## 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  $\rightarrow$  Compilation  $\rightarrow$  Assembly  $\rightarrow$  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 (&, |,  $^{\circ}$ , <<, >>).

- 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"  $\rightarrow$  "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 ...).
- 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, ..., 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 -1 (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  $\rightarrow$  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 pthreads 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  $\rightarrow$  child  $\rightarrow$  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 1smod 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, softirgs, 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

## 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.

- 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
- 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.
- 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 µs-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

## incredential de lineapresentation

- **Processor:** Broadcom BCM2712 (4× Cortex-A76 @ 2.4GHz)
- GPU: VideoCore VII (OpenGL ES 3.1, Vulkan 1.2)

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

- 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:

Raspberry Pi 5 (2023)

- o 2× MIPI CSI (camera)
- o 1× MIPI DSI (display)
- o 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:
  - o Wi-Fi 4 (802.11 b/g/n)
  - o Bluetooth 4.2 (BLE)
- GPIO: 34× (18× ADC, 2× DAC, 10× capacitive touch)
- **ADC:** 12-bit (0-3.3V)
- **DAC:** 2× 8-bit
- Interfaces:
  - o 3× UART
  - o 2× I2C
  - o 4× SPI
  - o 16× PWM
  - o 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:**  $92 \times (2 \times 46 pin headers, 65 \times usable)$ 
  - o  $7 \times ADC$  (1.8V max)
  - o 4× UART, 2× I2C, 2× SPI
  - o 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:
  - o 1× UART
  - o 1× I2C
  - o 1× SPI
- Power: 7-12V DC (barrel jack) or 5V USB

#### 5. STM32 (ARM Cortex-M Series) STM32F103 (Blue Pill)

• **Processor:** Cortex-M3 @ 72MHz

• RAM: 20KB SRAM • **Flash:** 64KB/128KB

• **GPIO:** 37× (5V-tolerant)

• ADC: 2× 12-bit (16 channels)

Interfaces:

o 3× USART

o 2× I2C

o 2× SPI

o 1× CAN

• Power: 3.3V (50mA per GPIO)

#### STM32H7 (High-Performance)

• Processor: Cortex-M7 @ 480MHz + Cortex-M4 @ 240MHz

• RAM: 1MB SRAM (564KB DTCM)

• Flash: 2MB

• **GPIO:** 168× (3.3V) • **ADC:** 3× 16-bit

Interfaces:

o USB OTG HS/FS o Ethernet MAC

o 4× I2C, 6× USART, 4× SPI

#### 6. ARM Cortex-M Series (General Overview)

| Architecture | Max<br>Clock                         | Features   | Use Cases  |
|--------------|--------------------------------------|--|--|
| ARMv6-M      | 50MHz                                | Ultra-low power,<br>Thumb-2                      | Sensors, Simple IoT  |
| ARMv7-M      | 120MHz                               | MPU, Nested interrupts                           | Industrial control   |
| ARMv7E-M     | 240MHz                               | DSP, FPU   | Audio, Motor control   |
| ARMv7E-M     | 480MHz                               | Cache, TCM, Dual-<br>issue                       | HMI, AI at the edge  |
| ARMv8-M      | 160MHz                               | TrustZone, FPU                                   | Secure IoT   |
|              | ARMv6-M  ARMv7-M  ARMv7E-M  ARMv7E-M | ARMv7-M 120MHz  ARMv7E-M 240MHz  ARMv7E-M 480MHz | ARMv6-M 50MHz Ultra-low power, Thumb-2  ARMv7-M 120MHz MPU, Nested interrupts  ARMv7E-M 240MHz DSP, FPU  ARMv7E-M 480MHz Cache, TCM, Dualissue |

## 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:

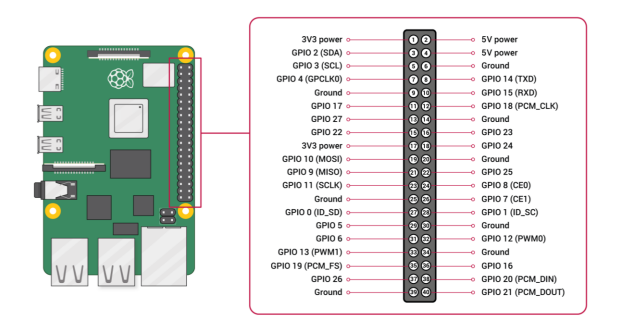
```
3V3
         (1) — (2)
         (3) — (4)
 GPIO2
                       5V
 GPIO3
         (5) — (6)
                       GND
 GPIO4
         (7) <del>-</del>
               <del>-</del> (8)
                      GPIO14 (TXD)
         (9) —— (10) GPIO15 (RXD)
   GND
GPIO17 (11) -
                 (12) GPIO18 (PWM)
GPIO27 (13) —— (14) GND
GPIO22 (15) —— (16) GPIO23
   3V3 (17) — (18) GPIO24
GPI010 (19) —— (20) GND
GPIO9 (21) — (22) GPIO25
GPIO11 (23) — (24) GPIO8
   GND (25) —— (26) GPIO7
 GPIO0 (27) —— (28) GPIO1
 GPIO5 (29) — (30) GND
 GPI06 (31) -
               — (32) GPIO12
GPIO13 (33) —— (34) GND
GPI019 (35) —— (36) GPI016
GPIO26 (37) —— (38) GPIO20
   GND (39) — (40) GPIO21
```

