1 Introduction to OS

Motivation for OS: Manage resources and coordination (process sync resource sharing), Simplify programming (abstraction of hardware, convenient services), Enforce usage policies, Security and protec tion, User program portability: across different hardware, Efficiency Sophisticated implementations optimised for particular usage and hardware. 1.1 OS Structures

1.1.1 Monolithic

Kernel is one BIG special program, various services and compo-

- nents are integral part Good SE principles with modularisation, separation of interfaces 3.
- and implementation
- Advantages: Well understood, Good performance Disadvantages: Highly coupled components, Usually devolved Transitions:
- into very complicated internal structure

.1.2 Microkernel Kernel is very small & clean, only provides basic and essential

- facilities: IPC, address space & thread management, etc. Higher level services built on top of the basic facilities, run as
- server process outside of the OS, using IPC to communicate
- Advantages: Kernel is generally more robust & extensible, better isolation & protection between kernel & high level services.
- Disadvantages: Lower performance 1.2 Virtual Machine also known as Hypervisor

A software emulation of hardware - virtualisation of underlying

hardware (illusion of complete hardware). Type 1 Hypervisor:

Provides individual VMs to guest OS's (e.g. IBM VM/370)

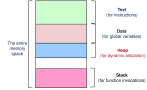
Type 2 Hypervisor:

Runs in host OS, guest OS runs inside VM (e.g. VMware)

Process Abstraction

2.1 Process Abstraction

- Process = a dynamic abstraction for executing program
- Information required to describe a running program (Memory context, hardware context, OS context)
- An executable binary consists of two major components: instruc tions and data
- During execution, more information: Memory context: text, data, stack, heap
- Hardware context: General Purpose Registers, Program Counter, Stack Pointer, Stack FP, ...
- OS context: PID. Process state....



Note: stack grow upwards in this case

2.2 Stack Memory

- New memory region to store information of a function invocation
- Described by a stack frame, containing: Return address of the caller (PC, old SP), Arguments for the function, Storage for local variables, Frame Pointer, Saved Registers
- **Stack Pointer** = The top of stack region (first unused location)
- **Frame Pointer** = points to a fixed location in a stack frame
- Saved Registers = memory to temporarily hold GPR value during register spilling

2.2.1 Function Call Convention

E.g. On executing function call, Caller: Pass parameters with regis ters and/or stack, Save Return PC on stack; Callee: Save the old FP SP, Allocate space for local vars on stack, adjust SP (Stack Pointer) On returning from function call, Callee: Restore saved registers, FP, SP: Caller: Continues execution

2.3 Dynamically Allocated Memory

Using a separate heap memory region

2.4 Process Identification & Process State

 OS dependent: Are PID's reused? Are there reserved PID's? Does up processs table it limit max number of processes?

5 State Process Model:



cation of the execution status

GPRs

Memory Region Info PID

Data

Heap

Ready: process is waiting to run Running: process being executed on CPU

Blocked: process waiting, can't execute till event is available

Terminated: process finished execution, may require OS cleanup 1. Scheduler is triggered (OS takes over)

- nil -> New (Create)
- New -> Ready (Admit): Process ready to be scheduled Ready -> Running (Switch): Process selected to run
- preempted by scheduler Running -> Blocked (Event wait): e.g. syscall, waiting for I/O, ..
- Blocked -> Ready (Event occurs) 2.5 Process Table & Process Control Block

PCB/Process Table

cution context for a process Process Table = maintains PCB for all processes, stored as one

Entry = entire exe-

table · Issues: Scalability, Ef-

ficiency 2.6 System Calls

change from user mode -> kernel mode General System Call Mechanism: 1. User program invokes the library call (using normal function)

- call mechanism) 2. Library call places the system call number in a designated
- location (e.g. register) 3. Library call executes a special instruction to switch user -:
- kernel mode (commonly known as TRAP) In kernel mode, the dispatching to the appropriate system cal
- handler by dispatcher
- 5. System call handler is executed
- System call handler ended, control return to library call, switch kernel -> user mode
- 7. Library call return to user program via normal function return mechanism 2.7 Exception & Interrupt

Exception:

function call

- Synchronous, occurring due to program execution Effect: have to execute an **exception handler**, similar to a forced
- External events interrupting execution, usually hardware-related

