17 Demand Paging, Thrashing, Working Sets

Readings for this topic: Anderson/Dahlin Chapter 10; Siberschatz/Galvin Chapter 9

So far we have separated a process’s view of memory from the operating system’s view using a mapping mechanism. Each sees a different organization. This makes it easier for the OS to shuffle users around and simplifies memory sharing between users.

However, until now a user process had to be completely loaded into memory before it could run. This is wasteful since a process typically only needs a small amount of its total memory at any one time (locality). Virtual memory permits a process to run with only some of its virtual address space loaded into physical memory. This enables the OS to

- run more processes within the same amount of physical main memory;
- run a process whose overall memory footprint exceeds the size of main memory;
- start new processes faster.

Virtual address space, translated to either
a) physical memory (small, fast) or
b) backing store (e.g., disk), which is large but slow. Identify physical page frames and backing frames.

The idea is to produce the illusion of a disk as fast as main memory.

The reason that this works is that most programs spend most of their time in only a small piece of the code. Knuth’s estimate of 90% of the time in 10% of the code. Recall principle of locality.

If not all of process is loaded when it is running, what happens when it references a byte that is only in the backing store? Hardware and software cooperate to make things work anyway.

- First, extend the page tables with an extra bit “present”. If present isn’t set then a reference to the page results in a trap. This trap is given a special name, page fault.
• Any page not in main memory right now has the “present” bit cleared in its page table entry.

• When page fault occurs:
  – Operating system brings page into memory
  – Page table is updated, “present” bit is set.
  – The process continues execution.

Continuing process is potentially tricky, since page fault may have occurred in the middle of an instruction. Don’t want user process to be aware that the page fault even happened.

• Can the instruction just be skipped?

• Suppose the instruction is restarted from the beginning?
  – How is the “beginning” located?
  – Even if the beginning is found, what about instructions with side effects, like MOVE (SP)+, R2?

• Without additional information from the hardware, it may be impossible to restart a process after a page fault. Virtually all modern architectures permit restarting: they have hardware support to keep track of all the side effects so that they can be undone before restarting.

• If you think about this when designing the instruction set, it isn’t too hard to make a machine virtualizable. It’s much harder to do after the fact.
  – Restarting complex instructions in a CISC can be tricky.
  – RISC (load-store) architectures make this relatively easy. Only instructions that can generate page faults are load and store.

Once the hardware has provided basic capabilities for virtual memory, the OS must make two kinds of scheduling decisions:
- Page selection: when to bring pages into memory.
- Page replacement: which page(s) should be thrown out, and when.

Page selection Algorithms:
- Demand paging: start up process with no pages loaded, load a page when a page fault for it occurs, i.e. wait until it absolutely MUST be in memory. Almost all paging systems are like this.
- Request paging: let application say which pages are needed. What’s wrong with this? Application (programmers) don’t always know best, and aren’t always impartial. They will overestimate needs. Moreover, violates transparency of virtual memory.
- Prepaging: bring a page into memory before it is referenced (e.g. when one page is referenced, bring in the next one, just in case). Hard to do effectively without an oracle, may spend a lot of time doing wasted work.

Page Replacement Algorithms:
- Random: pick any page at random (works surprisingly well!).
- FIFO: throw out the page that has been in memory the longest. The idea is to be fair, give all pages equal residency. Doesn’t work well in general, because some pages are very popular (e.g., pages holding loop variables and instructions) while others are accessed only once.
- MIN: as always, the best algorithm arises if we can predict the future. Throw out the page that won’t be used for the longest time into the future. This requires an oracle, so it isn’t practical, but it is good for comparison.
- LRU: use the past to predict the future. Throw out the page that hasn’t been used in the longest time. If there is locality, then this is a good approximation of MIN.
Example: Try the reference string (sequence of page accesses) A B C A B D A D B C B, assuming there are three page frames of physical memory. Show the memory allocation state after each memory reference.

MIN is optimal (can’t be beaten), but the principle of locality states that past behavior predicts future behavior, thus LRU should do just about as well.

Implementing LRU: need some form of hardware support in order to keep track of which pages have been used recently.

- Perfect LRU? Keep a register for each page, and store the system clock into that register on each memory reference. To replace a page, scan through all of them to find the one with the oldest clock. This is expensive if there are a lot of memory pages.

- In practice, nobody implements perfect LRU. Instead, we settle for an approximation that is efficient. Just find an old page, not necessarily the oldest. LRU is just an approximation anyway so why not approximate a little more?

Clock algorithm: keep “use” bit for each page frame, hardware sets the appropriate bit on every memory reference. The operating system clears the bits from time to time in order to figure out how often pages are being referenced. Introduce clock algorithm where to find a page to throw out the OS circulates through the physical frames clearing use bits until one is found that is zero. Use that one. Note clock analogy.

Some systems also use a “dirty” bit to give preference to dirty pages. This is because it is more expensive to throw out dirty pages: clean ones need not be written to the backing store. When the clock algorithm finds an unused but dirty page, it schedules a disk write for the page and continues (i.e., the page gets a “second chance” while it is being written to disk). On the next rotation of the clock, if the page is still unused, it will now be “clean” and thus replaced.)

