

Chapter 6

Implementing Processes, Threads and Resources

Introduction

- Scenario
 - One process running
 - One/more process performing I/O
 - One/more process waiting on resources
 - One process creating threads
- Most of the complexity stems from the need to manage multiple processes/threads

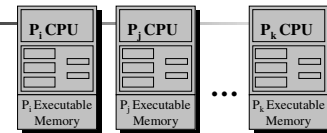
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Introduction

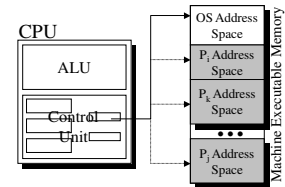
- Process Manager
 - CPU sharing
 - Process synchronization
 - Deadlock prevention

3

Implementing the Process Abstraction

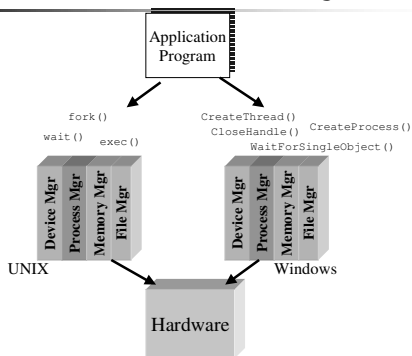


OS interface



4

External View of the Process Manager



5

Process Manager Responsibilities

- Define & implement the essential characteristics of a process and thread
 - Algorithms to define the behavior
 - Data structures to preserve the state of the execution
- Define what "things" threads in the process can reference – the *address space* (most of the "things" are memory locations)
- Manage the resources used by the processes/threads
- Tools to create/destroy/manipulate processes & threads

6

Process Manager Responsibilities

- Tools to time-multiplex the CPU – Scheduling the (Chapter 7)
- Tools to allow threads to synchronization the operation with one another (Chapters 8-9)
- Mechanisms to handle deadlock (Chapter 10)
- Mechanisms to handle protection (Chapter 14)

7

Modern Processes and Threads

The diagram illustrates the relationship between threads, processes, and hardware. At the top, two threads are shown, each labeled 'Thrd_i in P_i'. Below them, a horizontal bar represents the CPU, with a central box labeled 'P_i CPU' and other boxes on either side. At the bottom, an 'OS interface' is shown with several boxes representing system components.

8

Processes & Threads

This diagram shows how an 'Address Space' is mapped to various system components. Two 'Map' boxes connect the 'Address Space' to 'State', 'Stack', 'Program', 'Static data', and 'Resources'. The 'State' and 'Stack' components are shown as separate boxes, while 'Program', 'Static data', and 'Resources' are grouped together.

9

The Address Space

The diagram illustrates the binding of a 'Process' to its 'Address Space'. The 'Address Space' is shown as a vertical stack of memory segments. These segments are mapped to 'Executable Memory' (a stack of memory blocks), 'Files' (represented by a disk icon), and 'Other objects' (represented by a cloud icon). The mapping is shown through 'Address Binding' lines.

10

Building the Address Space

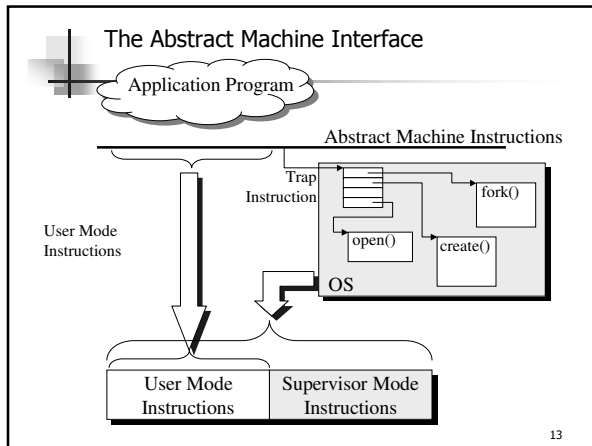
- Some parts are built into the environment
 - Files
 - System services
- Some parts are imported at runtime
 - Mailboxes
 - Network connections
- Memory addresses are created at compile (and run) time

