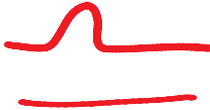


Parallel Programming in Erlang (PFP Lecture 9)

John Hughes

What is Erlang?

Erlang 

Haskell

- Types
- Lazyness
- Purity
- + Concurrency
- + Syntax

If you know Haskell, Erlang is easy to learn!

QuickSort again

- Haskell

```
qsort [] = []
qsort (x:xs) = qsort [y | y <- xs, y<x]
               ++ [x]
               ++ qsort [y | y <- xs, y>=x]
```

- Erlang

```
qsort([]) -> [];
qsort([X|Xs]) -> qsort([Y || Y <- Xs, Y<X])
                 ++ [X]
                 ++ qsort([Y || Y <- Xs, Y>=X]).
```

`qsort [] =`

- Haskell

```
qsort [] = []
```

```
qsort (x:xs) = qsort [y | y <- xs, y < x]
```

`qsort([]) ->`

- Erlang

```
qsort([]) -> [];
```

```
qsort([X|Xs]) -> qsort([Y || Y <- Xs, Y < X])
```

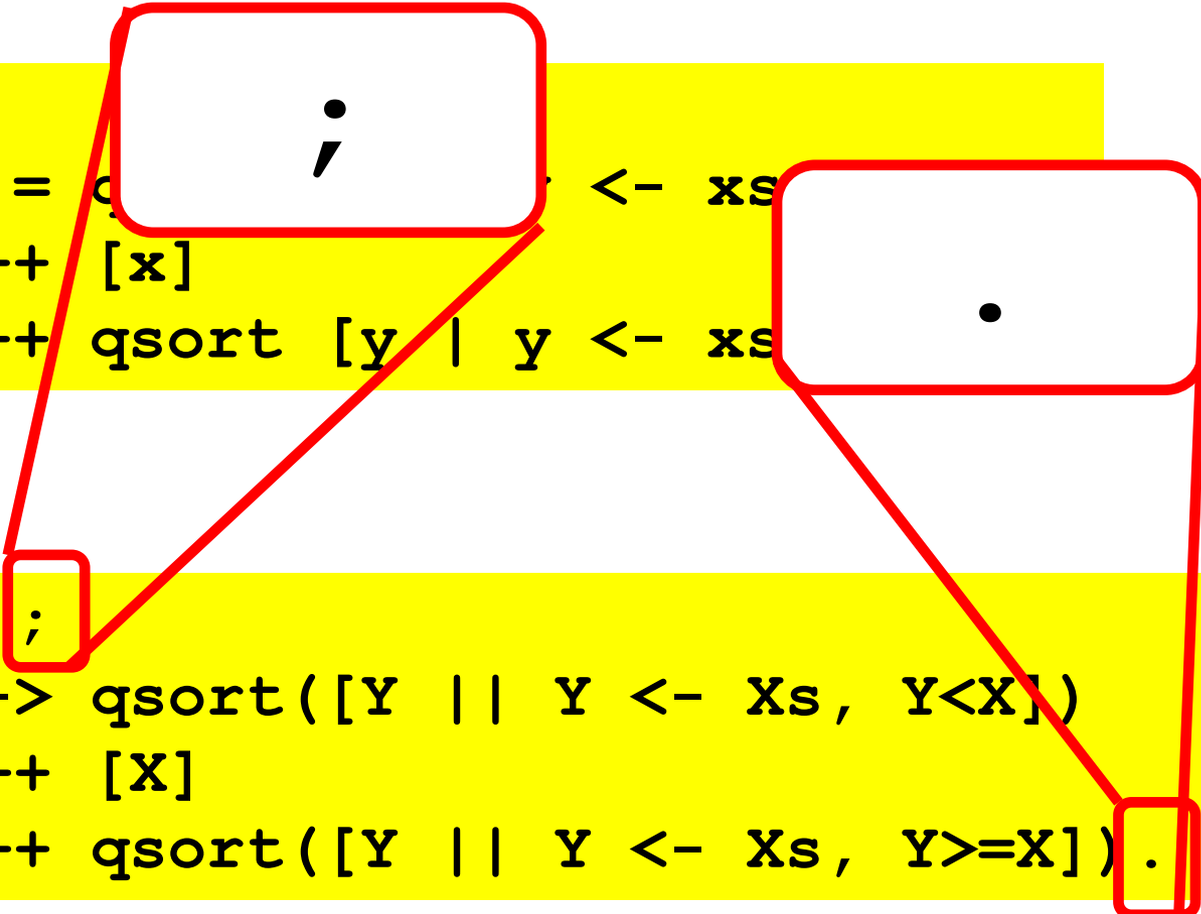
```
++ [X]
```

```
++ qsort([Y || Y <- Xs, Y >= X]).
```

QuickSort again

- Haskell

```
qsort [] = []  
qsort (x:xs) = qsort [y | y <- xs, y < x]  
              ++ [x]  
              ++ qsort [y | y <- xs, y >= x]
```



- Erlang

```
qsort([]) -> [];  
qsort([X|Xs]) -> qsort([Y || Y <- Xs, Y < X])  
                ++ [X]  
                ++ qsort([Y || Y <- Xs, Y >= X]).
```

Qu **x : xs** gain

- Haskell

```
qsort [] = []  
qsort (x:xs) = qsort [y | y <- xs, y < x]  
            ++ [x]  
            ++ qsort [y | y <- xs, y >= x]
```

- Erlang

```
qsort ([]) -> [];  
qsort ([X|Xs]) -> qsort([Y || Y <- Xs, Y < X])  
                ++ [X]  
                ++ qsort([Y || Y <- Xs, Y >= X]).
```

QuickSort again

- Haskell

```
qsort [] = []  
qsort (x:xs) = qsort [y | y <- xs, y < x]  
              ++ [x]  
              ++ qsort [y | y <- xs, y >= x]
```

