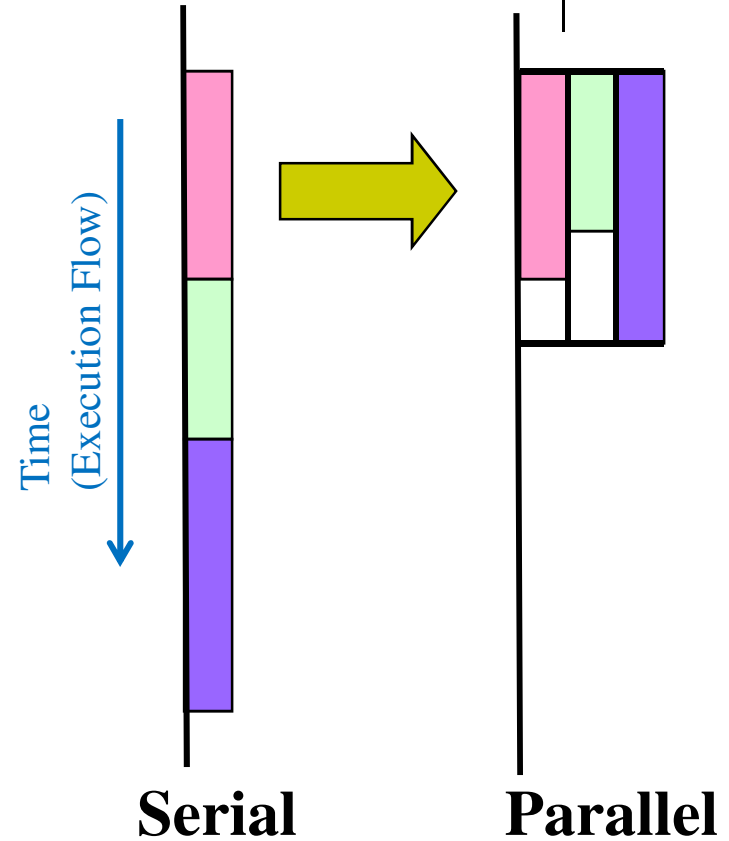


Advantage of Parallel Sections



- Independent sections of code can execute concurrently – reduce execution time

```
#pragma omp parallel sections
{
  #pragma omp section
  phase1();
  #pragma omp section
  phase2();
  #pragma omp section
  phase3();
}
```

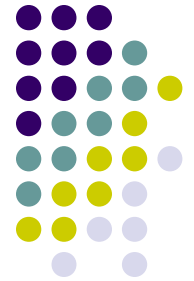


sections, Example

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

int main() {
    printf("Start with 2 procs\n");
    #pragma omp parallel sections num_threads(2)
    {
        #pragma omp section
        {
            printf("Start work 1\n");
            double startTime = omp_get_wtime();
            while( (omp_get_wtime() - startTime) < 2.0);
            printf("Finish work 1\n");
        }
        #pragma omp section
        {
            printf("Start work 2\n");
            double startTime = omp_get_wtime();
            while( (omp_get_wtime() - startTime) < 2.0);
            printf("Finish work 2\n");
        }
        #pragma omp section
        {
            printf("Start work 3\n");
            double startTime = omp_get_wtime();
            while( (omp_get_wtime() - startTime) < 2.0);
            printf("Finish work 3\n");
        }
    }
    return 0;
}
```


sections, Example: 2 threads

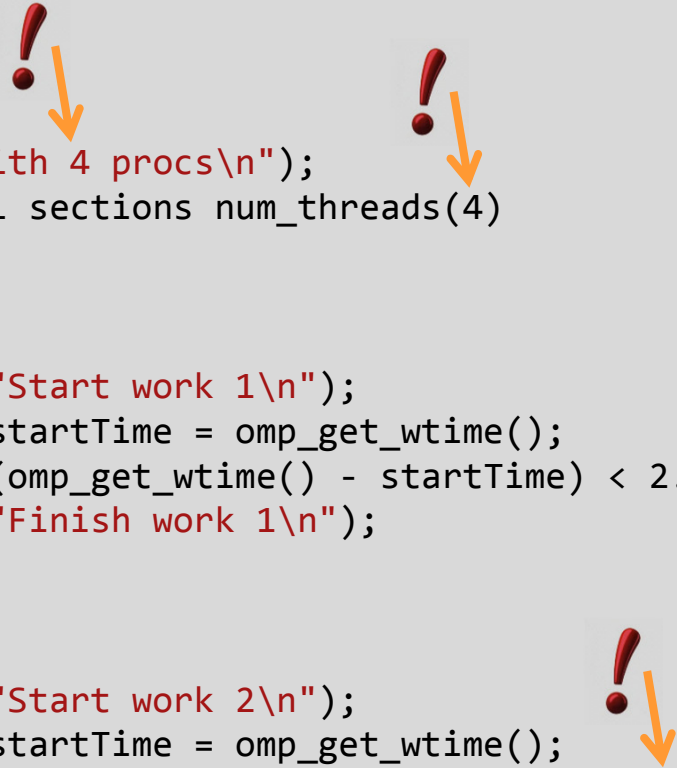