11

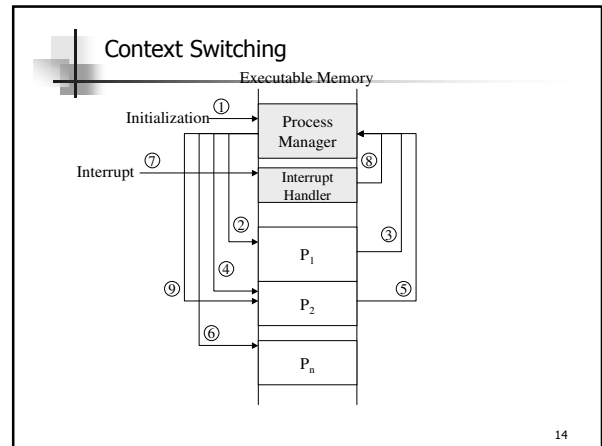
Tracing the Hardware Process

This diagram shows the hardware process progress over time. The vertical axis is labeled 'Hardware process progress' and points downwards. The horizontal axis shows the sequence of events: 'Machine is Powered up', 'Bootstrap', 'Loader', 'Process Manager', 'Interrupt Handler', and then processes 'P₁', 'P₂', and 'P_n'. A vertical bar labeled 'Interrupt' spans across the process manager and handler phases. Horizontal bars represent the execution of threads within each process.

12



13



14

- ### Process components
- **Program**
 - defines behavior
 - **Data**
 - **Resources**
 - **Process Descriptor**
 - keeps track of process during execution

15

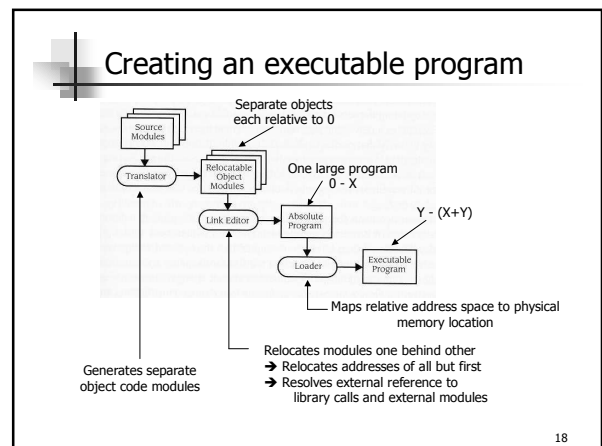
- ### Process Descriptors
- OS creates/manages process abstraction
 - Descriptor is data structure for each process
 - Register values
 - Logical state
 - Type & location of resources it holds
 - List of resources it needs
 - Security keys
 - etc. (see Table 6.1 and the source code of your favorite OS)

16

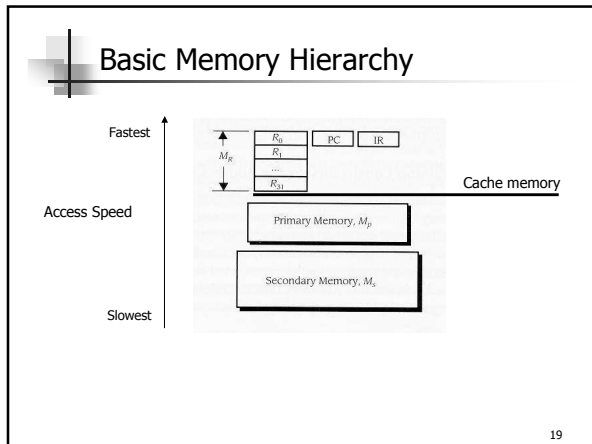
Process Descriptor

FIELD	DESCRIPTION
Internal process name	An internal name of the process, such as an integer or table index, used in the operating system code.
State	The process's current state.
Owner	A process has an owner (identified by the owner's internal identification such as the login name). The descriptor contains a field for storing the owner identification.
Parent process descriptor	A pointer to the process descriptor of this process's parent.
List of child process descriptors	A pointer to a list of the child processes of this process.
List of reusable resources	A pointer to a list of reusable resource types held by the process. Each resource type will be a descriptor of the number of units of the resource.
List of consumable resources	Similar to the reusable resource list (see Section 6.3.2).
List of file descriptors	A special case of the reusable resource list.
Message queue	A special case of the consumable resource list.
Protection domain	A description of the access rights currently held by the process (see Chapter 14).
CPU status register content	A copy of each of the CPU status registers at the last time the process exited the running state.
CPU general register content	A copy of each of the CPU general registers at the last time the process exited the running state.