- Erlang

```
qsort([]) -> [];  
qsort([X|Xs]) -> qsort([Y | Y <- Xs, Y < X])  
                ++ [X]  
                ++ qsort([Y | Y <- Xs, Y >= X]).
```

|

||

||

Declare the
module name

foo.erl

Simplest just to
export everything

```
-module(foo) .  
-compile(export_all) .  
  
qsort([]) ->  
    [];  
qsort([X|Xs]) ->  
    qsort([Y || Y <- Xs, Y<X]) ++  
    [X] ++  
    qsort([Y || Y <- Xs, Y>=X]) .
```

werl/erl REPL

```
Erlang R15B (erts-5.10.3.1)
Eshell V5.9 (abort with ^G)
1> c(foo).
{ok, foo}
2> foo:qsort([1,9,2,5,4,3,6,8,7]).
[1,2,3,4,5,6,7,8,9]
3>
```

Compile foo.erl
"foo" is an *atom*—a constant

Don't forget the ""!

foo:qsort calls qsort from the foo module

- Much like ghci

Test Data

- Create some test data; in foo.erl:

```
random_list(N) ->  
  [random:uniform(1000000) || _ <- lists:seq(1,N)].
```

Side-
effects!

Instead of
[1..N]

- In the

```
L = foo:random_list(200000).
```

Timing calls

Module

Function

Arguments

```
79> timer:tc(foo, qsort, [L]).  
{390000,  
 [1, 2, 6, 8, 11, 21, 33, 37,  
 51, 59, 61, 69, 70, 75, 86,  
 1, 105, 106, 112, 117, 118, 123 | ... ]}
```

atoms—i.e.
constants

Microseconds

{A,B,C} is a tuple

Benchmarking

Binding a name... c.f. let

Macro: current module name

```
benchmark (Fun, L) ->  
  Runs = [timer:tc (?MODULE, Fun, [L])  
          || _ <- lists:seq(1, 100)],  
  lists:sum([T || {T, _} <- Runs]) /  
    (1000*length(Runs)).
```

- 100 runs, average & convert to ms

```
80> foo:benchmark(qsort, L) .
```

```
330.88
```

Parallelism

```
34> erlang:system_info(schedulers) .
```

4

Four OS threads!
Let's use them!

Parallelism in Erlang

- Processes are created *explicitly*

```
Pid = spawn_link(fun() -> ...Body... end)
```

- Start a process which executes ...Body...
- **fun() -> Body end** \sim **\() -> Body**
- **Pid** is the *process identifier*

Parallel Sorting

```
psort([]) ->  
  [];  
psort([X|Xs]) ->  
  spawn_link(  
    fun() ->  
      psort([Y || Y <- Xs, Y >= X])  
    end),  
  psort([Y || Y <- Xs, Y < X]) ++  
  [X] ++  
  ???.
```

Sort second half in parallel...

But how do we get the result?

Message Passing

Pid ! Msg

- Send a message to Pid
- *Asynchronous*—do not wait for delivery

Message Receipt

```
receive
```

```
    Msg -> ...
```

```
end
```

- Wait for a message, then bind it to Msg

Parallel Sorting

```
psort([]) ->  
  [];  
psort([X|Xs]) ->  
  Parent = self(),  
  spawn_link(  
    fun() ->  
      Parent !  
      psort([Y || Y <- Xs, Y >= X])  
    end),  
  psort([Y || Y <- Xs, Y < X]) ++  
  [X] ++  
  receive Ys -> Ys end.
```

The Pid of the
executing process

Send the result back
to the parent

Wait for the result *after* sorting the first half

Benchmarks

```
84> foo:benchmark (qsort, L) .
```

```
327.13
```

```
85> foo:benchmark (psort, L) .
```

```
474.43
```

- Parallel sort is slower! *Why?*

Controlling Granularity

```
psort2(Xs) -> psort2(5,Xs) .
```

```
psort2(0,Xs) -> qsort(Xs) ;
```

```
psort2(_,[]) -> [];
```

```
psort2(D,[X|Xs]) ->
```

```
    Parent = self(),
```

```
    spawn_link(fun() ->
```

```
        Parent !
```

```
        psort2(D-1,[Y || Y <- Xs, Y >= X])
```

```
    end),
```

```
psort2(D-1,[Y || Y <- Xs, Y < X]) ++
```

```
[X] ++
```

```
receive Ys -> Ys end.
```

Benchmarks

```
84> foo:benchmark (qsort, L) .  
327.13  
85> foo:benchmark (psort, L) .  
474.43  
86>  
foo:benchmark (psort2, L) .  
165.22
```

- 2x speedup on 2 cores (x2 hyperthreads)

Profiling Parallelism with Percept

File to store profiling
information in

{Module,Function,
Args}

```
87> percept:profile("test.dat", {foo,psort2,[L]}, [procs]).  
Starting profiling.  
ok
```

