CSC 369 Midterm 1 Solution

1. a) Trap instruction is run in user mode, and privileged operation is run in kernel mode

#### Notes

## • Previliged Instructions

- Is the instruction that can run only in **kernel mode**
- Attempt at execution in **user mode**  $\rightarrow$  treated as an illegal operation & will not run.

### • Trap

- Is a special hardware instruction
- Is a software generated interrupt <sup>[4]</sup>
- Is a type of synchronous interrupt <sup>[1]</sup>
- Is caused by an exceptional condition [1]
  - 1. Division by zero [1]
  - 2. Invalid memory access (segmentation fault) [1]
  - 3. Previleged instruction by **user mode** code <sup>[2]</sup>
- Usually results in a switch to kernel mode → Operating system performs action → Returns control to original process

## • Trap Instruction

 Is executed when a user wants to invoke a service from the operating system (i.e. reading hard drive) in user mode

#### • User Mode

- Executing code has no ability to directly access hardware or reference memory
   [3]
- Crashes are always recoverable [3]
- Is where most of the code on our computer are executed [3]

#### • Kernel Mode

- Executing code has complete and unrestricted access to the underlying hardware
   [3]
- Is generally reserved for the lowest-level, most trusted functions of the operating system [3]
- Is fatal to crash; it will halt the entire PC (i.e the blue screen of death) [3]

# References

- 1) Wikipedia, Trap (computing), link
- 2) University of Utah, CS5460: Operating Systems Lecture 3 OS Organization, link
- 3) Coding Horror, Understanding User and Kernel Mode, link
- 4) ETH Zurich, Programming in Systems, link

### b) Notes

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## • Locks

- Is very primitive, and has minimal semantics
- Is used in concurrent programming
- Is put around critical section to ensure critical section executes as if it's a single atomic instruction

```
lock_t mutex; // some globally-allocated lock 'mutex'
lock(&mutex);
balance = balance + 1;
unlock(&mutex);
```

- Is a variable with two states
  - \* 1 (available/unlock/free)
  - \* 0 (acquired/locked/held)

## • Semaphore

- Is very easy to understand, but hard to program
- Is an abstract data types that provide synchronizaion

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