

Homework #5 – Caching and Virtual Memory

START NOW!

Due date: see course website

Directions:

- For short-answer questions, submit your answers in PDF format to the GradeScope assignment “Homework 5 written”.
- For programming questions, submit your source file using the filename specified in the question to the GradeScope assignment “Homework 5 code”.
 - Programs that show good faith effort will receive a minimum of 25% credit.
- **You must do all work individually, and you must submit your work electronically via GradeScope.**
 - All submitted code will be tested for suspicious similarities to other code, and the test will uncover cheating, even if it is “hidden” (by reordering code, by renaming variables, etc.).

Q1. Cache policies

[5 points] Why are write-back caches usually also write-allocate? *Hint: see “Cache Interaction Policies with Main Memory” linked on the course site.*

Q2. Cache performance

[5] Your L1 data cache has an access latency of 1ns, and your L2 cache has an access latency of 10ns. Assume that 90% of your L1 accesses are hits, and assume that 100% of your L2 accesses are hits. What is the average memory latency as seen by the processor core? **You must show your work to receive full credit.**

Q3. Virtual memory layout

[20] You have a 64-bit machine and you bought 8GB of physical memory. Pages are 256KB. For all calculations, **you must show your work to receive full credit.**

- (a) [1] How many virtual pages do you have per process?
- (b) [1] How many bits are needed for the Virtual Page Number (VPN)? (Hint: use part (a))
- (c) [1] How many physical pages do you have?
- (d) [1] How many bits are needed for the Physical Page Number (PPN)? (Hint: use part (c))
- (e) [1] How big in *bytes* does a page table entry (PTE) need to be to hold a single PPN plus a valid bit?
- (f) [1] How big would a flat page table be for a single process, assuming PTEs are the size computed in part (e)?
- (g) [10] Why does the answer above suggest that a “flat page table” isn’t going to work for a 64-bit system like this? Research the concept of a *multi-level page table*, and briefly define it here. Why could such a data structure be much smaller than a flat page table?
- (h) [4] Does a TLB miss always lead to a page fault? Why or why not?

Q4. Virtual memory address translator program

[30] In C, write a program called `virt2phys` which translates virtual addresses to physical addresses by means of a page table loaded from a file, per the specifications below.

Calling syntax

The program will be called `virt2phys`, and will have the following calling syntax:

```
./virt2phys <page-table-file> <virtual-address>
```

Arguments:

- `<page-table-file>`: File containing page table
- `<virtual-address>`: Virtual address to translate (in hex).

Page table file format

The format of the page table file is a whitespace-delimited sequence of numbers (hint: this is an indicator that you can get by with nothing but `fscanf()`). The format is as follows:

<code><address-bits></code>	<code><page-size></code>
<code><ppn></code>	(Physical page number for virtual page 0; set to -1 if invalid.)
<code><ppn></code>	(Physical page number for virtual page 1; set to -1 if invalid.)
...	
<code><ppn></code>	(Physical page number for virtual page N-1, where N is the number of virtual pages; set to -1 if invalid.)

All values above are decimal integer numbers. The fields above are:

- `<address-bits>`: The word size of the system, in bits. **Will be ≤ 24 .**
- `<page-size>`: Page size of the virtual memory system, in bytes.
- `<ppn>`: A physical page number in the page table. Set to -1 for invalid. **The number of `ppn` values will be equal to the number of virtual pages, which can be computed from the above two fields.**

Note: while all provided input files will have this structure, your input can simply be a sequence of `fscanf()` calls to consume integers; there is no reason to care about line separation or to use `fgets()`.