17



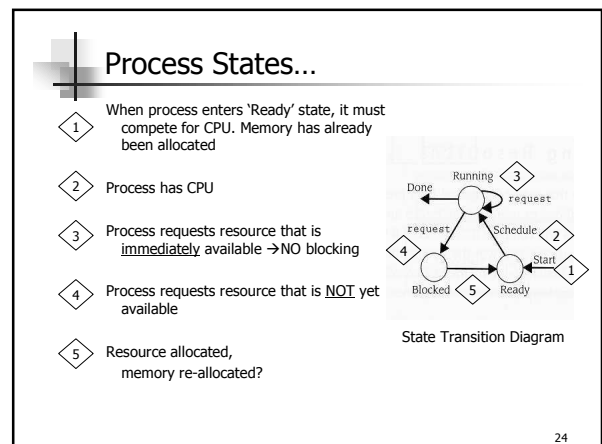
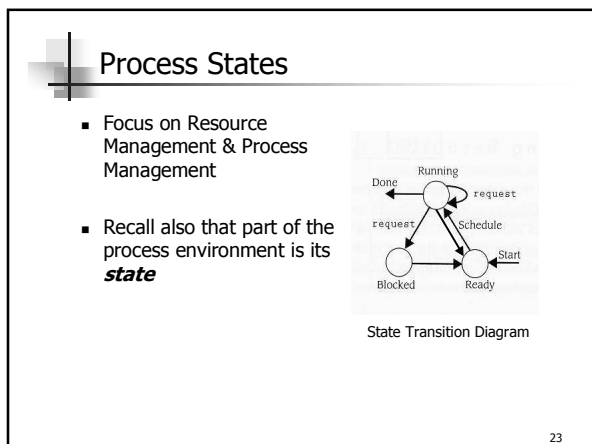
18



- ### Basic Memory Hierarchy...
- At any point in the same program, element can be in
 - Secondary memory M_s
 - Primary memory M_p
 - Registers M_R
 - Consistency is a Problem
 - $M_s \neq M_p \neq M_R$ (code vs data)
 - When does one make them consistent?
- 20

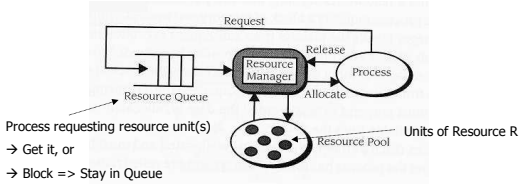
- ### Consistency Problem
- Scheduler switching out processes – Context Switch
 - Is Instruction a Problem ???
 - NO
 - Instructions are never modified
 - Separate Instruction and Data space
 - Therefore, $M_{R_i} = M_{p_i} = M_{s_i}$
- 21

- ### Consistency Problem...
- Is Data a Problem ???
 - YES
 - Variable temporarily stored in register has value added to it
 - Therefore, $M_{R_j} \neq M_{p_j}$
 - On context switch, all registers are saved
 - Therefore, current state is saved
- 22



Resources & Resource Manager

- 2 types of Resources
 - Reusable (Memory)
 - Consumable (Input/Time slice)



25

Resource Descriptor

- Each Resource R has a Resource Descriptor associated with it (similar to the process)
 - => there is a "Status" for that Resource, and
 - => a Resource Manager to manage it

FIELD	DESCRIPTION
Internal resource name	An internal name for the resource used by the operating system code. /dev/...
Total units	The number of units of this resource type configured into the system. 6
* Available units	The number of units currently available. 3
List of available units	The set of available units of this resource type that are available for use by processes. A, B, C
List of blocked processes	The list of processes that have a pending request for units of this resource type. Only if * = 0

26

Creating Processes

- Parent Process needs ability to
 - Block child
 - Activate child
 - Destroy child
 - Allocate resources to child
- True for User processes spawning child
- True for OS spawning *init*, *getty*, etc.
- Process hierarchy a natural, if *fork/exec* commands exist

