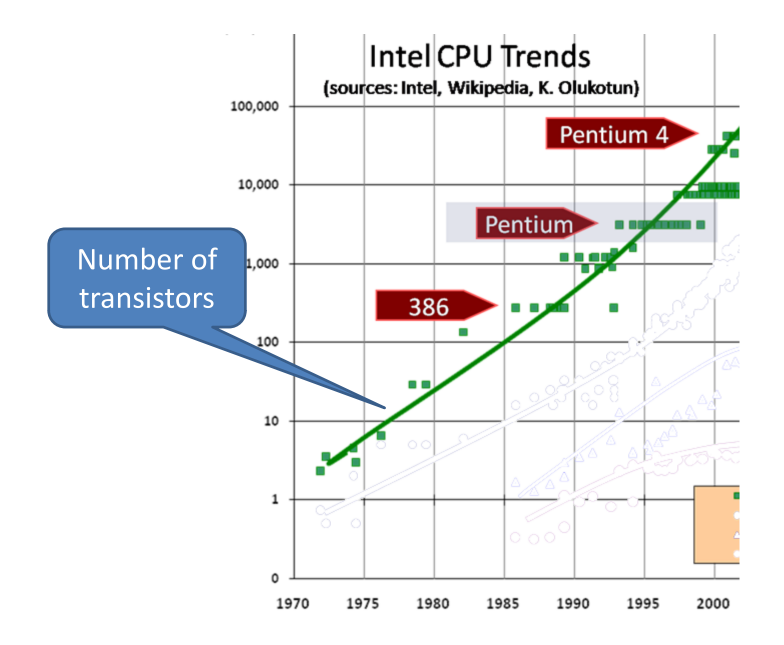
# Parallel Functional Programming Lecture 1

John Hughes

### Moore's Law (1965)

### "The number of transistors per chip increases by a factor of two every year"

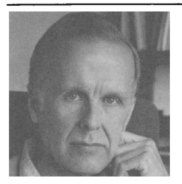
...two years (1975)



## What shall we do with them all?

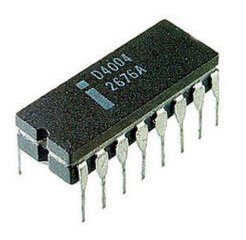
Can Programming Be Liberated from the von Neumann Style? A Functional Style and Its Algebra of Programs

John Backus IBM Research Laboratory, San Jose



Turing Award address, 1978

A computer consists of three parts: a central processing unit (or CPU), a store, and a connecting tube that can transmit a single word between the CPU and the store (and send an address to the store). I propose to call this tube the von Neumann bottleneck.



When one considers that this task must be accomplished entirely by pumping single words back and forth through the von Neumann bottleneck, the reason for its name is clear.

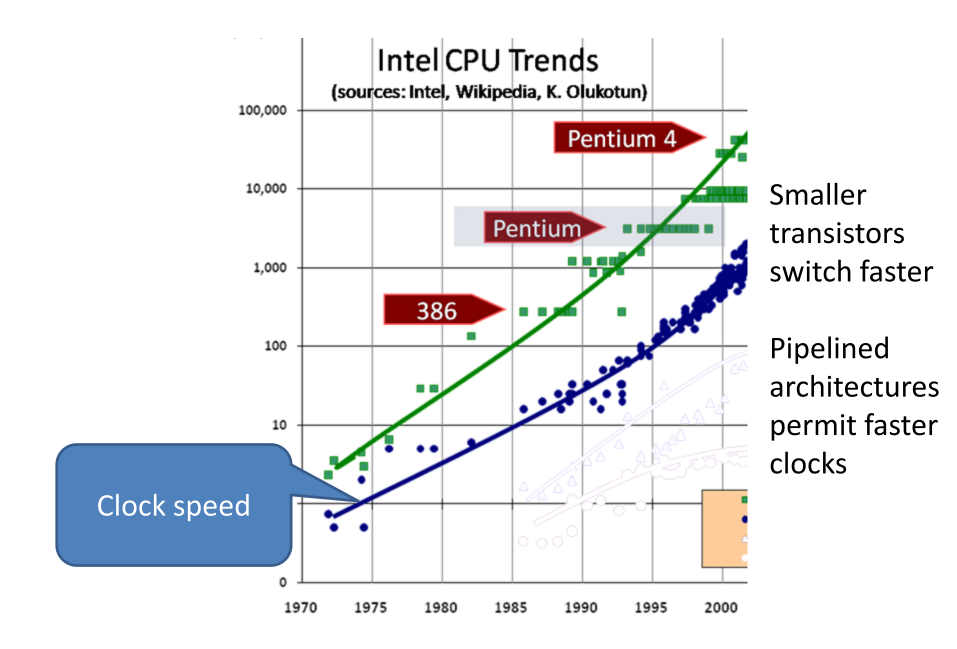
Since the state cannot change during the computation... there are no side effects. Thus independent applications can be evaluated in parallel.

