

Scheduling Cilk Multithreaded Parallel Programs on Processors of Different Speeds

M. A. Bender and M. O. Rabin. "Scheduling Cilk Multithreaded Parallel Programs on Processors of Different Speeds." *Proceedings of the 12th Annual ACM Symposium on Parallel Algorithms and Architectures (SPAA)*, pages 13-21, 2000.

Presented by Svetlana Taneva

References

- **Online Scheduling of Parallel Programs on Heterogeneous Systems with Applications to Cilk**, by M. A. Bender and M. O. Rabin.
Theory of Computing Systems Special Issue on SPAA '00, 35: 289-304, 2002.
- **The Cilk Project Website**, available at:
<http://supertech.lcs.mit.edu/cilk/papers/index.html>
- **Cilk-5.3 Reference Manual**, by Supercomputing Technologies Group.
June 2000, available at: <http://supertech.lcs.mit.edu/cilk/manual-5.3.2.pdf>
- **Lecture notes from MIT's Theory of Parallel Systems course**, available at:
<http://theory.lcs.mit.edu/classes/6.895/fall03/>

This is NOT about...

- Cilk implementation
- Resource scheduling
- Inter-program concurrency



The topic is...

- How to schedule **one** (parallel) program on multiple processors





Outline



- Glance at the architecture
- What does Cilk code look like?
- Define the problem
- Introduce concepts
- Present an ideal scheduler
- The standard algorithm
- The enhanced algorithm

What is Cilk?

- An *algorithmic* multithreaded language
 - Guaranteed efficient performance
- Expose parallelism & exploit locality
- Runtime system takes care of scheduling
 - Load balancing
 - Paging
 - Communication

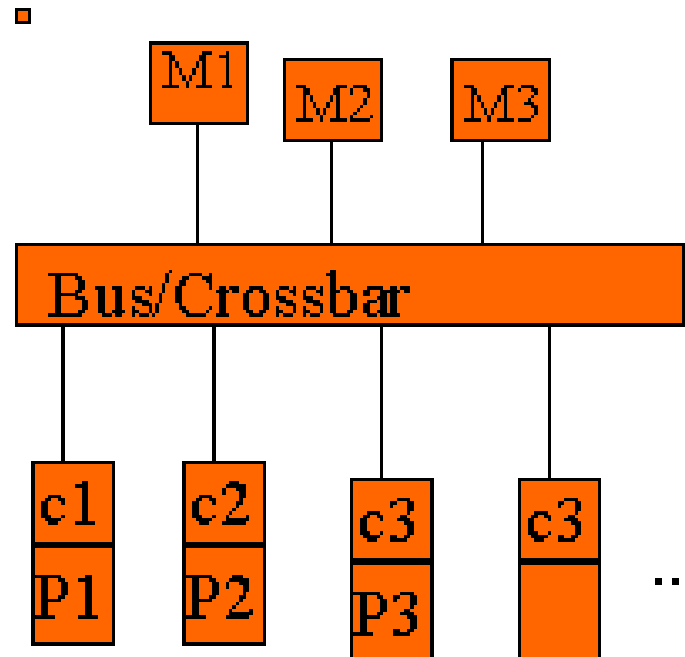


Retrospect

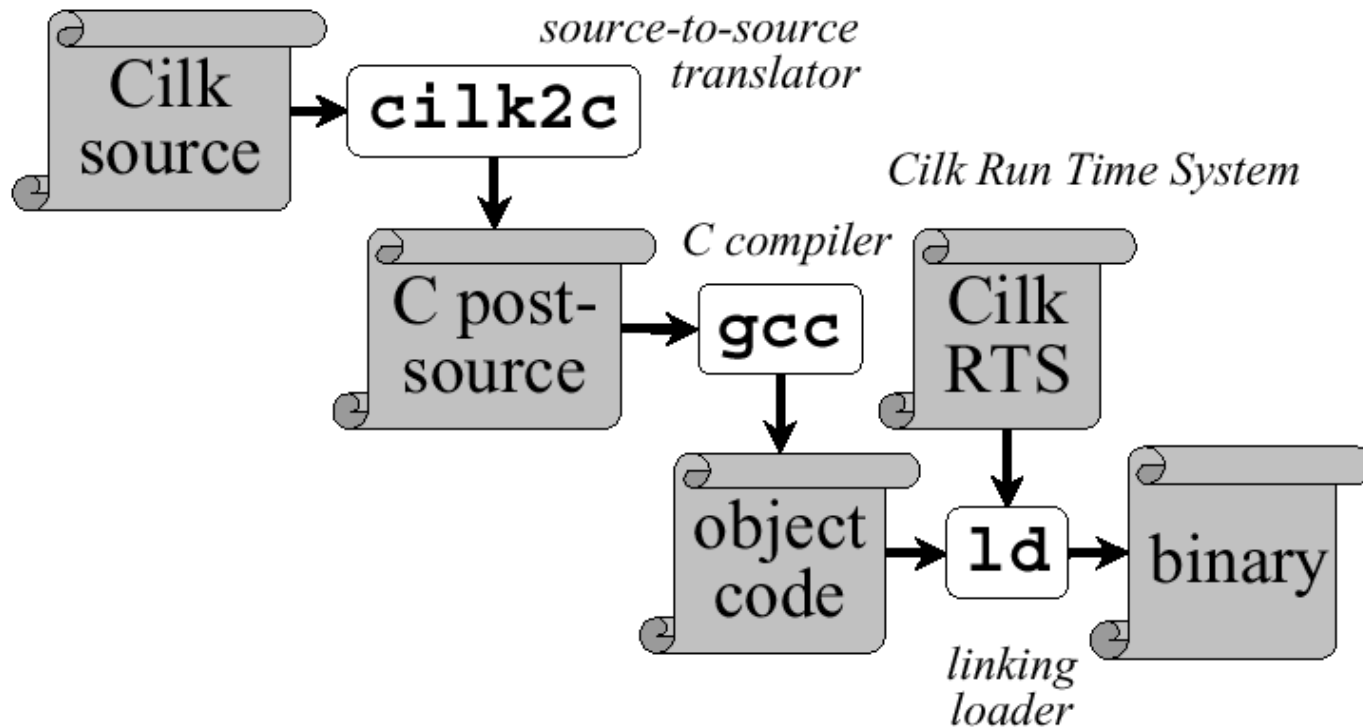
- Theory
 - Scheduling multithreaded computations
 - Work-stealing

