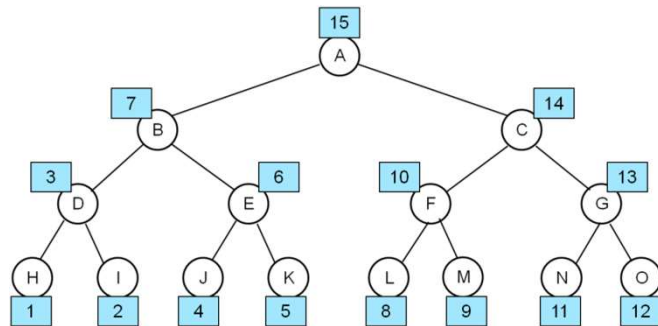


OpenMP Tasks



Oregon State
University
Mike Bailey

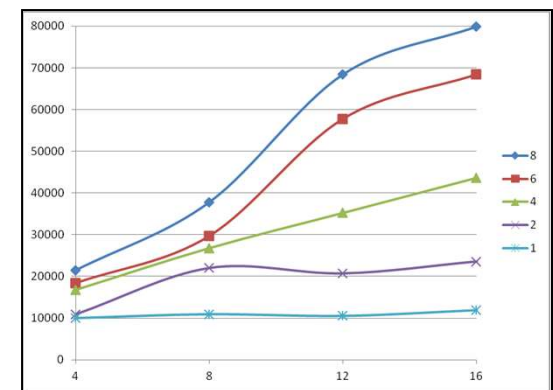
mjb@cs.oregonstate.edu



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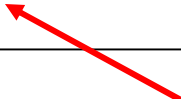


Remember OpenMP Sections?

2

Sections are independent blocks of code, able to be assigned to separate threads if they are available.

```
#pragma omp parallel sections
{
    #pragma omp section
    {
        Task 1
    }
    #pragma omp section
    {
        Task 2
    }
}
```



There is an **implied barrier** at the end

OpenMP sections are **static**, that is, they are good if you know, *when you are writing the program*, how many of them you will need.

It would be nice to have something more Dynamic

3



Imagine a capability where you can write something to do down on a Post-It® note, accumulate the Post-It notes, then have all of the threads together execute that set of tasks.

You would also like to not have to know, ahead of time, how many of these Post-It notes you will write. That is, you want the total number to be **dynamic**.

Well, congratulations, you have just invented **OpenMP Tasks**!

- An OpenMP task is a single line of code or a structured block which is immediately “written down” in a list of tasks.
- The new task can be executed immediately, or it can be deferred.
- If the *if* clause is used and the argument evaluates to 0, then the task is executed immediately, superseding whatever else that thread is doing.
- There has to be an existing parallel thread team for this to work. Otherwise one thread ends up doing all tasks and you don’t get any contribution to parallelism.
- One of the best uses of this is to process elements of a linked list or a tree.

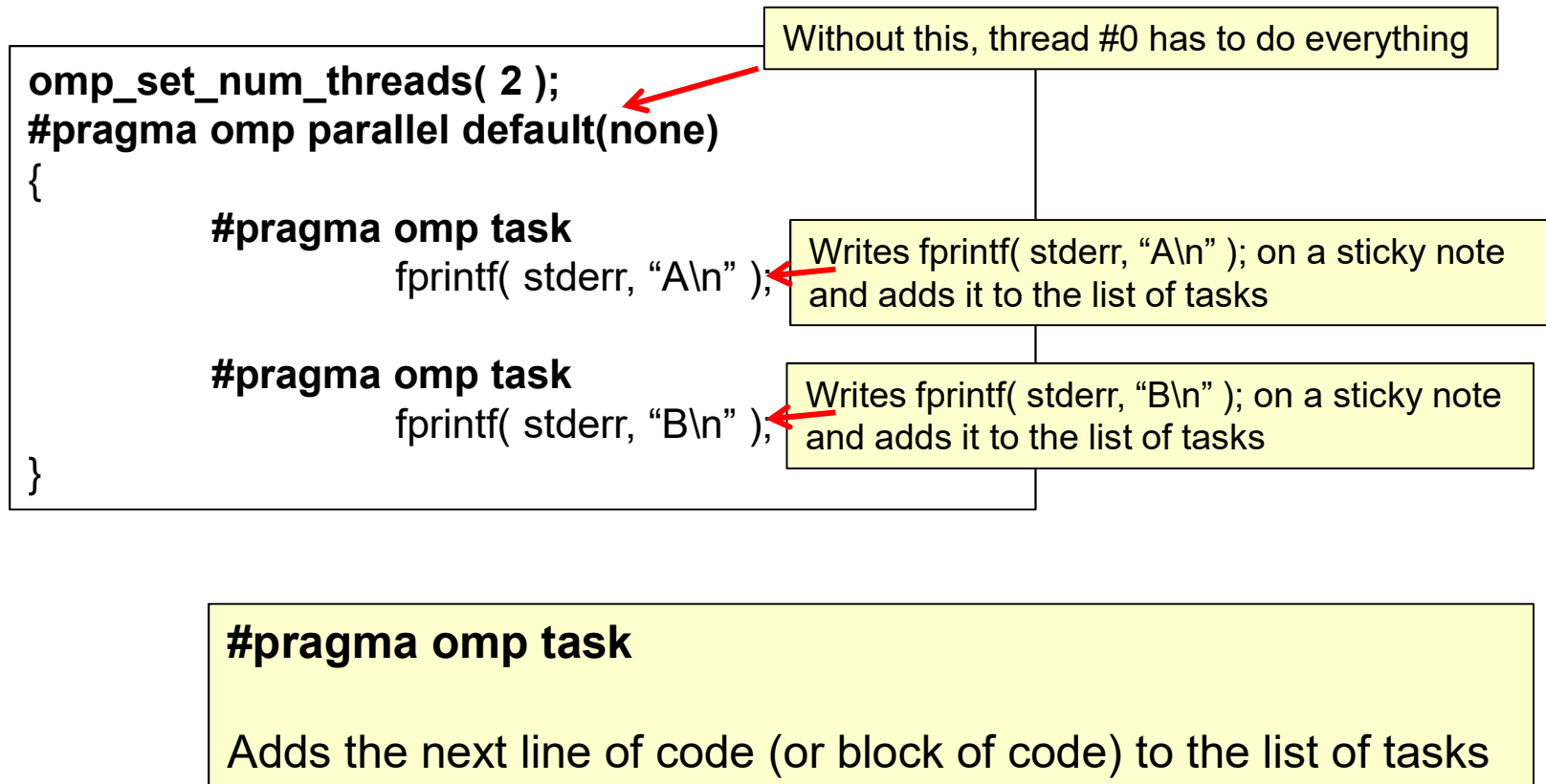
You can create a task barrier with:

#pragma omp taskwait

Tasks are very much like OpenMP **Sections**, but Sections are static, that is, the number of sections is set when you write the code, whereas **Tasks** can be created anytime, and in any number, under control of your program’s logic.