Asynchronous, occurring independent of program execution

Effect: execution is suspended, have to execute interrupt handler

2.8 Process Abstraction: Unix

• int fork(); duplicate current executable, returns PID of newly created process (for parent) or 0 (for child)

- int exect(const char *path, const char *arg0, ..., const char *argN, NULL); replaces current executing process image, does not return unless error. Will not exit on error
- void exit(int status); status is 0 for normal, else problematic. Does not return. int wait(int *status); returns the PID of terminated child,

Zombie process = (1) parent terminates before child – init becomes pseudo-parent, who will call wait on children (2) child process ter-Using process ID (PID), a unique number among the processes. minates but parent did not call wait – child becomes zombie, can fill

3 Process Scheduling

status stores exit status. Blocking.

3 categories of processing environment: (1) Batch Processing: no user, no interaction, no need to be responsive, (2) **Interactive**: with active user interacting, need to be responsive, consistent in response

time, (3) Real-time Processing: deadline to meet, usually periodic • 3.1 Criteria for Scheduling Algorithms

Process State = indi-

- Fairness: fair share of CPU time, no starvation Balance: all parts of the computing system should be utilised

3.2 Types of scheduling policies

Non-preemptive (cooperative) – a process stays scheduled until

- it blocks/gives up the CPU voluntarily **Preemptive:** A process is given a fixed time quota to run (possible
- to block or yield early), at the end of the time quota, the running process is suspended. 3.3 Scheduling a process

- If context switch is needed: context of current running process is
- saved, placed on blocked/ready queue Pick a suitable process P to run based on scheduling algorithm
- Setup the context for **P**
- Running -> Ready (Switch): Process gives up CPU voluntarily or 5. Let process P run

3.4 Scheduling for Batch Processing

- Turnaround time: Total time taken Throughput: Rate of task completion
- **CPU Utilisation**: % of time when CPU is working on a task
- 3.4.1 First-Come First-Served (FCFS)
- Tasks are stored on a FIFO queue based on arrival time. Pick the head of queue to run until (task is done OR task is blocked). Blocked task removed from queue, when it is ready again, placed at back of queue like a newly arrived task. Guaranteed to have no starvation: no of tasks in front of task X in FIFO is always decreasing -> task X will get its chance eventually.
- Shortcoming: Convoy Effect due to non-preemptiveness, one slow process (CPU intensive) slows down the performance of the entire set of processes. API to OS - different from normal function call in that have to 3.4.2 Shortest Job First (SJF)

- Select the task with the smallest total CPU time, thus guaranteeing smallest average waiting time.
 - Shortcomings: Need to know total CPU time for a task in advance (have to guess if not available), starvation is possible (biased towards short jobs, long jobs may never get a chance)
- Predicting CPU Time, common approach (Exponential Average): Predicted_{n+1} = α Actual_n + $(1 - \alpha)$ Predicted_n, where α = degree of weighting decrease, higher α discounts older observations faster

5.4.3 Shortest Remaining Time (SRT)

- Select job with shortest remaining (or expected) time.
- Variation of SJF that is preemptive and uses remaining time. New job with shorter remaining time can preempt currently running job
- Provide good service for short jobs even when they arrive late

3.5 Scheduling for Interactive Systems

- Criteria:
- Response time: Time between request and response by system
- **Predictability**: Lesser variation in response time Preemptive scheduling algorithms are used to ensure good re-
- sponse time, thus scheduler needs to run periodically. **Timer interrupt** = interrupt that goes off periodically based on
- hardware clock Timer interrupt handler invokes OS scheduler.
- Interval of Timer Interrupt (ITI) typically 1-10ms
- Time Quantum = execution duration given to a process, can be Threads in the same process shares: Memory Context (text, data,
- constant/variable, must be multiple of ITI (commonly 5-100ms) 3.5.1 Round Robin (RR)
- (time quantum elapsed OR task gives up CPU voluntarily OR task) blocks) Basically a preemptive version of FCFS
- Response time guarantee: given n tasks and quantum q, time before a task get CPU is bounded by (n-1)q
- Choice of time quantum: big = better CPU util, longer waiting time; small = bigger overhead (worse CPU util) but shorter waiting

3.5.2 Priority Scheduling

- Assign a priority value to all tasks, select task with highest priority
- Preemptive: highest priority process can preempt running process with lower priority

- Non-preemptive: late coming high priority process has to wait for next round of scheduling Shortcomings: Low priority process can starve, worse in preemp-
- tive variant
- Possible solutions: Decrease the prioty of currently running process after every time quantum, Given the current running process a time quantum - this process not considered in the next round of scheduling Generally hard to guarantee/control exact amount of CPU time
- given to a process **Priority Inversion**: 3 processes, priorities Hi, Mi, Lo. L locks
- resource, M pre-empts L, A arrives and tries to lock same resource as L. Then M continues executing although H has higher priority.

