the gamedesigninitiative at cornell university

> Character Behavior

Classical AI vs. Game AI

- Classical: Design of *intelligent agents*
 - Perceives environment, maximizes its success
 - Established area of computer science
 - Subtopics: planning, machine learning
- Game: Design of *rational behavior*
 - Does not need to optimize (and often will not)
 - Often about "scripting" a personality
 - More akin to cognitive science

Take Away for This Lecture

- Review the **sense-think-act** cycle
 - How do we separate actions and thinking?
 - Delay the sensing problem to next time
- What is **rule-based** character AI?
 - How does it relate to sense-think-act?
 - What are its advantages and disadvantages?
- What **alternatives** are there to rule-based AI?
 - What is our motivation for using them?
 - How do they affect the game architecture?

Role of AI in Games

• Autonomous Characters (NPCs)

- Mimics the "personality" of the character
- May be opponent or support character

Strategic Opponents

- AI at the "player level"
- Closest to classical AI

Character Dialog

- Intelligent commentary
- Narrative management (e.g. Façade)

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Review: Sense-Think-Act

• Sense:

- Perceive the world
- Reading the game state
- Example: enemy near?

• Think:

- Choose an action
- Often merged with sense
- Example: fight or flee

• Act:

- Update the state
- Simple and fast
- **Example**: reduce health



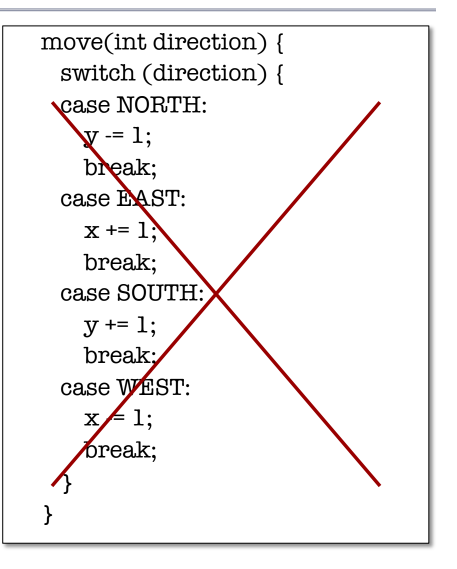
S-T-A: Separation of Logic

- Loops = sensing
 - Read other objects
 - *Aggregate* for thinking
 - **Example**: nearest enemy
- **Conditionals** = thinking
 - Use results of sensing
 - Switch between possibilities
 - **Example**: attack or flee
- Assignments = actions
 - Rarely need loops
 - Avoid conditionals

```
move(int direction) {
 switch (direction) {
 case NORTH:
   y -= 1;
   break;
 case EAST:
   x += 1;
   break;
 case SOUTH:
   y += 1;
   break;
 case WEST:
   x -= 1;
   break;
```

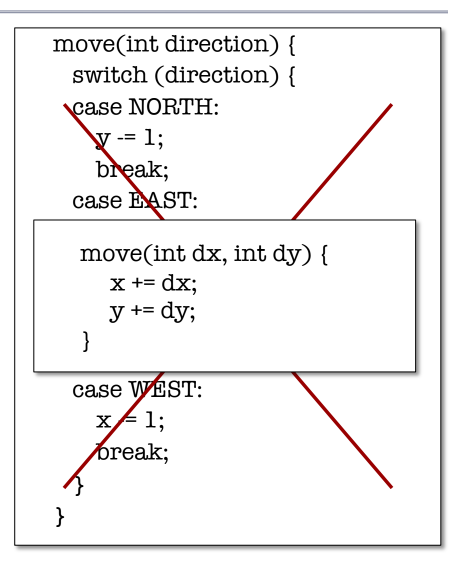
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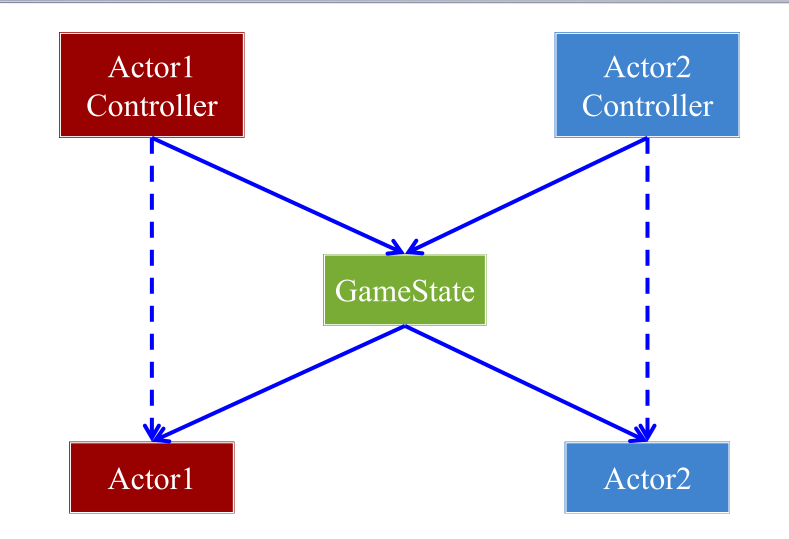
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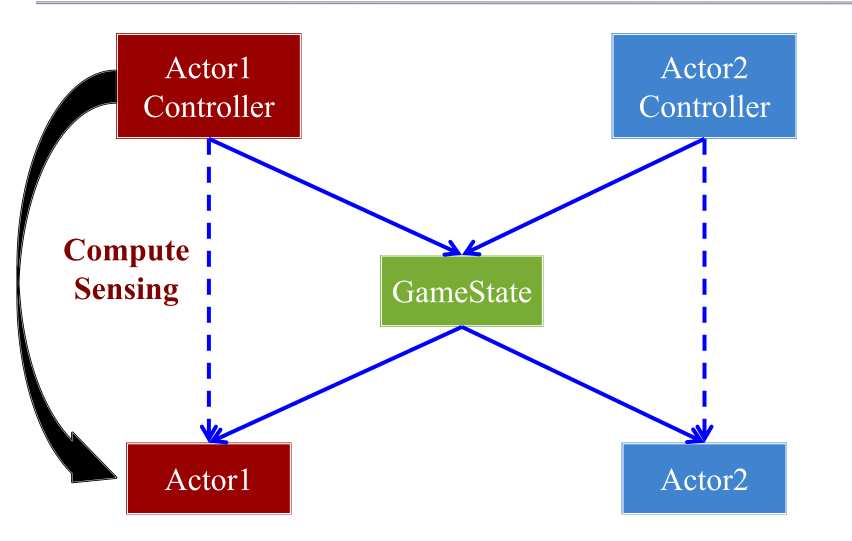