Profiling Parallelism with Percept

Analyse the file, buliding a
RAM database

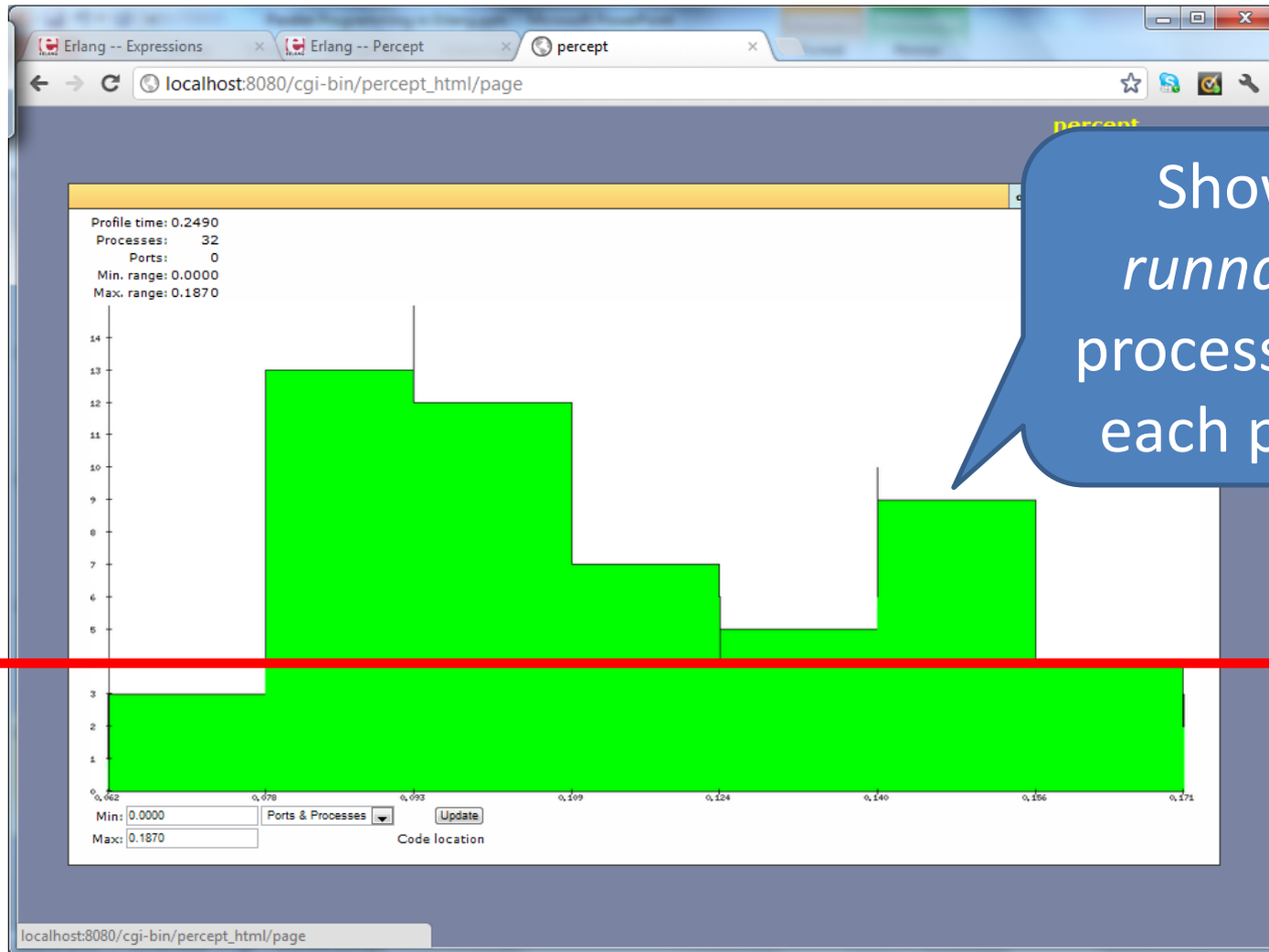
```
88> percept:analyze("test.dat").  
Parsing: "test.dat"  
Consolidating...  
Parsed 160 entries in 0.078 s.  
    32 created processes.  
    0 opened ports.  
ok
```

Profiling Parallelism with Percept

Start a web server to display the profile on this port

```
90> percept:start_webserver(8080) .  
{started, "JohnsTablet2012", 8080}
```

