

Linux Operating System (4331602) - Winter 2023 Solution

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Question 1(a) [3 marks]

Draw the architecture of Linux and explain various layers in brief.

Solution

Answer:

Linux Architecture:

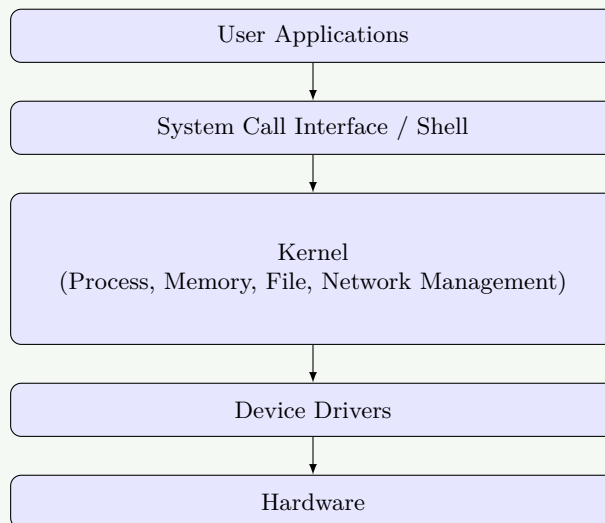


Figure 1. Linux Architecture

Layers:

- **User Space:** Contains user applications and system utilities.
- **System Call Interface:** Provides interface between user programs and kernel.
- **Kernel Space:** Core operating system responsible for resource management.
- **Hardware:** Physical components of the computer system.

Mnemonic

“USKDH - Users System Kernel Drives Hardware”

Question 1(b) [4 marks]

What is a race condition? Explain with a suitable example.

Solution**Answer:****Table 1.** Race Condition

Aspect	Description
Definition	Situation where multiple processes access shared resources simultaneously
Problem	Unpredictable results depending on execution order
Example	Bank account balance update by simultaneous transactions

Example Scenario:

1. **Process A:** Reads balance = 1000, adds 100 (ready to write 1100).
2. **Process B:** Reads balance = 1000 (before A writes), subtracts 50 (ready to write 950).
3. **Result:** Final balance could be 1100 or 950, instead of correct 1050, depending on who writes last.

Mnemonic

“RRRR - Race Results Random Resources”

Question 1(c) [7 marks]

List different types of Operating systems. Explain the working of multiprogramming operating systems with a suitable example.

Solution**Answer:****Types of Operating Systems:****Table 2.** Types of Operating Systems

Type	Characteristics
Batch	Jobs processed in groups without user interaction
Time-sharing	Multiple users share system simultaneously
Real-time	Strict time constraints for operations
Distributed	Computations distributed among networked processors
Multiprogramming	Multiple programs kept in memory for CPU utilization

Multiprogramming Working:

- **Memory Management:** Multiple jobs are kept in main memory simultaneously.
- **CPU Utilization:** When one job waits for I/O, CPU switches to another job.
- **Context Switching:** OS saves state of current job and loads state of next job.

Example: A user running a web browser, music player, and word processor simultaneously. While browser waits for network data, CPU executes music player instructions.

Mnemonic

“MPMP - Multiple Programs Maximize Performance”

Question 1(c) OR [7 marks]

List different types of Operating systems. Explain the Batch operating systems in detail.

Solution**Answer:****Types of Operating Systems:** (Same as above table)**Batch Operating System:**

- **Job Collection:** Users submit jobs (program + data + control info) offline.
- **Batching:** Operator groups similar jobs into batches to speed up processing.
- **Sequential Execution:** CPU executes jobs in a batch one after another.
- **No Interaction:** User cannot interact with the job during execution.

