



THE UNIVERSITY *of* EDINBURGH  
**informatics**

# Embedded Systems

## Lecture 4: Statecharts

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- No regular lecture, but presentation of coursework
- Stan Manilov (TA and lab demonstrator)

# Overview

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- Statecharts
  - Definition
  - Depth
  - History, Default
  - Concurrency
  - Broadcast
  - Example

# Statecharts

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- Statecharts were introduced by David Harel in 1987
  - D. Harel, “Statecharts: A visual formalism for complex systems”, Science of Computer Programming 8, 1987, pp. 231-274.
- Statecharts are useful for describing large, complex, reactive systems
  - a reactive system is one which must continuously react to external and internal stimuli
- They are a graphic notation (“visual”)
- Lecture based on Kendra Cooper’s notes

# Definition based on FSM

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Statechart = state-diagrams  
+ depth (also known as abstraction)  
+ orthogonality (also known as concurrency)  
+ broadcast communication

The Statechart notation is a kind of extended FSM with abstraction, concurrency, and communication.

# State Diagrams

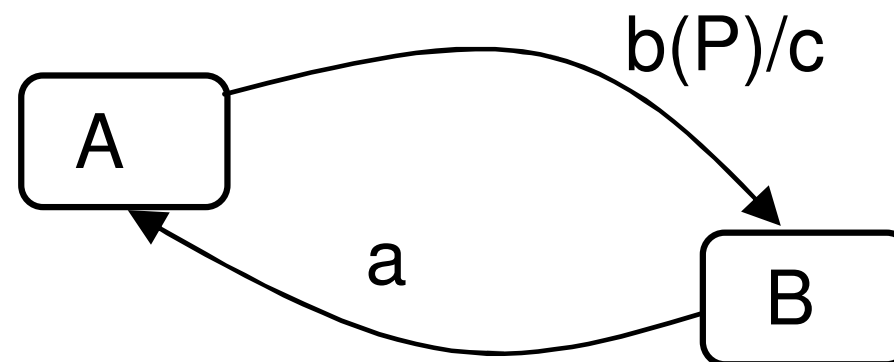
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- Composed of **states**, **transitions**
- Transitions from one state to another happen when the **event** that is labeled on the arc (if any) occurs and the **condition** (if any) is true
- An **output** can be associated with the transition

# Example

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- State changes from A to B when **event** b occurs and the **condition** P is true; the **output** is c
- c is **global** (can be seen everywhere in the Statechart model)
  - c can be used as an **input** on a transition
  - this supports **communication** in the model



# Depth (Hierarchie)

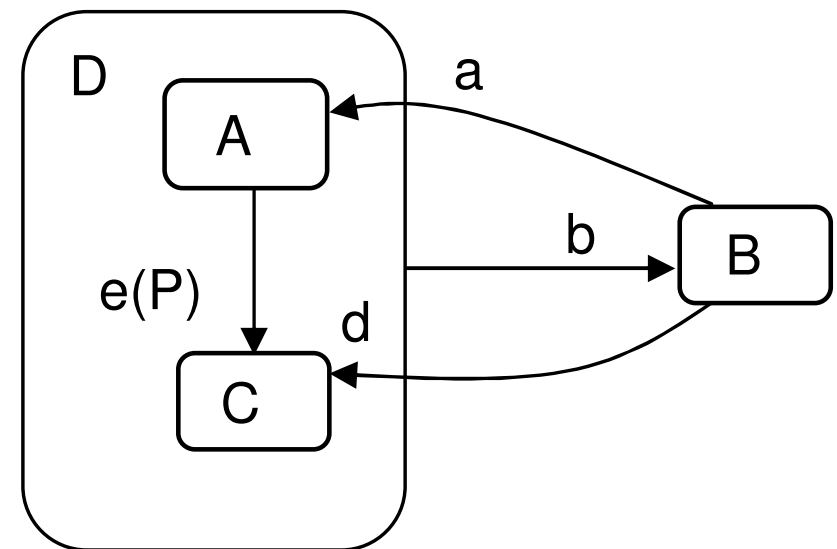
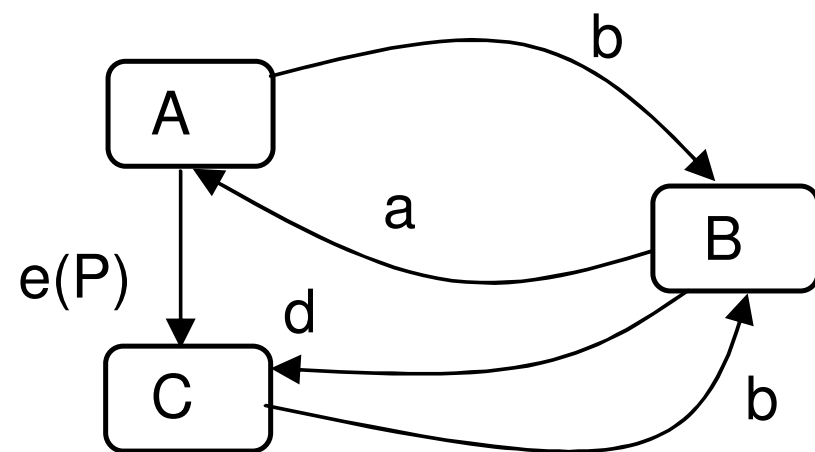
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- Statecharts extend this with:
  - Refinement, clustering
  - AND, OR decomposition of states (actually XOR, not OR)



