



Models of communications

- Consider multiple models working in parallel composition
 - i.e. multiple models, processes, threads etc
- How do they communicate?
- Typical scenarios:
 - two models (FSM's) on the same machine, executed on same CPU thread
 - two models on the same machine, executed on parallel threads/CPUs (parallelization)
 - two models on different machines
- ▶ It is a general topic in multi-threaded programming (working with threads, processes etc)

Models of communications

Two models:

- Communicate via shared memory / variables
 - both processes read/write some variable directly
 - one process writes it, the other process reads it
- Message passing
 - blocking (synchronous)
 - non-blocking (asynchronous)

Shared variables

- ► **Shared** variables = variables which can we written / read by both models
- ► Potential problems:
 - What happens if both models try to access (read or write) the variable at the same time?
 - What happens if a thread is interrupted right in the middle of a read/write operation
- Answer: possibly something bad. Might end up with an incorrect value
- Solution: access to shared variable must be via atomic operations or guarded with a mutex

Shared variables

- ▶ **Atomic** operation = an operation that is indivisible (once it starts, it can't be interrupted until it ends)
 - it is either fully done, or not done
- Typical atomic operations:
 - setting / getting a value for a built in datatype, e.g
 - ightharpoonup a = 5;
 - is_Enabled = False;
- ▶ Non-atomic operations: everything else
 - calling a function
 - e.g. inserting/removing an element in a vector
 - setting multiple variables (can be interrupted inbetween)
 - **.**...

Mutex (lock)

- ► Mutex (or lock) = a mechanism for ensuring only one process accesses a given resource (e.g. variable) at one time
 - A process first acquires the mutex, if it is available
 - Only afterwards it accesses the variable
 - While the mutex is acquired, no other process can access it
 - ▶ The process **releases** the mutex when it's done with the variable
 - ► The code between acquiring and releasing the mutex is known as a critical section
- Mutexes are provided by the operating system, and are used in code via library functions provided by the OS
- Example: Python

Message passing: blocking

Message passing: blocking (synchronous)

- ► There is a sender process and a receiver process
- ▶ When the sender sends, it **waits** for the receiver to acknowledge that is has received the data
- ▶ When the receiver reads, it waits for the data
- Basically, the earlier one waits for the other one
- Works like a courier

Message passing: non-blocking

Message passing: non-blocking (asynchronous)

- ▶ There is a sender process and a receiver process
- ▶ When the sender sends, it **stores** the data somewhere, and goes on
- ▶ When the receiver reads, it **collects** (if available) the data and goes on
- Neither process waits
- Works like the post office

Message passing

Comparing blocking vs non-blocking:

- ► Storage:
 - Non-blocking communication needs a storage mechanism (FIFO, LIFO, Queue, list etc.)
 - This storage space may overflow => need to have safety mechanisms in place to avoid buffer overflow
 - Blocking communication does not need any special soneeds a storage space (FIFO, LIFO, Queue, list etc.)
- Delays:
 - Non-blocking communication doesn't delay the sender nor the receiver
 - Blocking communication delays one of the processes until the other one is ready
- Examples:...