Introduction to Cilk

- SMP Computer



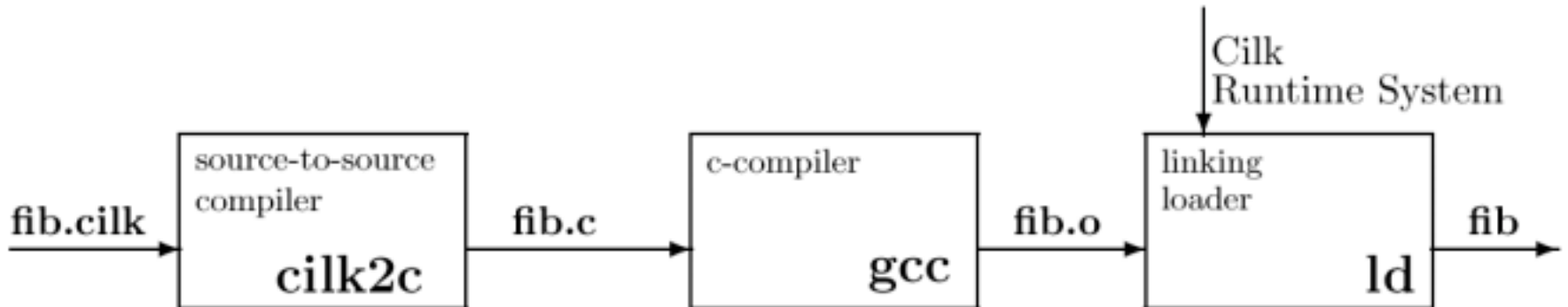
The way it works



Example: Fibonacci

```
cilk int fib (int n)
{
    if (n < 2) return n;
    else
        {
            int x, y;
            x = spawn fib (n-1);
            y = spawn fib (n-2);
            sync;
            return (x+y);
        }
}
```

Compiling the Fibonacci



The Problem

- Execute parallel Cilk programs, on a collection of processors of different and possibly changing speeds
- Factors to be considered:
 - Efficiency
 - Preemptions
 - Migration cost
 - Centralized vs. distributed



The Parallel Setting

- Constraints
 - i. Rapid decisions
 - ii. Partial knowledge
 - iii. Only local state is visible

Solution

- A distributed scheduling algorithm in which each processor maintains an estimate of its own speed, where communication between processors has a cost and all scheduling is done online
 - Processor speed fairly consistent
 - May change occasionally

Outline

- Review concepts & background theory
- Heterogeneous settings
- The Cilk Scheduler
- The Efficiency & Practicality Issues
 - Maximum Utilization Schedule
 - High Utilization Schedule
- Enhanced Cilk Scheduler

Background

- Asynchronous Parallel Computing
 - Correctness and steadiness guaranteed
 - Too pessimistic
- Scheduling Theory
 - Constant processor speeds
 - Global/powerful/offline
- *The above provide an insight*
- *Model of this paper is a bridge between the two*



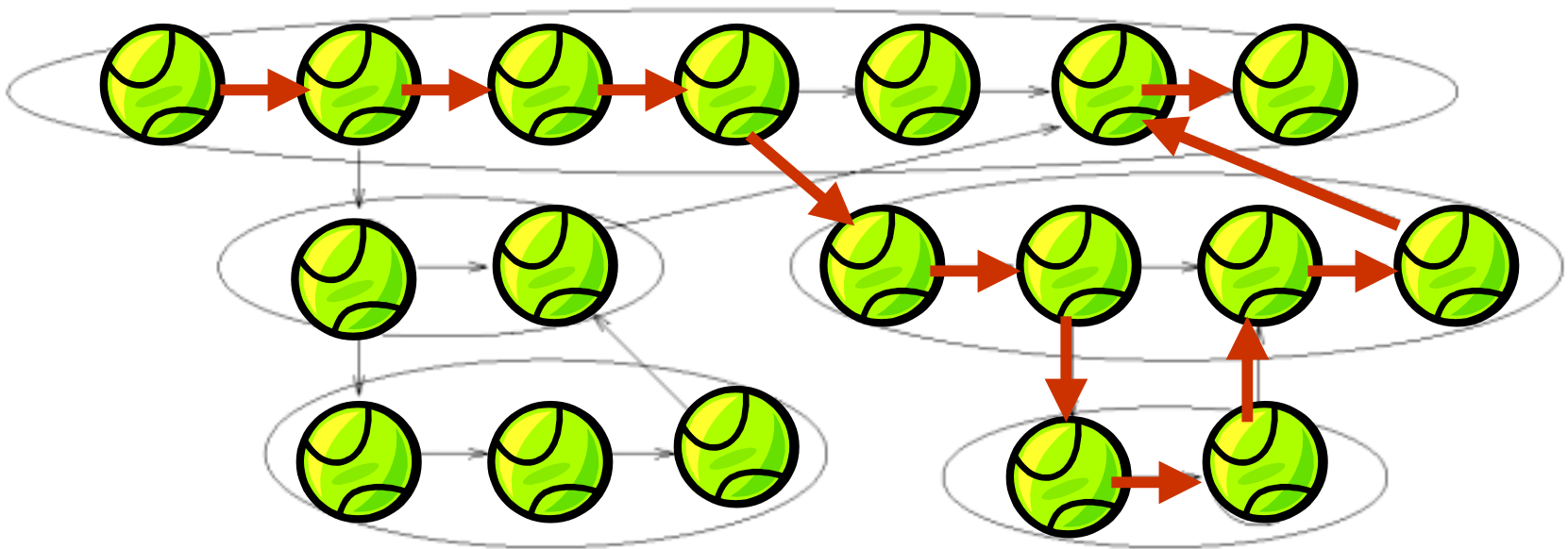
Concepts

- *Heterogeneous* processors – of different speeds
- *Homogeneous* processors – identical processors
- Makespan

The Heterogeneous Setting

- Greedy schedules – no idling allowed
 - Homogeneous processors – comparable makespans
 - Heterogeneous processors – there may be an unbounded ratio between makespan of best & worst schedule
- ⇒ Find a scheduler that uses a heterogeneous setting as efficiently as if it was homogeneous

DAG

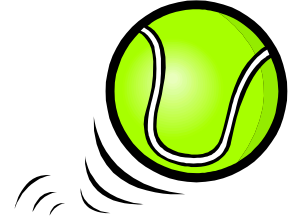


a node = a thread

an edge = dependencies

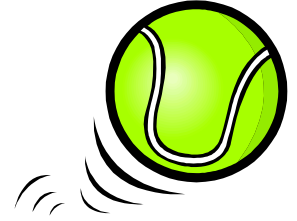
subroutine = a group of tasks

What is a thread?



