

Computer Architecture

Project 2

Before start of the project please make sure your O3CPU.py and FuncUnitConfig.py reflect the default parameters (Widths and Functional Unit counts) from project 1. If not, please change them to the default configurations and recompile the gem5 opt (scons build/ARM/gem5.opt).

Understanding gem5 branch predictor structure

Source:

<http://pages.cs.wisc.edu/~swilson/gem5-docs/classBPredUnit.html>

You can find the different functions for branch predictor from the above website. There are five main functions called in each branch predictor namely lookup(), update(), uncondBranch(), btbUpdate(), squash().

1. lookup(): This function looks up a given PC in the BP to see if it is taken or not taken. The parameters passed into the function are inst_PC (the PC to look up) and bp_history (pointer that will be set to an object predictor state associated with the lookup) and the method returns whether the branch is taken or not.
2. update(): This function updates the BP with taken/not taken information. The input parameters are:
 - i. inst_PC: The branch's PC that will be updated.
 - ii. taken: whether the branch is taken or not
 - iii. bp_history: pointer to the branch predictor state that is associated with the branch lookup that is being updated
 - iv. squashed: Set to true when this function is called during squash operation.
3. uncondBranch(): This method is called when the branch instruction is an unconditional branch. Branch predictor will not do anything but update the global history with taken.
4. btbupdate(): This function is called only when there is a branch miss in BTB. This can happen when the branch prediction is accurate but it does not know where to jump. In this case you will predict the branch as not taken so that BTA is not required.
5. squash(): This function squashes all outstanding updates until a given sequence number. Typically, the input parameter is a bp_history (Pointer to the history object. The predictor will need to update any state and delete the object).

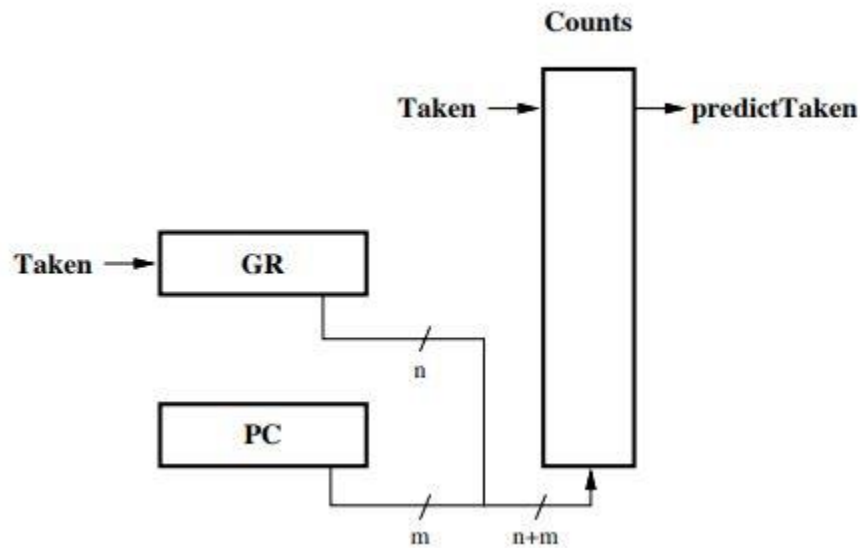
Understanding 2-bit local and Tournament BP

2-bit local branch predictor is a simple branch predictor which has 4 states, namely Strongly taken, weakly taken, weakly not taken, strongly not taken denoted as (11, 10, 01, 00). You can find the implementation in the following directory -- <path to gem5-cse-ca>/src/cpu/pred/2bit_local.cc, 2-bit_local.hh, tournament.cc and tournament.hh.

You can find a good explanation of 2-bit local BP in <https://courses.cs.washington.edu/courses/csep548/06au/lectures/branchPred.pdf> and tournament BP in <http://home.eng.iastate.edu/~zzhang/cpre581/lectures/Lecture8-1p.pdf>.

Understanding GSelect branch predictor

You can find a good explanation of gSelect branch predictor in <https://inst.eecs.berkeley.edu/~cs252/sp17/papers/McFarling-WRL-TN-36.pdf> under section 6, figure 8.



“GSelect scheme is similar to bimodal predictor or branch history table. However, like correlation-based prediction, this method records history of branches into the shift register. Then, it concatenates (+ in the figure) ‘n’ bits from the branch history (GR) and ‘m’ bits from address of the branch instruction (PC). The result is used to index the table of prediction bits. Implementation can use either tagged or tagless tables. ”

Problem 1 [7 points] – Implementing GSelect BP

You have to create two files namely gselect.cc and gselect.hh in the – <path to gem5>/src/cpu/pred/ directory. Have the five main functions namely lookup(), update(), uncondBranch(), btbUpdate(), squash() methods and other functions that you seem fit to implement the gselect BP. After making changes 1 and 2 you will have to implement the GSelect BP in the gselect.cc file.