OpenMP Task Example: Something (Supposedly) Simple



If You Run This a Number of Times, You Get This: (Uh-oh, what Happened?)

Run #	1	2	3	4	5
	B	B	B	B	B
	A	B	A	A	A
	B	A	A	A	B
	A	A	B	B	A

1. Why do we not get the same output every time?
2. Why do we get 4 things printed when we only have print statements in 2 tasks?

Not so simple, huh?

The first answer is easy. Unless you make some special arrangements, the order of execution of the different tasks is *undefined*.

The second answer is that we actually asked the two threads to each put two tasks on the sticky notes, for a total of four. How can we get only one thread to do this?



The “single” Pragma

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```
omp_set_num_threads( 2 );  
#pragma omp parallel default(none)  
{  
    #pragma omp single  
    {  
        #pragma omp task  
        fprintf( stderr, “A\n” );  
  
        #pragma omp task  
        fprintf( stderr, “B\n” );  
    }  
}
```

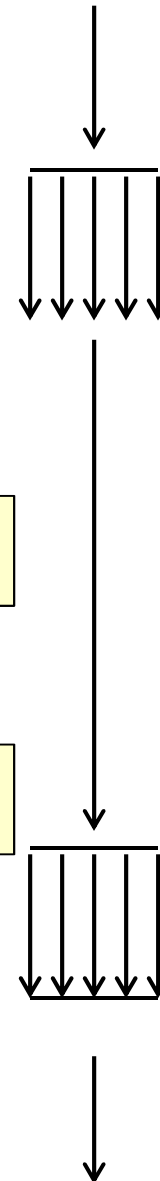


When using Tasks, you only want *one* thread to write the things to do down on the sticky note, but you want *all* of the threads to be able to execute the sticky notes.

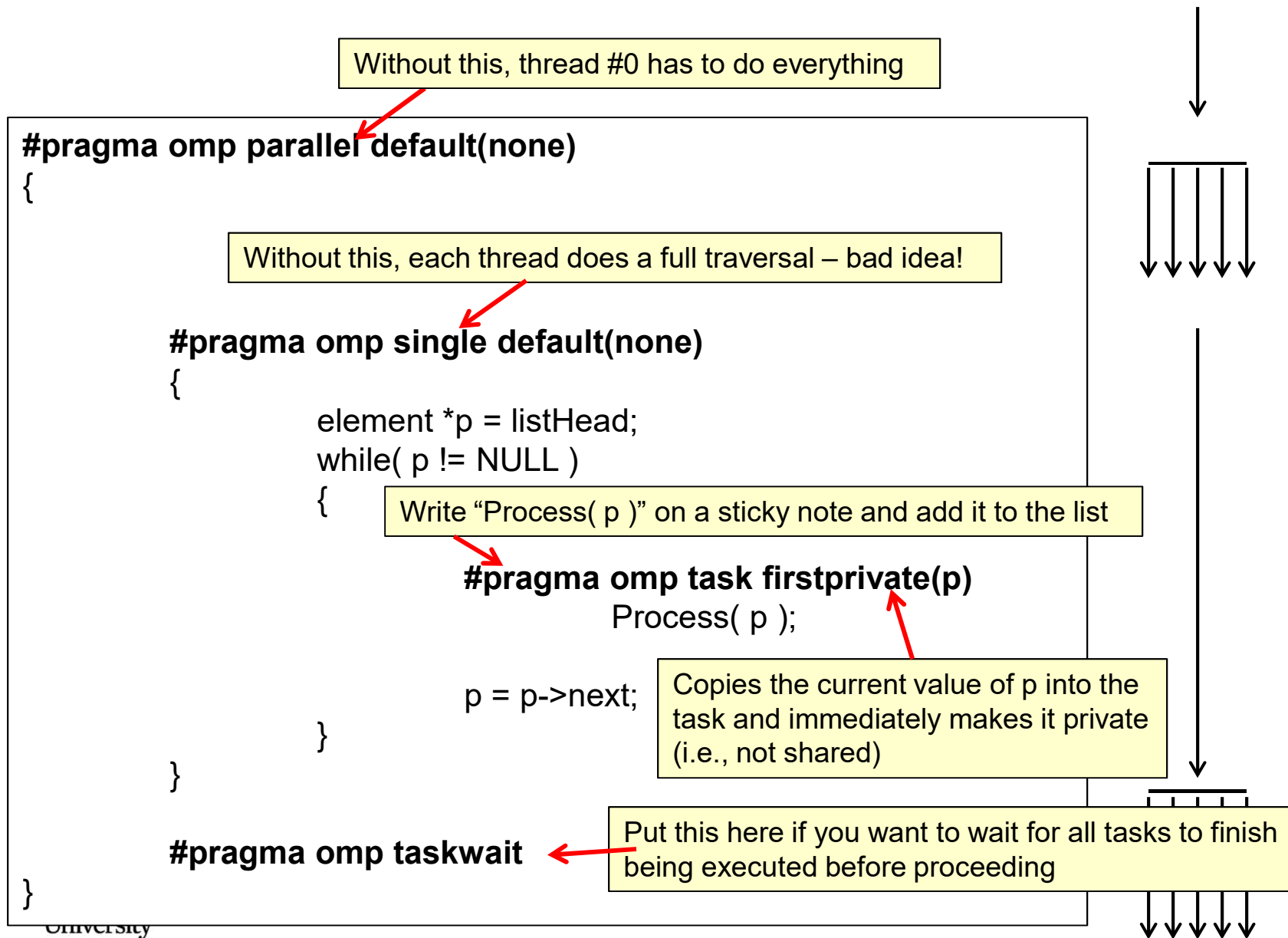


But, if you run this, the order of printing will still be non-deterministic. If you care about order, do this:

```
omp_set_num_threads( 2 );  
#pragma omp parallel  
{  
    #pragma omp single default(none)  
    {  
        #pragma omp task  
        fprintf( stderr, "A\n" );  
        #pragma omp taskwait ← Causes all tasks to wait until  
                                they are completed  
        #pragma omp task  
        fprintf( stderr, "B\n" );  
        #pragma omp taskwait ← Causes all tasks to wait until  
                                they are completed  
    }  
}
```



A Better OpenMP Task Example: Processing each Element of a Linked List



One more thing – Task Dependencies

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Remember from before: unless you make some special arrangements, the order of execution of the different tasks is *undefined*. Here come some special arrangements.

