Introduction

In this activity you will learn about caches. Some of this material is based on ideas from peerinstruction4cs.org.

Before you begin, take a minute to assign roles to each member in your group. Try to switch up the roles as much as possible: please don’t pick a role for yourself that you have already done more than once. Below is a summary of the four roles; write the name of the person taking that role next to the summary.

If your group only has three members, combine the roles of Facilitator and Process Analyst.

- **Facilitator**: Reads question aloud; keeps track of time and makes sure everyone contributes appropriately.
- **Quality Control**: Records all answers & questions, and provides team reflection to team & instructor.
- **Spokesperson**: Talks to the instructor and other teams. Compiles and runs programs when applicable.
- **Process Analyst**: Considers how the team could work and learn more effectively.

Fill in the following table showing which group member is performing each role:

<table>
<thead>
<tr>
<th>Role</th>
<th>Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilitator</td>
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<tr>
<td>Quality Control</td>
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<tr>
<td>Spokesperson</td>
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<tr>
<td>Process Analyst</td>
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</tbody>
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Model 1: Caches

As you proceed through college, you will collect more and more notes and textbooks. You can store them in three places: your backpack, your dorm room, and your parent’s house (or other home away from CMU).

1. When you are in class today, which place is the most convienent? Where is the least convienent?
2. Which place can hold the most notes and books?
3. When you leave your dorm room, how do you pick what books and notes to take with you?
4. At the end of the semester, how might you change your storage of your notes and textbooks?
Model 2: Lookup

When a program tries to access memory, before the request goes onto the bus. It is passed through one or more caches first. Each cache must quickly answer the question: does it have the data?

1. If the array below starts at (32-bit) address $0x00\ 00\ FF\ 00$, what is the address of the last element?

   ```c
   int array[20];
   ```

2. Consider the four bytes of a 32-bit address, which address byte relates most to spatial locality?

3. A cache is very similar to a hash table. As we have learned (in Sec 5.14 among other places), we want hash values to be across a large range. Caches use a very simple hashing algorithm of selecting a subset of the address bits. Discuss which range(s) you might use.

Model 3: Hardware

We can describe a cache using three numbers: S, E, B. The following figure shows how the first two relate to the cache organization.

1. The hashing bits from the previous model are actually the set index bits. How many bits are required for this purpose?

2. Cache lines contain blocks of data. The spatial locality bits are the block offset, which select the byte(s) from the block to return. How many bits are required for this purpose?

3. On selecting a cache set using the index bits, the cache must search (simultaneously as this is hardware) all of its lines to see if any match the address. Each check is done using the remaining bits of the address. These bits are the tag. If $m$ is the number of address bits, how many bits are in the tag ($t$)?
Cache lines also contain a valid bit to store if this line is valid.

Sets in caches will have one or more lines. If there is only one line, that cache is termed ‘direct mapped’. If there is only one set, then the cache is termed ‘fully associative’. Otherwise, the cache is considered E-way associative.

4. Associativity has trade-offs. Remember that hardware costs space and energy. Between direct mapped and fully associative. Select the one that:
   - Requires the most hardware
   - Can determine if a cache line is present fastest
   - Is more likely to have the data present

5. There are three basic types of cache misses. We also rate caches for their miss rates, which are misses/accesses. When an address is accessed for the very first time, where is it?

6. The program accesses array[0], array[1], array[2], and array[3] (see Model 2). How large should B be for there to be (ideally) only 1 miss?

Model 4: Replacement

Although not all college students use them, and one of my roommates certainly did not, but let’s consider shirts hanging in a closet. In this scenario, your closet has limited space and you also have a box under your bed to store additional clothes.

1. Your closet is full and you have received a new shirt. How do you make room in your closet for this shirt?
   - Pick randomly
   - Box up the newest shirt
   - Box up your oldest shirt
   - Box up a shirt you haven’t worn in a while
   - I use a different policy to replace my shirts (seasonal, etc)

2. For the previous question, what additional information would you need to:
   - Make the decision
   - Determine whether the decision is best
When a cache access misses, the new address and its associated line is added to the appropriate set. Caches do not “rehash” addresses on a collision, instead the cache must select a line to replace in that set. Similarly, every cache line also maintains additional data in order to determine which cache line to replace.

3. As caches are trying to exploit temporal and spatial locality to mitigate the memory wall (i.e., the vast difference in CPU cycles and memory access time), Here is the access stream going to a set, where \( E = 2 \). Using the common replacement policy, least recently used, mark which accesses will hit and which will miss:

\[ A, B, A, C, B, C, A \]

4. Could a different replacement algorithm have done better? If so, how?

5. When a cache line is replaced, it is termed evicted. What should the cache do with the evicted line?

Model 5: Writing to Cache Lines

1. When a processor writes to a memory location, from where does the data come?

2. When a processor writes to a cache line present, the access hits in the cache. However, there is the question of what to do with the written data. Should the cache immediately update memory? Is there locality in the writes? How did we handle this code before?

   ```cpp
   for (int i = 1; i < (1000 * 1000); i++) a[0] += a[i];
   ```

3. If the cache caches the written values, then the cache is write back (WB). If it immediately updates memory, then it is write through (WT). In a write back cache, what must the cache do in when a cache line is evicted? Does the cache line need additional information?

4. If the cache line was not already present for an address, should the cache store the written data and allocate a cache line for this address?

5. Given the two common pairings: WBWA and WTWNA, when might it be advantageous to use each?