CS 450 Assignment K0

1. How To Operate Program

The .elf artifact is committed in the git repository at [TODO]. See section 4 for a link to the code repsoitory. Alternatively see section 5 for instructions to build from source. Once the artifact is obtained, load it into redboot and run go.

2. Group Member Names

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3. Kernel Structure

Context Switch

Context switch from user mode to kernel is done by the SWI <n> instruction, where <n> specifies which syscall should be made, and context switch from kernel to user mode is done by restoring a saved user mode CPSR register from memory which sets the processor mode to user mode.

At startup, the setUpSWIHandler handler function is used to install the sys_handler as the handler for SWI. This is done by writing the absolute address of sys_handler to 0x28 and the instruction LDR pc, [pc, #0x18] to 0x08. sys_handler expects to be in svc mode, with the sp pointing to a trap frame with the saved kernel context. It

- 1. Get the exact SWI instruction and pass it to the kernel syscall handling system
- 2. Get the user mode sp and write it to the current TD
- 3. Restore kernel context from the trap frame

The kernel syscall handling system is responsibe for removing syscall arguments from the stack and doing the call (e.g. creating a new task) and writing the syscall return value into the task's memory.

When a syscall is made from the user side, the following steps are taken:

- 1. User context is saved on the stack as a trap frame, with a modified PC
- 2. Syscall arguments are pushed onto the stack
- 3. SWI <n>

Modified PC: the PC saved in the trap frame is the instruction after the SWI, instead of the PC at the time when the trap frame is created.

Within the kernel, a loop runs the next available task by switching from kernel to user. The SWI handler returns control to immediately after, i.e., into a new iteration of the loop. The switch from kernel to user does:

- 1. Save kernel context onto a trap frame, with modified PC
- 2. Restore user context (including CPSR)

Task Descriptors

Task descriptors are stored a struct with the TID, the parent TID, the task priority, the stack base, and the task stack entry. The stack base is declared as char STACK_SIZE]. Since the TDs have static storage (via the global scheduler variable), the compiler allocates STACK_SIZE worth of space within the struct.

Task Initialization

When a task is created (e.g. first user task or via Create), we initialize the memory by creating an appropriate trap frame.

Scheduling

[TODO]: ring, priority queues

4. Code repository

https://git.uwaterloo.ca/f5fei/chos

5. Output and explanation

[TODO]