SYNCHRONOUS FSMs & SYNCHRONOUS LANGUAGES

- 1. FSM and Extended FSM models
- 2. The State Explosion Problem
- 3. Hierarchical Concurrent FSMs
- 4. Time and Synchrony
- 5. Synchronous/Reactive Languages
- 6. How to Implement a Synchronous System? Problems.

Finite State Machines

- The system is characterised by *explicitly* depicting its states as well as the transitions from one state to another.
- One particular state is specified as the initial one
- **States and transitions are in a finite number.**
- Transitions are triggered by input events.
- Transitions generate outputs.
- FSMs are suitable for modeling control dominated reactive systems (react on inputs with specific outputs)

FSM Example-1

Elevator controller

- Input events: {r₁, r₂, r₃}
 - $\Box \quad r_i: \text{ request from floor i.}$
- Outputs: {d₂, d₁, n, u₁, u₂}
 - $\Box \quad d_i: \text{ go down } i \text{ floors}$
 - \Box *u_i*: go up *i* floors
 - □ *n*: stay idle
- States: {S₁, S₂, S₃}
 - □ S_i: elevator is at floor *i*.



Extended Finite State Machines

- Variables can be associated to the FSM.
 - □ Changes to variables specified as actions associated to transitions.
 - Extended FSMs are suitable for systems which are both control and computation intensive.

 Guards (expressed as conditions) may be specified for transitions: The transition is performed when the associated event(s) occur and if the associated guard is true

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Elevator controller with extended FSM

• We associate to the FSM a variable storing the current floor.



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You might wonder: Do we really have one single state of the system? Of course not!

The global system state is now encoded in the FSM state <u>and</u> the value of the associated variable.

FSM Example-2

Parking counter

- Input events: {in, out}
 - □ *in*: car enters;
 - □ *out*: car leaves.
- Outputs: {1, 2, 3, ... N}
 i: display value i



- States: {S₀, S₁, S₂, ... S_N}
 - \Box S_i: *i* cars in the parking.

FSM Example-2

Parking counter with extended FSM

• We associate to the FSM a variable *c* storing the number of cars.



- Complex systems tend to have very large number of states. This particularly is the case in the presence of concurrency. The phenomenon is called *state explosion*.
- Every global state of a concurrent system must be represented individually ⇒ interleaving of independent actions leads to exponential number of states.
- **Expressing such a system as a FSM (or extended FSM) is very difficult.**

Example

After starting the system, it waits simultaneously for event *a* followed by *x*, and event *b* followed by *y*. Events can arrive in any order, except that *x* follows *a* and *y* follows *b*. Once the events are received, output *o* is emitted. Then the system waits for the reset signal *r* to return into the initial state.

- Input events: {a, b, x, y, r}
- Output: {o}
- States: {S₀, S₁, ..., S₈}









wait for *a* wait for *b* wait for *y*





S₈

r













- There are two important mechanisms that reduce the size of an FSM model:
 - 1. Hierarchy
 - 2. Concurrency

Important

- Using Hierarchy and concurrency we only reduce the size of the graphical or textual model; the intrinsic complexity - the number of states of the actual system - cannot be reduced.
- **However, the difficulty of realising the model is drastically reduced.**

Hierarchy

□ A single state S can represent an enclosed state machine F:

Being in state S means that state machine F is active \Rightarrow the system is in one of the states of the state machine F (*or states*).

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Concurrency

□ Two or more state machines are viewed as being simultaneously active ⇒ the system is in one state of each parallel state machine simultaneously (*and* states).

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- A consists of D and C; C is initial state for A.
 D consists of E and F; E is initial state for D.
- B consists of G, I, and H; H is initial state for B.



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a e a



a e a c












a e a c d e b c



Our earlier example, now using Statecharts:















- (hierarchical concurrent) FSMs are *synchronous models*.
 - □ <u>The synchrony hypothesis</u>:

The time is a sequence of instants (clock ticks) between which nothing interesting occurs. In each instant, some events (inputs) occur in the environment, and a reaction (output) is computed *instantly* by the modelled design.

- Computation and internal communication (between the FSMs composing the system) take no time (compare to Discrete Event, where components can have arbitrary delays!).
- Events are either simultaneous (occur at the same clock tick) or one strictly precedes the other (as opposed to dataflow and Petri Nets where we only have a partial order of events).



Question

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Answer

For some applications yes!

It is the case when the following assumption is true:

The reaction time of the system (including internal communication) is neglectable compared to the rate of external events.

Why Do We Like Synchronous Models?

A set of communicating, concurrent FSMs behaves exactly like one equivalent FSM.

Models are deterministic.

It is possible to formally reason about models and to formally check properties of the model. This is important for safety critical applications.

It is possible to efficiently synthesise (compile) synchronous models to hardware or software.

Why Do We Not Like Synchronous Models?

- Reasoning, verification and synthesis based on synchronous models are meaningful and correct <u>only as long as</u>:
 - 1. A completely synchronous implementation of the whole system is possible.
 - 2. We are sure that for the *implemented system* the assumption is true: The reaction time of the system (including internal communication) is neglectable compared to the rate of external events.

Implementing *large* models as synchronous systems is expensive and often technically impossible.

Synchronous/Reactive Languages

- Synchronous/reactive languages describe systems as a set of concurrently executing synchronized activities.
 - **Communication is through signals.**
 - □ Signals are either present or absent at a certain *tick*.
 - □ The presence of a signal is called an event.
- These language are semantically equivalent to the (extended hierarchical concurrent) FSM model !!!

