Design of Parallel and High-Performance Computing

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Lecture: Scheduling

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Overview

- DAGs again: An example
- Scheduling
 - Greedy
 - Work stealing
- Cilk
- Background material:
 - Blumofe, Leiserson, <u>Scheduling Multithreaded Computations by Work</u>
 <u>Stealing</u>, Journal ACM, 46(5), 1999

Example: Fibonacci Numbers

Stupid way of computing (why?)
But good example

Example: Fibonacci Numbers

```
int fib (int n) {
  if (n<2) return (n);</pre>
  else {
    int x,y;
                                          The DAG unfolds dynamically:
    x = spawn fib(n-1);
    y = fib(n-2);
    sync;
    return (x+y);
                                                              call
                                       spawn
                                   0
                                                          5 threads
```

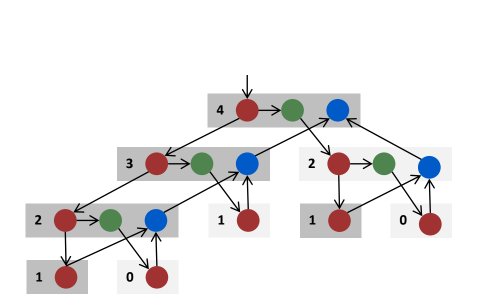
Node: Sequence of instructions without call, spawn, sync, return

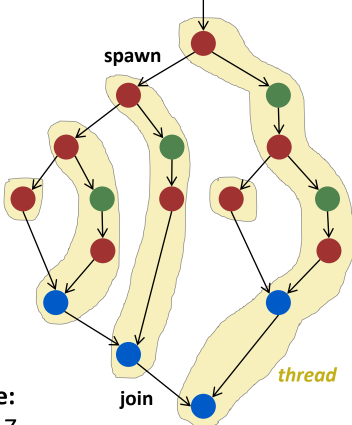
Edge: Dependency

Example: Fibonacci Numbers

Graphs obtained this way are called nested parallel (or fully strict):

- Every thread has one incoming edge (the spawn edge)
- All join edges from a thread connected to the parent thread

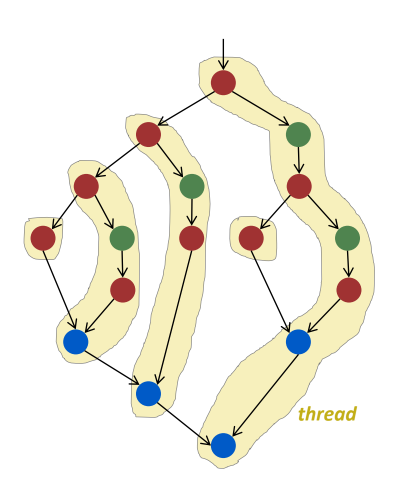




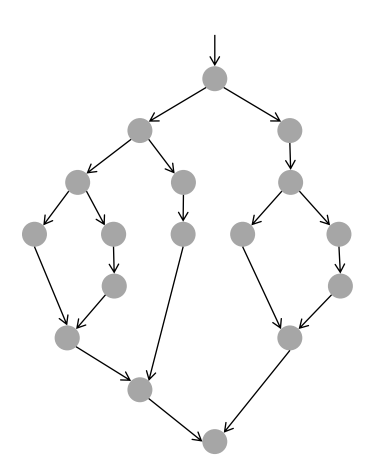
Assuming every node has unit time:

$$W = 17, D = 7$$

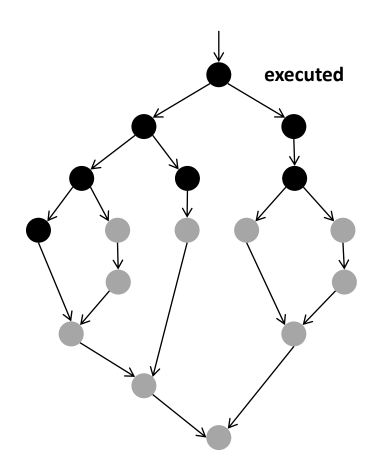
How to Schedule on p Processors?