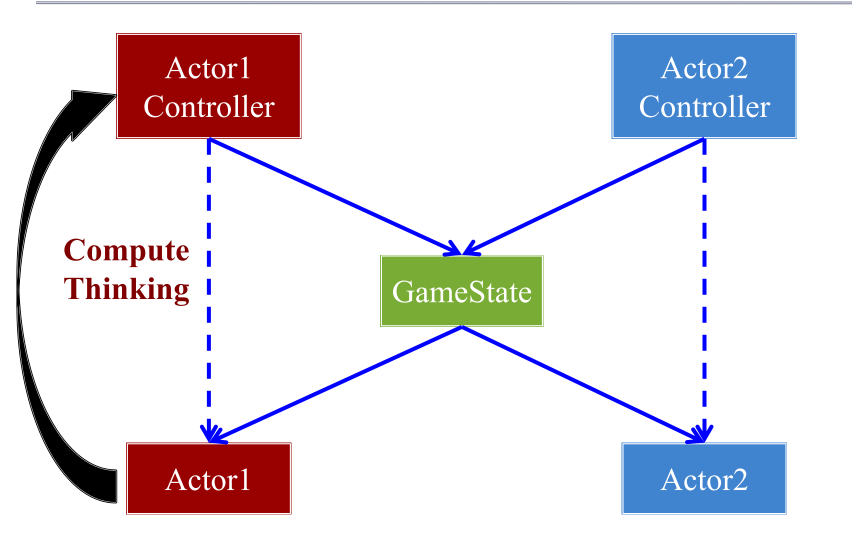
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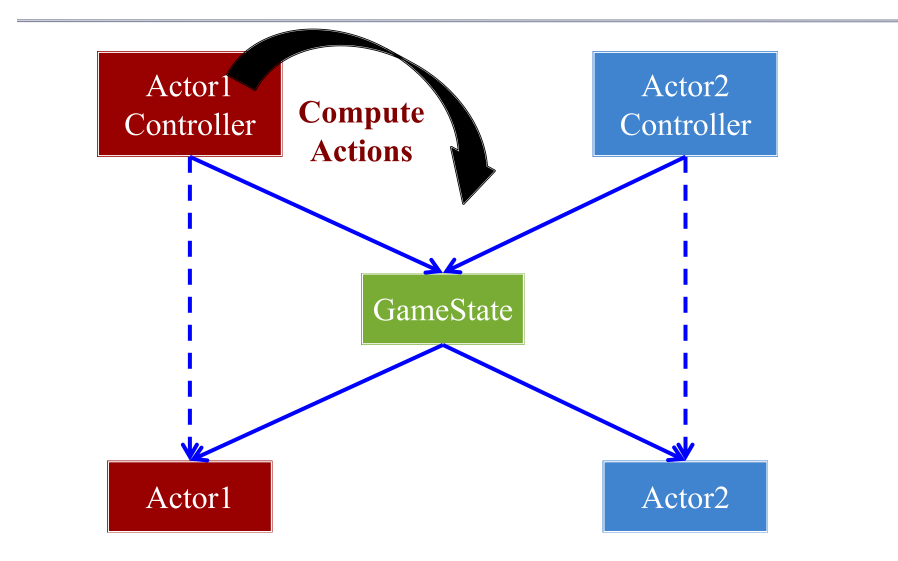
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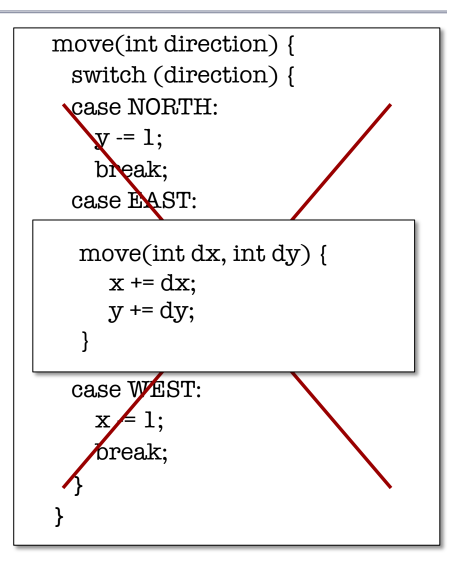
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- Update the state
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- Example: reduce health

