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University of Pittsburgh

Project #3 - VMSim

For: Prof Jon Misurda

**Overview**

For project 3 we are tasked with implementing 4 different Page Replacement algorithms, then comparing the results using two memory traces named “swim.trace” and “gcc.trace”. All algorithms are run within page table implemented for a 32-bit address space; all pages in this page table are 4kb in size.

I chose to implement these algorithms and the page table in Python. The final source code can be found in the same folder as this document. The full data set that I collected can be found at the end of this document. Illustrative graphs are interspersed throughout, wherever they are necessary for explaining and documenting decisions.

In this essay itself, I will first outline the algorithms implemented, noting design decisions I made during my implementations. I will then compare and contrast the results of each algorithm when run on the two provided memory traces. Finally, I will conclude with my decision about which algorithm would be best to run in a real Operating System.

Please note, to run the algorithms themselves, you must run:

* python vmsim.py –n <numframes> -a <opt|clock|aging|lru> [-r <refresh>] <tracefile>

**The Algorithms**

The algorithms we have been asked to implement are:

* **Opt** – Simulate what the optimal page replacement algorithm would choose if it had perfect knowledge
* **Clock** – Use the better implementation of the second-chance algorithm
* **Aging** – Implement the aging algorithm that approximates LRU with an 8-bit counter
* **LRU** – Do exact LRU.

**Implementation Notes**

The main entry point for the program is the file named **vmsim.py**. This is the file which must be invoked from the command line to run the algorithms. Because this is a python file, it must be called with “python vmsim.py … etc.”, instead of “./vmsim”, as a C program would.

All algorithms run within a page table, the implementation of which can be found in the file named **pageTable.py**.

Upon program start, the trace file is parsed by the class in the file **parseInput.py**, and each memory lookup is stored in a list of tuples, in this format: [(MEM\_ADDRESS\_00, R/W), [(MEM\_ADDRESS\_01, R/W), … [(MEM\_ADDRESS\_N, R/W)]. This list is then passed to whichever algorithm is invoked, so it can run the chosen algorithm on the items in the list, element by element.

The **OPT algorithm** can be found in the file **opt.py**. My implementation of OPT works by first preprocessing all of the memory addresses in our Trace, and creating a **HashTable** where the *key is our VPN*, and the *value is a python list* containing each of the address numbers at which those VPNs are loaded. Each time a VPN is loaded, the element at index 0 in that list is discarded. This way, we only have to iterate through the full trace once, and from there on out we just need to hash into a list and take the next element, whenever we want to know how far into the future that VPN is next used.

The **Clock Algorithm** is implemented in the files **clock.py** and **circularQueue.py**. My implementation uses the second chance algorithm with a Circular Queue. Of importance: whenever we need to make an eviction, but fail to find ANY pages that are clean, we then run a ‘swap daemon’ which writes out ALL dirty pages to disk at that time. This helps me get fewer page faults, at the expense of more disk writes. That’s a calculated decision for this particular algorithm, since the project description says we should use page faults as our judgment criterion for each algorithm’s effectiveness.

The **LRU Algorithm** can be found in the file **lru.py**. For LRU, each time a page is Read, I mark the memory address number at which this happens in the frame itself. Then, in the future—whenever I need to make an eviction—I have easy access to see which frame was used the longest time in the past, and no difficult calculations are needed. This was the simplest algorithm to implement.

The **Aging Algorithm** is likely the most complex, and its source code can be found in the file named **aging.py**. Aging works by keeping an 8 bit counter and marking whether each page in the page table was used during the last ‘tick’ a time period of evaluation which must be passed in by the user as a ‘refresh rate’, whenever the Aging Algorithm is selected. All refresh rates are in milliseconds on my system, but this relies on the implementation of Python’s “time” module, so it’s possible that this could vary on other systems. **For aging, I suggest a refresh rate of 0.001 milliseconds**, passed in on the command line as “-r 0.001”, in the 2nd to last position in the arg list. This minimizes the values, for my testing and going lower does not positively affect anything. In the next section, I will show my rationale for selecting 0.001 as my refresh rate.

**Aging Algorithm Refresh Rate**

In order to find a refresh rate that would work well, I decided to start at 1ms and move 5 orders of magnitude in each direction, from 0.00001ms to 100000ms.

To ensure that the results were not biased toward being optimized for a single trace, I tried both to confirm that the refresh rate would work will for all inputs.