# Example (Bottom-Up Clustering)

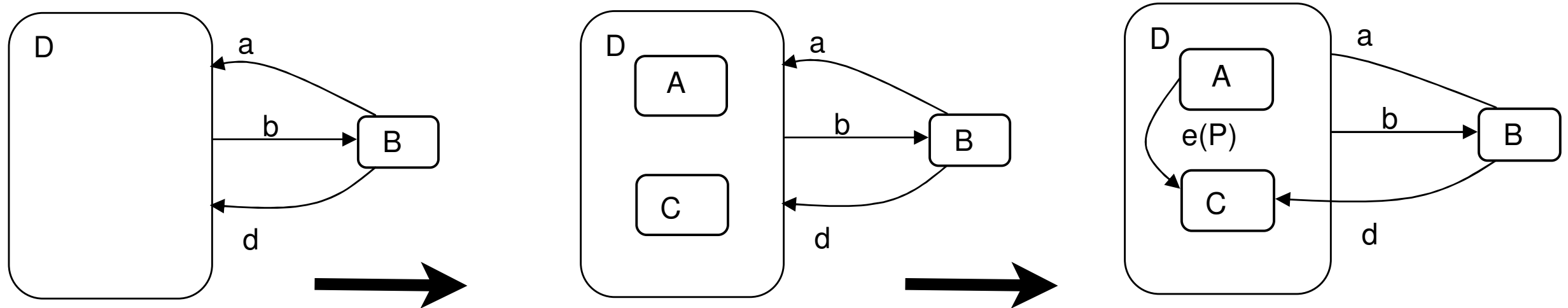
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- D is called a **superstate**.
- The semantics (aka meaning) of superstate D is:
  - A xor C
  - The arc labeled b is a *common property* to the superstate D

# Example (Top-Down Refinement)

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- State D is refined to include states A and C

- The events a,d are underspecified (which one goes where?)

