Kid Operating System



Thomas Petazzoni

http://kos.enix.org

Kid Operating System 1/22

Outline 12/07/2002

Outline

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

Kid Operating System 2/22

Why this presentation?

- Present our project
- Share our little experience
- Get some feedback
- And maybe find some people to help us (development, documentation ...)!

Kid Operating System 3/22

What is *KOS* ?

What is KOS?

- $> K \rightarrow \text{historical origin}$
- Perating System
- Distributed under the GNU GPL

Kid Operating System 4/22

What is KOS for? (1/2)

- For the project members : *learn*
 - → Programming
 - → Distributed and *collaborative* work
 - \rightarrow Acquisition of an extensive *knowledge* of an architecture (IA32)
 - ightharpoonup Good expertise of OS design and realisation
 - → Debugging and testing

Kid Operating System 5/22

What is KOS for? (2/2)

- ➤ For those curious about OS programming
 - **→** Bibliography
 - → Documentation about details of the implementation
 - → Source code (GPL)
- The goal is not to create the most perfect OS!

Kid Operating System 6/22

How do we work? (1/2)

- Technical organisation (currently 3 main developers disseminated across France)
 - \rightarrow CVS
 - \rightarrow Web \rightarrow documentation + CVSWeb + LXR
 - → Mailing lists
- ➤ Typical open source project organisation.

Kid Operating System 7/22

How do we work? (2/2)

- ➤ Methodology: "on the fly" programming
 - → Conception for the short term
 - → Strive for producing a well designed implementation
 - → Close to *extreme programming* methods

Kid Operating System 8/22

 $\mathbf{Main\ features-Loader} \\ 12/07/2002$

Main features – Loader

Modular structure: a loader and many modules

- ➤ Boot sequence
 - → GNU Grub loads loader and modules, then runs the loader
 - → Modules are *linked* together by the loader (elf32, ar)
 - → Kernel *initializes* modules
 - → Kernel starts

Kid Operating System 9/22

Main features – Loader

- Loader goals
 - → Enforce *clean interfaces* between functionnalities of the kernel
 - → Distinguish portable mechanisms from non portable ones
 - → Ease development of modules

Kos Loader useful for other operating systems!

 $Kid\ Operating\ System$ 10/22

Main features – A dummy module

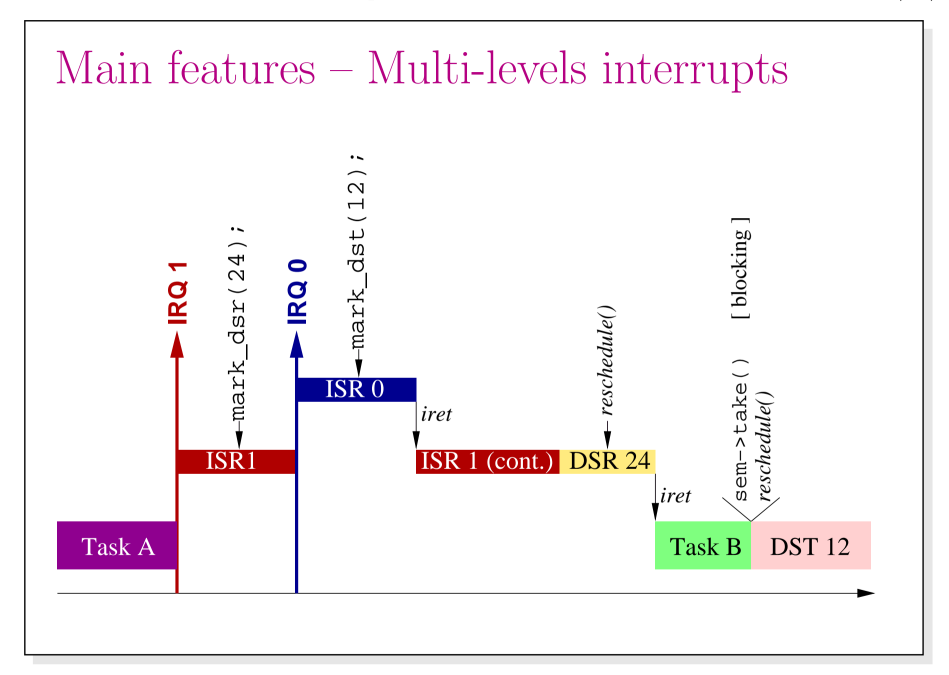
```
#include <loader/mod.h>
int hello_word(void)
{
  printk(''Hello World'');
  return 0;
__init_text static int
 post_init_module_level3 (kernel_parameter_t *kp)
  UNUSED(kp);
  printk(''Hello World init ... Ok'');
  return 0;
DECLARE_INIT_SYMBOL(post_init_module_level3, POST_INIT_LEVEL3);
EXPORT_FUNCTION(hello_word);
```

Kid Operating System 11/22

Main features – Multi-levels interrupts

- ✓ Wish: maximal lattitude while programming interrupt handlers
- \checkmark Approach: 3 levels scheme
 - 1. $ISR: non\ interruptable\ service\ handler$
 - 2. $DSR: lock\text{-}free \ \& \ deferred \ interruptable \ service \ handler$
 - 3. DST: blockable interruptable service thread

