

Virtual Memory with Linux¹²

IT Systems, Summer Term 2026

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1 Looking at Memory with Linux

(Specifics of Linux are not part of learning objectives. However, the following illustrates shared memory, and the pseudo-filesystem `/proc` will be revisited in other presentations.)

1.1 Linux Kernel: `/proc/<pid>/`

- `/proc` is a pseudo-filesystem
 - See <https://man7.org/linux/man-pages/man5/proc.5.html>
 - (Specific to Linux kernel; incomplete or missing elsewhere)
 - “Pseudo”: Look and feel of any other filesystem
 - Subdirectories and files
 - However, files are no “real” files but meta-data
 - Interface to internal **kernel data structures**
 - One subdirectory per process ID
 - OS identifies process by integer number
 - Here and elsewhere, `<pid>` is meant as **placeholder** for such a number

1.1.1 Video about `/proc`

This video, “Looking at `/proc`” by Jens Lechtenbörger, shares the presentation’s license terms, namely CC BY-SA 4.0.

The video shows some aspects of the `/proc` filesystem related to memory management, which are described in more abstract form on subsequent slides.

1.1.2 Drawing about `/proc`

Warning! External figure **not** included: “`/proc`” © 2018 Julia Evans, all rights reserved from [julia’s drawings](#). Displayed here with personal permission.
(See HTML presentation instead.)

1.1.3 Drawing about man pages

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1.2 Linux Kernel Memory Interface

- Memory allocation (and much more) visible under `/proc/<pid>`
- E.g.:
 - `/proc/<pid>/pagemap`: One 64-bit value per virtual page
 - Mapping to RAM or swap area
 - `/proc/<pid>/maps`: Mapped memory regions
 - `/proc/<pid>/smaps`: Memory usage for mapped regions
- Notice: Memory regions include **shared** libraries that are used by lots of processes

¹This PDF document is an inferior version of an OER in HTML format; [free/libre Org mode](#) source repository.

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1.3 GNU/Linux Reporting: smem

- User space tool to read `smaps` files: `smem`
 - See [Blog post](#)
- Terminology
 - **Virtual set size (VSS)**: Size of virtual address space
 - **Resident set size (RSS)**: Allocated main memory
 - Standard notion, yet overestimates memory usage as lots of memory is shared between processes
 - Shared memory is added to the RSS of every sharing process
 - **Unique set size (USS)**: memory allocated exclusively to process
 - That much would be returned upon process' termination
 - **Proportional set size (PSS)**: USS plus “fair share” of shared pages
 - If page shared by 5 processes, each gets a fifth of a page added to its PSS

1.3.1 Sample smem Output

```
$ smem -c "pid command uss pss rss vss" -P "bash|xinit|emacs"
PID Command                USS      PSS      RSS      VSS
765  /usr/bin/xinit /etc/X11/Xse  220      285     2084    15952
1390 /bin/bash -c libreoffice5.3  240      510     2936    13188
826  /bin/bash /usr/bin/qubes-se  256      524     3008    13204
750  -su -c /usr/bin/xinit /etc/   316      587     3368    21636
1251 bash                   4864     5136     7900    26024
2288 /usr/bin/python /usr/bin/sm  5272     6035     9432    24688
1145 emacs                   90876    93224   106568   662768
```

1.3.2 Sample smem Graph

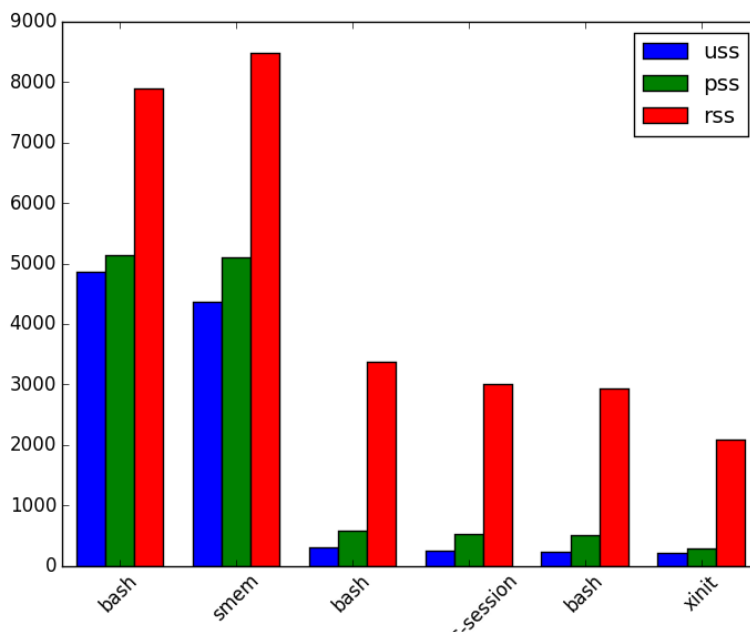


Figure 1: `smem --bar pid -c "uss pss rss" -P "bash|xinit"` (“Screenshot of smem” under CC0 1.0; from [GitLab](#))

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