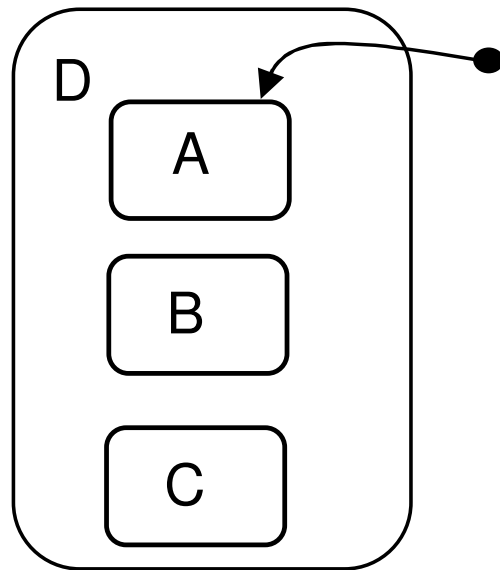
- needs to be fixed

- The transition from A to C also needs to be specified for the example

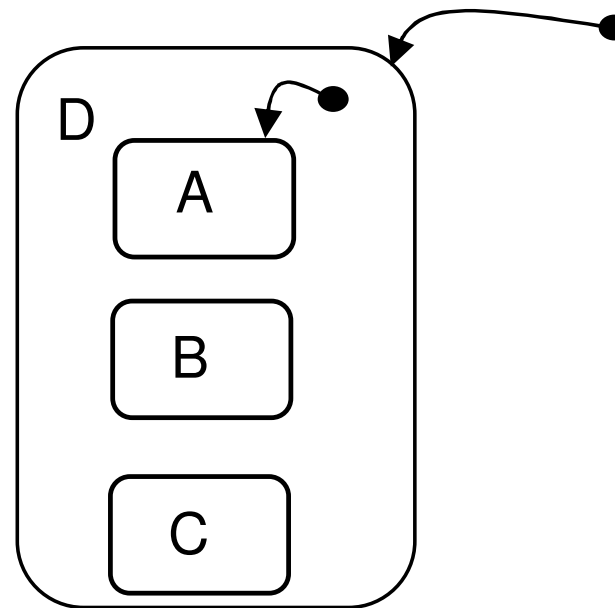
# Default state

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- If we have substates A, B, and C and we want to enter state A by **default**
- We specify this using a small arrow:



or



# History State

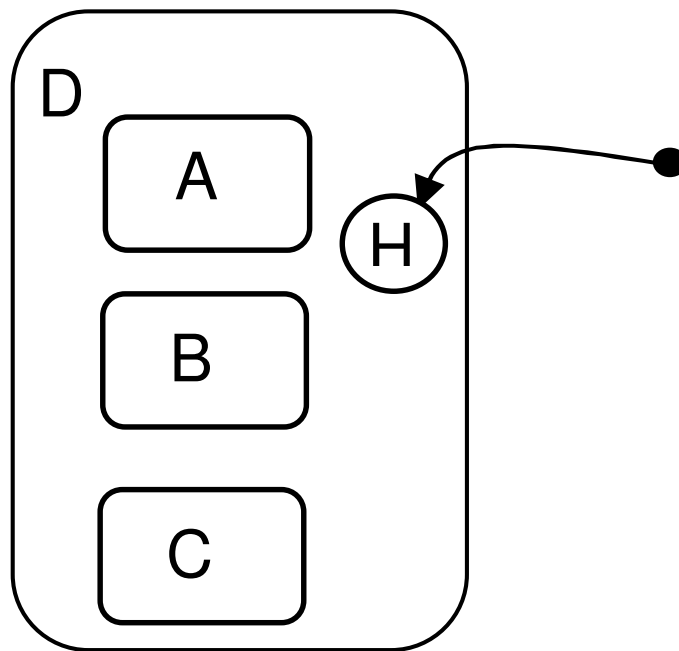
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- Can use a **history entrance** (H).
- The state entered is the last state the level was in when it existed.
  - The H entrance **overrides** a default state
  - The scope of the **H** entrance is the **current** level of the diagram
  - The scope of the **H\*** entrance is to the **lowest** level of the diagram.

