# Microkernels Meet Recursive Virtual Machines

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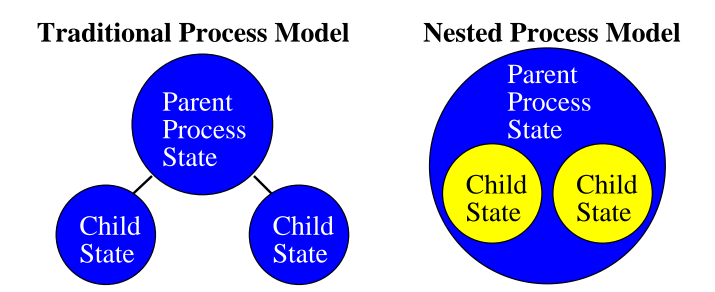
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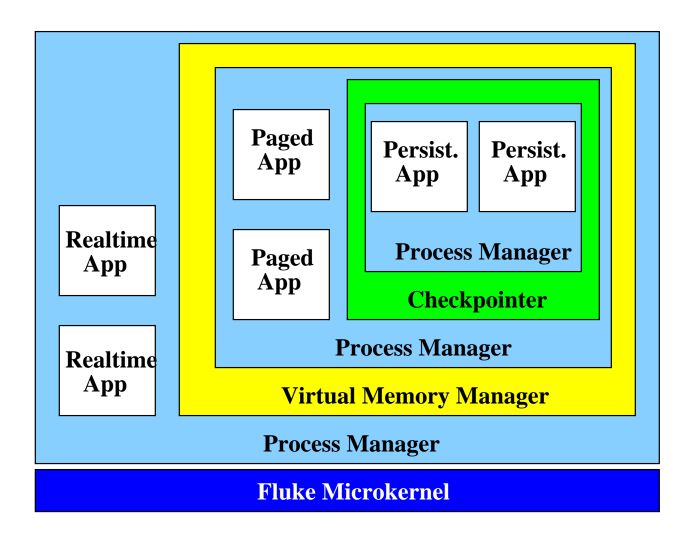
#### The Nested Process Model

Child process is **encapsulated** in its parent.



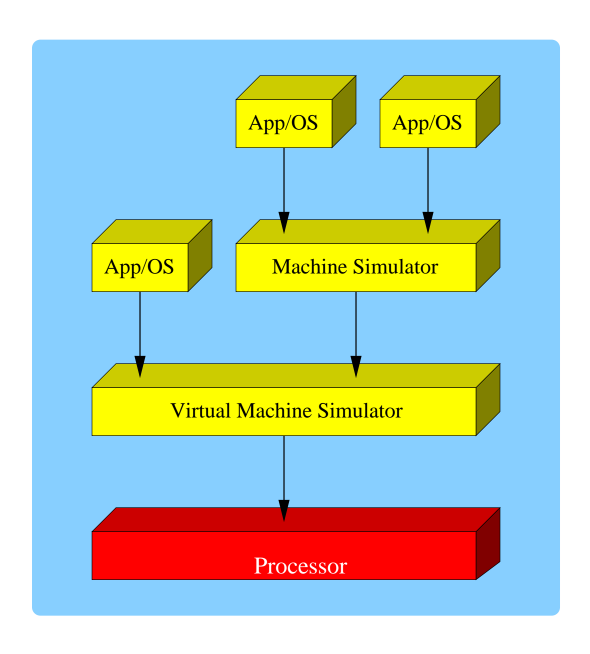
Parent has complete control over the child.

Supports efficient **decomposition** of system services

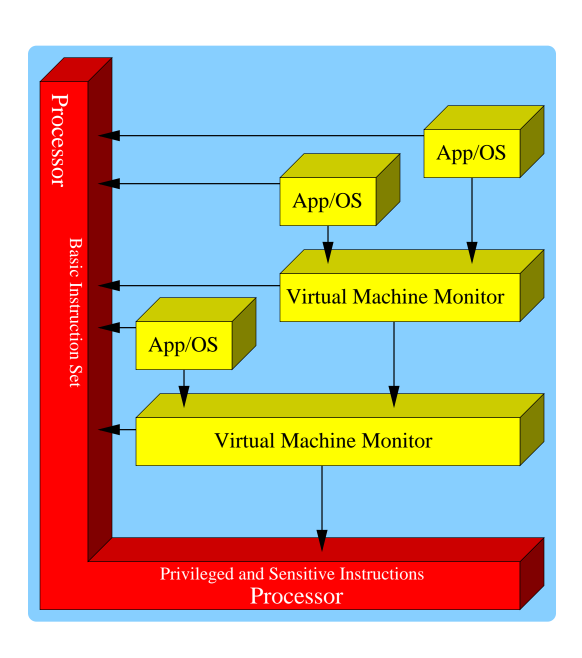


⇒ modularity, extensibility, security, ...

