Taskserver Design

Jan Tepelmann Marcel Noe

System Architecture Group Universität Karlsruhe (TH)

System Design & Implementation, 2008



- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem



- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem



- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem



- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem

System Components

L4 Microkernel

Sigma 0

Anonymous Memory Server

Syscall Server

Data Space Providers

ELF Loader

Fileserver

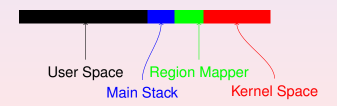
Taskserver



- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem

Sawmill Inspired Data Spaces

- Every address space has got it's own managing thread, called region mapper.
- ragion mapper resides at the end of user address space, just below kernel.
- ragion mapper holds mapping between VM Region and Data Space Provider



- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem

Stack Positioning

- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem

New

Fork

Exec

Kill

StartThread

- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem

SetStatisticInterval

SetTimeslice

SetPriority

SetPreemptionDelay

Ping

- Design
 - System Components
 - Sawmill Inspired Data Spaces
 - Stack Positioning
- 2 Interface
 - Process management
 - Settings
- Statistics
 - Statistics over virtual Filesystem

Ping