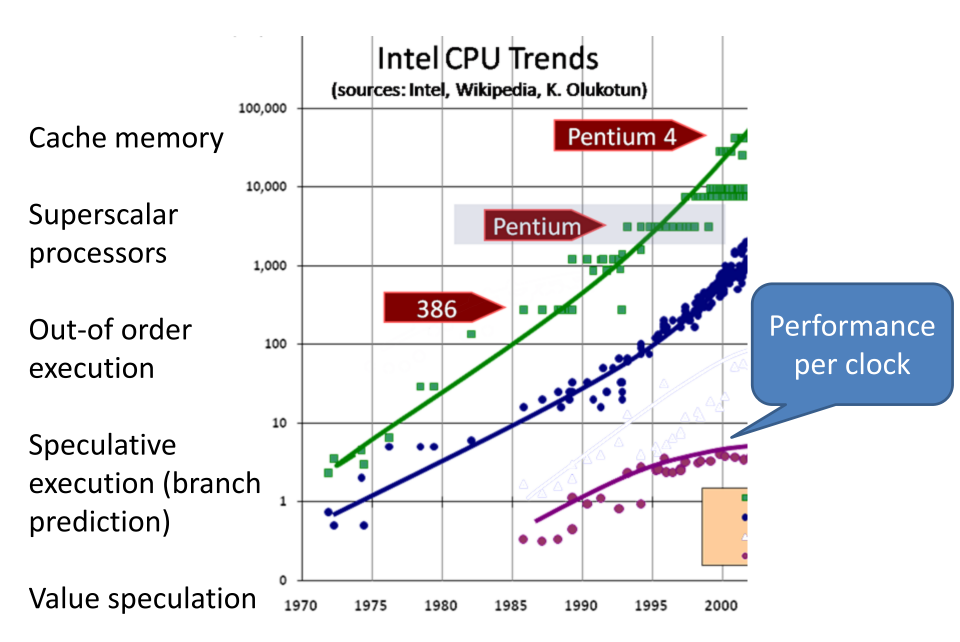


# programming is HARD!!

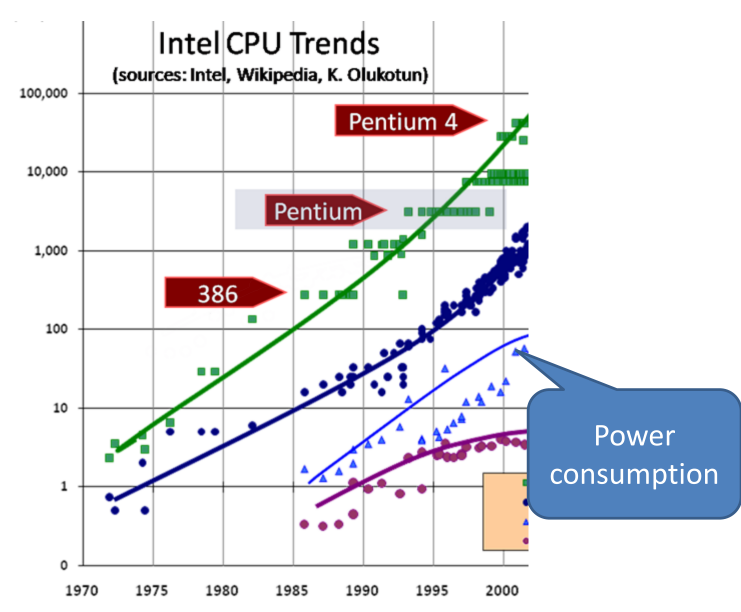






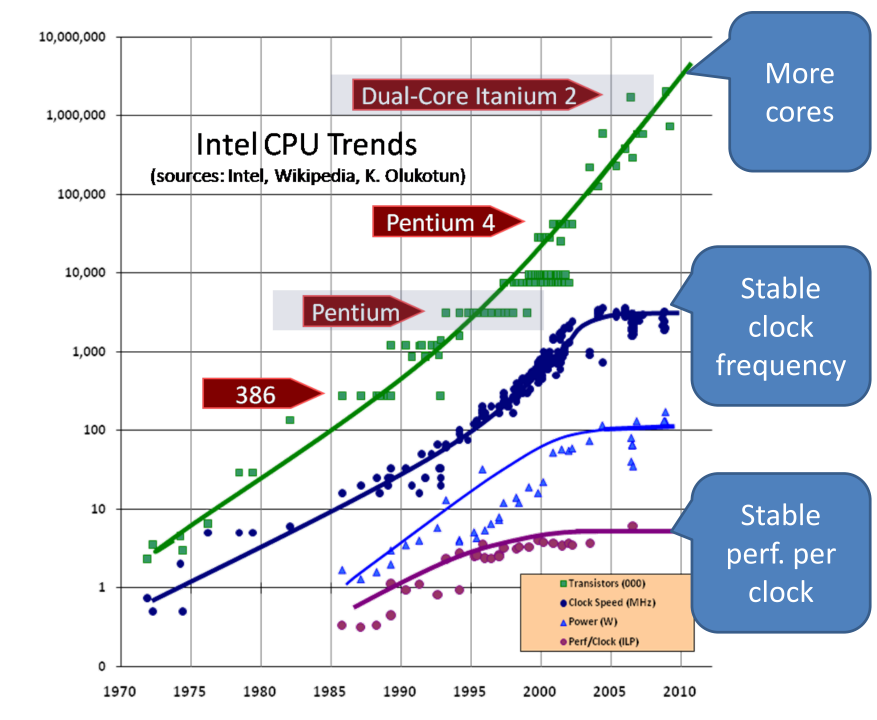


Higher clock frequency → higher power consumption



"By mid-decade, that Pentium PC may need the power of a nuclear reactor. By the end of the decade, you might as well be feeling a rocket nozzle than touching a chip. And soon after 2010, PC chips could feel like the bubbly hot surface of the sun itself."

—Patrick Gelsinger, Intel's CTO, 2004

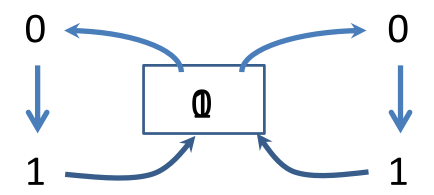


Azul Systems Vega 3 Cores per chip: 54 Cores per system: 864

# The Future is Parallel

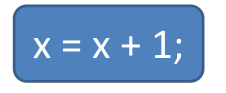
Intel Xeon 12 cores 24 threads AMD Opteron 16 cores Tilera Gx-3000 100 cores