```
ca. C:\Windows\system32\cmd.exe
'\\teddy\users\negrut\Academic\Classes\ME964\Spring2012\CodingSandBox\Simple'
CMD.EXE was started with the above path as the current directory.
UNC paths are not supported.  Defaulting to Windows directory.
Start with 2 procs
Start work 1
Start work 2
Finish work 1
Start work 3
Finish work 2
Finish work 3
Press any key to continue . . .
```

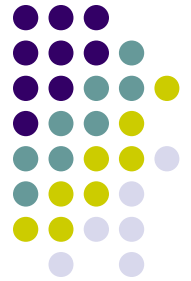
sections, Example

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

int main() {
    printf("Start with 4 procs\n");
    #pragma omp parallel sections num_threads(4)
    {
        #pragma omp section
        {
            printf("Start work 1\n");
            double startTime = omp_get_wtime();
            while( (omp_get_wtime() - startTime) < 2.0);
            printf("Finish work 1\n");
        }
        #pragma omp section
        {
            printf("Start work 2\n");
            double startTime = omp_get_wtime();
            while( (omp_get_wtime() - startTime) < 6.0);
            printf("Finish work 2\n");
        }
        #pragma omp section
        {
            printf("Start work 3\n");
            double startTime = omp_get_wtime();
            while( (omp_get_wtime() - startTime) < 2.0);
            printf("Finish work 3\n");
        }
    }
    return 0;
}
```

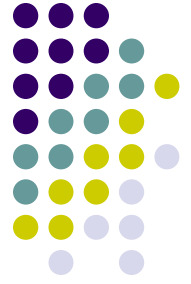


sections, Example: 4 threads



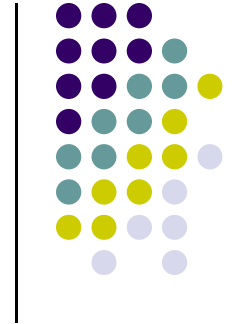
```
ca. C:\Windows\system32\cmd.exe
'\\teddy\users\negrut\Academic\Classes\ME964\Spring2012\CodingSandBox\Simple'
CMD.EXE was started with the above path as the current directory.
UNC paths are not supported.  Defaulting to Windows directory.
Start with 4 procs
Start work 1
Start work 2
Start work 3
Finish work 1
Finish work 3
Finish work 2
Press any key to continue . . . _
```

Work Plan



- What is OpenMP?
 - Parallel regions
 - Work sharing – Tasks
 - Data environment
 - Synchronization
- Advanced topics

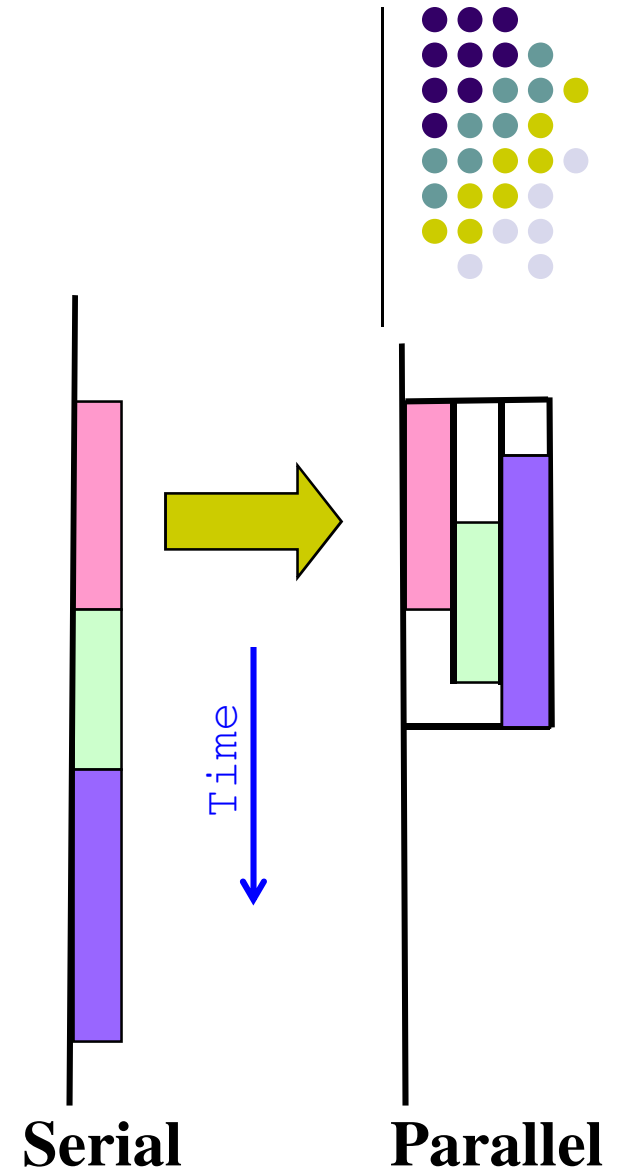
OpenMP Tasks



- **Task** – Most important feature added in latest 3.0 version of OpenMP
- Allows parallelization of irregular problems
 - Unbounded loops
 - Recursive algorithms
 - Producer/consumer

Tasks: What Are They?

