## Practical Parallel Computing (実践的並列コンピューティング)

Part 1: OpenMP

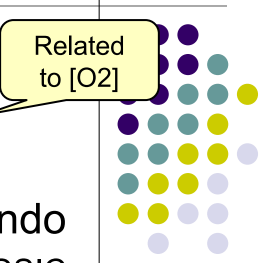
No 3: Task Parallelism

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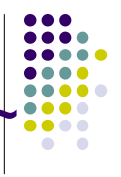




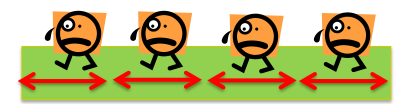


- Part 0: Introduction
  - 2 classes
- Part 1: OpenMP for shared memory programming
  - 4 classes
     We are here (3/4)
- Part 2: GPU programming
  - OpenACC and CUDA
  - 4 classes
- Part 3: MPI for distributed memory programming
  - 3 classes

# Today's Topic: Task Parallelism ~Comparison with Data Parallelism~



- Data Parallelism:
  - Every thread does uniform/similar tasks for different part of large data



cf) mm, diffusion samples

- Task Parallelism:
  - Each thread does different tasks
    - Sometimes the number of tasks is unknown beforehand
    - Sometimes tasks are generated recursively

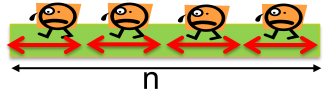


cf) fib, sort samples today

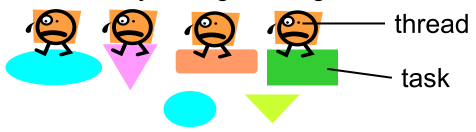
## Data Parallelism/Task Parallelism in OpenMP



- #pragma omp for
  - Used for <u>data</u> parallelism (basically)
  - Number of tasks is known before starting for-loop
    - for (i = 0; i < n; i++) ... → n tasks are divided among threads</li>



- #pragma omp task
  - Used for <u>task</u> parallelism (basically)
  - Number of tasks may change during execution



## Relationship of OpenMP Syntaxes



Data parallel algorithms mm, diffusion, pi samples

Task parallel algorithms fib, sort samples

Any parallel algorithms

[Loop parallelization] #pragma omp for

OpenMP API

[Task management]
#pragma omp task
#pragma omp taskwait

[Thread management (Lower level)]

#pragma omp parallel,

omp\_get\_num\_threads(), omp\_get\_thread\_num(), #pragma omp single, #pragma omp barrier, #pragma omp critical ...

X This grouping is different from official one https://openmp.org/specifications/

### task/taskwait Syntaxes

See a sample at /gs/hs1/tga-ppcomp/23/tasks-omp/



```
#pragma omp parallel
#pragma omp single
#pragma omp task
#pragma omp task
   B;
#pragma omp taskwait
```

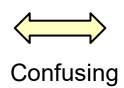
"task" syntax generates a task that executes the following block/sentence

- A task is executed by one of threads who is idle (has nothing to do)
- New tasks and the original task may be executed in parallel
- Recursive task generation is ok
  - A parent task generates children tasks, and one of generates grandchildren…

"taskwait" syntax waits end of all children tasks

### Relations between "Tasks" and "Threads"

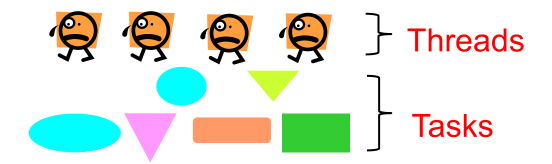
Task A and task B are executed in parallel



Thread A and thread B are executed in parallel

#### Each thread executes tasks one after another

- Number of threads is (basically) constant during a parallel region
  - OMP\_NUM\_THREADS, usually no more than number of processor cores
- Number of <u>tasks</u> may be changed frequently
  - may be >>number of processor cores
- When a thread becomes idle, it takes one of tasks and executes it



