Linux memory management summary

Every part of process address space is some sort of mapping.

Memory accounting

ps terminology:

- %mem (pmem) ratio of the process's resident set size to the physical memory on the machine, expressed as a percentage;
- rss (rsz) resident set size, the non-swapped physical memory that a task has used;
- size approximate amount of swap space that would be required if the process were to dirty all writable pages and then be swapped out;
- vsz virtual memory size of the process;

top terminology:

- VIRT virtual Image; the total amount of virtual memory used by the task. It includes all code, data and shared libraries plus pages that have been swapped out. VIRT = SWAP + RES;
- SWAP the swapped out portion of a task's total virtual memory image;
- RES resident size; the non-swapped physical memory a task has used. RES = CODE + DATA;
- CODE code size; the amount of physical memory devoted to executable code, also known as the 'text resident set' size or TRS;
- DATA Data+Stack size; the amount of physical memory devoted to other than executable code, also known as the 'data resident set' size or DRS;
- SHR Shared Mem size; the amount of shared memory used by a task. It simply reflects memory that could be potentially shared with other processes;

/proc terminology:

- size total size of the mapped regions, regardless of what is mapped and whether it is accessible; size >= rss + swap;
- rss resident set size; size of physical memory, currently mapped into the region. rss >= shared_clean + shared_dirty + private_clean + private_dirty;
- pss proportional set size; size of resident set, where each page shared by N processes is counted as 1/N'th part of page;
- shared_clean size of memory actually shared (mapped into 2+ processes) and haven't been written to;
- shared_dirty size of memory actually shared (mapped into 2+ processes) and changed;
- private_clean size of memory mapped only to this process and haven't been written to;
- private_clean size of memory mapped only to this process and changed;
- referenced size of data that were accessed. Each physical memory page has an attribute, which may be reset by software and asserted by CPU automatically when the page is accessed. This is used to monitor memory usage activity & to recycle least recently used pages first;
- swap size of region data that is currently in swap file;

Information sources

Quotes from linux/Documentation/filesystems/proc.txt

Per-process data:

/proc/<PID>/map - process memory map;

The /proc/PID/map file containing the currently mapped memory regions and their access permissions.

The format is:

address	perms offset	dev	inode	pathname
08048000-08049000	•			/opt/test
08049000-0804a000	•			/opt/test
0804a000-0806b000	•			[heap]
a7cb1000-a7cb2000	•			
a7cb2000-a7eb2000	•			
a7eb2000-a7eb3000	•			
a7eb3000-a7ed5000	rw-p 0000000	00:00	0	
a7ed5000-a8008000	r-xp 0000000	03:00	4222	/lib/libc.so.6
a8008000-a800a000	rp 00133000	03:00	4222	/lib/libc.so.6
a800a000-a800b000	rw-p 00135000	03:00	4222	/lib/libc.so.6
a800b000-a800e000	rw-p 0000000	00:00	0	
a800e000-a8022000	r-xp 0000000	03:00	14462	/lib/libpthread.so.0
a8022000-a8023000	rp 00013000	03:00	14462	/lib/libpthread.so.0
a8023000-a8024000	rw-p 00014000	03:00	14462	/lib/libpthread.so.0
a8024000-a8027000	rw-p 0000000	00:00	0	
a8027000-a8043000	r-xp 0000000	03:00	8317	/lib/ld-linux.so.2
a8043000-a8044000	rp 0001b000	03:00	8317	/lib/ld-linux.so.2
a8044000-a8045000	rw-p 0001c000	03:00	8317	/lib/ld-linux.so.2
aff35000-aff4a000	•			[stack]
ffffe000-fffff000	•			[vdso]
where "address" is	s the address	space	in the proc	ess that it occupies.

where "address" is the address space in the process that it occupies, "perms" is a set of permissions: .

r = read w = write x = execute s = shared p = private (copy on write) "offset" is the offset into the mapping, "dev" is the device (major:minor), and "inode" is the inode on that device. 0 indicates that no inode is associated

with the memory region, as the case would be with BSS (uninitialized data).

