#### CS4271

#### Statecharts

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#### Background

- > Finite state machines
  - Other variants
  - · Model Reactive and transformational systems
- Statecharts is one of the simplest and most popular modeling formalism
  - Very intuitive, visual.
  - An illustration of how to model systems with statecharts will be shown via Rhapsody tool.
    - · Also, tested in the first lab assignment.

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#### Readings

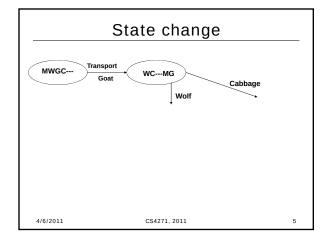
- Statecharts: A visual formalism for complex systems, by David Harel, Science of Computer Programming, 1987
- Executable object modeling with statecharts, by David Harel and Eran Gery, IEEE Computer, 1997
- Basic understanding of states/transitions is introduced first.

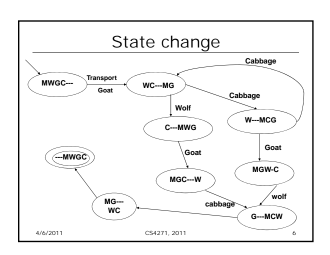
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#### Introducing FSMs --- a puzzle

- > A man with a goat, a wolf and a cabbage wants to cross a river.
- > A boat can carry only 2 of the 4 entities.
- > Wolf wants to eat the goat.
- > Goat wants to eat the cabbage.
  - How to transport all the 4 entities ?
- Think of modeling the local state of each entity – on which side of the river?
  - A global state is a composition of these local states --- transitions of global states form FSM

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#### Modeling using FSMs

- > A solution to our problem is a path from the initial state to a state where all 4 entities are on other side of river.
  - Notion of "termination" of the problem.
  - · Shown as accepting states of FSMs
- > Minor note:
  - Not all cycles in the FSM for this problem have been shown.

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#### FSM --- Definition

- $\succ M = (S, S0, \Sigma, \rightarrow, F)$ 
  - · S is a set of states
  - $S0 \subseteq S$  is the set of initial states
  - $\bullet \ \to \ \subseteq S \times \Sigma \times S$  is the transition relation
  - $\bullet$   $F\subseteq S$  is the set of final or accepting states
- > The set of strings accepted by M or the language of M
  - L(M) = all strings which have a path from an initial state to an accepting state.
  - · Using finite state machines for recognizing or distinguishing (infinite) set of (finite) strings.

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#### FSM --- Example



Accepts all binary strings with odd number of 1s An infinite collection of finite strings

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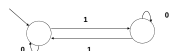
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#### **Transition Systems**

- > FSMs can accept infinite strings too, change accepting condition
  - An infinite string is accepted iff it visits at least one final state infinitely often.
- > Transition systems go one step further where all states are accepting.
  - TS = (S, S0,  $\Sigma$ ,  $\rightarrow$ )
    - No notion of terminating or accepting states
    - The alphabet  $\Sigma$  labeling the transitions is also
    - · The traces captured by a transition system are obtained by unrolling the graph from the initial

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#### TS - Example



Traces captured by this transition system are ( 0\* 1)\* 0° (0\*1)°

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#### Transformational Systems

- > Conventional notion of a terminating program.
  - · Takes in input.
  - · Performs computation step.
  - Terminates after producing output.
- System behavior
  - Can be described as a transformation function over the input.
- > What about controllers?
  - · In continuous interaction with the environment.

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#### Reactive Systems

- > Continuously interacts with its environment.
  - » No notion of system termination.
- > Interaction with environment is typically asynchronous.
- > Often consists of a concurrent composition of processes.
  - > Often, its response to environment needs to obey time constraints.

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#### Reactive system behavior

- > (Infinite) collection of infinite traces.
- > Traces denote ongoing interaction with environment.
- > Use state transition systems to describe behavior of a reactive system
  - · Too much complexity
  - Many processes --- concurrency
  - Each process has many states --- hierarchy
  - What kind of inter-process communication?
- > The language of Statecharts addresses these practical issues !!

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#### Visual Formalisms

- > Important/imperative at initial design stages.
- > Vital for communication.
- > Formal visual languages can help in:
  - Documentation
  - · Initial analysis.
  - Developing correct-by-construction translation to more detailed (non-visual) descriptions.

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#### **Statecharts**

- > Statecharts =
  - FSMs +
  - Depth +
  - Orthogonality +
  - Structured transitions +
  - · Broadcast communication
- > Used in the Rhapsody tool.
- > Included in UML 2.0 as state diagrams.

