

POSIX Signals in Userspace

on the Redox μ kernel

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Redox OS

- Unix-like userspace, on continuously shrinking μ kernel
- Plan 9-inspired userspace filesystems
- Community-developed since 2015
- Written in Rust
 - Including our libc, relibc!
 - Some 3rd-party exceptions
- POSIX source-level compatibility
- Recent focus and progress on porting software
 - COSMIC apps
 - nushell
 - RustPython
 - GCC

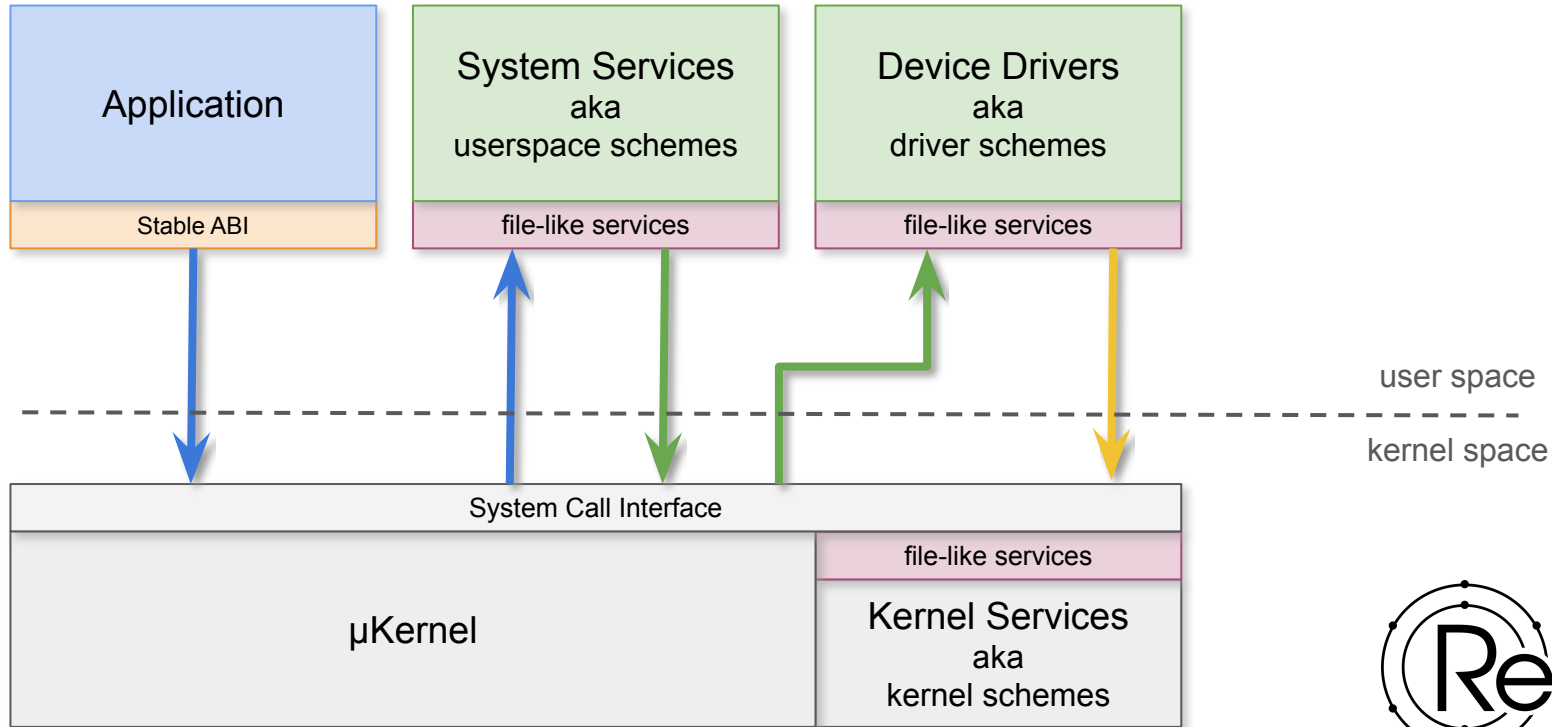


Me

- Redox contributor since 2019
- Redox Summer of Code 2020..=2023
 - I/O
 - Userspaceification of fork/execv
 - Demand paging implementation
- NLnet project (2024-2025)
 - Userspace signal handling
 - Userspace process management

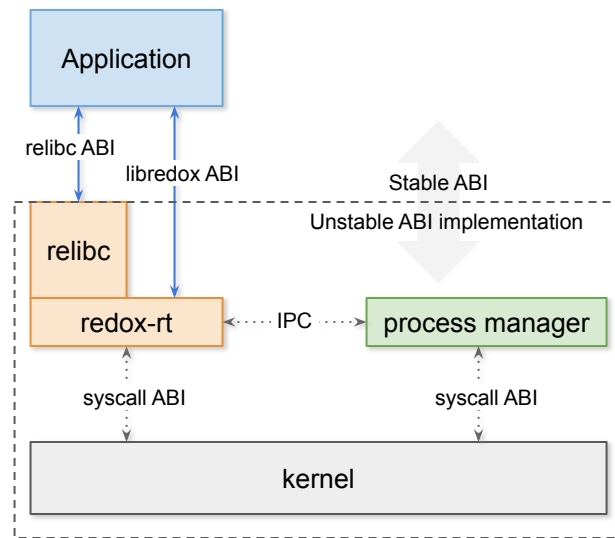


Architecture



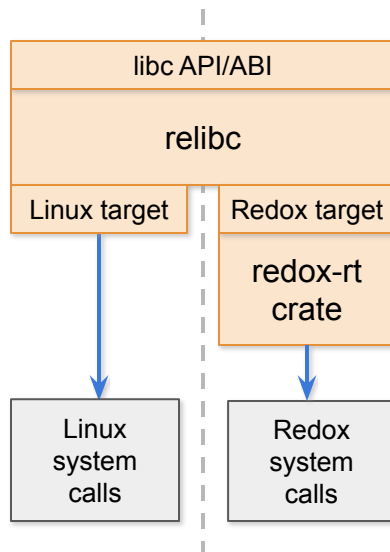
Architecture

- Heavily file descriptor based, albeit some global state remains
- File syscalls are handled by “schemes”
- Syscall ABI intentionally kept unstable, shifting the stability layer to redox-rt
- POSIX and many other crucial parts moving incrementally to userspace libs
- Drivers run in separate userspace programs
- Kernel <30 kSLoC (~100k with dependencies)



