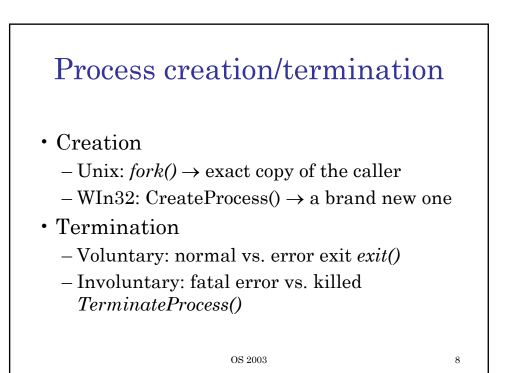


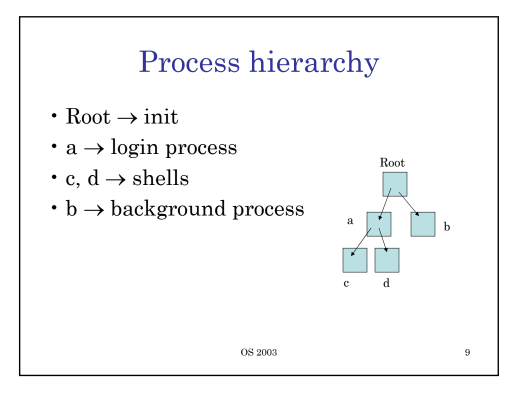
## Interactive vs. background

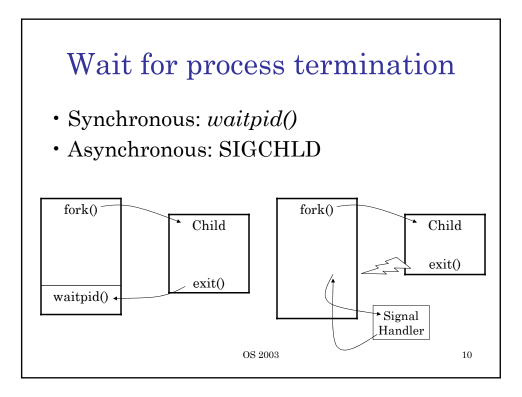
- Background processes
  - TSR (old DOS terminology)
  - Daemons (UNIX)
  - Services (Windows)
- Batch systems
  - When the system decides that there are enough resources it might start a new job. Users submit (possibly remotely) jobs to the system