A maximal sequence of instructions that ends with a **spawn, sync, or return** (either explicit or implicit) statement.

Threads are...



- *ready* –if all of its predecessors in G have been executed
- *executed*
- *waiting* for predecessors to complete
- *preempted*
- *migration* – the state of the system is moved from one processor to a different one

Back to Fibonacci

```
cilk int fib (int n)
{
    if (n < 2) return n;
    else
        {
            int x, y;
            x = spawn fib (n-1);
            y = spawn fib (n-2);
            sync;
            return (x+y);
        }
}
```

Goal

- Schedule a parallel program represented as a DAG to minimize the makespan
 - NP-hard problem
 - Approximation algorithms
 - Approximation ratio not reliable for heterogeneous settings

Notation

- $1 \dots p$ processors
- $\pi_{\text{ave}} = \pi_{\text{tot}} / p$ avg speed of the processors
- W_1 total work (total number of nodes)
- W_{∞} critical path length (# of nodes in longest chain)
- T_p time to execute the dag on p processors (makespan)

Ideal scheduler (1)

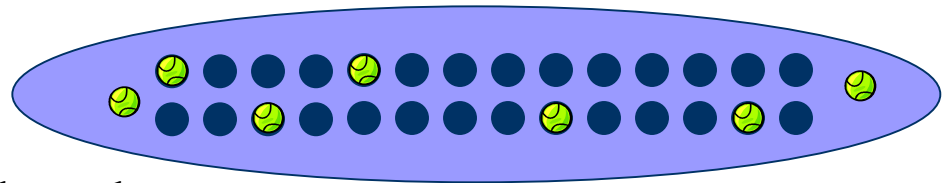


- Greedy scheduler
 - Execute anything that is ready in any order utilizing as many processors as you have ready tasks

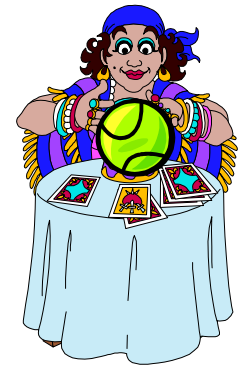
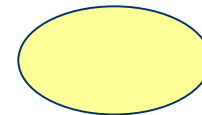
$$T_p \leq \frac{W_1}{P} + W_\infty$$

Ideal scheduler (2)

- Busy Leaves scheduler (to reduce space)

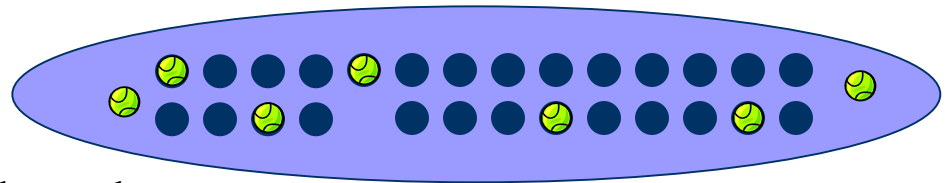


1. If empty, get a new process A from the pool

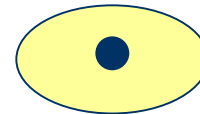


Ideal scheduler (2)

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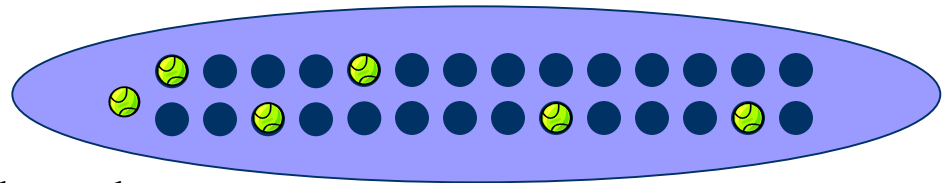


1. If empty, get a new process A from the pool
2. If A spawns a thread B, return A to the pool and commence work on B

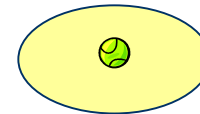


Ideal scheduler (2)

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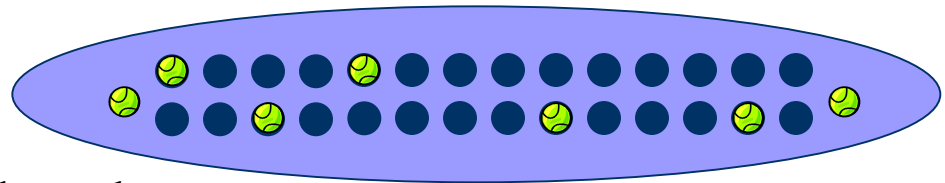


1. If empty, get a new process A from the pool
2. If A spawns a thread B, return A to the pool and commence work on B
3. If A stalls, return A to the pool.

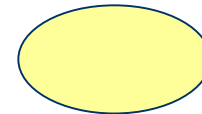


Ideal scheduler (2)

- Busy Leaves scheduler (to reduce space)



1. If empty, get a new process A from the pool
2. If A spawns a thread B, return A to the pool and commence work on B
3. If A stalls, return A to the pool
4. If B returns, check if parent's children have returned. If so, and if A still in the pool, commence work on A.



Ideal scheduler (3)

- Small number of migrations/steals

$$\# \textit{steals} \leq O(PW_\infty)$$

- This would give us the following bound:

$$T_p \leq \frac{W_1}{P} + O(W_\infty)$$

So we want...