- Tasks are independent units of work
- A thread is assigned to perform a task
- Tasks might be executed immediately or might be deferred
 - The runtime system decides which of the above
- Tasks are composed of
 - **code** to execute
 - **data** environment
 - **internal control variables (ICV)**



Tasks: What Are They?

[More specifics...]



- Code to execute
 - The literal code in your program enclosed by the task directive
- Data environment
 - The shared & private data manipulated by the task
- Internal control variables
 - Thread scheduling and environment variable type controls
- A task is a specific instance of executable code and its data environment, generated when a thread encounters a **task** construct
- Two activities: packaging and execution
 - A thread packages new instances of a task (code and data)
 - Some thread in the team executes the task at some later time

```

using namespace std ;
typedef list<double> LISTDBL;

void doSomething(LISTDBL::iterator& itrtr) {
    *itrtr *= 2.;
}

int main() {
    LISTDBL test; // default constructor
    LISTDBL::iterator it;

    for( int i=0;i<4;++i)
        for( int j=0;j<8;++j) test.insert(test.end(), pow(10.0,i+1)+j);
    for( it = test.begin(); it!= test.end(); it++ ) cout << *it << endl;

    it = test.begin();
#pragma omp parallel num_threads(8)
    {
#pragma omp single private(it)
    {
        while( it != test.end() ) {
#pragma omp task
        {
            doSomething(it);
        }
        it++;
    }
    }
    }
    for( it = test.begin(); it != test.end(); it++ ) cout << *it << endl;
    return 0;
}

```

```

#include <omp.h>
#include <list>
#include <iostream>
#include <math.h>

```


NX - negrut@euler.msvc.wisc.edu:1000 - Euler

Applications Places System

testOMP.cpp - emacs@euler.msvc.wisc.edu

File Edit Options Buffers Tools C++ Help

```
#include <omp.h>
#include <list>
#include <iostream>
#include <math.h>

using namespace std;
typedef list<double> LISTDBL;

void doSomething(LISTDBL::iterator& itrtr) {
    *itrtr *= 2.;
}

int main() {
    LISTDBL test;           // default constructor
    LISTDBL::iterator it;

    for( int i=0;i<4;++i)
        for( int j=0;j<8;++j) test.insert(test.end(), pow(10.0,i+1)+j);
    for( it = test.begin();it!= test.end(); it++ ) cout << *it << endl;

    it = test.begin();
#pragma omp parallel num_threads(8)
    {
        #pragma omp single private(it)
        {
            while( it != test.end() ) {
#pragma omp task
                {
                    doSomething(it);
                }
                it++;
            }
        }
        for( it = test.begin();it!= test.end(); it++ ) cout << *it << endl;
        return 0;
    }
```

negrut@euler: ~/CodeBits

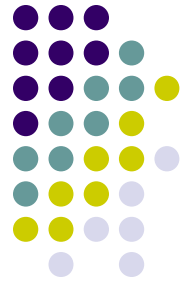
```
File Edit View Search Terminal Help
[negrut@euler22 CodeBits]$ ./testOMP.exe
10
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206
208
210
212
214
2000
2002
2004
2006
2008
2010
2012
2014
20000
20002
20004
20006
20008
20010
```

testOMP.cpp All L1 (C++/l Abbrev)

negrut@euler:~/Code... testOMP.cpp - emacs@... negrut@euler:/home/...

Compile like:
\$ g++ -o testOMP.exe testOMP.cpp

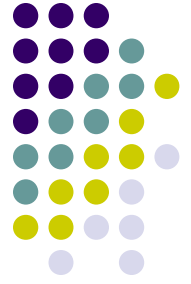
Task Construct – Explicit Task View



- A team of threads is created at the `omp parallel` construct
- A single thread is chosen to execute the while loop – call this thread “L”
- Thread L operates the while loop, creates tasks, and fetches next pointers
- Each time L crosses the `omp task` construct it generates a new task and has a thread assigned to it
- Each task runs in its own thread
- All tasks complete at the barrier at the end of the parallel region’s construct
- Each task has its own stack space that will be destroyed when the task is completed

