1. Intro to concurrency and the mutual exclusion problem

- Define: Multiple overlapping streams of program statements.
 - o Sequential vs Parallel vs Concurrent
- Motivation
 - Exploitation
 - Inherent
 - Hidden (Virtual)
- Data race:
 - Shared data
 - At least one write
- Critical Section:
 - Mutual exclusion
- Race condition:
 - Interleaving

2. Synchronization

- Motivation → Shared memory:
 - Mutual exclusion.
 - o Visibility.
- Locks:
 - Mutual exclusion, visibility, prevents reordering.
 - Intrinsic locks.
 - Reentrant lock.
- Monitors:
 - Internal state, methods (mutex), condition variables.
 - Implemented as classes in OO.
 - o Fairness.
- Semaphores:
 - o Permits.
 - Limit concurrent access to shared ressource.

3. Visibility

- Data dependencies Example
- Reordering Example
- Happens before
- Volatile
 - May not be reordered.
 - Not stored in registers

- Doesn't ensure mutex.
- Code printout and code from exercises.

4. Thread-safe classes

- Absence of data races on fields and methods.
 - Class state
 - Private fields.
 - Avoid fields from parent class.
 - Escaping
 - Never return reference Copy.
 - o (Safe) publication
 - Visibility issues.
 - Final, Volatile, Default values, Static, AtomicReference.
 - Immutability
 - No modification to fields, Safe publication, State doesn't escape.
 - Mutual exclusion
 - Shared mutable state.
- Thread-safe program: race condition free.

5. Testing

- Undesired interleavings: counterexamples.
- Properties:
 - Safety
 - Liveness
- Strategies:
 - Property
 - Interface
 - Barriers
 - RepeatedTest(X)
- · Deadlocks.

6. Performance measurements

- Exploitation.
- Time consuming tasks:
 - Searching, computing prime numbers.
- Better research.
- Normal distribution Standard deviation

- Pitfalls:
 - o JIT.
 - Iterations.
 - o Dead code.
 - See Q7 pitfalls for more.

7. Performance and Scalability

- Executor, Future, and Threads
- Amdahl's Law
 - \circ Speed up = 1 / (F + (1-F) / N)
- Pitfalls (Loss):
 - Starvation.
 - Separation.
 - o Saturation.
 - o Braking.
- Locking large data structures E.g. lock striping for hashmaps.

8. Lock-free Data Structures

- CAS typically faster, but higher memory usage.
- Lock-free data structures
- AtomicXX
- ABA problem
- · Code printout and code from exercises.

9. Linearizability

- Motivation: Arguing about concurrent objects.
- Sequential consistency (show example).
- Linearizability
 - Preserves real time order of execution.
 - Linearization point.
 - Object is linearizable iff. all executions are linearizable.

10. Streams

- Motivation:
 - Exploitation.
 - Embarrasingly parallel tasks.
- Java Streams Pull based:

- Sources parallelizeable may be infinite.
- Intermediate Lambda expressions.
- Terminal Laziness.
- Pitfalls:
 - o Stateful lambdas.
 - Associativity in parallel reductions.
 - Terminals on infinite streams.
- RxJava Push based:
 - Oberservable
 - Observer
 - Backpressure

11. Message Passing

- Motivation:
 - Shared state is dangerous –
 Especially mutable.
 - Sharing through messages.
- Actor model Actors:
 - Build in message passing.
 - Draw model.
 - What is an actor?
 - Sequential unit of computation (abstraction of thread).
 - Actions: Receive, Send, Create, Change.
 - Mail address, Local state, Mailbox.
 - Messages:
 - No guarantee of order.
 - Send is non-blocking receive is blocking.
- Topology:
 - Number of actors.
 - Communication between actors.
 - Static vs. Dynamic.
 - Load Balancing.
 - o Elastic.