# Why is parallel programming hard?



**Race conditions** lead to *incorrect, non-deterministic* behaviour—a nightmare to debug!

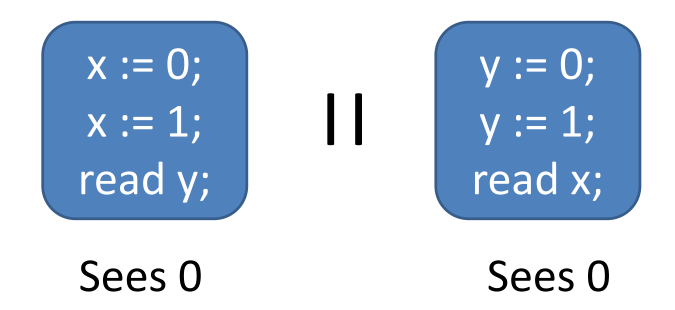
 Locking is *error prone* forgetting to lock leads to errors



Locking leads to *deadlock* and other concurrency errors

 Locking is *costly*—provokes a *cache miss* (~100 cycles)

### It gets worse...



"Relaxed" memory consistency



# Why Functional Programming?

• Data is immutable

→ can be shared without problems!

• No side-effects

➔ parallel computations cannot interfere

• Just evaluate everything in parallel!

### A Simple Example

nfib ::	Integer -> Integer
nfib n	n<2 = 1
nfib n :	= nfib (n-1) + nfib (n-2) + 1

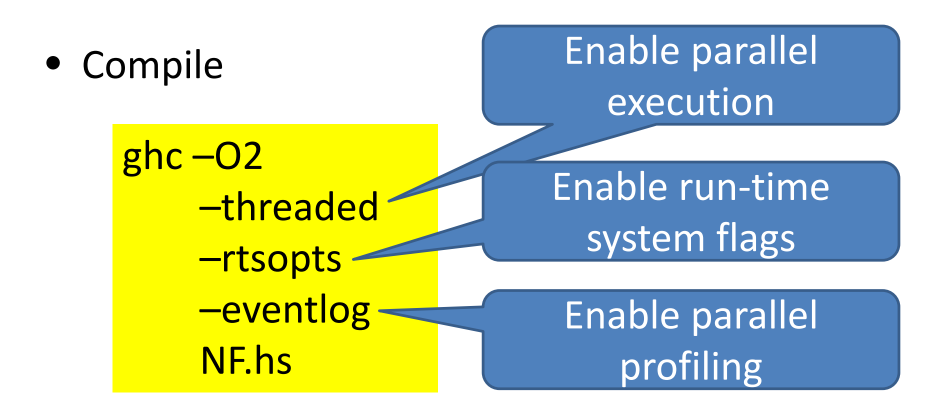
• A trivial function that returns the number of calls made—and makes a very large number!

n	nfib n
10	177
20	21891
25	242785
30	2692537

# **Compiling Parallel Haskell**

• Add a main program

main = print (nfib 40)



### Run the code!

► NF.exe 331160281  $\blacktriangleright$ NF.exe +RTS -N1 331160281  $\blacktriangleright$ NF.exe +RTS –N2 331160281  $\blacktriangleright$ NF.exe +RTS –N4 331160281  $\blacktriangleright$ NF.exe +RTS –N4 –ls 331160281

Tell the run-time system to use one core (one OS thread)

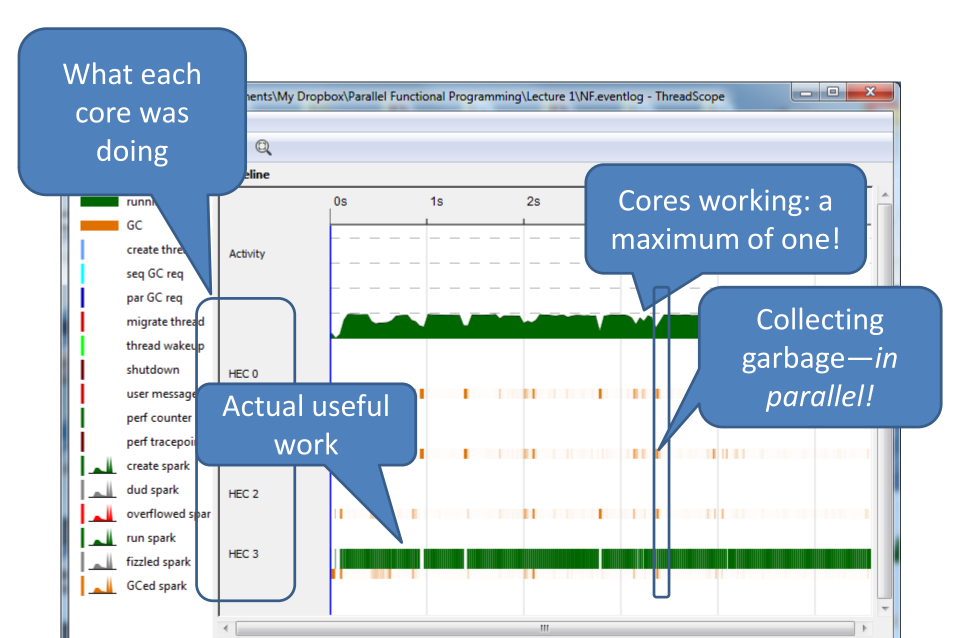
Tell the run-time system to collect an event log

### Look at the event log!

3 ThreadScope		
<u>File View Move Help</u>		
Key Traces Bookmarks Timeline		
running	OBS!	
GC	If you have trouble with	
create thread	, the latest Haskell	
seq GC req		
par GC req	platform and	
migrate thread	threadscope, try Haskell	
thread wakeup	Platform 2012.4	
shutdown		
user message		
create spark		
dud spark Startup info Spark sizes Raw events		
overflowed spar Executable:		
run spark Arguments:	=	
fizzled spark		
GCed spark Start time:		
✓ IIII ► RTS Id·	<b>*</b>	
No eventlog loaded.	i.	

