# Operating Systems Assignment Project Fram Help

https://tutorcs.com

WeChat; cstutorcs
Autumn Term Weeks 7-11

#### **Morris Sloman & Anandha Gopalan**

m.sloman@imperial.ac.uk Room 575

## Course Objectives

What is an operating system, and how it supports the implementation of software on a computer.

Understand the features and mechanisms that underlie operating systems, including:

- process and thread:management and synchronization
- memory management weChat: cstutorcs
- security
- input-output
- file systems

Linux characteristics as a case study

#### Outline

#### Morris Sloman (13 lectures/tutorials)

- Overview: function and structure
- Processes and Threads: concepts and scheduling
- Process synchronization ect Exam Help
- Deadlocks

## Anandha Gopalan (13 lectures/tutorials)

- Memory Mailage Intent:sallocation and virtual memory
- Input/Output: device drivers, disk management & scheduling
- File Systems: files and directory structures

#### Course Structure

Six lectures/tutorials per week (Weeks 7 - 11)

Times: Mondays 2-4pm, Wednesdays 11-1pm, Fridays 11-1pm

Course slides are on Cate Project Exam Help

Acknowledgements:

https://tutorcs.com

Slides based on material by Peter Pietzuchs Cristian Cadar and Julie McCann

#### Recommended Books

- **1. Modern Operating Systems: Global Edition**, A. Tanenbaum, H. Bos, 4th edition, Pearson, 2015
- 2. Operating Systems Internals and Design Principles, W. Stallings, 8th Edition, Pearson, 2014
- 3. Operating System Conjcepts AmSilberschatz, P. Galvin, G. Gagne, 8th Edition, John Wiley & Sons, 2014 https://tutorcs.com

Note: Earlier editions that these are QK and may be more readily available

Important: Do not just rely on these slides!

Assignment Project Exam Help

https://www.eview

WeChat: cstutorcs

## Computer Architecture Overview

#### **Processor**

Controls computer hardware
 Executes instructions and programs

#### **Memory**

Stores data and programs

#### I/O modules

Read and write from WeChat: cstutores

Intelligence in I/O controller

#### System interconnection

- Connects different hardware components via bus
- Provides communication between hardware components