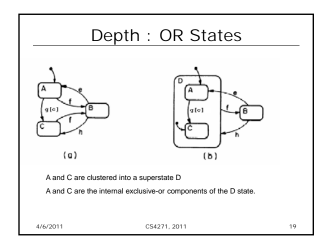
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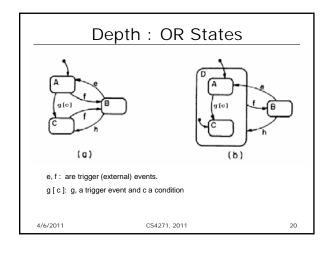
#### Statecharts

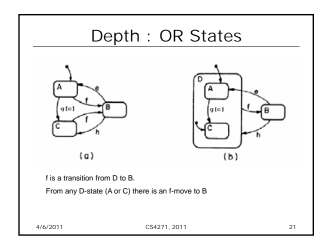
- > Depth:
  - States can have internal structure.
- OR type states
- Orthogonality
  - Independent statesConcurrencyAND type states
- > Structured transitions
  - Succinct descriptions of transition families.
- > Broadcast communication
  - Succinct descriptions of synchronizations

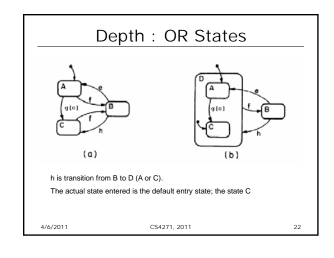
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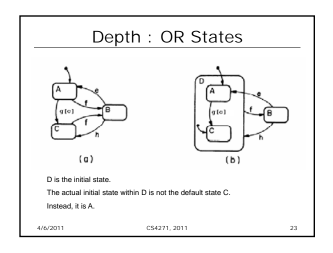
### Depth: OR States (b) is the statechart representation of the FSM (a). 4/6/2011 CS4271, 2011

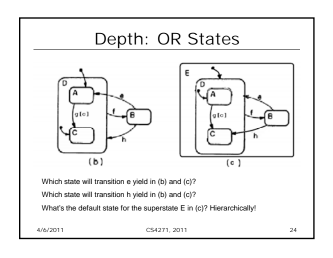


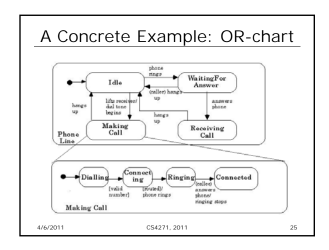








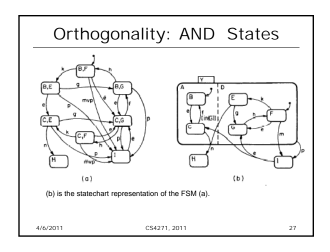


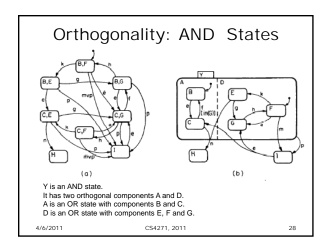


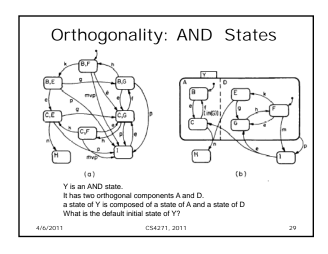
#### OR-State: in a nutshell

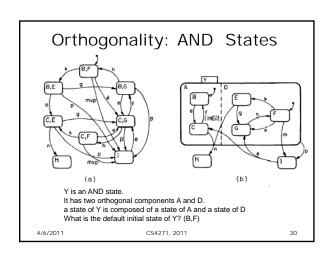
- An OR-state can contain other states as its internal substates (hierarchical internal structure);
- A super OR-state is active, if and only if one of its immediate substates is active (exclusive or);
- When the control enters a (super) OR-state, its default substate is entered and becomes active;
- When the control leaves a (super) OR-state, all its substates become inactive!
- > More issues: history, priority, ...

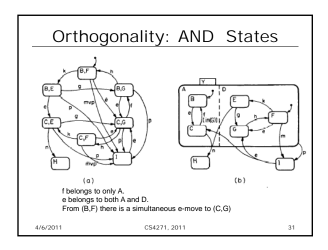
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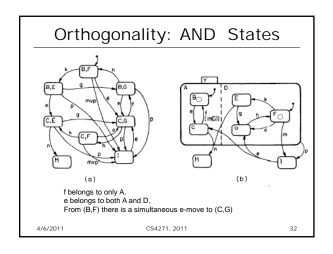


