Programming Assignment 1 - Dil ki baat; Cache ke saath CS 773: Computer Architecture for Performance and Security, Spring 2025 Computer Science and Engineering Indian Institute of Technology, Bombay

CASPER group: https://casper-iitb.github.io/

Welcome to the city of computer architects, where houses are called cores, and innovation bridges the gap between them. This is the tale of Raj, a very shy boy living in one core, and Simran, the girl he loves, residing in another core. Your mission is to help Raj win the heart of Simran. However, it won't be an easy task, as the town operates in peculiar ways. You will uncover these mysteries and guide Raj through his journey.

Part 1: Tujhe dekha toh ye jana sanam		
1A	Understanding Side Channel Attacks	0 points
Part 2: Choti Choti Baatein		
2A	Pigeon: Flush-Reload covert channel attack	5 points
2B	Postman: Occupancy-based covert channel attack	5 points
Part 3: Dil ki Baatein		
3A	Send a heart image	TBD
3B	Send an audio file	TBD

^{* &}lt;u>Disclaimer</u>: The names and dialogues included in this document are intended solely for fun learning. They are not meant to offend, mislead, or be taken as factual information. Please enjoy them in the spirit of fun learning.

Part 1: Tujhe dekha toh ye jana sanam ...

In this town, people living in one core do not talk directly with those living in another core. However, there exists a unique method to understand what's happening in another core without direct communication—this is known as a **side-channel attack**.

1A. Understanding Side Channel Attacks

Raj needs to master the art of understanding how a side-channel attack works. So you are encouraged to understand the concepts and workings of side-channel attacks to assist Raj in his journey.

Here is a helpful resource for this:

Reference Link: https://github.com/cs773-spring-2024-25/pa1

This resource includes an implementation of the side-channel attack using the **Flush+Reload** technique. Students should carefully study and understand this implementation, as it will be crucial for completing the next part of the assignment and helping Raj progress.

Raj has a few questions. He needs your help in answering them. (These questions are for you to consider when referring to the code. You will NOT be graded in this part.)

- 1. On which cache is the flush-reload attack being done and why?
- 2. How do we detect a bit using a flush-reload attack?
- 3. How do you find the hit/miss threshold of the cache?
- 4. How are the two processes synchronized?
- 5. What memory is being shared among the processes?

Part 2: Choti Choti Baatein ...

"Bade bade sheheron mein esi **choti choti baatein** hoti rehti hai senorita"

Now that Raj has learned to establish a covert channel between different cores, it's time to do *choti choti baatein* by sending a letter (text file) to Simran. Make use of the covert channel to send this letter. You only have two modes of communication - Pigeon (Flush-Reload covert channel) and Postman (Occupancy covert channel).

2A: Pigeon: Flush-Reload covert channel attack

Here, you must help Raj mount a Flush-Reload covert channel attack and transmit a small text file to Simran. However, we have specific requirements for successful reception:

Bandwidth Threshold: A minimum data transfer rate to ensure timely reception.

Accuracy Tolerance: The transmitted message must maintain a low error rate. For example, "Love" cannot be incorrectly received as "Hate".

Raj must successfully transmit the text file to Simran through the Flush-Reload covert channel while meeting both bandwidth and error rate requirements.

Note: The data transmission must be only through the cache covert channel and NOT anything else (pipes, shared memory, sockets, etc). You are allowed to use shared memory, but you cannot directly write and read from it to transmit the data.

2B: Postman: Occupancy-based covert channel attack

Now, you must help Raj send another letter to Simran through postman (i.e., an occupancy-based attack). Again, there are bandwidth and error rate requirements for successful reception.

Raj must successfully transmit this text file to Simran through the Occupancy-based covert channel while meeting bandwidth and error rate requirements.

Note: No memory should be shared between sender and receiver processes in the occupancy-based attack.

Deliverables for Task 2A and Task 2B:

- The file sender c represents Raj living in one core. This file will be responsible for initiating the covert channel and transmitting the letter.
- The file receiver..c represents Simran living in another core. This file will be responsible for receiving the letter.
- Send the letter msg.txt written by Raj to Simran using the covert channel (FLUSH + RELOAD attack) and Occupancy-based attack.
- The template code provided at the GitHub repository is the same for Task 2A and Task 2B. Your submission should have two directories, **task2a**, and **task2b**, containing the solutions for both the sub-tasks.