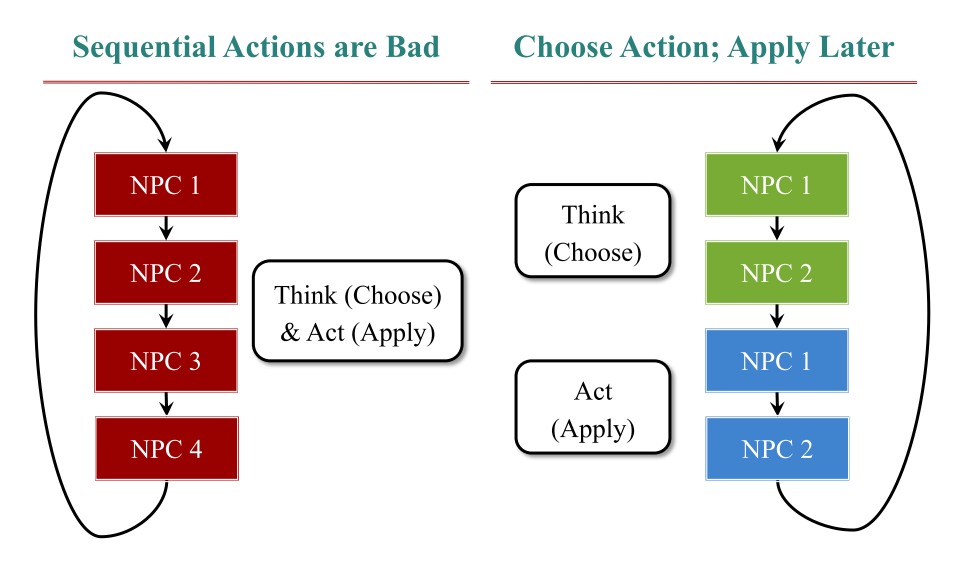


Actions: Short and Simple

- Mainly use **assignments**
 - Avoid loops, conditionals
 - Similar to getters/setters
 - Complex code in thinking
- Helps with serializability
 - Record and undo actions
- Helps with networking
 - Keep doing last action
 - Recall: *dead reckoning*



Delaying Actions



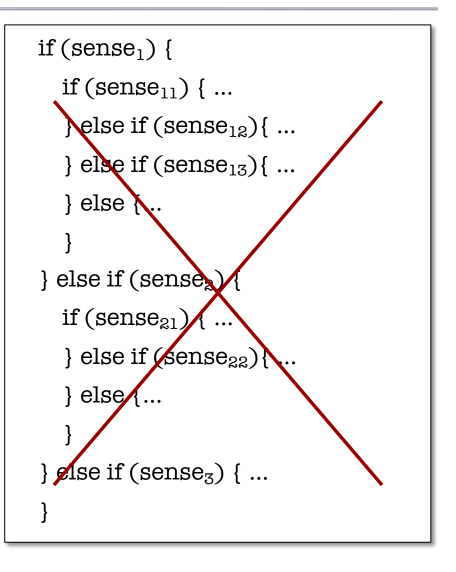
Thinking: Primary Challenge

- A mess of conditionals
 - "Spaghetti" code
 - Difficult to modify
- Abstraction requirements:
 - Easy to visualize models
 - Mirror "cognitive thought"
- Want to separate talent
 - **Sensing**: Programmers
 - Thinking: *Designers*
 - Actions: Programmers

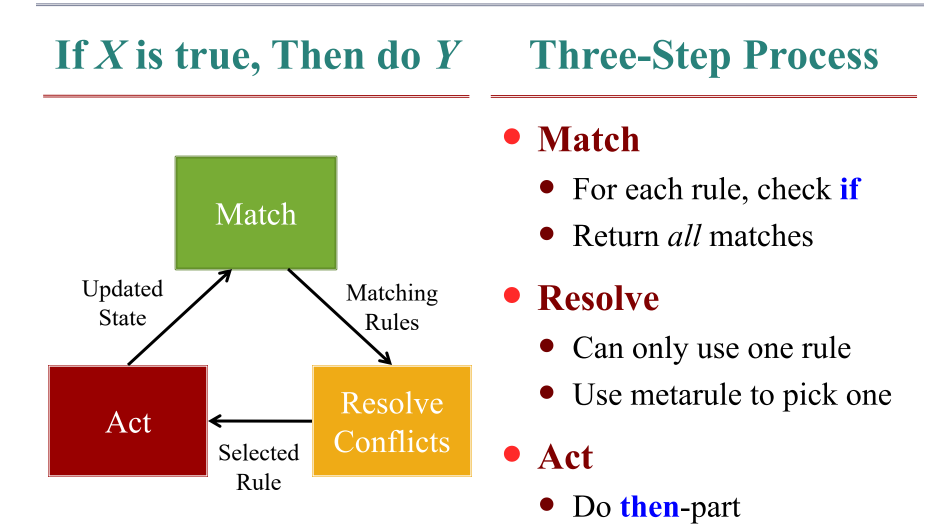
```
if (sense_1) {
   if (sense_{11}) \{ ... \}
   else if (sense_{12}) \{ \dots \}
   else if (sense_{13}) \{ \dots \}
   } else {...
else if (sense_2) 
   if (sense_{21}) \{ \dots \}
   else if (sense_{22}) \{ \dots \}
   } else {...
else if (sense_3) \{ \dots \}
```