https://tutorcs.com

I/O Modules

System interconnection

Screen

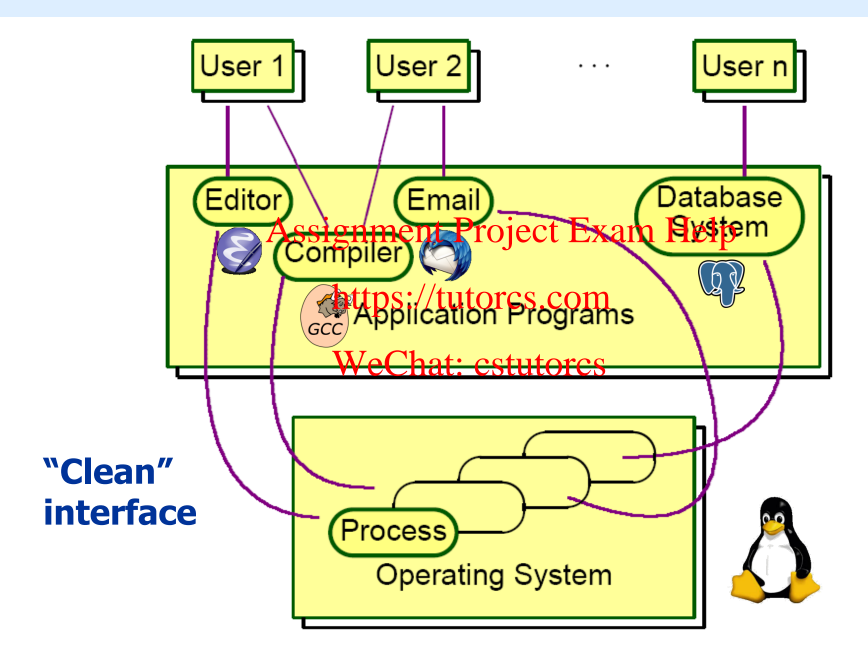
Disk

System bus

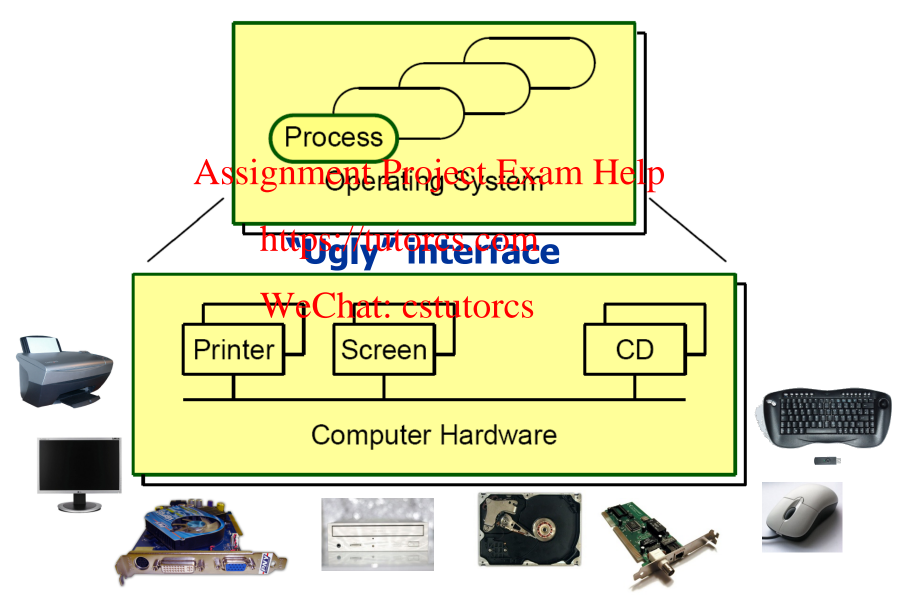
Memory

Network

## Operating Systems – Top Level View



## Operating Systems – Bottom Level View



## 1. Resource Management

#### Making efficient use of (limited) available resources

Optimise utilisation of processor, memory, disks, network etc....

Assignment Project Exam Help

#### 

- Schedule access, fair allocation
   Chat: cstutorcs
- Prevent interference

#### Resources

#### **Processors**

Divide number and/or time

#### Memory

- RAM, cache, disks, Assignment Project Exam Help
   Input/Output devices
  - Screens, printells, networks memace, ...

### Internal devices WeChat: cstutorcs

Clocks, timers, accelerometers ...

#### Long-term storage (files)

Disks, storage cards, DVD, tapes, ...

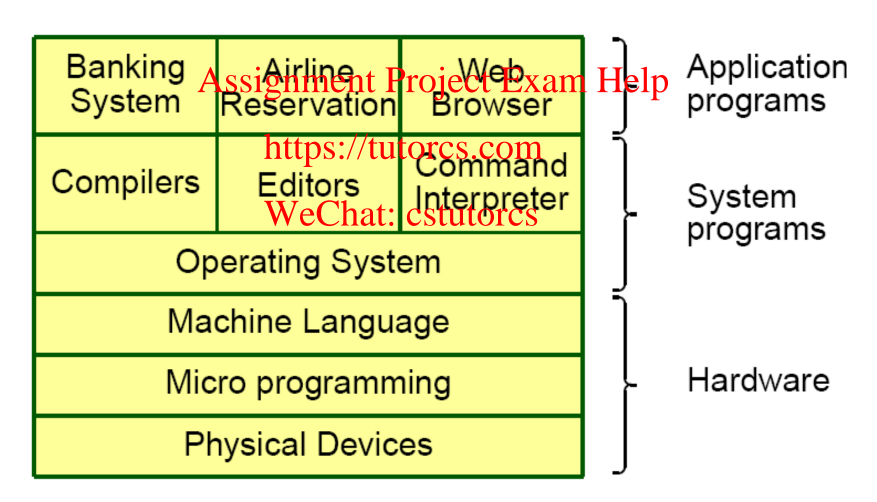
#### Software

Browsers, editors, e-mail clients, databases, ......