1. To be **greedy**
2. To be **busy**
3. And to **steal** moderately



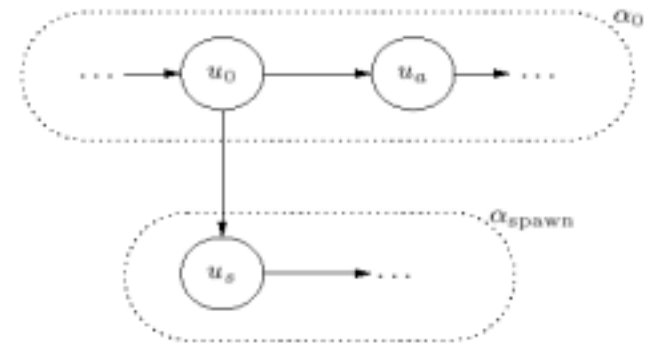


Goal revisited

- Develop a distributed scheduler that approximates the performance of an "ideal" global scheduler

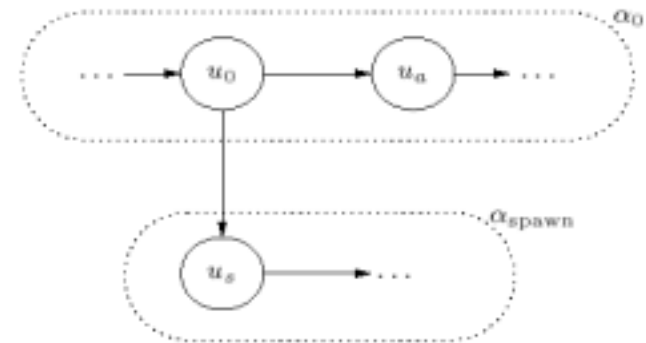
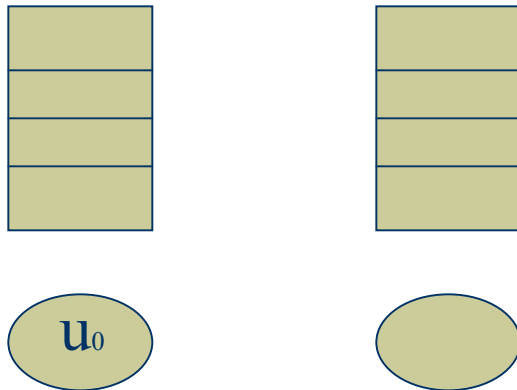
The strategy is...

- Online greedy scheduling
- Work-stealing
- NOT work-sharing



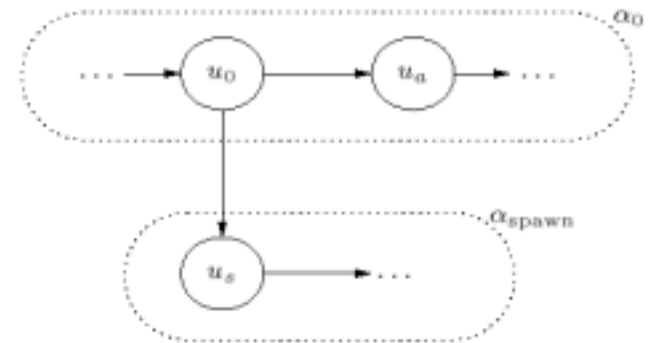
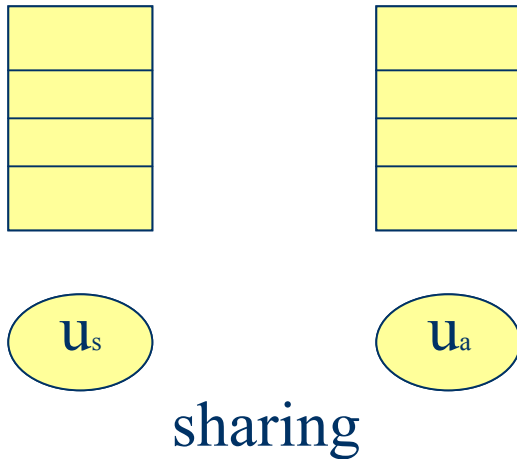
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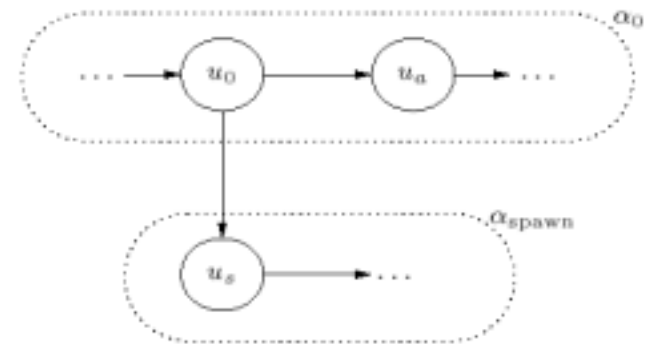
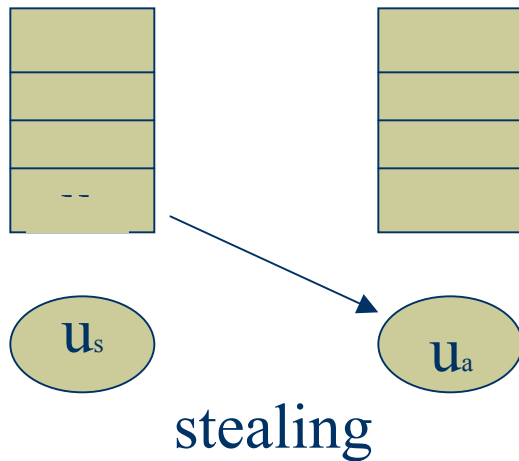
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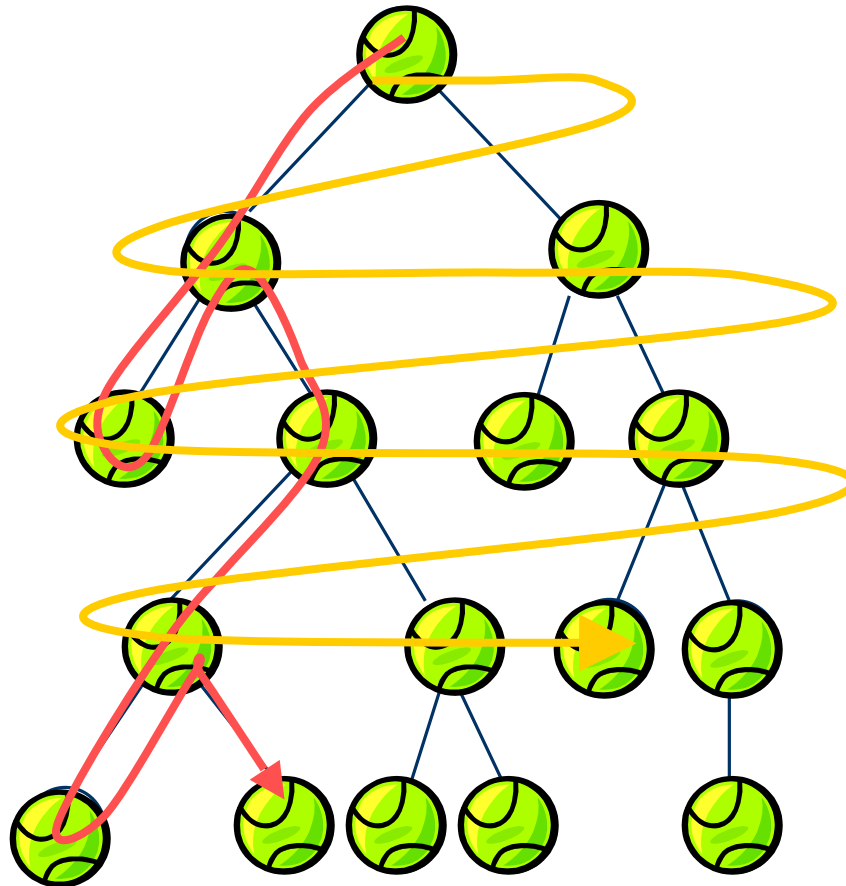