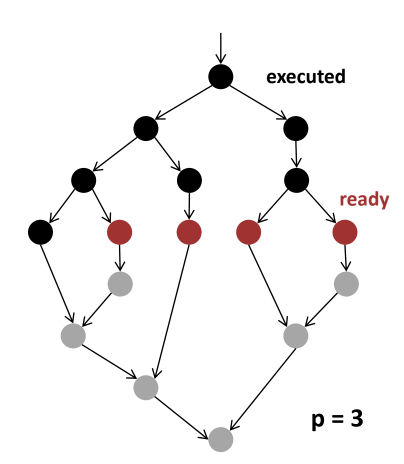
Idea: Do as much as possible in every step



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- Definition: A node is ready if all predecessors have been executed

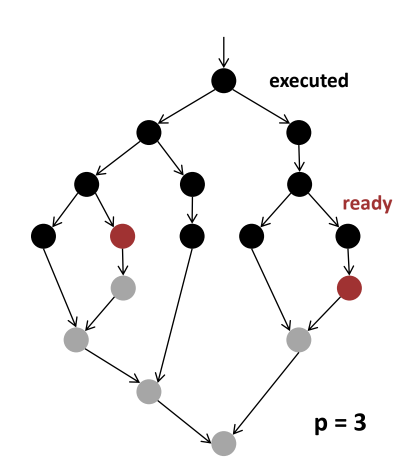


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 - ≥ p nodes are ready
 - run any p



- Idea: Do as much as possible in every step
- Definition: A node is ready if all predecessors have been executed
- Complete step:
 - ≥ p nodes are ready
 - run any p
- Incomplete step:

 - run all
- How good is this theoretically? (blackboard)



Greedy Scheduler: Sketch

Maintain thread pool of live threads, each is ready or not

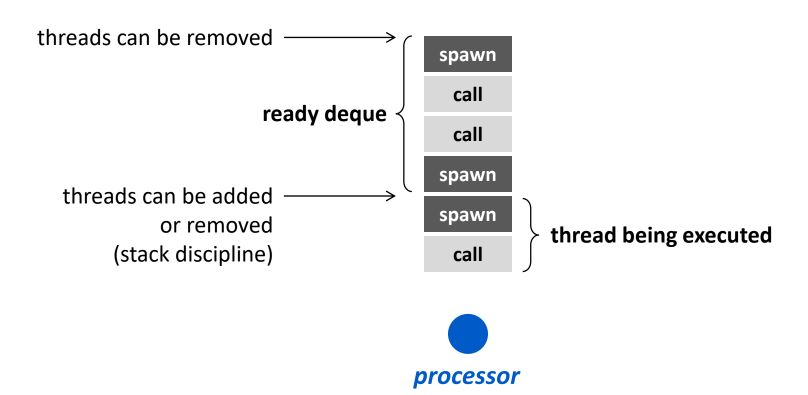
- Initial: Root thread in thread pool, all processors idle
- At the beginning of each step each processor is idle or has a thread T to work on
- If idle
 - Get ready thread from pool
- If has thread T
 - Case 0: T has another instruction to execute execute it
 - Case 1: thread T spawns thread S return T to pool, continue with S
 - Case 2: T stalls return T to pool, then idle
 - Case 3: T dies
 if parent of T has no living children, continue with the parent, otherwise idle

