# kdbus IPC for the modern world

Greg Kroah-Hartman gregkh@linuxfoudation.org

github.com/gregkh/presentation-kdbus



## THE LINUX PROGRAMMING INTERFACE

A Linux and UNIX\* System Programming Handbook

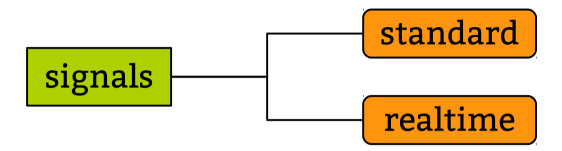
#### MICHAEL KERRISK

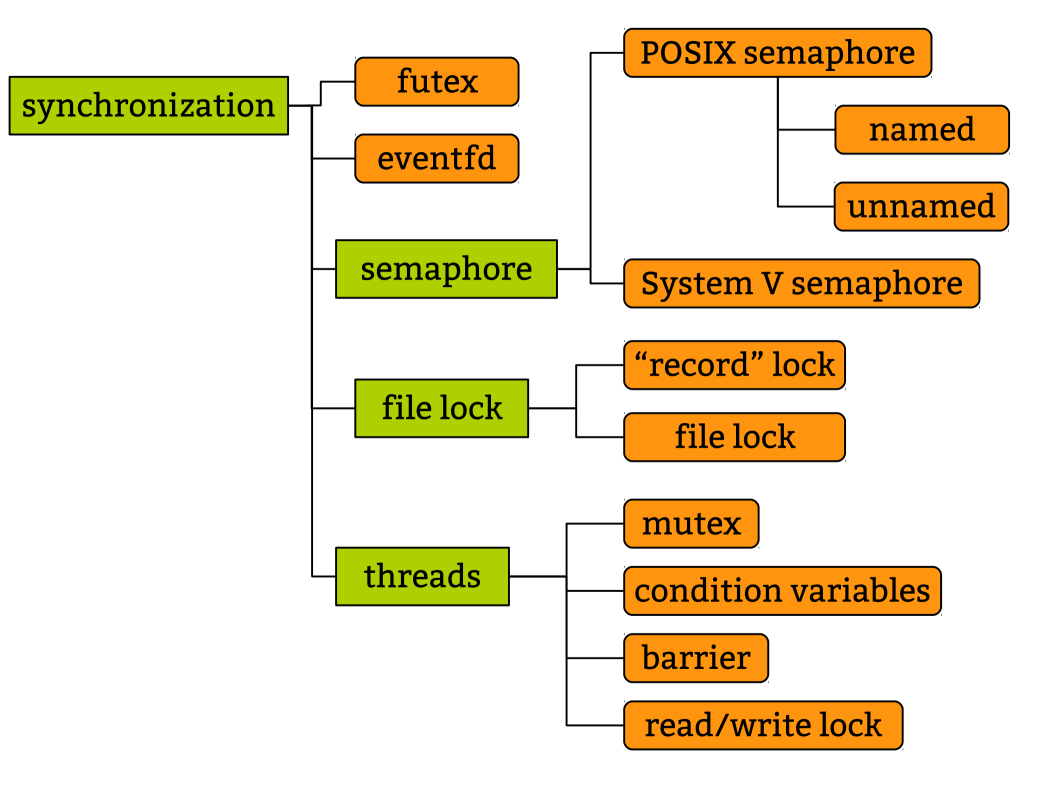


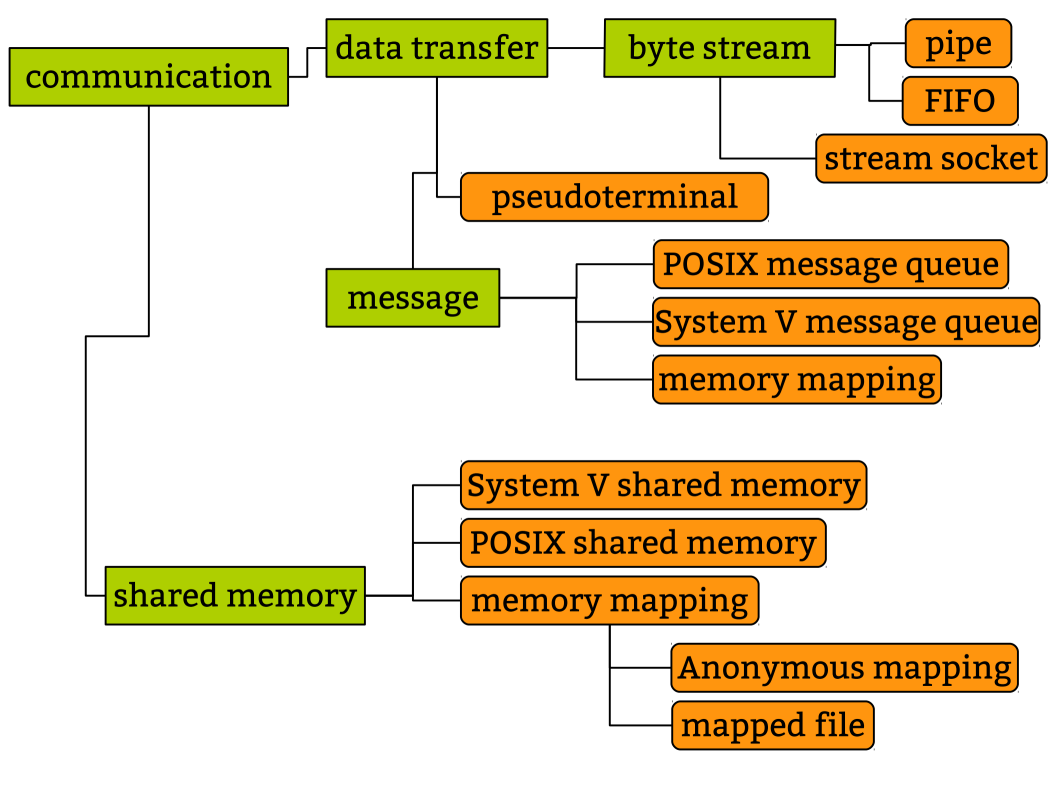


#### **Interprocess Communication**

- signal
- synchronization
- communication







#### Android

- ashmem
- pmem
- binder

#### ashmem

- POSIX shared memory for the lazy
- Uses virtual memory
- Can discard segments under pressure
- Unknown future

#### pmem

- shares memory between kernel and user
- uses physically contigous memory
- GPUs
- Unknown future

#### binder

- IPC bus for Android system
- Like D-Bus, but "different"
- Came from system without SysV types
- Works on object / message level
- Needs large userspace library
- NEVER use outside an Android system

#### binder

- File descriptor passing
- Good for small messages
- Not for streams of data
- NEVER use outside an Android system

### QNX message passing

- Tight coupling to microkernel
- Send message, and control, to another process
- Used to build complex messages and objects
- Linux implementation: SIMPL

#### kbus

- http://code.google.com/p/kbus
  - Tony Ibbs and Ross Younger
- Simple message passing
- No file descriptors
- Multi-copy implementation
- Good for process separation
- Python and C language bindings

#### **D-Bus**

- Userspace message bus
- Handles process lifecycles
- Application and System busses
- Subscribe to messages on bus
- Heavily used in Linux systems
- Built on top of existing IPC base types
  - Works on BSDs and other operating systems
- Not optimized for speed

