

C & Data Structures

1. What are the key differences between C and C++?
2. Explain the significance of volatile and const keywords.
3. How does #include work in C?
4. What is the difference between malloc(), calloc(), and realloc()?
5. Explain pointer arithmetic with an example.
6. What is a dangling pointer? How can it be avoided?
7. How does recursion work in C? What are its limitations?
8. What is the difference between struct and union?
9. Explain memory alignment and padding in structures.
10. What are function pointers? Give a practical use case.
11. How does typedef differ from #define?
12. Explain the difference between static and dynamic memory allocation.
13. What is a memory leak? How can it be detected?
14. Explain the difference between strcpy() and memcpy().
15. What is a segmentation fault? Common causes?
16. How does qsort() work in C?
17. Explain the difference between ++i and i++.
18. What is the purpose of restrict keyword in C?
19. How does va_arg work for variable arguments?
20. What is the difference between stack and heap memory?
21. Explain how a linked list differs from an array.
22. What are the advantages of a doubly linked list over a singly linked list?
23. How does a circular linked list work?
24. Explain the time complexity of insertion/deletion in different data structures.
25. What is a hash table? How is collision handled?
26. Explain the working of Bubble Sort vs Quick Sort.

27. What is the worst-case time complexity of Merge Sort?
28. How does Binary Search work?
29. What is a self-balancing BST?
30. Explain Dijkstra's Algorithm for shortest path.
31. What is a trie data structure?
32. How does dynamic programming optimize recursive problems?
33. What is the difference between BFS and DFS?
34. Explain LRU Cache implementation.
35. What is a bitmask? How is it useful?
36. Explain endianness and its impact on data storage.
37. What is a memory-mapped file?
38. How does `fseek()` work in file handling?
39. What is the difference between text and binary file modes?
40. How are command-line arguments parsed in C?
41. Explain the GCC compilation process (Preprocessing → Compilation → Assembly → Linking).
42. What is the role of a Makefile?
43. How does GDB help in debugging?
44. What are core dumps? How to analyze them?
45. Explain inline functions vs macros.
46. What is undefined behavior in C?
47. How does `setjmp()` and `longjmp()` work?
48. What is reentrancy in functions?
49. Explain memory corruption scenarios.
50. What are compiler intrinsics?

EXTRA:

1. What is the purpose of the `volatile` keyword in C?
2. How does recursion work in C? Provide an example.
3. What are the differences between structures and unions?
4. Explain bitwise operators with examples (`&`, `|`, `^`, `<<`, `>>`).

5. What is a function pointer? How is it used?
6. Explain the difference between static and dynamic memory allocation.
7. What are the advantages of linked lists over arrays?
8. Describe the difference between singly, doubly, and circular linked lists.
9. What is a stack and queue? How are they implemented using arrays and linked lists?
10. Explain Big-O notation and its significance in algorithm analysis.
11. What are hash tables? How do they work?
12. Compare Merge Sort and Quick Sort in terms of time complexity and stability.
13. What is binary search? When is it most efficient?
14. How does dynamic programming differ from recursion?
15. Explain the difference between pass by value and pass by reference.
16. What is a memory leak? How can it be avoided?
17. How does garbage collection work in C? (Hint: Manual vs. Automatic)
18. What is a self-referential structure? Give an example.
19. Explain the typedef keyword and its use cases.
20. What is endianness? How does it affect data storage?
21. Explain the const keyword and its different use cases.
22. What is pointer arithmetic? Provide an example.
23. How does variable argument lists (va_list) work in C?
24. What is the difference between deep copy and shallow copy?
25. Explain memory alignment and padding in structures.
26. What is a circular buffer? Where is it used?
27. How does Dijkstra's algorithm work?
28. What is a trie (prefix tree)? Explain its applications.
29. What are B-trees and B+ trees? How are they used in databases?

30. Explain AVL trees and their balancing mechanisms.
31. What is Red-Black Tree? How does it differ from AVL?
32. Explain graph representations (adjacency matrix vs. adjacency list).
33. What is topological sorting? Where is it used?
34. Explain Kruskal's and Prim's algorithms for MST.
35. What is dynamic memory fragmentation? How can it be minimized?
36. Explain LRU (Least Recently Used) cache implementation.
37. What is tail recursion? How is it optimized?
38. Explain inline functions vs. macros.
39. What is Duff's device? How does it optimize loops?
40. Explain function overloading in C (using _Generic).
41. What is restrict keyword in C?
42. How does qsort() work in C?
43. What is Combinatorial Game Theory in algorithms?
44. Explain NP-complete problems with examples.
45. What is memoization? How does it optimize recursion?
46. Explain greedy algorithms vs. dynamic programming.
47. What is backtracking? Provide an example (e.g., N-Queens).
48. Explain bit manipulation tricks (e.g., counting set bits).
49. What is segmentation fault? How to debug it?

SOLVE

1. Reverse a string in-place.
2. Check if a string is a palindrome.
3. Implement strcpy(), strcat(), strcmp().
4. Find the first non-repeating character in a string.
5. Remove duplicates from a sorted array.
6. Implement a linked list with insert, delete, and reverse operations.

7. Print "Hello, World!" N times without loops (Recursion)
8. Check if a number is Armstrong (e.g., $153 = 1^3 + 5^3 + 3^3$)
9. Find the GCD of two numbers using recursion (Euclidean algorithm)
10. Calculate factorial without recursion (Iterative approach)
11. Print Fibonacci series up to N terms using just two variables
12. Check if a number is a palindrome (Reverse and compare)
13. Count vowels and consonants in a string (Case-insensitive)
14. Convert a decimal number to binary without arrays (Bitwise ops)
15. Find the sum of all digits until a single digit remains (Digital root)
16. Remove all whitespace from a string in-place
17. Check if two strings are anagrams ($O(n)$ time, no sorting)
18. Count the occurrences of a substring in a string (Without strstr())
19. Reverse words in a sentence (e.g., "Hello World" → "World Hello")
20. Find the missing number in an array of 1 to N (XOR trick)
21. Separate even and odd numbers in an array (In-place, two-pointer)
22. Find all triplets in an array that sum to zero ($O(n^2)$ time)
23. Rotate an array left by D positions (Reversal algorithm, $O(1)$ space)
24. Merge two sorted arrays into a third sorted array ($O(m+n)$ time)
25. Implement strlen(), strcpy(), strcmp() without lib functions
26. Reverse an array using pointers
27. Find the largest element in an array using pointers
28. Concatenate two strings using pointers
29. Swap two arrays using pointers
30. Find the longest word in a string
31. Swap two numbers using pointers

32. Find the odd numbers in an array
33. Find the even numbers in an array
34. Detect a cycle in a linked list (Floyd's Algorithm).
35. Merge two sorted linked lists.
36. Sort a linked list using merge sort
37. Find the middle of a linked list in one pass.
38. Reverse a linked list in groups of k.
39. Print "Hello, World!" without using a semicolon (;).
40. Find the sum of digits of a number recursively.
41. Check if a number is even or odd without using % or /. (Hint: Use bitwise operations)
42. Print the binary representation of a number.
43. Swap two variables using XOR (no temporary variable).
44. Check if a number is a power of 2.
45. Count the number of 1s (set bits) in an integer. (Bit manipulation)
46. Reverse the bits of a given integer.
47. Implement isPrime() without using loops (recursion only).
48. Print a pyramid pattern using recursion.
49. Implement a stack using an array.
50. Implement a queue using linked lists.
51. Find the majority element in an array (appears $> n/2$ times). (Boyer-Moore Voting Algorithm)
52. Rotate a 2D matrix by 90 degrees in-place.
53. Find the smallest missing positive integer in an unsorted array. ($O(n)$ time, $O(1)$ space)
54. Remove all occurrences of a substring from a string in-place.
55. Find the longest substring with at most k distinct characters. (Sliding Window)
56. Clone a linked list with random pointers. ($O(n)$ time)

57. Add two numbers represented as linked lists (MSB first).
58. Rearrange a linked list in zig-zag fashion ($a < b > c < d > e \dots$).
59. Flatten a multilevel doubly linked list (DFS-style).
60. Detect and remove the longest palindrome list in a linked list.
61. Print the boundary traversal of a binary tree. (Anti-clockwise)
62. Convert a binary tree into a circular doubly linked list. (In-place)
63. Find the largest BST subtree in a binary tree.
64. Count the number of ways to decode a message ($A=1, B=2, \dots, Z=26$).
65. Find the longest palindromic subsequence (LPS).
66. Egg Dropping Problem (min trials to find critical floor).
67. Maximum profit in a grid with obstacles (Robot Path).
68. Word Break Problem (check if a string can be segmented).
69. Serialize and deserialize an N-ary tree.
70. Check if two binary trees are mirror images.
71. Check for balanced parentheses using a stack.
72. Implement Binary Search recursively and iteratively.
73. Find the kth smallest element in an unsorted array.
74. Implement Bubble Sort, Selection Sort, Insertion Sort.
75. Implement Quick Sort with partitioning.
76. Implement Merge Sort with recursion.
77. Find all pairs in an array that sum to a given value.
78. Rotate an array by n positions.
79. Implement a Binary Search Tree (BST) with insertion, deletion, and traversal.
80. Find the LCA (Lowest Common Ancestor) in a BST.
81. Check if a binary tree is a BST.