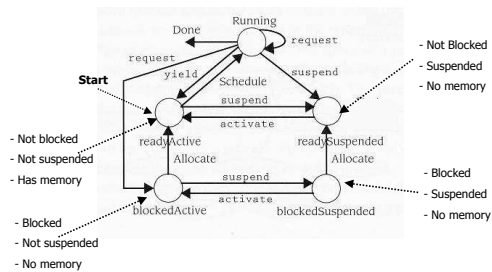
27

Factoring in additional Control Complexities

- Recall:
 - A parent process can suspend a child process
- Therefore, if a child is in run state and goes to ready (time slice up), and the parent runs and decides to suspend the child, then how do we reflect this in the process state diagram ???
- We need 2 more states
 - Ready suspended
 - Blocked suspended

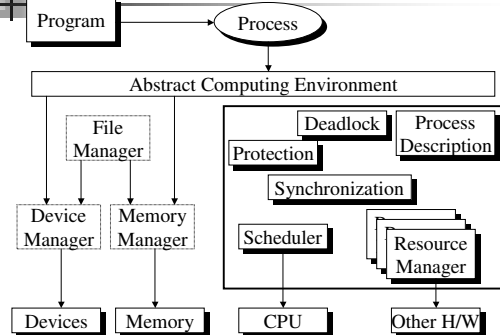
28

Process State diagram reflecting Control



29

Process Manager Overview



30

Process Management under Linux

Mir Farooq Ali

Processes in Linux

- Also called *tasks*
- Task table or process table defined in `src/linux/include/sched.h`

```
extern struct task_struct
*pidhash[PIDHASH_SZ];
```
- Can also be accessed as a doubly-linked list `p->next_task` and `p->prev_task`

32

Process or task descriptor

- Called `task_struct`
- Present in `src/include/linux/sched.h`
- Contains various fields to indicate
 - state
 - priority
 - pointers to parent, children, other tasks in pid list
 - tty
 - memory location
 - file descriptors
 - ...

33

Process States

- Linux identifies six different states including
 1. `TASK_RUNNING`
 2. `TASK_INTERRUPTIBLE`
 3. `TASK_UNINTERRUPTIBLE`
 4. `TASK_ZOMBIE`
 5. `TASK_STOPPED`
 6. `TASK_EXCLUSIVE`

34

Process Creation

- Remember in traditional UNIX, we use `fork()` and then typically `exec()`
- `fork()` duplicates resources owned by parent for child process and copies them to new address space
- This method is slow and inefficient, since `exec()` wipes out address space anyway

35

Process creation in Linux

- Copy-On-Write technique
- Lightweight processes
- `vfork()`

36

Copy-on-write

- Child pages are pointers to parent pages
- If child makes a change to a page, a new copy is made for the child
- This way, you avoid making separate copies of pages unnecessarily

37

Lightweight processes

- Allow parent and child processes to share many kernel data structures
- created in Linux by function called `__clone()`
- uses non-standard `clone()` system call

38

`vfork()`

- Creates a process that shares memory address of parent
- Parent is blocked until child exits or executes a new program by doing `exec()`

39

User view of processes

- Can use `ps` command with various options, for example,
 - `ps -aux`
 - `ps -ef`

40

`/proc` file system

- process information pseudo file system
- Do `man proc` to get more info
- `/proc` directory contains
 - Numerical subdirectory for each running process
 - A number of other files containing kernel table information

41

`/proc...` continued

- Files include
 - `cpuinfo` – contains CPU specs
 - `uptime` – time in secs since machine was last rebooted and idle time since then
 - `version` – kernel version
 - `loadavg` – Load average of machine over the past 1, 5 and 15 minutes
 - ...

42

Process directories

- One subdirectory for each running process
- Files include
 - cmdline
 - cwd
 - environ
 - exe
 - fdm
 - map
 - mem
 - root

43

References

- Linux Kernel 2.4 internals, Tigran Aivazian <http://www.tldp.org/LDP/lki/>
- Modern Operating Systems, 2nd Ed., A. Tanenbaum
- Understanding the Linux Kernel, D. Bovet, and M. Cesati

44