Virtual Memory

Evolution

- Initially, each program ran alone on the machine, using all of the available memory.
- It was linked and loaded starting at a known address (like 0).
- All memory accesses used physical addresses.
- Problem: This single-program model doesn’t utilize resources well. When a program blocks for I/O, the CPU sits idle for a long time. Why not run another program?
- Multiprogramming: keep several programs loaded into memory, switching between them as necessary. Problems:
  - How do we protect one program from another?
  - How does one program get more memory?
  - When can a program be loaded into memory?

Solution: Base & Length Registers

- Compile/link programs so that addresses start at zero.
- Place programs into contiguous free blocks of memory and translate the virtual addresses they generate:

```
Program A
Program B
Program C

When B is running:

Base register
Length register

Physical Address = (Base register) + virtual address
If (physical address) > (base + length) then raise exception
```

Relocation

- Base and length registers support program relocation.
- A program thinks it’s the only program in memory, starting at address zero.
- All addresses it issues are relocated through the base register.
- The length register is used to provide protection.
- The main problem is fragmentation:
  - As programs come and go, memory gets chopped up.
  - Eventually, we may not have a contiguous block large enough to run the program.
  - The program may not be able to load even though the total free space is enough...
Virtual memory: Paging

- Basic idea of paging is to divide the virtual address space into equal sized chunks: pages.
- Divide physical memory into equal sized chunks called page frames.
- Provide relocation information for every page of a program, so that any virtual page can be stored in any physical page frame.
- Thinking in terms of memory hierarchy, physical memory acts like a fully associative cache between the processor and the disk, pages are blocks (lines).
- Because disk transfers are expensive:
  - pages are large, to amortize the cost of transfer
  - a write-back policy is used, so changes are only written to disk when a page is replaced.

Page Tables

- Paging allows a virtual address space larger than the physical address space.
- Each program has a data structure called a page table, that provides relocation information for each of that program's pages.
- Each page table entry (PTE) indicates:
  - where the virtual page is stored (which physical frame)
  - valid bit: is the page in memory? If the valid bit is zero, an attempt to access the page results in a page fault.
  - dirty bit: has the page been modified?
  - protection bits: used to control read/write/execute access
  - reference bits: used to implement/approximate LRU replacement
- A program can run without having all of it's pages in memory: some pages can reside on the disk.

Paging in Pictures

- Note: N can be larger than M; programs A and B share frame 3; virtual page 2 (Program A) is not mapped.

Page Tables in Pictures

- A's page table
  - virtual page 0: page frame 0
  - virtual page 1: page frame 1
  - virtual page 2: page frame 3
  - ...: ...
  - virtual page N: page frame M
- B's page table
  - virtual page 0: ...
  - virtual page 1: ...
  - virtual page 2: ...
  - ...: ...
**Translating a Virtual Address**

- Page size is always a power of 2: we can view an address as consisting of a virtual page number, and an offset.
- Example, page size = 4KB, or $2^{12}$ bytes

![Virtual Address Diagram]

The page table maps virtual page numbers to physical frame numbers.

**Processes**

- A process (a program in execution) is defined by:
  - Registers: PC, a stack pointer, general registers
  - Page tables: which point to the data (program text, stack, etc)
  - bookkeeping info: open files, limits, time used, process ID, etc.
- On a uniprocessor, only one process runs at a time. Switching from one process to another is called a context switch.
- Performing a switch from A to B requires interrupting A, saving the A's state (registers, PC), loading B's state, and jumping to the new PC.
- In a simple model, processes are in one of three states:
  - Running - in control of the CPU
  - Ready - waiting for the CPU
  - Waiting - waiting for some event (such as I/O completion)

**Protection and Sharing**

- Address translation can be used to protect processes from each other and to allow processes to share data.
- Different processes have their own page tables which generally point to different locations in memory, providing protection -- a program cannot generate a physical address that belongs to another process.
- If two PTEs from different processes point to the same physical location in memory, then those processes share that page.
- Also read/write bits associated with PTEs can implement finer-grained access.
- To make this work, programs must be prohibited from modifying their own page tables!