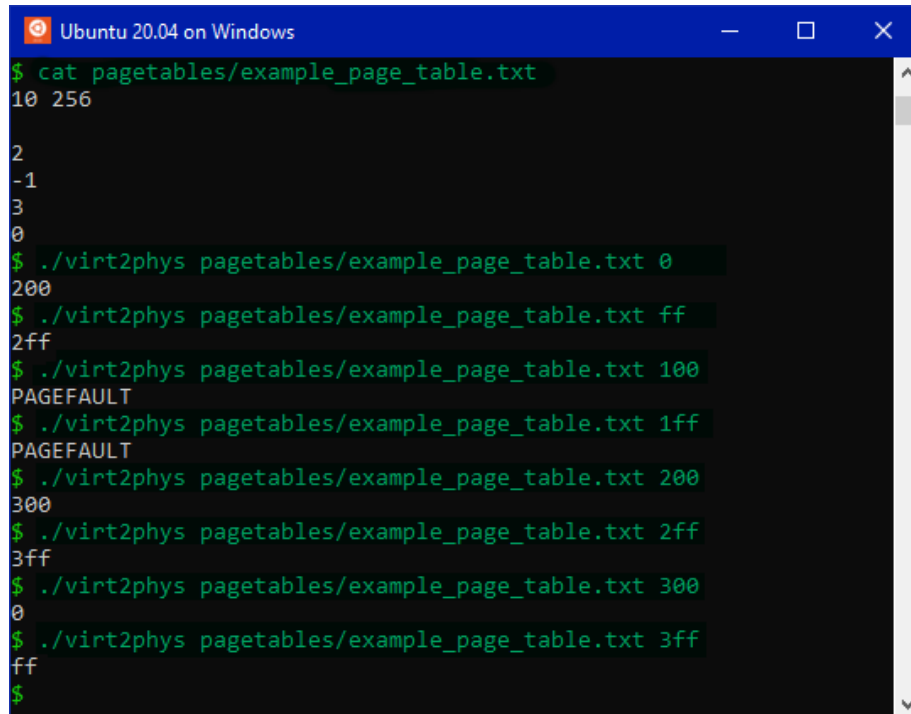
Files fed to your program will always meet the following rules:

- Files will always be of valid format and fully specify the page table content
- The number of address bits will be at most 24.
- The configuration will always make sense (e.g., page size less than the size of memory, page size a power of 2, etc.)
- Numbers will always be appropriate, e.g. no `ppn` will never be larger than the maximum possible `ppn`

Program output

The program simply outputs the given virtual address's corresponding physical address, in hex, followed by a newline. If the page table indicates that the given address has no valid physical page (i.e., `ppn==-1`), the program will simply print "PAGEFAULT\n".

Below is an example showing a very small 10-bit system (1024-byte memory space) with 256-byte pages, so 4 physical pages total. The page table shown has no mapping for virtual page 1. Sample runs of the first and last byte of each virtual page are shown.



```
Ubuntu 20.04 on Windows
$ cat pagetables/example_page_table.txt
10 256
2
-1
3
0
$ ./virt2phys pagetables/example_page_table.txt 0
200
$ ./virt2phys pagetables/example_page_table.txt ff
2ff
$ ./virt2phys pagetables/example_page_table.txt 100
PAGEFAULT
$ ./virt2phys pagetables/example_page_table.txt 1ff
PAGEFAULT
$ ./virt2phys pagetables/example_page_table.txt 200
300
$ ./virt2phys pagetables/example_page_table.txt 2ff
3ff
$ ./virt2phys pagetables/example_page_table.txt 300
0
$ ./virt2phys pagetables/example_page_table.txt 3ff
ff
$
```

Here, the page size of 256 bytes means the lower $\log_2(256)=8$ bits are the page offset, and the high $10-8=2$ bits are the virtual page number. This was chosen for readability: the first hex digit *happens* to be the page number in this example to make it easy to follow. This will *not* be true in all cases, of course!

Restriction

In this assignment, **you may NOT use the modulus (%) operator** and **you may NOT include `math.h`**. You must use bitwise operations to determine the components of the address. **Penalty: 50% off overall score.** The rationale is to give you experience using bitwise operators. Further, the `math.h` library would give us *floating point* operations, which are less efficient and more complex than the integer math called for here. For example, if you want to compute 2^x , the expression `(1<<x)` does the job quickly and easily.

Additionally, your program should exit with a status of 0 (`EXIT_SUCCESS`). **Penalty: 25% of score.**

You do NOT have to worry about memory leaks on this assignment. However, `valgrind` is still a useful tool for detecting misuse of memory, and may help you find hidden bugs!

Building and testing

You can simply build your program as per usual with g++:

```
g++ -g -o virt2phys virt2phys.c
```

A number of input files are in the `pagetables` subdirectory; these are described by `pagetables/INFO.txt`. As with prior assignments, a suite of tests is provided in the `tests` subdirectory and an automated testing tool, `hwtest.py`, has been provided to automate testing.