82. Implement BFS and DFS for a graph.
83. Detect a cycle in a directed graph.
84. Implement Dijkstra's Algorithm.
85. Implement a priority queue using a heap.
86. Implement Trie for dictionary operations.
87. Count the number of set bits in an integer.
88. Swap two numbers without a temporary variable.
89. Reverse bits of a number.
90. Implement memcpy() and memset().
91. Implement atoi() and itoa().
92. Find the factorial of a number using recursion.
93. Print Fibonacci series iteratively and recursively.
94. Solve the Tower of Hanoi problem.
95. Implement N-Queens problem using backtracking.
96. Implement Knapsack Problem (0/1 and fractional).
97. Find the longest substring without repeating characters.
98. Implement LRU Cache using a hashmap and doubly linked list.
99. Read a file and count word frequencies.
100. Write a program to copy a file.
101. Implement a basic shell with fork() and exec().
102. Create a Makefile for a multi-file C project.
103. Write a program to list all files in a directory.
104. Implement a thread-safe queue.
105. Simulate producer-consumer problem using mutexes.
106. Implement a memory pool allocator.
107. Write a program to handle signals (SIGINT, SIGTERM).
108. Implement a simple HTTP server using sockets.
109. Check if a string is a palindrome.
110. Find the factorial of a number using recursion.

111. Swap two numbers without a temporary variable.
112. Implement a stack using an array.
113. Implement a queue using a linked list.
114. Reverse a linked list (iterative and recursive).
115. Detect a cycle in a linked list (Floyd's algorithm).
116. Merge two sorted linked lists.
117. Find the middle element of a linked list in one pass.
118. Implement a binary search tree (BST) with insertion and traversal.
119. Check if a binary tree is balanced.
120. Find the height of a binary tree.
121. Sort an array using Quick Sort.
122. Implement a hash table with collision handling (chaining).
123. Find the longest substring without repeating characters.
124. Implement Dijkstra's shortest path algorithm.
125. Detect if two linked lists intersect.
126. Find the kth smallest element in a BST.
127. Serialize and deserialize a binary tree.
128. Implement LRU Cache.
129. Find all permutations of a string.
130. Count the number of islands in a matrix (DFS/BFS).
131. Implement a priority queue using a heap.
132. Check if a binary tree is a valid BST.
133. Find the lowest common ancestor (LCA) in a BST.
134. Implement a trie (prefix tree).
135. Find the maximum subarray sum (Kadane's algorithm).
136. Rotate a matrix by 90 degrees.
137. Implement a circular buffer.
138. Find the longest palindromic substring.

139. Implement `strstr()` (substring search).
140. Convert a binary tree to a doubly linked list.
141. Find the median of two sorted arrays.
142. Implement a thread-safe singleton in C.
143. Generate all subsets of a set (power set).
144. Implement a thread pool in C.
145. Check if a graph is bipartite.
146. *Implement A pathfinding algorithm**.
147. Find the shortest path in a maze (BFS).
148. Implement a memory allocator (`malloc/free`).
149. Simulate a CPU scheduler (Round Robin, SJF).
150. Implement a file compression algorithm (Huffman coding).
151. Find the longest increasing subsequence (LIS).
152. Implement a concurrent linked list with locks.
153. Solve the N-Queens problem using backtracking.
154. Implement a garbage collector in C.
155. Find the maximum XOR of two numbers in an array.
156. Implement a thread-safe queue.
157. Write a program to detect memory leaks.
158. Implement your own `malloc()` and `free()` using `sbrk()`.
159. Write a program to simulate `ls -l` (file permissions, size, etc.).
160. Create a shared library in C and dynamically load it.
161. Write a minimal shell that supports pipes (`|`).
162. Simulate the `cp` command with memory-mapped files (`mmap`).

Operating Systems

Advanced Processes & Threads

1. What is a process control block (PCB)? What information does it store?
2. Explain thread synchronization in multi-threaded programs.

3. What is a zombie process? How can it be avoided?
4. Compare user-level threads vs kernel-level threads.
5. What is a daemon process? Give examples.
6. CPU Scheduling
7. Explain Multilevel Queue Scheduling with an example.
8. What is convoy effect in FCFS scheduling?
9. How does Shortest Remaining Time First (SRTF) work?
10. What is CPU affinity? Why is it useful?
11. Explain Lottery Scheduling and its fairness.
12. Process Synchronization
13. What is the critical section problem?
14. Explain Peterson's Solution for mutual exclusion.
15. How do test-and-set and compare-and-swap (CAS) instructions work?
16. What is a monitor? How does it ensure synchronization?
17. Explain the dining philosophers problem and its solutions.
18. Deadlocks
19. What are the four necessary conditions for a deadlock?
20. Explain resource allocation graph (RAG) for deadlock detection.
21. What is deadlock avoidance vs deadlock prevention?
22. How does the Banker's Algorithm work?
23. What is priority inversion? How is it resolved?
24. Memory Management
25. Explain segmentation vs paging.
26. What is internal and external fragmentation?
27. How does virtual memory work?
28. Explain page table structures (Hierarchical, Hashed, Inverted).
29. What is TLB (Translation Lookaside Buffer)?
30. File Systems & Disk Management
31. Explain inode structure in UNIX file systems.
32. What is journaling in file systems?

33. Compare FAT, NTFS, and ext4 file systems.
34. Explain RAID levels (0, 1, 5, 10).
35. What is wear leveling in SSDs?
36. Advanced Concepts
37. What is copy-on-write (COW) in process creation?
38. Explain memory-mapped files (mmap).
39. What is IPC (Inter-Process Communication)? Compare pipes, shared memory, and message queues.
40. Explain asynchronous I/O vs synchronous I/O.
41. What is NUMA (Non-Uniform Memory Access)?
42. Real-Time & Distributed Systems
43. What is a real-time operating system (RTOS)?
44. Explain hard real-time vs soft real-time systems.
45. What is Byzantine fault tolerance?
46. Explain Lamport's logical clocks for distributed systems.
47. What is CAP theorem in distributed systems?
48. Security & Virtualization
49. What is ASLR (Address Space Layout Randomization)?
50. Explain buffer overflow attacks and prevention techniques.
51. What is sandboxing in OS security?
52. Compare Type-1 vs Type-2 hypervisors.
53. What is containerization (Docker vs VMs)?
54. Kernel & System Calls
55. Explain system call execution flow (User → Kernel mode transition).
56. What is a kernel panic? Common causes?
57. How does Linux Completely Fair Scheduler (CFS) work?
58. What is O(1) scheduler in Linux?
59. Explain tickless kernel in modern OS.

SOLVE OS Concepts in C

Process & Thread Management

1. Create a child process using fork() and print PID/PPID.
2. Implement process chain (parent → child → grandchild).

3. Write a program to list all running processes (using `/proc`).
4. Create multiple threads and synchronize using `pthread_mutex`.
5. Simulate race condition and fix it with mutex.
6. IPC (Inter-Process Communication)
7. Implement unnamed pipe communication between parent & child.
8. Create a named pipe (FIFO) for IPC.
9. Implement shared memory between two processes.
10. Simulate producer-consumer problem using semaphores.
11. Implement a message queue using `msgget()`, `msgsnd()`, `msgrcv()`.
12. Synchronization & Deadlocks
13. Solve dining philosophers problem using mutexes.
14. Implement reader-writer problem with priority to writers.
15. Simulate Banker's Algorithm for deadlock avoidance.
16. Implement priority inversion and fix it with priority inheritance.
17. Write a spinlock implementation in C.
18. Memory Management
19. Simulate page replacement algorithms (FIFO, LRU, Optimal).
20. Implement `malloc()` and `free()` using linked lists.
21. Write a memory allocator with fixed-size blocks.
22. Simulate buddy system memory allocation.
23. Detect memory leaks using custom wrappers.
24. File Systems & I/O
25. Write a program to copy a file using system calls (`open`, `read`, `write`).
26. Implement file locking (`flock()` or `fcntl()`).
27. Simulate log-structured file system (LFS) operations.
28. Write a simple shell supporting `ls`, `cd`, `pwd`.
29. Implement file search utility (like `find`).
30. Networking & Sockets
31. Create a TCP echo server & client.
32. Implement a UDP chat application.
33. Simulate HTTP GET request using sockets.

- 34. Write a port scanner in C.
- 35. Implement concurrent server using `fork()`.
- 36. Kernel & System Programming
- 37. Write a Linux kernel module that prints "Hello, Kernel!".
- 38. Implement a custom system call in Linux.
- 39. Write a loadable kernel module (LKM) for a character device.
- 40. Simulate interrupt handling in a kernel module.
- 41. Implement `procfs` entry to read/write kernel variables.
- 42. Real-Time & Embedded Systems
- 43. Simulate RTOS task scheduling (Rate Monotonic).
- 44. Implement priority-based scheduler in userspace.
- 45. Write a watchdog timer in C.
- 46. Simulate hard real-time constraints using `clock_nanosleep()`.
- 47. Implement cyclic executive scheduler.
- 48. Security & Debugging
- 49. Write a program to detect buffer overflow vulnerabilities.
- 50. Implement ASLR bypass (for educational purposes).
- 51. Simulate privilege escalation using `setuid()`.
- 52. Write a `strace`-like tool using `ptrace()`.
- 53. Implement core dump analyzer for crash debugging.
- 54. Advanced Problems
- 55. Simulate virtual memory paging with MMU emulation.
- 56. Implement file system in userspace (FUSE).
- 57. Write a mini OS scheduler in C.
- 58. Simulate distributed consensus (Paxos/Raft).
- 59. Implement a simple hypervisor using KVM.