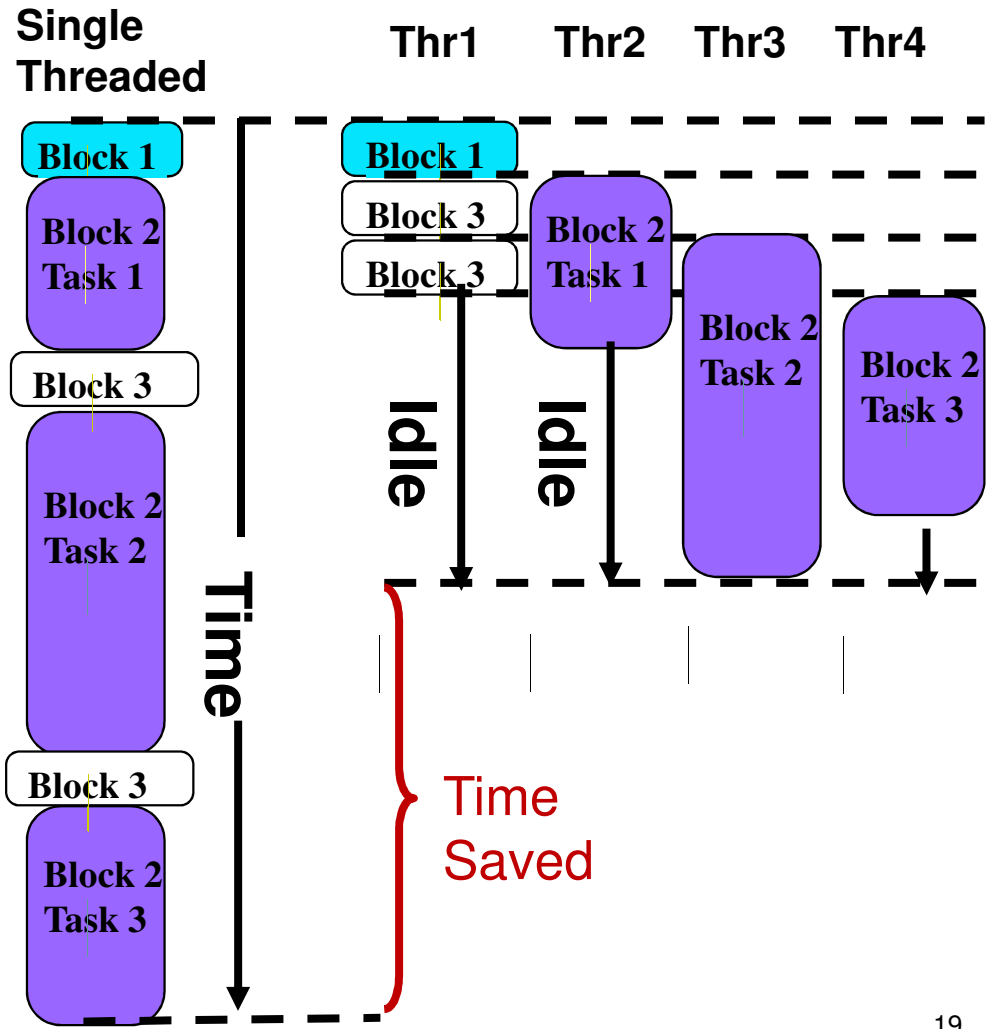
```
#pragma omp parallel
{
    #pragma omp single
    { // block 1
        node *p = head_of_list;
        while (p) { //block 2
            #pragma omp task private(p)
            process(p);
            p = p->next; //block 3
        }
    }
}
```

Why are tasks useful?

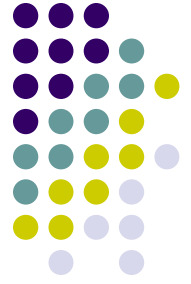


Have potential to parallelize irregular patterns and recursive function calls

```
#pragma omp parallel
{
  #pragma omp single
  { // block 1
    node *p = head_of_list;
    while (p) { //block 2
      #pragma omp task private(p)
      process(p);
      p = p->next; //block 3
    }
  }
}
```



Tasks: Synchronization Issues



- Setup:
 - Assume Task B specifically relies on completion of Task A
 - You need to be in a position to guarantee completion of Task A before invoking the execution of Task B
- Tasks are guaranteed to be complete at thread or task barriers:
 - At the directive: `#pragma omp barrier`
 - At the directive: `#pragma omp taskwait`

Task Completion Example



```
#pragma omp parallel
{
    #pragma omp task
    foo();
    #pragma omp barrier
    #pragma omp single
    {
        #pragma omp task
        bar();
    }
}
```

Multiple foo tasks created here – one for each thread

All foo tasks guaranteed to be completed here

One bar task created here

bar task guaranteed to be completed here

Work Plan



- What is OpenMP?
 - Parallel regions
 - Work sharing
 - Data scoping**
 - Synchronization**
- **Advanced topics**

Data Scoping – What's shared



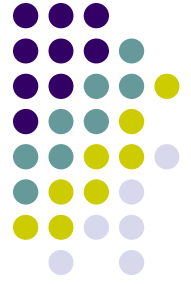
- OpenMP uses a shared-memory programming model
- **Shared variable** - a variable that can be read or written by multiple threads
- Shared clause can be used to make items explicitly shared
 - Global variables are shared by default among tasks
 - Other examples of variables being shared among threads
 - File scope variables
 - Namespace scope variables
 - Variables with const-qualified type having no mutable member
 - Static variables which are declared in a scope inside the construct