The strategy is...

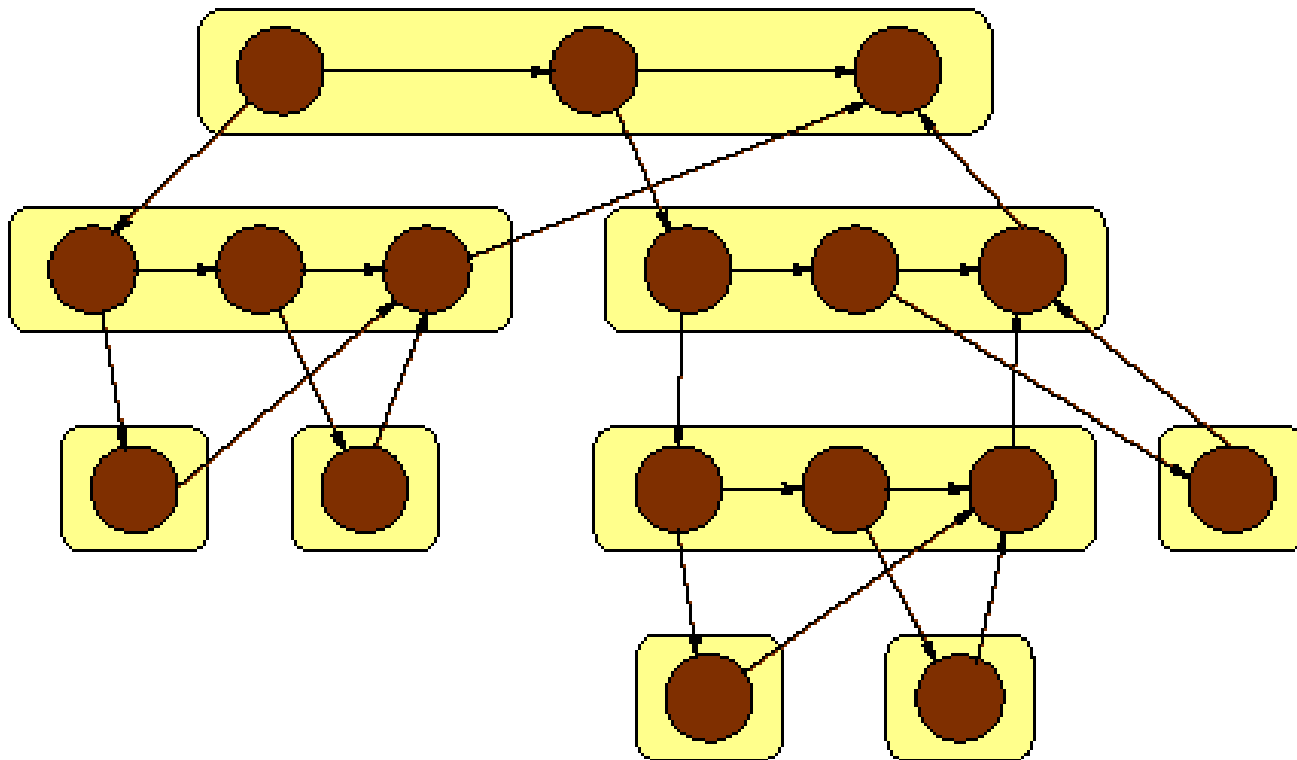
- Online greedy scheduling
- Work-stealing
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The computational difference