The "pathname" shows the name associated file for this mapping. If the mapping is not associated with a file: = the heap of the program [heap] [stack] = the stack of the main process = the "virtual dynamic shared object", [vdso] the kernel system call handler or if empty, the mapping is anonymous. /proc/<PID>/smaps - detailed process memory map; /bin/bash 08048000-080bc000 r-xp 00000000 03:02 13130 Size: 1084 kB Rss: 892 kB Pss: 374 kB Shared Clean: 892 kB Shared Dirty: 0 kB Private Clean: 0 kB 0 kB Private Dirty: Referenced: 892 kB 0 kB Swap: KernelPageSize: 4 kB MMUPageSize: 4 kB /proc/<PID>/statm - process memory usage summary; Field Content total program size (pages) (same as VmSize in status) size resident size of memory portions (pages) (same as VmRSS in status) number of pages that are shared shared (i.e. backed by a file) number of pages that are 'code' (not including libs; broken, trs includes data segment) (always 0 on 2.6) lrs number of pages of library number of pages of data/stack (including libs; broken, drs includes library text) dt (always 0 on 2.6) number of dirty pages /proc/<PID>/status - process status; >cat /proc/self/status Name: cat State: R (running) Taid: 5452 Pid: 5452 PPid: 743 TracerPid: (2.4)0 Uid: 501 501 501 501

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Gid:

FDSize:	256
Groups:	100 14 16
VmPeak:	5004 kB
VmSize:	5004 kB
VmLck:	0 kB
VmHWM:	476 kB
VmRSS:	476 kB
VmData:	156 kB
VmStk:	88 kB
VmExe:	68 kB
VmLib:	1412 kB
VmPTE:	20 kb
Threads	: 1
SigQ:	0/28578
SigPnd:	0000000000000000
ShdPnd:	0000000000000000
SigBlk:	0000000000000000
SigIgn:	0000000000000000
SigCgt:	0000000000000000
CapInh:	0000000fffffeff
CapPrm:	0000000000000000
CapEff:	0000000000000000
CapBnd:	ffffffffffffff
volunta	ry_ctxt_switches:
nonvolur	ntary_ctxt_switches:

- 0 1
- /proc/<PID>/oom_adj
- /proc/<PID>/oom_score

System-wide data:

• /proc/...

What all these memory types are

Memory is always mapped from some source. And after being mapped it is backed by some storage. There are the following cases:

- Shared named mapping mapped from file and backed by this file;
- Private named mapping mapped from file and backed by swap/physical memory;
- Shared anonymous mapping mapped from /dev/zero and backed by swap/physical memory;
- Private anonymous mapping mapped from /dev/zero and backed by swap/physical memory;
- Clean vs dirty
 - Clean pages for the given process are those, which haven't been modified by that process. They can always be restored from the mapping source.
 - Dirty pages are those modified by the process. They can only be restored from backing storage.
- Shared vs private
 - Shared mapping is synced back to the source and may always be restored from the source. Changes become visible in all other shared mappings of the file.

- $\circ\,$ Changes made to private mapping are stored in separate backing storage and are never visible outside the process.
- Named vs anonymous
 - $\,\circ\,$ Named mapping is backed by the file. Clean pages may be restored from this file.
 - $\circ\,$ Anonymous mapping is backed either by the swap space or by the physical memory.
 - Clean pages may be restored from /dev/zero.
- Resident vs all other
 - $\,\circ\,$ Resident is what currently in physical memory;
 - $\circ\,$ If not resident, it may be swapped or not backed by whatever storage at all.

What to expect

- of heap usage
 - private_dirty or swap size of [heap] region grows;
 - size of [heap] region grows;
- of file mapping
- of anonymous mapping
- of stack
- of child processes
 - $\circ\,$ what's duplicated in child, what in parent?
- of threads
 - ∘ tls?