## 2. Providing Clean Interfaces

#### OS converts raw hardware into usable computer system

Hides complexity of lower levels from higher levels



#### Virtual Machine Abstraction

Details of hardware kept hidden from programs Only OS can allow access to hardware resources User request should be abstract

e.g. no need to know how files stored on disk
 Assignment Project Exam Help

https://tutorcs.com



#### Virtual Machine Facilities

- **Simplified I/O:** Device independence; open a file on disk, CD, screen is one operation.
- Virtual Memory: Larger than real or partitioned.
- Filing System: Long term storage, on disk or tape, accessed by symbolic nament Project Exam Help
- Program Interactions and communication: Pipes, semaphores, locks, monitors.
- **Protection:** Prevent programs accessing resources not allocated to them.
- **Program Control:** User interaction with programs, command language, shells.
- **Accounting & Management Information:** Usage of processors, memory, file storage etc.

## OS Characteristics: Sharing

#### Sharing of data, programs and hardware

Time multiplexing and space multiplexing

- Resource allocation

  Assignment Project Exam Help

   Efficient and fair use of memory, CPU time, disk space, ...
  - Simultaneous attress/totresoucces
    - Processor, Disks, RAM, code, network, ... WeChat: cstutorcs
  - Mutual exclusion
    - Protect multiple programs from uncontrolled access to shared resources.
    - Prevent multiple writes to same data structure or file.
  - Protection against corruption
    - Accidental or malicious

## OS Characteristics: Concurrency I

#### Several simultaneous parallel activities

- Overlapped I/O & computation
- Multiple users and programs run in parallel

## Assignment Project Exam Help Switch activities at arbitrary times

- Guarantee fair ntess and tomor promptomes ponse
- Differential responsiveness e.g. interactive vs. batch wechat: cstutores

#### Safe concurrency

- Synchronisation of actions
  - Avoids long waiting cycles; gives accurate error handling
- Protection from interference
  - Each process has its own space

## OS Characteristics: Concurrency II

#### Time-slicing

Switch application running on physical CPU every 50ms



time

#### OS Characteristics: Non-determinism

#### Non-determinism

- Results from events occurring in unpredictable order
  - e.g. timer interrupts, user input, program error, network packet loss, disk errors, . . .
- Makes prograignmeno Broject Exam Help

https://tutorcs.com

WeChat: cstutorcs

## OS Characteristics: Storing Data

Long term storage: File systems for disks, DVDs, memory cards .....

- Easy access to files through user-defined names
  - Directory structure, links, shared disks
- Access controls nment Project Exam Help
  - Read, write, delete, execute or copy permissions
- Protection against failure (backups)
  - Daily/weekly/monthlyt: partial/complete
- Storage management for easy expansion
  - Add disks without need for re-compilation of OS

Mentimeter: www.menti.com OS Function Q 40 52 35 Non-determinism

## Operating System Zoo

Desktop/Laptop (e.g. Windows, Mac OS X, Linux)

 Typically 2-8 cores + high resolution screen

Server OS (e.g. Linux; Windowst Project Exam Help Server 20XX, Solaris, FreeBSD,) – Only trusted software

- Share hardware/software//tutorcs. Somet card OS resources e.g. internet servers
- Typically many multicofehat: cstutorcs Many have JVM processors + large disks

Smartphones (e.g. iOS, Android)

 Simpler CPUs, starting to be sophisticated

#### Real-time OS

Guaranteed time constraints

Embedded OS (e.g. QNX, VXWorks)

Transport, communications,

- Usually single function
- - OS is primitive

Sensor Network OS (e.g. TinyOS)

Resource/energy conscious

## Resource Management Question

What are the most important resources that must be managed by the OS for the following computers?