Relibc

- C library written in Rust
 - Even headers! (apart from macros, etc.)
 - Rustifying over time, reducing unsafe { }
- Redox and Linux support
- Focus on most of POSIX
- Source-level compatibility
- Two backends
 - relibc -> raw syscalls (Linux)
 - relibc -> redox-rt (Redox)



Redox-rt

- Underlying relibc backend when targeting Redox
- Intended to become freestanding ABI
 - Backend for Rustix
 - WASI
 - Library “emulation”
- One of few components ‘allowed’ to syscall directly
- Handles most proc state and syscalls
- Fork/exec
- Signal handling!
- (Userspace proc manager WIP)



POSIX signals

- Userspace analogue of interrupts
- Asynchronous
- ~64 of them
- Can mask/ignore
- Syscall interruption



Problem

- Userspace needs state, and locks!
 - Functions like `open(3)` are async safe, need `sigprocmask` :(
 - In kernel mode, interrupts are almost always disabled
 - Disabling/enabling ~20 cycles
 - Userspace needs to enable/disable signals more often
 - Syscall, ~200 cycles!
-
- What about... shared memory?



Signals Protocol

- Goal: low cost `sigprocmask` ideally bypassing the kernel
- Goal: keep most state in, or accessible by, userspace
- Goal: provide a basic IPC cancellation primitive
- Solution: store signal state in kernel-shared page!
- Basic primitive very simple for the kernel
- Makes userspace slightly more complex



Protocol

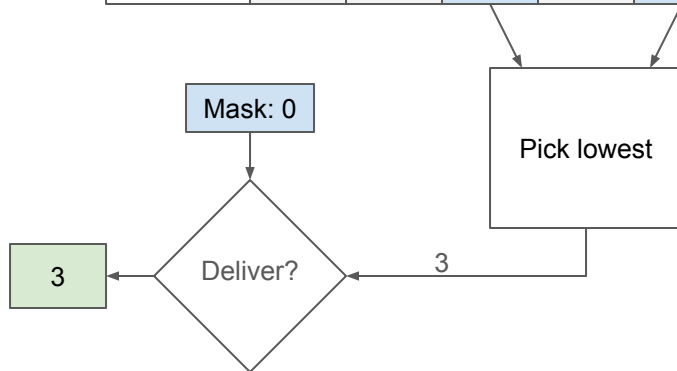
- Atomic ops!
- Per-thread: combined 'allowset' and 'pending set'
- Logical AND gives the deliverable signals
- Thread-local flag for temporarily inhibiting signals, used internally
- Per-process pending set
- Kernel-accessible `siginfo_t`-like flags
- Ad-hoc exceptions for certain signals like SIGTSTP
- In-kernel queue for realtime signals, but lock-freedom theoretically possible (CMPXHG16B)



Protocol

- Per-thread allowset
- Per-process and per-thread pending set (bitwise ORed)

Signal	1	2	3	4	5	6	7	8
Pending	0	0	1	1	1	0	0	0
Allow	1	1	1	0	1	1	1	1
Deliver	0	0	1	0	1	0	0	0



Signal sending

- Single-producer-multi-consumer
- Sender is kernel
- `pthread_kill`
 - Set pending
 - Check allowset, conditionally interrupt
 - Will clear bit once trampoline is entered
- `kill`
 - Set process-level pending
 - For all threads, check allowset
 - If unblocked, wake up thread
 - Spurious signals can occur, but only if actively enabled/disabled
 - Similarly, wait for first thread to clear bit



Cancellation



IPC

1. Userspace calls e.g. `SYS_PREAD2`
2. Kernel maps buffer virtually, queues request, yields thread
3. ... Switch to server ...
4. Scheme daemon handles request, queues response, calls kernel
5. ... Switch to client ...
6. Kernel returns from `pread2`

Synchronous, even when IO is non-blocking



Cancellation

- Kernel checks process's and thread's masks before sleeping
- But how are synchronous calls interrupted?
- Interrupt results in cancellation request, scheme hopefully returns early
- Only SIGKILL can force-cancel an IPC syscall
- TODO: asynchronous syscalls or detaching POSIX calls from underlying IPC primitive



Conclusion

- Increased (signal) POSIX coverage, for porting
 - Although standard is vague in certain areas (e.g. realtime sigs)
 - And “monolithic”!
- Ideally need further impl. testing
- Userspace process manager
- Dynamically linked relibc/redox-rt is close
- Improved mechanisms for moving state to userspace
- Further “userspaceification”!



Thanks for listening!

Questions?



Links

- <https://redox-os.org/>
- <https://nlnet.nl/project/RedoxOS-Signals/>
- <https://fosdem.org/2025/schedule/event/fosdem-2025-5670-posix-signals-in-user-space-on-the-redox-microkernel/>
- <https://fosdem.org/2025/schedule/event/fosdem-2025-5973-redox-os-a-microkernel-based-unix-like-os/>