#### Key Pins:

GPIO2/3: I2C1 (SDA/SCL)GPIO14/15: UARTO (TXD/RXD)

• **GPIO18:** Hardware PWM

GPIO10/11: SPIO (MOSI/MISO)3V3/5V/GND: Power rails



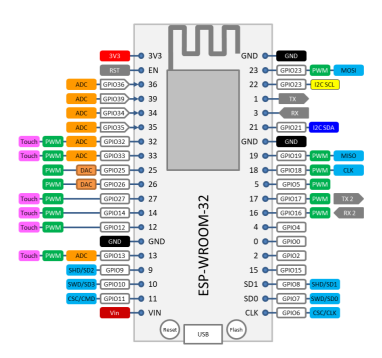
#### 2. ESP32 (38-Pin DevKit)

#### Pinout:

```
3V3 — EN
GND —— VP (GPI036)
    — VN (GPIO39)
— D34 (Input Only)
D15
D2 -
   D35 (Input Only)
D4
D16 — D32
    — D33
D17
D5
    —— D25 (DAC1)
D18 — D26 (DAC2)
D19 — D27
    — D14
D21
    ___ D12
RX2
TX2
    — D13
   — D23
D22
D23 — GND
5V — 3V3
```

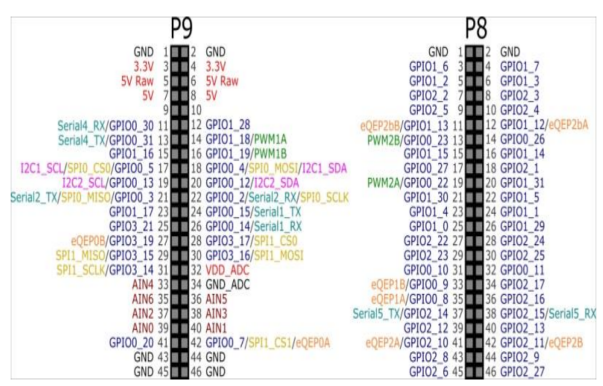
#### Key Pins:

- $3V3 \rightarrow 3.3V$  output (for sensors, LEDs).
- 5V → Input for USB/external power.
- GND → Ground (multiple pins).
- GPIOO → LOW = Flashing mode, HIGH = Normal boot.
- EN  $\rightarrow$  Reset (LOW = reset, HIGH = run).
- UARTO (GPIO1-TX, GPIO3-RX) → Debug serial (avoid using).
- I2C (GPIO21-SDA, GPIO22-SCL)  $\rightarrow$  Default I2C bus.
- SPI (GPI018-CLK, GPI019-MISO, GPI023-MOSI) → Default VSPI.
- GPIO36 (SVP), GPIO39 (SVN), GPIO34, GPIO35  $\rightarrow$  Input-only (no pull-ups).
- GPIO2, GPIO5, GPIO12, GPIO15  $\rightarrow$  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 — 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)

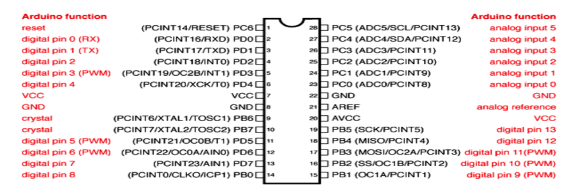
#### Pinout:

```
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)



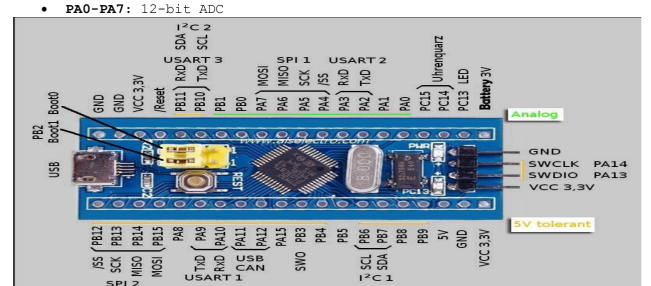
#### 5. STM32F103C8T6 (Blue Pill)

#### Pinout:

PAO —— 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)



12C 1

#### 6. ARM Cortex-M (Generic Pinout) Typical GPIO Layout:

SPI 2

VDD — VSS PAO --- PA1 PB0 — PB1 PC0 — PC1 PD0 — PD1 NRST --- BOOTO

#### 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   | GPI01_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.