#### **Supercomputer**

Assignment Project Exam Help

Workstations commercial to servers via a network

WeChat: cstutorcs

**Smartphone** 

#### **OS Structure**

```
Monolithic OS kernels (e.g. Linux, BSD, Solaris, ...)
```

Single black box

Microkernels (e.g. Symbian, 14, Mach, 2) Assignment Project Exam Help

Little as possible in kernel (fewer bugs)
 https://tutorcs.com

Hybrid kernels (e. Windows Notumes es x, ...)

− Take a guess... ☺

#### Monolithic Kernels

# Kernel is single executable with own address space

 Structure implied through pushing parameters to stack and trap (systems calls)ssignment Project Exa

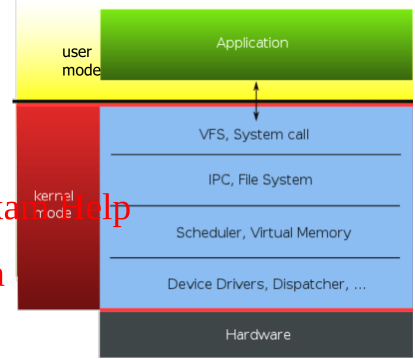
 Most popular kernel style https://tutorcs.com

#### Advantages

- Efficient calls with the chat cstutores
- Easier to write kernel components due to shared memory

#### Disadvantages

- Complex design with lots of interactions
- No protection between kernel components



#### Microkernels

# Minimal "kernel" with functionality in user-level servers

Kernel does IPC

 (message-passing)
 between serxignment Project

Servers for device I/O, https://tutorcs.com/mcde
 file access, process scheduling/eChat: cstutorcs

# Application user mode Tham Help IPC Wernel mode Basic IPC, Virtual Memory, Scheduling Hardware

#### Advantages

- Kernel itself not complex → less error-prone
- Servers have clean interfaces
- Servers can crash and restart without bringing kernel down

#### Disadvantages

High overhead of IPC within kernel

## Hybrid Kernels

Combines features of both monolithic and microkernels

Often a design philosophy

Application UNIX mode Server Server Help Assignment Project Exam Application Device kernel **IPC** Driver https://tutorc mode Basic IPC, Virtual Memory, Scheduling Hardware

Advantages

More structured design
 cstutorcs

Disadvantages

Performance penalty for user-level servers

menti.com Kernel Q 40 52 35



#### Assignment Project Exam Help

# Introduction to Linux

WeChat: cstutorcs

## **Linux History and Motivation**

Variant of Unix like FreeBSD, System V, Solaris etc.

- Ken Thomson left Multics (Bell Labs)
  - Uniplexed information and computing service
- Dennis Ritchie got interested

Late 80's: 4.3 BSB and System V 13 dominant

Systems call ligraries/reconciliation POSIX

1987 Tanenbaum released MINIX microkernel WeChat: cstutorcs
 Tractable by single person (student)

Linus Torvalds, frustrated, built fully-featured yet monolithic version → Linux

- Major goal was interactivity, multiple processes and users
- Code contributed by world-wide community

#### Structure and Interfaces

#### System calls

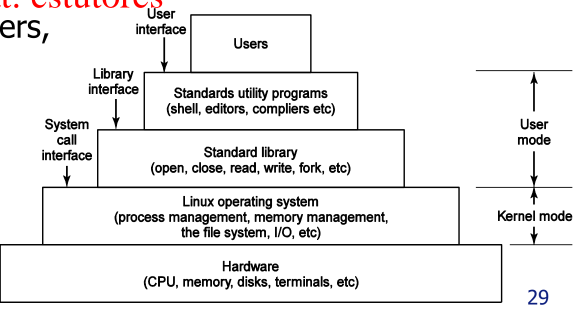
- Implemented by putting arguments in registers (or stack)
- Issue trap to switch from user to kernel

# Assignment Project Exam Help Rich set of programs (through GNU project)

- e.g. shells (bashhttsh; //ty, teempilens, editors, ...

Desktop environments: GNOME, KDE, ...

