Mutual Exclusion is another consensus problem.

What process has exclusive access to a resource at time $t$?

Locally, this is typically handled by hardware or the OS.

In a distributed system, this becomes more difficult.
Races

Races, or race conditions, are situations where:

- Two or more events are dependent upon each other
- Some of the events may happen in more than one order, or even simultaneously
- There exists some ordering of the events that is incorrect

For example:

- Some state will be updated multiple times
- Output will be produced based on the state

If some order of updates results in invalid output, this is a race.
A critical section is a region of code that must be accessed by at most one concurrent process at a time.

Typically, the region of code mutates state in some fashion.

Multiple concurrent mutations may result in inconsistent state.

For example, storing to a Go map is a critical section.

Multiple concurrent stores can cause a panic.
Mutual Exclusion

Mutual exclusion is a tool for ensuring that only one concurrent process accesses some resource.

It is one of the most basic synchronization methods.

Mutual exclusion maps almost directly to critical sections:

- The code of the critical section is the resource
The Mutex

A software tool for providing mutual exclusion is the mutex.

It provides two operations:

- Lock
- Unlock

<table>
<thead>
<tr>
<th>Operation</th>
<th>Mutex State</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock</td>
<td>Unlocked</td>
<td>Lock mutex immediately(^1)</td>
</tr>
<tr>
<td>Lock</td>
<td>Locked</td>
<td>Block until unlocked, then lock</td>
</tr>
<tr>
<td>Unlock</td>
<td>Locked</td>
<td>Unlock mutex immediately</td>
</tr>
<tr>
<td>Unlock</td>
<td>Unlocked</td>
<td>Implementation dependent</td>
</tr>
</tbody>
</table>

\(^1\)If a flow locks a mutex it has already locked, behavior is implementation-dependent.
Properties of Mutexes

We want our mutexes to exhibit three properties:

**Safety:**
No two processes enter the critical section at one time

**Liveness:**
When there are processes that want to enter the critical section, one of them *eventually* does

**Fairness:**
No process waits *indefinitely* to enter the critical section
Deadlock

Deadlock is a condition in concurrent programming where two or more processes are waiting for each other and thus can never make progress.

Consider:

process A:
- lock mutex m0
- lock mutex m1
- do something

process B:
- lock mutex m1
- lock mutex m0
- do something

If process A is interrupted by process B after locking m0 and before locking m1, deadlock occurs.

Neither process can proceed, and neither can release the other.
Avoiding Deadlock

Deadlock is caused by synchronization.

There are various techniques to avoid deadlock.

For deadlock caused by mutual exclusion on multiple locks, there is a simple solution:

- All mutexes in a system are ordered (perhaps artificially)
- All flows lock mutexes in order
- All flows unlock mutexes in reverse order
Distributed Mutual Exclusion

In a distributed system, mutual exclusion is by message passing.

There is no shared memory or operating system primitive on which to implement the mutex!

In an asynchronous system, this has the complications we’ve discussed:

- Messages are delayed
- Messages arrive out of order
- Processes fail to respond
- etc.
Properties of Distributed Mutexes

Distributed mutexes have several more properties that interest us:

**Synchronization Delay:**
The duration of time between some process releasing the mutex and the next process acquiring it

**Throughput:**
The number of lock/unlock pairs per unit time; this is typically measured with “empty” critical sections

**Message Complexity:**
The number of messages required to obtain (or obtain and release) a lock
Centralized Mutual Exclusion

Centralization is an obvious solution to this problem.

The simplest case:

- A server maintains the current lock holder
- Processes send lock/unlock requests

This reduces distributed mutual exclusion to a local mutex.

Let’s look at its properties.
Properties of Centralized Mutexes

Safety: as safe as the central mutex

Liveness: Vulnerable to single point of failure

Fairness: as fair as the central mutex (or server algorithm)

Synchronization Delay: Twice the message one-way delay $d$

Throughput: $1/2d$

Message Complexity: Minimum 3: lock request, lock grant, unlock request
Single Point of Failure

If the server fails, **deadlock occurs**:

- If the mutex is locked, *it cannot be unlocked*.
- If the mutex is unlocked, *it cannot be locked*.

**Elections** can be used to solve this.

Some technique must be used to **recover the mutex state**.
Access to resources can be tied to a token. The holder of a token may use a resource.