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Rule-Based Al





If X is true, Then do Y

• Thinking: Providing a list of several rules

- But what happens if there is more than one rule?
- Which rule do we choose?

Rule-Based Al



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Simplicity of Rule-Based AI



Conflict Resolution

• Often resolve by order

- Each rule has a priority
- Higher priorities go first
- "Flattening" conditionals

• Problems:

- Predictable Same events = same rules
- Total order Sometimes no preference
- Performance On average, go far down list

- R_1 : if event₁ then act₁
- R_2 : if event₂ then act₂
- R_3 : if event₃ then act₃
- R_4 : if event₄ then act₄
- R_5 : if event₅ then act₅
- R_6 : if event₆ then act₆
- R_7 : if event₇ then act₇

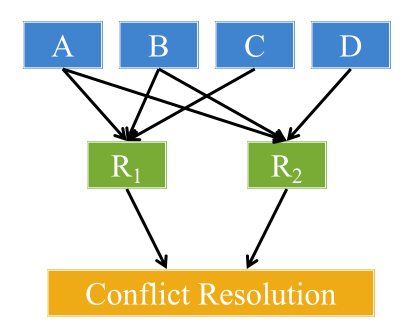
Conflict Resolution

- Specificity:
 - Rule w/ most "components"

• Random:

- Select randomly from list
- May "weight" probabilities
- Refractory Inhibition:
 - Do not repeat recent rule
 - Can combine with ordering
- Data Recency:
 - Select most recent update

 R_1 : if A, B, C, then R_2 : if A, B, D, then



Impulses

- Correspond to certain events
 - **Global**: not tied to NPC
 - Must also have duration
- Used to reorder rules
 - Event makes rule important
 - Temporarily up the priority
 - Restore when event is over
- Preferred conflict resolution
 - Simple but flexible
 - Used in *Halo* 3 AI.

| R_1 :if | event ₁ | then | act ₁ |
|--------------------|--------------------|------|------------------|
| R_2 : if | event ₂ | then | act ₂ |
| R ₃ :if | event ₃ | then | act ₃ |
| R ₄ :if | event ₄ | then | act ₄ |
| R_5 : if | event ₅ | then | act ₅ |
| R ₆ :if | event ₆ | then | act ₆ |
| R ₇ :if | event ₇ | then | act ₇ |

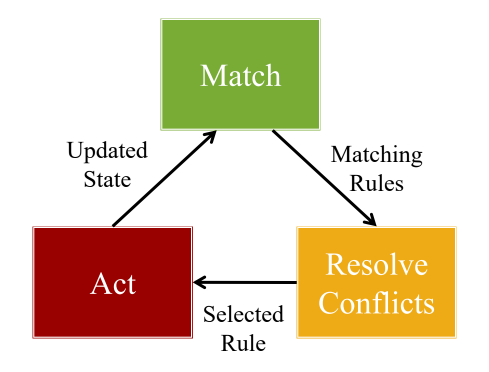
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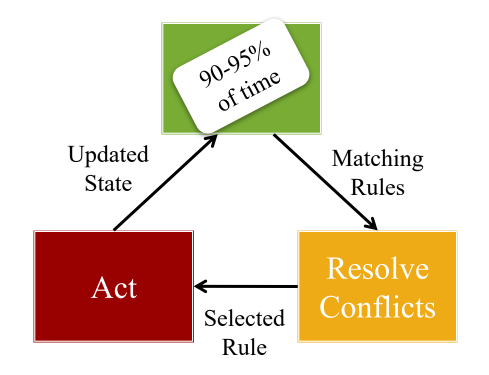
Rule-Based AI: Performance

- Matching = **sensing**
 - If-part is expensive
 - Test *every* condition
 - Many unmatched rules
- Improving performance
 - Optimize sensing (make if-part cheap)
 - Limit number of rules
 - Other solutions?
- Most games limit rules
 - Reason for *state machines*