# Example

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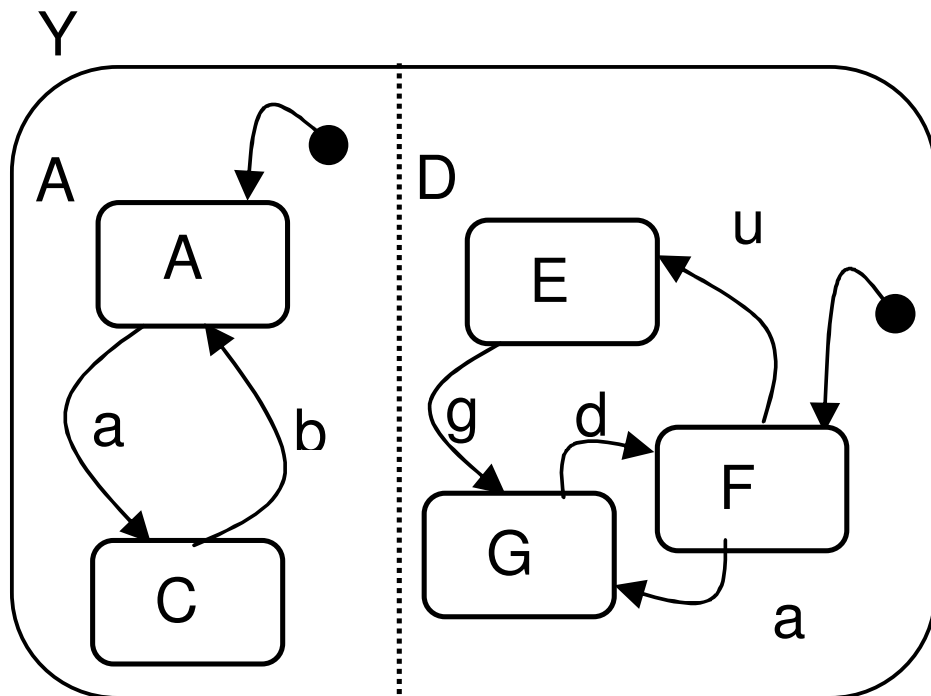
- A timer that continues to count down as the state is entered and exited
- The timer does not get reset when the state is entered



# Orthogonality (Concurrency)

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- AND
- Y is the *orthogonal product* of A and D

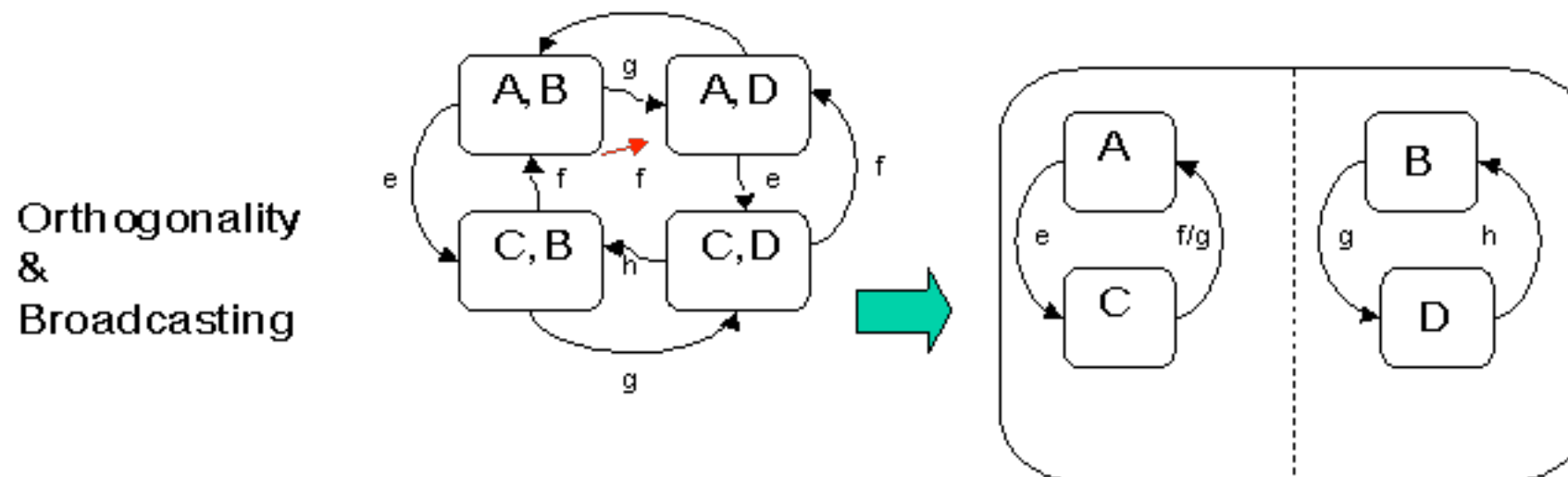


- From the default states:
- If event 'a' occurs, then the diagram moves from states A,F into state C,G at the same time (A is synchronised with D)
- If event 'u' occurs, then only D is affected and the diagram moves from A,F into state A, E (A is independent from D)

# Broadcast Communication

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- An event is seen everywhere in the diagram at the same time.



