

Memory Management 101: Introduction to Memory Management in Linux



Overview

- Memory and processes
- Real/Virtual memory and Paging
- Machine configuration
- Processes use of memory
- Overcommit
- Knobs
- There is an advanced MM talk tomorrow called
 - "Flavors of Memory"



Pages and physical page frame numbers

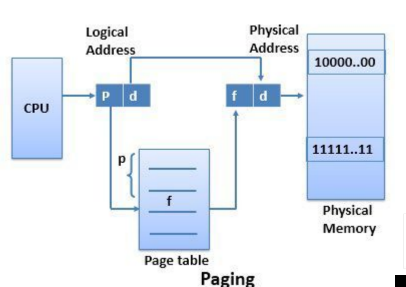
- Division of memory into "pages"
 - 1-N bytes become split at page size boundaries and become
 M = N/page size pages
- Refer to memory by the Page Frame Number (PFN) and an offset into the page.
- Common size is 4k (Intel legacy issues)
- MMU creates virtual addresses.





Basics of "paging"

- Process have virtual memory
- -> PFN
- Page Tables
- Faults
 - Major
 - Minor
- Virtual vs physical



Fk

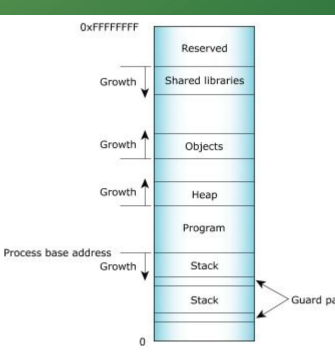
pages





Process memory

- Virtual memory maps to physical memory
- View of memory that is distinct for each process.
- Pages shared
- Access control
- Copy on Write

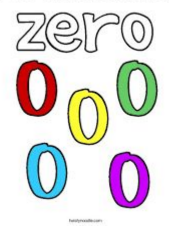




Swap, Zero pages etc.

- Swap page
 - Zero page
- Read data behavior
- Write data behavior
- Anonymous vs file backed pages

l see a number zero!





Linux Basic memory information

/proc/meminfo

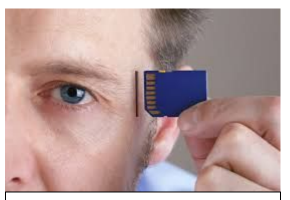
/sys/devices/system/ has lots of more detailed information on hardware (processors and memory)

Commands:

numactl --hardware free, top, dmesg

MemTotal:	31798
MemFree:	25949
MemAvailable:	30823
Buffers:	22
Cached:	4679
SwapCached:	
Active:	2803
Inactive:	2336
Active(anon):	240
Inactive(anon):	6
Active(file):	2562
Inactive(file):	2330
Unevictable:	
Mlocked:	
SwapTotal:	2097
SwapFree:	2097
Dirty:	
Writeback:	

8552 kB 9124 kB 580 kB 20988 kB 9188 kB 0 kB 3000 kB 6992 kB 0776 kB 6432 kB 2224 kB 0560 kB 0 kB 0 kB 7148 kB 7148 kB 48 kB 0 kB



AnonPages: Mapped: Shmem: Slab: SReclaimable: SUnreclaim: KernelStack: PageTables: 239716 kB 195596 kB 7396 kB 550628 kB 443040 kB 107588 kB 6840 kB 11176 kB

Inspecting a process memory use

/proc/<pid>/status

/proc/<pid>/*maps

(there are other files in /proc/<pid>/* with more information about the processes)

Commands:

ps, top

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1 ²		E CA
		- Chung

Vr Vr Vr Vr Vr Rs Rs	ame: sshd mPeak: mSize: mLck: mPin: mPin: mRSS: mRSS: ssAnon: ssFile: ssShmem:	65772 kB 65772 kB 0 kB 0 kB 6008 kB 6008 kB 1216 kB 4792 kB 0 kB		VmData VmStk: VmExe VmLib: VmPTE VmSwa
--	--	--	--	---

VmData:	1332 kB	
VmStk:	132 kB	
VmExe:	492 kB	
VmLib:	8076 kB	
VmPTE:	168 kB	
VmSwap:	0 kB	



User limit (ulimit)

max memory size
 virtual memory
 stack size
 and lots of other controls.

cl@nuc-kabylake:/proc/6713\$ ulimit -a core file size (blocks, -c) 0 data seg size (kbytes, -d) unlimited scheduling priority (-e) 0 file size (blocks, -f) unlimited pending signals (-i) 123132 max locked memory (kbytes, -l) 16384 max memory size (kbytes, -m) unlimited open files (-n) 1024 pipe size (512 bytes, -p) 8 POSIX message queues (bytes, -q) 819200 real-time priority (-r) 0 stack size (kbytes, -s) 8192 cpu time (seconds, -t) unlimited max user processes (-u) 123132 virtual memory (kbytes, -v) unlimited file locks unlimited (-x)