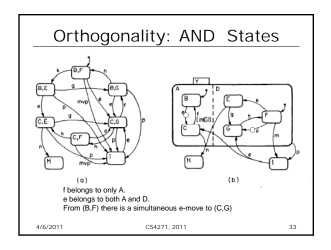


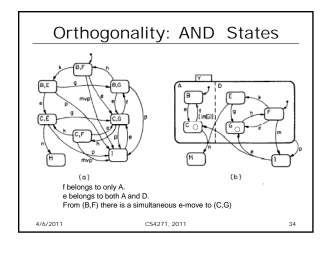


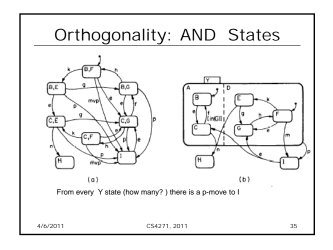


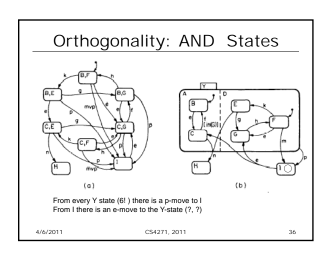


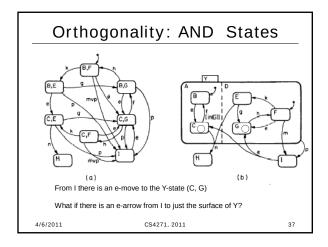


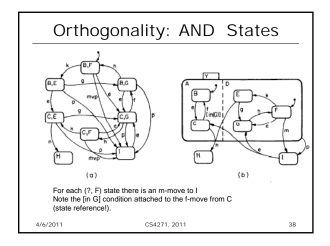












#### AND-state: in a nutshell

- An AND-state is composed of several independent (OR-)states that run in parallel (concurrency);
   An active state of an AND-state comprises a state of each concurrent component, i.e., (s<sub>1</sub>, s<sub>2</sub>,...,s<sub>n</sub>);
   When the control enters (leaves) an AND-state, it simultaneously enters (leaves) all lits components;
   An AND-state can even occur inside an OR-state (different from conventional programming languages)

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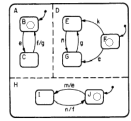
## **Broadcast Communication**

A transition has a trigger and an action (output!) But the output of a transition can be inputs for other orthogonal

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#### **Broadcast Communication**



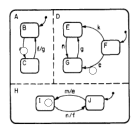
Start configuration (B, F, J)

m/e: m is the trigger event, while e is the action (output!)

Suppose m (external event) occurs.

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#### **Broadcast Communication**

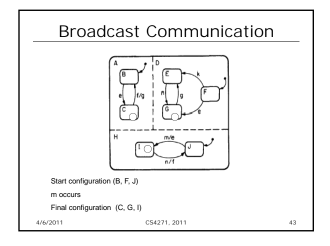


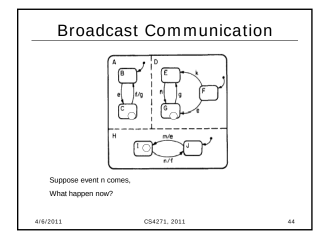
Start configuration (B, F, J)

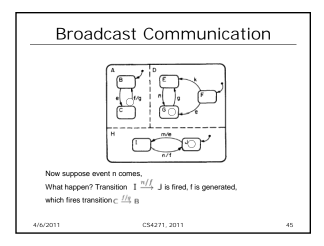
Suppose m (external event) occurs.

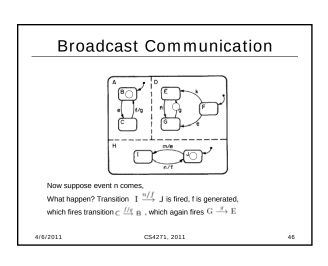
H goes to I from J; e-moves are enabled in A and D

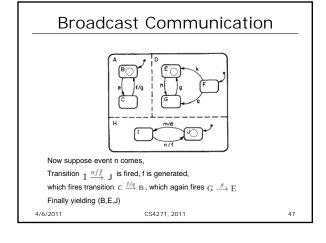
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# What are the triggers/actions Method call Method\_name(parameters) Or, Event Event\_name(parameters) Is there a difference? Lots, in terms of semantics A method call involves a transfer of control If there are nested method calls, they can cause further transfer of control An event will be lodged in a system queue It will be removed by the recipient later.

#### **Events and Method calls**

- > Event based communication
  - · Inherently asynchronous
    - Designer does not worry about controlling all interaction sequences (this is taken care of by the system queue)
- > Method call based communication
  - Synchronous, involving transfer of control
  - Involves close control by the designer over interaction sequences ---
    - getting closer to code level

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#### Most General form of ...

- > ... annotation for a transition
  - Trigger[condition]/Action
- > Trigger is event expression or method invocation
- Condition is like a branch condition on data variables
- > Action is a program
  - Sequence of event generation or method invocation or even code in a programming language.

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#### Summary

- Practical Use of Statecharts in Modeling Object-based systems
  - Use statecharts to describe behavior of classes (of active objects)
  - · Class Associations given by class diagrams.
  - Contains code in the actions for realistic designs
- > A realistic approach for modeling (distributed) embedded controllers.

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