#### Multithreaded Parallelism and Performance Measures

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CS 3101

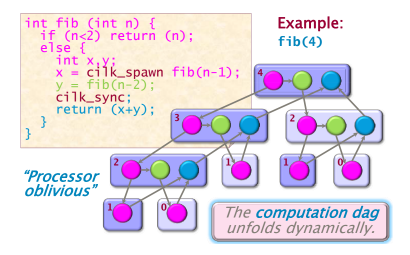
#### Plan

- Parallelism Complexity Measures
- 2 cilk\_for Loops
- 3 Scheduling Theory and Implementation
- Measuring Parallelism in Practice
- Announcements

#### Plan

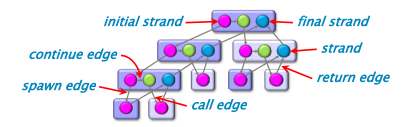
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## The fork-join parallelism model



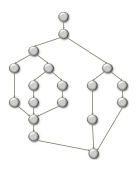
We shall also call this model multithreaded parallelism.

### Terminology



- a strand is is a maximal sequence of instructions that ends with a spawn, sync, or return (either explicit or implicit) statement.
- At runtime, the spawn relation causes procedure instances to be structured as a rooted tree, called spawn tree or parallel instruction stream, where dependencies among strands form a dag.

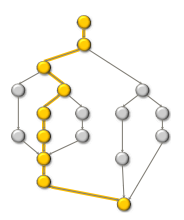
#### Work and span



We define several performance measures. We assume an ideal situation: no cache issues, no interprocessor costs:

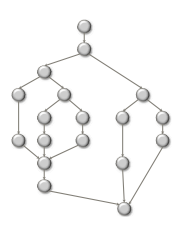
- $T_p$  is the minimum running time on p processors
- $T_1$  is called the **work**, that is, the sum of the number of instructions at each node.
- $T_{\infty}$  is the minimum running time with infinitely many processors, called the span

### The critical path length



Assuming all strands run in unit time, the longest path in the DAG is equal to  $T_{\infty}$ . For this reason,  $T_{\infty}$  is also referred to as the **critical path length**.

#### Work law

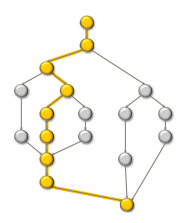


- We have:  $T_p \geq T_1/p$ .
- Indeed, in the best case, *p* processors can do *p* works per unit of time.

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### Span law



- We have:  $T_p \geq T_{\infty}$ .
- Indeed,  $T_p < T_{\infty}$  contradicts the definitions of  $T_p$  and  $T_{\infty}$ .

### Speedup on *p* processors

- $T_1/T_p$  is called the **speedup on** p **processors**
- A parallel program execution can have:
  - linear speedup:  $T_1/T_P = \Theta(p)$
  - superlinear speedup:  $T_1/T_P = \omega(p)$  (not possible in this model, though it is possible in others)
  - sublinear speedup:  $T_1/T_P = o(p)$

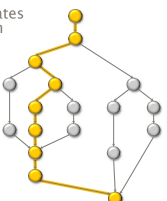


#### **Parallelism**

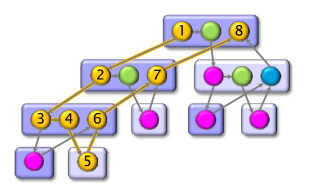
Because the Span Law dictates that  $T_P \ge T_{\infty}$ , the maximum possible speedup given  $T_1$  and  $T_{\infty}$  is

 $T_1/T_{\infty} = parallelism$ 

the average amount of work per step along the span.



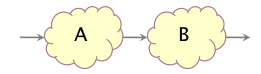
#### The Fibonacci example



- For Fib(4), we have  $T_1=17$  and  $T_\infty=8$  and thus  $T_1/T_\infty=2.125$ .
- What about  $T_1(\mathrm{Fib}(n))$  and  $T_\infty(\mathrm{Fib}(n))$ ?

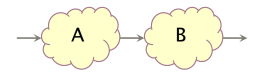


## Series composition



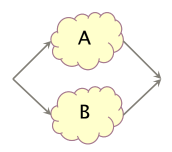
- Work?
- Span?

### Series composition



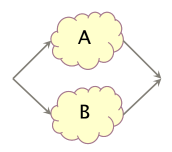
- Work:  $T_1(A \cup B) = T_1(A) + T_1(B)$
- Span:  $T_{\infty}(A \cup B) = T_{\infty}(A) + T_{\infty}(B)$

## Parallel composition



- Work?
- Span?