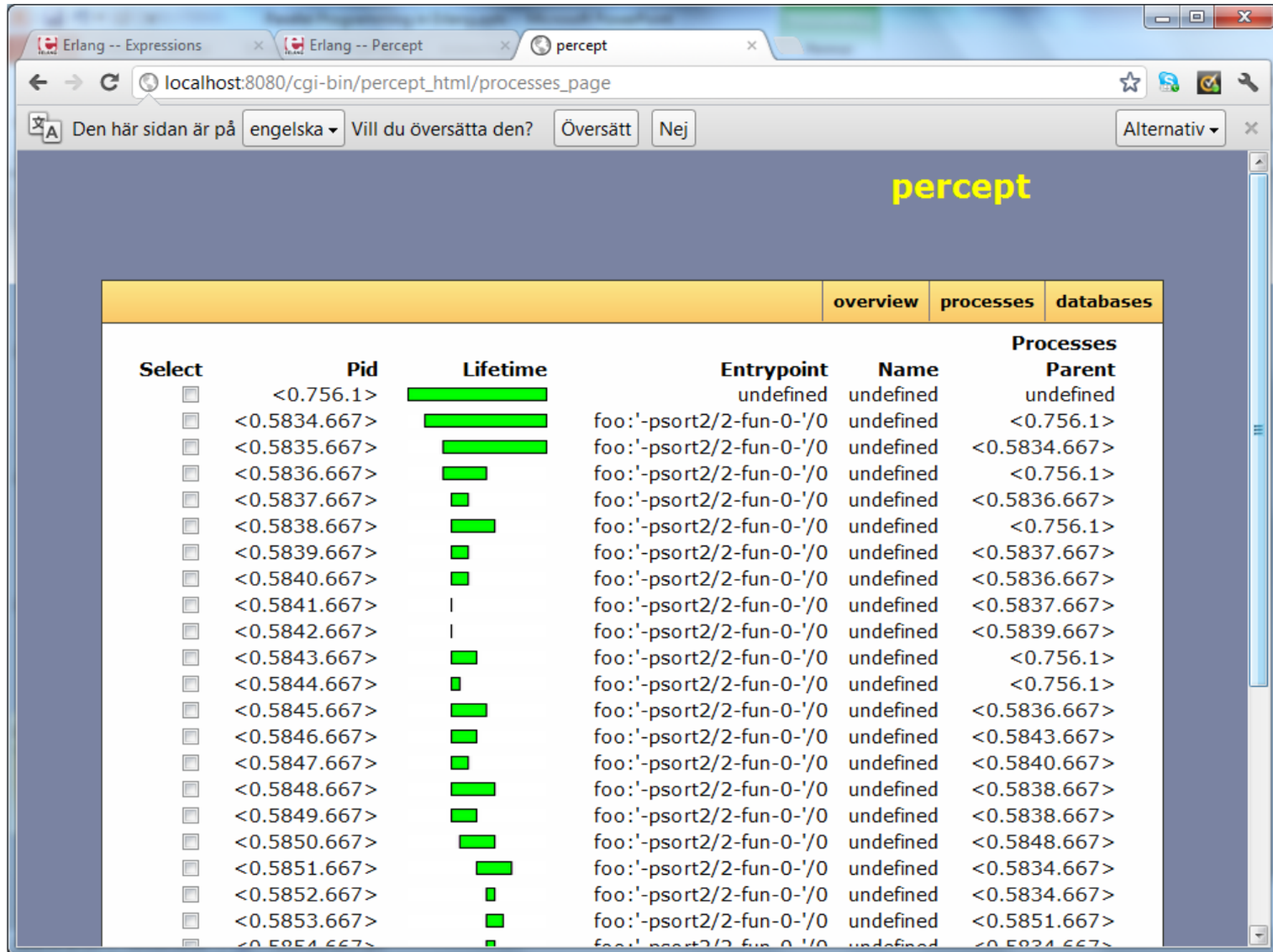
Profiling Parallelism with Percept



Shows
runnable
processes at
each point

4 procs

Profiling Parallelism with Percept



The screenshot shows a web browser window with the URL `localhost:8080/cgi-bin/percept_html/processes_page`. The page title is "percept" and it features a navigation bar with tabs for "overview", "processes", and "databases". The "processes" tab is active, displaying a table of process information. The table has columns for "Select", "Pid", "Lifetime", "Entrypoint", "Name", and "Parent". The "Lifetime" column contains horizontal green bars of varying lengths, representing the duration of each process. The "Parent" column shows the hierarchy of processes, with many entries being "undefined".

Select	Pid	Lifetime	Entrypoint	Name	Parent
<input type="checkbox"/>	<0.756.1>		undefined	undefined	undefined
<input type="checkbox"/>	<0.5834.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.756.1>
<input type="checkbox"/>	<0.5835.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5834.667>
<input type="checkbox"/>	<0.5836.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.756.1>
<input type="checkbox"/>	<0.5837.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5836.667>
<input type="checkbox"/>	<0.5838.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.756.1>
<input type="checkbox"/>	<0.5839.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5837.667>
<input type="checkbox"/>	<0.5840.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5836.667>
<input type="checkbox"/>	<0.5841.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5837.667>
<input type="checkbox"/>	<0.5842.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5839.667>
<input type="checkbox"/>	<0.5843.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.756.1>
<input type="checkbox"/>	<0.5844.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.756.1>
<input type="checkbox"/>	<0.5845.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5836.667>
<input type="checkbox"/>	<0.5846.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5843.667>
<input type="checkbox"/>	<0.5847.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5840.667>
<input type="checkbox"/>	<0.5848.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5838.667>
<input type="checkbox"/>	<0.5849.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5838.667>
<input type="checkbox"/>	<0.5850.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5848.667>
<input type="checkbox"/>	<0.5851.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5834.667>
<input type="checkbox"/>	<0.5852.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5834.667>
<input type="checkbox"/>	<0.5853.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5851.667>
<input type="checkbox"/>	<0.5854.667>		foo:'-psort2/2-fun-0-' /0	undefined	<0.5834.667>

Correctness

```
91> foo:psort2(L) == foo:qsort(L).  
false  
92> foo:psort2("hello world").  
" edhllloorw"
```

Oops!

What's going on?

```
psort2(D, [X|Xs]) ->  
  Parent = self(),  
  spawn_link(fun() ->  
    Parent ! ...  
    end),  
  psort2(D-1, [Y || Y <- Xs, Y < X]) ++  
  [X] ++  
  receive Ys -> Ys end.
```

What's going on?