# Example

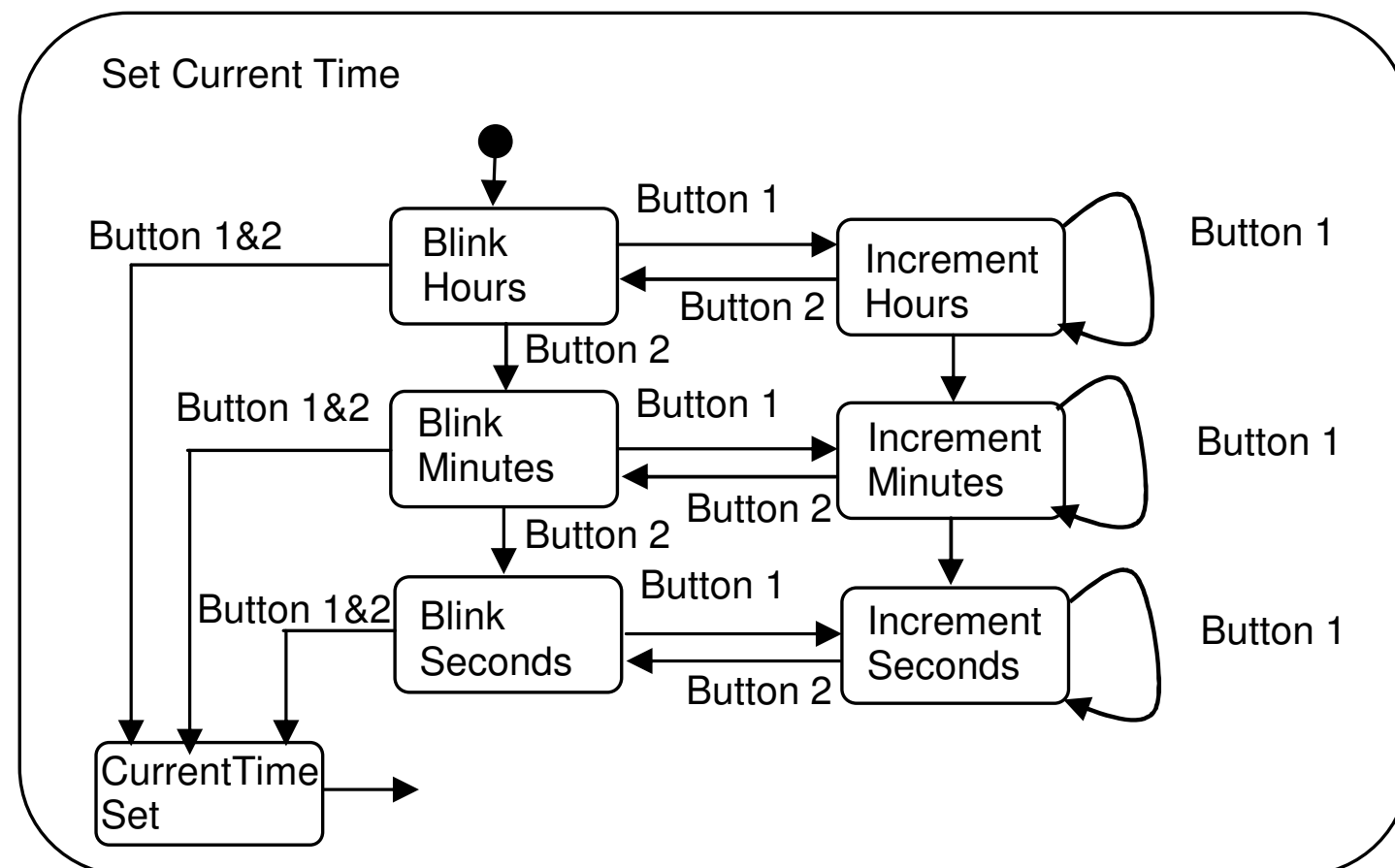
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- Specify the behaviour of an alarm clock using statecharts.
- Assumptions: The alarm clock has 2 buttons.