#### Parallel composition



- Work:  $T_1(A \cup B) = T_1(A) + T_1(B)$
- Span:  $T_{\infty}(A \cup B) = \max(T_{\infty}(A), T_{\infty}(B))$

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### For loop parallelism in Cilk++

```
cilk_for (int i=1; i<n; ++i) {
    for (int j=0; j<i; ++j) {
        double temp = A[i][j];
        A[i][j] = A[j][i];
        A[j][i] = temp;
    }
}</pre>
```

The iterations of a cilk\_for loop execute in parallel.

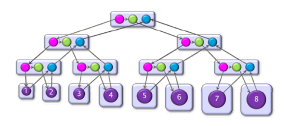


#### Implementation of for loops in Cilk++

Up to details (next week!) the previous loop is compiled as follows, using a **divide-and-conquer implementation**:

```
void recur(int lo, int hi) {
    if (hi > lo) { // coarsen
        int mid = lo + (hi - lo)/2;
        cilk_spawn recur(lo, mid);
        recur(mid+1, hi);
        cilk_sync;
    } else
        for (int j=0; j<hi; ++j) {
            double temp = A[i][i];
            A[i][j] = A[j][i];
            A[i][i] = temp;
```

### Analysis of parallel for loops



Here we do not assume that each strand runs in unit time.

- Span of loop control:  $\Theta(\log(n))$
- Max span of an iteration:  $\Theta(n)$
- Span:  $\Theta(n)$
- Work:  $\Theta(n^2)$
- Parallelism:  $\Theta(n)$



## Parallelizing the inner loop

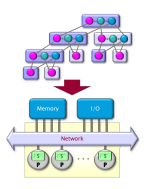
```
cilk_for (int i=1; i<n; ++i) {
    cilk_for (int j=0; j<i; ++j) {
         double temp = A[i][j];
         A[i][j] = A[j][i];
         A[i][i] = temp;
  • Span of outer loop control: \Theta(\log(n))
  • Max span of an inner loop control: \Theta(\log(n))
  • Span of an iteration: \Theta(1)
  • Span: \Theta(\log(n))
  • Work: \Theta(n^2)
  • Parallelism: \Theta(n^2/\log(n)) But! More on this next week . . .
```

(Moreno Maza)

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### Scheduling



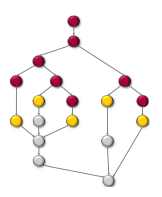
A scheduler's job is to map a computation to particular processors. Such a mapping is called a schedule.

- If decisions are made at runtime, the scheduler is online, otherwise, it is offline
- Cilk++'s scheduler maps strands onto processors dynamically at runtime.

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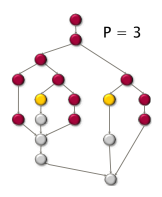
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## Greedy scheduling (1/2)



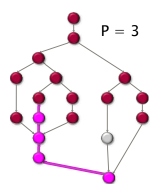
- A strand is ready if all its predecessors have executed
- A scheduler is greedy if it attempts to do as much work as possible at every step.

# Greedy scheduling (2/2)



- In any greedy schedule, there are two types of steps:
  - **complete step**: There are at least *p* strands that are ready to run. The greedy scheduler selects any *p* of them and runs them.
  - **incomplete step**: There are strictly less than *p* threads that are ready to run. The greedy scheduler runs them all.

#### Theorem of Graham and Brent



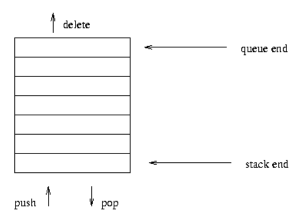
For any greedy schedule, we have  $T_p \leq T_1/p + T_{\infty}$ 

- #complete steps  $\leq T_1/p$ , by definition of  $T_1$ .
- #incomplete steps  $\leq T_{\infty}$ . Indeed, let G' be the subgraph of G that remains to be executed immediately prior to a incomplete step.
  - (i) During this incomplete step, all strands that can be run are actually run
  - (ii) Hence removing this incomplete step from G' reduces  $T_{\infty}$  by one.

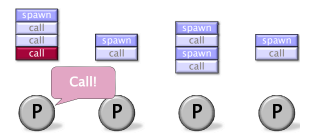
## The work-stealing scheduler (1/13)

- Cilk/Cilk++ randomized work-stealing scheduler load-balances the computation at run-time. Each processor maintains a ready deque:
  - A ready deque is a double ended queue, where each entry is a procedure instance that is ready to execute.
  - Adding a procedure instance to the bottom of the deque represents a procedure call being spawned.
  - A procedure instance being deleted from the bottom of the deque represents the processor beginning/resuming execution on that procedure.
  - Deletion from the top of the deque corresponds to that procedure instance being stolen.
- A mathematical proof guarantees near-perfect linear speed-up on applications with sufficient parallelism, as long as the architecture has sufficient memory bandwidth.
- A spawn/return in Cilk is over 100 times faster than a Pthread create/exit and less than 3 times slower than an ordinary C function call on a modern Intel processor.