Rule-Based AI: Performance

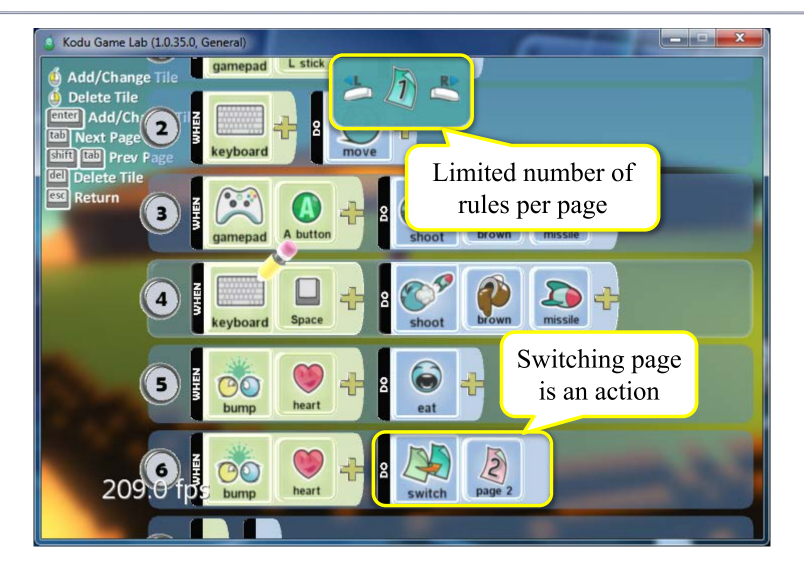
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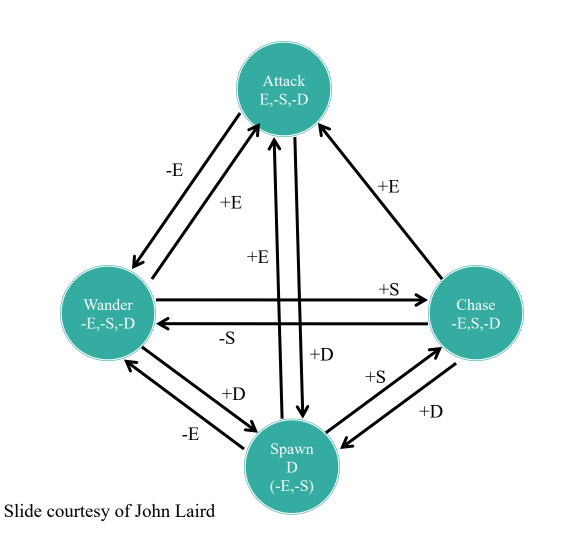
Making the Rules Manageable