Q5. Cache simulator program

[70] In C, write a simulator of a single-level cache and the memory underneath it.

The simulator, called `cachesim`, takes the following input parameters on the command line: name of the file holding the loads and stores, cache size (not including tags or valid bits) in kB, associativity, and the block size in bytes. The replacement policy is always LRU. For example,

“`cachesim tracefile 1024 4 32`” should simulate a cache that is 1024kB (=1MB), 4-way set-associative, has 32-byte blocks, and uses LRU replacement. This cache will be processing the loads and stores in the file called `tracefile`.

Important Assumptions: Addresses are 24-bits (3 bytes), and thus addresses range from 0 to $2^{24}-1$ (i.e., there is 16MB of address space). The machine is byte-addressed and big-endian. The cache size, associativity, block size, and access size will all be powers of 2. Cache size will be no larger than 2MB, block size will be no larger than 1024 bytes, and no access will be larger than the block size. No cache access will span multiple blocks (i.e., each cache access fits within a single block).

All cache blocks are initially invalid. All cache misses are satisfied by the main memory (and you must track the values written through to memory in case they are subsequently loaded). If a block has never been written before, then its value in main memory is zero. The cache is **write-through** and **write-no-allocate**. This means your program will need to store both the state of cache and the entire content of simulated memory; the memory part can be represented as a simple array of 16M bytes.

If you have any known bugs, please include those in a README file to help the grader give partial credit.

Calling syntax

The program will be called `cachesim`, and will have the following calling syntax:

```
./cachesim <trace-file> <cache-size-kB> <associativity> <block-size>
```

Arguments:

- `<trace-file>`: Filename of the memory access trace file.
- `<cache-size-kB>`: Total capacity of the cache, kilobytes (kB). A power of two between 1 and 2048.
- `<associativity>`: The set associativity of the cache, AKA the number of ways. A power of two.
- `<block-size>`: The size of the cache blocks, in bytes. A power of two between 2 and 1024.

All numeric arguments are in decimal format.

Trace file format

The trace file will be in the following format. There will be some number of lines. Each line will specify a single load or store, the 24-bit address that is being accessed (in base-16), the size of the access in bytes, and the value to be written if the access is a store (in base-16). For example:

```
store 0xd53170 4 7d2f13ac
load  0xd53172 1
store 0xd53170 2 f0b1
store 0x1a25bb 2 c77a
load  0xd53170 4
load  0x12 2
store 0x23 8 d687eb9f1bc687ec
```

As can be seen, leading 0 bits will not be in addresses in the trace file. Also, as viewed in the store commands, values following the access size in bytes will be the correct size. Accesses will be no larger than 8 bytes at a time. Because all parts of the file are whitespace-delimited tokens, `fscanf` will be your friend.

Program output

Your simulator must produce the following output. For every access, it must print out what kind of access it is (load or store), what address it's accessing (in base-16), and whether it is a hit or a miss. For each load, it must print out the value that is loaded (possibly after satisfying the miss from memory). The output format must be as follows and may not be graded if format is ignored. Below is output for the example input file shown above with a 1MB 4-way cache with 32-byte blocks. (Thanks for reading thoroughly; put a picture of a cat in your Q1 answer for extra credit.) This means the cache has $1\text{MB}/32 = 32768$ frames spread among 4 ways per set, so $32768/4 = 8192$ sets. Each line of output is annotated with an explanation:

```
$ ./cachesim traces/example.txt 1024 4 32
store 0xd53170 miss           (First seen, and write-no-allocate means we do NOT cache it now)
load  0xd53172 miss 13       (First *load*, so we DO cache it now; data is based on store above)
store 0xd53170 hit           (We just cached this guy, so store hit)
store 0x1a25bb miss         (First seen, and write-no-allocate means we do NOT cache it now)
load  0xd53170 hit f0b113ac (Another hit, and see how the data reflects the stores above)
load  0x12 miss 0000        (First load, so we cache it now; data is the starting 00's)
store 0x23 miss             (First seen also, as this is in a different cache block than 0x12)
```

The "0x" before each address is required; leading 0s are not printed.

Always print out the exact number of hex digits corresponding with the number of bytes missed. Memory defaults to all zeroes on boot.

