

Kid Operating System



David Decongn, Thomas Petazzoni

<http://kos.enix.org>

Outline

- ✓ Why this presentation ?
- ✓ What is *KOS* ?
- ✓ What *KOS* is for ?
- ✓ How do we work ?
- ✓ Main features
- ✓ Status and future work

Why this presentation ?

➡ *Present* our project

➡ *Share* our little experience

➡ Get some *feedback*

What is *KOS* ?

→ *K* → historical origin

→ Operating *S*ystem

→ Distributed under the *GNU GPL*

What KOS is for ? (1/2)

► For the project members : *learn*

← Programming

← Distributed and *collaborative* work

← Acquisition of an extensive *knowledge* of an

architecture (IA32)

← Good expertise of *OS design and realisation*

← Debugging and testing

What KOS is for ? (2/2)

- ▶ For those curious about OS programming
 - ↳ Bibliography
 - ↳ Documentation about details of the implementation
 - ↳ Source code

How do we work ? (1/2)

- ▶ Technical organisation (\Rightarrow 4 main developers)
 - disseminated accross France)
 - ← CVS
 - ← Web \rightarrow documentation + CVSWeb
 - ← Mailing lists

How do we work ? (2/2)

- ▶ Methodology : “*on the fly programming*”
- ← Conception for the short term
- ← Strive for producing a well designed implementation

Main features (1/6) – Loader

- ▶ Loading phase
 - ↳ *Modular structure* : the loader + ELF modules
 - ↳ GNU Grub loads them
 - ↳ Modules *linked* together by the loader
 - ↳ Kernel starts

Main features (2/6) – Loader

- Loader goals
- Enforce *clean interfaces* between functionalities of the kernel
- Distinguish portable mechanisms from non portable ones

Main features (3/6) – Dynamic kernel stack

- ✓ Linux uses static kernel stacks for CPL0 (8 KB): stack overflow would overwrite task management structure
- ✓ *Wish*: allow to program assuming larger stacks with reasonable memory usage
- ✓ *Solution*: use of double fault for demand paging of CPL0 kernel stacks
- ✓ *Drawback*: not suitable for hard real time

Main features (4/6) – Multi-levels interrupts

✓ *Wish*: maximal liberty while programming interrupt handlers

✓ *Approach*: 4 levels scheme

1. *cISR*: *non interruptable* service handler

2. *stISR*: *immediate & interruptable* service handler

3. *DSR*: *lock-free & deferred* interruptable service handler

4. *proxy*: blockable interruptable service *thread*

Main features (5/6) – Virtual memory

- ▶ Ideas close to the SVR4 VM Layer
 - ↳ Physical memory considered as a *cache* for virtual memory
 - ↳ *Object-oriented* approach suitable for portability

Main features (6/6) – Babel

✓ *Wish*: cleanly extend classical

open/close/read/write/*ioctl* VFS interface.

✓ *Approach*:

• Each driver exports an interface made of

methods for CPL3 ↔ CPL0 dialog

• A service (*root interface*) is in charge of

registering and managing these interfaces

• An interface generator for the programmer

Status

- ✓ Loading and linking modules
- ✓ Dynamic kernel stack expansion
- ✓ Basic interrupt handling framework
- ✓ Kernel level multithreading
- ✓ Kernel memory management and basic VMM
- ✓ Kernel level IPCs
- ✓ First Babel implementation
- ✓ Debugging facilities

Future work

- + Complete IRQ multi-level system
- + SVR4-style VMM
- + User level multithreading
- + CPL3 \leftrightarrow CPL0 dialog through Babel
- + SMP and portability compliance