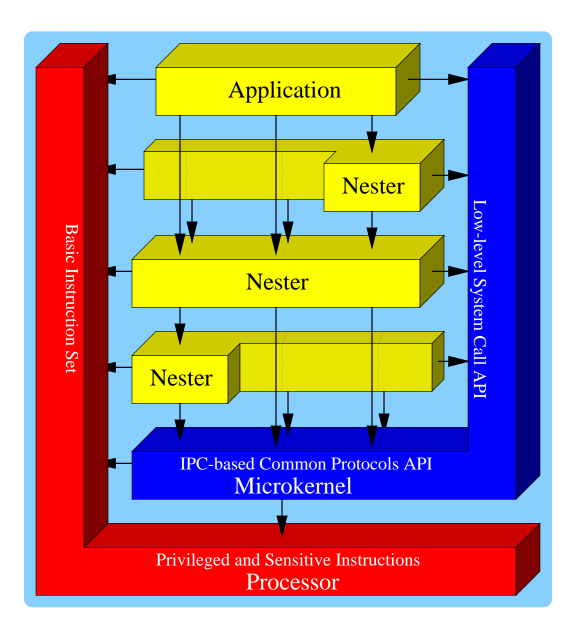
#### **Virtual Machine Simulators**



## Virtual Machine Monitors



# The Fluke Nested Process Architecture



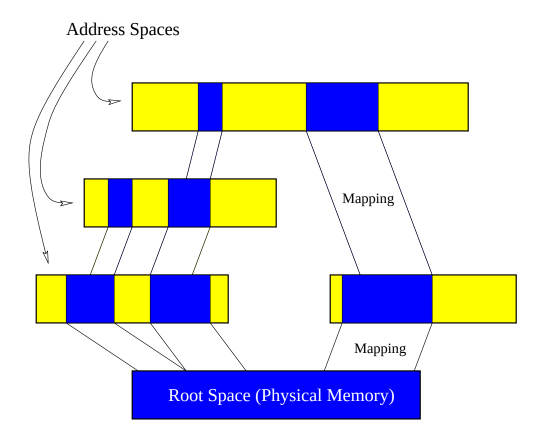
# Hierarchical Resource Management

A child can *obtain* resources only through its parent.

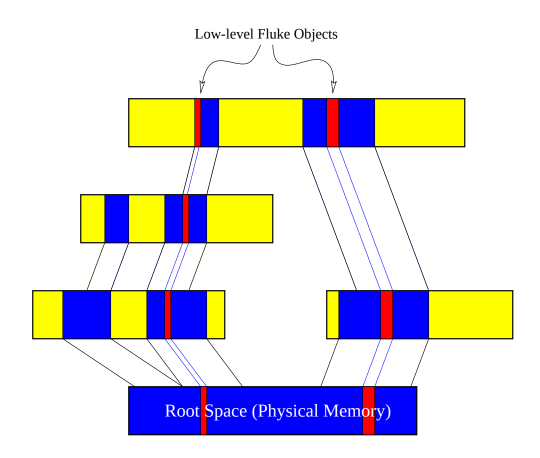
These resources are *managed* directly by the microkernel:

- **CPU time**: Hierarchical scheduling, e.g., CPU Inheritance Scheduling
- Memory: Relative Address Spaces
- Kernel objects (threads, ports, etc.):
   Relative Address Spaces