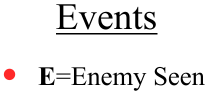


Making the Rules Manageable



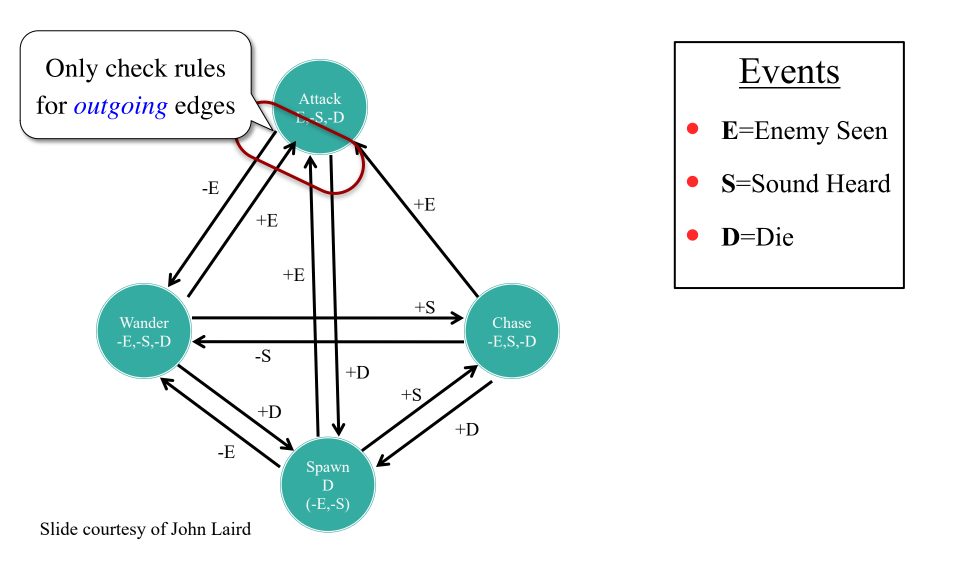
Finite State Machines





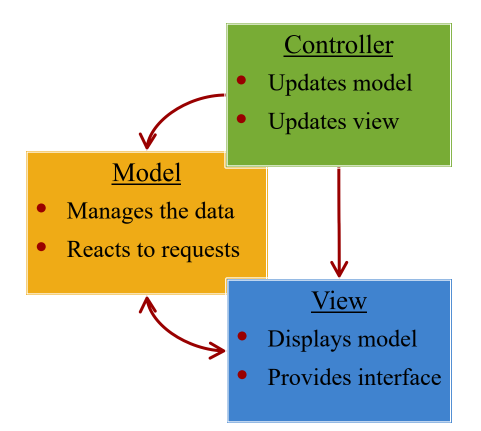
- S=Sound Heard
- **D**=Die

Finite State Machines



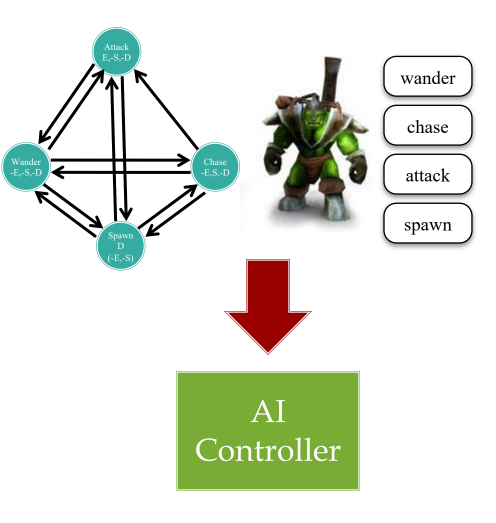
Implementation: Model-View-Controller

- Games have thin models
 - Methods = get/set/update
 - Controllers are heavyweight
- AI is a **controller**
 - Uniform process over NPCs
- But behavior is *personal*
 - Diff. NPCs = diff. behavior
 - Do not want unique code
- What can we do?
 - Data-Driven Design

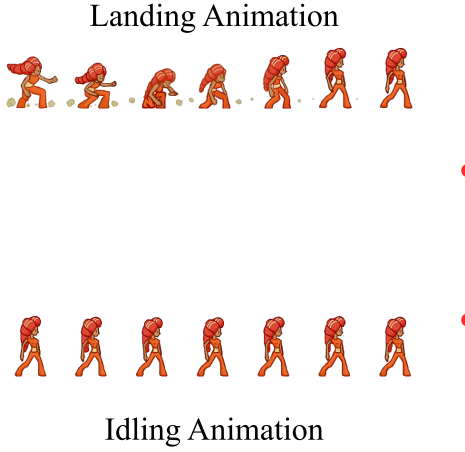


Implementation: Model-View-Controller

- Actions go in the model
 - Lightweight updates
 - Specific to model or role
- Controller is framework for general sensing, thinking
 - Standard FSM engine
 - Or FSM alternatives (later)
- **Process** stored in a model
 - Represent thinking as *graph*
 - Controller processes graph

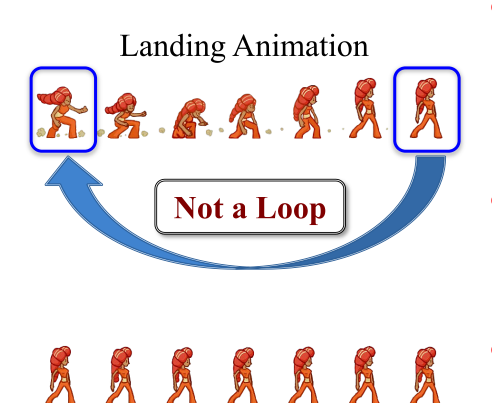


An Aside: Animations



- AI may need many actions
 - Run, jump, duck, slide
 - Fire weapons, cast spells
 - Fidget while idling
- Want animations for all
 - Is loop appropriate for each?
 - How do we transition?
- Idea: shared boundaries
 - End of loop = start of another
 - Treat like advancing a frame

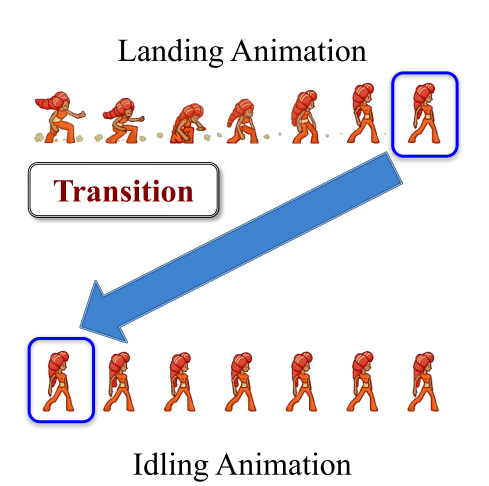
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Idling Animation

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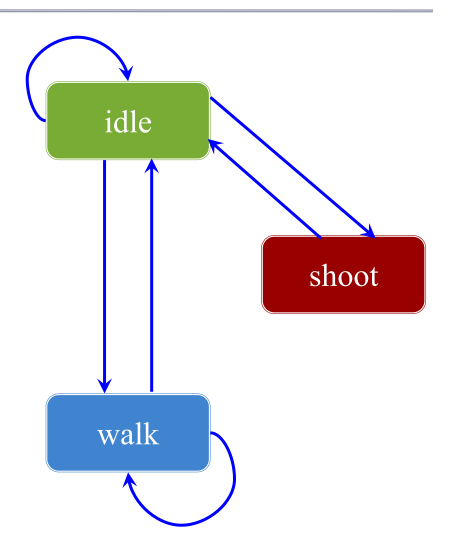
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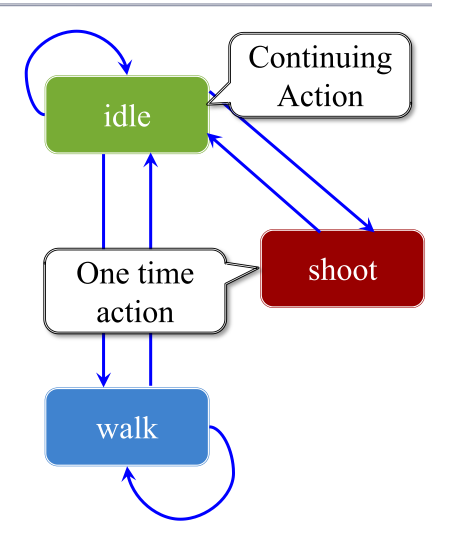
Animation and State Machines