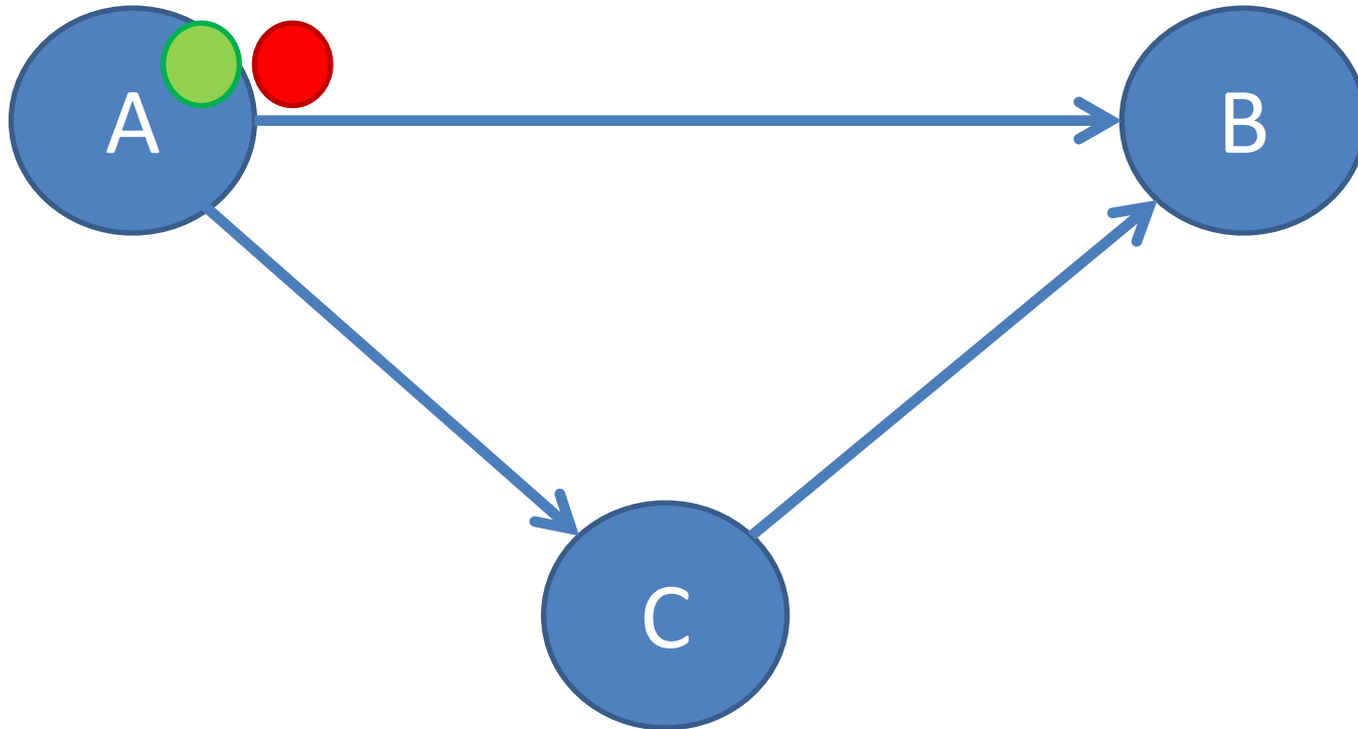
```
psort2(D, [X|Xs]) ->  
  Parent = self(),  
  spawn link(fun() ->  
    Parent ! ...  
    end),  
  Parent = self(),  
  spawn link(fun() ->  
    Parent ! ...  
    end),  
  psort2(D-2, [Y || Y <- Xs, Y < X]) ++  
  [X] ++  
  receive Ys <-> Ys end ++  
  [X] ++  
  receive Ys <-> Ys end.
```

The diagram illustrates the execution of the `psort2` function. It shows a sequence of recursive calls and message passing. The first call to `psort2(D, [X|Xs])` spawns two child processes. Each child process calls `psort2` with a smaller list. The diagram uses red text and arrows to highlight the flow of messages. Red boxes labeled `Parent ! ...` represent the messages sent by child processes to their parents. Red arrows point from these boxes to the `receive Ys` blocks in the parent process, showing the flow of data back up the call stack. The final result is a list of elements, with `[X]` being the head of the list and the rest of the list being the result of the recursive calls.

Message Passing Guarantees



Message Passing Guarantees



Tagging Messages Uniquely

```
Ref = make_ref()
```

- Create a globally unique reference

```
Parent ! {Ref,Msg}
```

- Send the message tagged with the reference

```
receive {Ref,Msg} -> ... end
```

- Match the reference on receipt... picks the right message from the mailbox

A correct parallel sort

```
psort3(Xs) ->
  psort3(5,Xs) .

psort3(0,Xs) ->
  qsort(Xs) ;
psort3(_,[]) ->
  [] ;
psort3(D,[X|Xs]) ->
  Parent = self() ,
  Ref = make_ref() ,
  spawn_link(fun() ->
    Parent ! {Ref,psort3(D-1,[Y || Y <- Xs, Y >= X])}
  end) ,
  psort3(D-1,[Y || Y <- Xs, Y < X]) ++
  [X] ++
  receive {Ref,Greater} -> Greater end.
```

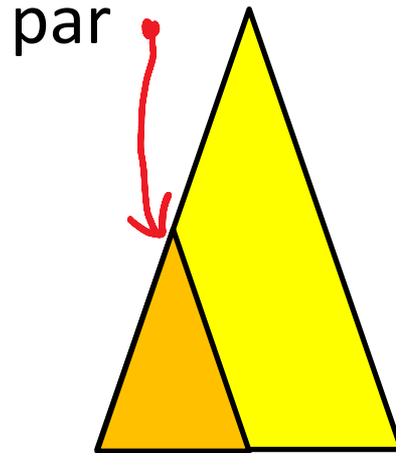
Tests

```
23> foo:benchmark (qsort, L) .  
329.48  
24> foo:benchmark (psort3, L) .  
166.66  
25> foo:qsort(L) == foo:psort3(L) .  
true
```