Utility programs: file, filters, editors, compilers, text processing, sys admin, etc



#### Kernel Structure

#### Interrupt handlers primary means to interact with devices

Kicks off dispatching

with shared internal

data structures

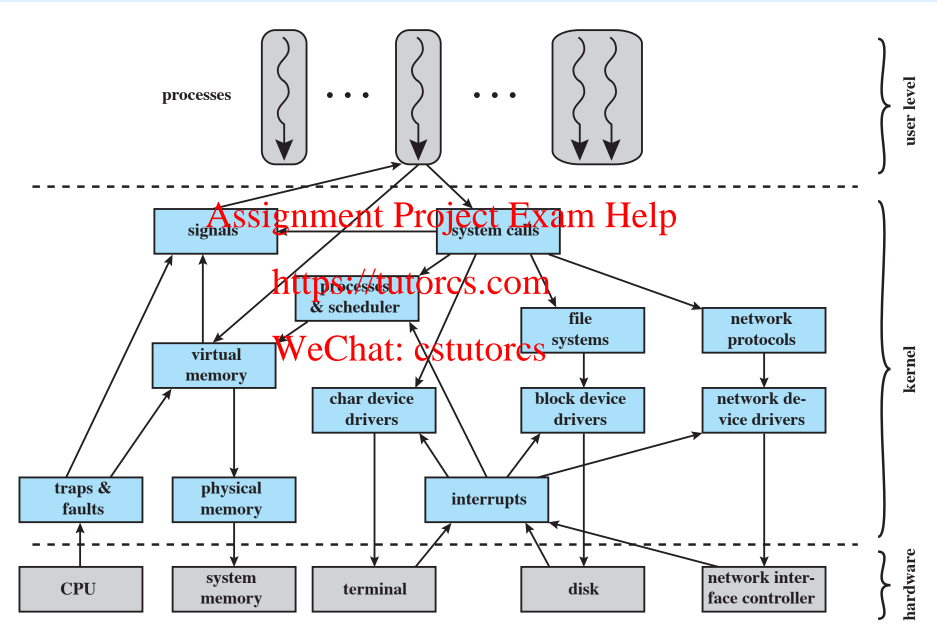
- Stop process, save state and start driver and return
- Dispatcher written in assembler

Assignment Project Exam Help IO scheduler orders <a href="https://tutorcs.com">https://tutorcs.com</a> Memory mgt Process mgt component component disk operation WeChat: Ostulteren Signal Virtual handling memory File **Terminals Sockets** systems Monolithic: Process/thread **Paging** Generic creation & page Network block layer termination Static in-kernel replacement protocols I/O scheduler components Network Character Block CPU Page device device device cache scheduling and dynamically drivers drivers drivers loadable modules

