

# Linux memory management summary

## Memory accounting

- Charging memory to processes
- total\_vm

## Information sources

- /proc/<PID>/...
- /proc/...

## What all these memory types are

- Clean vs dirty
- Shared vs private
- Named vs anonymous
- Virtual vs resident

## What to expect

- of heap usage
- of file mapping
- of anonymous mapping
- of stack
- of child processes/threads

## 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.

```
* 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 `swapon` system call is always the first candidate to be oom-killed with score of `ULONG_MAX`.

In other cases process score is counted as follows:

1. The memory size of the process is the basis for the badness;
  - `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→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

- `oom_adjust`
- `vm.panic_on_oom`
- `vm.oom_kill_allocating_task`
- `vm.oom_dump_tasks`

- `vm.would_have_oomkilled`

## Memleak detection

### Direct memleak evidences

From:

<http://wiki.osll.ru/> - Open Source & Linux Lab

Permanent link:

<http://wiki.osll.ru/doku.php/etc:users:jcmvbkbc:linux-mm?rev=1247221857>

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