Linux System Programming

System Basics

- 1. What happens when you execute `ls -l` in Linux? (Explain shell → kernel flow)
- 2. How do environment variables work in Linux? How are they inherited?
- 3. Explain the difference between hard links and symbolic links.

4. What is the significance of /proc and /sys filesystems?
5. How does Linux handle file permissions (rwx for user/group/others)?
6. Process Management
7. Explain the difference between fork(), vfork(), and clone().
8. What happens during exec() system call? Does it create a new process?
9. How does wait() and waitpid() work? What are zombie processes?
10. What is a session and process group in Linux?
11. Explain the role of init process (PID 1) in Linux.
12. Signals & Interrupts
13. What are Linux signals? List 5 common signals and their uses.
14. How does sigaction() differ from signal()?
15. What is the difference between masking and blocking signals?
16. Explain real-time signals (SIGRTMIN to SIGRTMAX).
17. How can you send a signal to another process programmatically?
18. IPC (Inter-Process Communication)
19. Compare pipes, FIFOs, and Unix domain sockets.
20. When would you use shared memory vs message queues?
21. Explain mmap() for file/device mapping.
22. What are POSIX semaphores vs System V semaphores?
23. How does ftok() generate a key for IPC mechanisms?
24. File & I/O Operations
25. Explain file descriptors vs FILE* streams.
26. What is the difference between O_SYNC and O_DIRECT flags in open()?
27. How does lseek() work for random file access?
28. What are inotify APIs used for?
29. Explain scatter-gather I/O using readv()/writev().
30. Memory Management
31. How does malloc() work in Linux? Does it always use brk()/sbrk()?
32. What is memory overcommit in Linux?

- 33. Explain `madvise()` and its performance impact.
- 34. What are huge pages? How are they configured?
- 35. How does `mlock()` prevent memory swapping?
- 36. Threads & Synchronization
- 37. Compare `pthread` vs Linux `clone()` threads.
- 38. What is thread-local storage (TLS)? How is it implemented?
- 39. Explain `pthread` mutexes vs `futexes`.
- 40. How do read-write locks improve performance?
- 41. What is a thread pool? When is it useful?
- 42. Networking & Sockets
- 43. Explain the difference between stream and datagram sockets.
- 44. What is the role of `SO_REUSEADDR` socket option?
- 45. How does `epoll()` differ from `select()`/`poll()`?
- 46. What are Unix domain sockets? When are they faster than TCP?
- 47. Explain zero-copy I/O techniques like `splice()`.
- 48. Advanced Topics
- 49. What is `seccomp`? How does it restrict system calls?
- 50. Explain capabilities in Linux (e.g., `CAP_NET_ADMIN`).
- 51. How does `ptrace()` work for debugging/stracing?
- 52. What is `cgroups` and how does it limit resources?
- 53. Explain `eBPF` and its use cases in Linux.
- 54. Kernel Interaction
- 55. How do `ioctl()` calls communicate with device drivers?
- 56. What is `sysfs` and how is it used for device management?
- 57. Explain `netlink` sockets for kernel-userspace communication.
- 58. How are system calls implemented in Linux (from `glibc` to kernel)?
- 59. What is `VDSO` and how does it optimize system calls?

Solve

- 1. File & I/O Operations
- 2. Implement `cat` command to display file contents.
- 3. Write a program to copy files using `read()/write()`.

4. Create a program that appends text to a file atomically (using `O_APPEND`).
5. Implement `tail -f` functionality using `inotify`.
6. Write a program to search for a string in files (like `grep`).
7. Process Management
8. Create a process tree (parent → child → grandchild) and print PIDs.
9. Implement a shell that runs commands with `fork()` + `exec()`.
10. Write a program to measure process execution time using `times()`.
11. Simulate `nohup` to detach a process from terminal.
12. Create a daemon process (detach from terminal, fork twice).
13. Signals
14. Write a signal handler to gracefully shutdown on `SIGINT`.
15. Implement a program that blocks `SIGTERM` but allows `SIGKILL`.
16. Create a `SIGCHLD` handler to reap zombie processes.
17. Use `sigprocmask()` to block signals during critical sections.
18. Write a program that sends signals between processes using `kill()`.
19. IPC (Pipes, FIFOs, Shared Memory)
20. Implement pipe communication between parent and child processes.
21. Create a chat program using FIFOs (named pipes).
22. Use `mmap()` to share memory between two processes.
23. Implement a producer-consumer system using System V shared memory.
24. Write a program to pass file descriptors between processes using `sendmsg()`.
25. Threads & Synchronization
26. Create two threads that increment a shared counter (with/without mutex).
27. Implement a thread-safe queue using `pthread_mutex`.
28. Solve the reader-writer problem with priority to writers.
29. Use `pthread_barrier` to synchronize multiple threads.
30. Write a program to deadlock two threads and then resolve it.
31. Sockets & Networking

32. Implement a TCP echo server and client.
33. Create a UDP-based file transfer program.
34. Write a concurrent server using `fork()` for multiple clients.
35. Use `epoll()` to handle 10K+ connections efficiently.
36. Implement HTTP GET request parsing in a server.
37. Memory & Performance
38. Write a custom `malloc()` using `sbrk()`.
39. Allocate memory aligned to 64 bytes using `posix_memalign()`.
40. Use `madvise()` to optimize memory access patterns.
41. Implement a memory leak detector using `LD_PRELOAD`.
42. Write a program to demonstrate copy-on-write with `fork()`.
43. Advanced System Programming
44. Create a `ptrace()`-based debugger to trace system calls.
45. Implement a `strace`-like tool using `ptrace()`.
46. Write a program to list open files of a process
(`/proc/<pid>/fd`).
47. Use `ioctl()` to fetch terminal size (`TIOCGWINSZ`).
48. Simulate `lsmod` to list kernel modules.
49. Kernel Interaction
50. Write a netlink-based userspace-kernel communication program.
51. Create a `sysfs` entry to read/write kernel variables.
52. Use `perf_event_open()` to monitor CPU cache misses.
53. Implement a basic eBPF program to trace system calls.
54. Write a program to manipulate cgroups for CPU limiting.
55. Security & Real-World
56. Drop root privileges permanently using `setuid()`.
57. Implement a `chroot()` jail for process isolation.
58. Write a `seccomp` filter to block `execve()`.
59. Use capabilities to allow a non-root process to bind to port
80.
60. Create a program that detects buffer overflow attacks.

Embedded Systems & ARM Architecture

Embedded Fundamentals

1. What defines an embedded system? How does it differ from general computing?
2. Explain the typical embedded system design workflow (from requirements to deployment)
3. Compare bare-metal programming vs RTOS-based development
4. What are the key constraints in embedded systems? (Power, Memory, Real-time)
5. Explain the role of watchdog timers in embedded systems
6. ARM Architecture
7. Compare ARM Cortex-M, Cortex-R, and Cortex-A series processors
8. Explain the ARM 3-stage and 5-stage pipeline architectures
9. What are the key differences between ARM and RISC-V architectures?
10. Describe the ARM register set (R0-R15, CPSR)
11. What are the various ARM processor modes? (User, IRQ, FIQ, Supervisor etc.)
12. Memory Systems
13. Explain Harvard vs Von Neumann architectures in ARM MCUs
14. What are the different memory types in embedded systems? (Flash, SRAM, EEPROM)
15. How does memory-mapped I/O work in ARM systems?
16. Explain the concept of bit-banding in ARM Cortex-M
17. What is Tightly Coupled Memory (TCM) in ARM processors?
18. Interrupts & Exceptions
19. Explain the ARM exception handling process
20. What's the difference between IRQ and FIQ in ARM?
21. How does nested interrupt handling work in ARM?
22. Explain the NVIC (Nested Vectored Interrupt Controller) in Cortex-M
23. What are the various ARM exception types? (Reset, NMI, HardFault etc.)
24. Power Management
25. Explain different low-power modes in ARM processors

26. How does the WFI (Wait For Interrupt) instruction work?
27. What are the techniques for power optimization in embedded designs?
28. Explain dynamic voltage and frequency scaling (DVFS) in ARM SoCs
29. How does clock gating help in power reduction?
30. Peripheral Interfaces
31. Compare UART, SPI, and I2C protocols
32. Explain DMA operation in ARM-based systems
33. What are the key considerations for ADC interfacing?
34. How does PWM generation work in ARM timers?
35. Explain the working of ARM's General Purpose Timer
36. Development & Debugging
37. What is the role of a JTAG debugger in embedded development?
38. Explain the ARM CoreSight debugging architecture
39. What are semihosting operations? When are they used?
40. How does SWD (Serial Wire Debug) differ from JTAG?
41. Explain the role of bootloaders in ARM systems
42. Advanced Concepts
43. What is TrustZone technology in ARM processors?
44. Explain the MPU (Memory Protection Unit) in ARM Cortex-M
45. How does cache coherency work in multi-core ARM systems?
46. What are the security considerations in ARM-based IoT devices?
47. Explain ARM's AMBA (Advanced Microcontroller Bus Architecture)
48. RTOS Considerations
49. How does context switching work in ARM for RTOS?
50. What are the key differences between FreeRTOS and Zephyr for ARM?
51. Explain priority inversion and its solutions in ARM RTOS
52. How are mutexes and semaphores implemented at the ARM assembly level?
53. What is the role of the SysTick timer in RTOS scheduling?