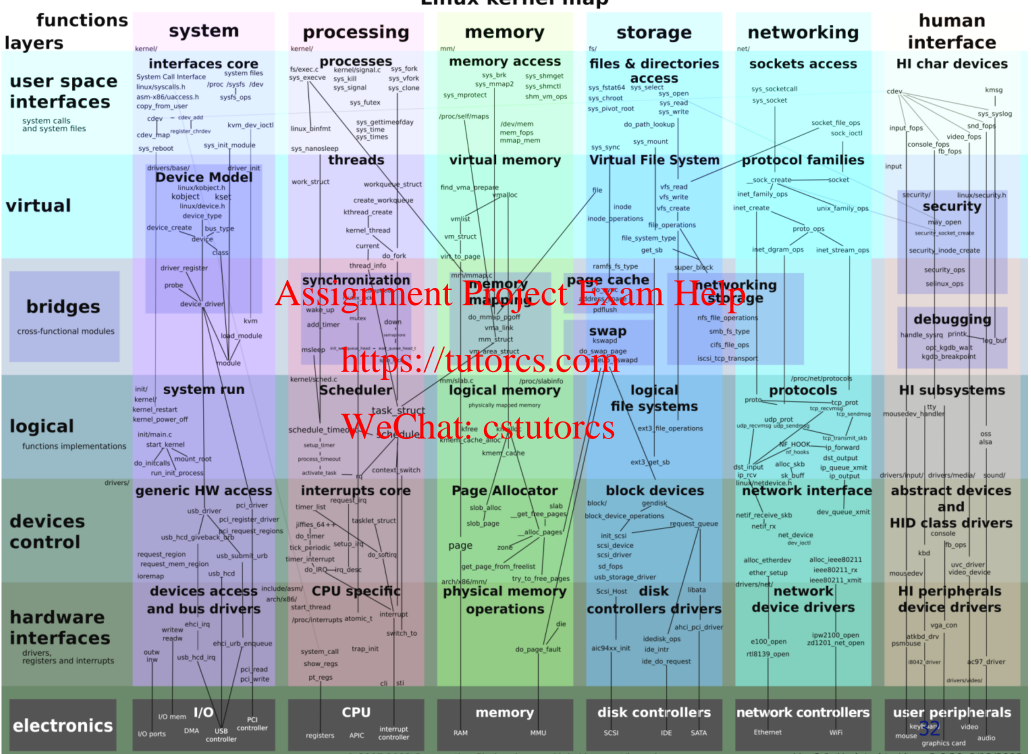
**Interrupts** 

Dispatcher

## **Linux Kernel Components**



Linux kernel map



## **Kernel Questions**

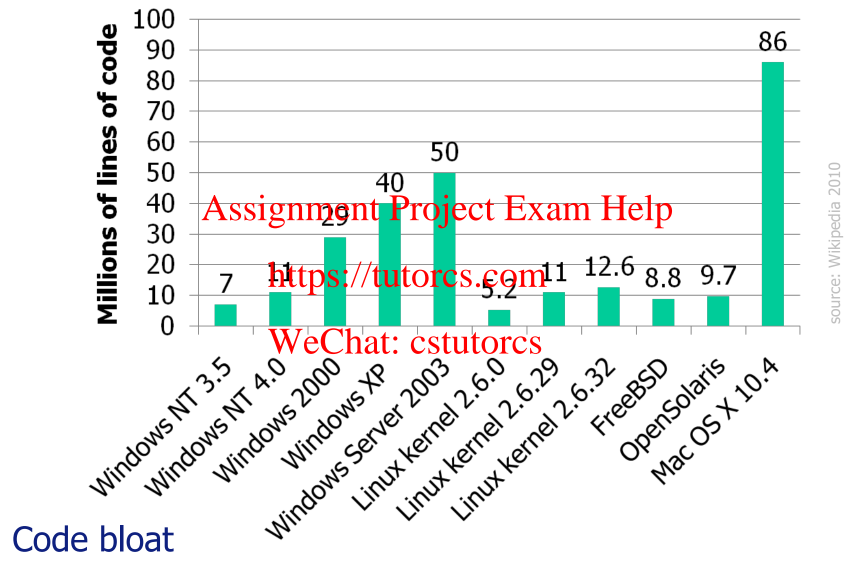
1. Why is the separation into a user mode and a kernel mode considered good operating system design?

Assignment Project Exam Help

https://tutorcs.com

2. Give an example in which the execution of a user processes switches from user mode to kernel mode, and then back to user mode again.

#### **Evolution of OS Code Sizes**



- Is lines of code useful comparison for complexity?
  - e.g. Linux scheduler (50K LoC); Vista scheduler (75K LoC)

## Summary

#### **OS Functions**

- Simplify programming: device abstraction; virtual machine; memory management, file systems.
- Support concurrency, resource sharing & synchronisation Assignment Project Exam Help

## Kernel Structure https://tutorcs.com

Monolithic, Micro & Hybrid.
 WeChat: cstutorcs

Operating System complexity

## Portable Operating System Questions

1. Explain why it is infeasible to build an operating system that is portable from one system architecture to another without any modification.

2. Describe two general that parts that you that has been designed to be highly portable.

https://tutorcs.com

WeChat: cstutorcs