Change 1: Change to BranchPredictor.py

Name your class as GSelectBP() and add the following lines and classes in your **gem5-cse-ca/src/cpu/pred/BranchPredictor.py**

```

class GSelectBP(BranchPredictor):

    type = 'GSelectBP'

    cxx_class = 'GSelectBP'

    cxx_header = "cpu/pred/gselect.hh"

    CounterPredictorSize = Param.Unsigned('8096', "Size of local Predictor")

    CounterCtrBits = Param.Unsigned('2', "Size of counter bits")

    globalHistoryBits = Param.Unsigned('6', "Size of global Predictor")

```

```

class GSelect4KBP(GSelectBP):

    CounterPredictorSize = Param.Unsigned(4096, "Size of local predictor")

    CounterCtrBits = Param.Unsigned(2, "Bits per counter")

    globalHistoryBits = Param.Unsigned(6, "Size of global history bits")

```

```

class GSelect1KBP(GSelectBP):

    CounterPredictorSize = Param.Unsigned(1024, "Size of local predictor")

    CounterCtrBits = Param.Unsigned(2, "Bits per counter")

    globalHistoryBits = Param.Unsigned(8, "Size of global history bits")

```

Note:

- a) The above modification is in a python file. We recommend you type the command into the file and refrain from copying and pasting the command.
- b) Add CounterPredictionSize, CounterCtrBits, and globalHistoryBits to the gselect.hh file. (Please have a look at previous implementations like bi_mode.hh.)

Change 2: Change to SConscript

Add the following line at the end of src/cpu/pred/SConscript

```
Source('gselect.cc')
```

Note1: The gselect.hh #ifndef and #define names should be different from the bi_mode.hh or tournament.hh files (whichever hh file you have used to create gselect.hh).

Note2: After all the above modifications recompile gem5 by running the following command:

```
$> scons build/ARM/gem5.opt
```

Problem 2 [3 points] – Running your implementation

The gem5 provided has an in-build cmdline --bp_type flag to call the branch predictor. For this project you will run FFT and qsort for 2 configurations of GSelectBP given in the table.

--bp-type	Config	COUNTER size	COUNTER bits	Global history bits	Benchmarks
GSelect1KBP	1	1024	2	8	<ul style="list-style-type: none">• dijkstra• qsort
GSelect4KBP	2	4096	2	6	<ul style="list-style-type: none">• dijkstra• qsort

The gem5 cmdline options you will be using for the assignment is the following

```
build/ARM/gem5.opt --outdir=dijkstra-Conf1 configs/example/se.py --  
cpu-type=DerivO3CPU --caches --l2cache --bp-type=GSelect1KBP -c <path  
to dijkstra binary> -o <path to input.dat>
```

Note:

- Since you have added both the configurations of the branch predictors in BranchPredictor.py you can directly run the benchmarks just by calling both the configurations in the command.
- You can also create a bash script with the run commands all the configurations (2 configs for dijkstra and 2 configs for qsort) and run the script once.

Project Deliverables

- For this project, you will create a patch file, which is portable and easy to apply your gem5 modifications and remove them by the graders. You will have to follow the following instructions to create a correct patch.
 - If you have followed the getting started with gem5 document then you should have two copies of gem5. One with name gem5 and one with gem5-cse-ca. You

should have modified the gem5-cse-ca directory. If you do not have two copies, please download a gem5 copy from Project1 and place it inside project directory.

- b. To create a correct patch run the following command;

```
>$ cd ~/project/

>$ diff -ruN gem5/src/cpu/pred/ gem5-cse-ca/src/cpu/pred/ >
project2.patch
```

Note: Make sure the “N” in -ruN is uppercase. You can open project2.patch and locate all your modifications to ReplacementPolicies.py, SConscript, lru_ipv.hh and lru_ipv.cc with a “+” sign at the beginning of each line modified.

2. Like project 1, you will submit the config.ini, config.json and stats.txt along with the patch file created. The file directory should look like the following:

```
\---Project2-Submission
+---Problem1
|   +---project2.patch
|
\---Problem2
+---dijkstra-Conf1
|   config.ini
|   config.json
|   stats.txt
|
+---dijkstra-Conf2
|   config.ini
|   config.json
|   stats.txt
|
+---qsort-Conf1
|   config.ini
|   config.json
|   stats.txt
|
\---qsort-Conf2
    config.ini
    config.json
    stats.txt
```

Submission Instructions

- 1) Submit single zip file containing all the files. Please follow the naming conventions correctly.
- 2) In case where you are doing project in a group, only one group member should make submission through Canvas. All the team members of the group will receive the same score.

- 3) Please make sure your directory names and structure match the Project Deliverables.
- 4) The rubric is given below and your project will be graded by the rubric. Comments will be provided to the student that submitted the project. Please keep in touch with your teammates.

Rubric

1. Problem 1 [7 points]

- a. Correct patch file, grader should have no problem in applying the patch and running gem5 with your implementation [2 points]
- b. Correct implementation of GSelectBP according to the explanation, with comments in the cc and hh files. [3 points]
- c. Correct class names, according to the Project deliverables [2 points]

2. Problem 2 [3 points]

- a. Correct configuration from the table from config.ini file. [1 points]
- b. Correct stats in the stats.txt file [2 points]