Operating Systems
Labs Environment

http://d3s.mff.cuni.cz/osy

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Platform Used In the Labs

- **MIPS 32b on R4000 CPU**
- **Cross-compiler toolchain for MIPS**
  - GCC, binutils
- **MIPS R4000 simulator**
  - MSIM
- **Kalisto**
  - Educational kernel for MSIM/MIPS R400
- **uniform.ms.mff.cuni.cz**
  - Linux machine with prepared environment (toolchain, MSIM, ...)
  - You should have received e-mail with account information
  - Used for in-labs submission
Fedora server with environment for the labs

Check login there NOW (use PuTTY)
MIPS R4000 Platform
MIPS R4000: 64bit RISC processor

- **Basic features**
  - Load/store instruction set model
  - 32-bit and 64-bit operation, little and big endian
  - Fixed instruction length (32 bits)
  - Orthogonal instruction set, explicit stack management
  - Simple pipeline processing
  - System Control Coprocessor (CP0)

- **Registers**
  - 32 general-purpose registers (32/64 bits wide)
    - Almost orthogonal, usage defined by ABI
  - Special registers

- **Memory management**
  - Virtual address space divided into hard-wired segments
  - TLB-only paging (TLB managed by OS)
MIPS System V ABI (o32)

- **Application Binary Interface**
  - Set of conventions defining machine code interoperability
    - Hardware, compilers, assemblers, linkers, libraries, operating systems, etc.

- **MIPS hardware & System V ABI register designation**
  - R0 is hard-wired to zero
  - R31 is a link register
  - R26 (K0), R27 (K1) reserved for kernel use
  - R28 (GP) global pointer
  - R29 (SP) stack pointer (stack grows towards lower addresses)
  - R30 (FP) frame pointer
  - R4 (A0), R5 (A1), R6 (A2), R7 (A3) first 4 integer function arguments
    - Additional arguments on the stack, but the stack space is always reserved
  - R2 (V0), R3 (V3) integer function return values

- **Special registers**
  - PC is program counter
  - LO, HI store the results of multiplication and division
MIPS R4000 Memory Management

- **Virtual address space**
  - Hard-wired segments (top 3 bits)
- **Translation Lookaside Buffer (TLB)**
  - Software-managed
  - 48 records
  - Variable page size (from 4 KiB up to 16 MiB)

### Diagram

- **Virtual address space**
  - 4 GiB
    - KSEG3
  - 3 GiB
    - KSEG2 / KSSEG
    - KSEG1 (uncached)
  - 2 GiB
    - KSEG0 (cached)
  - KUSEG

- **Physical address space**
  - 3.5 GiB
  - 512 MiB
Cross-compiler Toolchain
Cross-compiler Toolchain for MIPS

- **Cross-compiler**
  - Generates code for a different platform than it runs on

- **Components**
  - GNU GCC
    - The actual C language compiler
  - GNU binutils
    - Assembler, linker and other supplementary utilities
  - GNU GDB
    - Debugger
Compiler Toolchain

gcc -c -o output.o input.c
as -o output.o input.s

gcc -c -o output.o input.S
Object Linking

```
ld -T link.ld -o output.bin input0.o input1.o
```
Linker Script

**OUTPUT_FORMAT**(binary)

**OUTPUT_ARCH**(mips)

**SECTIONS** {
  .kernel 0x80000000 : {
    *(.text)
    *(.data)
    *(.rodata .rodata.*)
    *(.bss)
    *(COMMON)
    _kernel_end = .;
  }

  /DISCARD/ : {
    *(another_section)
  }
}

Symbol accessible from C code but placement (after all the code) specified in the linker script.

**input0.o**

**.text:**
- global_fnc01
- global_fnc02

**.bss:**
- global_int
- global_ptr

**another_section:**
- another_symbol

**output.bin**

**.kernel:**
- global_fnc01
- global_fnc02
- global_int
- global_ptr
- _kernel_end

**displacement:**
0x80000000

Symbol accessible from C code but placement (after all the code) specified in the linker script.
MSIM 1.3.5 – MIPS R4000 Simulator

- Simplified (but faithful) model of MIPS R4000 CPU
  - Only 32 bit operation
  - No FPU, no CPU cache emulation
- Peripheral hardware
  - Extremely simplified, does not follow any actual hardware
  - RAM and ROM memory, keyboard, console, timer, disk
- Basic command-line debugging features
- http://d3s.mff.cuni.cz/~holub/sw/msim/
**MSIM Basic Usage**

- **Invocation**
  
  ```bash
  msim [-c <config file>] [-i] [-t]
  ```

- **Basic configuration/prompt commands**
  
  - **add**  add device/memory
  - **dd**  dump configured devices
  - **mbd**  dump memory regions
  - **set**  set internal control variables
    - iaddr, iopc, icmt, iregch, ireg, trace
MSIM Basic Usage (2)

- **Basic configuration/prompt commands (2)**
  - `step [n]` execute $n$ instructions
  - `continue` execute until stopped
  - `md` memory dump (physical address)
  - `id` instruction dump (physical address)
  - `stats` dump run-time statistics
  - `echo` echo a string
  - `help`
  - `quit`

- **Non-standard debugging instructions**
  - `DTRC`, `DTRO`, `DINT`, `DRV`, `DHLT`, `DVAL`
Sample MSIM Configuration

```
add dcpu cpu0
add rwm main 0
main generic 16M
add rom bios 0x1fc00000
bios generic 32k
bios load "bios.img"
add dprinter output 0x10000000
add dkeyboard input 0x10000008 3
cpu0 info stat tlbd md id
output redir "dump.log"
```
Kalisto
Kalisto

- Simple educational operating system for MIPS R4000
  - All necessary functionality but no optimizations or advanced features
- Base implementation for all assignments
  - Some parts are distributed as precompiled object files .o to obscure implementation
- Mostly in C, several assembler files for low-level routines (context switch, bootloader, atomics, ...)

