

Faculty of Computer Science Institute for System Architecture, Operating Systems Group

MKC - Exercise 3

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- Create new Execution Contexts (threads)
- Manage ECs in a (double linked ring) list
- Switch between them (cooperatively)
- Hands-on
 - User-level threading
 - 1st "real" system call: create_ec
 - 2nd system call: yield



\$ git clone
https://os.inf.tu-dresden.de/repo/git/mkc.git
\$ git checkout exercise3

build it
\$ make

run it\$ make run



- Very very simple scheduler
 - No priorities, no time budgets
 - Cooperative multithreading
 - Single address space, uniprocessor
- Kernel: kern/include/ec.h
 - Registers (state)
 - Continuation (where to continue execution)
 - Management information (e.g. *prev, *next)
- User: user/src/user.cc
 - Code (instruction pointer)
 - Most likely a Stack (stack pointer)







- Thread function: no parameter, nothing to return, but needs a stack
- Where to get the new stack from? malloc() → not available (so far)
- Put it statically in data segment or on local stack of the currently running thread: char new_stack[64];
- Stack grows downwards, thus ESP should point to the end: new_stack + sizeof(new_stack)



- Write a new thread function in user/src/user.cc
 - Simple function doing nothing but spinning
 - Later it shall call sys_yield(), thus switching to the next thread
- New bindings for to-be-written syscalls:
 - **sys_create_ec** (2 arguments):
 - Creates a shining new Execution Context
 - EIP of new EC (thread function's address)
 - ESP to be used we need a user stack per EC
 - **sys_yield** (no argument)
 - Simply switches to the next thread



- Organize ECs in a ring list
 - add **prev** and **next** pointer (kern/include/ec.h)
 - Private enqueue() function, adding this to the tail of the list (kern/src/ec.cc)
 - Special case when creating very first EC,
 Ec::current is not yet set, watch out!
- Add a new system call
 - Two parameters (instruction and stack pointer)
 - Ec::sys_regs() and kern/include/regs.h
 - Create **new EC**, add it to the list, and sysexit
 - Verbose printf, newly created EC, its EIP/ESP, maybe even the whole list of ECs



- Switch from currently running EC
 (Ec::current) to next one (current->next)
 - Every EC has a continuation the function to execute whenever becoming ready (again)
 - The currently running thread shall continue with ret_user_sysexit, thus set cont accordingly
 - Switch to current->next via make_current()
- Create more threads in user application, printf whenever they yield: EC:%p → EC:%p