Data Scoping – What's Private



- Not everything is shared...
 - Examples of implicitly determined PRIVATE variables:
 - Stack (local) variables in functions called from parallel regions
 - Automatic variables within a statement block
 - Loop iteration variables
 - Implicitly declared private variables within tasks will be treated as firstprivate
- **firstprivate**
 - Specifies that each thread should have its own instance of a variable, and that the variable should be initialized with the value of the variable, because it exists before the parallel construct

Data Scoping – The Golden Rule



- When in doubt, explicitly indicate who's what

```

#pragma omp parallel shared(a,b,c,d,nthreads) private(i,tid)
{
tid = omp_get_thread_num();
if (tid == 0) {
    nthreads = omp_get_num_threads();
    printf("Number of threads = %d\n", nthreads);
}
printf("Thread %d starting...\n",tid);

#pragma omp sections nowait
{
#pragma omp section
{
    printf("Thread %d doing section 1\n",tid);
    for (i=0; i<N; i++)
    {
        c[i] = a[i] + b[i];
        printf("Thread %d: c[%d]= %f\n",tid,i,c[i]);
    }
}

#pragma omp section
{
    printf("Thread %d doing section 2\n",tid);
    for (i=0; i<N; i++)
    {
        d[i] = a[i] * b[i];
        printf("Thread %d: d[%d]= %f\n",tid,i,d[i]);
    }
}
} /* end of sections */

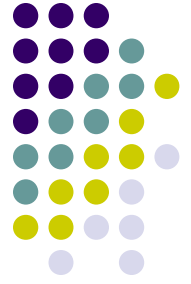
printf("Thread %d done.\n",tid);
} /* end of parallel section */

```



When in doubt, explicitly indicate who's what

A Data Environment Example

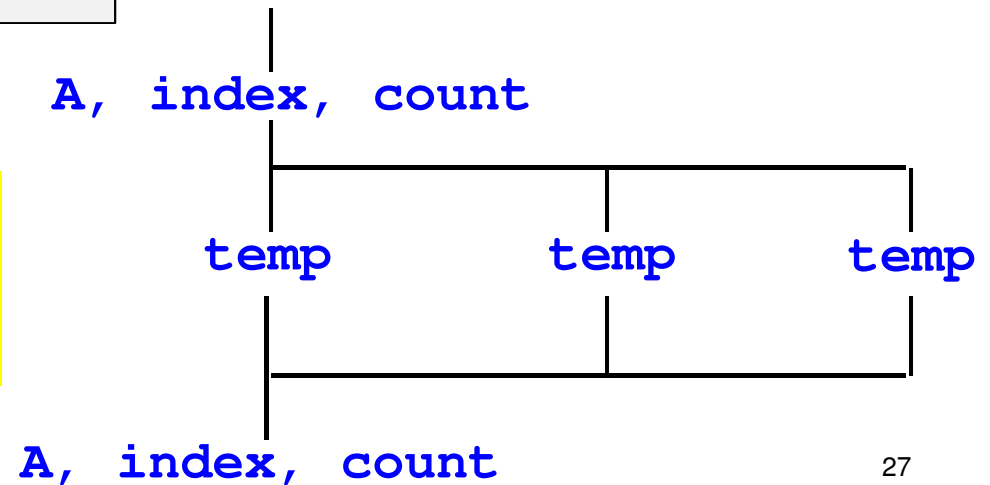


```
float A[10];
main () {
    int index[10];
    #pragma omp parallel
    {
        Work (index);
    }
    printf ("%d\n", index[1]);
}
```

```
extern float A[10];
void Work (int *index)
{
    float temp[10];
    static integer count;
    <...>
}
```

Assumed to be into another translation unit

A, index, and count are shared by all threads, but **temp** is local to each thread



Data Scoping Issue: fib Example



```
int fib ( int n ) {  
    int x, y;  
    if ( n < 2 ) return n;  
    #pragma omp task  
    x = fib(n-1);  
    #pragma omp task  
    y = fib(n-2);  
    #pragma omp taskwait  
    return x+y;  
}
```

n is private in both tasks

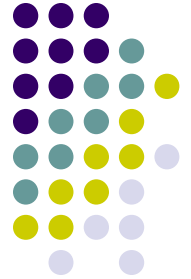
x is a private variable
y is a private variable

This is very important here

What's wrong here?