```
omp_set_num_threads( 3 );
#pragma omp parallel
{
    #pragma omp single default(none)
    {
        float a, b, c;
        #pragma omp task depend( OUT: a )
            a = 10.;

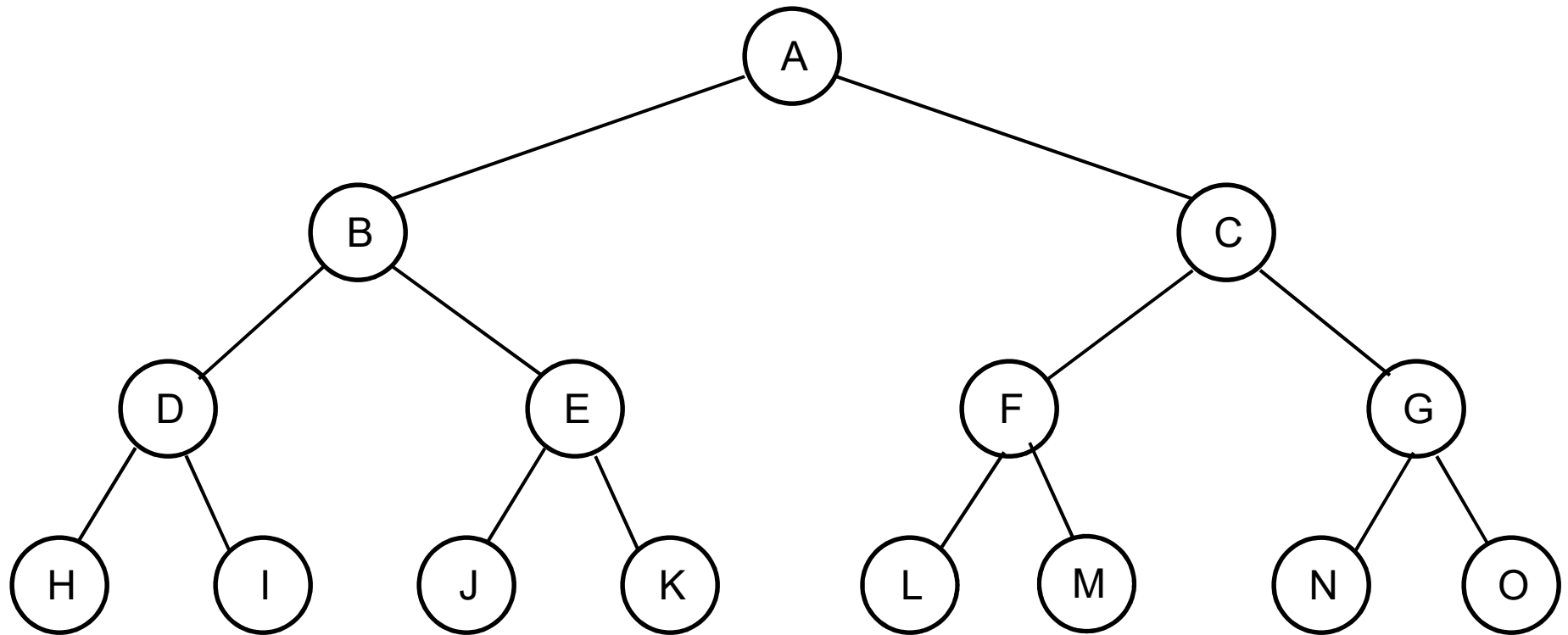
        #pragma omp task depend( IN: a, OUT: b )
            b = a + 16.;