3.5.3 Multi-level Feedback Oueue (MLFO)

- Adaptive, minimising both response time for IO-bound and turnaround time for CPU-bound Rules:
- Priority(A) > Priority(B) -> A runs Priority(A) == Priority(B) -> A and B in RR
- New job -> highest priority If a job fully utilised its time slice -> priority reduced
- If a job gives up/blocks before it finishes the time slice -> priority retained
- **Shortcomings**: (1) Starvation if there are too many interactive jobs, long-running jobs will starve, (2) gaming the scheduler by running for 99% of time quantum, then relinquish the CPU, (3) a
- program may change its behaviour CPU-bound -> interactive Possible solution: - Priority boost: after some time period S, move all jobs to the highest priority. Guaranteeing no starvation as highest priority -> RR, and the case when CPU-bound job has become interactive
- Better accounting: Once a job uses up its time allotment at a given level, its priority is reduced 3.5.4 Lottery Scheduling

- Give out "lottery tickets" to processes. When a scheduling decision is needed, a ticket is chosen randomly among eligible tickets. In the long run, a process holding X% of tickets can win X% of the
- Reponsive: newly created process can participate in next lottery Good level of control: A process can be given lottery tickets to be distributed to its child process, an important process can be given

lottery held and use the resource X% of the time.

- more lottery tickets, each resource can have its own set of tickets (different proportion of usage per resource per task)
- Simple implementation

Process Alternative - Threads

Motivation:

- Process is expensive: under fork() model - duplicate memory space and process context, context switch requires saving/restoration of process information - Hard for independent processes to communicate with each

other: independent memory space – no easy way to pass infor-

mation, requires Inter-Process Communication (IPC) A traditional process has a single thread of control - only one instruction of the whole program is executing at any one time. Instead, we add more threads of control such that multiple parts

of the program are executing simultaneously conceptually. 4.1 Process and Thread

- A single process can have multiple threads
- heap), and **OS Context** (PID, other resources like files, etc.)
- Unique information needed for each thread: Identification (usually thread id), Registers (general purpose & special), "stack" Tasks stored in a FIFO queue, pick task from head of queue until Process context switch involves: OS Context, Hardware Context
 - Memory Context Thread switch within the same process involves: Hardware context (registers, "stack" – actually just changing FP and SP)

4.2 Benefits

- Economy: requires much less resources
- Resource sharing: no need for additional information passing mechanism Responsiveness: multithreaded programs can appear much more
- Scalability: Multithreaded program can take advantage of multi-
- ple CPU's

4.3 Problems System call concurrency – have to guarantee correctness and determine the correct behaviour

Process behaviour - impact on process operations, e.g. does fork() duplicate threads? If single thread executes exit(), hwo abut the whole process, etc. 4.4 Thread Models

User Thread Implemented as a user library, a runtime system in the process.

handles thread operations

- Kernel is not aware of threads in the process. Advantages: Multithreaded program on ANY OS, thread oper
- ations are just library calls, more conigurable and flexible (such
- as customised thread scheduling policy) **Disadvantages**: OS is not aware of threads, scheduling is performed at process level. One thread blocked -> process blocked . -> all threads blocked, cannot exploit multiple CPUs

Kernel Thread

- Implemented in the OS, thread operation as system calls. Thread-level scheduling is possible
- Kernel may make use of threads for its own execution
- Advantages: Kernel can schedule on thread level
- Disadvantages: Thread operation is a syscall (slower and more)
- resource intensive), generally less flexible (used by all multithreaded programs - many features: expensive, overkill for simple program, few features: not flexible enough for some) Hybrid Thread Model:
- Have both kernel and user threads, OS schedule on kernel threads only, user thread can bind to a kernel thread. Great flexibility (can limit concurrency of any process/user)
- 4.5 Threads on Modern Processor (Intel Hyperthreading)