**Values of the private variables
not available outside of tasks**

Data Scoping Issue: fib Example



```
int fib ( int n ) {  
  
    int x, y;  
    if ( n < 2 ) return n;  
#pragma omp task  
{  
    x = fib(n-1);  
}  
#pragma omp task  
{  
    y = fib(n-2);  
}  
#pragma omp taskwait  
  
return x+y  
}
```

x is a private variable
y is a private variable

**Values of the private variables
not available outside of tasks**

Data Scoping Issue: fib Example



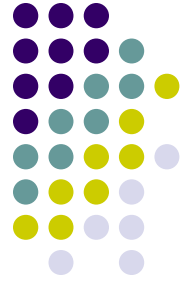
```
int fib ( int n ) {  
    int x, y;  
    if ( n < 2 ) return n;  
    #pragma omp task shared(x)  
    x = fib(n-1);  
    #pragma omp task shared(y)  
    y = fib(n-2);  
    #pragma omp taskwait  
  
    return x+y;  
}
```

n is private in both tasks

x & y are now shared
we need both values to
compute the sum

The values of the x & y variables will be available
outside each task construct – after the taskwait

Work Plan



What is OpenMP?

Parallel regions

Work sharing

Data environment

Synchronization

- **Advanced topics**

Implicit Barriers



- Several OpenMP constructs have implicit barriers
 - **parallel** – necessary barrier – cannot be removed
 - **for**
 - **single**
- Unnecessary barriers hurt performance and can be removed with the **nowait** clause
 - The **nowait** clause is applicable to:
 - **for** clause
 - **single** clause

Nowait Clause



```
#pragma omp for nowait
for (...)
{...};
```

```
#pragma single nowait
{ [...] }
```

- Use when threads unnecessarily wait between independent computations

```
#pragma omp for schedule(dynamic,1) nowait
for(int i=0; i<n; i++)
    a[i] = bigFunc1(i);

#pragma omp for schedule(dynamic,1)
for(int j=0; j<m; j++)
    b[j] = bigFunc2(j);
```

Barrier Construct

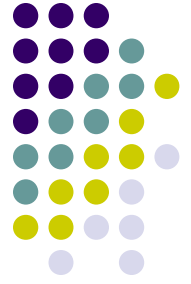


- Explicit barrier synchronization
- Each thread waits until all threads arrive

```
#pragma omp parallel shared(A, B, C)
{
    DoSomeWork(A,B); // Processed A into B
#pragma omp barrier

    DoSomeWork(B,C); // Processed B into C
}
```

Atomic Construct

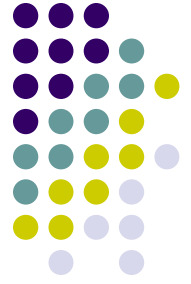


- Applies only to simple update of memory location
- Special case of a **critical** section, to be discussed shortly
 - Atomic introduces less overhead than **critical**

```
index[0] = 2;  
index[1] = 3;  
index[2] = 4;  
index[3] = 0;  
index[4] = 5;  
index[5] = 5;  
index[6] = 5;  
index[7] = 1;
```

```
#pragma omp parallel for shared(x, y, index, n)  
    for (i = 0; i < n; i++) {  
#pragma omp atomic  
        x[index[i]] += work1(i);  
        y[i] += work2(i);  
    }
```

Example: Dot Product



```
float dot_prod(float* a, float* b, int N)
{
    float sum = 0.0;
    #pragma omp parallel for shared(sum)
    for(int i=0; i<N; i++) {
        sum += a[i] * b[i];
    }
    return sum;
}
```

What is Wrong?

