Embedded System Design and Modeling

VII. Hierarchical State Machines

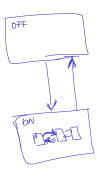
### Hierarchical state machines

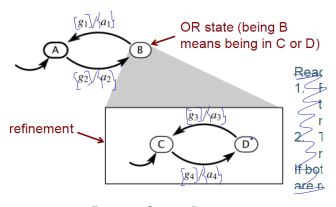
#### Hierarchical state machines:

- ► A state in a top-level FSM can be implemented ("refined") as an internal/embedded state machine
  - ► The top level state = "super-state"
  - An internal state inside it = "sub-state"

#### Problems:

- Which sub-state is entered?
- What transitions are executed and in what order?





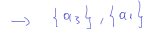
 $\label{eq:Figure 1: State refinement} \label{eq:Figure 1: State refinement}$ 

▶ If g1 and g3 are both true, which reacts first? The inner FSM or the outer FSM?

### Reaction order

#### Two solutions:

- ▶ 1. [Statecharts language] Inner FSM reacts first, outer FSM reacts later
  - ► The two reactions are considered simultaneous
  - ► The output actions are required to not conflict
- Stateflow, Matlab Outer FSM reacts first, inner FSM reacts later (if at all)
  - ▶ If state is left, the inner FSM will not react at all

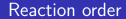




## Reaction order

Specify here the order of checks/operations in both cases

.



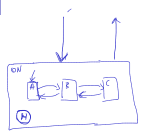
Specify here the order of checks/operations in both cases

## History transitions

When entering a super-state, which sub-state is entered?

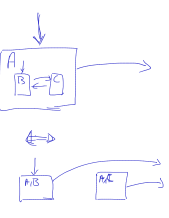
#### Two solutions:

- 1. Enter the last sub-state you were in, when you last left the super-state
  - Represented as a <u>history transition</u> (marked with a <u>full black arrow</u> on these schematics / a H sign in Matlab)
- ▶ 2. Enter the default sub-state every time
  - Known as a <u>reset transition</u> (marked with a white arrow on these schematics / default behavior in Matlab)



## Equivalent flattened FSM

- Any hierarchical FSM can be "flattened", e.g. converted into an equivalent model with no super-states
  - e.g. Super-state A with two substates B and C is split into to substates AB and AC, transitions from A now leaving from both AB and AC
- ▶ Hierarchy in models brings representation efficiency



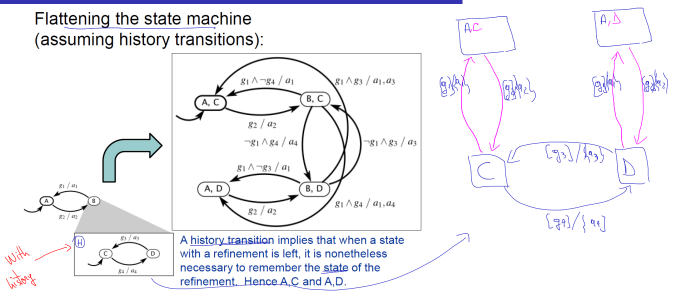


Figure 2: Flattenning example

Redraw here

Flattening the state machine (assuming reset transitions):

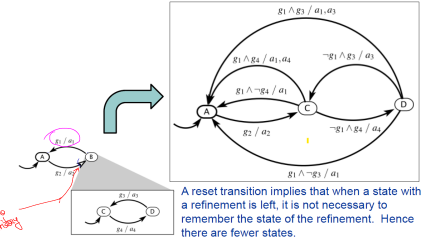
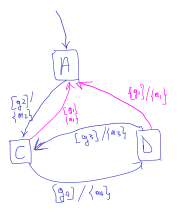


Figure 3: Flattenning example



Redraw here