- Still a 2x speedup, and now it works 😊

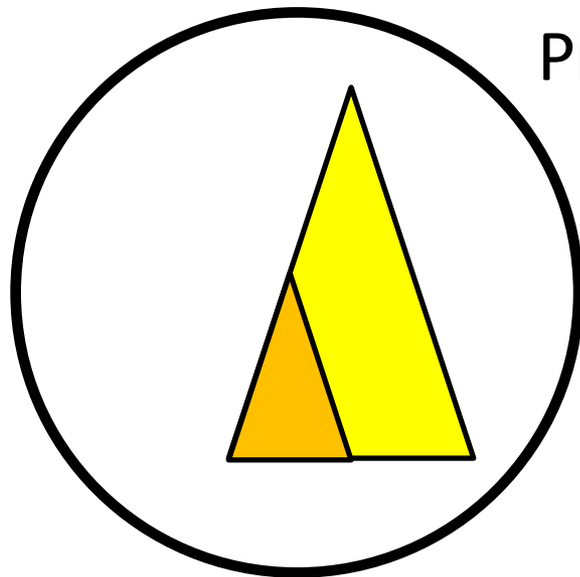
Parallelism in Erlang vs Haskell

- Haskell processes *share memory*

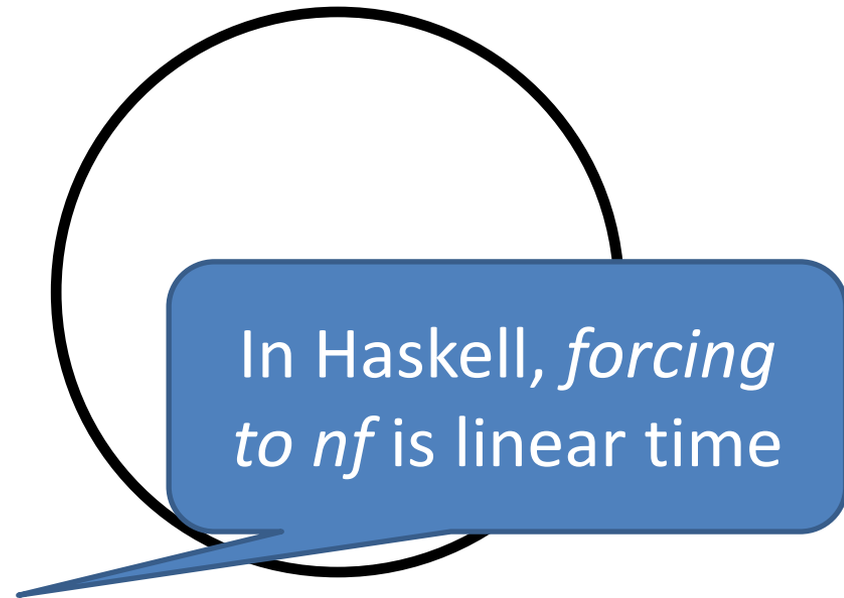


Parallelism in Erlang vs Haskell

- Erlang processes each have their own heap



Pid ! Msg



In Haskell, *forcing to nf* is linear time

- Messages have to be *copied*
- No global garbage collection—each process collects its own heap

What's copied here?

```
psort3(D, [X|Xs]) ->  
  Parent = self(),  
  Ref = make_ref(),  
  spawn_link(fun() ->  
    Parent !  
    {Ref,  
      psort3(D-1, [Y || Y <- Xs, Y >= X]) }  
  end),
```

- Is it sensible to copy *all of Xs* to the new process?

Better

A small improvement—but Erlang lets us *reason* about copying

```
psort4(D, [X|Xs]) ->  
  Parent = self(),  
  Ref = make_ref(),  
  Grtr = [Y || Y <- Xs, Y >= X],  
  spawn_link(fun() ->  
    Parent ! {Ref, psort4(D-1, Grtr)}  
  end),
```

```
31> foo:benchmark(psort3, L).  
166.3
```

```
32> foo:benchmark(psort4, L).  
152.6
```

Benchmarks on 4 core i7

```
17> foo:benchmark (qsort, L) .  
414.07  
18> foo:benchmark (psort4, L) .  
144.8
```

- Speedup: 2.9x on 4 cores/8 threads
– (increased depth to 8)

Haskell vs Erlang

- Sorting (different) random lists of 200K integers, on 2-core i7

	Haskell	Erlang
Sequential sort	353 ms	312 ms
Depth 5 //el sort	250 ms	153 ms

- *Despite* Erlang running on a VM!

Erlang scales
much better

Erlang Distribution

- Erlang processes can run on *different machines* with the same semantics
- No shared memory between processes!
- Just a little slower to communicate...

Named Nodes

```
werl -sname baz
```

- Start a node with a *name*

```
(baz@JohnsTablet2012) 1> node () .
```

```
baz@JohnsTablet2012
```

Node name is
an atom

```
(baz@JohnsTablet2012) 2> nodes () .
```

```
[ ]
```

List of connected nodes

Connecting to another node

```
net_admin:ping(Node) .
```

```
3> net_admin:ping(foo@JohnsTablet2012) .  
pong
```