### Note on Using "task" Syntax

- In OpenMP, tasks are taken and executed by idle threads
- → We need to prepare idle threads before creating tasks

```
#pragma omp parallel
#pragma omp single

{

Only a single thread executes followings (other threads become idle)

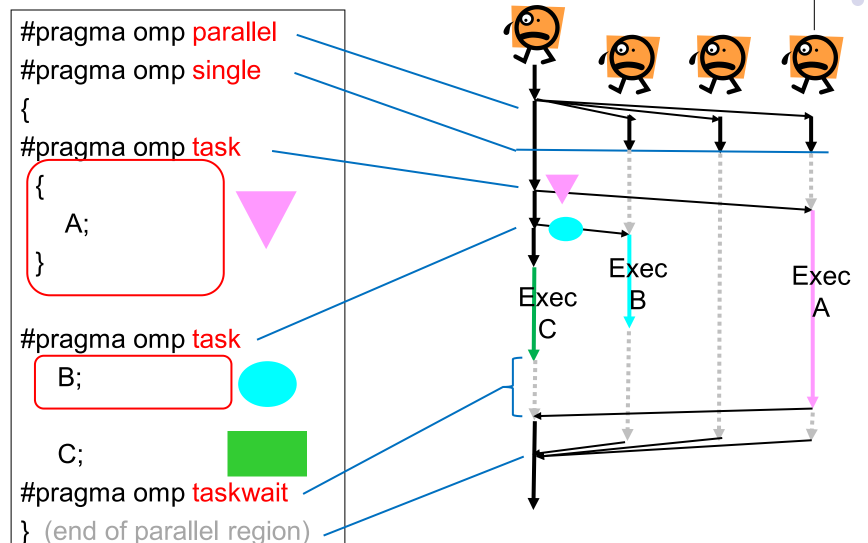
: (task generations)

}

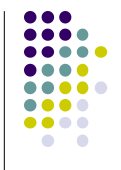
Parallel region finishes
```

- [Q] What if we omit "omp parallel" & "omp single"?
- → There is 1 thread, which executes all tasks
- → No speed up! ⊗
- [Q] What if we omit "omp single"?
- → Every thread execute all tasks redundantly
- → No speed up! ⊗

## Threads Executes Tasks (see "tasks-omp" sample)

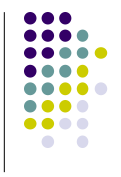




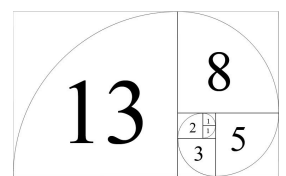


- In the tasks-omp sample, there are 3 tasks in the world
   → No speed up with ≥ 4 threads
  - "Too less tasks are bad @"
- To use threads (CPU cores) effectively, the number of tasks should be 
   ≧ OMP\_NUM\_THREADS
  - → Next, we see sample programs that generates plenty of tasks "Too much tasks are also bad ©"





- Available at /gs/hs1/tga-ppcomp/23/fib/
- Calculates the Fibonacci number
  - fib(n) = fib(n-1) + fib(n-2)
  - 1, 1, 2, 3, 5, 8, 13...
- Execution: ./fib [n]
  - ./fib 40 → outputs 40<sup>th</sup> Fibonacci number
- Recursive function call is used
  - It is an inefficient algorithm as a sample
- - Unknown before execution



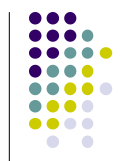
### Using fib Sample



```
[make sure that you are at a interactive node (r7i7nX)] cd ~/t3workspace [Example in web-only route] cp -r /gs/hs1/tga-ppcomp/23/fib . cd fib make [this creates an executable file "fib"] ./fib 40
```

We will use fib-slow-omp and fib-omp later

### OpenMP Version of fib (version 1)



```
long fib_r(int n)
 long f1, f2;
 if (n \le 1) return n;
#pragma omp task shared(f1)
 f1 = fib_r(n-1);
#pragma omp task shared(f2)
 f2 = fib_r(n-2);
#pragma omp taskwait
 return f1+f2;
```

#### Available at

/gs/hs1/tga-ppcomp/23/fib-slow-omp/

In this version,a task = recursive call

Tasks are generated

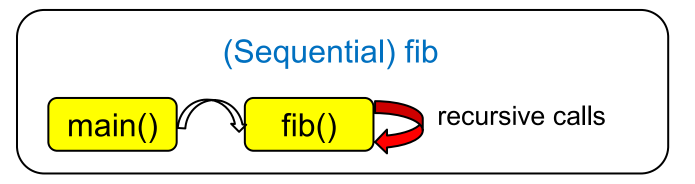
We wait for completion of the above 2 tasks