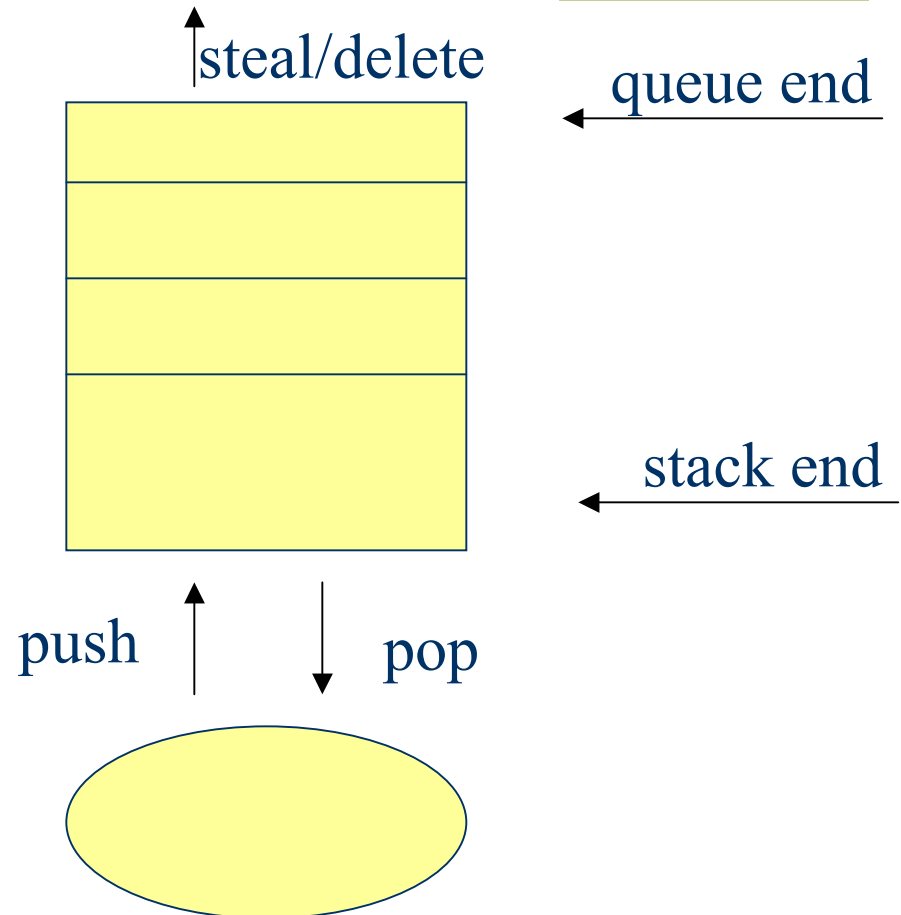


Cilk program



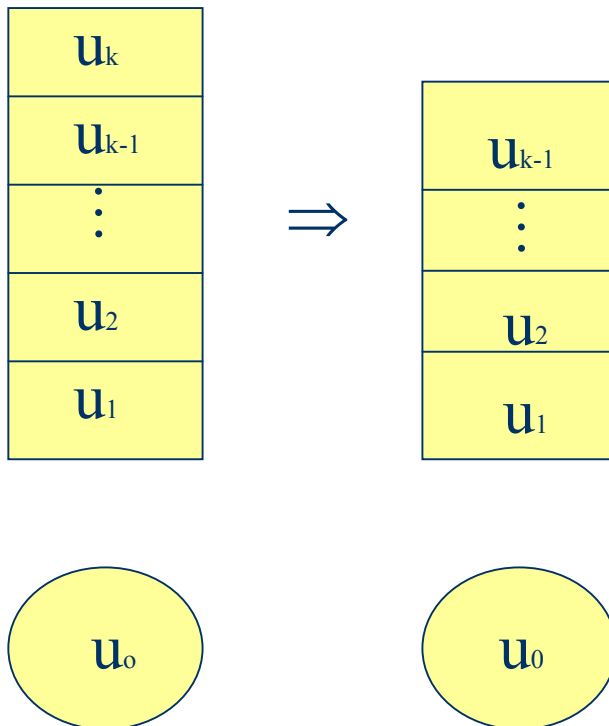
Main Data Structure

- Ready DEQUE

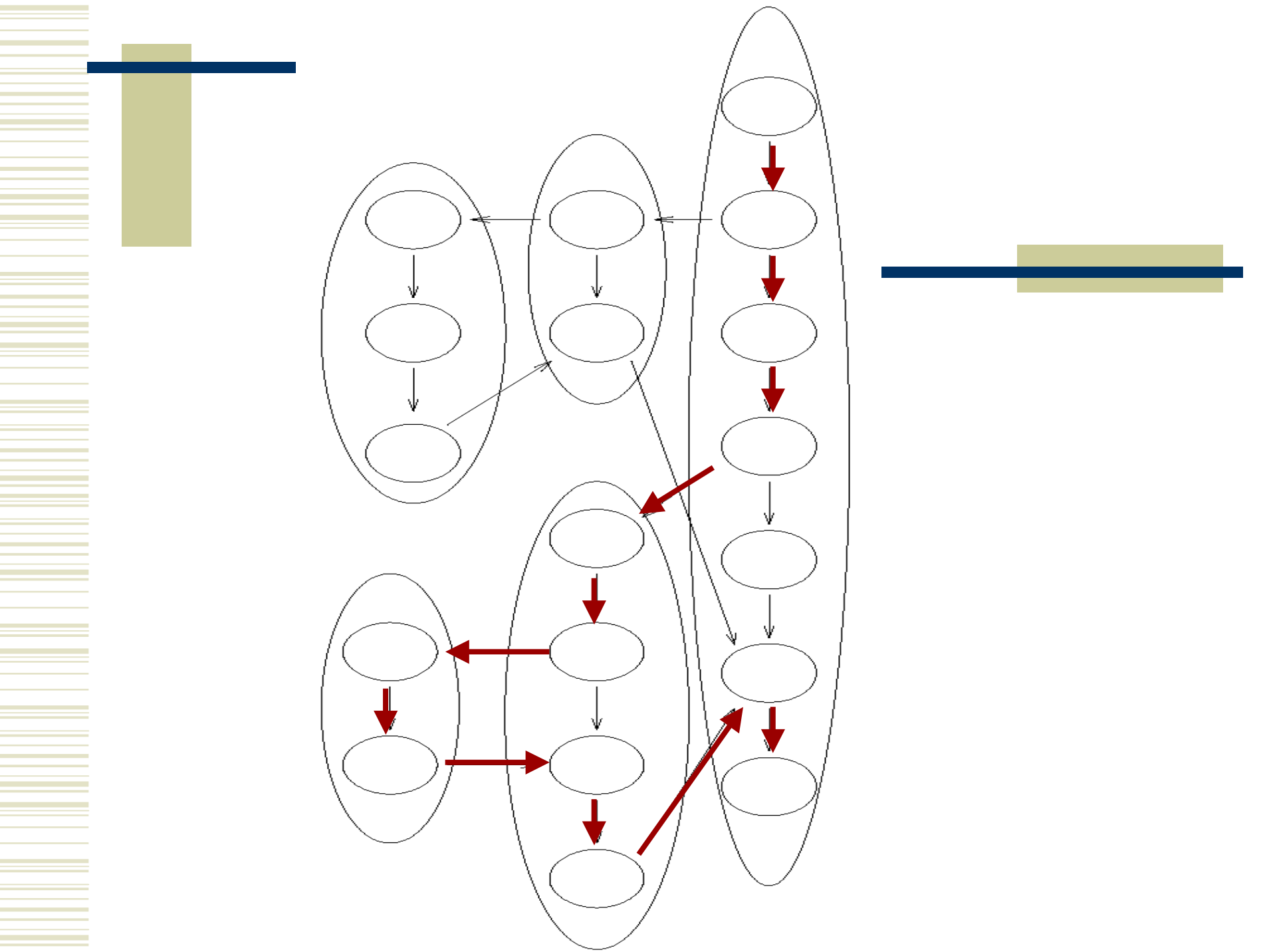


Work Stealing

- Distributed algorithm
- “Work-Stealing”