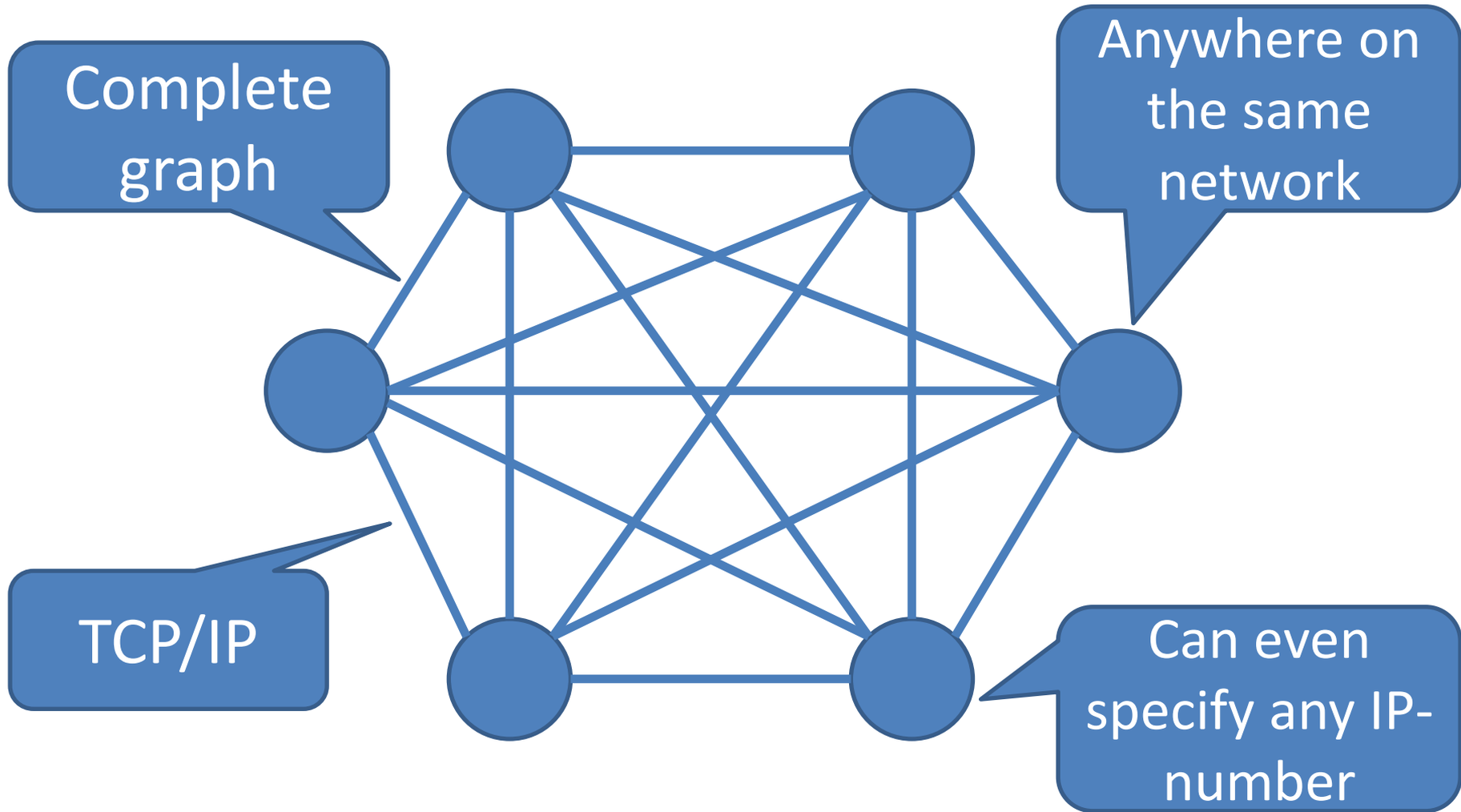
Success—pong means
connection failed

```
4> nodes() .
```

```
[foo@JohnsTablet2012, baz@HALL]
```

Now connected to foo and
other nodes foo knows of

Node connections



Gotcha! the Magic Cookie

- All communicating nodes must share the same *magic cookie* (an atom)
- Must be the same on all machines
 - By default, randomly generated on each machine
- Put it in `$HOME/.erlang.cookie`
 - E.g. `cookie`

A Distributed Sort

```
dsort([]) ->
  [];
dsort([X|Xs]) ->
  Parent = self(),
  Ref = make_ref(),
  Grtr = [Y || Y <- Xs, Y >= X],
  spawn_link(foo@JohnsTablet2012,
    fun() ->
      Parent ! {Ref,psort4(Grtr)}
    end),
  psort4([Y || Y <- Xs, Y < X]) ++
  [X] ++
  receive {Ref,Greater} -> Greater
end.
```

Benchmarks

```
5> foo:benchmark (psort4,L) .  
159.9  
6> foo:benchmark (dsort,L) .  
182.13
```

- Distributed sort is *slower*
 - Communicating between nodes is slower
 - Nodes on the same machine are sharing the cores anyway!

OK...

An older slower machine... 2 cores no hyperthreading... silly to send it half the work

```
dsort2 ([X|Xs]) ->
```

```
...
```

```
spawn_link (baz@HALL,  
            fun () ->
```

```
....
```

```
5> foo:benchmark (psort4, L) .
```

```
159.9
```

```
6> foo:benchmark (dsort, L) .
```

```
182.13
```

```
7> foo:benchmark (dsort2, L) .
```

```
423.55
```

Distribution Strategy

- Divide the work into 32 chunks on the master node
- Send *one chunk at a time* to each node for sorting
 - Slow nodes will get fewer chunks
- Use the fast parallel sort on each node