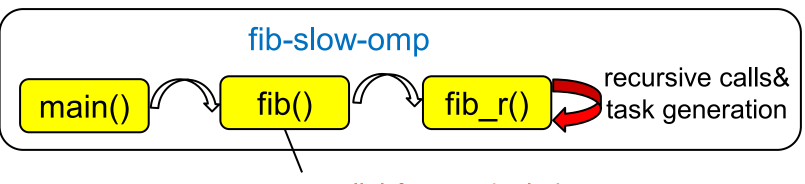
Don't forget "omp taskwait"

# Note on omp parallel → omp single



 We need "omp parallel & omp single" <u>only once</u>, but where?





omp parallel & omp single here





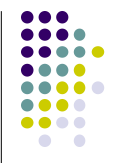
In default, *copies* of variables are created for each child task

- The value of "n" is brought from parent to a child task
   → OK ☺
- But a child has a only copy → update to "f1" or "f2" is not visible to parent. NG! ⊗

"shared(var)" option makes the variable "var" be shared between parent and the child

Using it, update to "f1" or "f2" is visible to parent





Execution time of ./fib 40

On a TSUBAME3.0 interactive node (7cores)

fib	1	threads
fib	0.60	seconds

fib-slow	1	2	4	7	14	threads
-omp	33	~300	~360	~480	~370	seconds

- OpenMP version is much slower than original fib
  - With 1 thread, 40x slower
- Also it is much slower with multi-threads
- → How can we improve?





 While OpenMP allows to generate many tasks, task generation cost is not negligible

### Rough comparison:

Function call < Task generation < Thread generation cost

- In version 1, "./fib n" generates O(fib(n)) tasks
- → Too much tasks are bad!
- How can we reduce the number of tasks?

### OpenMP Version of fib (version 2)

```
long fib_r(int n)
 long f1, f2;
 if (n \le 1) return n;
 if (n \le 30) {
                      if n is "sufficiently"
   f1 = fib r(n-1);
                      small, we do not
   f2 = fib_r(n-2);
                      generate tasks
 else {
#pragma omp task shared(f1)
  f1 = fib_r(n-1);
#pragma omp task shared(f2)
  f2 = fib_r(n-2);
#pragma omp taskwait
 return f1+f2;
```

Available at

/gs/hs1/tga-ppcomp/23/fib-omp/

- To avoid generating too many tasks, we check n
  - Changing threshold (=30) would affect performance
- If n is large, we generate tasks
- If n is small, we do not generate





threads

seconds

threads

seconds

Execution time of ./fib 40

fib	1	threads
IID	0.6	seconds

fib-s	low
-omp	)

fib-omp	
---------	--

1	2	4	7	14
33	~300	~360	~480	~370
1	2	4	7	14

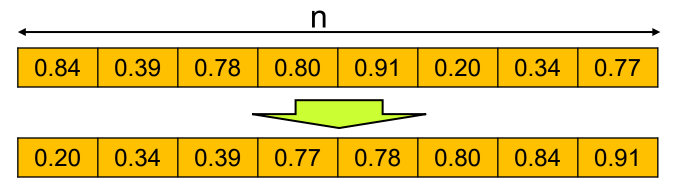
- Performance of Version 2 is largely improved and more stable
- → Restricting task generation is important for speed

## "sort" Sample Program Related to Assignment [O2]



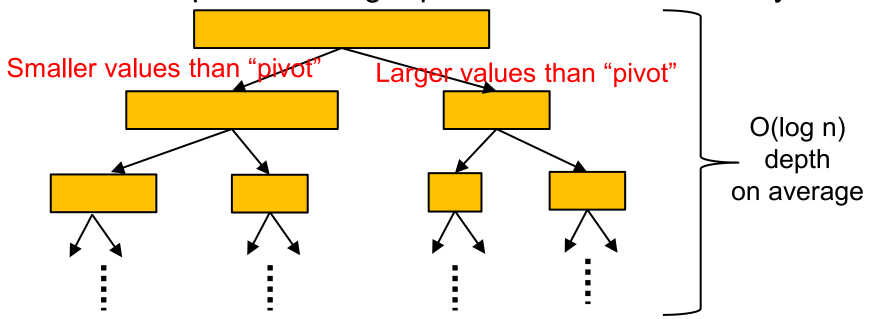
Available at /gs/hs1/tga-ppcomp/23/sort/