- Idea: Each sequence a state
 - Do sequence while in state
 - Transition when at end
 - Only loop if loop in graph
- A graph edge means...
 - Boundaries match up
 - Transition is allowable
- Similar to data driven AI
 - Created by the designer
 - Implemented by programmer
 - Modern engines have tools

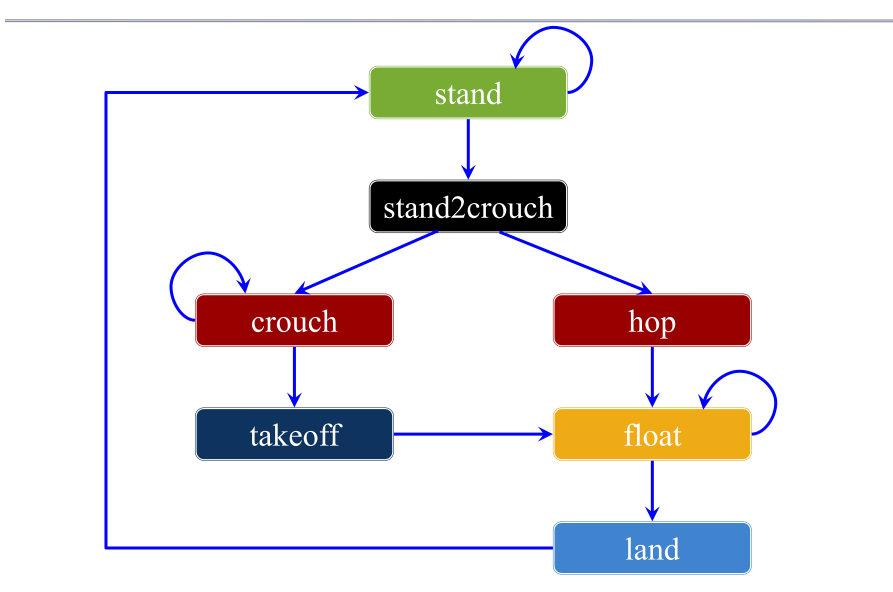


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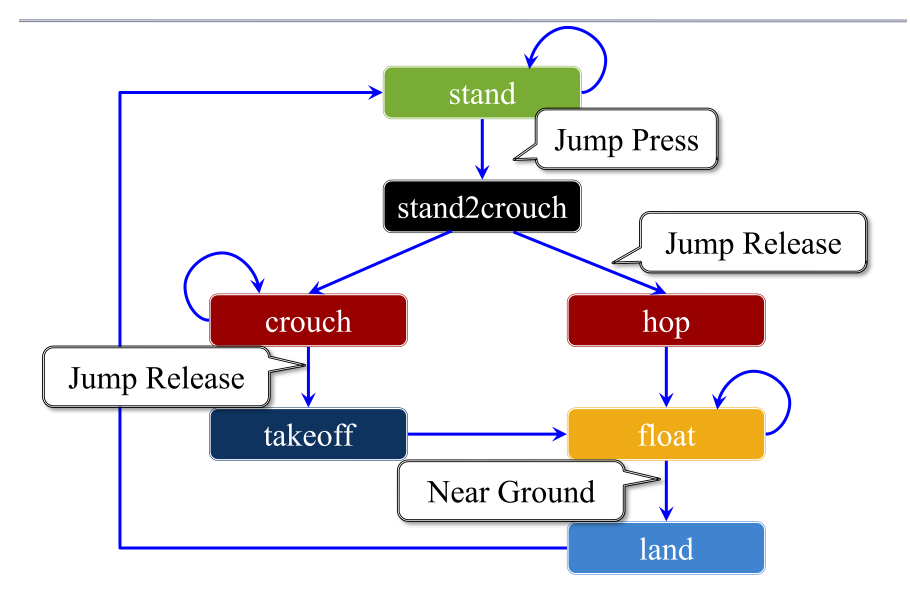
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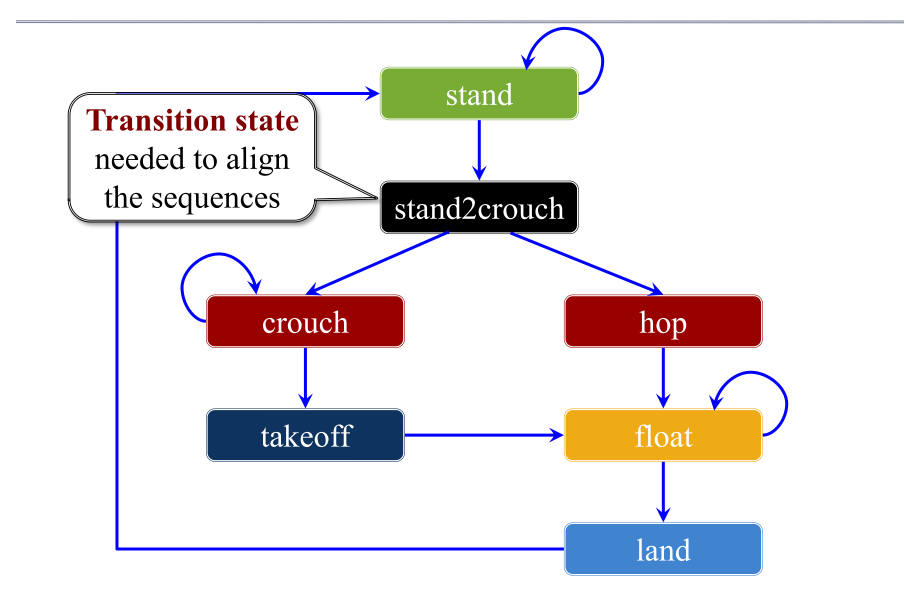
Complex Example: Jumping