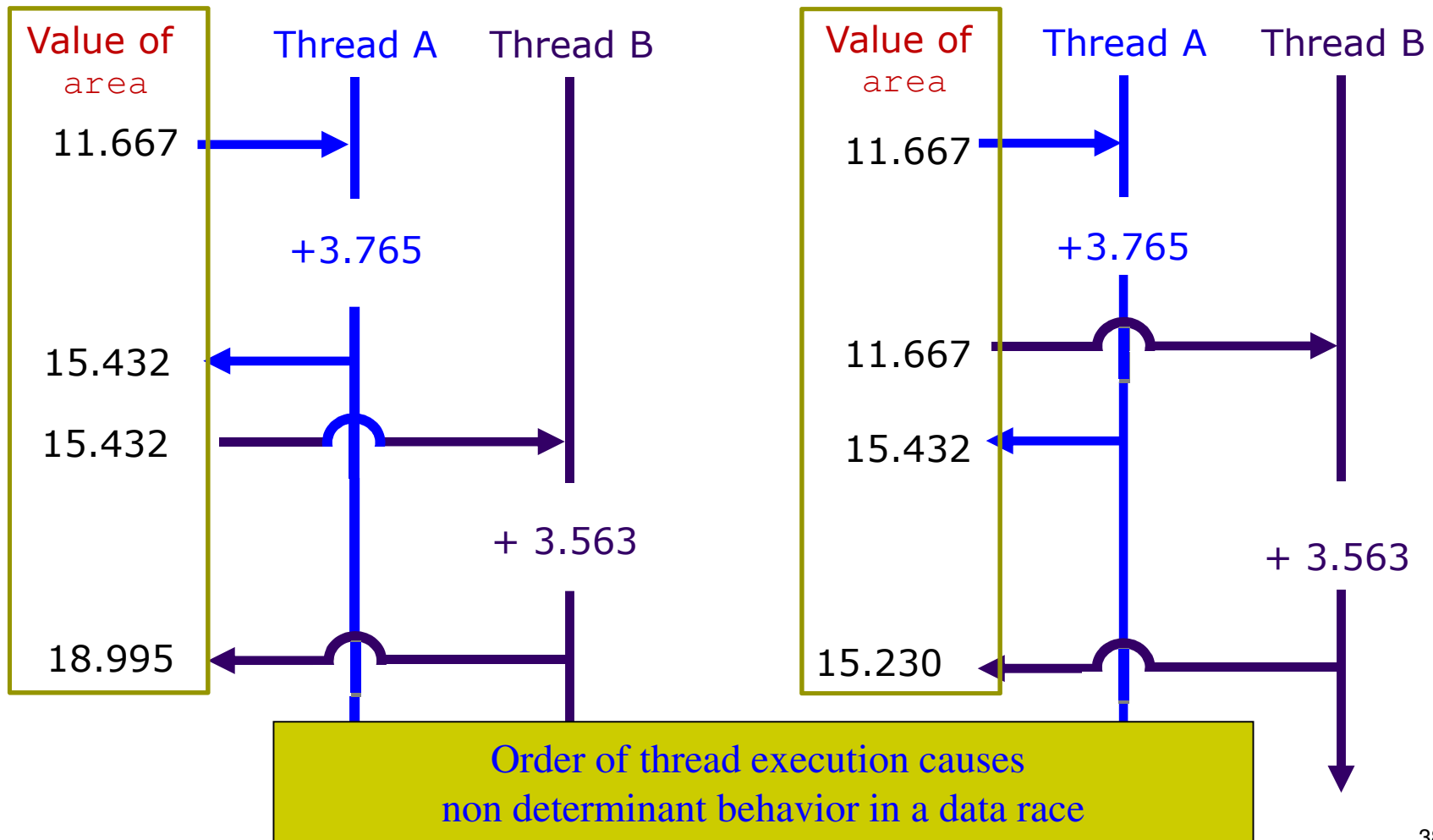
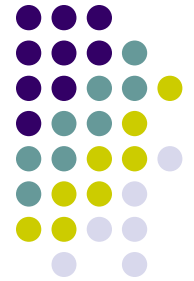
Race Condition



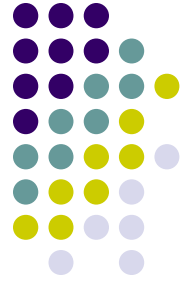
- A race condition is nondeterministic behavior produced when two or more threads access a shared variable at the same time
- For example, suppose both Thread A and Thread B are executing the statement

```
area += 4.0 / (1.0 + x*x);
```

Two Possible Scenarios

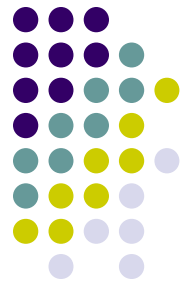


Protect Shared Data



- The `critical` construct: protects access to shared, modifiable data
- The critical section allows only one thread to enter it at a given time

```
float dot_prod(float* a, float* b, int N)
{
    float sum = 0.0;
    #pragma omp parallel for shared(sum)
    for(int i=0; i<N; i++) {
        #pragma omp critical
            sum += a[i] * b[i];
    }
    return sum;
}
```



OpenMP Critical Construct

```
#pragma omp critical [(lock_name)]
```

- Defines a critical region on a structured block

Threads wait their turn – only one at a time calls `consum()` thereby protecting `RES` from race conditions

Naming the critical construct `RES_lock` is optional but highly recommended

```
float RES;
#pragma omp parallel
{
  #pragma omp for
  for(int i=0; i<niters; i++){
    float B = big_job(i);

    #pragma omp critical (RES_lock)
    consum(B, RES);
  }
}
```

Good Practice – Name all critical sections

OpenMP Reduction Clause



```
reduction (op : list)
```

- The variables in “*list*” must be shared in the enclosing parallel region
- Inside parallel or work-sharing construct:
 - A PRIVATE copy of each list variable is created and initialized depending on the “op”
 - These copies are updated locally by threads
 - At end of construct, local copies are combined through “op” into a single value and combined with the value in the original SHARED variable

