Hardware Resource Control in L4 µ-kernels





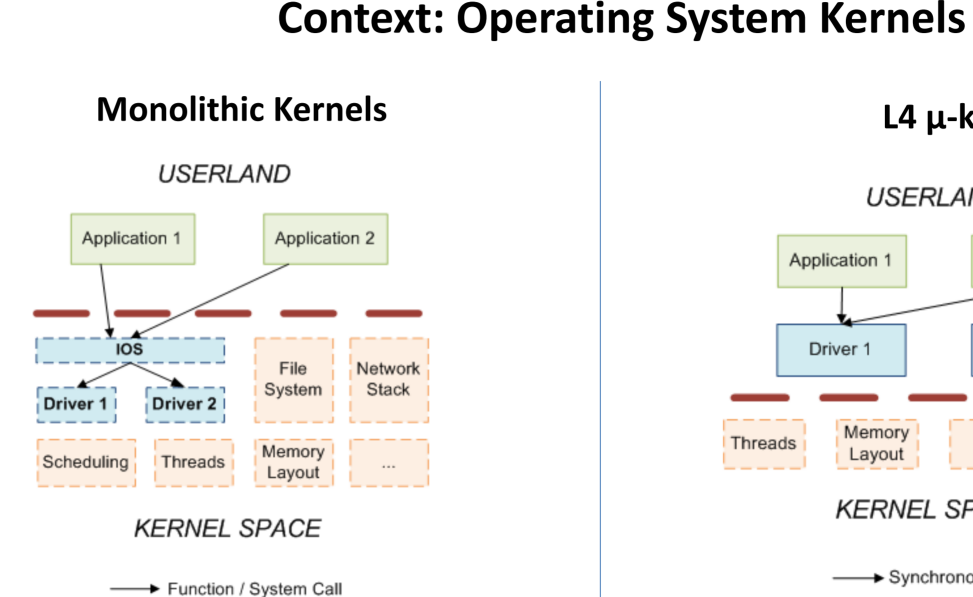
François Goichon, Guillaume Salagnac, Stéphane Frénot

University of Lyon, INRIA

Motivation

operating systems, userland most In have unrestricted access to processes hardware drivers, by system calls in monolithic kernels or IPCs in μ -kernels such as L4. This unrestricted access can often allow malicious software to force a denial of service on the driver or strongly impact its quality of service.

mitigate this safety issue without То impacting much drivers code, our approach is to extend L4 IPCs by adding a control



L4 µ-kernel USERLAND Application 2 Application 1 Driver 2 Driver 1

KERNEL SPACE

—— Synchronous IPC

layer to IPCs aimed at drivers.

This would allow admission control to the driver, as well as accounting and managing the driver's occupation by user processes.

- All privileged code in kernel
- Communication via method calls
- Unified drivers interface (IOS)
- Minimal kernel
- Communication via synchronous IPCs

Memory

Layout

• Userland privileges managed by capabilities

IPC