The graphs below show the Page Faults and Disk Writes I found during each test.

For all tests, I chose a frame size of 8, since this small frame size is most sensitive to the algorithm used. At higher frame sizes, all of the algorithms tend to perform better, across the board. So I wanted to focus on testing at the smallest possible size, preparing for a ‘worst case’ scenario.

**Aging Algorithm – Page Faults Over Refresh Rate**

X-axis: Refresh rate in milliseconds

Y-axis: Total Page faults

**Total Page Faults For SWIM.TRACE – Detail**

X-axis: Page Faults

Y-Axis: Refresh Rates

**Aging Algorithm – Disk Writes Over Refresh Rate**

X-axis: Refresh rate in milliseconds

Y-axis: Total Disk Writes

Here, we can see that the number of page faults bottoms out at 0.001ms, and further decreasing the refresh rate does not have a positive impact. The number of disk writes also bottoms out at 0.001ms. Because of this, I suggest 0.001ms as ideal refresh rate.

**Results & Decisions**

With the algorithms all implemented, my next step was to collect data for each algorithm at all frame sizes, 8, 16, 32, and 64. OPT always performed best, and thus it was used as our baseline.

In the graphs below, I show how each algorithm performed, both in terms of total page faults and total disk writes.

**SWIM.TRACE – Page Faults Over Frame Size**

X-axis: Frame Size

Y-axis: Page Faults

Data for all algorithms processing swim.trace

**SWIM.TRACE – Disk Writes Over Frame Size**

X-axis: Frame Size

Y-axis: Disk Writes

Data for all algorithms processing swim.trace

**GCC.TRACE – Page Faults Over Frame Size**

X-axis: Frame Size

Y-axis: Page Faults

Data for all algorithms processing gcc.trace

**GCC.TRACE – Disk Writes Over Frame Size**

X-axis: Frame Size

Y-axis: Disk Writes

Data for all algorithms processing gcc.trace

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Given this data, I was next tasked with choosing which algorithm is most appropriate for an actual operating system.

In order to determine which algorithm would be best, I decided to use an algorithm. I’ll call it the ‘Decision Matrix’, and here are the steps.

**DECISION MATRIX:**

1. **RANK ALGORITHMS FOR EACH CATEGORY FROM 1=BEST to 4=WORST,**
2. **SELECT ALGORITHM WITH LOWEST OVERALL SCORE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ALGORITHM** | **SWIM - Page Faults** | **SWIM - Disk Writes** | **GCC - Page Faults** | **GCC - Disk Writes** | **TOTAL (Lowest is Best)** |
| OPT | 1 | 1 | 1 | 1 | 4 |
| CLOCK | 2 | 3 | 2 | 3 | 10 |
| AGING | 4 | 4 | 4 | 4 | 16 |
| LRU | 3 | 2 | 3 | 2 | 10 |

**Ranking: 1=Best;**

**4=Worst**

*NOTE:*

* *Wherever lines cross each other in our graphs, the algorithm ranked as "better" is the one with MORE total low data points.*
* *For example “Aging” is lower than “LRU” and “Clock” within the category “GCC – Disk Writes” at the 8-frame data point. But “Aging” is still the lowest ranked algorithm overall in this category, because it had the MOST disk writes for 16, 32, and 64 frames.*
* *There were no ties within a single category, after applying this criterion, so I did not have to break ties inside a category.*

**Decision:**

* Of course, using this set of judgment criteria, OPT is by far the winner.
* However OPT isn't an option in a real OS, since it requires perfect knowledge of the future, which is impossible in practice.
* *So we want to pick between the tie for CLOCK and LRU*.
  + My pick goes to LRU, because where clock does beat LRU, it does so only by a narrow margin.
  + But where LRU beats clock, it does so by a large amount. LRU is better overall.

Therefore, I would select LRU for my own operating system.