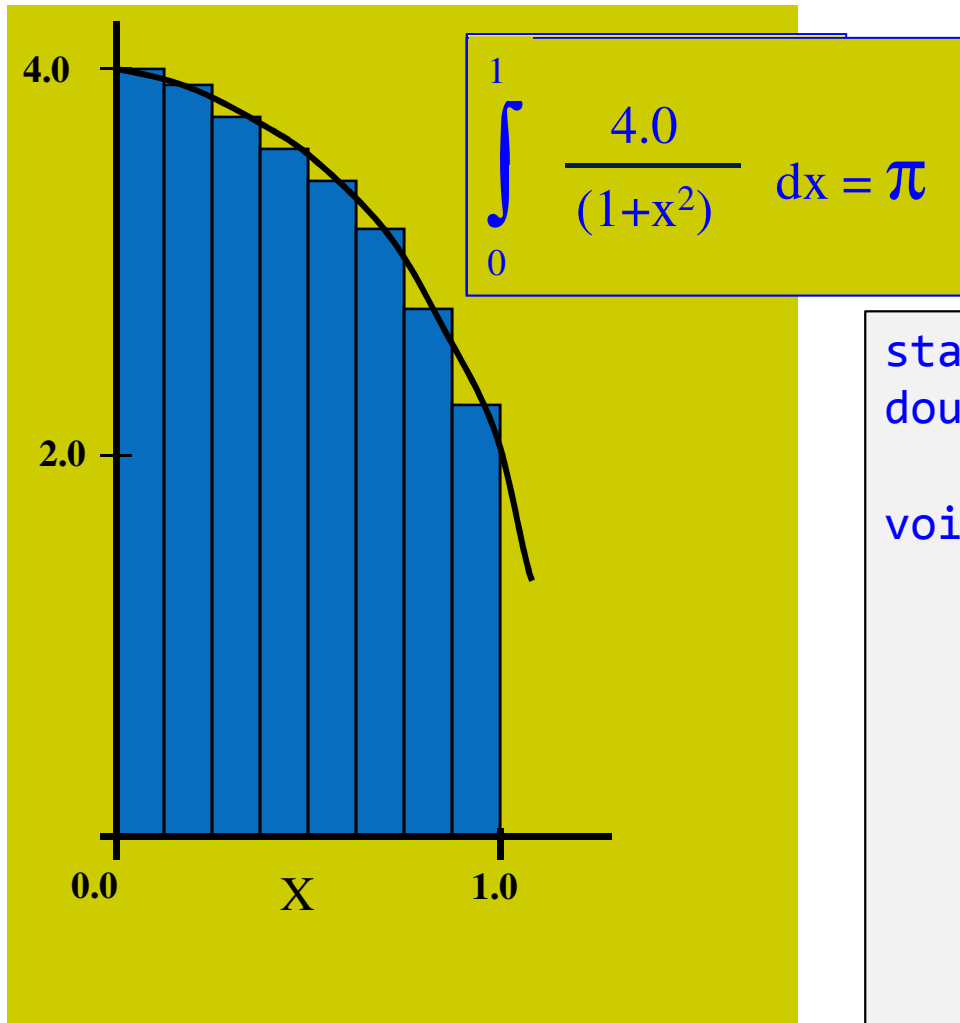
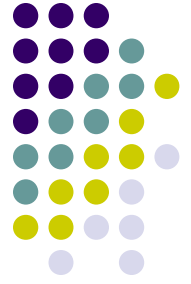
Reduction Example



```
#pragma omp parallel for reduction(+:sum)
  for(i=0; i<N; i++) {
    sum += a[i] * b[i];
  }
```

- Local copy of sum for each thread
- All local copies of sum added together and stored in “global” variable

OpenMP Reduction Example: Numerical Integration

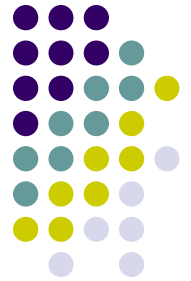


```
static long num_steps=100000;
double step, pi;

void main() {
    int i;
    double x, sum = 0.0;

    step = 1.0/(double) num_steps;
    for (i=0; i< num_steps; i++){
        x = (i+0.5)*step;
        sum = sum + 4.0/(1.0 + x*x);
    }
    pi = step * sum;
    printf("Pi = %f\n",pi);
}
```

OpenMP Reduction Example: Numerical Integration



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

int main(int argc, char* argv[]) {
    int num_steps = atoi(argv[1]);
    double step = 1./((double)(num_steps));
    double sum;

#pragma omp parallel for reduction(+:sum)
    {
        for(int i=0; i<num_steps; i++) {
            double x = (i + .5)*step;
            sum += 4.0/(1.+ x*x);
        }
    }

    double my_pi = sum*step;
    printf("Value of integral is: %f\n", my_pi);

    return 0;
}
```

OpenMP Reduction Example: Output



- gcc didn't cut it for me...
 - Ended up using g++

```
[negrut@euler24 CodeBits]$ g++ testOMP.cpp -o me964.exe  
[negrut@euler24 CodeBits]$ ./me964.exe 100000  
Value of integral is: 3.141593
```

C/C++ Reduction Operations



- A range of associative operands can be used with reduction
- Initial values are the ones that make sense mathematically

Operand	Initial Value
+	0
*	1
-	0
^	0

Operand	Initial Value
&	~0
	0
&&	1
	0