1. Choose a victim
2. Attempt to steal until successful
3. Steal oldest thread and begin working on it

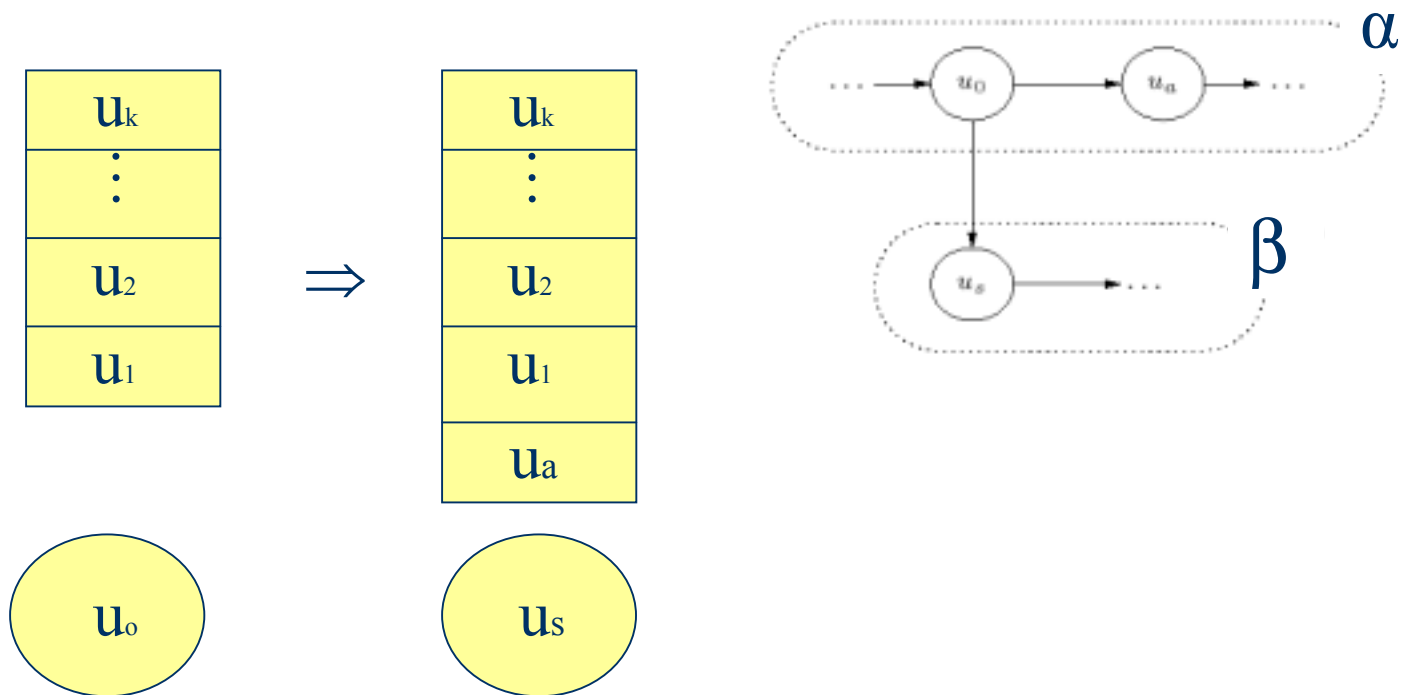


Work Stealing (2)

- But how do we decide which thread to we steal?
 - Closest to beginning of DAG, but...
 - Not necessarily the root

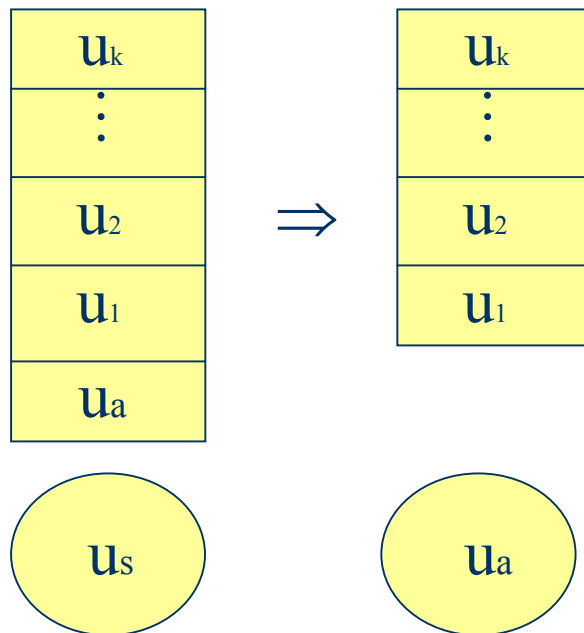
Cilk Scheduling Algorithm

- A processor works on a thread until:
 - **The thread spawns** another thread



Cilk Scheduling Algorithm (2)

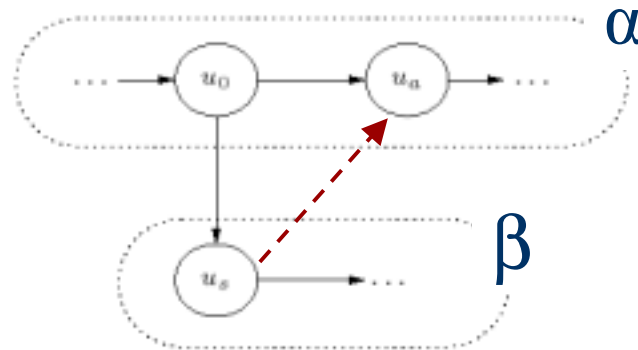
- A processor works on a thread until:
 - **The thread returns/terminates**



- If deque is nonempty, POP
- If deque is empty, try to execute thread's parent
- If thread's parent is busy, work-steal

Cilk Scheduling Algorithm (3)

- A processor works a thread until:
 - The thread reaches a sync point



If there exists outstanding children and the computation cannot proceed, then the processor worksteals

At a glance

1. Choose a victim
2. If its deque is empty, attempt to steal again
3. Otherwise, steal the top thread and execute it until:
 - i. The thread spawns another thread
 - ii. The thread returns/terminates
 - iii. The thread reaches a sync point

Literature – *Maximum Utilization Schedule*

if i ready threads, $i < p$
then assign threads to i fastest processors

- Preemptive
- $O(\sqrt{p})$ approximation algorithm

Generalization – *High Utilization Schedule*

1. **if** i ready threads, $i < p$
then assign threads to i fastest processors
2. **if** $i \geq p$
then all processors work

if i ready threads, $i < p$
then the fastest **idle** processor is at most β times
faster than the slowest **busy** processor