Operating Systems

Labs Environment
Compiling and running Kalisto

- Default configuration (3 printing threads)
  - make (compilation & linking)
  - msim (configuration from msim.conf)

This is Kalisto 0.9.11,
cpu0: Address translation ... OK
cpu0: Frame allocator ... OK
cpu0: Heap allocator ... OK
cpu0: Threading ... OK
cpu0: Scheduler ... OK
cpu0: Timers ... OK
cpu0: Disk ... OK
  [Thread 0] -------- ...... ***** [Thread 2] **************
Creating user space process ...

User space: Hello world!

Cycles: 956433
Compiling and running Kalisto (2)

- **Running Kalisto self-tests**
  - Both kernel and userspace
    - Usually ends with Test passed...
  - Do not forget to make clean first
    - Needed for recompilation with different test
    - For incremental building make is sufficient
  - `make KERNEL_TEST=tests/basic/timer1/test.c`
  - `make USER_TEST=tests/thread/uspace1/test.c`
  - Notice how the path is specified

- **Running test suites**
  - `./tests-malloc.sh` (depending on lab topic)
Kalisto Source Code

- **kernel/** – Kalisto kernel: scheduling, memory management, drivers etc.
  - **include/** – shared headers
  - **adt/** – data structure (list, bitmap, RB-tree)
  - **boot/** – bootloader
  - **drivers/** – screen, keyboard, disk, CPU enumeration
  - **exc/** – exception and interrupt handling
  - **lib/** – basic functions (printk, memcpy ...)
  - **mm/** – frame allocator, virtual memory management (paging, TLB)
  - **proc/** – threads and processes
  - **sched/** – scheduler
  - **synch/** – semaphore, mutex, conditional variable
  - **time/** – kernel timers
  - **tests/** – kernel tests

- **user/** – Kalisto userspace: libc etc.
  - **librt/** – basic userspace C library
  - **tests/** – userspace tests

- **contrib/toolchain.mips.sh** – cross-compilation toolchain setup
Kalisto Memory Layout

- **Kernel**
  - `kernel.bin`
  - Loaded into RAM starting at physical address 0

- **Loader (firmware)**
  - `loader.bin`
  - Loaded into ROM at physical address 0x1FC00000
  - Jumps to kernel entry point
Kernel Initialization

**kernel/main.c**

- `bsp_start()`
  - Global kernel initialization (on the bootstrap CPU)
    - `tbl_init()` setup of the TLB
    - `frame_init()` frame allocator setup (physical memory size detection)
    - `heap_init()` kernel heap allocator setup
    - `threads_init()` thread support setup
    - `scheduler_init()` scheduler setup (run queue setup)
    - `timers_init()` timers setup
    - `disk_init()` disk driver setup
    - Creation of the idle thread
    - Creation of the main kernel thread (with `example()` as the thread body)
    - Activation of the next CPU (atomic variable)
    - Context switch to the main kernel thread
      - The kernel starts scheduling threads

- `ap_start()`
  - Local kernel initialization (on application CPUs)
Useful Functions

- **printk()**
  - Simplified kernel implementation of `printf`
    - Only basic modifiers are implemented (%d, %p, %s, ...)

- **dprintk()**
  - Debugging version, prints calling function and source line

- **assert()**

- **msim_stop()**
  - Enter interactive mode of the simulator

- **msim_reg_dump()**
  - Dump CPU registers

- **msim_trace_on()**
  - Trace executed instructions

- **msim_trace_off()**
  - Stop tracing executed instructions
#include <adt/list.h>

/* Structures that are in a list. */
struct my_struct {
    link_t link;
    int value;
}

/* List declaration and initialization. */
static list_t my_list;
list_init (&my_list);

/* Adding to a list. */
struct my_struct *x = malloc(sizeof(struct my_struct));
link_init (&x->link);
x->value = 42;
list_append (&my_list, &x->link);

/* Iterate through items, it points to my_struct */
list_foreach (my_list, struct my_struct, link, it) {
    printk("Value is %d\n", it->value);
}
Using Unix Environment, C language, etc.
Using Unix, Knowing C, etc.

- User knowledge of Unix at the level of NSWI095 (*Introduction to UNIX*) is sufficient
- C knowledge at the level of NPRG041 (*Programming in C++*) should be sufficient
  - Just mind some differences between C++ and C
    - No STL, no classes and namespaces, no RTTI and exceptions, no streams and overloading
- If you think otherwise
  - There are extra slides available on the web with short recap
  - Or contact us for advice (the sooner the better)
Power-on Self-test
Verify You Understand the Basics

- Complete the following pseudo-test before coming to next labs.
  
  https://docs.google.com/forms/d/e/1FAIpQLSeMJpkExgkrq4LGH3sUj-Ks9n5E4-ETZZsC9S0ATl-k1nH2Dw/viewform

- It is not mandatory but unless you are well versed with kernel development, it is highly recommended to do it.
Q&A