### Look at the event log!

💥 Open Profile	×
John	Hughes Desktop Parallel Functional Programming Lecture 1
<u>P</u> laces	Name Modified A
Recently Used	NF.exe.eventlog 18:21
🛅 John Hughes 🛅 Desktop	NFib.exe.eventlog 13:14
👟 System (C:)	
Add Remove	GHC eventlog files (*.eventlog)
	<u>C</u> ancel <u>O</u> pen



### **Explicit Parallelism**

# par x y

- "Spark" x in parallel with computing y – (and return y)
- The run-time system may convert a spark into a parallel task—or it may not
- Starting a task is cheap, but not free

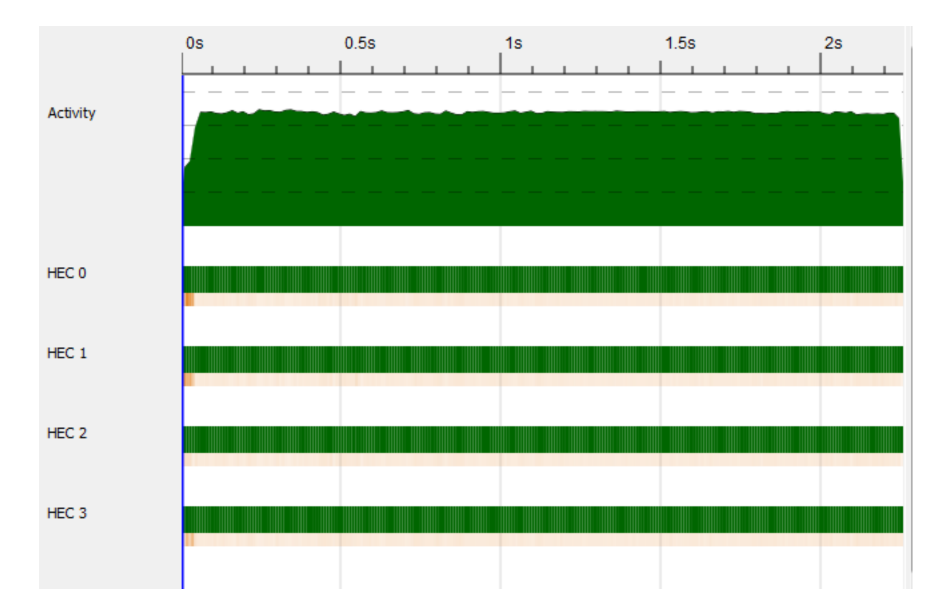
# Using par

import Control.Parallel

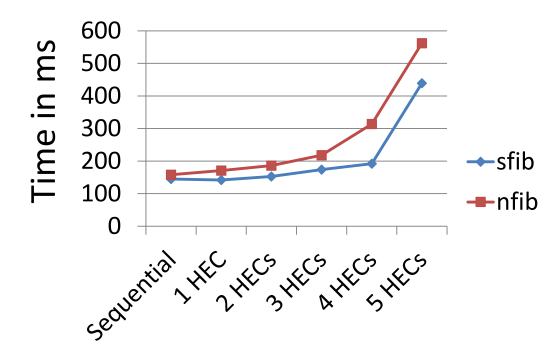
nfib :: Integer -> Integer
nfib n | n < 2 = 1
nfib n = par nf (nf + nfib (n-2) + 1)
where nf = nfib (n-1)</pre>

- Evaluate nf *in parallel with* the body
- Note lazy evaluation: where nf = ... binds nf to an unevaluated expression

### Threadscope again...



### Benchmarks: nfib 30



- Performance is *worse* for the parallel version
- Performance *worsens* as we use more HECs!

#### What's happening? 0.5s 0s Activity HEC 0 HEC 1 5 HECs HEC 2

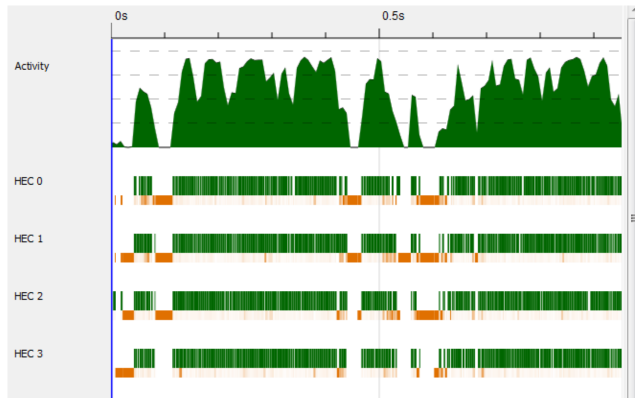
• There *are* only four hyperthreads!

HEC 3

HEC 4

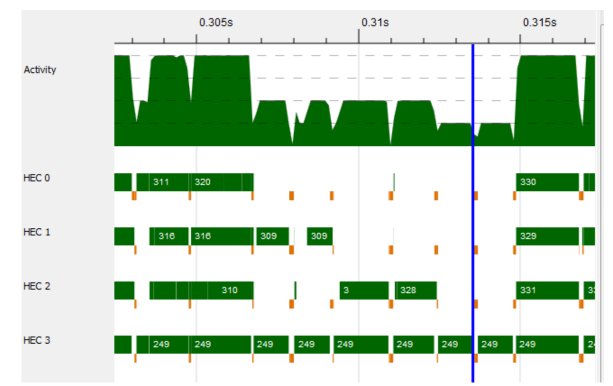
• HECs are being scheduled out, waiting for each other...