 Esterel is a well known synchronous/reactive language. Every Esterel model can be compiled to an extended FSM.

Esterel Example

The *Esterel* program corresponding to the example described earlier as a FSM and, in Statecharts, as a hierarchical concurrent FSM:



module Example input A, X, B, Y, R; output O; loop [await A; await X || await B; await Y] emit O; await R end loop end module

Esterel Example



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A synchronous model (concurrent FSMs):



- Signals are propagated instantaneously through the system.
- all FSMs react instantaneously to events.
- No buffering.



In hardware:

- □ System described as single FSM:
 - implementation as a state machine.
- □ System described as several FSMs:
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 - implement the equivalent single (very large) state machine

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But if the system is large:

- How do you distribute the clock signal on a large chip, in order to keep synchrony?
- □ If there are several chips, keeping synchrony is even more difficult.

In software:

□ One single FSM or several FSMs:

Generate a sequential program which emulates the state machine.

Problems:

- □ Large concurrent systems \Rightarrow state explosion \Rightarrow very large programs.
- It is practically impossible to implement the software on a large multiprocessor/distributed system (extremely inefficient to keep the global synchrony of such a multiprocessor/distributed software).

 If the model is impossible (or very difficult and expensive) to implement, there is no use that it is elegant, simple, and can be formally verified.
 We get a correct verified model but we cannot implement it correctly!

Synchronous models are very good for relatively small systems implemented in hardware or software.

For larger systems <u>we have to give up the assumption of global synchrony</u>.

GLOBALLY ASYNCHRONOUS LOCALLY SYNCHRONOUS SYSTEMS

1. Globally Asynchronous Locally Synchronous Systems

2. Globally Asynchronous Locally Synchronous System Models

Globally asynchronous and locally synchronous (GALS) models:



- Each FSM individually behaves like a synchronous systems ⇒ reacts instantaneously on a set of available inputs and generates output.
- The global system is asynchronous ⇒ communication time is finite and non-zero; reaction time of each FSM, as viewed by other FSMs is finite and non-zero.
- With global asynchrony, buffering of signals could be needed.

With a GALS model, the set of FSMs is not any more equivalent with a single FSM (as was the case for the synchronous model).

Several nice features are gone:

- With synchronous FSMs we had the nice theoretical background and the possibility of formal verification of the whole system. *Not the case with GALS*.
- Every implementation of a synchronous FSM model is guaranteed to be functionally equivalent to the initial model and behave exactly and deterministically like the model (in the case we are able to produce an implementation!). Not the case with GALS.

The GALS model is not deterministic, in the sense that its behavior depends on the amount of time taken for a certain communication or transition.

Two different implementations of the same GALS model can behave differently.



- A GALS model: FSM₁ and FSM₂ communicate through a single-slot buffer.
- FSM₁ outputs a signal (writes into the buffer) every 2 ms (we neglect communication time).
 - 1. If the reaction time of FSM_2 is 6ms, every third signal from FSM_1 will be reacted on.
 - 2. If we have a faster implementation of FSM₂, with reaction time 2ms, every signal from FSM₁ will be captured.

- **Each individual FSM can still be verified and formal methods can be used.**
- However, individual correctness of each FSM does not guarantee the correctness of the whole system. The system behaves correctly only if, in addition, certain assumptions regarding the timing of components and of communications are satisfied.

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- **Each FSM can be functionally verified individually.**
- □ The global system will be correct (no signal is lost) if FSM₂ has a reaction time which is smaller than the production rate of FSM₁.
- Estimation and simulation can be used in order to verify that a certain implementation (like FSM₁ as software on a certain μprocessor, and FSM₂ as an ASIC) satisfies this assumption.

- A GALS system is modelled as a *network of FSMs*:
 - Each FSM has a *locally synchronous* behavior: it executes a transition by producing a single output reaction based on a single, snap-shot input assignment in zero time.
 - A System has a globally asynchronous behavior: each FSM reads inputs, executes a transition, and produces outputs in a finite amount of time as seen by the rest of the system.

- **FSMs communicate through signals.**
 - □ A signal, in general, carries an event and associated data.
 - A signal is communicated between two FSMs via a connection that has an associated input buffer.
 - A sender can communicate a signal to several receivers; each receiver buffers the signal in its own input buffer (of a certain size) associated to the connection.
 - Communication is asynchronous and has undefined (finite) delays.
 Each input buffer stores the most recently received events and values.
 - In general, the transmitter sends without waiting for the receiver;
 nothing prevents the transmitter from sending a new event before the
 last one was consumed and, thus, potentially, overwriting it.

- A FSM reacts when at least one event is available on any of its inputs; in this case the FSM
 - □ reads and consumes the available input signal(s);
 - identifies the matching transition and performs the corresponding state transition with the associated action set;
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After executing a transition, the FSM will be ready to react to new inputs.

Question: When? Immediately, just after it finished the current transition? Answer: Not necessarily!

When a certain FSM is ready to check inputs and react, depends on the, execution platform, the execution times, periods, and the scheduling policy used at implementation.



Each task implements an FSM (in software).



Works! No problem!





Does this work? Can each of the tasks work at the required rate (period)?

Task τ_1 Period T₁ = 100 μ sWCET C₁ = 40 μ s Task τ_2 Period T₂ = 30 μ sWCET C₂ = 10 μ s Task τ_3 Period T_3 = 25 μ sWCET C_3 = 10 μ s



- **•** τ_2 needs to run for 10 μ s every 30 μ s: 33% of CPU
- τ_3 needs to run for 10 μ s every 25 μ s: 40% of CPU