The “use” and “dirty” bits are implemented by the TLB: the hardware sets the “use” bit upon each access to the page and the “dirty” bit upon each write to the
page. When a TLB entry is evicted, the bits are written to the corresponding page table entry.

What does it mean if the clock hand is sweeping very slowly? (plenty of memory, not many page faults, good)

What does it mean if the clock hand is sweeping very fast? (not enough memory, thrashing, or threshold is too high)

Note: when contention for physical memory is high, there are many page faults and the clock rotates fast; therefore, the clock algorithm has more fine-grained information about recent page accesses and makes better replacement decisions. When contention is low, the clock rotates slowly, may make less precise replacement decisions, but overhead is low.

Three different styles of replacement:

- **Global replacement**: all pages from all processes are lumped into a single replacement pool. Each process competes with all the other processes for page frames.

- **Per-process replacement**: each process has a separate pool of pages. A page fault in one process can only replace one of that process’s frames. This relieves interference from other processes.

- **Per job replacement**: lump all processes for a given user into a single replacement pool.

- In per-process and per-job replacement, must have a mechanism for (slowly) changing the allocations to each pool. Otherwise, can end up with very inefficient memory usage.

- Global replacement provides most flexibility, but least performance isolation.

Thrashing: consider what happens when memory gets overcommitted.

- Suppose there are many users, and that between them their processes are making frequent references to 50 pages, but memory has 49 pages.
• Each time one page is brought in, another page, whose contents will soon be referenced, is thrown out.

• Compute average memory access time.

• The system will spend all of its time reading and writing pages. It will be working very hard but not getting much done.

• The progress of the programs will make it look like the access time of main memory is as slow as backing store, rather than the backing store being as fast as main memory.

• Thrashing was a severe problem in early demand paging systems.

Thrashing occurs because the system doesn’t know when it has taken on more work than it can handle. LRU mechanisms order pages in terms of last access, but don’t give absolute numbers indicating pages that mustn’t be thrown out. What do humans do when thrashing? If flunking all courses at midterm time, drop one.

What can be done?

• If a single process is too large for memory, there is nothing the OS can do. That process will simply thrash. Note course analogy.

• If the problem arises because of the sum of several processes:
  – Figure out how much memory each process needs.
  – Change scheduling priorities to run processes in groups whose memory needs can be satisfied. Shed load.

Working Sets are a solution proposed by Peter Denning. An informal definition is “the collection of pages that a process is actively working with, and which must thus be resident if the process is to avoid thrashing.” The idea is to use the recent needs of a process to predict its future needs.

• Choose tau, the working set parameter. At any given time, all pages referenced by a process in its last tau seconds of execution are considered to comprise its working set.
• A process will never be executed unless its working set is resident in main memory. Pages outside the working set may be replaced at any time.

Working sets are not enough by themselves to make sure memory doesn’t get overcommitted. We must also introduce the idea of a balance set:

• If the sum of the working sets of all runnable processes is greater than the size of memory, then refuse to run some of the processes (for a while).

• Divide runnable processes up into two groups: active and inactive. When a process is made active its working set is loaded, when it is made inactive its working set migrates to backing store. The collection of active processes is called the balance set.

• Some algorithm must be provided for moving processes into and out of the balance set. What happens if the balance set changes too frequently? (Still get thrashing)

As working sets change, corresponding changes will have to be made in the balance set.

Problem with the working set: must constantly be updating working set information.

• One of the initial plans was to store some sort of a capacitor with each memory page. The capacitor would be charged on each reference, then would discharge slowly if the page wasn’t referenced. Tau would be determined by the size of the capacitor. This wasn’t actually implemented. One problem is that we want separate working sets for each process, so the capacitor should only be allowed to discharge when a particular process executes. What if a page is shared?

• Actual solution: take advantage of use bits.

  – OS maintains idle time value for each page: amount of CPU time received by process since last access to page.
Every once in a while, scan all pages of a process. For each use bit on, clear page’s idle time. For use bit off, add process’ CPU time (since last scan) to idle time. Turn all use bits off during scan.

Scans happen on order of every few seconds.

Other questions about working sets and memory management in general:

• What should tau be?
  
  – What if it’s too large? System overestimates processes’ working sets, therefore it underestimates balance sets, therefore the system may be underutilized. (Can detect when both CPU and paging disk are not fully utilized but there are processes in the inactive set; decrease tau accordingly).
  
  – What if it’s too small? System underestimates processes’ working sets, therefore it overestimates balance sets, therefore the system may still trash. (Can detect when the paging device is overloaded; increase tau accordingly).

• What algorithms should be used to determine which processes are in the balance set? (Some form of bin packing)

• How do we compute working sets if pages are shared between processes? (Take into account when computing balance sets)

• How much memory is needed in order to keep the CPU busy? Note than under working set methods the CPU may occasionally sit idle even though there are runnable processes.

The issue of thrashing is less critical for personal computers/workstations/devices than for timeshared machines: with just one user, he/she can kill jobs when response gets bad. With many users, OS must arbitrate between them.