Threads started off as software mechanism: Userspace lib -> OS 6.1 Race Condition

- Hardware support on modern processors, supplying multiple sets
- of registers to allow threads to run natively and parallelly on the same core: Simultaneous Multi-Threading (SMT)

4.6 POSIX Threads: pthread

- Standard by IEEE, defining API and behaviour. int pthread create(pthread_t* tidCreated, const
- pthread_attr_t*_threadAttributes, void*_(*startRoutine) (void*), void*_argForStartRoutine);
- int pthread_exit(void* exitValue) int pthread_join(pthread_t threadID, void **status); except for pthread exit, return 0 = success
- Inter-Process Communication 2 common IPC mechanisms: Shared-Memory & Message Passing
- 2 Unix-specific IPC mechanisms: Pipe and Signal
- 5.1 Shared-Memory
- General idea: Process p₁ creates a shared memory region (master process) M, process p_2 attaches m to its own memory space. p_1 and p_2 can now communicate suing memory region M
- OS involved only in creating and attaching shared memory region Advantages: Efficient (only initial steps involves OS). Ease of use (information of any type or size can be written easily)
- Disadvantages: Synchronisation (shared resource -> need to syn 6.3.1 Test-and-set: an atomic instruction chronise access). Implementation is usually harder
- In SysV: (1) create shared memory region M shm_get(), (2) At tach M to process memory space shmat (), (3) Read/Write M, (4) • Disadvantage: busy waiting – wasteful use of processing power
- shmctl() (any 1 process with permission (usually master), can bool flag[2] = {false, false}; only destroy if M is not attached) In POSIX: create shm_open() -> size setup ftruncate() -> map/at
- tach mmap() -> read/write -> unmap/detach munmap() -> close() flag[0] = true; -> unlink shm unlink()

5.2 Message Passing

- General idea: process p_1 prepares a message M and send it to process p_2 , p_2 receives the message M Message has to be stored in kernel memory space, every send/re-1// critical section
- ceive operation is a syscall Advantages: Portable (can be easily implemented on different pro
- cessing environment), Easier synchronisation (using synchronous Disadvantages:
- Disadvantages: Inefficient (usually requiring OS intervention). Harder to use (message usually limited in size and/or format) 5.2.1 Naming (how to identify the other party in the comm):
- **Direct Communication**
- Sender/receiver explicitly name the other party

- **Indirect Communication** - Message are sent to/received from message storage (known as process(es)
- mailbox or port) Characteristic: 1 mailbox can be shared among a number of processes

to know the identity of the other party

5.2.2 Synchronisation (behaviour of the sending/receiving ops)

Characteristics: 1 link/pair of communicating processes, need 6.3.3 Semaphore

- until message is received/has arrived Non-blocking Primitive (asynchronous): sender resume operation immediately, receiver either receive message if available or .
- 5.3 Unix Pipes A communication channel with 2 ends, for reading and writing.

some indication that message is not ready yet.

A pipe can be shared between 2 processes (producer-consumer)

- Behaviour: like an anonymous file, FIFO (in-order access) Pipe functions as circular bounded byte buffer with implicit Producer-Consumer: produce only if buffer not full, consume
- **synchronisation**: writers wait when buffer full, readers wait when buffer empty
- full-duplex (bidirectional) int pipe(int fd[]); returns 0 = success. fd[0] reading end,
- fd[1] writing end 5.4 Unix Signal An async notification regarding an event sent to a process/thread •

Recipient of signal handle by a default set of handlers OR usersupplied handler

Common signals in Unix: SIGKILL, SIGSTOP, SIGCONT, etc. Synchronization When 2/more processes execute concurrently in interleaving

fashion AND share a modifiable resource resulting in nondeterministic execution. Solution: designate code segment with race condition as critical

section where at any point in time only 1 process can execute. 6.2 Critical Section

Properties of correct implementation:

- Mutual Exclusion: if a process is executing in critical section, al other processes are prevented from entering it **Progress:** If no process is in critical section, one of the waiting
- processes should be granted access **Bounded Wait:** After a process p_i requests to enter the critical 6.5.2 Tanenbaum Solution section, ∃ an upper-bound of number of times other processes can #define N 5
- enter the critical section before pi Independence: process not executing in critical section should
- never block other processes Symptoms of incorrect synchronisation: **Deadlock**: all processes blocked -> no progress
- Livelock: processes keep changing state to avoid deadlock and
- make no other progress, typically processes are not blocked Starvation: some processes are blocked forever
- 6.3 Implementations of Critical Section

- Load the current content at MemoryLocation into Register, Stores a 1 into MemoryLocation
- Detach M from memory space after useshmdt(), (5) Destroy M 6.3.2 Peterson's Algorithms

```
flag[1] = true;
                             lturn =
              && turn == 1) while (flag[1] && turn == 0)
while (flag[
                                  busy wait
```

flag[0] = false;

- Busy Waiting, wasteful use of processing power
- Low level: higher-level programming construct desirable to simplify mutex and less error prone Not general: general synchronisation mechanism is desirable, not

critical section

|flag[1] = false:

just mutex

```
A generalised synchronisation mechanism, providing a way to block
a number of processes and a way to unblock one/more sleeping
  wait (S): if S is (+)-ve, decrement. If S is now (-)ve, go to sleep
  signal(S): increment S, if pre-increment S negative, wakes up 1
```

Properties **Blocking primitives** (synchronous): sender/receiver is blocked \bullet Given $S_{initial} \ge 0$, where #signal(S) = no of signal() executed,

#wait(S) = no of wait() completed **Invariant**: $S_{current} = S_{initial} + \#signal(S) - \#wait(S)$ Binary semaphore, S = 0 or 1 known as mutex (mutual exclusion)

- Deadlock still possible wait (S): if S is (+)-ve, decrement. If S is now (-)ve, go to sleep
- signal(S): increment S, if pre-increment S negative, wakes up 1
- 6.4 Classical Synchronisation Problems
- only if buffer not empty

POSIX semaphores

Reader-Writers: writer exclusive access, reader can share Variants: Multiple readers/writers, half-duplex (unidirectional) or • Dining Philosophers: assign partial order to the resources, establishing convention that all resources will be requested in order E.g. label forks 1-5, and always pick up lower-numbered fork first 6.5 Synchronisation Implementations

pthread mutex t: pthread mutex lock, pthread mutex unlock

```
pthread cond t: pthread cond wait, pthread cond signal.
pthread_cond_broadcast
.5.1 Producer Consumer, Blocking Version
```

```
while (TRUE) {
       Produce Item;
```

```
wait( notEmpty );
       wait( notFull );
                                       wait( mutex );
       wait( mutex );
                                      item = buffer[out];
                                      out = (out+1) % K;
       in = (in+1) % K;
                                      count--:
                                      signal( mutex );
       signal ( mutex ):
                                      signal ( notFull );
       signal ( notEmpty )
                                      Consume Item:
              Producer Process
                                             Consumer Process
Initial Values: count = in = out = 0; mutex = S(1), notFull = S(K)
```

```
notEmpty = S(0)
```

```
#define EATING 2
#define LEFT ((i + N - 1) % N)
                           #define TRUE 1
#define RIGHT ((i + 1) % N)
                           int state[N];
```

```
#define THINKING 0
#define HUNGRY 1
                           #include <semaphore.h>
sem_t mutex;
sem_t s[N];
void philosopher(int i)
```

```
while (TRUE)
         Think():
         takeChpStcks(i); void safeToEat(i)
         Eat():
                                    ((state[i] == HUNGRY) &&
         putChpStcks(i):
                                     (state[LEFT] != EATING) &
                                     (state[RIGHT] != EATING))
                                     state[i] = EATING:
                                     signal(s[i]):
void takeChpStcks(i)
    wait(mutex);
                              void putChpStcks(i)
    state[i] = HUNGRY;
                                  wait(mutex):
    safeToEat(i);
                                 state[i] = THINKING;
                                 safeToEat(LEFT);
    signal(mutex):
                                  safeToEat(RIGHT);
```

signal(mutex);

wait(s[i]):

```
Think();
wait( seats );
wait ( chpStk[LEFT] );
wait ( chpStk[RIGHT] );
signal ( chpStk[LEFT] );
signal ( chpStk[RIGHT] );
signal ( seats );
```

void philosopher(int i){

while (TRUE) {

Or we can have limited eaters