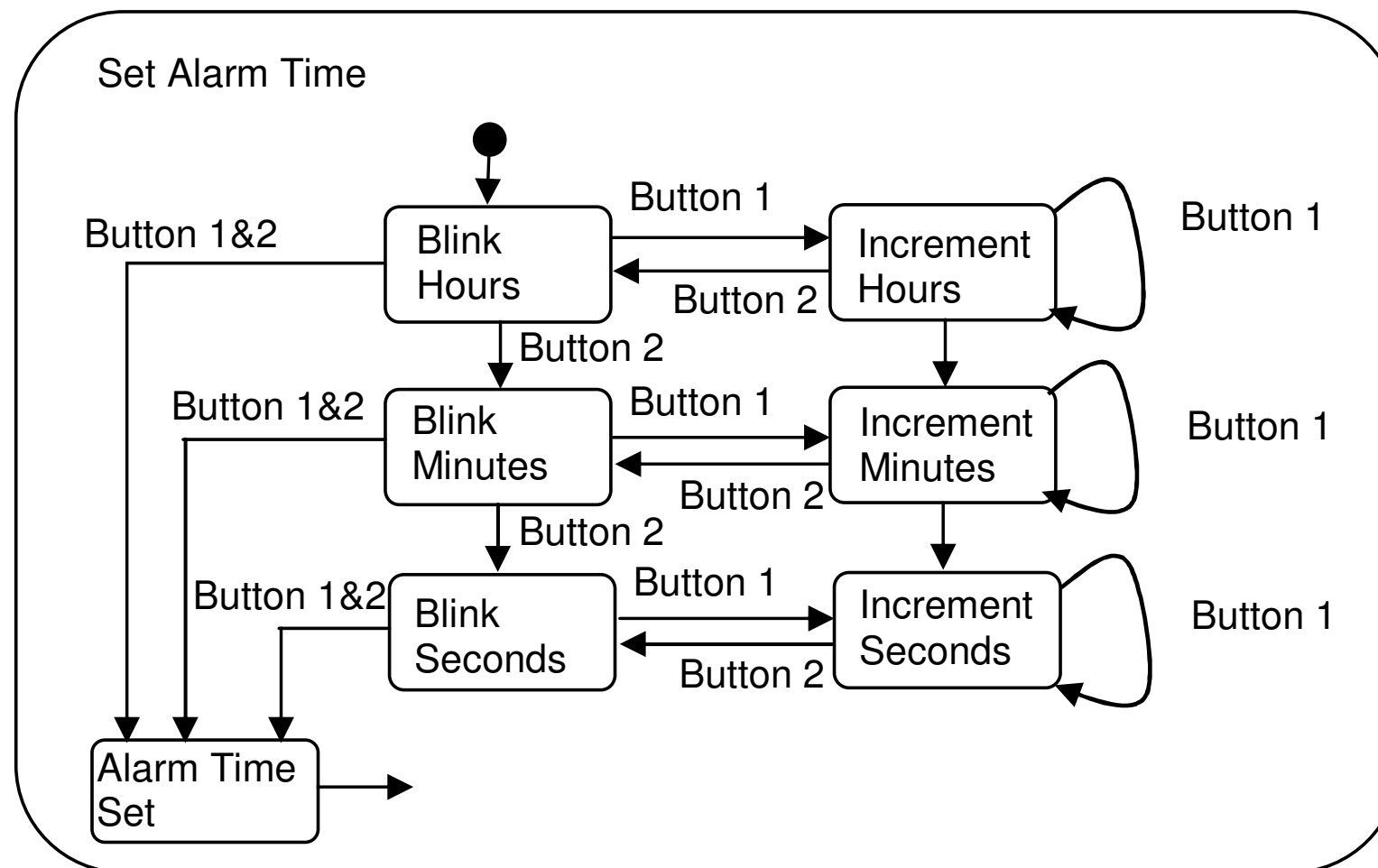
# Example

- We can start with setting the current time.
  - Need to set hours, minutes, seconds
  - Need to decide which buttons (one, both together) do what



# Example (continued)

Now, consider setting the alarm time.

