# Lab 4 - Part B: Copy-on-Write Fork

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## Exercise 8

- Implemented sys\_env\_set\_pgfault\_upcall() in kern/syscall.c.
- User environments register a page fault handler entrypoint with the JOS kernel using this system call.
- The information is stored in env\_pgfault\_upcall fo the Env structure.
- The system call takes the Environment ID and the handler as its arguments.
- We assert that the handler func is not NULL, and access the relevant Env structure associated with envid using the envid2env() function defined in kern/env.c.
- checkperm is set to 1 above, as it is a 'dangerous' system call.
- If no such environment exists, we return -E\_BAD\_ENV
- Else, we set the env\_pgfault\_upcall variable of this environment as func.
- The function returns 0 on success.

## Exercise 9

- Here, page\_fault\_handler() in kern/trap.c is modified to handle page faults from the user mode.
- Since the function is required to dispatch page faults to the user-mode handler, we check if pgfault\_upcall exists for curenv. We also check if the environment's stack pointer (stored in tf->tf\_esp) is within the stack limits. Else, we destroy the enironment.
- If the esp value is between the range UXSTACKTOP-PGSIZE and UXSTACKTOP-1 inclusive, then the page fault handler itself has faulted. In such a case, a 32-bit empty word is pushed, and then a struct UTrapframe.
- Otherwise the struct UTrapframe is directly pushed onto the stack.
- The UTrapframe ovject's variables are all set to the current tf's values.
- Then tf's eip is set to curenv's env\_pgfault\_upcall, so that the call to env\_run() will start from that point.
- The esp value of tf is now updated to point to the beginning of the UTrapframe object, as it is the topmost on the stack.
- env\_run() is then called on curenv.

## Exercise 10

- The \_pgfault\_upcall routine in lib/pfentry.S is wgere the kernel redirects control whenever a page fault is caused in user space.
- The stack pointer esp currently points to the exception stack, which we temporarily save in eax.
- The eip value (where we have to return to) is loaded into ebx.
- We then switch to the trap-time stack (utf\_esp), and push the return address (now in ebx) onto the top of this stack.
- The trap-time stack pointer is also updated in the exception stack, since a new value has been pushed onto it.
- We now switch back to the exception stack, skip the fault address and the error, and restore all the trap-time registers (utf\_regs).
- The return address is skipped over, and the eflags are also restored.
- The top of the exception stack now points to the trap-time stack pointer. The value is popped into esp to switch to it.

- ret is called to return to the address on the top of the trap-time stack, which is the eip value we pushed at the start of this code segment.
- Thus, this code successfully restores the state at which the fault occured, and re-runs the code that caused the fault.

#### Exercise 11

- The set\_pgfault\_handler() method in lib/pgfault.c is how the system call to register the page fault handler with the JOS kernel is implemented.
- If \_pgfault\_handler is 0, it is the first time a handler is being registered. In such a case, we need to allocate an exception stack of size PGSIZE at UXSTACKTOP, and also tell the kernel to call the \_pgfault\_upcall routine (implemented in the previous exercise) whenever a page fault occurs.
- This is done using the system calls sys\_page\_alloc() and sys\_env\_set\_pgfault\_upcall() respectively.
- The variable \_pgfault\_handler is then set to the handler that was passed, so that the assembly routine can call it when needed.

#### Exercise 12

# 1. fork():

- Until now, a fork() resulted in all the pages being copied from the parent to the child environment, but this causes a slowdown and also may not necessarily be used always, as an exec() may be called which replaces the child environment's address space.
- Hence, the new implementation of fork() copies page mappings instead of pages.
- A separate copy is created only when either environment modifies the pages this is called copy-on-write.
- First, pgfault() is set as the page fault handler for fork().
- Then a new environment is spawned using sys exofork().
- The pages of the old environment are iterated over, and the pages are duplicated into the new environment by calling duppage(), apart from the last page.
- The final page (just below UXSTACKTOP) is allocated for the exception stack, and the pgfault\_upcall values are also copied.
- Finally, the new environment is set to ENV\_RUNNABLE and its ID is returned.

# 2. pgfault():

- This function is the page fault handler for the fork() process.
- We check that the fault is a write (FEC\_WR) and that the page is marked as PTE\_COW.
- A new page is then allocated at PFTEMP, and the contents of the old faulting page at addr are copied into this page.
- Finally the new page is mapped with read/write permissions at the old address, in place of the old read-only mapping.

# 3. duppage():

- First, a check is performed to see if the page is writable or copy-on-write.
- If it is, the page to be duplicated (present in the current environment 0's address space) is mapped to the same virtual address, but in envid's address space, and with the User, Present and COW bits set.
- Next, the permissions of duplicated page are also changed to copy-on-write.
- To do this, the page at va in 0's address space is mapped to the same address in the same environment, but with the appropriate permission bits set.
- Finally, on success of this entire procedure, 0 is returned.