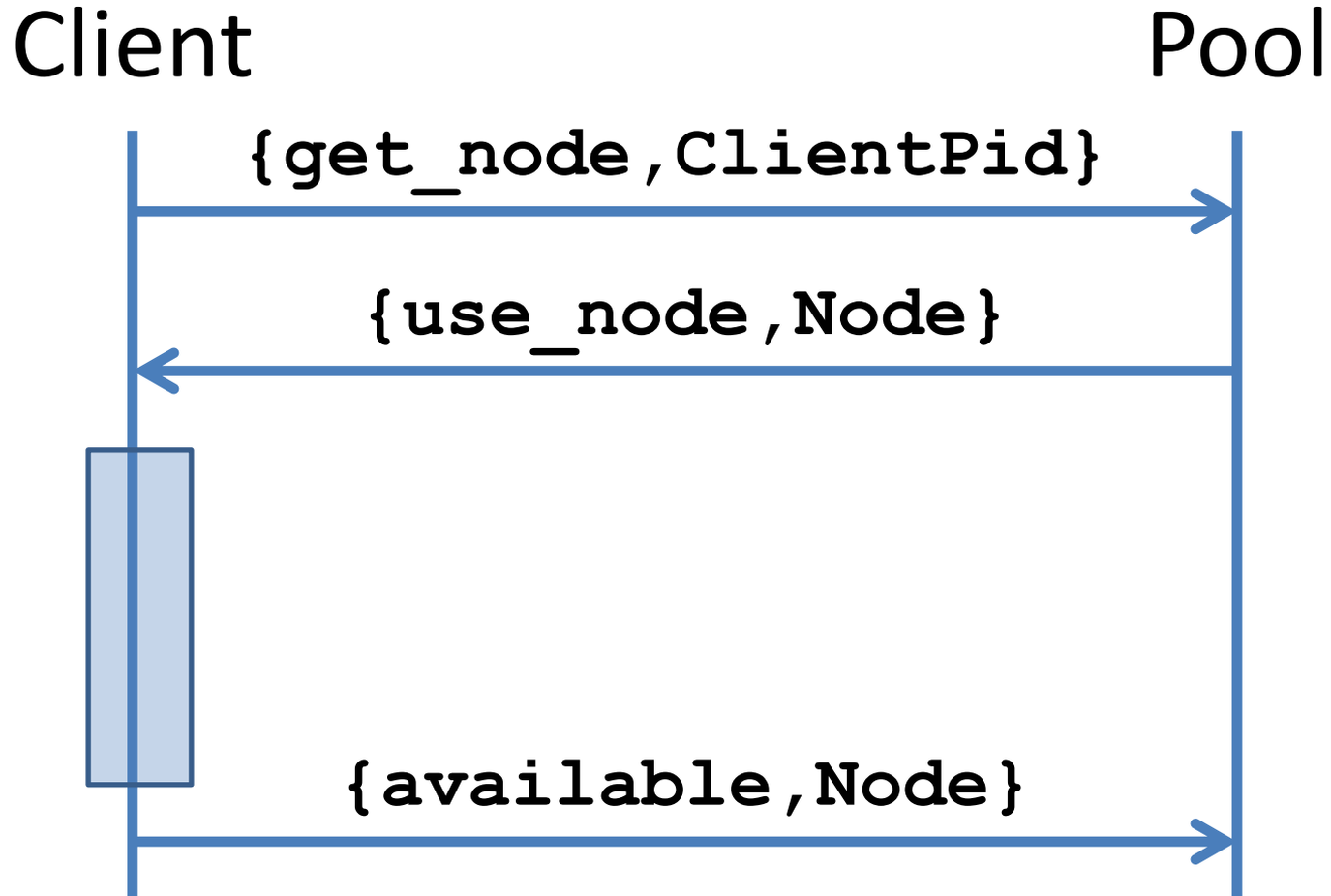
Node Pool

- We need a pool of *available nodes*

```
pool() ->  
  Nodes = [node() | nodes()],  
  spawn_link(fun() ->  
    pool(Nodes)  
  end) .
```

- We create a process to manage the pool, initially containing all the nodes

Node Pool Protocol



Node Pool Behaviour

```
pool([]) ->  
  receive  
    {available, Node} ->  
      pool([Node])  
  end;  
pool([Node | Nodes]) ->  
  receive  
    {get_node, Pid} ->  
      Pid ! {use_node, Node},  
      pool(Nodes)  
  end.
```

If the pool is empty, wait for a node to become

If nodes are available, wait for a request and give one out

Selective receive is really useful!

dwsort

Parallel
recursion to
depth 5

```
dwsort(Xs) -> dwsort(pool(), 5, Xs) .

dwsort(_, _, []) -> [];
dwsort(Pool, D, [X|Xs]) when D > 0 ->
  Grtr = [Y || Y <- Xs, Y >= X],
  Ref = make_ref(),
  Parent = self(),
  spawn_link(fun() ->
    Parent ! {Ref, dwsort(Pool, D-1, Grtr)}
  end),
  dwsort(Pool, D-1, [Y || Y <- Xs, Y < X]) ++
  [X] ++
  receive {Ref, Greater} -> Greater end;
```

dwsort

```
dwsort(Pool, 0, Xs) ->
  Pool ! {get_node, self()},
  receive
    {use_node, Node} ->
      Ref = make_ref(),
      Parent = self(),
      spawn_link(Node, fun() ->
        Ys = psort4(Xs),
        Pool ! {available, Node},
        Parent ! {Ref, Ys}
      end),
      receive {Ref, Ys} -> Ys end
  end.
```

A further optimisation: if we should use the *current* node, don't spawn a new process

Benchmarks

```
56> foo:benchmark (qsort,L) .
321.01
57> foo:benchmark (psort4,L) .
156.55
58> foo:benchmark (dsort2,L) .
415.83
59> nodes () .
[baz@HALL]
60> foo:benchmark (dwsort,L) .
213.12
61> net_adm:ping ('mary@CSE-360') .
pong
62> nodes () .
[baz@HALL, 'mary@CSE-360']
63> foo:benchmark (dwsort,L) .
269.71
```

Oh well!

- It's quicker to *sort* a list, than to send it to another node and back!

Another Gotcha!

- All the nodes must be running *the same code*
 - Otherwise sending functions to other nodes cannot work
- We can *load the code* onto each node using remote procedure calls

rpc

```
rpc:call(Node,Module,FunName,Arguments)
```

- Calls `Module:FunName(Arguments...)` on the given Node

Call on *all* nodes

```
rpc_all(M,F,Args) ->  
  [rpc:call(Node,M,F,Args)  
   || Node <- [node()|nodes()]].
```

Load the code on all nodes

```
load() ->
  rpc_all(code, purge, [foo])
  {ok, Code} = file:read_file("foo.beam"),
  rpc_all(file, write_file,
          ["foo.beam", Code]),
  rpc_all(code, load_file, [foo]).
```

Write the compiled code on all nodes

- Erlang distribution is for a *secure network!*

Load the code we just uploaded

Summary

- Erlang parallelism is more explicit than in Haskell
- Processes do not share memory
- All communication is explicit by message passing
- Performance and scalability are strong points
- Distribution is easy
 - (But sorting is cheaper to do than to distribute 😞)

References

- *Programming Erlang: Software for a Concurrent World*, Joe Armstrong, Pragmatic Bookshelf, 2007.
- *Learn you some Erlang for Great Good*, Frederic Trottier-Hebert , <http://learnyousomeerlang.com/>