Kid Operating System



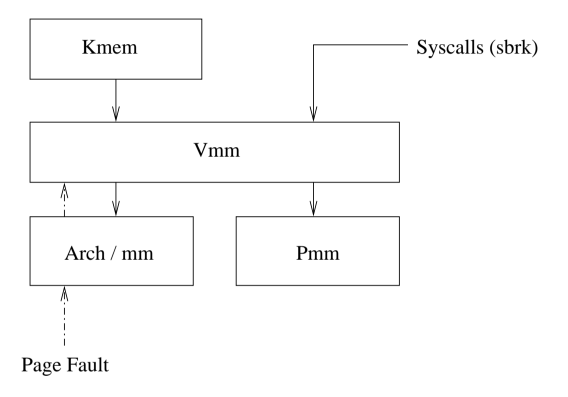
Kid Operating System 13/22

Main features – Virtual memory

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

Kid Operating System 14/22

Main features – Virtual memory



➤ Clean interfaces

arch/mm: arch-dependent code pmm: physical memory management

vmm: virtual memory management kmem: kernel memory management

Kid Operating System 15/22

Main features – Virtual Memory

- \checkmark vmap and rmap
- ✓ no identity mapping
- ✓ ability to move any pages, even kernel code!
- \checkmark use of slabs for kernel memory allocation

Kid Operating System 16/22

Main features – Babel 12/07/2002

Main features – Babel

✓ Wish: cleanly extend classical open/close/read/write/ioctl VFS interface.

\checkmark Approach:

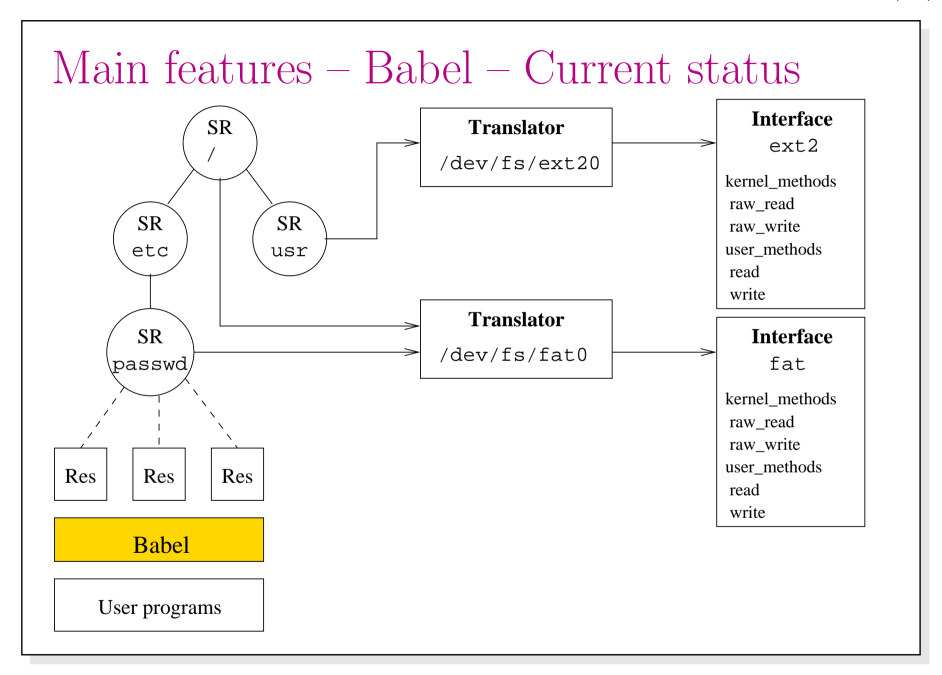
- Each driver exports an interface made of methods for user libraries and methods for kernel
- The Babel tower is in charge of registering and managing these interfaces
- An interface generator for the programmer

Kid Operating System 17/22

Main features – Babel – Current status

- ✓ Different paths explored :
 - → Object oriented interfaces in C : *interface*, translator, shadow resource and resource.
 - → A code parser in Caml : stub and code generation
- ✓ Problems :
 - → Syscall communication is very restrictive
 - → No type check
 - \rightarrow *libc* hard to implement
 - → Unix compatibility isn't so easy;)

Kid Operating System 18/22



Kid Operating System 19/22

Status 12/07/2002

Status

- ✓ Loading and linking modules (elf32, ar)
- ✓ Interrupt management and IRQ multi-level system
- ✓ Kernel and user level multithreading
- ✓ Memory management : physical, virtual and kernel allocators
- ✓ Kernel level IPCs

Kid Operating System 20/22

Status 12/07/2002

✓ Babel implementation + related problems;)

- ✓ Debugging facilities
- ✓ Basic SMP (fine grained locking) and portability considerations
- ✓ Basic IDE, FAT, console and keyboard drivers
- ✓ Primitive *libc*
- ✓ Execution of real user applications cross compiled from Linux
- ✓ Lots of nice bugs;)

Kid Operating System 21/22

Future work 12/07/2002

Future work

- **★** Redesign user ← kernel dialog through Babel, and through stub and code generation.
- + Finish VMM: fork, exit, mmap, COW, etc...
- **★** Improve drivers (IDE, Fat, console, keyboard)
- **→** Work on SMP and portability compliance
- **★** Implement new drivers
- **★** Write some documentation

Kid Operating System 22/22

Thanks 12/07/2002

Thanks

- ✓ David Decotigny and Julien Munier, developers
- ✓ Grub developers
- ✓ Bochs developers
- ✓ Richard M. Stallman for his wonderful music;)

Kos : http://kos.enix.org

Bochs: http://bochs.sourceforge.net

Kid Operating System 23/22