        #pragma omp task depend( IN: b )
            c = b + 12.;
    }
    #pragma omp taskwait
}
```

This maintains the proper dependencies, but, because it involves all of the tasks, it essentially serializes the parallelism out of them.

Be careful not to go overboard with dependencies!

Given a tree:



- We would like to traverse it as quickly as possible.
- We are assuming that we do not need to traverse it in order.
- We just need to visit all nodes.

Tree Traversal Algorithms

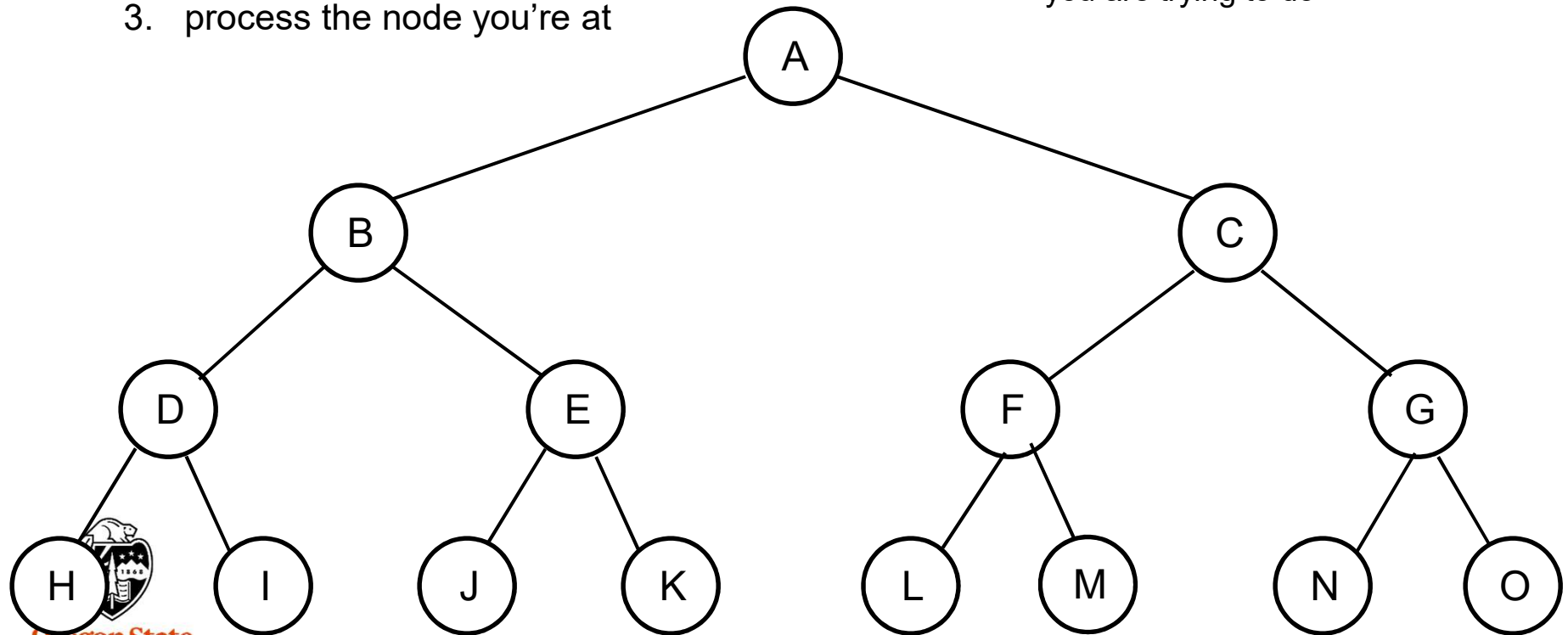
12

- This is common in graph algorithms, such as searching.
- If the tree is binary and is balanced, then the maximum depth of the tree is $\log_2(\text{\# of Nodes})$

• Strategy at a node:

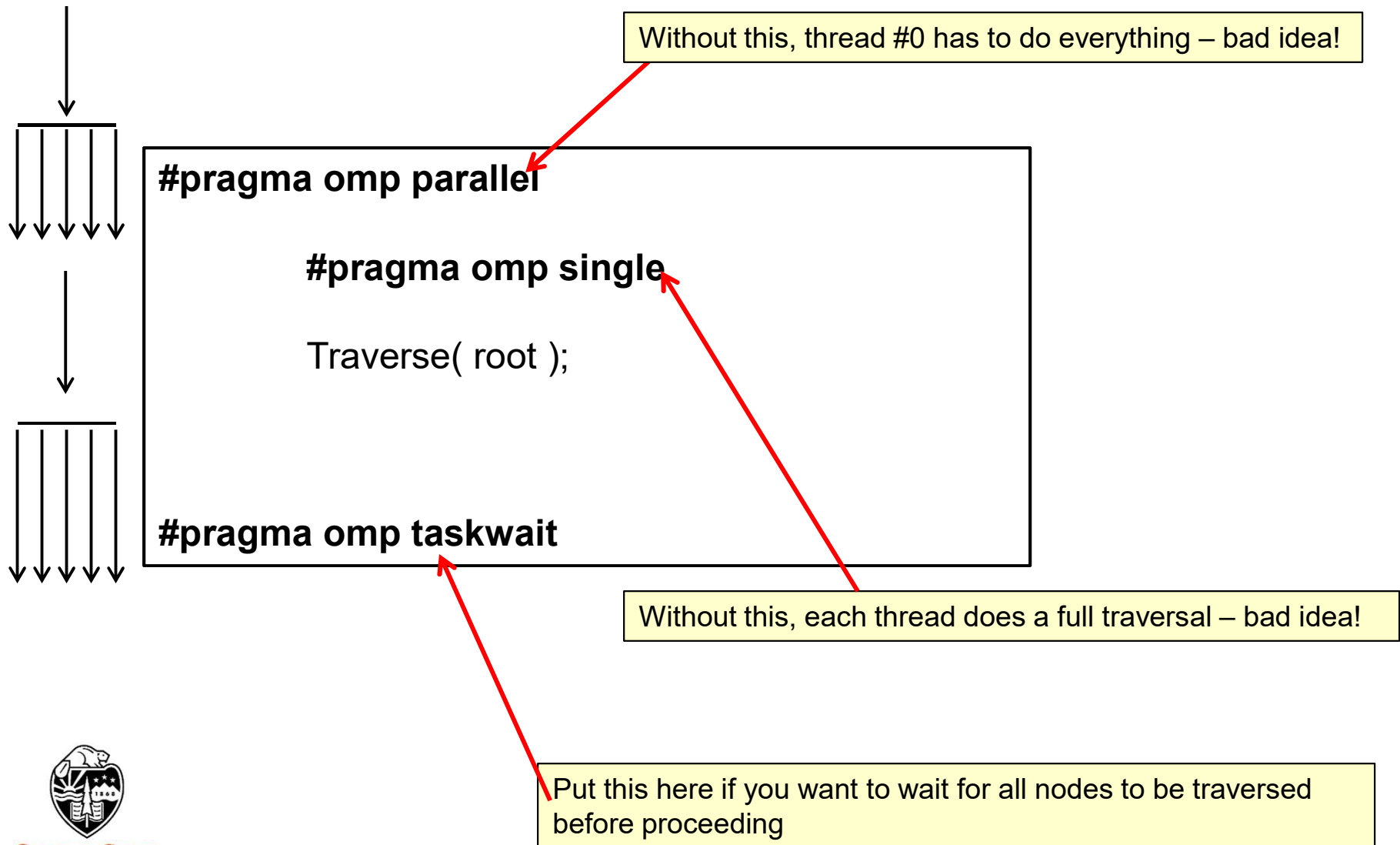
1. follow one descendent node
2. follow the other descendent node
3. process the node you're at

This order could be re-arranged, depending on what you are trying to do



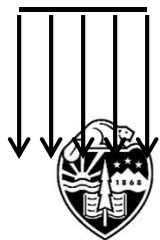
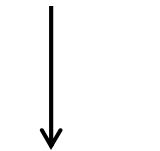
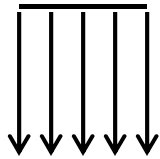
Tree Traversal Algorithms

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Parallelizing a Binary Tree Traversal with Tasks

14



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```
void
Traverse( Node *n )
{
    if( n->left != NULL )
    {
        #pragma omp task private(n) untied
        Traverse( n->left );
    }

    if( n->right != NULL )
    {
        #pragma omp task private(n) untied
        Traverse( n->right );
    }

    #pragma omp taskwait ←
    Process( n );
}
```