**Data Set**

**Figure 1.1 – Full Data Set**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ALGORITHM** | **NUMBER OF FRAMES** | **TOTAL MEMORY ACCESSES** | **TOTAL PAGE FAULTS** | **TOTAL WRITES TO DISK** | **TRACE** | **REFRESH RATE** |
| OPT | 8 | 1000000 | 236350 | 51162 | swim.trace | N/A |
| OPT | 16 | 1000000 | 127252 | 27503 | swim.trace | N/A |
| OPT | 32 | 1000000 | 52176 | 11706 | swim.trace | N/A |
| OPT | 64 | 1000000 | 24344 | 6316 | swim.trace | N/A |
| OPT | 8 | 1000000 | 169669 | 29609 | gcc.trace | N/A |
| OPT | 16 | 1000000 | 118226 | 20257 | gcc.trace | N/A |
| OPT | 32 | 1000000 | 83827 | 14159 | gcc.trace | N/A |
| OPT | 64 | 1000000 | 58468 | 9916 | gcc.trace | N/A |
| CLOCK | 8 | 1000000 | 265691 | 55664 | swim.trace | N/A |
| CLOCK | 16 | 1000000 | 136154 | 52104 | swim.trace | N/A |
| CLOCK | 32 | 1000000 | 73924 | 45872 | swim.trace | N/A |
| CLOCK | 64 | 1000000 | 56974 | 43965 | swim.trace | N/A |
| CLOCK | 8 | 1000000 | 178111 | 38992 | gcc.trace | N/A |
| CLOCK | 16 | 1000000 | 122579 | 26633 | gcc.trace | N/A |
| CLOCK | 32 | 1000000 | 88457 | 20193 | gcc.trace | N/A |
| CLOCK | 64 | 1000000 | 61832 | 15840 | gcc.trace | N/A |
| AGING | 8 | 1000000 | 275255 | 53874 | swim.trace | 0.001ms |
| AGING | 16 | 1000000 | 244515 | 52162 | swim.trace | 0.001ms |
| AGING | 32 | 1000000 | 208493 | 50524 | swim.trace | 0.001ms |
| AGING | 64 | 1000000 | 197510 | 49407 | swim.trace | 0.001ms |
| AGING | 8 | 1000000 | 193004 | 33277 | gcc.trace | 0.001ms |
| AGING | 16 | 1000000 | 183624 | 29193 | gcc.trace | 0.001ms |
| AGING | 32 | 1000000 | 172992 | 25669 | gcc.trace | 0.001ms |
| AGING | 64 | 1000000 | 162486 | 19795 | gcc.trace | 0.001ms |
| LRU | 8 | 1000000 | 274323 | 55138 | swim.trace | N/A |
| LRU | 16 | 1000000 | 143477 | 47598 | swim.trace | N/A |
| LRU | 32 | 1000000 | 75235 | 43950 | swim.trace | N/A |
| LRU | 64 | 1000000 | 57180 | 43026 | swim.trace | N/A |
| LRU | 8 | 1000000 | 181950 | 37239 | gcc.trace | N/A |
| LRU | 16 | 1000000 | 124267 | 23639 | gcc.trace | N/A |
| LRU | 32 | 1000000 | 88992 | 17107 | gcc.trace | N/A |
| LRU | 64 | 1000000 | 63443 | 13702 | gcc.trace | N/A |

**Figure 1.2 – GCC.TRACE - Refresh Rate Testing – 8 Frames**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ALGORITHM** | **NUMBER OF FRAMES** | **TOTAL MEMORY ACCESSES** | **TOTAL PAGE FAULTS** | **TOTAL WRITES TO DISK** | **TRACE** | **REFRESH RATE** |
| AGING | 8 | 1000000 | 193004 | 33277 | gcc.trace | 0.000001ms |
| AGING | 8 | 1000000 | 193004 | 33277 | gcc.trace | 0.001ms |
| AGING | 8 | 1000000 | 193077 | 33317 | gcc.trace | 1ms |
| AGING | 8 | 1000000 | 229058 | 39292 | gcc.trace | 100ms |
| AGING | 8 | 1000000 | 716028 | 104924 | gcc.trace | 100000ms |

**Figure 1.3 –SWIM.TRACE - Refresh Rate Testing – 8 Frames**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ALGORITHM** | **NUMBER OF FRAMES** | **TOTAL MEMORY ACCESSES** | **TOTAL PAGE FAULTS** | **TOTAL WRITES TO DISK** | **TRACE** | **REFRESH RATE** |
| AGING | 8 | 1000000 | 275255 | 53874 | swim.trace | 0.000001ms |
| AGING | 8 | 1000000 | 275255 | 53874 | swim.trace | 0.001ms |
| AGING | 8 | 1000000 | 275356 | 53861 | swim.trace | 1ms |
| AGING | 8 | 1000000 | 295001 | 53832 | swim.trace | 100ms |
| AGING | 8 | 1000000 | 626895 | 57379 | swim.trace | 100000ms |