⇒ almost optimal; practical

Performance

- *Theorem 2:* any maximum utilization schedule has makespan

$$T_p \leq \underbrace{\frac{W_1}{p \pi_{ave}}}_{\text{work}} + \underbrace{\left(\frac{p-1}{p} \right) \frac{W_\infty}{\pi_{ave}}}_{\text{steals}}$$

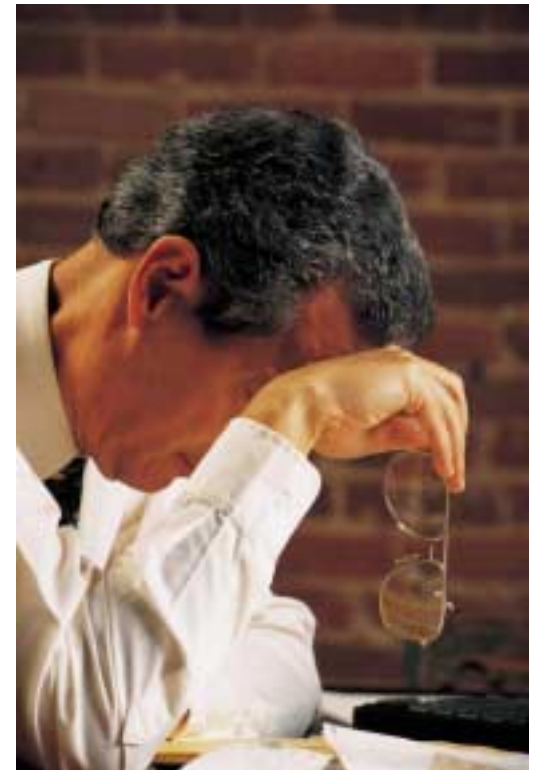
- *Theorem 4:* Any high utilization schedule has makespan

$$T_p \leq \frac{W_1}{p \pi_{ave}} + \left(\frac{p-1}{p} \right) \frac{\beta W_\infty}{\pi_{ave}}$$

- For parallel programs – almost optimal

If nothing makes sense...

- Work W_1
- Critical path length W_∞



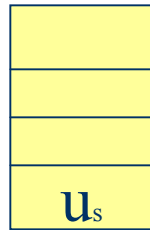
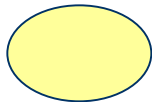
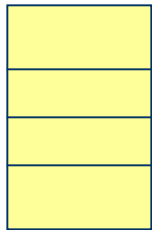
Enhancing the Cilk Scheduler

- Migrations
 - Steals
 - Muggings
- Design assumptions:
 - each processor steals rate proportional to its speed
 - steals completed in time proportional to the speed of the processor
- Can manipulate times for steals and muggings for efficiency

This is where we started

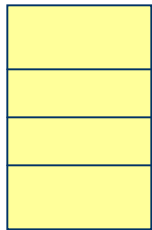
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Enhanced Cilk Scheduler

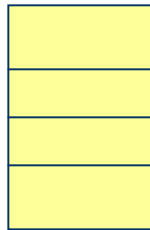


1. Choose a victim
2. If deque \neq empty
then steal

Enhanced Cilk Scheduler



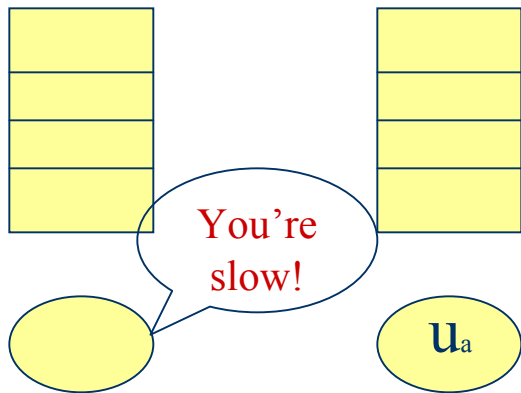
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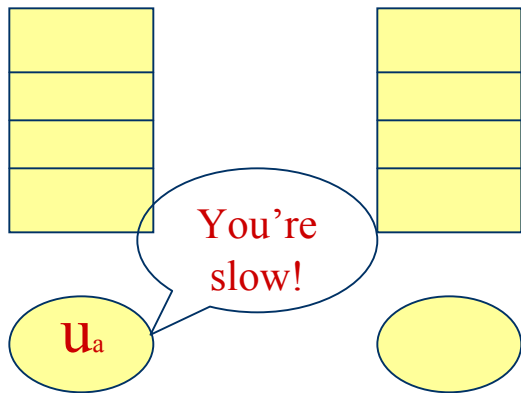
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Enhanced Cilk Scheduler



1. Choose a victim
2. If deque \neq empty
then steal
3. If deque = empty &
victim is working on a thread &
its speed is β times slower
then mug it and take the thread

Enhanced Cilk Scheduler



1. Choose a victim
2. If deque \neq empty
then steal
3. If deque = empty &
victim is working on a thread &
its speed is β times slower
then mug it and take the thread

Enhanced Cilk Scheduler

A processor works on a thread until:

- i. The thread spawns another thread
- ii. The thread returns/terminates
- iii. The thread reaches a sync point
- iv. **The processor is mugged**
 - its thread is migrated to another processor
 - this processor attempts to work steal

At a Glance

1. Choose a victim
2. If deque \neq empty, then steal
3. If deque = empty & victim is SLOW & working on a thread then mug it
4. If you got a thread, work on it until:
 - i. The thread spawns another thread
 - ii. The thread returns/terminates
 - iii. The thread reaches a sync point
 - iv. The processor is mugged
5. \Rightarrow Otherwise, there is a failed steal attempt; try to steal again!



What's better...

- Less migrations \Rightarrow cheaper!
- Ability to adjust efficiency
- Keep spirit of original algorithm



Discussed was...

- DAGs
- Cilk and programming in Cilk
- Ideal scheduler (greedy, busy, stealing)
- Work-stealing
- Standard and enhanced Cilk scheduler

Contributions

- New analysis to *maximum utilization scheduler*
 - prove a bound on the makespan and number of preemptions
 - Generalize algorithm and define the *high utilization scheduler*
- New algorithm for scheduling Cilk multithreaded parallel programs on heterogeneous processors

Questions?

