# POSIX Signals in Userspace

on the Redox µkernel



#### Redox OS

- Unix-like userspace, on continuously shrinking µkernel
- 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

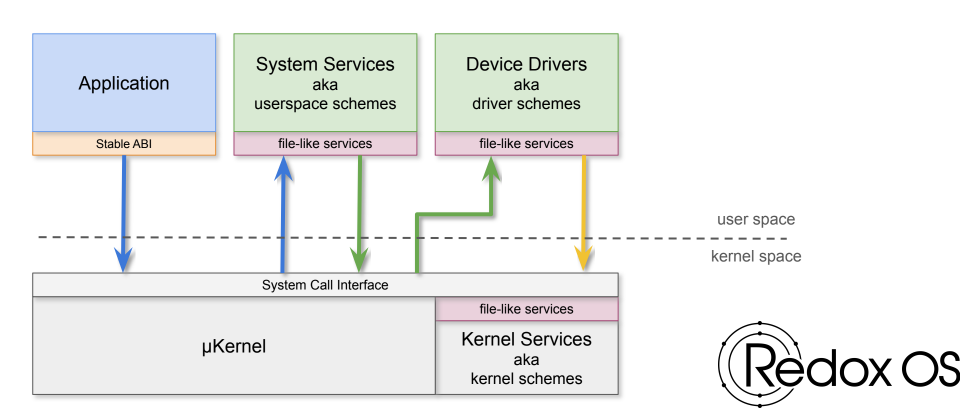


#### Me

- 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

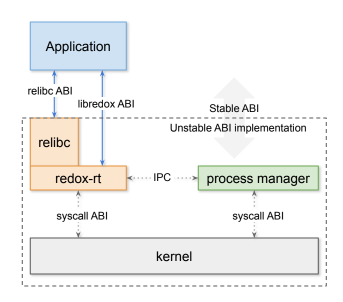


#### Architecture



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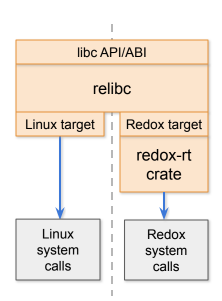
- Heavily file descriptor based, albeit some global state remains
- File syscalls are handled by "schemes"
- Syscall ABI intentionally kept unstable, shifting the stability layer to redox-rt
- POSIX and many other crucial parts moving incrementally to userspace libs
- Drivers run in separate userspace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





#### 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



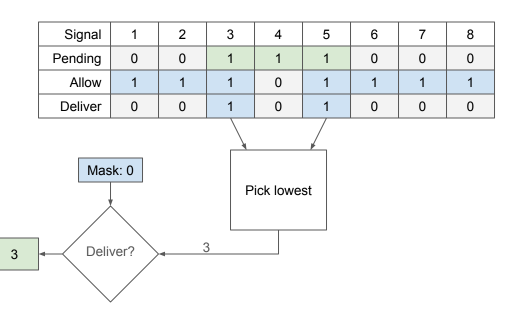
#### **Protocol**

- 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 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/
- <a href="https://fosdem.org/2025/schedule/event/fosdem-2025-5670-posix-signals-in-u">https://fosdem.org/2025/schedule/event/fosdem-2025-5670-posix-signals-in-u</a> <a href="mailto:ser-space-on-the-redox-microkernel/">ser-space-on-the-redox-microkernel/</a>
- https://fosdem.org/2025/schedule/event/fosdem-2025-5973-redox-os-a-micro kernel-based-unix-like-os/