### With 4 HECs



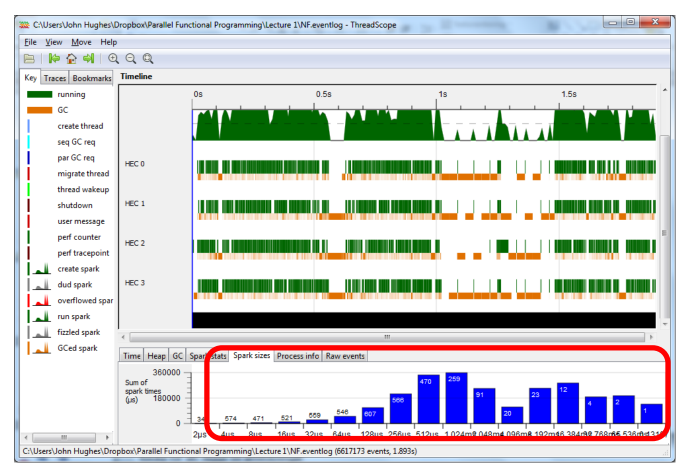
- Looks better (after some GC at startup)
- But let's zoom in...

# Detailed profile



- Lots of idle time!
- Very short tasks

### Another clue

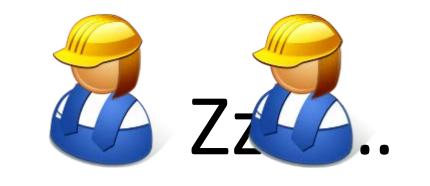


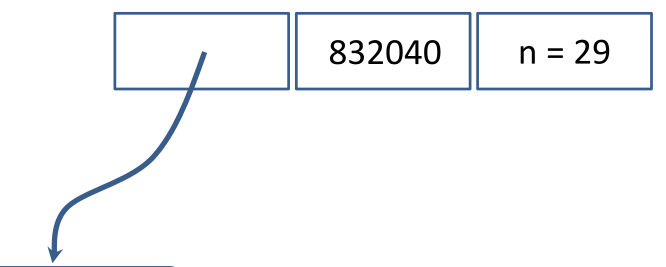
Many short-lived tasks

## What's wrong?

- Both tasks *start* by evaluating nf!
- One task will *block* almost immediately, and wait for the other
- (In the worst case) *both* may compute nf!

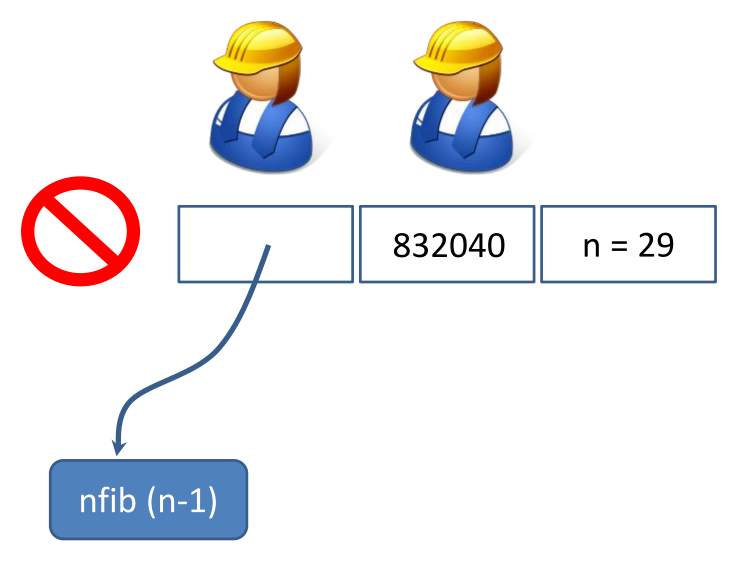
### Lazy evaluation in parallel Haskell



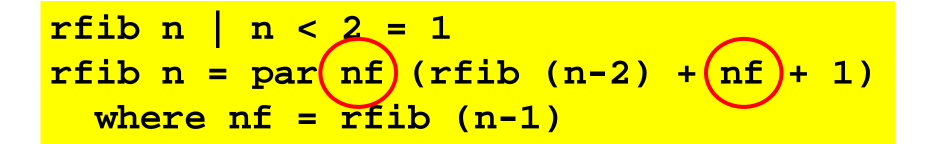


nfib (n-1)

### Lazy evaluation in parallel Haskell

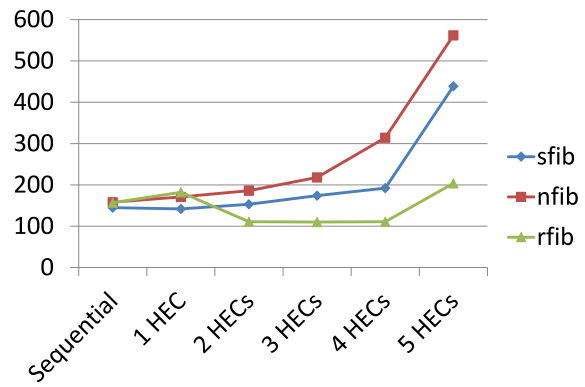


## Fixing the bug



 Make sure we don't wait for nf until *after* doing the recursive call

### Much better!



- 2 HECs beat sequential performance
- (But hyperthreading is not really paying off)

## A bit fragile

- How do we know + evaluates its arguments left-to-right?
- Lazy evaluation makes evaluation order hard to predict... but we *must* compute rfib (n-2) first

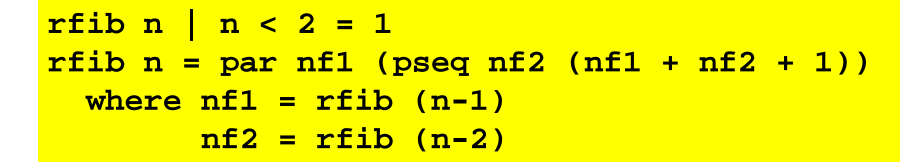
#### **Explicit sequencing**



• Evaluate x *before* y (and return y)

