

# Design Technique: State Machines

- Process states
- Move from state to state based on events
  - Reactive system
- Can be mechanically converted into a program
- Other example:
  - string parsing, pre-processor

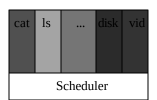


### **Unix Process Creation**

- System call: fork()
  - creates (nearly) identical copy of process
  - return value different for child/parent
- System call: exec()
  - over-write with new process memory
- Shell
  - uses fork() and exec()
  - simple!
- (Hey, you, show demos!)



### **Process Scheduler**



- All services are processes
- Small scheduler handles interrupts, stopping starting processes

#### **Process Control Block**

- Each process has a PCB
  - state
  - program counter
  - registers
  - memory management
  - ..
- OS keeps a table of PCB's, one per process
- (Hey! Simple Operating System, "syste



### Question

- Usually the PCB is in OS memory only.
- Assume we put the PCB into a processes address space.
- What problems might this cause?



### **Interrupt Handling**

- Stores program counter (hardware)
- Loads new program counter (hardware)
- jump to interrupt service procedure
- Save PCB information (assembly)
- Set up new stack (assembly)
- Set "waiting" process to "ready" (C)
- Re-schedule (probably awakened process) (C)
- If new process, called a *context-switch*



### Context Switch

- Pure overhead
- So ... fast, fast, fast
  - typically 1 to 1000 microseconds
- Sometimes special hardware to speed up
- How to decide when to switch contexts another process is process scheduline



#### Processes in Linux

- PCB is instruct task struct
  - states: RUNNING, INTERRUPTIBLE, UNINTERRUPTIBLE
  - priority: when it runs
  - counter: how long it runs
- Environment inherited from parent
- NR\_TASKS max, 2048
  - 1/2 is max per user



# Processes in NT/2000

- States: ready, standby (first in line), running, waiting, transition, terminated
- priority when it runs
- Processes are composed of *threads* 
  - (revisit threads after scheduling)



# Misc Process Stuff

- •Getrusage()
  - Get process resources
- Zombie
  - Child died, resources not cleaned up
  - -make-zombie.c
- Orphan
  - Parent dies, child needs new parent
  - -make-orphan.c

