L3 Synchronization

- 1. What causes a race condition in concurrent programming?
- A) Threads executing different functions
- B) Non-atomic operations on shared variables by multiple threads
- C) Using mutex locks improperly
- D) Single-threaded program execution

Answer:

- 2. Which hardware primitive atomically sets a memory location to 1 and returns its previous value?
- A) Compare-and-Swap
- B) Fetch-and-Add
- C) Test-and-Set
- D) Load-Linked/Store-Conditional

Answer:

- 3. What problem arises if sem_wait() and sem_post() operations are nested within mutex locks in Producer/Consumer code?
- A) Improved performance
- B) Priority inversion
- C) Deadlock
- D) Memory leaks

Answer:

- 4. In the Readers/Writers problem, why might writers starve?
- A) Writers have higher priority
- B) New readers continuously acquire the lock before writers
- C) Semaphores are initialized incorrectly
- D) Mutex locks are not used

Answer:

- 5. What ensures fairness in ticket locks?
- A) Test-and-Set instruction
- B) Fetch-and-Add atomic operation
- C) Compare-and-Swap
- D) Disabling interrupts

Answer:

- 6. Why must pthread_cond_wait() be called in a while loop?
- A) To prevent deadlock

- B) To handle spurious wakeups C) To improve performance D) To enforce mutual exclusion Answer: 7. Which synchronization primitive combines a mutex with condition variables? A) Spinlock B) Semaphore C) Monitor D) Ticket lock Answer: 8. In the Dining Philosophers problem, deadlock occurs when: A) All philosophers think simultaneously B) Each philosopher holds one fork and waits for another C) Philosophers use random delay before eating D) An even number of philosophers exist Answer: 9. What does sem_init(&sem, 0, 3) indicate about the semaphore? A) Binary semaphore for mutual exclusion B) Counting semaphore allowing 3 concurrent accesses C) Priority-based semaphore D) Uninitialized semaphore Answer: 10. What happens when sem_wait() is called on a semaphore with value 0? A) Returns immediately B) Increments the value to +1 C) Blocks until sem_post() is called D) Causes a segmentation fault Answer: 11. Which condition variable operation wakes all waiting threads? A) pthread_cond_signal()
- 12. What is the key difference between Test-and-Set and Compare-and-Swap?

B) pthread_cond_broadcast()

C) pthread_cond_wait()
D) pthread_cond_init()

Answer:

B) CAS uses fetch-and-add internally C) TAS guarantees fairness D) CAS only works for single-processor systems Answer: 13. In the Producer/Consumer problem, the emptySlots semaphore is initialized to: A) 0 B) 1 C) Buffer size D) Number of threads Answer: 14. What prevents starvation in the ticket lock implementation? A) Random backoff B) FIFO queue based on ticket numbers C) Priority inheritance D) Timeout mechanisms Answer: 15. Why are spinlocks inefficient for long critical sections? A) They use kernel scheduling B) They cause busy waiting C) They disable interrupts D) They leak memory Answer: 16. In Mesa-style monitors, what happens after pthread_cond_signal()? A) Signaled thread immediately preempts others B) Signaled thread joins a ready queue C) All condition variables reset D) Mutex automatically unlocks Answer:

17. Which POSIX function initializes a mutex with default attributes?

A) pthread_mutex_create()

C) pthread_lock_init()

D) sem_init()
Answer:

B) PTHREAD_MUTEX_INITIALIZER

A) TAS modifies memory unconditionally; CAS checks expected value first

- 18. What problem does a "room semaphore" solve in Dining Philosophers?
- A) Limits concurrent philosophers
- B) Enforces fork cleaning
- C) Randomizes eating order
- D) Increases table size

Answer:

- 19. Which synchronization method maintains state between signals?
- A) Condition variables
- B) Semaphores
- C) Spinlocks
- D) Mutexes

Answer:

- 20. A counting semaphore initialized to N allows:
- A) Only one thread to access a resource
- B) Up to N threads to access a resource simultaneously
- C) Threads to bypass mutex locks
- D) Priority inversion to occur

Answer: