# 18-640 Foundations of Computer Architecture

#### Recitation 2:

**Project 1: Branch Prediction** 

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#### **Announcements**

- Lab group signup
  - We hope everybody signed-up
  - The groups will be locked by midnight and submission directories will be made
- Must have ECE account by now
  - If you don't have one, email ECE IT support at <a href="help@ece.cmu.edu">help@ece.cmu.edu</a>

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- Setup
- Part 1: Analysis
- Part 2: Implementation
- Part 3: Challenge
- Report
- Hand-in Details
- Other resources

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## **Outline**

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### Setup

• Copy lab1.patch in your gem5 folder available at

/afs/ece.cmu.edu/class/ece640/project/project1/lab1.patch

Execute

```
patch -p1 < lab1.patch</pre>
```

• Make sure you see a list of file changes in stdout.

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### **Analysis**

- You will be analyzing
  - Tournament Predictor

    Kessler, Richard E. "The alpha 21264 microprocessor." *Micro, IEEE* 19.2 (1999): 24-36.
  - Bi-mode Predictor

Lee, Chih-Chieh, I-CK Chen, and Trevor N. Mudge. "The bi-mode branch predictor." *Microarchitecture,* 1997. Proceedings., Thirtieth Annual IEEE/ACM International Symposium on. IEEE, 1997

- View source code at src/cpu/pred/\*
  - Specifically, tournament. {hh, cc} and bi mode. {hh, cc}

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### What did the patch do?

- To make it easier for you to change predictor type and their configurations, this patch adds various command line options.
  - --pred-type=tournament branch predictor to be implemented
  - --local-pred-size= local predictor size
  - --global-pred-size= global predictor size
  - --choice-pred-size=choice predictor size

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#### **Example**

We will be using only SE mode for this project:

```
build/x86/gem5.opt
    --stats-file=jpeg-encode.stat
    --dump-config=jpeg-encode.config

configs/example/se.py
    -c mibench/consumer/jpeg/jpeg-6a/cjpeg
    -o "-dct int -progressive -opt -outfile mibench/consumer/jpeg/output_small_encode.jpeg mibench/consumer/jpeg/input_small.ppm"
    --cpu-type=detailed
    --caches
    --pred-type=tournament
    --local-pred-size=2048
    --global-pred-size=8192...
```

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#### Output

• Understand the  ${\tt m5out/*.stat}$  file generated; following portion of the file is specifically generated for branch predictors:

```
system.cpu.branchPred.lookups
                                              18211747
system.cpu.branchPred.condPredicted
                                              17199049
system.cpu.branchPred.condIncorrect
                                               6188168
                                              10359986
system.cpu.branchPred.BTBLookups
system.cpu.branchPred.BTBHits
                                               8157880
system.cpu.branchPred.BTBCorrect
                                             78.744122
system.cpu.branchPred.BTBHitPct
                                                174617
system.cpu.branchPred.usedRAS
system.cpu.branchPred.RASInCorrect
```

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#### **Output**

• Calculating prediction rate:

```
100 -
[(system.cpu.branchPred.condIncorrect/
system.cpu.branchPred.condPredicted) *100 ]
```

• Calculate IPC:

```
system.cpu.ipc
```

 $\verb|parse_branch_data.py| can| be used to find important data, it looks for all .stat | files$ in m5out folder.

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#### **Your Task**

• Analyze predictors and report branch mispredictions and IPC for the following configurations only for *jpeg-encode* benchmark:

Take number of counter bits as 2 for all data structures.

• Tournament Predictor:

	Config – I	Config – 2	Config – 3	Config – 4	
Local Predictor Size	2048	4096	4096	4096	Ī
Global Predictor Size	8192	4096	8192	8192	1
Choice Predictor Size	8192	8192	4096	8192	

• Bi-mode Predictor:

	Config – I	Config – 2	Config – 3	Config – 4
Global Predictor Size	2048	4096	8192	8192
Choice Predictor Size	4096	8192	4096	8192

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## **Implementation**

- · You will be implementing
  - gshare

Scott McFarling, "Combining Branch Predictors" - Technical Note, http://www.hpl.hp.com/techreports/Compaq-DEC/WRL-TN-36.pdf

YAGS

Eden, Avinoam N., and Trevor Mudge. "The YAGS branch prediction scheme." Proceedings of the 31st annual ACM/IEEE international symposium on Microarchitecture. IEEE Computer Society Press, 1998.

• We have added dummy files such as {gshare.cc, gshare.hh} and {yags.cc, yags.hh} for you. You may take help from the existing predictors implemented in the distribution.

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### **Your Task**

• Analyze predictors and report branch mispredictions and IPC for the following configurations only for *jpeg-encode* benchmark:

Take number of counter bits as 2 for all data structures.

• gshare Predictor:

	Config – 1	Config $-2$	Config $-3$	Config – 4
Local Predictor Size	2048	4096	8192	16384

YAGS Predictor:

	Config – 1	Config – 2	Config – 3	Config – 4
Global Predictor Size	2048	4096	8192	8192
Choice Predictor Size	4096	8192	4096	8192

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# Challenge

• Improve your misprediction rate (gshare and YAGS) keeping the configuration:

**Gshare Predictor:** 

YAGS Predictor:

	Config
Local Predictor Size	4096

	Config
Global Predictor Size	4096
Choice Predictor Size	8192

Higher the prediction rate better it is!

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#### Report

- The report should present your branch predictor design and document the results of all branch predictors you either implemented or analyzed.
- Pay special attention to highlight the changes you tried and how effective they
- The report must also address the questions asked in handout.

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### Grading

Part 1: Analysis

(15)

• Part 2: Implementation - gshare & YAGS

(25 + 25)

• Part 3: Challenge

(15)

- You will be graded based on your Branch Misprediction (average of gshare and YAGS) relative to the rest of the class.
- It will be tested on a subset of MiBench benchmarks.
- Specifically, (exception if within 0.2% of highest)
  - If you are in the best quartile, you will receive the full 15 of 15 points.
  - If you are in the second best quartile, you will receive 10 of 15 points.
  - If you are in the third best quartile, you will receive 5 of 15 points.
  - If you are in the lowest quartile, you will receive 0 of 15 points.

Report

(15)

Feedback

(5)

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#### Hand-in Details

• You will need to hand-in src/cpu/pred/gshare.\* src/cpu/pred/yags.\*

report.pdf or report.txt

/afs/ece/class/ece640/submission/<andrew\_id>/mygroup/project1/

Your group directories will be made and linked from your

submission/<andrew id>/

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#### **Other Resources**

- Appendix at the end of handout is available to get you started.
- Append your branch predictor configurations to the commands mentioned in the Appendix.

#### #consumer/jpeg-encode

build/X86/gem5.opt --stats-file=jpeg-encode.stat --dump-config=jpeg-encode.config configs/example/se.py -c mibench/consumer/jpeg/jpeg-6a/cjpeg -o "-dct int -progressive -opt -outfile mibench/consumer/jpeg/output\_small\_encode.jpeg mibench/consumer/jpeg/ input\_small.ppm" --cpu-type=detailed --caches

#### #consumer/jpeq-decode

build/X86/gem5.opt --stats-file=jpeg\_decode.stat --dump-config=jpeg\_decode.config configs/example/se.py -c mibench/consumer/jpeg/jpeg-6a/djpeg -o "-dct int -ppm -outfile mibench/consumer/jpeg/output small\_decode.ppm mibench/consumer/jpeg/input small.jpg" -cpu-type=detailed --caches ...

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# Questions?

- Start Early!
- Due on 11:59 pm EDT September 24, 2014

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