Advantages and Disadvantages:

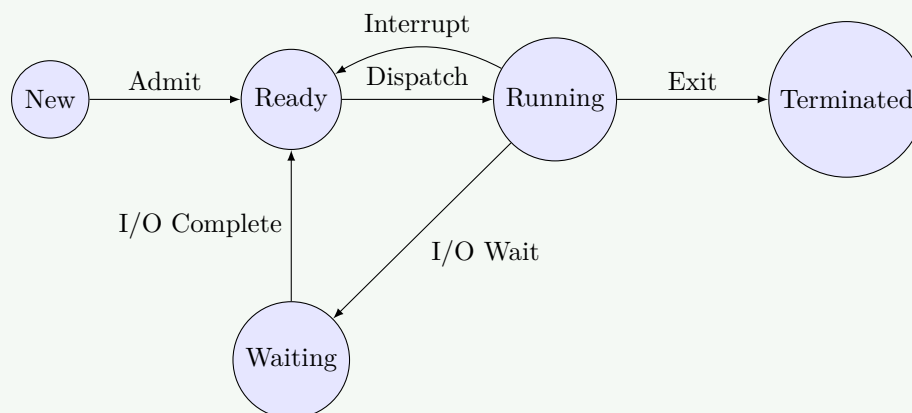
- **Pros:** High CPU utilization for similar jobs, simple to manage.
- **Cons:** Long turnaround time, difficult to debug, no real-time capability.

Mnemonic

“BBBB - Batch Brings Better Business”

Question 2(a) [3 marks]

Draw and explain the Process life cycle.

Solution**Answer:****Figure 2.** Process State Diagram**States:**

- **New:** Process is being created.
- **Ready:** Process is waiting to be assigned to a processor.
- **Running:** Instructions are being executed.
- **Waiting:** Process is waiting for some event (I/O).
- **Terminated:** Process has finished execution.

Mnemonic

“NRWRT - New Ready Waiting Running Terminated”

Question 2(b) [4 marks]

Define deadlock and discuss necessary conditions for a deadlock to occur.

Solution**Answer:**

Deadlock: A situation where a set of processes are blocked because each process is holding a resource and waiting for another resource acquired by some other process.

Coffman Conditions (All must hold):

1. **Mutual Exclusion:** At least one resource must be held in a non-shareable mode.
2. **Hold and Wait:** A process holds a resource while waiting for another.
3. **No Preemption:** Resources cannot be forcibly taken from a process.
4. **Circular Wait:** A set of processes $\{P_0, P_1, \dots, P_n\}$ exists such that P_0 waits for P_1 , P_1 waits for P_2 , ..., P_n waits for P_0 .

Mnemonic

“MHNC - My Hold Never Circles”

Question 2(c) [7 marks]

Describe the Round Robin algorithm. Calculate the average waiting time & average turn-around time along with Gantt chart for the given data. Consider context switch = 01 ms and quantum time = 05 ms.

Solution**Answer:**

Round Robin Algorithm: Preemptive scheduling where each process gets a small unit of CPU time (time quantum).

Given Data: Context Switch = 1ms, Quantum = 5ms.

Processes:

Process	Arrival	Burst
P1	0	12
P2	3	4
P3	2	15
P4	5	5

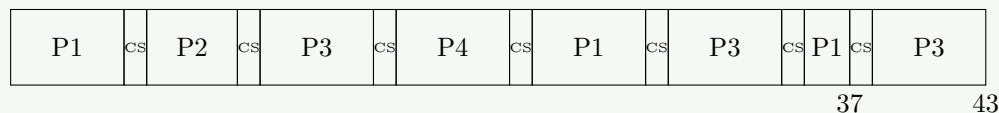
Gantt Chart:

Figure 3. Gantt Chart (RR)

Note: Calculated based on problem statement logic. $P1(5) \rightarrow P2(4) \rightarrow P3(5) \rightarrow P4(5) \rightarrow P1(5) \rightarrow P3(5) \rightarrow P1(2) \rightarrow P3(5)$.

Calculations:

Process	Completion	Turnaround	Waiting
P1	37	$37 - 0 = 37$	$37 - 12 = 25$
P2	10	$10 - 3 = 7$	$7 - 4 = 3$
P3	43	$43 - 2 = 41$	$41 - 15 = 26$
P4	22	$22 - 5 = 17$	$17 - 5 = 12$

Average Waiting Time = $(25+3+26+12)/4 = 16.5$ ms **Average Turnaround Time** = $(37+7+41+17)/4 = 25.5$ ms

Mnemonic

“RRRR - Round Robin Rotates Regularly”

Question 2(a) OR [3 marks]

Differentiate: CPU bound process v/s I/O bound process.