54. Optimization Techniques
55. Explain ARM NEON technology and its applications
56. What are the benefits of ARM's Thumb-2 instruction set?
57. How to optimize C code for ARM architectures?
58. Explain the use of ARM intrinsic functions
59. What are the key considerations for writing interrupt-safe code on ARM?

Solve

ARM Assembly Fundamentals

1. Write ARM assembly to add two 64-bit numbers
2. Implement a delay loop using ARM assembly
3. Create an assembly function to enable IRQ interrupts
4. Write assembly code to switch from User to Supervisor mode
5. Implement memory copy using ARM assembly (with/without NEON)
6. Register & Bit Manipulation
7. Set/Clear/Toggle specific bits in a GPIO register
8. Implement a bit-banged SPI master in C
9. Write code to configure alternate function modes for GPIO pins
10. Create a circular buffer using bit masking operations
11. Implement a software debounce for button inputs
12. Interrupt Handling
13. Set up an external interrupt on GPIO pin
14. Implement a UART receive interrupt handler
15. Create a SysTick timer interrupt for periodic tasks
16. Write a nested interrupt handler with priority management
17. Implement a software interrupt (SWI) handler
18. Peripheral Drivers
19. Write a UART driver with polling and interrupt modes
20. Implement an I2C master driver
21. Create a PWM driver with variable duty cycle
22. Develop an ADC driver with DMA support
23. Write a driver for external flash memory (SPI interface)
24. Memory Management

25. Implement a memory allocator for embedded systems
26. Write code to relocate vector table in SRAM
27. Create a memory test pattern generator
28. Implement ECC (Error Correcting Code) for flash memory
29. Write linker script for custom memory layout
30. Power Management
31. Implement entry/exit from low-power sleep mode
32. Write code for dynamic clock scaling
33. Create a battery monitoring system
34. Implement a watchdog timer with refresh logic
35. Write power measurement code using current sensing
36. RTOS Integration
37. Create FreeRTOS tasks for sensor sampling
38. Implement a message queue between RTOS tasks
39. Write a memory pool allocator for RTOS
40. Create a priority inheritance mutex implementation
41. Develop a software timer management system
42. ARM Optimization
43. Optimize a FIR filter using ARM DSP instructions
44. Implement memcpy with NEON intrinsics
45. Write cycle-accurate delay functions
46. Create a CRC32 calculation using ARM instructions
47. Optimize floating-point operations on Cortex-M4
48. Debugging & Testing
49. Implement a debug log over UART
50. Write a memory corruption detector
51. Create a CPU usage monitor
52. Implement a hardware exception handler
53. Write a test harness for peripheral validation
54. Advanced Projects
55. Develop a bootloader with firmware update capability
56. Implement a simple filesystem for flash memory

- 57. Create a command-line interface over UART
- 58. Write a power-fail safe data logging system
- 59. Develop a BLE (Bluetooth Low Energy) peripheral
- 60. Key Focus Areas in Problems
- 61. Hardware Awareness: Direct register manipulation
- 62. Real-Time Constraints: Deadline meeting in ISRs
- 63. Resource Efficiency: Minimal memory/CPU usage
- 64. Reliability: Watchdog, error recovery
- 65. Low-Power Operation: Sleep mode transitions
- 66. Recommended Tools
- 67. Compilers: ARM GCC, Keil, IAR
- 68. Debuggers: J-Link, ST-Link, OpenOCD
- 69. Boards: STM32 Discovery, NXP FRDM, Raspberry Pi Pico
- 70. RTOS: FreeRTOS, Zephyr, Mbed OS

Kernel & Device Drivers

Kernel Fundamentals

- 1. Compare monolithic, microkernel, and hybrid kernel architectures.
- 2. What is the role of the system call table in Linux?
- 3. Explain the kernel space vs user space separation.
- 4. What are Loadable Kernel Modules (LKMs)? How are they different from built-in drivers?
- 5. Describe the Linux kernel boot process from BIOS to init.
- 6. Process & Memory Management
- 7. How does the kernel manage process descriptors (task_struct)?
- 8. Explain virtual memory management in Linux (vm_area_struct, page tables).
- 9. What is Direct Memory Access (DMA)? How does the kernel handle it?
- 10. Describe kernel memory allocators (kmalloc, vmalloc, slab allocator).
- 11. What is memory-mapped I/O (MMIO) vs port-mapped I/O (PMIO)?
- 12. Synchronization & Concurrency
- 13. Why is synchronization critical in kernel programming?
- 14. Compare spinlocks, mutexes, and semaphores in the kernel.

15. What is RCU (Read-Copy-Update)? When is it preferred?
16. Explain deadlock scenarios in kernel drivers.
17. What is priority inversion and how does the kernel prevent it?
18. Interrupts & Bottom Halves
19. How does the kernel handle hardware interrupts (IRQs)?
20. Explain the difference between top halves and bottom halves in interrupt handling.
21. What are tasklets, softirqs, and workqueues?
22. How does threaded IRQ handling improve latency?
23. What is interrupt coalescing?
24. Device Drivers
25. What is the Linux Device Model (kobject, kset, sysfs)?
26. Explain the probe() and remove() functions in device drivers.
27. How are character devices different from block devices?
28. What is the role of file_operations in Linux drivers?
29. Describe platform devices and device tree bindings.
30. File Systems & Block I/O
31. How does the VFS (Virtual File System) layer work?
32. Explain the bio layer in block device drivers.
33. What is request merging in the I/O scheduler?
34. Compare ext4, Btrfs, and XFS file systems.
35. How does FUSE (Filesystem in Userspace) work?
36. Networking & PCI
37. Explain the network device driver architecture (net_device).
38. What is NAPI (New API) for network drivers?
39. How does PCI/PCIe device enumeration work in Linux?
40. Describe USB driver architecture (usb_driver, urb).
41. What is DMA-BUF for zero-copy buffer sharing?
42. Debugging & Profiling
43. How do you debug a kernel crash (Oops, panic)?
44. Explain ftrace, kprobes, and perf for kernel tracing.

45. What is KASAN (Kernel Address Sanitizer)?
46. How does KGDB (Kernel GNU Debugger) work?
47. What are kernel livepatching techniques?
48. Security & Real-World Considerations
49. How does SELinux enforce security in the kernel?
50. What are kernel hardening techniques (CONFIG_STACKPROTECTOR)?
51. Explain secure boot and signed kernel modules.
52. How does Control Groups (cgroups) limit resource usage?
53. What is Kernel Samepage Merging (KSM)?
54. Advanced Topics
55. How do eBPF (Extended Berkeley Packet Filter) programs work?
56. Explain asymmetric multi-processing (AMP) in Linux.
57. What is real-time Linux (PREEMPT_RT)?
58. Describe virtualization in Linux (KVM, containers).
59. How does ARM TrustZone integrate with Linux?

solve

Basic Kernel Modules

1. Write a "Hello, Kernel!" module that logs to dmesg.
2. Create a module that lists all running processes (for_each_process).
3. Implement a module that reads/writes /proc entries.
4. Write a module that creates a character device (mknod).
5. Develop a module that uses kernel timers (timer_list).
6. Memory Management
7. Allocate contiguous memory with kmalloc and dma_alloc_coherent.
8. Implement memory mapping (mmap) in a character driver.
9. Write a slab cache allocator for custom objects.
10. Simulate a memory leak and detect it with kmemleak.
11. Use vmalloc to allocate large non-contiguous memory.
12. Synchronization
13. Implement a mutex to protect shared data in a driver.
14. Write a spinlock-based atomic counter.
15. Use RCU for read-mostly data structures.

16. Simulate a deadlock between two kernel threads.
17. Fix priority inversion with priority inheritance mutexes.
18. Interrupt Handling
19. Write a driver for a GPIO interrupt (e.g., button press).
20. Implement IRQ sharing between multiple devices.
21. Use tasklets to defer interrupt processing.
22. Develop a threaded IRQ handler for high-latency devices.
23. Simulate interrupt throttling to reduce CPU load.
24. Block & Network Drivers
25. Write a RAM disk block driver (`register_blkdev`).
26. Implement I/O scheduling (elevator API) for a block device.
27. Develop a null network driver (`net_device_ops`).
28. Simulate packet filtering with netfilter hooks.
29. Write a USB HID driver for a custom device.
30. File Systems
31. Create a pseudo-filesystem (`procfs`, `sysfs`).
32. Implement a FUSE-based encrypted filesystem.
33. Write a loop device driver for file-backed storage.
34. Develop a logger that appends to a file from kernel space.
35. Simulate file permission checks (`inode_permission`).
36. Debugging & Profiling
37. Use `printk` with log levels (`KERN_DEBUG`, `KERN_ERR`).
38. Write a kernel panic handler (`panic_notifier`).
39. Trace function calls with `ftrace`.
40. Use `kprobes` to hook into kernel functions.
41. Profile CPU usage with `perf` events.
42. Advanced Drivers
43. Develop a PCIe driver for a custom FPGA device.
44. Write a DMA engine driver for scatter-gather transfers.
45. Implement userspace I/O (UIO) for hardware access.
46. Create a virtual sensor driver (IIO subsystem).