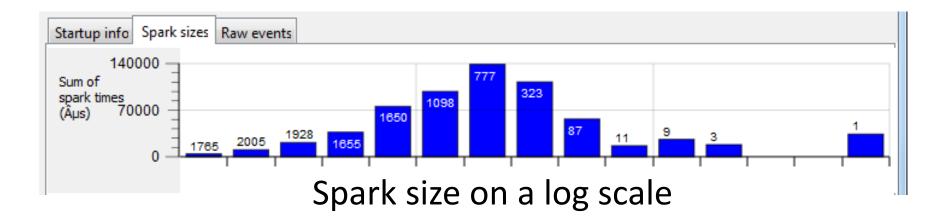
Used to *ensure* we get the right evaluation order

#### rfib with pseq



 Same behaviour as previous rfib... but no longer dependent on evaluation order of +

#### **Spark Sizes**

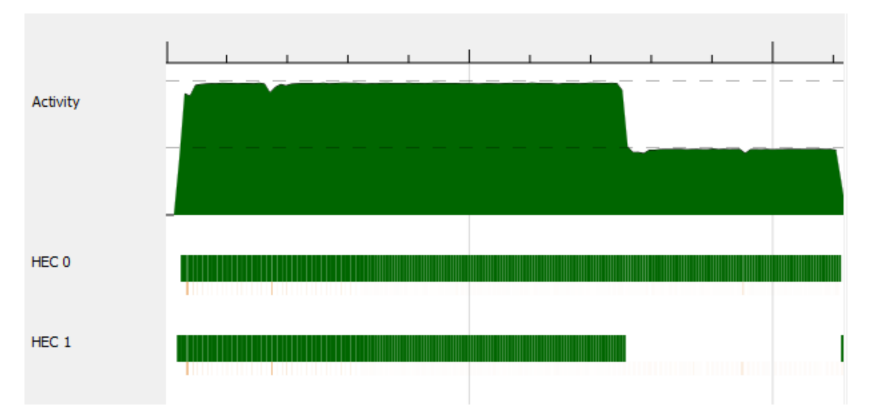


- Most of the sparks are *short*
- Spark *overheads* may dominate!

## **Controlling Granularity**

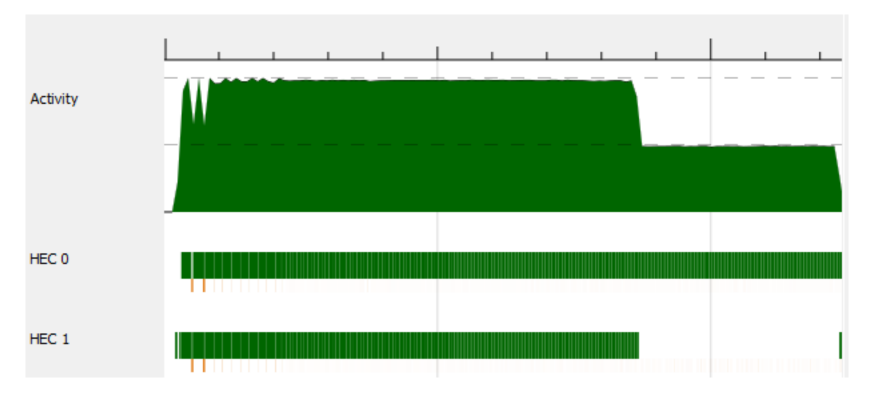
• Let's go parallel only up to a certain *depth* 

## Depth 1



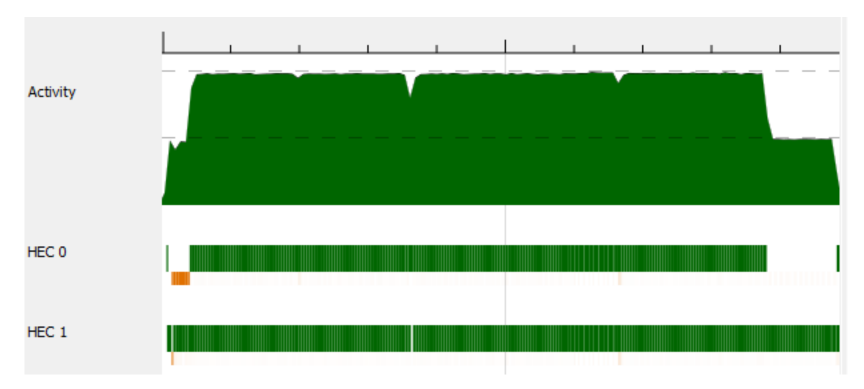
Two sparks—but uneven lengths leads to waste

## Depth 2



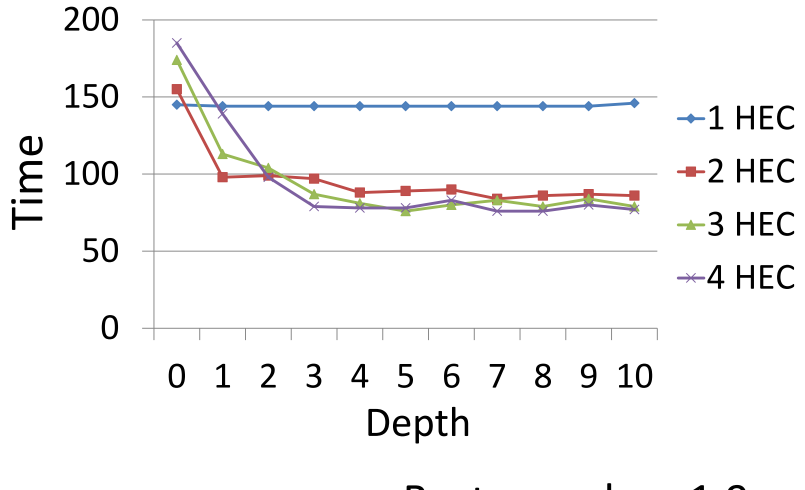
• Four sparks, but uneven sizes still leave HECs idle