Overcommit configuration

Virtual memory use vs physical overcommit_kbytes overcommit_memory

- 0 overcommit. Guess if mem is available.
- 1 Overcommit. Never say there is no memory
- 2 Only allocate according to the ratio

overcommit_ratio

total = swap + physical * ratio





Important VM control knobs

Found in /proc/sys/vm

More descriptions of these knobs in Kernel source code. **linux/Documentation/admin-guide**

admin reserve kbytes dirty writeback centisecs min free kbytes numa zonelist order stat refresh block dump drop caches min slab ratio oom dump tasks swappiness compact memory extfrag threshold min unmapped ratio oom kill allocating task user_reserve_kbytes compact_unevictable_allowed hugetlb_shm_group mmap min addr overcommit kbytes vfs cache pressure dirty background bytes laptop mode mmap rnd bits overcommit memory watermark scale factor dirty background ratio legacy va layout mmap rnd compat bits overcommit ratio zone reclaim mode dirty bytes lowmem reserve ratio nr hugepages page-cluster dirty expire centisecs max map count nr hugepages mempolicy panic on oom dirty ratio memory failure early kill nr_overcommit_hugepages percpu_pagelist_fraction dirtytime_expire_seconds memory failure recovery numa stat stat interval



- Admin Guide online <u>https://www.kernel.org/doc/html/v4.14/ad</u> <u>min-guide/index.html</u>
- Kernel.org has wikis and documentation (<u>www.kernel.org</u>)
- manpages (especially for system calls and coding)



Questions / Comments

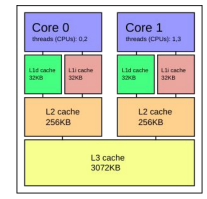
You can reach me at <u>cl@linux.com</u> or @qant on twitter

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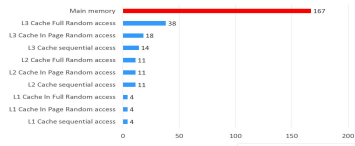


"Simple" Memory Access

- UMA (Uniform Memory Access)
- Any access to memory has the same characteristics (performance and latency)
- The vast major of systems have only UMA.
- But there is always a processor cache hierarchy
 - The CPU is fast, memory is slow
 - Caches exist to avoid accesses to main memory
- Aliasing
- Coloring
- Cache Miss
- Trashing



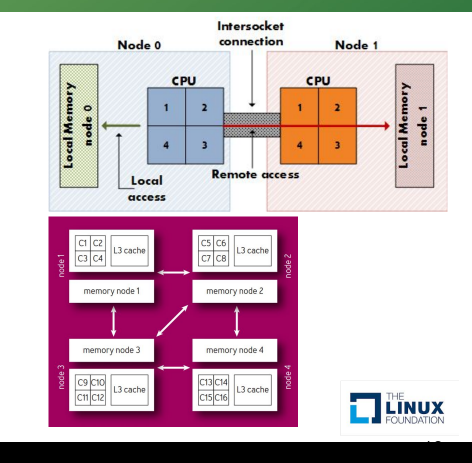
CPU Cache Access Latencies in Clock Cycles





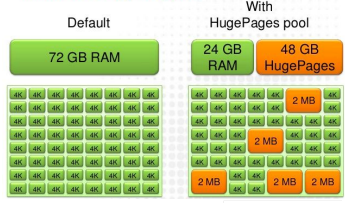
NUMA Memory

- Memory with different access characteristics
- Memory Affinities depending on where a process was started
- Control NUMA allocs with memory policies
- System Partitioning using Cpusets
 and Containers
- Manual memory *migration*
- Automatic memory migration



Huge Memory

- Typical memory is handled in chunks of base page size (Intel 4k, IBM PowerX 64K, ARM 64K)
- Systems support larger memory chunks of memory called Huge pages (Intel 2M)
- Must be pre configured on boot in order to guarantee that they are available
- Required often for I/O bottlenecks on Intel.
- 4TB requires 1 billion descriptors with 4K pages. Most of this is needed to compensate for architectural problems on Intel. Intel processors have difficulties using modern SSDs and high speed devices without this.
- Large contiguous segments (I/O performance)
- Fragmentation issues
- Uses files on a special file system that must be explicitly requested by mmap operations from special files.





An Introduction to Linux memory management. The basics of paging. Understanding basic hardware memory management and the difference between virtual, physical and swap memory. How do determine hardware installed and how to figure out how processes use that memory. How a process uses physical and virtual memory effectively. How to control overcommit and virtual and/or physical memory limits.

Basic knobs in Linux to control memory management. System calls for a process to control its memory usage