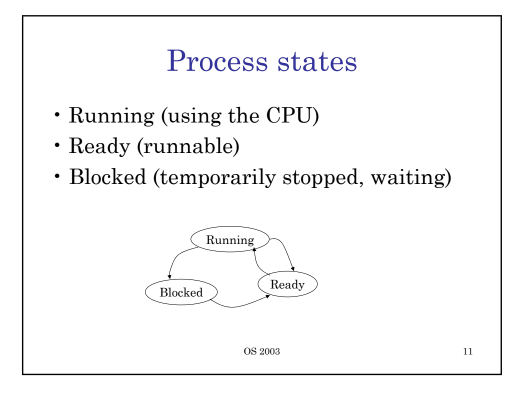
OS 2003

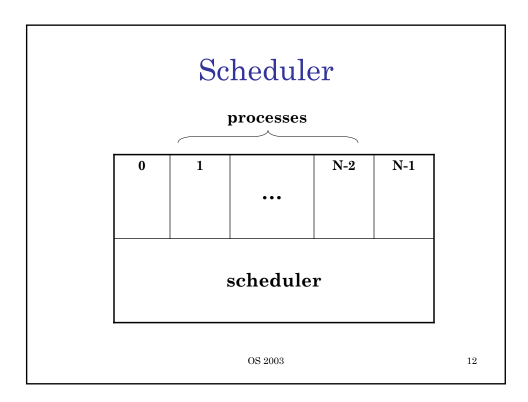
7

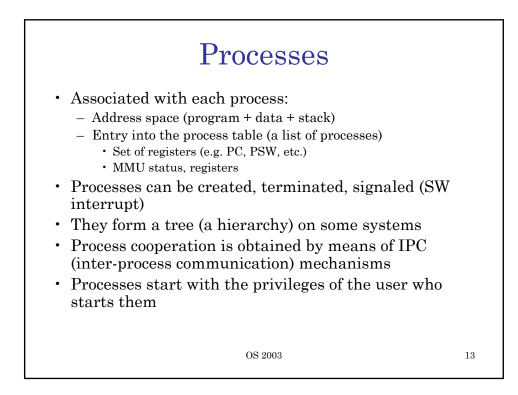


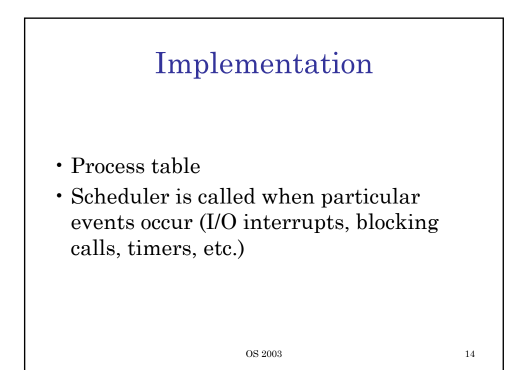




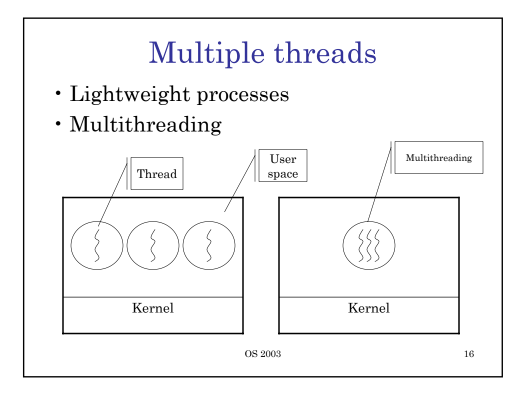


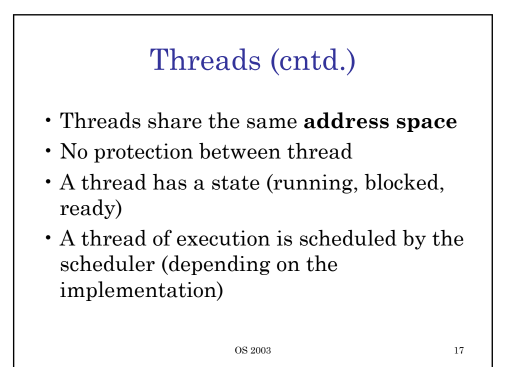






## Threads Two concepts: Shared resources: signal handlers, open files, memory, etc. Thread of execution: PC, stack, etc. Decoupling the two concept: Process: the container of the shared resources Thread: the execution





Needless to say	
Per process items	Per thread items
Address space	Program counter
Global variables	Registers
Open files	Stack
Child processes	State
Pending alarms	
Signals and handlers	
Accounting information	

## Exemplar thread calls

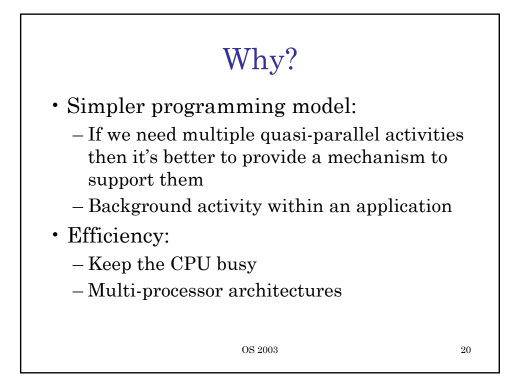
- thread\_create()
- thread\_exit()
- thread\_wait()
  Similar to waitpid()

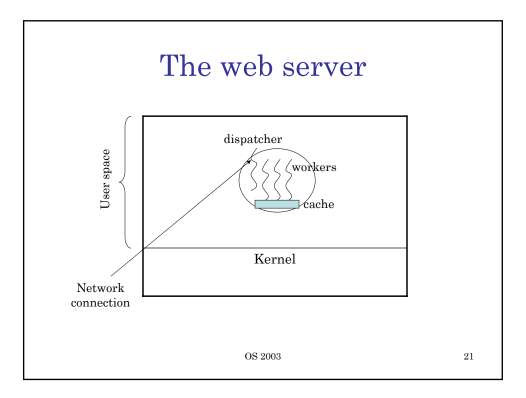
thread\_yield()