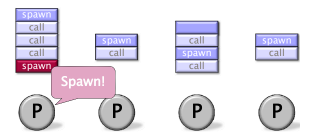
## The work-stealing scheduler (2/13)



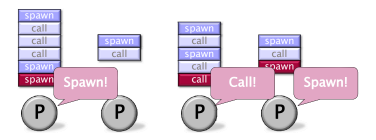
# The work-stealing scheduler (3/13)



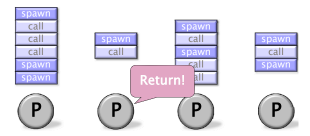
## The work-stealing scheduler (4/13)



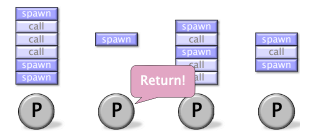
## The work-stealing scheduler (5/13)



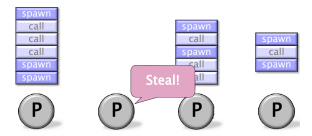
## The work-stealing scheduler (6/13)



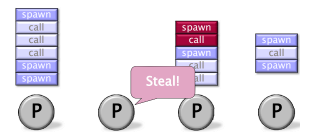
## The work-stealing scheduler (7/13)



## The work-stealing scheduler (8/13)



## The work-stealing scheduler (9/13)



# The work-stealing scheduler (10/13)







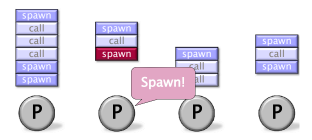








# The work-stealing scheduler (11/13)



# The work-stealing scheduler (12/13)

















# The work-stealing scheduler (13/13)

















## Performances of the work-stealing scheduler

#### Assume that

- each strand executes in unit time,
- for almost all "parallel steps" there are at least p strands to run,
- each processor is either working or stealing.

Then, the randomized work-stealing scheduler is expected to run in

$$T_P = T_1/p + O(T_\infty)$$

- During a steal-free parallel steps (steps at which all processors have work on their deque) each of the *p* processors consumes 1 work unit.
- Thus, there is at most  $T_1/p$  steal-free parallel steps.
- ullet During a parallel step with steals each thief may reduce by 1 the running time with a probability of 1/p
- Thus, the expected number of steals is  $O(p T_{\infty})$ .
- Therefore, the expected running time

$$T_P = (T_1 + O(p T_\infty))/p = T_1/p + O(T_\infty).$$

#### Overheads and burden

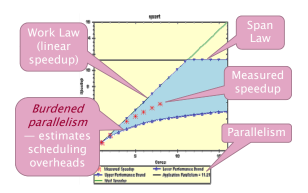
- Obviously  $T_1/p + T_{\infty}$  will under-estimate  $T_p$  in practice.
- Many factors (simplification assumptions of the fork-join parallelism model, architecture limitation, costs of executing the parallel constructs, overheads of scheduling) will make  $T_p$  larger in practice.
- One may want to estimate the impact of those factors:
  - by improving the estimate of the randomized work-stealing complexity result
  - 2 by comparing a Cilk++ program with its C++ elision
  - by estimating the costs of spawning and synchronizing
- Cilk++ estimates  $T_p$  as  $T_p = T_1/p + 1.7$  burden\_span, where burden\_span is 15000 instructions times the number of continuation edges along the critical path.



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#### Cilkview



- Cilkview computes work and span to derive upper bounds on parallel performance
- Cilkview also estimates scheduling overhead to compute a burdened span for lower bounds.

## The Fibonacci Cilk++ example

```
Code fragment
long fib(int n)
{
  if (n < 2) return n;
  long x, y;
  x = cilk_spawn fib(n-1);
  y = fib(n-2);
  cilk_sync;
  return x + y;
}</pre>
```

# Fibonacci program timing

### The environment for benchmarking:

- model name : Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz

L2 cache size : 4096 KB

memory size : 3 GB

|    | #cores = 1 | #cores = 2 |         | #cores = 4 |         |  |
|----|------------|------------|---------|------------|---------|--|
| n  | timing(s)  | timing(s)  | speedup | timing(s)  | speedup |  |
| 30 | 0.086      | 0.046      | 1.870   | 0.025      | 3.440   |  |
| 35 | 0.776      | 0.436      | 1.780   | 0.206      | 3.767   |  |
| 40 | 8.931      | 4.842      | 1.844   | 2.399      | 3.723   |  |
| 45 | 105.263    | 54.017     | 1.949   | 27.200     | 3.870   |  |
| 50 | 1165.000   | 665.115    | 1.752   | 340.638    | 3.420   |  |