#### AF\_BUS

- IVI people wanted faster D-Bus
- Collabora created, GENIVI sponsored
- Kernel network protocol, removes 2 system calls per message
- Faster than D-Bus daemon
- Rejected by upstream kernel developers

#### Faster D-Bus

- systemd rewrote libdbus
  - 3.6 times faster than D-Bus
- If you want a faster D-Bus, rewrite the daemon / library, don't mess with the kernel

If you want a faster D-Bus, rewrite the daemon / library, don't mess with the kernel.

- message based, single and multicast
- No extra kernel wakeups
- Filtering in-kernel (bloom filters)
- No blocking calls
- Naming database in kernel
- Reliable, in-order guarantee

- Process separation
- 1 copy message passing
- File descriptor passing
- Data streams might be possible

- Namespace aware
- Audit aware
- LSM aware (SELinux will work properly)

- Will be used for GNOME portals
  - application separation / intents
- Will replace D-Bus in systemd soon
  - work in progress
- Fast???
- Will be merged, "when it is ready"
- Hopefully can replace binder, no guarantees

- http://code.google.com/p/d-bus
  - Kay Sievers
  - Daniel Mack
  - Tejun Heo
  - Lennart Poettering
  - Greg Kroah-Hartman

- message based, single and multicast
- No extra kernel wakeups
- Filtering in-kernel (bloom filters)
- No blocking calls
- Naming database in kernel
- Reliable, in-order guarantee
- 1 copy message passing
- File descriptor passing
- Data streams might be possible
- Will be used for GNOME portals (application separation / intents)
- Will replace D-Bus in systemd soon (work in progress)
- Namespace aware
- Audit aware
- LSM aware (i.e. SELinux will work properly)
- Fast???
- Will be merged, "when it is ready"
- Hopefully can replace binder, no guarantees