





Software Architecture

- FSM and Simulink models in general need to be working in a larger system
- ► For example, inputs and outputs must match the rest of the system, some functions must be called from various places, etc.
- ► This is achieved via Software Architecture

AUTOSAR

- ► AUTOSAR = a standard for automotive software architecture, which aims to describe all the aspects of software architecture of a vehicle
- In particular, it provides a way to describe:
 - different software components (e.g. pieces of software implementing various functionalities)
 - the communication between them
 - the scheduling of the tasks
 - and more . . .

AUTOSAR

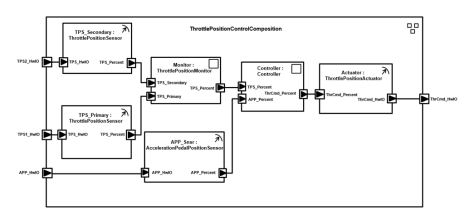


Figure 1: Different software components working together ¹

¹image from Matlab documentation

AUTOSAR Software Components

- ► Software Component (SwC) = a piece of software that implements a certain functionality
- ► AUTOSAR provides a way to describe software components, such that they can be integrated in a larger system
- The most important elements of a SwC:
 - **Ports** = interfaces to the outside world
 - input / output ports (variables with specified data types)
 - client / server ports (function calls which one component provides, and some other component may call)
 - ▶ Runnables = functions that can be called by the system
 - ▶ Periodic runnables: called periodically by the system, e.g. every 10ms. This is where FSM's are typically implemented.
 - ▶ Server runnables: called by other components via client/server ports
 - each runnable has access to some of the ports of the SwC
 - runnables can have various parameters (e.g. periodicity, priority)
 - ▶ Many other elements: Interrunnable variables, data types, etc.

AUTOSAR Software Components

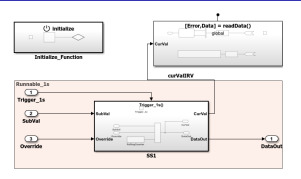


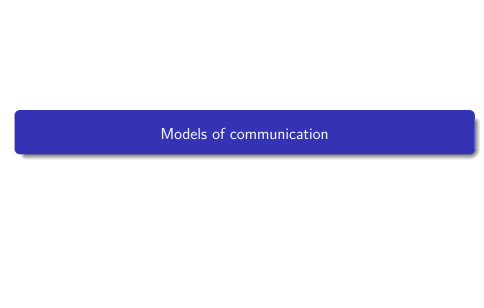
Figure 2: Software Component implemented in Matlab ²

- In this sample component we have:
 - three runnables (one for initialization, one server, one periodic)
 - input and output ports
 - one client/server port
 - one InterRunnable Variable (IRV)

²image from Matlab documentation

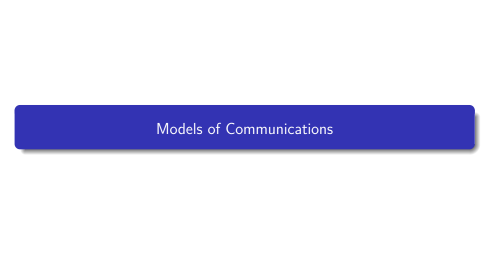
AUTOSAR Software Components

- ► The SwC description is typically created via architecture tools, and is saved in a specific XML file (extension *.arxml)
- ► These files can then be imported into AUTOSAR-compliant tools (e.g. Simulink) in which the developer can implement the functionality
- ► The tool makes sure that the implementation matches the description (e.g. input and output have the correct names and types etc.)
- Matlab/Simulink/Stateflow have support for AUTOSAR, can import and export the SwC descriptions, the SwC can be implemented fully in Simulink/Stateflow, and then the C code can be generated from the models



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)



Approaches

- ► Two tasks (runnables, functions, processes, components etc.) need to communicate data between them
- ► Two communication paradigms:
 - Communicate via shared memory / variables
 - both processes read/write some variable directly
 - one process writes it, the other process reads it
 - Communicate via message passing
 - blocking (synchronous)
 - non-blocking (asynchronous)
- Let's assume the tasks are running in a multi-threaded environment

- ► **Shared** variables = variables which can we written / read by both tasks
- One task writes the variable, the other reads it, communication is done
- Potential problems in a multi-threaded environment:
 - What if both models try to access (read or write) the variable at the same time?
 - What if a thread is interrupted right in the middle of a read/write operation?
- Solution: access to shared variable must be via atomic operations or guarded with a mutex