Put this here if you want to wait
for both branches to be taken
before processing the parent

Benchmarking a Binary Task-driven Tree Traversal

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```
#define NUM 1024*1024

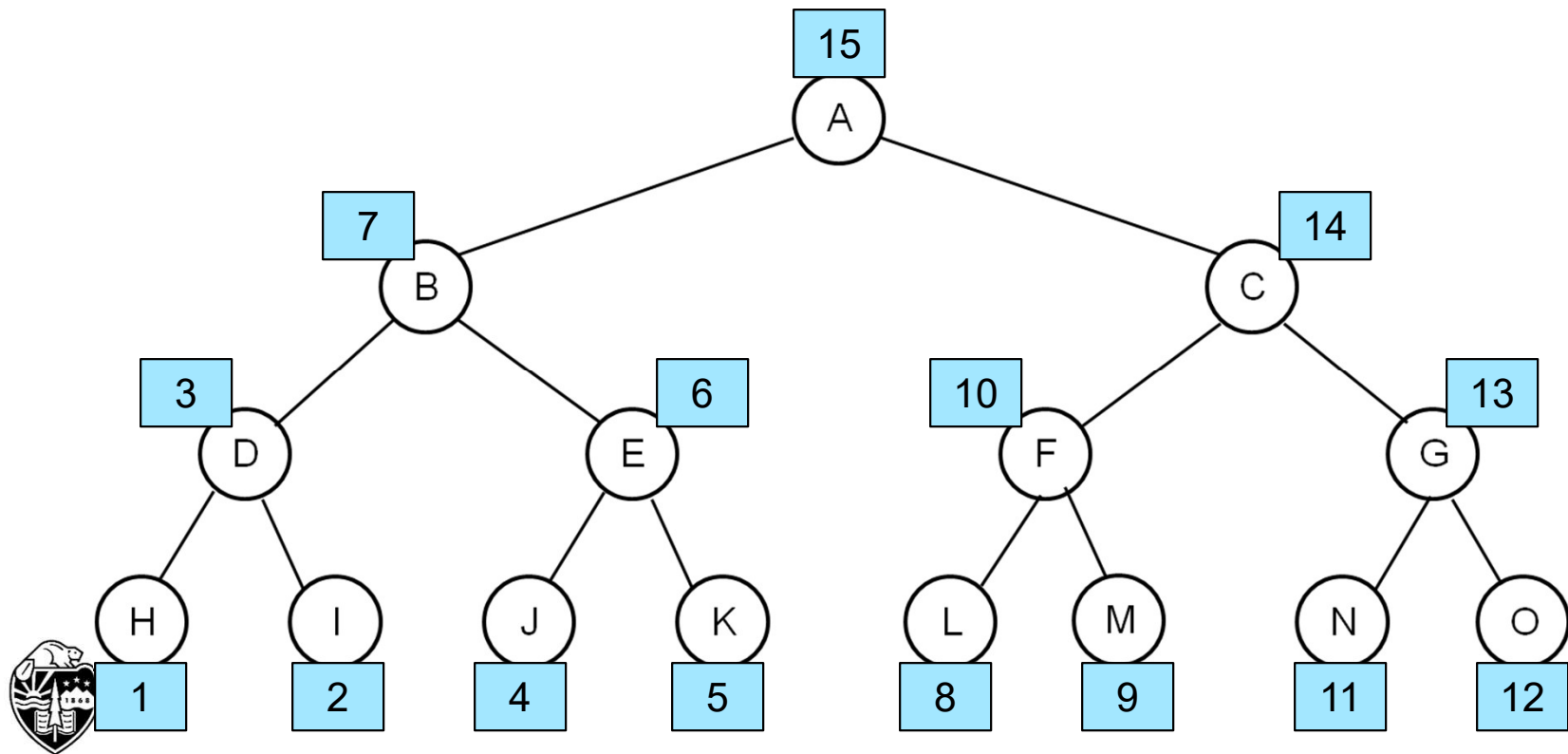
void
Process( Node *n )
{
    for( int i = 0; i < NUM; i++ )
    {
        n->value = pow( n->value, 1.01 );
    }
}
```



Parallelizing a Binary Tree Traversal with Tasks

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Traverse(A);

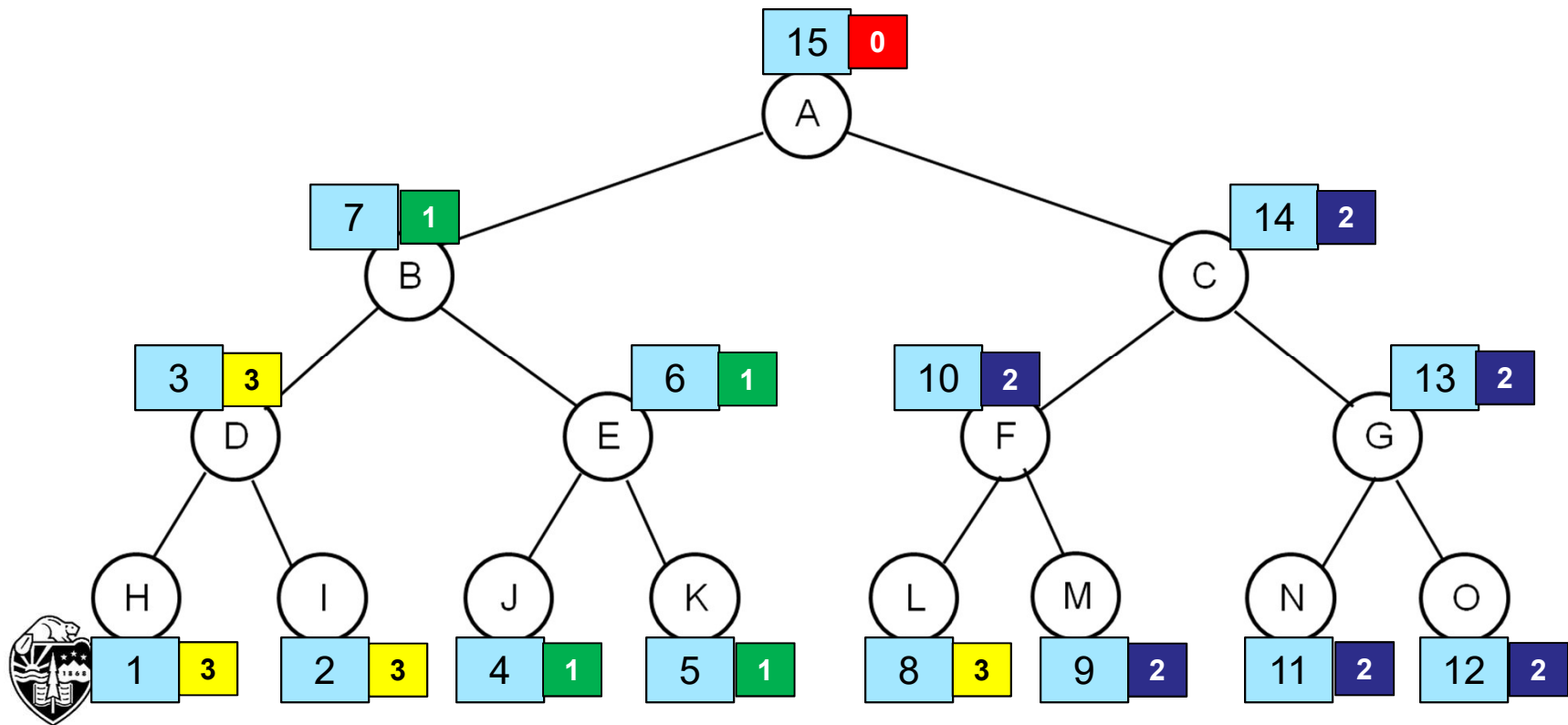


Parallelizing a Binary Tree Traversal with Tasks: *Tied* (g++ 10.2)

17



Traverse(A);