Solution

Answer:

Table 3. CPU vs I/O Bound

Aspect	CPU Bound	I/O Bound
Activity	High CPU computations	Frequent I/O operations
Burst Time	Long CPU bursts	Short CPU bursts
Wait States	Less frequent	Frequent waiting for I/O
Examples	Scientific calculation	Data processing, File copy

Mnemonic

“CIC - CPU Computes I/O Interacts”

Question 2(b) OR [4 marks]

Define Critical Section and discuss the general structure of a critical section solution.

Solution

Answer:

Critical Section: Code segment where shared resources (variables, files) are accessed. Only one process should execute in CS at a time.

General Structure:

```

1  do {
2      entry section    // Request permission
3      critical section
4      exit section    // Release permission
5      remainder section
6  } while (true);

```

Requirements:

- **Mutual Exclusion:** Only one process in CS.
- **Progress:** If CS is empty, selection of next process cannot be postponed indefinitely.
- **Bounded Waiting:** Waiting time for entry must be limited.

Mnemonic

“ECER - Entry Critical Exit Remainder”

Question 2(c) OR [7 marks]

Describe the SJF algorithm. Calculate the average waiting time and average turn-around time along with Gantt chart for the given data.

Solution

Answer:

Shortest Job First (SJF): Non-preemptive algorithm where process with shortest CPU burst is scheduled first.

Execution Order: P1(8), P2(4), P3(9), P4(5). Order based on arrival and burst: 1. $t=0$, P1 arrives (8). Runs 0-8. 2. $t=8$, P2(4), P3(9), P4(5) available. P2 shortest. Runs 8-12. 3. $t=12$, P4(5), P3(9) avail. P4 shortest. Runs 12-17. 4. $t=17$, P3(9) runs. Runs 17-26.

Gantt Chart (SJF):

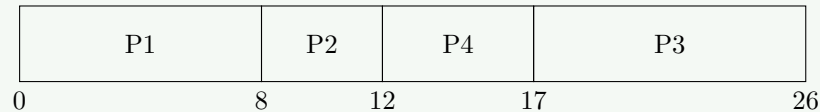


Figure 4. Gantt Chart (SJF)

Calculations:

Process	Arr	Burst	Comp	TAT	Wait
P1	0	8	8	8	0
P2	3	4	12	9	5
P4	6	5	17	11	6
P3	5	9	26	21	12

Avg Wait = $(0 + 5 + 6 + 12)/4 = 5.75$ ms **Avg TAT** = $(8 + 9 + 11 + 21)/4 = 12.25$ ms

Mnemonic

“SJSS - Shortest Jobs Start Soon”

Question 3(a) [3 marks]

Explain two-level directory structure.

Solution

Answer:

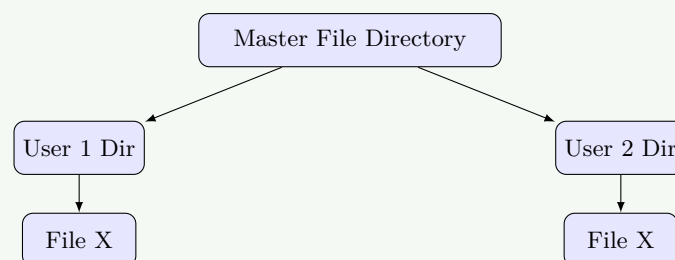


Figure 5. Two-level Directory

Features:

- Separate directory for each user (UFD).
- Solves name collision problem (different users can have same filenames).
- Provides isolation between users.

Mnemonic

“TTTT - Two Tiers Tackle Troubles”

Question 3(b) [4 marks]

Explain the different file operations.

Solution

Answer:

Table 4. File Operations

Operation	Description
Create	Allocates space and creates directory entry
Open	Loads file metadata into memory for access
Read	Reads data from current position
Write	Writes data to current position
Delete	Releases space and removes directory entry
Close	Frees internal resources

Mnemonic

“CORWCD - Create Open Read Write Close Delete”

Question 3(c) [7 marks]

List the different file allocation methods and explain contiguous allocation with necessary diagram.