**Speeding Translation: TLBs**

- To translate a virtual address into a physical address, we have to do a lookup in the page table.
- Translation costs (at least) one additional memory access.
- Solution: build special hardware (Translation Lookaside Buffer) to "cache" PTEs.
Memory Access in Pictures

- On each reference, hardware searches TLB for translation info.
- On a TLB hit, the physical address is passed to the cache.
- On a TLB miss, either the hardware or software searches page table (in MIPS this is in software).
  - If we a valid PTE, it reloads the TLB and continues translation.
  - If we find an invalid PTE, this means a page fault has occurred (see below for how to deal with this).
- TLB miss resolution is fast (10-30 cycles), and is often accomplished in software (e.g. MIPS).
- Handling a page fault takes much longer (because disk access is needed), so the process is usually switched out.

TLB Organization

- TLBs are small caches holding PTEs
- MIPS organization: fully associative, write-allocate, write-back, random replacement. MIPS TLB holds 64 entries.
- What happens on a context switch? The PTEs in the TLB are no longer valid for the new process. Two options:
  - Flush the TLB on each context switch (can be expensive if there is a lot of switching)
  - Append a process ID (PID) to the virtual address. This way, the TLB can hold mappings for more than one process.

Page Faults

- Pages either live in memory (at the frame given by the PTE in the page table) or on disk.
- The OS maintains this information in the page table and other per-process data structures.
- When a program attempts to access a location that is not in memory (PTE valid bit unset), we have a page fault.
- Resolving the fault takes 100,000s of cycles (disk IO), so the process which faulted must be interrupted and another process switched in: context switch.
- In order to restart the program later on, the process state must be saved, including all registers (and the PC) and the page tables.
Handling a Page Fault

- The page fault handler (part of the OS) will:
  - Find or free a physical frame.
  - There may be free frames in a “free list;” if so, grab one.
  - If there are no free frames, choose one to be replaced. If the frame is dirty, initiate a write back to disk, and invalidate the associated PTE.
- Find out where the faulting page resides on disk.
- Initiate a read from disk to the selected frame (in memory).
- Now switch in a new process, because the disk transfers will take a while.
- When the disk transfers complete, modify the PTE to make it valid, and restart the faulting program.

Virtual memory summary

- VM is just another level of the memory hierarchy.
- pages = blocks; page faults = cache misses.
- Misses are very expensive. Keep miss rate low with:
  - Large blocks
  - Fully associative mapping (need page tables)
  - Careful replacement (see CSE451)
- Writes are expensive. Use write-back scheme.
- VM provides an address space for each process. Provides protection, and the illusion of very large address spaces (larger than physical memory). Can also be used to implement sharing between processes.
- Translating each memory reference through the page table is expensive, so we use a TLB, which is a cache of PTEs.

Memory hierarchy summary:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Caches</th>
<th>Paged Memory</th>
<th>TLB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total size in bytes</td>
<td>4KB - 4MB</td>
<td>8MB - 1GB</td>
<td>100s - 1KB</td>
</tr>
<tr>
<td>Block size in bytes</td>
<td>4-256</td>
<td>4KB - 16KB</td>
<td>4-16</td>
</tr>
<tr>
<td>Miss penalty (cycles)</td>
<td>10-100</td>
<td>100,000 - 1,000,000</td>
<td>10-50</td>
</tr>
<tr>
<td>Miss rates</td>
<td>1-10%</td>
<td>0.00001% - 0.0001%</td>
<td>0.01% - 1%</td>
</tr>
<tr>
<td>Mapping</td>
<td>direct-mapped or set associative</td>
<td>fully associative or set associative</td>
<td></td>
</tr>
<tr>
<td>Write policy</td>
<td>WT/WB</td>
<td>WB</td>
<td>WB</td>
</tr>
<tr>
<td>Who handles miss?</td>
<td>Hardware</td>
<td>OS (page fault) context switch</td>
<td>OS or HW no context switch</td>
</tr>
</tbody>
</table>

Concepts

- **Address translation**: this adds a level of indirection, giving the OS control over laying out programs in memory.
- Address translation is used to implement VM, sharing, protection
- **Process**: a process is defined by a page table, a set of registers (including the PC), and some pages (which hold program text, the stack, dynamic data, etc).
- **Caches**: we’ve seen three important applications: TLB, caches, virtual memory
- Caches work because programs exhibit spatial and temporal locality.
- Block size, associativity, cache size, write policy, replacement policy, and the speed of the next level of hierarchy impact the performance of a cache by effecting miss rate, miss penalty, access time of our cache