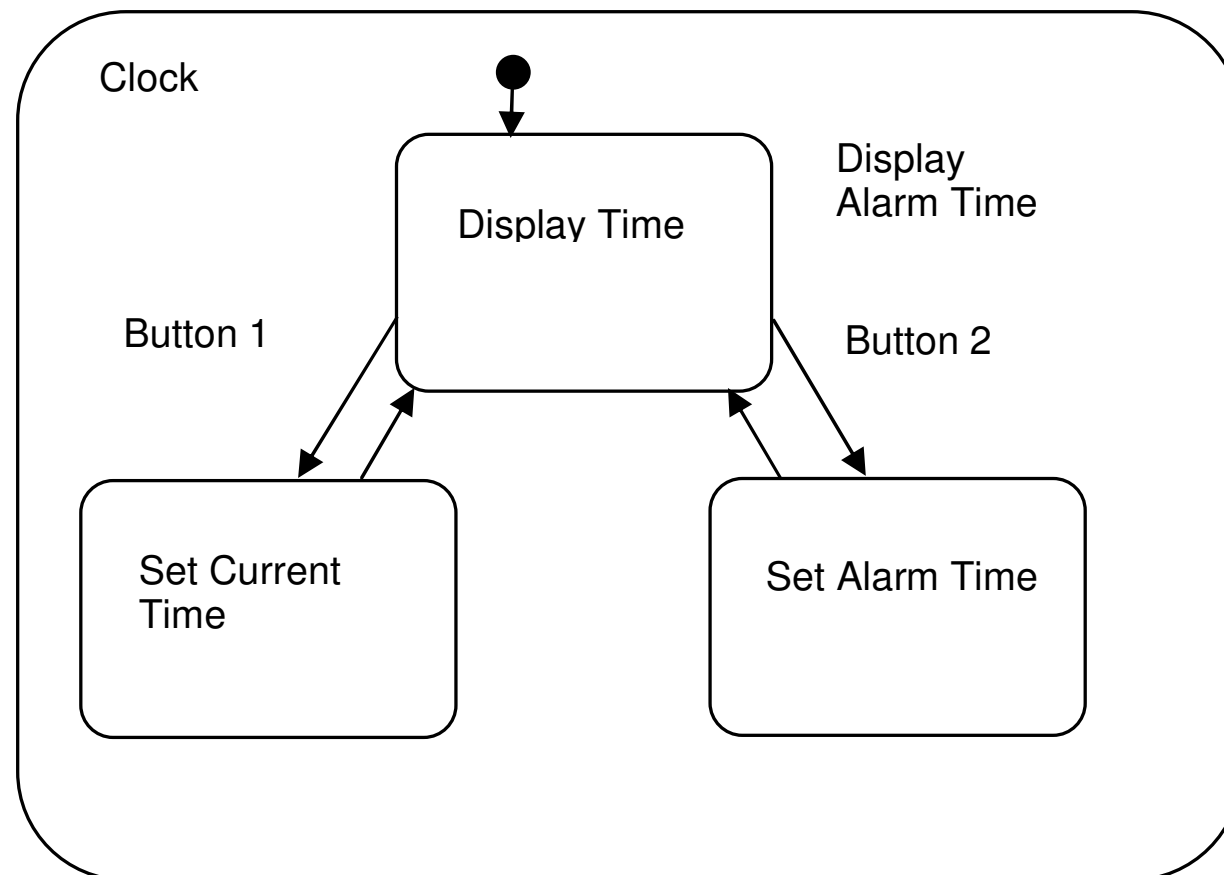


# Example (continued)

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Now, consider how these superstates relate to one another?