Solution

Answer:

Methods: Contiguous, Linked, Indexed.

Contiguous Allocation: File occupies set of consecutive blocks on disk. Directory entry stores start block and length.



File A (Start:1, Len:3)

Figure 6. Contiguous Allocation

Pros: Simple (start, length), High performance (fast sequential access). **Cons:** External fragmentation, Difficult to grow file.

Mnemonic

“CCCC - Contiguous Creates Continuous Clusters”

Question 3(a) OR [3 marks]

Describe the types of file structures.

Solution

Answer:

- **Sequential:** Records stored in order. Simple but slow search.
- **Direct/Random:** Records accessed by key/index. Fast access.
- **Indexed:** Separate index file points to data records.

Mnemonic

“SDI - Sequential Direct Indexed”

Question 3(b) OR [4 marks]

Explain the different file attributes.

Solution

Answer:

Table 5. File Attributes

Attribute	Description
Name	Human-readable identifier
Type	Format of file (.txt, .exe)
Size	Current file size
Location	Pointer to file location on device
Protection	Access control info (R/W/X)
Time/Date	Info for creation, mod, usage

Mnemonic

“NTSLPT - Name Type Size Location Permissions Time”

Question 3(c) OR [7 marks]

List the different file allocation methods and explain linked allocation with necessary diagram.

Solution

Answer:

Linked Allocation: Files stored in non-contiguous blocks. Each block contains pointer to next block.

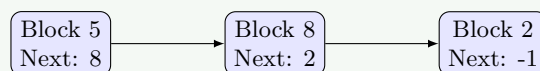


Figure 7. Linked Allocation

Directory Entry: Stores pointer to first and last blocks.

Pros: No external fragmentation, easy file growth. **Cons:** Slow random access (must traverse chain), pointer

overhead.

Mnemonic

“LLLL - Links Lead Logical Locations”

Question 4(a) [3 marks]

Define Program threats and explain its types.

Solution

Answer:

Program Threats: Malicious code embedded in program.

- **Trojan Horse:** Appears useful but does damage (steals login).
- **Trap Door:** Secret entry point left by designer.
- **Logic Bomb:** Code that explodes (executes) under specific conditions.
- **Virus:** Code that embeds itself into other programs.

Mnemonic

“TTLV - Trojan Trap Logic Virus”

Question 4(b) [4 marks]

Explain System Authentication.

Solution

Answer:

Authentication: Verification of user identity.

Methods:

1. **Passwords:** Secret string known to user.
2. **Biometrics:** Fingerprint, retina scan, face ID.
3. **Smart Cards:** Physical token with embedded chip.
4. **Two-Factor:** Combining two methods (e.g., Password + OTP).

Mnemonic

“PBST - Passwords Biometrics Smartcards Two-factor”

Question 4(c) [7 marks]

Explain Access Control List in detail.

Solution

Answer:

Access Control List (ACL): A list associated with each object (file/resource) specifying which domains (user-s/processes) can access it and how.

Structure: File X: (UserA, Read), (UserB, Read/Write), (GroupC, Execute)

Pros:

- Precise control over individual objects.
- Easy to revoke permissions for specific users.

Cons:

- Searching ACL can be slow.
- Managing ACLs for many files is complex.

Mnemonic

“ACLU - Access Controls Limit Users”

Question 4(a) OR [3 marks]

Define System threats and explain its types.

Solution**Answer:**

System Threats: Target the environment/OS itself.

- **Worm:** Independent program that spreads through networks consuming resources.
- **Port Scanning:** Detecting open ports to find vulnerabilities.
- **Denial of Service:** Overwhelming system to prevent legitimate use.

Mnemonic

“WPD - Worm Port DoS”

Question 4(b) OR [4 marks]

Discuss the needs and goals of protection in OS.

Solution**Answer:****Needs:**

- Prevent malicious misuse of system.
- Ensure resources are used fairly.
- Protect user data integrity and confidentiality.

