

[CIS 194: Home](#) | [Lectures & Assignments](#) | [Policies](#) | [Resources](#) | [Final Project](#) | [Older version](#)

Concurrency & Parellelism

CIS 194 Week 12 20 November 2014

- **Real World Haskell, Chapter 24:** This covers `MVars` and the `par` and `pseq` combinators.
- **Beautiful concurrency:** This covers STM.

I have no particular expertise in concurrency or parallelism in Haskell, so this week, I point you to those who *do* have expertise, above. The files linked to from the course web page are examples inspired by the “Beautiful concurrency” chapter.

The parallelism example I used in class – parallelizing quicksort – was taken directl from the Real World Haskell chapter and can be found there.

Generated 2014-12-04 13:37:44.839841

Powered by [shake](#), [hakyll](#), [pandoc](#), [diagrams](#), and [lhs2TeX](#).