# Below is the program files description:

## **Program files for Question 1:-**

We have three predictors to test for question 1. All the steps to get program files for question 1 is below:

- 1. Go to the folder named Solution\_1.
- 2. G-share folder have implementation for G-share predictor,
- 3. Perceptron folder have implementation for Perceptron predictor and
- 4. Tage folder have implementation for Tage predictor.

# **Program files for Question 2**

In question 2 we are trying three variations in tage predictor:

- 1. Variation in number of entries in Tage table.
- 2. Variation in tag bit size.
- 3. Variation in min History and max history.

### Program files for Variation 1 are inside folder Variation\_1:

- 1. Tage\_size\_512 have implementation for Tage predictor variant with 512 entries in each tage component i.e no of entries in Tage table.
- 2. Tage\_size\_2048 have implementation for Tage 2048 predictor variant with 2048 entries in each tage component.
- 3. Tage\_size\_8192 have implementation for Tage predictor variant with 8192 entries in each tage component

#### Program files for Variation 2 are inside folder Variation\_2:

- 1. Tage\_bitsize\_7 have implementation for Tage predictor variant with tag bit size of 7 bits.
- 2. Tage\_bitsize\_11 have implementation for Tage predictor variant with tag bit size of 11 bits.
- 3. Tage\_bitsize\_15 have implementation for Tage predictor variant with tag bit size of 15 bits.

#### Program files for Variation 3 are inside folder Variation\_3

We have two sub variation for part 3

#### a) Variation in maximum history length

Program files for max history variation available at folder Variation 3/max-history, inside max-history folder:

- 1. Tage\_max\_history\_64 have implementation for Tage predictor variant with max-history length 65.
- 2. Tage\_max\_history\_131 have implementation for Tage predictor variant with max-history length 131.
- 3. Tage\_max\_history\_255 have implementation for Tage predictor variant with max-history length 255.

#### b) Variation in minimum history length

Program files for min history variation available at folder Variation\_3/min-history, inside min-history folder:

- 1. Tage\_min\_history\_5 have implementation for Tage predictor variant with minimum history length 5.
- 2. Tage\_min\_history\_10 have implementation for Tage predictor variant with minimum history length 10.
- 3. Tage\_min-history\_40 have implementation for Tage predictor variant with minimum history length 40.

#### **Program files for Question 3**

Program files for hybrid predictors are in folder Solution\_3

- 1. Hybrid\_30 contains implementation for hybrid predictor with 30 percent budget allocation for Perceptron predictor and 70 percent budget allocation for Tage predictor.
- 2. Hybrid\_50 contains implementation for hybrid predictor with 50 percent budget allocation for Perceptron predictor and 50 percent budget allocation for Tage predictor.
- 3. Hybrid\_70 contains implementation for hybrid predictor with 70 percent budget allocation for Perceptron predictor and 30 percent budget allocation for Tage predictor.

# Steps to test predictor on traces:-

- Step 1. Get open source code for Champsim simulator from <a href="https://github.com/ChampSim/ChampSim/ChampSim">https://github.com/ChampSim/ChampSim</a>.
- Step 2. Download dependencies using below commands in terminal.
  - \$ git submodule update --init
  - \$ vcpkg/bootstrap-vcpkg.sh
  - \$ vcpkg/vcpkg install
- Step 3. Go to Champsim/btb folder. Open basic\_btb.cc file.
  - \$ cd Champsim/btb
  - \$vim basic btb.cc
- Step 4. As we have budget constraint of having 2048 entries in btb. Update entry BTB SET to 512 and BTB WAY =4.
- Step 5. Take the program file of needed predictor that you want to test from appropriate folders mentioned above and paste it inside Champsim/branch folder.
- Step 6:- Open champsim\_config.json file present inside Champsim folder.
  - \$ vim champsim\_config.json
- Step 7:- Set branch\_predictor to the name of folder which contains implementation for predictor that need to be tested and save the file.
- Step 8. Run below command to make binary executable file for champsim.
  - \$ ./config.sh champsim.config.json
  - \$ make

Above command will create a binary executable file inside Champsim/bin folder.

Step 9 :- Run below command

\$ bin/champsim –warmup-instructions 200000000 –simulation-instructions 500000000 ~/path/to/traces/trace\_name

where "champsim" is the binary executable we got from previous step.

"~/path/to/traces" is the path to the folder which contain traces.

"trace\_name" is name of the trace on which predictor will be tested.

Step 10:- Note the MPKI,IPC and Accuracy reported by predictor.