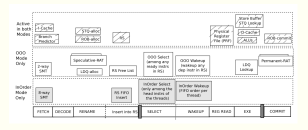
Project Proposal: MorphCore

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Project Overview

- Build a MorphCore processor
- Put Linux on it
- Run something cool



MorphCore Microarchitecture from the MorphCore paper

MorphCore

- Two operating modes: OutOfOrder, InOrder
- Swaps between instruction level parallelism and thread level parallelism
- Uses same hardware in different configurations
- OutOfOrder is a single 000 core
- InOrder is a set of multiple in-order cores
- Described in the paper:

MorphCore: An Energy-Efficient Microarchitecture for High Performance ILP and High Throughput TLP

Khubaib M. Aater Suleman Milad Hashemi Chris Wilkerson Yale N. Patt

Potential Pitfalls

- Running Linux means we'd need things to be VERY correct.
 - Verify, verify, verify!
- Building an OOO cpu means we need things to be VERY correct.
 - Verify, verify, verify!
- The MorphCore is not a common design—resources will be more difficult to come by.

Available Resources

Existing ARM design:

http://opencores.org/project,amber,Overview

Documentation On the MorphCore:

http://hps.ece.utexas.edu/pub/morphcore_micro2012.pdf

Computer Architecture References:

https://www.google.com/?gws_rd=ssl#q=computer+architecture+textbook+type:pdf

Amber ARM Core

- Written in sane-looking Verilog
- Comes with a Linux image which (allegedly) runs on it.
- Regression tests should be easier to write when we start with a gold circuit.

Project Timeline

- Verify existing ARM core
 - Design some tests, ideally with good coverage, which can transfer over to other ARM implementations.
- Convert the ARM core to Out of Order
 - > This is likely the bulk of the work.
- Other hardware necessary to demo. Can be parallel with other development.
 - VGA driver
 - Sound driver
- Multicore the OOO ARM.
 - This is also a substantial amount of work.

Platform Choice

ZedBoard FPGA



ARM Cores could be useful if we run into problems with our FPGA ARM.

Ugly hacks just before demo day are a lot easier with software.

VGA port makes it better than the other Zynq board.



Success Criteria

- ▶ 100% Success: Linux runs on a MorphCore, we can demo some sort of simple game with graphics and sound.
- 90% Success: We can demo both in-order multicore and OOO single-core running Linux, but without MorphCore.
- Mostly Successful: The OOO modifications work, we can run Linux, same demo.
- Well, it works: Some code of some sort running on the OOO ARM core.
- Not Successful: "Something works."
- Failure: lawsuit(s) and/or injury