Goals:

- **Availability:** Resources available to auth users.
- **Integrity:** Data not modified unauthorizedly.
- **Confidentiality:** Data not viewed unauthorizedly.

Mnemonic

“CIA - Confidentiality Integrity Availability”

Question 4(c) OR [7 marks]

Discuss various operating system security policies and procedures.

Solution**Answer:****Policies:**

- **User Policy:** Strong passwords, regular changes.
- **Access Policy:** Least privilege principle.
- **Data Policy:** Encryption of sensitive data.

Procedures:

- **Auditing:** Monitoring logs for suspicious activity.
- **Backups:** Regular data backup for recovery.
- **Updates:** Patching OS to fix vulnerabilities.
- **Intrusion Detection:** Systems to detect attacks in real-time.

Mnemonic

“APPI - Access Password Policy Incident”

Question 5(a) [3 marks]

Explain the following commands: (i) pwd (ii) cd (iii) comm

Solution**Answer:****Table 6.** Commands

Command	Purpose
pwd	Print Working Directory. Shows current path.
cd	Change Directory. Navigate to different folder.
comm	Compare two sorted files line by line.

Mnemonic

“PCC - Pwd Cd Comm”

Question 5(b) [4 marks]

Write a shell script to concatenate the contents of two files in a third file.

Solution**Listing 1.** Concatenate Files

```

1  #!/bin/bash
2  # Script to concatenate two files
3
4  echo "Enter first filename:"
5  read f1
6  echo "Enter second filename:"
7  read f2
8  echo "Enter output filename:"
9  read f3
10
11 if [ -f "$f1" ] && [ -f "$f2" ]; then

```

```

12     cat "$f1" "$f2" > "$f3"
13     echo "Files merged into $f3"
14 else
15     echo "Files not found"
16 fi

```

Mnemonic

“CCCC - Cat Combines Content Correctly”

Question 5(c) [7 marks]

Write a shell script to find the sum of all the individual digits in a given 5 digit number.

Solution**Listing 2.** Sum of Digits

```

1  #!/bin/bash
2  # Sum of 5 digits
3
4  echo "Enter 5 digit number:"
5  read n
6
7  if [ ${#n} -ne 5 ]; then
8      echo "Please enter 5 digits"
9      exit 1
10 fi
11
12 sum=0
13 while [ $n -gt 0 ]
14 do
15     rem=$((n % 10))
16     sum=$((sum + rem))
17     n=$((n / 10))
18 done
19
20 echo "Sum of digits: $sum"

```

Mnemonic

“SSSS - Sum Separates Single Symbols”

Question 5(a) OR [3 marks]

Explain the following commands: (i) man (ii) mkdir (iii) grep

Solution

Answer:

Table 7. More Commands

Cmd	Purpose
man	Manual. Displays help/manual for commands.
mkdir	Make Directory. Creates new folder.
grep	Global Regular Expression Print. Search text in files.

Mnemonic

“MMG - Manual Make Grep”

Question 5(b) OR [4 marks]

Write a shell script to generate and display Fibonacci series.

Solution**Listing 3.** Fibonacci Series

```

1  #!/bin/bash
2  # Fibonacci Series
3
4  echo "Enter N:"
5  read n
6  a=0
7  b=1
8
9  echo -n "$a $b "
10
11 for (( i=0; i<n-2; i++ ))
12 do
13     c=$((a + b))
14     echo -n "$c "
15     a=$b
16     b=$c
17 done
18 echo ""

```

Mnemonic

“FFFF - Fibonacci Follows Forward Formula”

Question 5(c) OR [7 marks]

Write a shell script to determine whether a given string is palindrome.

Solution**Listing 4.** Palindrome Check

```

1  #!/bin/bash
2  # Palindrome Check
3
4  echo "Enter string:"
5  read str

```

```
6 len=${#str}
7 rev=""
8
9 for (( i=len-1; i>=0; i-- ))
10 do
11     rev="$rev${str:$i:1}"
12 done
13
14 if [ "$str" == "$rev" ]; then
15     echo "Palindrome"
16 else
17     echo "Not Palindrome"
18 fi
```

Mnemonic

“PPPP - Palindromes Proceed Perfectly Parallel”