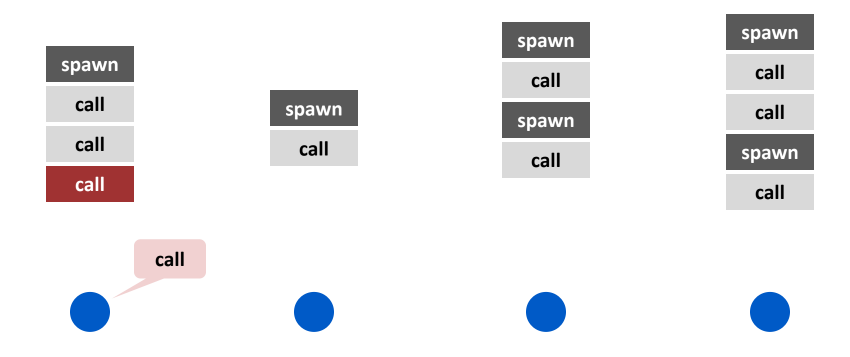
Greedy Scheduler: Problems

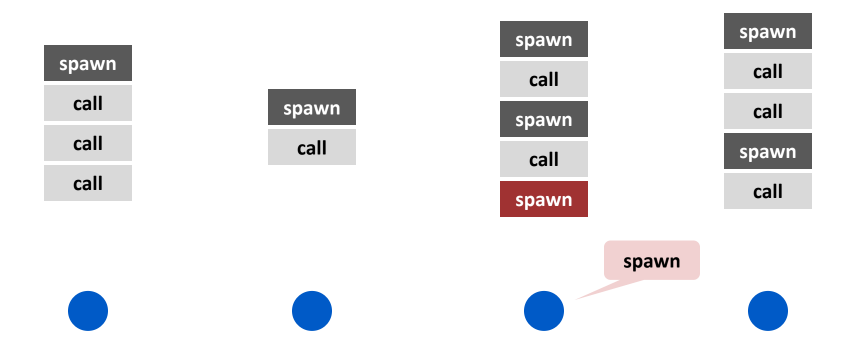
- Centralized
- Overhead

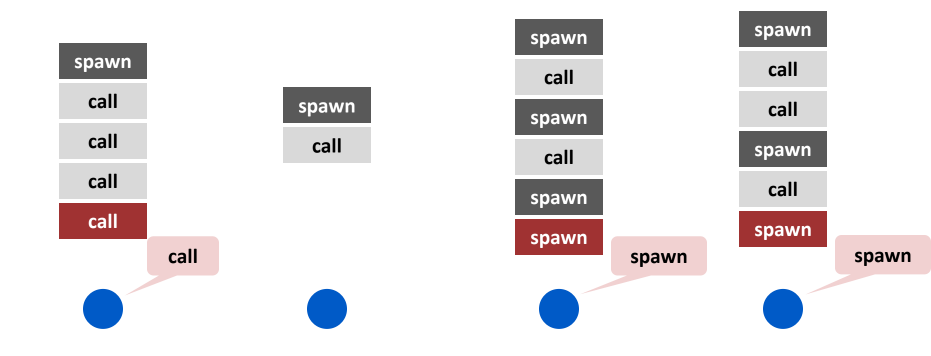
Work stealing scheduler:

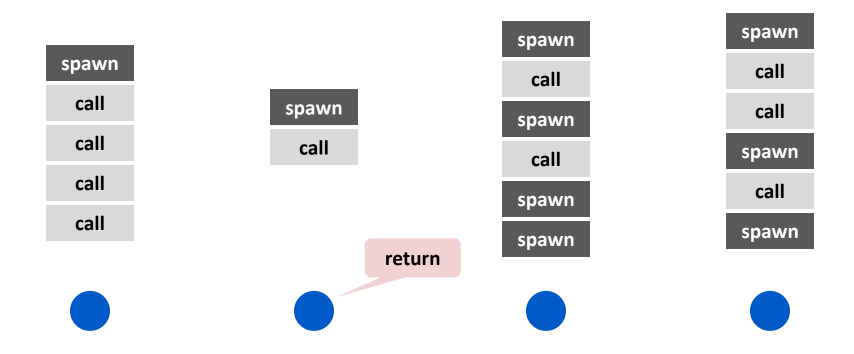
- thread pool distributed
- all processors do only useful work and operate locally as long as there is work to do
- Good asymptotic behavior, good practical behavior
- Implemented in Cilk runtime system