Restriction

In this assignment, **you may NOT use the modulus (%) operator** and **you may NOT include `math.h`**. You must use bitwise operations to decompose the address. **Penalty: 50% off overall score.**

Additionally, your program should exit with a status of 0 (`EXIT_SUCCESS`). **Penalty: 25% of score.**

You do NOT have to worry about memory leaks on this assignment. However, valgrind is still a useful tool for detecting misuse of memory, and may help you find hidden bugs!

Building and testing

You can simply build your program as per usual with g++:

```
g++ -g -o cachesim cachesim.c
```

A number of input files are in the `traces` subdirectory; these are described by `traces/INFO.txt`. As with prior assignments, a suite of tests is provided in the `tests` subdirectory and an automated testing tool, `hwtest.py`, has been provided to automate testing.

Tips relevant to Q4/Q5

- To manipulate bit fields, use bitwise operators (`&`, `|`, `~`), shifts (`<<`, `>>`) and masks.
- You can compute 2^N with the expression: `(1<<N)`
- You can get a bit string of N ones with the expression: `((1<<N) - 1)`
- Here's a simple implementation of base-2 log using only integer math, that way you don't have to mess with the math library:

```
int log2(int n) {
    int r=0;
    while (n>>=1) r++;
    return r;
}
```

- Parsing/printing tips for `cachesim`:
 - You can `fscanf` two hex digits at a time using the `"%2hhx"` specifier.
 - Similarly, you can print a zero-padded two-digit hex representation of a byte with the `"%02hhx"` `printf` specifier.
 - You can provide known parts of the input format in the `fscanf` format, such as the `"0x"` part of the hex address for `cachesim`.
 - See the manpages for [scanf](#) and [printf](#) for more information.

Valgrind, memory, and you

For `virt2phys` and `cachesim`, in both the provided student tester and the hidden instructor test cases, valgrind checking has been enabled. However:

- We are NOT checking for memory leaks in these programs (valgrind has `--leak-check=no`), so only memory misuse is being detected (e.g., writing past the end of a heap segment).
- We are NOT penalizing if valgrind reports an issue (so such tests will show *green* in GradeScope, so be sure to run the tester yourself!)

Why do this? Because if valgrind is reporting memory misuse, you are much more likely to fail hidden instructor test cases *even if you pass the provided ones*. This is a service to help warn you of memory

misuse that might happen to work with the little provided test cases but could land you in a segfault in the larger hidden test cases.

If this happens to you, to understand why valgrind is throwing an error, run the failing test manually with valgrind. Using the `-v` verbose option with `hwtest.py` can make this easy:

Run tester normally and spot a valgrind error:

```
bash$ ./hwtest.py ALL
Running tests for virt2phys...
Test 0    pagetable-8a.txt  addr=0                                Failed valgrind_error
```

Run test again with verbose mode to see the actual commands executed:

```
bash$ ./hwtest.py ALL -v
Running tests for virt2phys...
$ ./virt2phys pagetables/pagetable-8a.txt 0 < /dev/null >& tests/virt2phys_actual_0.txt
$ diff -bwB tests/virt2phys_expected_0.txt tests/virt2phys_actual_0.txt >& tests/virt2phys_diff_0.txt
$ valgrind -q --exit-on-first-error=yes --error-exitcode=88 --show-reachable=yes --leak-check=no ./virt2phys pagetables/
pagetable-8a.txt 0 < /dev/null >& /dev/null
Test 0    pagetable-8a.txt  addr=0                                Failed valgrind_error
```

Copy/paste that last blue command, which runs valgrind, but leave off the IO redirection so we can see what gets printed:

```
bash$ valgrind -q --exit-on-first-error=yes --error-exitcode=88 --show-reachable=yes --leak-check=no ./virt2phys pagetab
les/pagetable-8a.txt 0
==3789== error calling PR_SET_PTRACER, vgdb might block
==3789== Invalid write of size 4
==3789==    at 0x109377: main (virt2phys.c:47)
==3789==   Address 0x4a4c2e0 is 0 bytes after a block of size 64 alloc'd
==3789==    at 0x483DD99: calloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==3789==    by 0x10932A: main (virt2phys.c:42)
==3789==
==3789==
==3789== Exit program on first error (--exit-on-first-error=yes)
```

Now you can debug!