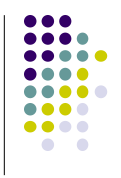
- Execution: ./sort [n]
- It sorts an array of length n by the quick sort algorithm
  - Array elements have double type
- Compute Complexity: O(n log n) on average
  - More efficient than O(n²) algorithm such as bubble sort



### **Quick Sort**

- A recursive algorithm
  - Take a value, called "pivot" from the array
  - Partition array into two parts, "small" and "large"
  - "small" part and "large" part are sorted recursively





### Structure of sort Sample

```
int sort(double *data, int s, int e)
 int i, j;
                                                           data[] array
 double pivot;
 if (e-s <= 1) return 0;
                                                                     right
                                                           left
 /* pivot selection */
                                                     Harder to parallelize
 /* partition data[] into 2 parts */
 /* Here "i" is boundary of 2 parts */
                                                    Generating 2 tasks
 sort(data, s, i); /* Sort left part recursively*/
 sort(data, i, e); /* Sort right part recursively */
                                                    would be a good idea
```

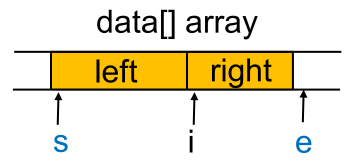
[Q] How can we restrict too much task generation?

## Is it Correct to Parallelize Recursive Calls in sort?



```
C1 :
sort(data, s, i); /* Sort left part recursively*/
C2 - sort(data, i, e); /* Sort right part recursively */
```

- Let us discuss why computations C1 and C2 can be parallelized
  - Analyze read-set R and write-set W of each



- R(C1) = W(C1) = {data[s], data[s+1], ... data[i-1]} \( \) Disjoint
- R(C2) = W(C2) = {data[i], data[i+1], ... data[e-1]}
   → independent!

# [Revisited] When We Can Use "omp for"



- Loops with some (complex) forms cannot be supported, unfortunately <sup>(3)</sup>
- The target loop must be in the following form

```
#pragma omp for
for (i = value; i op value; incr-part)
body
```

```
"op" : <, >, <=, >=, etc.
"incr-part" : i++, i--, i+=c, i-=c, etc.
```

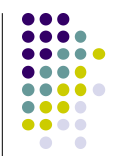
```
OK \odot: for (x = n; x \ge 0; x-=4)

NG \odot: for (i = 0; \underline{test(i)}; i++)

NG \odot: for (p = head; p != NULL; \underline{p = p->next})
```



## Parallelize Irregular Loops with "task" Syntax



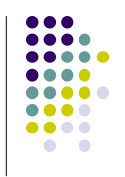
 In list search, number of iterations cannot be known before execution → we can use "task"

- A task for one list node
- = one OpenMP task

#### Note:

- The number of generated tasks = List length.
- → Task generation costs may be large

# Assignments in OpenMP Part (Abstract)



Choose one of [O1]—[O3], and submit a report

Due date: May 11 (Thu)

[O1] Parallelize "diffusion" sample program by OpenMP. (/gs/hs1/tga-ppcomp/23/diffusion/ on TSUBAME)

[O2] Parallelize "sort" sample program by OpenMP.

(/gs/hs1/tga-ppcomp/23/sort/ on TSUBAME)

[O3] (Freestyle) Parallelize any program by OpenMP.

For more detail, please see OpenMP (1) slides

### **Next Class:**



- OpenMP(4)
  - Mutual exclusion
  - Bottlenecks in parallel programs
- Schedule
  - Thu, Apr 27: OpenMP (4)
  - Mon, May 1: GPU (1)
  - Thu, May 4: No classes (national holiday)
  - Mon, May 8: GPU (2)