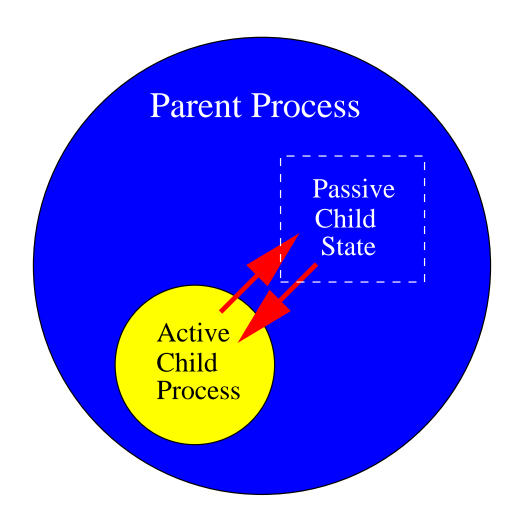
## **Relative Address Spaces**



## Fluke Low-level Objects



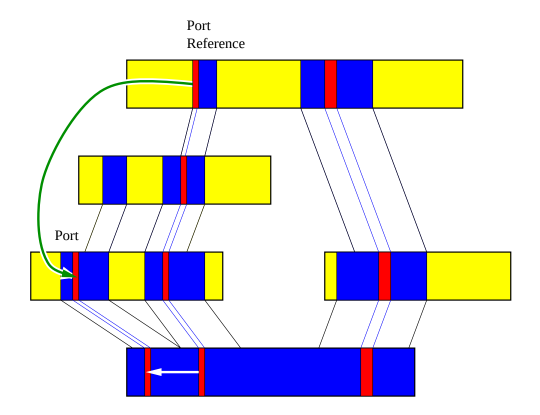
## **State Visibility**



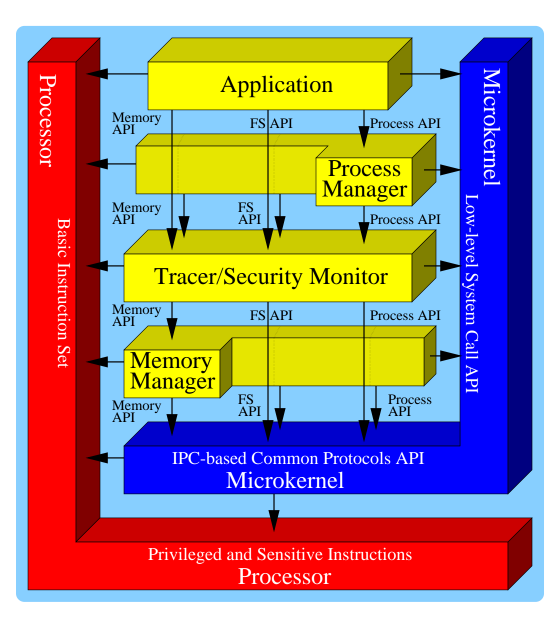
### Relativity of Reference

- Low-level API includes no *absolute* names, privileges, or resources.
- Classic kernel-mediated capability model gives relativity of cross-domain references and "short-circuiting" of nesting layers.

## Fluke Capability Model



# Fluke Architecture Components



### **High-level Common Protocols**

Interfaces common to a set of cooperating nesters. For example,

Parent:: get\_process\_service

get\_memory\_service

Process:: create\_child

exec

Memory:: create\_var\_segment

create\_sub\_pool

FileSystem:: open

close

mkdir

FileDescription:: read

write

map

#### **Nested Process Model Gives:**

- **OS Modularity**: each service is implemented by a distinct process (a "nester")
- Extensibility: a modified service can be provided by a second nester or a modified nester
- Composition: nesters can be mixed and matched
- Flexible scope: can apply a service to a group of processes just as easily as to one
- **Security**: strong security mechanisms "for free"
- **Strong resource control**: provided by hierarchical structure
- Flexibility: strict hierarchy is enabled, not enforced

## **Prototype Implementation**

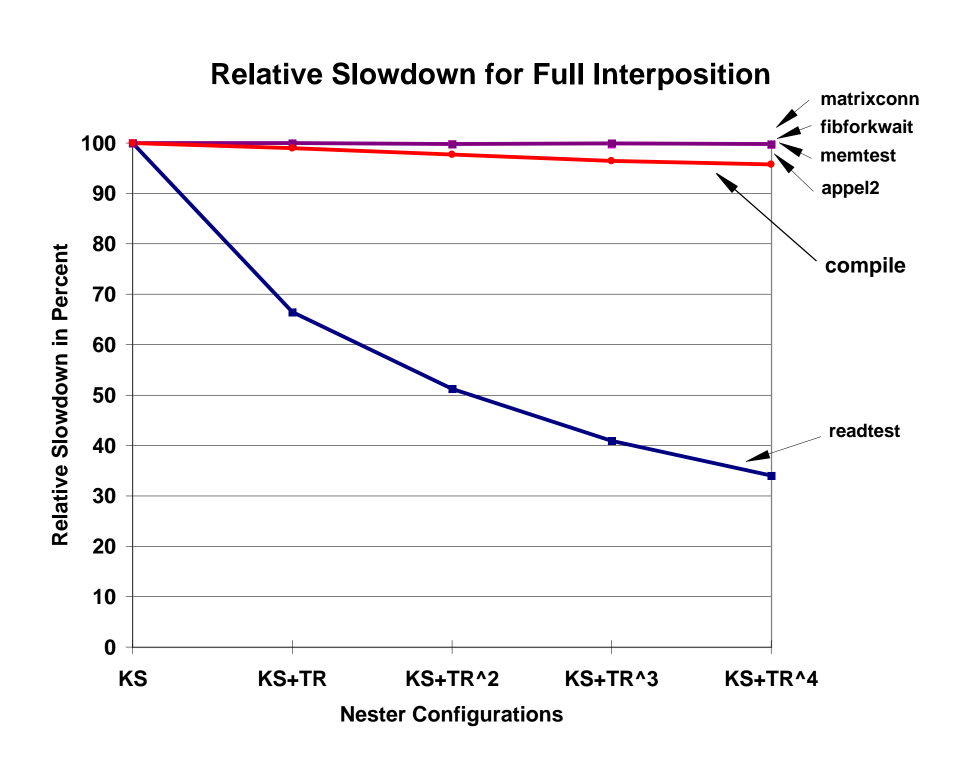
- Kernel: "portable," unoptimized, written in C
- Libraries
  - libc: provides client side of Common Protocols
  - libnest: provides server side of Common Protocols
- Nesters
  - Debugger
  - Tracer
  - Process Manager
  - Virtual Memory Manager
  - Checkpointer
  - Filesystem nester
- Applications:

## Results

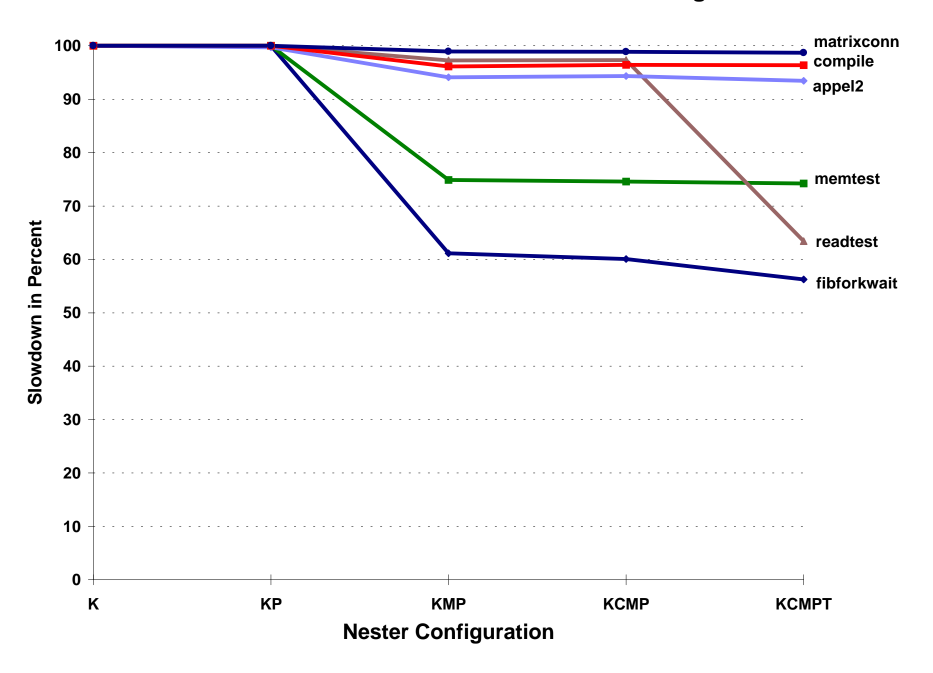
- Absolute performance
- Relative slowdown

# **Test Programs**

Test	Fluke	FreeBSD
memtest	929.1 ms	914.9 ms
appel2	5.4 ms	3.6 ms
readtest	125.8 ms	153.0 ms
matconn	102.9 ms	71.6 ms
cc1	3.83 sec	3.85 sec



### **Relative Slowdown for Realistic Nester Configurations**



#### **Related Work**

- CAP: early nested process architecture
- L4, Grasshopper: memory remapping
- System 38, Intel i960XA: "tagged memory"
- Amoeba, Cache Kernel: state accessibility, with some constraints
- Stackable filesystems & network protocols: domain-specific stacking

#### **Status**

- Kernel, libraries, nesters as above: supports POSIX subset on x86
- Kernel API published
- Source release within a few months
- Portable prototype not fast; however...

#### **GNU Apps Running on Fluke**

- compile: gcc cpp cc1 make gawk bsdsed bash-batch
- **binutils**: gas ld ar objcopy objdump ranlib size strings nm strip gprof
- **fileutils**: chgrp chmod chown cp dd dir dircolors du ginstall In Is mkdir mkfifo mknod mv rm rmdir sync touch vdir
- **textutils**: cat cksum comm csplit cut expand fmt fold head join md5sum nl od paste pr sort split sum tac tail tr unexpand uniq wc
- diffutils: cmp diff diff3 sdiff
- **shellutils**: basename date dirname echo env expr factor false groups hostname id logname pathchk printenv printf pwd seq sleep stty tee test true tty uname users who whoami yes

#### Conclusion

Fluke combines principles of microkernels and virtual machines to support:

- Complete state encapsulation and control
- Efficiently stackable OS services
- Modularized VM, process management, debugging, tracing, checkpointing.