CSC 369 Reading Notes

## 1 Limited Direct Execution

## Vocabulary

#### 1. Time Sharing

- Is a mechanism used by an OS to share a resource
- Allows an entity to use the resource for a little while, and then a little while by another, and so forth

#### Example

CPU

#### 2. Limited Direct Execution

- Is synomyous to baby proofing
- Limited Means there will be a limit to what a processor can and cannot do
- Direct Execution Means that the processor will run directly on the CPU

#### 3. User Mode

• Is a processor mode where code that runs is restricted in what it can do

#### 4. Kernel Mode

• Is a processor mode where code that runs can do what it likes, including previleged operations

#### Example

Previleged operations include

- 1. I/O requests
- 2. Executing all types of restricted instructions

## 5. System Call

• Is a programmatic way in which a computer program requests a previleged service from the kernel of the operating system

#### 6. Trap

- Is a type of synchronous interrupt caused by an exceptional condition that
- Exceptional condition include:

CSC 369 Reading Notes

- Breakpoint
- Division by zero
- Invalid memory access
- System Call
- Usually results in a processor switching to kernel mode

#### 7. Return-from-Trap

- Is an instruction that
  - Restores saved registers from kernel stack
  - Swithces the processor back to **user mode**

### 8. Trap Table

Question What is the exact definition of a trap table? OSTEP glosses over it :(

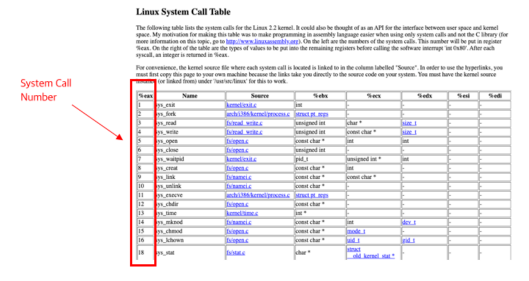
- Is synonymous to 대응 메뉴얼
- Is a list of trap handlers where each is for specific trap

#### 9. Trap Handlers

• Is the code that will run when the trap is triggered.

### 10. System-call Number

• Is an ID assigned to each system call



#### 11. Timer Interrupt

• Is a type of interrupt generated by an internal clock instead of an external event (e.g I/O or system call)

CSC 369 Reading Notes

# 12. Interrupt Handler

•