

Automatic Parallelisation in Mercury

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Mercury

- ▶ Mercury is a declarative, *pure* language.
- ▶ Purity makes programming more reliable.
- ▶ Purity also makes it easier for the compiler to optimise code, including automatic parallel evaluation.



- ▶ Over 15 years old, and has been self-hosted for most of this time.
- ▶ The compiler has 425,674 LoC, excluding the standard library and runtime, yet our daily snapshots are usually stable!
- ▶ Can compile to C, Java, Erlang and MS IL.
- ▶ Named after the Roman god of speed.

The problem

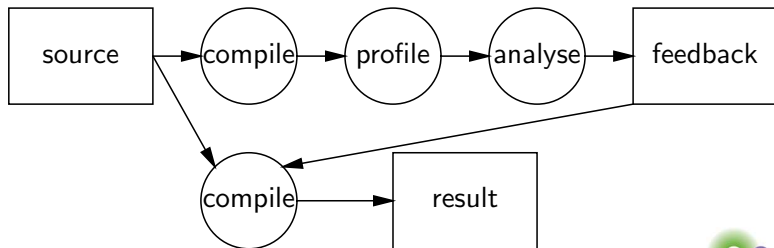
Parallel programming is hard, but multicore systems are ubiquitous.

- ▶ Thread synchronisation is very hard, but *purity* makes this a non-issue.
- ▶ Working out *how* to parallelise a program can be difficult.
- ▶ What if the program changes in the future? The programmer may have to re-parallelise it.

This makes parallel programming time consuming and expensive. Yet in a multicore era it is desirable to parallelise most programs.

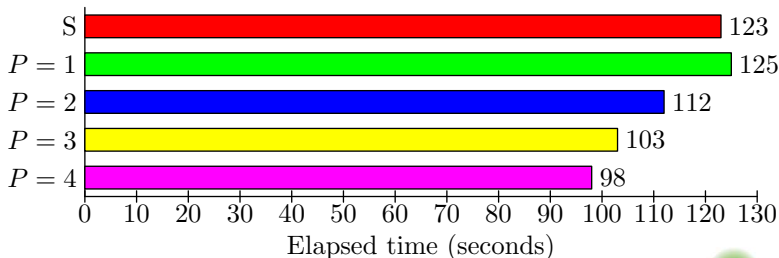
Automatically Parallellising a program

- ▶ Profile the program to find the expensive parts.
- ▶ Analyse the program to determine what can be run in parallel.
- ▶ Determine if it is profitable to introduce parallel evaluation. This may involve trial and error.
- ▶ Repeat until the program runs fast enough or there is nothing left to parallelise.



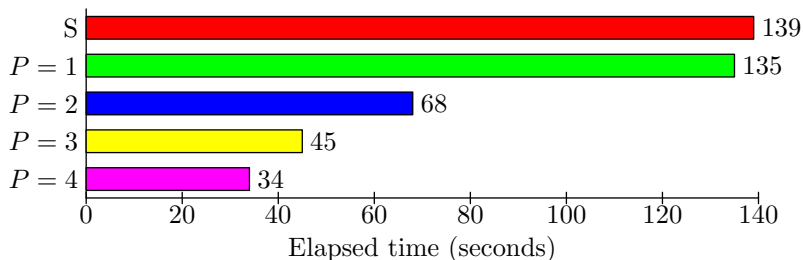
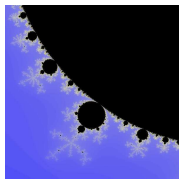
Benchmarks — ICFP 2000 Raytracer

- ▶ Heavy garbage collector usage
- ▶ 6,199 LoC.
- ▶ Code was altered to make it less stateful.



Benchmarks — Mandelbrot image generator

- ▶ Light garbage collector usage
- ▶ 280 LoC.
- ▶ Written for this test.

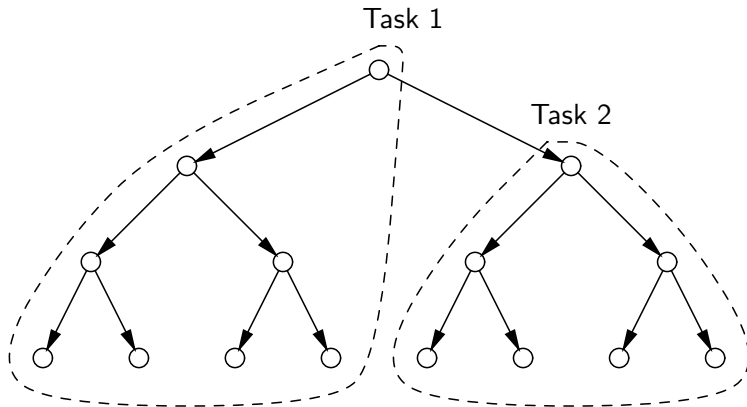


Trickier cases — Divide and Conquer

```
quicksort([]) = [].  
quicksort([ P | Unsorted ]) = Sorted :-  
    (Bigs, Littles) = partition(P, Unsorted),  
    (  
        SortedBigs = quicksort(Bigs) &  
        SortedLittles = quicksort(Littles)  
    ),  
    Sorted = SortedLittles ++ [ P | SortedBigs ].
```

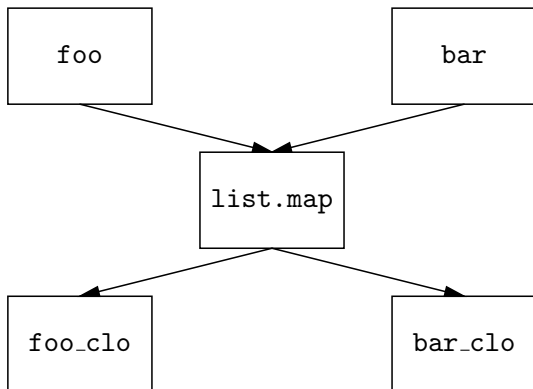

Trickier cases — Divide and Conquer

It is much better to parallelise the first $O(\log_2 P)$ levels of the tree.



Tricker cases — Specialisation

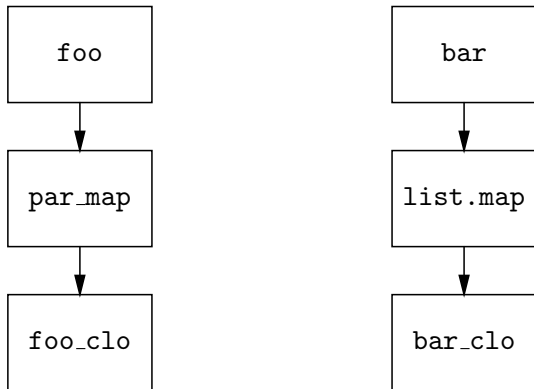
`foo_clo` is expensive and we can parallelise `list.map` to speed up `foo`. But `bar_clo` is simple and fast, parallelising `list.map` would slow it down.



Tricker cases — Specialisation

Make a copy of `list.map` and parallelise that, re-write `foo` so it calls the new copy of `list.map`.

Our profiler can collect the necessary information to make these decisions.



Conclusion

- ▶ Parallel garbage collection is an active research area.
- ▶ Many other optimisations are being developed to make automatic parallelisation useful for a wider range of programs.
- ▶ Pure, declarative languages make parallelism easier.
- ▶ Automatic parallelisation will make it easy for developers to take advantage of multicore systems.

Questions?

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