OOM killing

When this happens

Who gets killed

Kernel threads or Init process never get killed by this mechanism.

For other processes we count their "score" and kill one that have maximal score. Current score for the given process may be read from /proc/<PID>/oom_score.

* The formula used is relatively simple and documented inline in the * function. The main rationale is that we want to select a good task * to kill when we run out of memory. * * Good in this context means that: * 1) we lose the minimum amount of work done * 2) we recover a large amount of memory * 3) we don't kill anything innocent of eating tons of memory * 4) we want to kill the minimum amount of processes (one) * 5) we try to kill the process the user expects us to kill, this * algorithm has been meticulously tuned to meet the principle

* of least surprise ... (be careful when you change it)

Process that currently executes swapoff system call is always the first candidate to be oom-killed with score of ULONG_MAX.

In other cases process score is counted as folows:

- 1. The memory size of the process is the basis for the badness;
 - o points = total_vm
- 2. Take child processes into an account. Processes which fork a lot of child processes are likely a good choice. We add half the vmsize of the children if they have an own mm. This prevents forking servers to flood the machine with an endless amount of children. In case a single child is eating the vast majority of memory, adding only half to the parents will make the child our kill candidate of choice;
 - for each child process with own address space: points $+= (1 + child \rightarrow total_vm/2)$
- 3. Take process lifetime into an account. (CPU time is in tens of seconds and run time is in thousands of seconds);
 - cpu_time = (user_time + system_time) / 8; (that is, consumed cpu time in user and kernel mode, as reported by e.g. time)
 - run_time = (real time elapsed since process start) / 1024;
 - if (cpu_time > 0) points /= int_sqrt(cpu_time);
 - if (run_time > 0) points /= int_sqrt(int_sqrt(run_time));
- 4. Rise score for niced processes. (*Niced processes are most likely less important, so double their badness points*);
 - if (task_nice > 0) points *= 2;
- 5. Lower score for superuser processes. (*Superuser processes are usually more important, so we make it less likely that we kill those*);
 - if (has_capability_noaudit(p, CAP_SYS_ADMIN) || has_capability_noaudit(p, CAP_SYS_RESOURCE)) points /= 4;
- 6. Lower score for a process that have direct hardware access. (We don't want to kill a process with direct hardware access. Not only could that mess up the hardware, but usually users tend to only have this flag set on applications they think of as important);
 - if (has_capability_noaudit(p, CAP_SYS_RAWIO)) points /= 4;
- 7. Finally adjust the score by oom_adj;
 - if (oom_adj > 0) points «= oom_adj; (if points == 0 before shift, points = 1)
 - if (oom_adj < 0) points »= -oom_adj;

How to control OOM-killer

The following parameter may be tuned in /proc on per-process basis:

 /proc/<PID>/oom_adj - signed decimal number. Positive values rise process oom_score, negative values make it lower.

The following parameters may be tuned through sysctl interface or /etc/sysctl.conf:

- vm.panic_on_oom panic in case of OOM, instead of trying to kill some processes;
- vm.oom_kill_allocating_task try first to kill task that issued request for memory that caused OOM condition;
- vm.oom_dump_tasks dump memory summary, stack of the process caused oom and table of processes to log at before oom-killing;
- vm.would_have_oomkilled

Memleak detection

Direct memleak evidences

\$ cat /proc/<PID>/smaps

And monitor [heap] swap+private_dirty

08143000-bfd3000 Size: Rss: Pss: Shared_Clean: Shared_Dirty: Private_Clean: Private_Dirty: Referenced: Swap:	3010484 kB 475660 kB 475660 kB 0 kB 0 kB 0 kB	Θ	[heap]
08143000-bfd3000 Size: Rss: Pss: Shared_Clean: Shared_Dirty: Private_Clean: Private_Dirty: Referenced: Swap:	0 rw-p 0814 3010484 kB 0 kB 0 kB 0 kB 0 kB 0 kB 0 kB 0 kB 1203284 kB	θ	[heap]

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