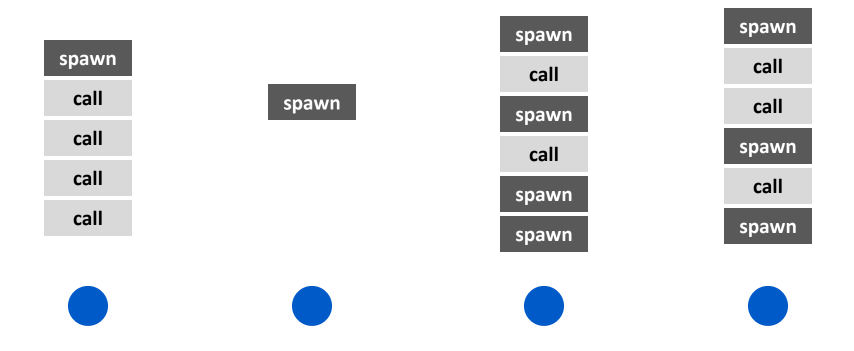




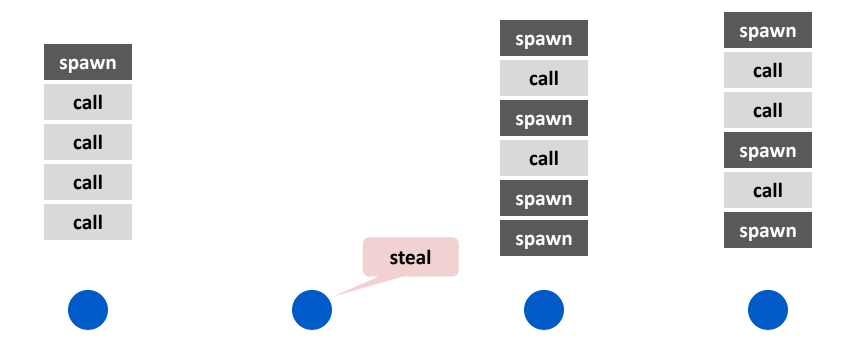






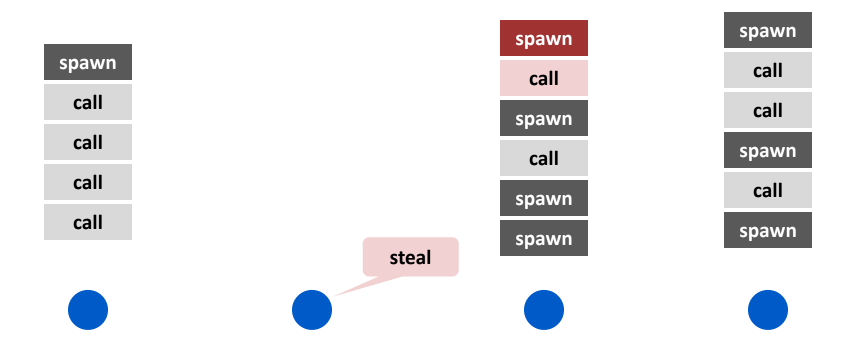


 Each processor maintains a "ready deque:" deque of threads ready for execution; bottom is manipulated as a stack

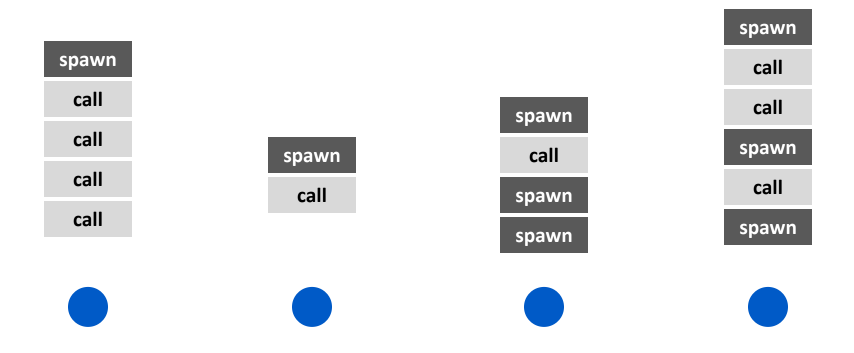


Steal from the top of a randomly selected processor

 Each processor maintains a "ready deque:" deque of threads ready for execution; bottom is manipulated as a stack



Steal from the top of a randomly selected processor



Work Stealing Scheduler: Sketch

Each processor maintains a ready deque, bottom treated as stack

- Initial: Root thread in deque of a random processor
- Deque not empty:
 - Processor takes thread T from bottom and starts working
 - T spawns S: Put T on stack, continue with S
 - T stalls: Take next thread from stack
 - T dies: Take next thread from stack
 - If T enables a stalled thread S, S is put on the stack of T's processor
- Deque empty:
 - Steal thread from the top of a random (uniformly) processor's deque
- Theoretical performance? (blackboard)

Cilk

- Extension of C/C++
- Compiler and runtime system
- Developed at MIT, now distributed by Intel
- Cilk home at Intel