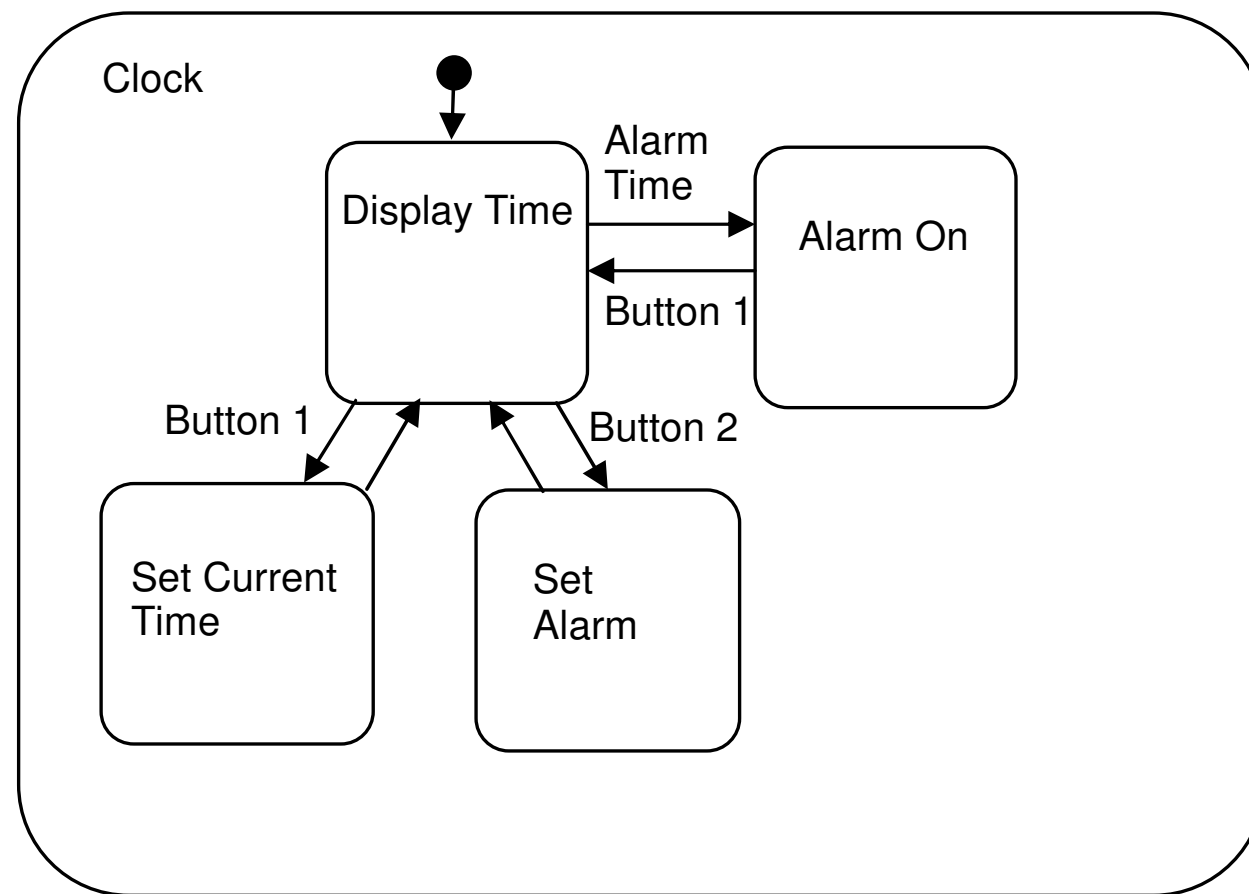
- xor



# Example (continued)

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Now, extend the statechart to describe the alarm going off.



# Example (Validation)

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Now, validate the behavior of the statechart (i.e., does the statechart specify the system the way we want it to work)

Question: What happens if the alarm goes off for 5 minutes?

Display vs. Maintain the time?

Maintaining the time needs to occur concurrently with:

- the alarm going off
- setting the alarm time

Question: Is it possible to display and maintain the current time concurrently?

Next step is to fix the statechart.

After it is fixed, need to re-validate the statechart.

# Example (Other Things to Consider)

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- Is there a radio?
- Is there a snooze button?
- Is there a battery backup?
- ....

# Summary

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- Statecharts
  - State-Diagrams, Depth, Orthogonality, Broadcast Communication

# Preview

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- Imperative Programming Languages
- C, ADA, Real-Time Java, ...