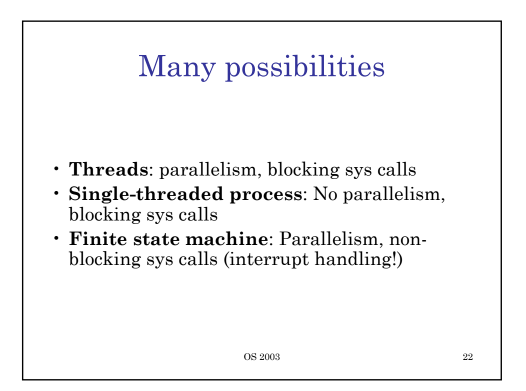
– Important, since there's no clock interrupt

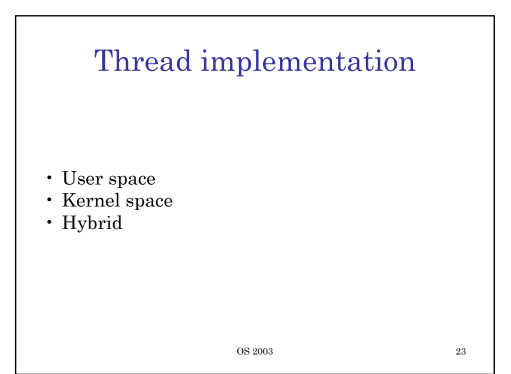
OS 2003

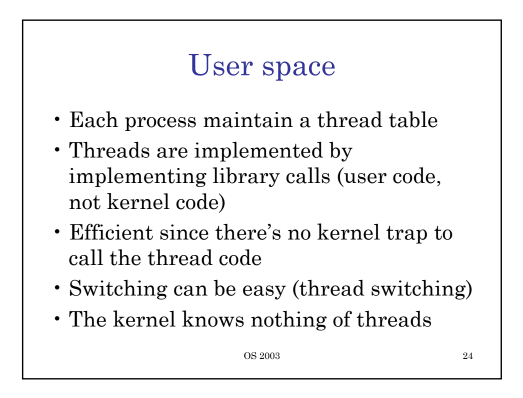
19

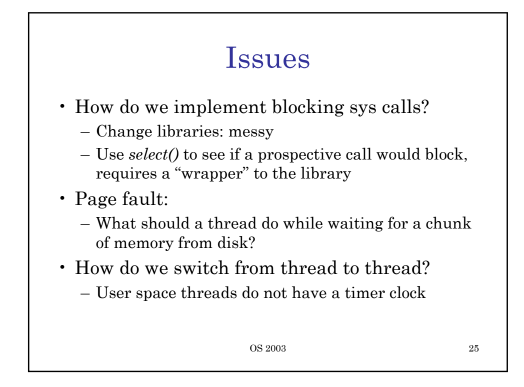


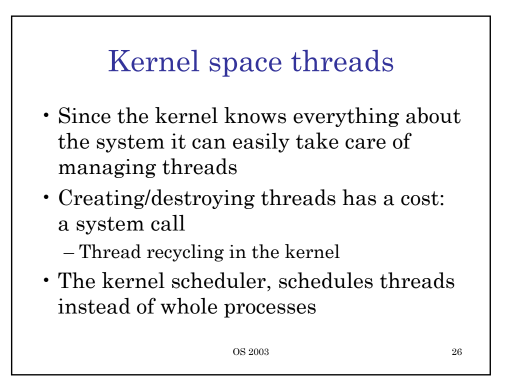












## Making code multithreaded

- Access to global variables:
  - Thread local storage (TLS), library calls
  - Example: the errno variable
- Reentrant library calls:
  - The possibility of having a second call made while a previous call has not yet finished
  - E.g. *malloc* (maintains lists of memory chunks)
- Who should catch unspecific interrupts?
- Stack growth: how do we handle it?

OS 2003

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