Parallelizing a Binary Tree Traversal with Tasks: *Untied*

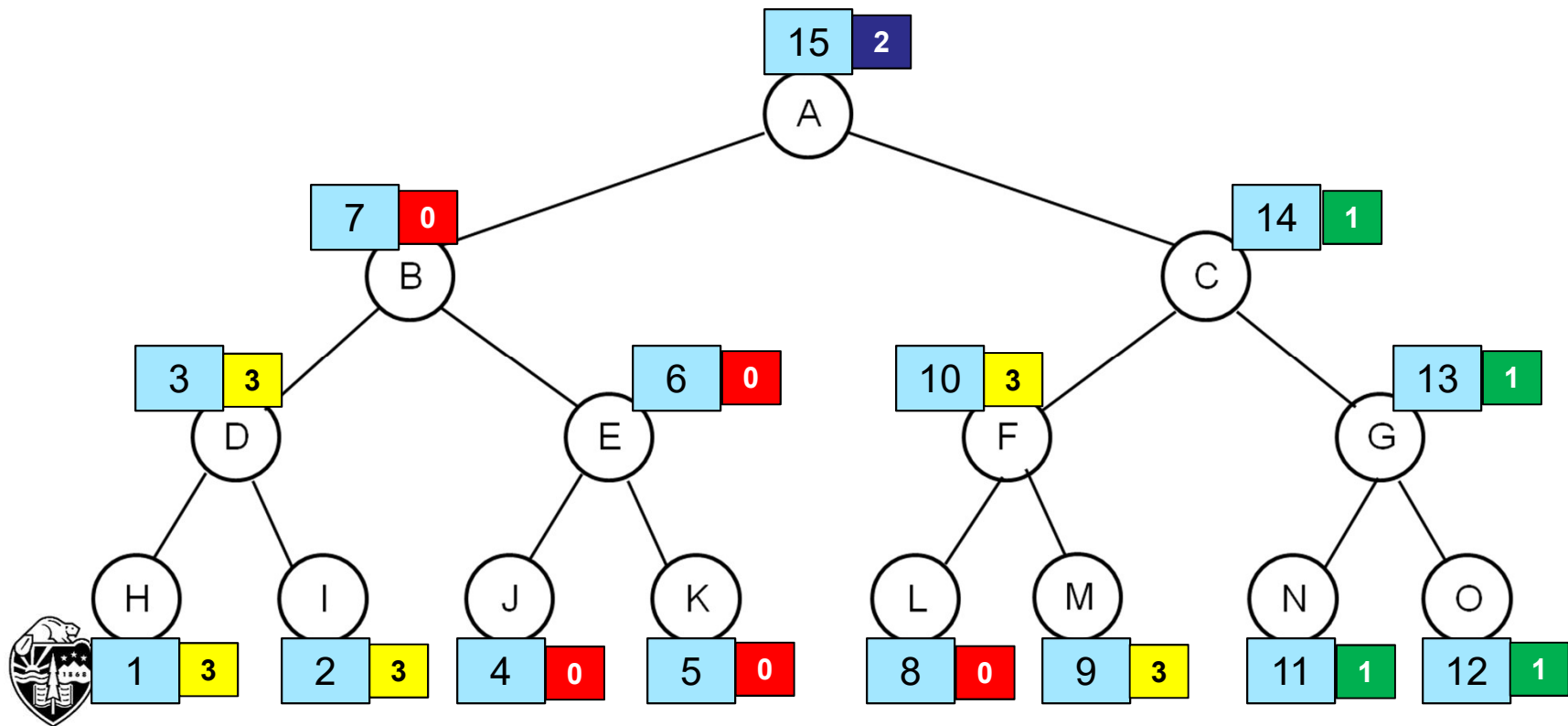
(g++ 10.2)

18

Threads:



Traverse(A);



How Evenly Tasks Get Assigned to Threads g++ vs. icpc

6 Levels – g++ 10.2:

Thread #	Number of Tasks
0	1
1	41
2	42
3	43

6 Levels – icpc 15.0.0:

Thread #	Number of Tasks
0	29
1	31
2	41
3	26

12 Levels – g++ 10.2:

Thread #	Number of Tasks
0	3071
1	1
2	3071
3	2048

12 Levels – icpc 15.0.0:

Thread #	Number of Tasks
0	1999
1	2068
2	2035
3	2089



How Evenly Tasks Get Assigned to Threads g++ 4.9 vs. g++ 10.2

6 Levels – g++ 4.9:

Thread #	Number of Tasks
0	1
1	32
2	47
3	47

6 Levels – g++ 10.2:

Thread #	Number of Tasks