## Quicksort

```
code in cilk/examples/gsort
void sample_qsort(int * begin, int * end)
{
   if (begin != end) {
         --end;
        int * middle = std::partition(begin, end,
            std::bind2nd(std::less<int>(), *end));
        using std::swap;
        swap(*end, *middle);
        cilk_spawn sample_qsort(begin, middle);
        sample_qsort(++middle, ++end);
        cilk_sync;
    }
```

## Quicksort timing

Timing for sorting an array of integers:

|                    | #cores = 1 | #cores = 2 |         | #cores = 4 |         |
|--------------------|------------|------------|---------|------------|---------|
| # of int           | timing(s)  | timing(s)  | speedup | timing(s)  | speedup |
| $10 \times 10^6$   | 1.958      | 1.016      | 1.927   | 0.541      | 3.619   |
| $50 \times 10^{6}$ | 10.518     | 5.469      | 1.923   | 2.847      | 3.694   |
| $100 \times 10^6$  | 21.481     | 11.096     | 1.936   | 5.954      | 3.608   |
| $500 	imes 10^6$   | 114.300    | 57.996     | 1.971   | 31.086     | 3.677   |

### Matrix multiplication

#### Code in cilk/examples/matrix

Timing of multiplying a  $687 \times 837$  matrix by a  $837 \times 1107$  matrix

|           | iterative |       |       | recursive |        |       |
|-----------|-----------|-------|-------|-----------|--------|-------|
| threshold | st(s)     | pt(s) | su    | st(s)     | pt (s) | su    |
| 10        | 1.273     | 1.165 | 0.721 | 1.674     | 0.399  | 4.195 |
| 16        | 1.270     | 1.787 | 0.711 | 1.408     | 0.349  | 4.034 |
| 32        | 1.280     | 1.757 | 0.729 | 1.223     | 0.308  | 3.971 |
| 48        | 1.258     | 1.760 | 0.715 | 1.164     | 0.293  | 3.973 |
| 64        | 1.258     | 1.798 | 0.700 | 1.159     | 0.291  | 3.983 |
| 80        | 1.252     | 1.773 | 0.706 | 1.267     | 0.320  | 3.959 |

st = sequential time; pt = parallel time with 4 cores; su = speedup

## The cilkview example from the documentation

Using cilk\_for to perform operations over an array in parallel:

```
static const int COUNT = 4;
static const int ITERATION = 1000000:
long arr[COUNT];
long do_work(long k){
 long x = 15;
  static const int nn = 87;
  for (long i = 1; i < nn; ++i)
    x = x / i + k \% i;
  return x;
}
int cilk main(){
  for (int j = 0; j < ITERATION; j++)
    cilk_for (int i = 0; i < COUNT; i++)</pre>
      arr[i] += do_work( j * i + i + j);
```

1) Parallelism Profile

Work: 6,480,801,250 ins Span: 2,116,801,250 ins

Burdened span : 31,920,801,250 ins

Burdened span : 31,920,801,250 ins

Parallelism: 3.06 Burdened parallelism: 0.20

Number of spawns/syncs: 3,000,000

Number of spawns/syncs: 5,000,000

Average instructions / strand : 720

Strands along span : 4,000,001

Average instructions / strand on span : 529

2) Speedup Estimate

2 processors: 0.21 - 2.00

4 processors: 0.15 - 3.06

8 processors: 0.13 - 3.06

16 processors: 0.13 - 3.06

32 processors: 0.12 - 3.06

## A simple fix

#### Inverting the two for loops

```
int cilk_main()
{
  cilk_for (int i = 0; i < COUNT; i++)
    for (int j = 0; j < ITERATION; j++)
       arr[i] += do_work( j * i + i + j);
}</pre>
```

1) Parallelism Profile

Work: 5,295,801,529 ins

Span : 1,326,801,107 ins

Burdened span : 1,326,830,911 ins

Parallelism: 3.99
Burdened parallelism: 3.99

Number of spawns/syncs: 3

Number of spawns/syncs.

Average instructions / strand : 529,580,152

Strands along span : 5

Average instructions / strand on span: 265,360,221

2) Speedup Estimate

2 processors: 1.40 - 2.00

4 processors: 1.76 - 3.99

8 processors: 2.01 - 3.99

16 processors: 2.17 - 3.99

32 processors: 2.25 - 3.99

# **Timing**

|          | #cores = 1 | #cores = 2 |         | #cores = 4 |         |
|----------|------------|------------|---------|------------|---------|
| version  | timing(s)  | timing(s)  | speedup | timing(s)  | speedup |
| original | 7.719      | 9.611      | 0.803   | 10.758     | 0.718   |
| improved | 7.471      | 3.724      | 2.006   | 1.888      | 3.957   |

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## Acknowledgements

- Charles E. Leiserson (MIT) for providing me with the sources of its lecture notes.
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- Liyun Li (UWO) for generating the experimental data.



#### References

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