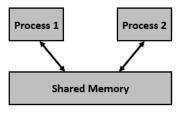


Figure 3: Shared Memory illustrated

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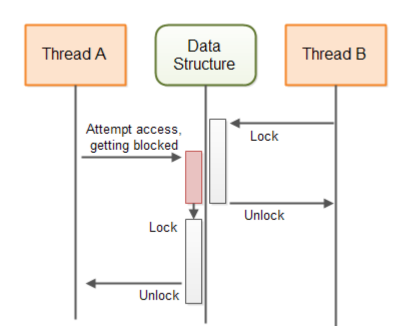
 $^{^3} image \ from \ https://www.tutorialspoint.com/inter_process_communication/inter_process_communication_shared_memory.htm$

- ► 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 at all
- Typical atomic operations:
 - setting / getting a value for a built in datatype like int, bool, 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, and only afterwards accesses the variable
 - ▶ While the mutex is acquired, no other process can access it.
 - ▶ The first process releases the mutex when it's done with the variable
 - Another process then automatically acquires the mutex and access the variable, etc
- ► A process **blocks** when tries to acquire a lock which is held by another one
 - ▶ blocks = goes to sleep until the lock is released by the current holder
- ► The part of code 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

Mutex (lock)



Mutex (lock) in Python

```
lock = threading.Lock()
def thread_function_1():
    # Acquire lock
    with lock:
        print("Thread 1 acquired lock. Writing...")
        write_shared_memory()
    # Lock is released
    # In Python this happens automatically
    # when exiting the `with` context manager
```

Mutex (lock) in Python

```
def thread_function_2():
    # Acquire lock
    with lock:
        print("Thread 2 acquired lock. Reading...")
        read shared memory()
    # Lock is released
    # In Python this happens automatically
    # when exiting the `with` context manager
```

Mutex (lock) in C

```
#include <pthread.h>
pthread mutex t mutex;
void do_work_with_mutex()
{
    // Acquire the mutex
    pthread_mutex_lock(&mutex);
    // Do some work here that requires the mutex
    // Release the mutex
    pthread_mutex_unlock(&mutex);
```

Other considerations for shared memory communication:

- ► There can be multiple writers, multiple readers of the shared data, each one writing/reading at different times
- ▶ There is no acknowledgment/response that the data has been read. It is up to the designer to ensure that everything works correctly.
- ► In AUTOSAR, this communication pattern is typically achieved with Sender-Receiver ports

Other shared resources:

- Memory is not the only resource which needs a synchronized access
- ▶ Mutexes can be used for controlled access to any other resource:
 - memory
 - peripherals
 - files

Message passing

Second approach: Communication via Message Passing

- ► Communication is achieved explicitly via **messages**, which are sent and received through some sort of channel
- ► The channel can be some sort of storage (e.g. a queue, a list, a buffer etc.) which ensures that the data is not lost
- ► Two variants:
 - blocking (synchronous)
 - non-blocking (asynchronous)

Message passing

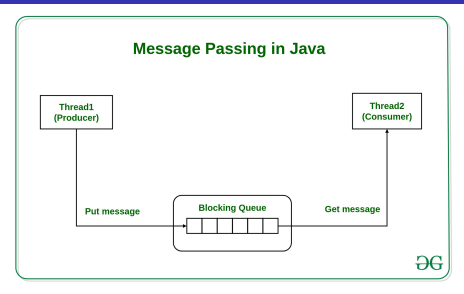


Figure 5: Message Passing illustrated

Message passing: blocking

Message passing: blocking (synchronous)

- ► When the sender sends, it **waits** for the receiver to acknowledge that is has received the data
- ▶ If the receiver is first to read, it waits for the data to be available
- ▶ Basically, the earlier one waits for the other one.
- ▶ Works like a courier

Message passing: non-blocking

Message passing: non-blocking (asynchronous)

- ▶ When the sender sends, the data is **stored** somewhere, and the sender 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:...

Message passing example - Python

```
import multiprocessing as mp
# Define a function that will run in a separate process
def worker(conn):
  while True:
    # Receive a message from the main process
    message = conn.recv()
    # Check if the message is the sentinel value, which indic
    # that the main process has closed the connection and we
    # exit the loop
    if message == mp.sentinel:
      break
    # Print the received message
    print('Received message:', message)
```

Message passing example - Python

p.join()

```
# Create a pipe for communication with the worker process
parent_conn, child_conn = mp.Pipe()
# Start the worker process
p = mp.Process(target=worker, args=(child_conn,))
p.start()
# Send some messages to the worker process
parent conn.send('hello')
parent conn.send('world')
# Close the connection to signal that we're done sending mess
parent_conn.send(mp.sentinel)
# Wait for the worker process to finish
```