With ownership semantics, this can provide mutual exclusion:

- There is exactly one token
- The token must be passed between processes
- The process in possession of the token may enter the critical section
Token Rings


(This is the same paper that introduced ring elections!)

Some process creates the (unique) token, and:

1. Executes the critical section if it desires
2. Hands the token to the next process on the ring

The token is only passed when a process is not in the critical section.

Only the process with the token may enter the critical section.
Maintaining the Token

Correct operation requires **exactly one** token:
- More than one token **violates mutual exclusion**
- No token causes deadlock

Therefore:
- Failure of the **process with the token** is a problem.
- Generation of the **initial token** is a problem.
Elections

The ring election protocol was *originally proposed* for generating the token!

Exactly **one process** generates exactly **one token**.

If the token is lost, **an election occurs**.

This is where FLP comes in: **How do you know** that the token was lost?

The answer is **timeouts**.

In an asynchronous system, **no timeout is guaranteed** to be long enough.
Observations

If you expect **high contention**, this is very fair (round robin).

If you expect **low contention**, the throughput is poor.

Token rings have been popular for other network protocols. (Token ring was a competitor to (broadcast-based) Ethernet.)

CSP-style concurrency control can be thought of as token passing **but without (necessarily) a ring structure.**
Properties

Safety: As long as there is one token

Liveness: Vulnerable to token loss

Fairness: Very good (at least $1/n$)

Synchronization Delay: $O(n)$ times message delay

Throughput: 1 over message delay or worse

Message Complexity: Minimum 1, Maximum $n$
Lamport Distributed Mutexes


Individual processes reserve a place in a queue.

Logical clocks total order the queue and grant the lock in cooperation with other processes.

It is loosely based on another Lamport story-paper [2].
Ricart and Agrawala proposed an improved algorithm [5].

Its operation is simple:

- A process wishing to enter the critical section sends a REQUEST message to every other process.
- A process which does not object sends a REPLY message.
- A process which objects delays its reply.
- Once all processes reply, the process can enter.

Whether or not a process should object depends on:

- Whether it is currently in the critical section
- Whether it thinks it should be allowed to enter first
Logical Clocks

The ordering of entries is maintained by a logical clock.

Every REQUEST has a clock timestamp which is its priority. The clock is incremented before stamping the REQUEST.

Numerically lower priorities are serviced before numerically higher priorities.

Incoming requests advance the local clock.
Entering the Critical Section

To enter the critical section, the process does the following:

1. Increment the logical clock \( \text{Time} \)
2. Set \( \text{Requesting} = \text{true} \)
3. Set \( \text{Sequence} = \text{Time} \)
4. Timestamp a REQUEST message
5. Send the request to all processes
6. Wait for a REPLY message from all processes
Processing a Request

When a REQUEST with timestamp $k$ is received, the process will:

1. Set the local timestamp to $\text{MAX}(k, \text{Time})$
2. If $\text{Requesting} == \text{false}$ or $k < \text{Time}$, send a REPLY immediately
3. Otherwise, enqueue the request on RequestQueue

To leave the critical section, the process will:

1. Set $\text{Requesting} = \text{false}$
2. Send a REPLY for all messages in RequestQueue
Observations

The set of participating nodes must be known.

Messages must be reliable.

Transmission delay must be bounded.

Note that it does not require a synchronous system, however:

- Messages can arrive out of order
- The bound on transmission delay can be arbitrarily long
Properties

Safety:
- Every process must REPLY to allow a critical section
- No process will REPLY if its own critical section is active or pending at a higher priority

Liveness: Deadlock if any process fails, but not otherwise

Fairness: Perfectly fair

Synchronization Delay: One-way message delay

Throughput: ... complicated?

Message Complexity: \(2n - 2\)
Failures and FLP

This process **deadlocks on node failure**.

The paper suggests a **timeout-based** failure detector.

This is the **out for FLP**!

If messages can be **arbitrarily delayed**, then no **timeout is sufficient**.

An early timeout leads to **violation of safety**.
We will see mutual exclusion again.

- Mutual exclusion is valuable for distributed systems
- Races occur when ordering is important and not maintained
- Mutexes model mutual exclusion
- Deadlocks can arise when mutexes are used
- Logical clocks can be used to implement distributed mutexes
References I

Required Readings


Optional Readings

References II


References III