- 47. Simulate a battery/power management driver.
- 48. Security & Real-World
- 49. Sign a kernel module with OpenSSL.
- 50. Use SELinux hooks to restrict device access.
- 51. Implement secure memory wiping (memset_secure).
- 52. Write a kernel firewall with netfilter.
- 53. Simulate DMA attacks and mitigation techniques.
- 54. Performance & Optimization
- 55. Optimize a driver with inline assembly (asm volatile).
- 56. Use SIMD (NEON/SSE) in kernel code.
- 57. Implement zero-copy networking (splice, sendfile).
- 58. Write a multi-queue block driver for SSDs.
- 59. Benchmark context switch latency (cyclictest).
- 60. Key Tools & Techniques
- 61. Debugging: printk, gdb, kgdb, kdump
- 62. Tracing: ftrace, perf, eBPF, LTTng
- 63. Testing: kunit, kselftest, QEMU for virtual hardware
- 64. Performance: perf stat, vmstat, iostat

Networking & TCP/IP Stack

Protocol Fundamentals

- 1. Explain the OSI 7-layer model vs TCP/IP 4-layer model
- 2. How does Ethernet framing work (MAC addresses, VLAN tagging)?
- 3. What is the difference between connection-oriented (TCP) and connectionless (UDP) protocols?
- 4. Explain IP fragmentation and MTU/MSS concepts
- 5. How does ARP resolve IP addresses to MAC addresses?
- 6. IP Layer
- 7. Compare IPv4 and IPv6 header structures
- 8. Explain subnetting and CIDR notation
- 9. What is NAT (Network Address Translation)? Types (SNAT, DNAT, PAT)?
- 10. How do routing protocols (RIP, OSPF, BGP) work?
- 11. Explain ICMP and its uses (ping, traceroute)

12. Transport Layer
13. Describe the TCP 3-way handshake and 4-way termination
14. What is TCP congestion control (Tahoe, Reno, CUBIC)?
15. Explain TCP flow control (sliding window, RWND)
16. How does UDP checksum work compared to TCP?
17. What are TCP options (MSS, SACK, Timestamps)?
18. Application Layer
19. Compare HTTP/1.1, HTTP/2, and HTTP/3
20. Explain DNS resolution (iterative vs recursive queries)
21. How does TLS handshake work (RSA vs ECDHE)?
22. Describe SMTP email delivery process
23. What is WebSocket and how does it differ from HTTP?
24. Network Programming
25. Explain socket API (socket(), bind(), listen(), accept())
26. What is the difference between select(), poll(), and epoll()?
27. How do non-blocking sockets work with EAGAIN/EWOULDBLOCK?
28. Describe zero-copy networking techniques (sendfile, splice)
29. What are Unix domain sockets and when to use them?
30. Kernel Networking
31. Explain the Linux network stack (from NIC to socket)
32. What is NAPI in Linux network drivers?
33. How does netfilter/iptables work (tables, chains)?
34. Describe TC (Traffic Control) and QoS in Linux
35. What are XDP (eXpress Data Path) and AF_XDP?
36. Advanced Topics
37. Explain QUIC protocol and its advantages
38. How does MPTCP (Multipath TCP) work?
39. Describe IPsec (AH vs ESP, transport/tunnel modes)
40. What is SDN (Software Defined Networking)?
41. Explain TCP/IP offloading (TOE, LRO, GRO)
42. Security
43. Compare stateful and stateless firewalls

44. How do SYN floods and DDoS attacks work?
45. Explain TLS 1.3 improvements over TLS 1.2
46. What is DNSSEC and how does it prevent spoofing?
47. Describe VPN technologies (IPSec, OpenVPN, WireGuard)
48. Wireless & IoT
49. Compare Wi-Fi 6 vs 5G technologies
50. Explain BLE (Bluetooth Low Energy) protocol stack
51. How does Zigbee mesh networking work?
52. What is LoRaWAN and its use cases?
53. Describe MQTT protocol for IoT communications
54. Performance
55. How to measure network latency vs throughput?
56. Explain TCP BBR congestion control algorithm
57. What causes bufferbloat and how to mitigate it?
58. How does kernel bypass (DPDK, RDMA) work?
59. Optimize HTTP/2 server push strategies

Solve

- Socket Programming
1. Implement TCP echo server/client
2. Create UDP broadcast/multicast sender/receiver
3. Build HTTP 1.0 server (GET/POST handling)
4. Write non-blocking TCP chat server using select()
5. Implement proxy server (forward TCP connections)
6. Protocol Implementation
7. Simulate ARP cache with timeout
8. Implement ICMP ping (raw sockets)
9. Build DNS resolver (UDP queries)
10. Write DHCP client (discover/request)
11. Create TLS 1.2 handshake simulation
12. Kernel Networking
13. Develop netfilter module to log packets
14. Write XDP program to count packets

15. Implement TC classifier for QoS
16. Create virtual network device driver
17. Build eBPF program to monitor connections
18. Performance & Debugging
19. Measure TCP throughput between hosts
20. Implement packet capture (like tcpdump)
21. Write latency measurement tool
22. Create bandwidth throttler
23. Build packet reordering detector
24. Advanced Projects
25. Implement QUIC client over UDP
26. Create VPN tunnel using TUN/TAP
27. Write Tor-like onion routing prototype
28. Build SDN controller (OpenFlow)
29. Develop Wireshark dissector plugin

RTOS & Real-Time Systems

Solve

RTOS Fundamentals

1. Compare RTOS vs GPOS design philosophies
2. Explain hard vs soft real-time requirements
3. What is determinism in RTOS contexts?
4. Describe priority inversion and solutions
5. Compare preemptive vs cooperative scheduling
6. Scheduling
7. Explain rate monotonic scheduling (RMS)
8. How does earliest deadline first (EDF) work?
9. Compare fixed-priority vs dynamic-priority schedulers
10. What is context switching overhead?
11. Describe tickless scheduling in RTOS
12. Memory Management
13. RTOS memory allocation strategies (pools, slabs)
14. How to avoid heap fragmentation in RTOS?

15. Explain MPU (Memory Protection Unit) usage
16. Compare static vs dynamic memory in RTOS
17. What is stack overflow protection?
18. IPC & Synchronization
19. RTOS message queues implementation
20. Compare mutexes vs binary semaphores
21. Explain priority inheritance protocol
22. How do mailboxes differ from queues?
23. Describe event flags pattern
24. Performance & Latency
25. Measure interrupt latency in RTOS
26. Explain WCET (Worst-Case Execution Time)
27. What causes jitter in real-time systems?
28. How to benchmark RTOS performance?
29. Describe cache-aware scheduling
30. RTOS Implementations
31. Compare FreeRTOS, Zephyr, and VxWorks
32. Explain FreeRTOS task states
33. How does RT-Thread IPC work?
34. Describe QNX microkernel architecture
35. What is Mbed OS scheduling model?
36. Advanced Topics
37. Explain mixed-criticality systems
38. How does AMP (Asymmetric MP) work in RTOS?
39. Describe TEE (Trusted Execution Environment)
40. What is DO-178C certification for avionics?
41. Explain time-triggered architecture

solve

Task Management

1. Create periodic tasks in FreeRTOS
2. Implement dynamic priority change
3. Write task watchdog monitor

4. Build task statistics collector
5. Develop task tracing system
6. Synchronization
7. Implement priority inheritance mutex
8. Solve dining philosophers problem
9. Write reader-writer lock
10. Create barrier synchronization
11. Develop event-driven state machine
12. Memory Management
13. Write memory pool allocator
14. Implement stack usage monitor
15. Create fixed-block allocator
16. Develop memory defragmentation
17. Write MPU region configurator
18. Performance
19. Measure context switch time
20. Implement WCET analyzer
21. Write interrupt latency test
22. Create scheduler stress test
23. Develop cache prefetching
24. Device Drivers
25. Write UART driver with DMA
26. Implement RTOS-aware SPI driver
27. Develop ADC sampling task
28. Create watchdog service
29. Write power management
30. Advanced Projects
31. Port FreeRTOS to RISC-V
32. Implement TLS 1.3 in RTOS
33. Build RTOS trace visualizer
34. Develop CAN bus stack

35. Create FAT filesystem

GOING ADVANCED

1. C & Data Structures

1. How would you implement a lock-free linked list using CAS (Compare-And-Swap)?
 2. Explain the ABA problem in lock-free algorithms and how to mitigate it.
 3. Design a thread-safe, generic red-black tree in C using macros.
 4. How does `restrict` keyword optimize pointer aliasing? Show disassembly examples.
 5. Implement a memory allocator with $O(1)$ allocation/deallocation using buddy system.
 6. Write a C macro to simulate templated functions (e.g., `MAX(T, x, y)`).
 7. Explain how to exploit undefined behavior (e.g., type-punning) for performance gains.
 8. Design a concurrent hash table with striped locking and resizing.
 9. How would you detect stack corruption using canary values?
 10. Implement a coroutine scheduler in C using `setjmp/longjmp`.
 11. Write a C interpreter in C (subset of C).
 12. Implement a garbage collector for C (mark-and-sweep).
 13. Build a minimal HTTP/1.1 server from scratch.
 14. Write a bootloader in C (x86 assembly + C).
 15. Create a minimal OS kernel with multitasking (context switching).
-

2. Operating Systems

1. How does the Linux CFS (Completely Fair Scheduler) handle NUMA architectures?
2. Explain how eBPF hooks into the kernel to replace iptables for packet filtering.

3. Design a userspace page fault handler using `userfaultfd()`.
 4. How does the kernel mitigate Spectre/Meltdown vulnerabilities at runtime?
 5. Implement a fault-tolerant filesystem using COW (Copy-On-Write) techniques.
 6. Explain how `io_uring` achieves zero-copy I/O with kernel bypass.
 7. How would you hotpatch a running kernel function using `kprobes`?
 8. Design a deterministic memory allocator for real-time tasks.
 9. Explain how KASLR (Kernel Address Space Layout Randomization) is bypassed in exploits.
 10. Implement a minimal hypervisor using KVM APIs.
-

3. Linux System Programming

1. How does `seccomp` enforce syscall filtering in containers (e.g., Docker)?
 2. Design a shared library interposer to hijack `malloc()` calls.
 3. Explain how `vDSO` accelerates syscalls like `gettimeofday`.
 4. Implement a deadlock detector using `ptrace` and graph algorithms.
 5. How would you `mmap` a file with fault injection for testing?
 6. Design a userspace TCP stack using `AF_PACKET` raw sockets.
 7. Explain how `cgroups v2` isolates GPU resources.
 8. Implement a crash-resistant logger using `O_DIRECT` and `pwrite()`.
 9. How does `eBPF` allow safe kernel scripting without modules?
 10. Design a filesystem in userspace (FUSE) with encryption.
-

4. Embedded Systems & ARM

1. How do you debug a hard fault on Cortex-M with no debugger?
2. Design a RTOS with memory protection using MPU and TrustZone.
3. Explain how to achieve deterministic interrupt latency on Cortex-R5.
4. Implement a secure bootloader with anti-rollback and measured boot.
5. How would you optimize an FFT for Cortex-M55 with Helium extensions?
6. Design a power-aware RTOS scheduler for battery-powered devices.

7. Explain how to use ARM ETM for real-time instruction tracing.
 8. Implement a CAN FD driver with zero-copy DMA and hardware timestamps.
 9. How do you mitigate Rowhammer attacks on LPDDR4 in automotive SoCs?
 10. Design a fault-tolerant system using dual-core lockstep (Cortex-R52).
-

5. Kernel & Device Drivers

1. How does the kernel enforce DMA coherency on ARM64 with non-cacheable mappings?
 2. Design a PCIe driver with MSI-X interrupts and NUMA awareness.
 3. Explain how `io_uring` bypasses the block layer for NVMe SSDs.
 4. Implement a BPF-based network driver for DPDK-like performance.
 5. How would you debug a kernel deadlock involving RCU and spinlocks?
 6. Design a thermal governor with machine learning-based throttling.
 7. Explain how KASAN detects out-of-bounds accesses in slab allocations.
 8. Implement a live kernel patching framework for critical security fixes.
 9. How does the kernel handle page faults for device memory (e.g., GPU VRAM)?
 10. Design a filesystem with inline encryption (fscrypt) for eMMC.
-

6. Networking & TCP/IP Stack

1. How does QUIC (HTTP/3) avoid head-of-line blocking at the transport layer?
2. Design a TCP congestion controller using reinforcement learning.
3. Explain how XDP (eXpress Data Path) achieves 100Gbps packet filtering.
4. Implement a userspace TLS 1.3 stack with kernel TLS offload.
5. How would you optimize the Linux kernel for 10µs RPC latency?
6. Design a SDN switch using P4 and programmable NICs.

7. Explain how BBR congestion control outperforms CUBIC in high-BDP networks.
 8. Implement a zero-copy RDMA-based filesystem (e.g., NVMe-over-Fabrics).
 9. How does TCP Fast Open (TFO) reduce HTTPS handshake latency?
 10. Design a DDoS mitigation system using eBPF and hardware rate-limiting.
-

7. RTOS & Real-time Systems

1. How do you achieve μ s-level determinism in a multicore RTOS?
2. Design a mixed-criticality scheduler (e.g., ARM TrustZone + FreeRTOS).
3. Explain how to verify RTOS timing constraints with formal methods (TLA+).
4. Implement a memory-constrained RTOS with guaranteed WCET (Worst-Case Execution Time).
5. How would you port FreeRTOS to RISC-V with PMP (Physical Memory Protection)?
6. Design a RTOS for safety-critical systems (ISO 26262 ASIL-D compliant).
7. Explain how to use hardware timers for nanosecond-precision scheduling.
8. Implement a fault-tolerant RTOS with triple modular redundancy (TMR).
9. How do you debug priority inversion in a system with 100+ tasks?
10. Design an RTOS with support for probabilistic real-time tasks (e.g., AI inference).

Microcontrollers & Microprocessors

1. Raspberry Pi (Latest Models: Pi 5, Pi 4B, Pi Pico)

Raspberry Pi 5 (2023)

- **Processor:** Broadcom BCM2712 (4× Cortex-A76 @ 2.4GHz)
- **GPU:** VideoCore VII (OpenGL ES 3.1, Vulkan 1.2)
- **RAM:** 4GB/8GB LPDDR4X
- **Storage:** MicroSD, PCIe 2.0 x1 for NVMe SSD
- **GPIO:** 40-pin header (3.3V logic, 26× GPIO, UART, I2C, SPI, PWM)
- **USB:** 2× USB 3.0, 2× USB 2.0
- **Networking:** Gigabit Ethernet, Dual-band Wi-Fi 5, Bluetooth 5.0
- **Video Output:** 2× micro-HDMI (4K @ 60Hz)
- **Power:** USB-C (5V/5A)
- **Peripherals:**
 - 2× MIPI CSI (camera)
 - 1× MIPI DSI (display)
 - RTC (Real-Time Clock)

Raspberry Pi Pico (RP2040 MCU)

- **Processor:** Dual-core ARM Cortex-M0+ @ 133MHz
 - **RAM:** 264KB SRAM
 - **Flash:** 2MB QSPI
 - **GPIO:** 26× multifunction (UART, I2C, SPI, PWM, ADC)
 - **ADC:** 3× 12-bit (0-3.3V)
 - **Interfaces:** USB 1.1 (Host/Device), PIO (Programmable I/O)
-

2. ESP32 (Espressif Systems)

ESP32-WROOM-32 (Common Variant)

- **Processor:** Dual-core Xtensa LX6 @ 240MHz
- **RAM:** 520KB SRAM (320KB for apps)
- **Flash:** 4MB/16MB (SPI)
- **Wireless:**
 - Wi-Fi 4 (802.11 b/g/n)
 - Bluetooth 4.2 (BLE)
- **GPIO:** 34× (18× ADC, 2× DAC, 10× capacitive touch)
- **ADC:** 12-bit (0-3.3V)
- **DAC:** 2× 8-bit
- **Interfaces:**
 - 3× UART
 - 2× I2C
 - 4× SPI
 - 16× PWM
 - CAN 2.0
- **Power:** 3.3V (100mA GPIO max)

ESP32-S3 (Latest)

- **Processor:** Dual-core Xtensa LX7 @ 240MHz
- **AI Acceleration:** Vector instructions for ML
- **RAM:** 512KB SRAM + 320KB ROM
- **GPIO:** 45× (USB OTG, LCD interface)

3. BeagleBone (BeagleBone Black, AI-64)

BeagleBone Black (BBB)

- **Processor:** TI AM3358 (1× Cortex-A8 @ 1GHz)
- **RAM:** 512MB DDR3
- **Storage:** 4GB eMMC, MicroSD
- **GPIO:** 92× (2× 46-pin headers, 65× usable)
 - 7× ADC (1.8V max)
 - 4× UART, 2× I2C, 2× SPI
 - 8× PWM
- **Networking:** 10/100 Ethernet
- **Power:** 5V DC (1A)

BeagleBone AI-64 (2022)

- **Processor:** TI AM625 (4× Cortex-A53 @ 1.4GHz + 2× Cortex-R5F)
- **GPU:** 2× Cortex-M4F, Imagination PowerVR GPU
- **RAM:** 4GB LPDDR4
- **Storage:** 16GB eMMC, MicroSD
- **GPIO:** 92× (1.8V/3.3V)
- **AI Acceleration:** 4 TOPS (TIDL)

4. Arduino Uno R3 (ATmega328P)

Specifications

- **Processor:** ATmega328P @ 16MHz (8-bit AVR)
- **RAM:** 2KB SRAM
- **Flash:** 32KB (0.5KB for bootloader)
- **EEPROM:** 1KB
- **GPIO:** 14× digital (6× PWM), 6× analog (10-bit ADC)
- **Voltage Levels:** 5V logic
- **Interfaces:**
 - 1× UART
 - 1× I2C
 - 1× SPI
- **Power:** 7-12V DC (barrel jack) or 5V USB

5. STM32 (ARM Cortex-M Series)				
STM32F103 (Blue Pill)				
<ul style="list-style-type: none">• Processor: Cortex-M3 @ 72MHz• RAM: 20KB SRAM• Flash: 64KB/128KB• GPIO: 37× (5V-tolerant)• ADC: 2× 12-bit (16 channels)• Interfaces:<ul style="list-style-type: none">◦ 3× USART◦ 2× I2C◦ 2× SPI◦ 1× CAN• Power: 3.3V (50mA per GPIO)				
STM32H7 (High-Performance)				
<ul style="list-style-type: none">• Processor: Cortex-M7 @ 480MHz + Cortex-M4 @ 240MHz• RAM: 1MB SRAM (564KB DTCM)• Flash: 2MB• GPIO: 168× (3.3V)• ADC: 3× 16-bit• Interfaces:<ul style="list-style-type: none">◦ USB OTG HS/FS◦ Ethernet MAC◦ 4× I2C, 6× USART, 4× SPI				

6. ARM Cortex-M Series (General Overview)

Core	Architecture	Max Clock	Features	Use Cases
Cortex-M0	ARMv6-M	50MHz	Ultra-low power, Thumb-2	Sensors, Simple IoT
Cortex-M3	ARMv7-M	120MHz	MPU, Nested interrupts	Industrial control
Cortex-M4	ARMv7E-M	240MHz	DSP, FPU	Audio, Motor control
Cortex-M7	ARMv7E-M	480MHz	Cache, TCM, Dual-issue	HMI, AI at the edge
Cortex-M33	ARMv8-M	160MHz	TrustZone, FPU	Secure IoT

7. ARM Microprocessors (Cortex-A Series)

Core	ISA	Cores	Max Clock	Use Cases
Cortex-A53	ARMv8-A	1-8	2.0GHz	Raspberry Pi 3, Low-power Linux
Cortex-A72	ARMv8-A	2-8	2.5GHz	Raspberry Pi 4, SBCs
Cortex-A76	ARMv8.2	1-8	3.0GHz	High-performance SBCs
Cortex-X1	ARMv8.4	1-8	3.3GHz	Flagship smartphones

Pinout Diagrams for Microcontrollers & Microprocessors

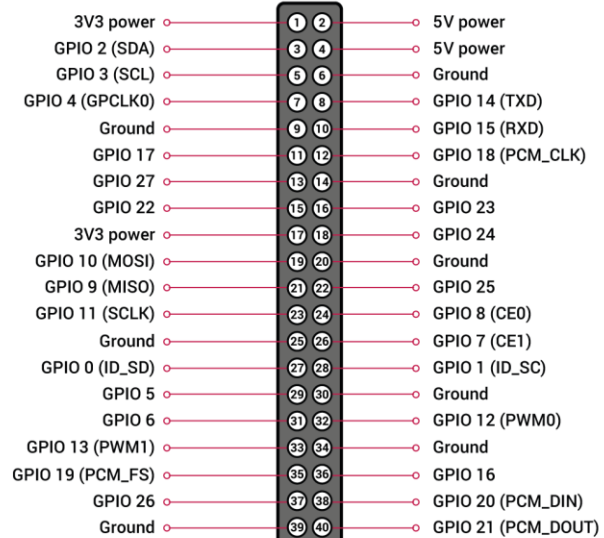
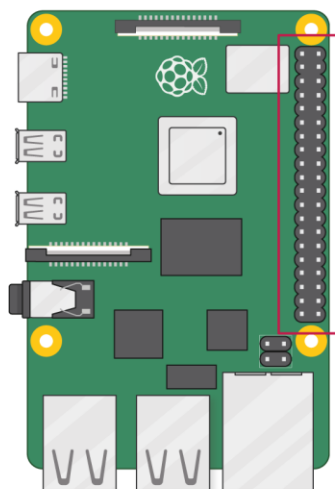
1. Raspberry Pi 5 (40-Pin Header)

Pinout:

3V3	(1)	—	(2)	5V
GPIO2	(3)	—	(4)	5V
GPIO3	(5)	—	(6)	GND
GPIO4	(7)	—	(8)	GPIO14 (TXD)
GND	(9)	—	(10)	GPIO15 (RXD)
GPIO17	(11)	—	(12)	GPIO18 (PWM)
GPIO27	(13)	—	(14)	GND
GPIO22	(15)	—	(16)	GPIO23
3V3	(17)	—	(18)	GPIO24
GPIO10	(19)	—	(20)	GND
GPIO9	(21)	—	(22)	GPIO25
GPIO11	(23)	—	(24)	GPIO8
GND	(25)	—	(26)	GPIO7
GPIO0	(27)	—	(28)	GPIO1
GPIO5	(29)	—	(30)	GND
GPIO6	(31)	—	(32)	GPIO12
GPIO13	(33)	—	(34)	GND
GPIO19	(35)	—	(36)	GPIO16
GPIO26	(37)	—	(38)	GPIO20
GND	(39)	—	(40)	GPIO21

Key Pins:

- **GPIO2/3:** I2C1 (SDA/SCL)
- **GPIO14/15:** UART0 (TXD/RXD)
- **GPIO18:** Hardware PWM
- **GPIO10/11:** SPI0 (MOSI/MISO)
- **3V3/5V/GND:** Power rails



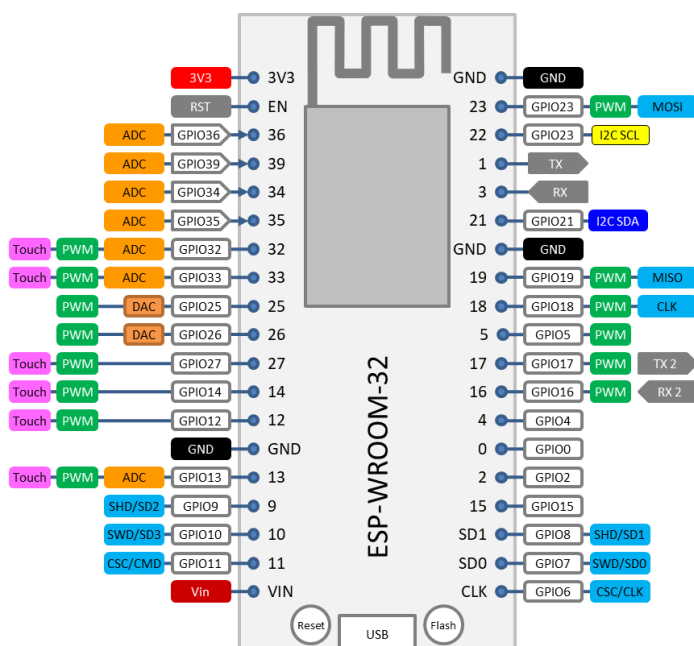
2. ESP32 (38-Pin DevKit)

Pinout:

3V3	—	EN
GND	—	VP (GPIO36)
D15	—	VN (GPIO39)
D2	—	D34 (Input Only)
D4	—	D35 (Input Only)
D16	—	D32
D17	—	D33
D5	—	D25 (DAC1)
D18	—	D26 (DAC2)
D19	—	D27
D21	—	D14
RX2	—	D12
TX2	—	D13
D22	—	D23
D23	—	GND
5V	—	3V3

Key Pins:

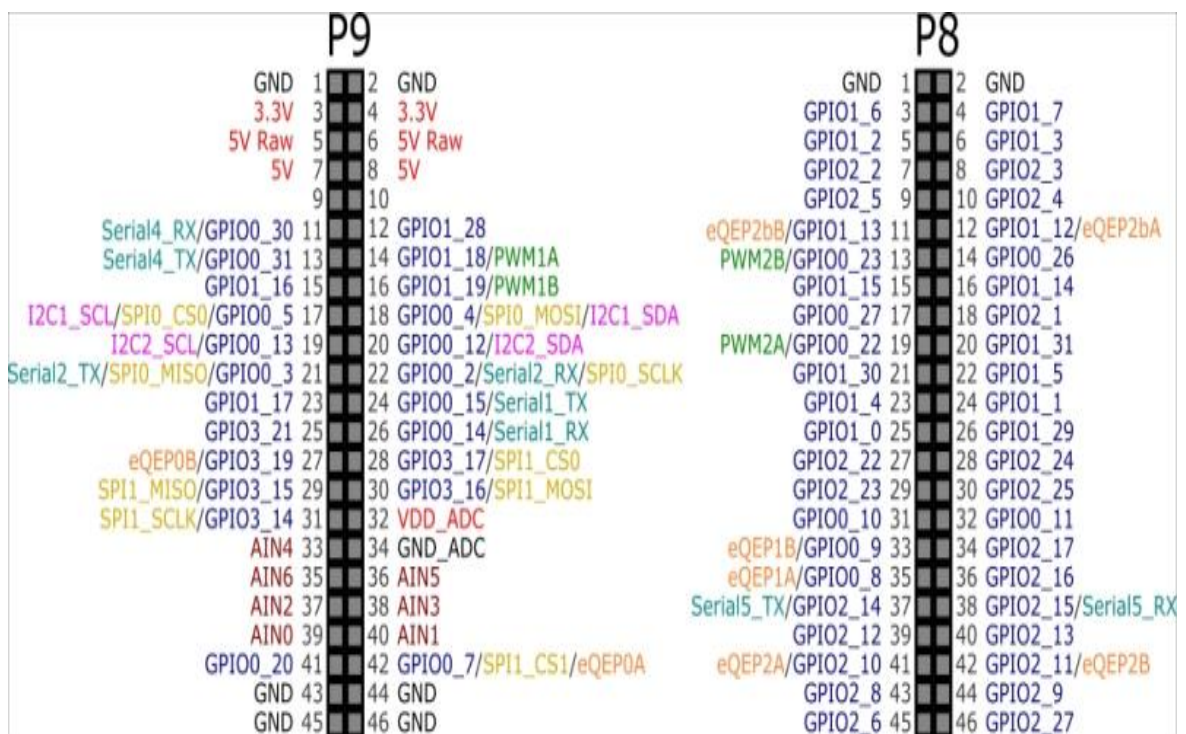
- **3V3** → 3.3V output (for sensors, LEDs).
- **5V** → Input for USB/external power.
- **GND** → Ground (multiple pins).
- GPIO0 → LOW = Flashing mode, HIGH = Normal boot.
- EN → Reset (LOW = reset, HIGH = run).
- UART0 (GPIO1-TX, GPIO3-RX) → Debug serial (avoid using).
- I2C (GPIO21-SDA, GPIO22-SCL) → Default I2C bus.
- SPI (GPIO18-CLK, GPIO19-MISO, GPIO23-MOSI) → Default VSPI.
- GPIO36 (SVP), GPIO39 (SVN), GPIO34, GPIO35 → Input-only (no pull-ups).
- GPIO2, GPIO5, GPIO12, GPIO15 → Must be in correct state at boot.



