Submission Instructions Your course enrollment (COS 471A or COS 471B / ELE 375) should be listed with your name on the front page of your submission. Submit your assignment electronically by email to eraman@cs.princeton.edu. Put code in a separate file.

1. Build a Verilog RTL module for a 2-level Gag branch predictor with a 1-bit global history register and a global table of A4 automata. The state machine for the A4 automaton is:

```
module branch_predictor(clk, reset, enable, taken, prediction, state);
    input clk, reset, enable, taken;
    output prediction, state;

    // Meaning of state
    // 00 - Strong Not Taken
    // 01 - Weak Not Taken
    // 10 - Weak Taken
    // 11 - Strong Taken
endmodule
```

The module defines four inputs and two outputs. The `clk` input is a clock signal. The `reset` signal tells your module when it should reset its state. The `enable` signal tells your module when it should look at the `taken` input and use it to compute the next state (both automaton and history register). Update the automaton corresponding to the current state of the history register, then update the history register. The `prediction` output, is the prediction that would be made given the current state. The `state` output is for debugging and is just a dump of the current state in the following order: 0:history; 1,2:automaton 0; 3,4:automaton 1.

The module has simple semantics. Whenever there is a positive edge on the `clk` signal, the module should look at the `reset` signal. If it is high, then it should reset its state. On reset, the history register is 0, and the automata are in the Weak Taken state. Otherwise, if `reset` is low, it should look at the `enable` signal. If the `enable signal is high` it should use the
value of the taken signal to change state. Your prediction should be high when you would predict a branch to be taken and low otherwise.

To test your Verilog code, you can log in to arizona.princeton.edu and compile your Verilog into a simulator. In order to do this there are a couple steps you must take:

(a) Set up your environment. If you use the csh shell, then type source /usr/licensed/synopsys/cshrc. If you use the bash or sh shell, then type source /usr/licensed/synopsys/profile.

(b) To compile your code, type vcs bp.v, where bp.v is the name of the file containing your Verilog code. This will produce a program called simv. However, without a test bench, this program will do nothing. A test bench has been built for you. To get it go to http://www.cs.princeton.edu/~jcone/cos471/hw3/. Then compile your code with vcs bp.v test_bench.v. The resulting simv file will now run your branch predictor and test it. Look at the test bench code to see what it is doing.

2. You are given an empty 16K 2-way set-associative LRU-replacement cache with 64 byte blocks on a machine with 4 byte words and 32-bit addresses. Describe a memory read address sequence which yields the following Hit/Miss patterns. If such a sequence is impossible, state why.

- Miss, Hit, Hit, Miss
- Miss, (Hit)*
- (Hit)*
- (Miss)*
- (Miss, Hit)*

3. For the cache of the prior question:

(a) How many sets does it have?

(b) Give the address bit ranges for the index, block offset, word offset, and tag bits (0 is LSB).

(c) Consider a reference to address 19423. Which set does this map to in the cache?

(d) Including both tag and data bits (and 1 valid bit per line) how many total SRAM bits are needed to implement this cache?

4. A byte addressable machine generates 32-bit virtual address and 27-bit physical addresses. To achieve high performance, bits used to index a physical cache set must NOT go through TLB before they can be used. We have also decided, after preliminary performance study, that the cache block size should be equal to 32 bytes.

(a) If we insist that the page size is fixed at 2^{14} bytes and that we have a 4-way set associative physical cache, what is the maximal physical cache size allowed? Show the break down (the number of bits for tag, index, byte select) of the address used to access the cache.

(b) If we insist that the page size is fixed at 2^{14} bytes and we would like to have a 2^{17}-byte physical cache, what is the minimal set associativity of the cache? Show the break down (the number of bits for tag, index, byte select) of the address used to access the cache.

(c) If we insist that we have a 2^{15}-byte direct mapped physical cache, what is the minimal page size? Show the break down (the number of bits for tag, index, byte select) of the address used to access the cache.

(d) Compute the ratio of the tag store in 4(c) over that of a virtual cache of the same block size and set associativity. Explain why virtual cache can actually be slower than its physical counter part.
5. This problem is about the TLB performance for an 8-bit microprocessor. Assume that the 
processor uses a one-level mapping algorithm and the page size is 64 bytes. We have the 
following virtual address sequence generated by the microprocessor:

(11100101, 01111110, 01100001, 00011010, 11101100, 11110101, 10101111, 10100111, 11100000, 
10111011, 00110111).

Assume that a 2-entry TLB is used. Assume that before the sequence is performed, the TLB 
contains PTE (page table entries) for pages 11 and 00.

Derive the hit ratios for the access sequence if we use a 2-way set associative TLB with LRU 
replacement algorithm. Start with initial state. Show the TLB tag store contents and hit/miss 
status for each access.