## Depth 5



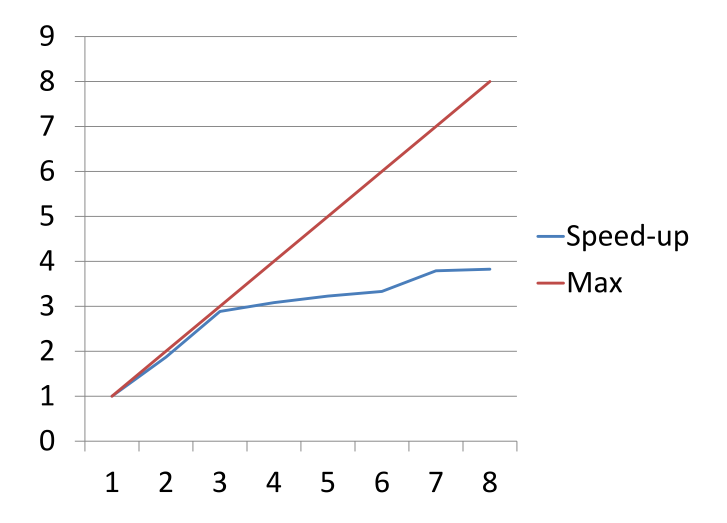
- 32 sparks
- Much more even distribution of work

#### Benchmarks (last year)



Best speedup: 1.9x

#### On a 4-core i7 this morning



#### Another Example: Sorting

- Classic QuickSort
- Divide-and-conquer algorithm
  - Parallelize by performing recursive calls in //
  - Exponential //ism

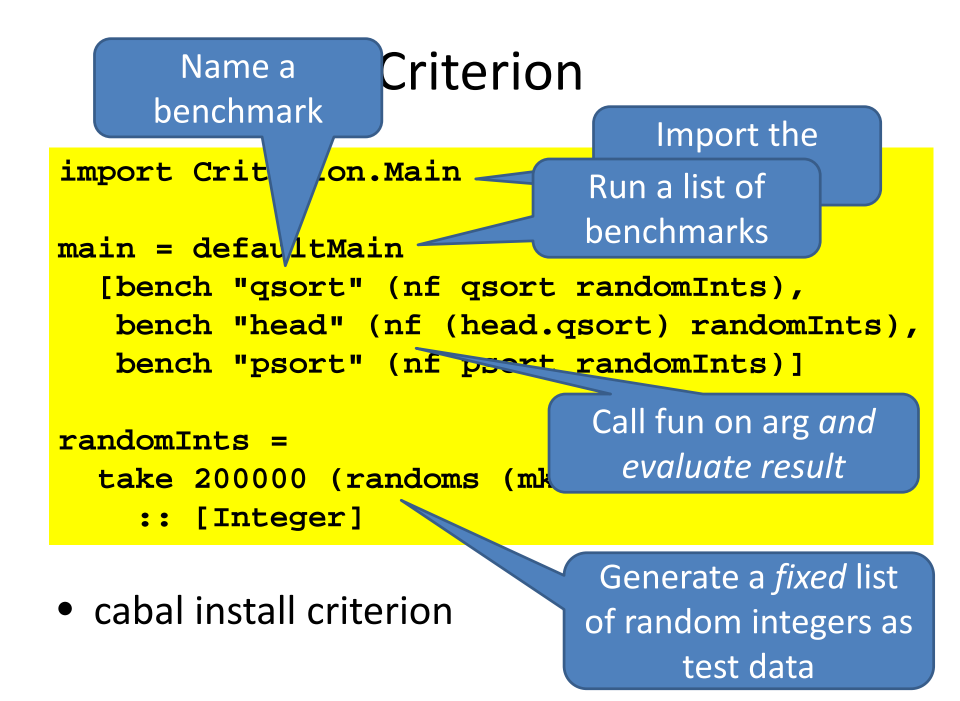
## **Parallel Sorting**

- Same idea: name a recursive call and spark it with par
- I know ++ evaluates it arguments left-to-right

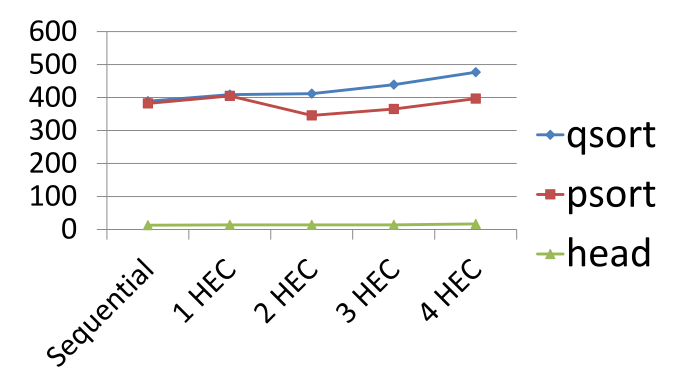
## Benchmarking

- Need to run each benchmark many times
   Run times vary, depending on other activity
- Need to measure carefully and compute statistics

• A *benchmarking library* is very useful

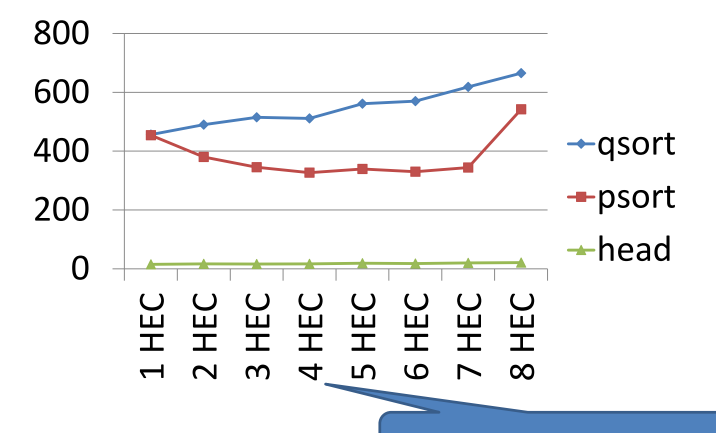


## Results



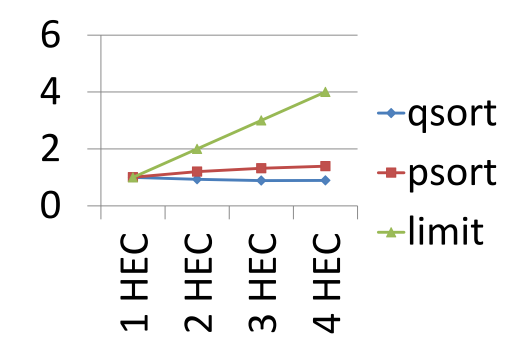
- Only a 12% speedup—but easy to get!
- Note how fast head.qsort is!