0	1
1	41
2	42
3	43

12 Levels – g++ 4.9:

Thread #	Number of Tasks
0	2561
1	2
2	2813
3	2815

12 Levels – g++ 10.2:

Thread #	Number of Tasks
0	3071
1	1
2	3071
3	2048



How Evenly Tasks Get Assigned to Threads Tied vs. Untied

6 Levels – g++ 10.2 -- Tied:

Thread #	Number of Tasks
0	1
1	41
2	42
3	43

6 Levels – g++ 10.2 -- Untied:

Thread #	Number of Tasks
0	1
1	47
2	32
3	47

12 Levels – g++ 10.2 -- Tied:

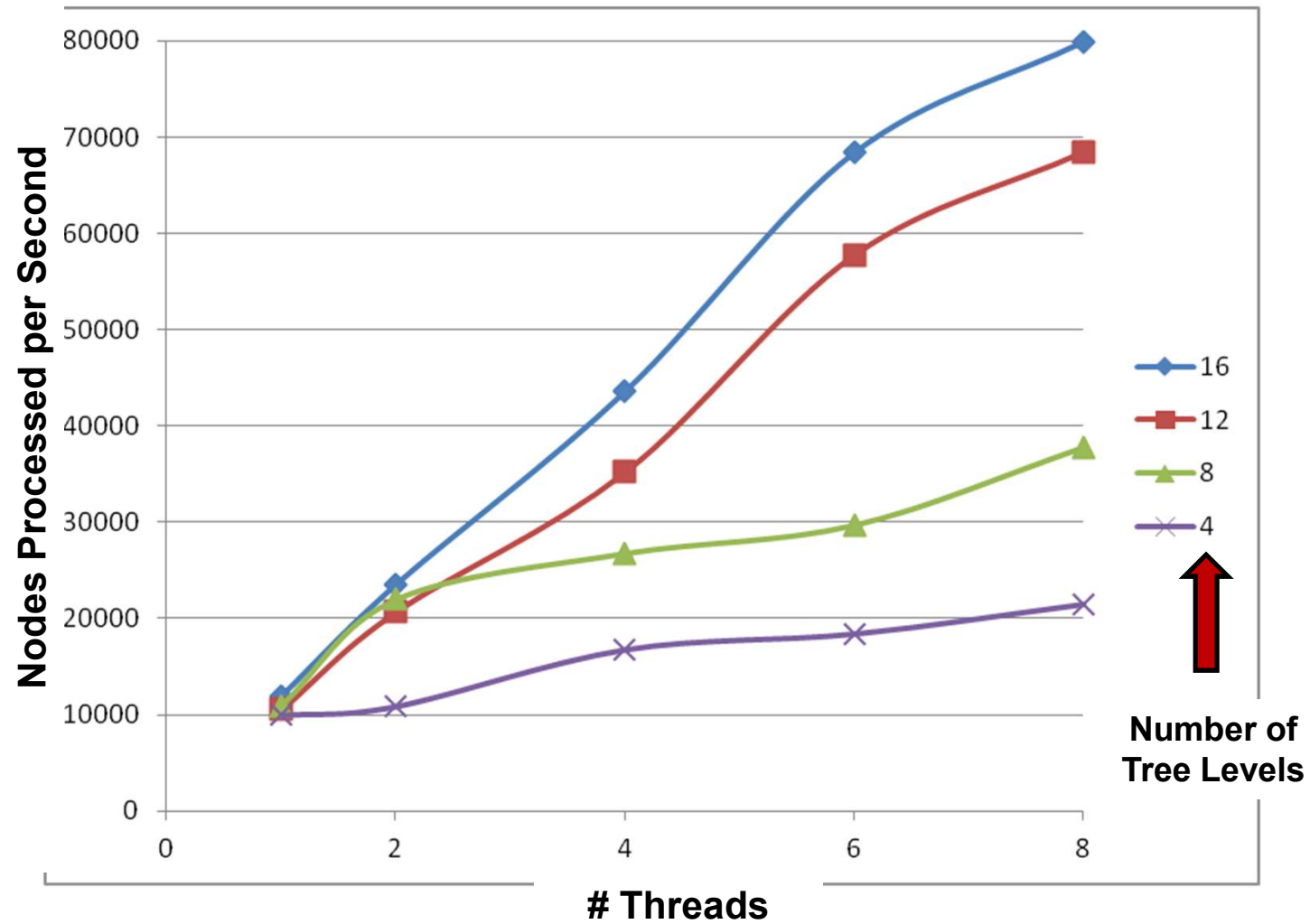
Thread #	Number of Tasks
0	3071
1	1
2	3071
3	2048

12 Levels – g++ 10.2 -- Untied:

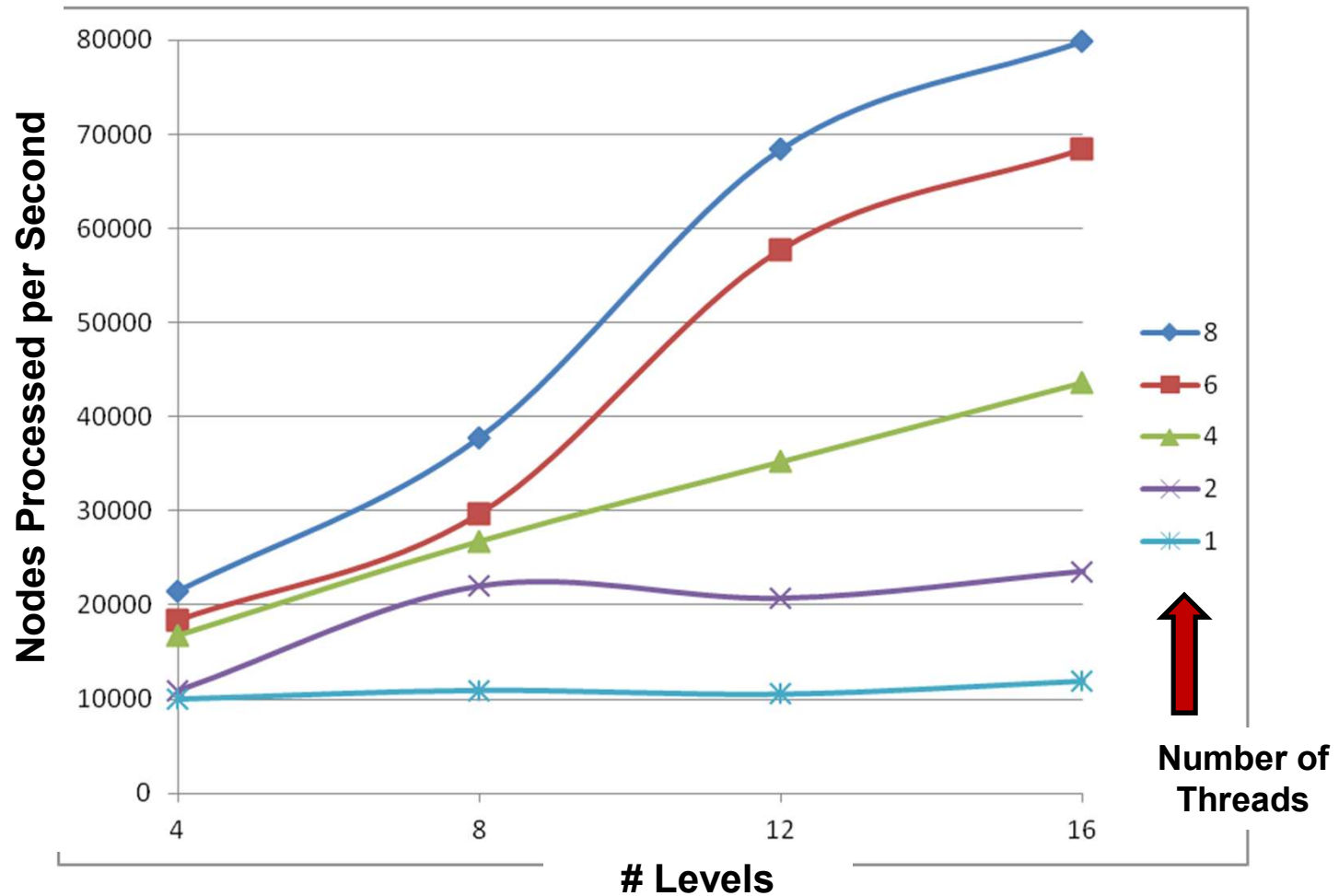
Thread #	Number of Tasks
0	3071
1	1
2	2048
3	3071



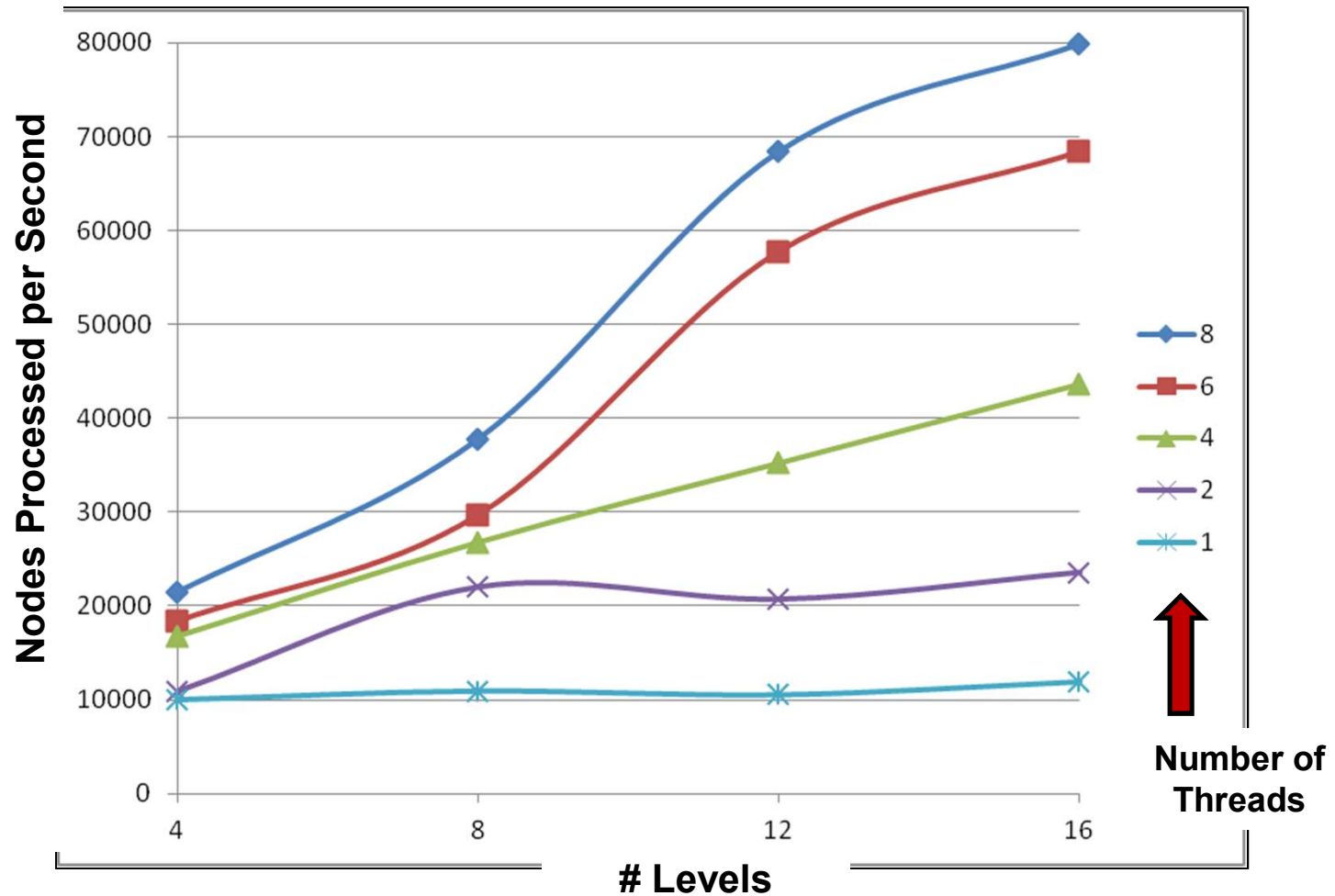
Performance vs. Number of Threads



Performance vs. Number of Levels



Performance vs. Number of Levels



8-thread Speed-up ≈ 6.7

$F_p \approx 97\%$

Max Speed-up $\approx 33x$

Parallelizing a Tree Traversal with Tasks: Summary

- Tasks get spread among the current “thread team”
- Tasks can execute immediately or can be deferred. They are executed at “some time”.
- Tasks can be moved between threads, that is, if one thread has a backlog of tasks to do, an idle thread can come steal some workload.
- Tasks are more dynamic than sections. The task paradigm would still work if there was a variable number of children at each node.