**Caching Strategies: Keeping Data Close**

In working with memory in any computer system, we want to access it as quickly as possible. However, space is extremely limited in the fastest memory, so we need strategies on what data to keep close.

**General Purpose Memory:**
- CPU Registers: Stores one word, **only _____ general purpose registers available** on x64.
- CPU Cache: Stores a collection of 4 KB “pages” from RAM.
  - Intel Core i9-10900KF has 256 KB /CPU + 20 MB
  - Total Pages: _______ / CPU + ________
- RAM: “Dream Computer” has 128 GB of RAM
  - Total Pages: _______

**Virtual Memory:**
Modern systems provide an abstraction between the ________ and ________:

1. A _____________ translates a _____________ into a physical address.

2. Virtual Memory is **NOT shared** between processes/apps:

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**Sample Programs:**

### 04cr.c

```c
for (unsigned int c = 0; c < SIZE; c++) {
    for (unsigned int r = 0; r < SIZE; r++) {
        array[(r * SIZE) + c] = (r * SIZE) + c;
    }
}
```

### 04rc.c

```c
for (unsigned int r = 0; r < SIZE; r++) {
    for (unsigned int c = 0; c < SIZE; c++) {
        array[(r * SIZE) + c] = (r * SIZE) + c;
    }
}
```

**Running Times:**

- **04cr.c** (Program #1):

- **04rc.c** (Program #2):

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**Key Idea: Locality of Reference**

**System Memory: Limited, Shared, and Simple**

In hardware, your system has a fixed amount of RAM:

1. ______

2. ______

3. ______

To help us to begin to organize this RAM, we divide the RAM up into chunks called ________.

- On most systems, a page is ______ KB.
- Linux: `getconf PAGESIZE`
Let's explore a sequence of allocations using a page table:

### Allocation Sequence:
1. Process #1 (P1): `a = malloc(3 * 4096)`
2. Process #3 (P3): `b = malloc(5 * 4096)`
3. Process #1 (P1): `c = malloc(2 * 4096)`
4. Process #3 (P3) exits.
5. Process #2 (P2): `d = malloc(4 * 4096)`
6. Process #2 (P2): `e = malloc(5 * 4096)`
7. Process #1 (P1): `a = realloc(a, 5 * 4096)`

### Advantages of a Virtual Memory System:
1. With a virtual memory system:
   - Can we meet all of the allocation requests?
   - Are we limited to just RAM?

### Simple Simulation of Page Tables with Disk Pages

<table>
<thead>
<tr>
<th>RAM:</th>
<th>P1 Page Table:</th>
<th>Disk Pages:</th>
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1: Load Program
2: Run PC, pg1:
   - malloc(4000)
3: Run PC, pg2:
   - malloc(10000)
   - Open hiddenImage.png
   - Read all of image
4: Run PC, pg3:
   - Access OG 4 KB
   - Finish program

Q1: What is the range of possible file sizes for `hiddenImage.png`?

Q2: What is the range of possible file sizes for `./programCode`?

Q3: What is the size of the heap immediately before the program finishes?