3. BeagleBone Black (P8/P9 Headers)

P8 Header (46-Pin):

GND — VDD_3V3
GPIO2 — GPIO3
GPIO4 — GPIO5
GPIO6 — GPIO7
GPIO8 — GPIO9
GPIO10 — GPIO11
GPIO12 — GPIO13
GPIO14 — GPIO15
GPIO16 — GPIO17
GPIO18 — GPIO19
GPIO20 — GPIO21
GPIO22 — GPIO23
GPIO24 — GPIO25
GPIO26 — GPIO27
GPIO28 — GPIO29
GPIO30 — GPIO31



P9 Header (46-Pin):

GND — VDD_5V
SYS_5V — VDD_3V3
VDD_ADC — AIN0
AIN1 — AIN2
AIN3 — AIN4
AIN5 — AIN6
I2C1_SCL — I2C1_SDA
UART1_TXD — UART1_RXD
SPI0_CS0 — SPI0_D0
SPI0_D1 — SPI0_SCLK

Key Pins:

- **P8_3-P8_6:** eMMC (do not use)
- **P9_19/20:** I2C2 (SCL/SDA)
- **P9_24/26:** UART1 (TXD/RXD)
- **P9_33:** 1.8V ADC (AIN4)

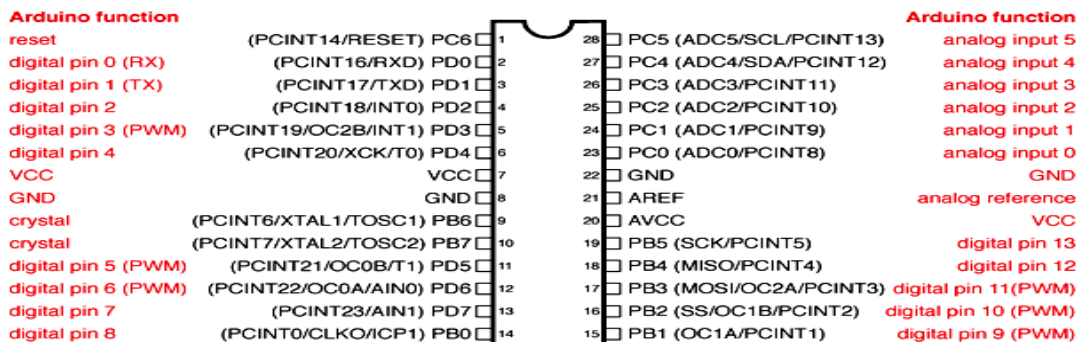
4. Arduino Uno R3 (ATmega328P)

Pinout:

D0 (RX) — D1 (TX)
D2 (INT0) — D3 (PWM)
D4 — D5 (PWM)
D6 (PWM) — D7
D8 — D9 (PWM)
D10 (SS) — D11 (MOSI/PWM)
D12 (MISO) — D13 (SCK/LED)
A0 — A1
A2 — A3
A4 (SDA) — A5 (SCL)
A6 — A7

Key Pins:

- **A0-A5:** Analog inputs (10-bit ADC)
- **D3/D5/D6/D9/D10/D11:** PWM (8-bit)
- **D10-D13:** SPI (SS/MOSI/MISO/SCK)
- **A4/A5:** I2C (SDA/SCL)



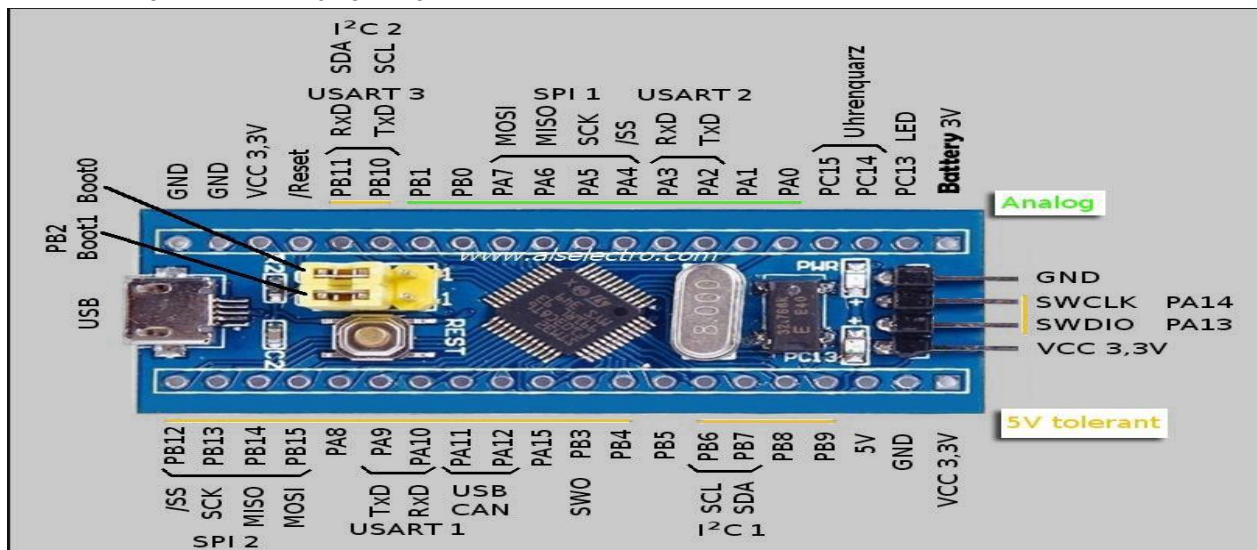
Digital Pins 11, 12 & 13 are used by the ICSP header for MOSI, MISO, SCK connections (Atmega168 pins 17, 18 & 19). Avoid low-impedance loads on these pins when using the ICSP header.

Pinout:

PA0 — PA1
PA2 — PA3
PA4 — PA5
PA6 — PA7
PB0 — PB1
PB10 — PB11
PB12 — PB13
PB14 — PB15
PC13 — PC14
GND — 3V3

Key Pins:

- **PA9/PA10:** USART1 (TXD/RXD)
- **PB6/PB7:** I2C1 (SCL/SDA)
- **PA2/PA3:** USART2 (TXD/RXD)
- **PA0-PA7:** 12-bit ADC



Typical GPIO Layout:

```
VDD  ———  VSS
PA0  ———  PA1
PB0  ———  PB1
PC0  ———  PC1
PD0  ———  PD1
NRST ———  BOOT0
```

Key Pins:

- **SWDIO/SWCLK:** Debugging (PA13/PA14)
- **USART_TX/RX:** Default serial (PA9/PA10)
- **I2C_SCL/SDA:** PB6/PB7

7. Raspberry Pi 4 (Broadcom BCM2711)

Pinout Diagram

<https://i.imgur.com/V0pL6Rz.png>

(Source: [Raspberry Pi Foundation](#))

Key Pins (40-pin GPIO):

Pin	Function
1, 17	3.3V power
2, 4	5V power
3, 5	I2C (SDA, SCL)
8, 10	UART (TX, RX)

Specs:

- **SoC:** Broadcom BCM2711 (Cortex-A72)
- **CPU:** Quad-core @ 1.5GHz (64-bit)
- **RAM:** 2GB/4GB/8GB LPDDR4
- **GPIO:** 3.3V logic (5V tolerant with level shifter)

Use Case:

- Linux-based projects (media center, robotics).

8. BeagleBone Black (TI AM3358)

Pinout Diagram

<https://i.imgur.com/8JkQY7T.png>

(Source: BeagleBoard.org)

Key Pins (P8 & P9 Headers):

Header	Pin	Function
P8.3	GPIO1_6	eMMC disable
P9.11	UART4_RXD	Serial communication
P9.14	EHRPWM1A	PWM output

Specs:

- **SoC:** TI AM3358 (Cortex-A8 @ 1GHz)
- **RAM:** 512MB DDR3
- **PRUs:** 2x 200MHz real-time microcontrollers

Use Case:

- Industrial automation, real-time control.

9. nRF52840 (Bluetooth MCU)

Pinout Diagram

<https://i.imgur.com/5T4W9cD.png>

(Source: Nordic Semiconductor)

Key Pins:

Pin	Function
P0.01-P1.15	GPIO, ADC, NFC
VDD	3.3V power

Specs:

- **MCU:** Cortex-M4F @ 64MHz
- **Wireless:** Bluetooth 5.2, Thread, Zigbee
- **Flash:** 1MB, **RAM:** 256KB

Use Case:

- Wearables, BLE mesh networks.

10. PIC16F877A (8-bit MCU)

Pinout Diagram

<https://i.imgur.com/3XjvL2m.png>

(Source: [Microchip](#))

Key Pins:

Pin	Function
RA0-RA5	Analog Input
RB0-RB7	Digital I/O
RC6-RC7	UART (TX, RX)

Specs:

- **MCU:** 8-bit PIC @ 20MHz
- **Flash:** 14KB, **RAM:** 368B

Use Case:

- Legacy industrial systems.

11. Xilinx Zynq-7000 (FPGA-SoC)

Pinout Diagram

(Complex; varies by board. Example: [Zybo Z7](#))

Key Features:

- **Dual-core Cortex-A9 + FPGA fabric**
- **Use:** High-speed DSP, aerospace.