#### Results on i7 4-core/8-thread

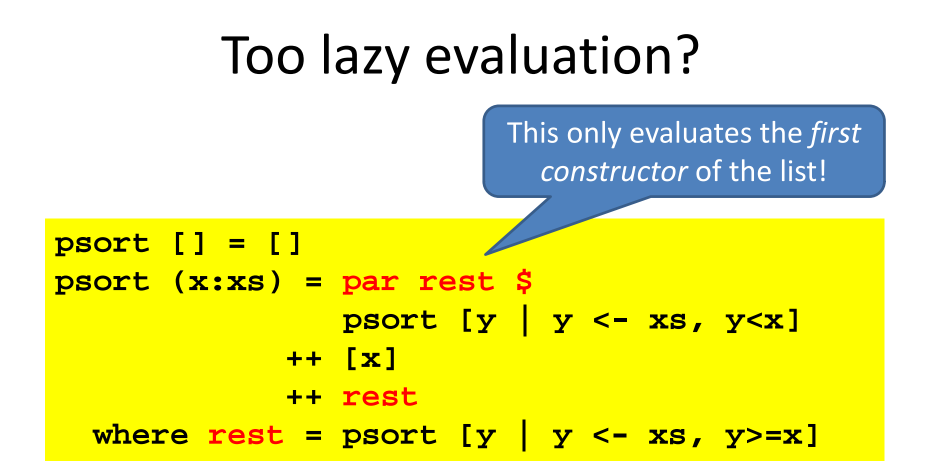


Best performance with 4 HECs

#### Speedup on i7 4-core



• Best speedup: 1.39x on four cores



• What would happen if we replaced par rest by par (rnf rest)?

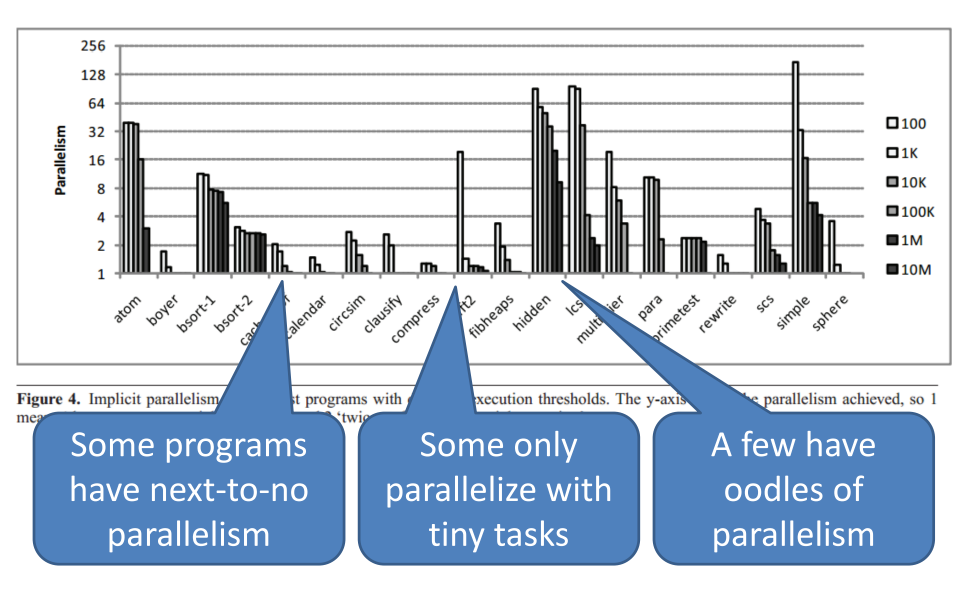
## Notice what's missing

- Thread synchronization
- Thread communication
- Detecting termination
- Distinction between shared and private data
- Division of work onto threads

# Par par everywhere, and not a task to schedule?

- How much speed-up can we get by evaluating *everything* in parallel?
- A "limit study" simulates a perfect situation:
  - ignores overheads
  - assumes perfect knowledge of which values will be needed
  - infinitely many cores
  - gives an *upper bound* on speed-ups.
- **Refinement**: only tasks > a threshold time are run in parallel.

#### Limit study results



## Amdahl's Law

- The speed-up of a program on a parallel computer is limited by the time spent in the sequential part
- If 5% of the time is sequential, the maximum speed-up is 20x

## • THERE IS NO FREE LUNCH!

## References

- Haskell on a shared-memory multiprocessor, Tim Harris, Simon Marlow, Simon Peyton Jones, Haskell Workshop, Tallin, Sept 2005. The first paper on multicore Haskell.
- Feedback directed implicit parallelism, Tim Harris and Satnam Singh. The limit study discussed, and a feedback-directed mechanism to increase its granularity.
- *Runtime Support for Multicore Haskell,* Simon Marlow, Simon Peyton Jones, and Satnam Singh. ICFP'09. An overview of GHC's parallel runtime, lots of optimisations, and lots of measurements.
- *Real World Haskell*, by Bryan O'Sullivan, Don Stewart, and John Goerzen. The parallel sorting example in more detail.