Complex Example: Jumping



Complex Example: Jumping



LibGDX Interfaces

StateMachine<E>

- Attached to an entity
 - Set the entity in constructor
 - New entity, new state machine
- Must implement methods
 - update()
 - changeState(State<A> state)
 - revertToPreviousState()
 - getCurrentState()
 - isInState(State<A> state)
- DefaultStateMachine provided

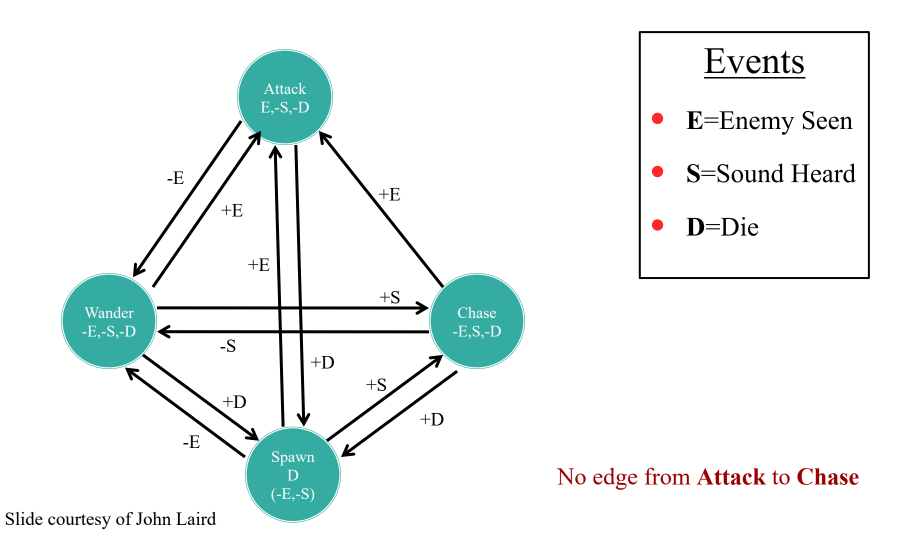
State<E>

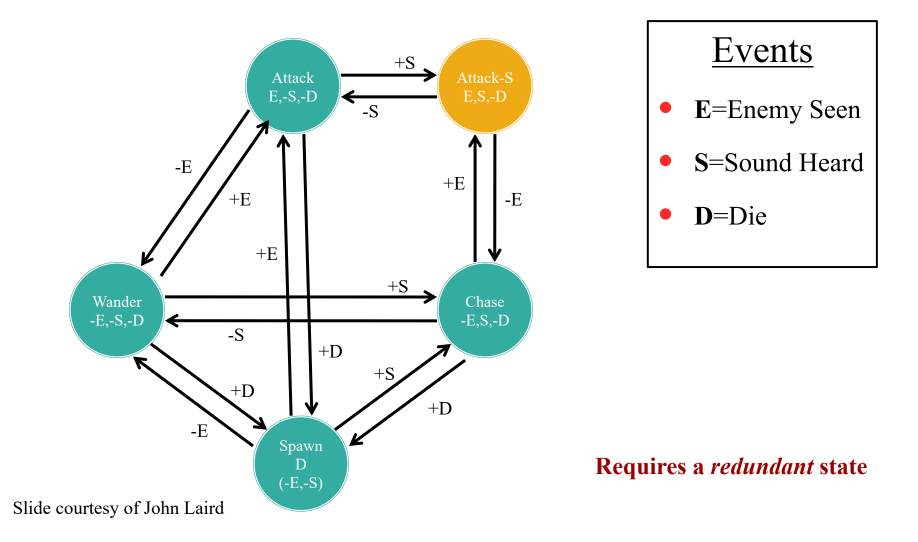
- Not attached to an entity
 - StateMachine sets state
 - StateMachine passes entity
- Must implement methods
 - enter(E entity) When machine enters state
 - exit(E entity) When machine enters state
 - update(E entity) When machine stays in state

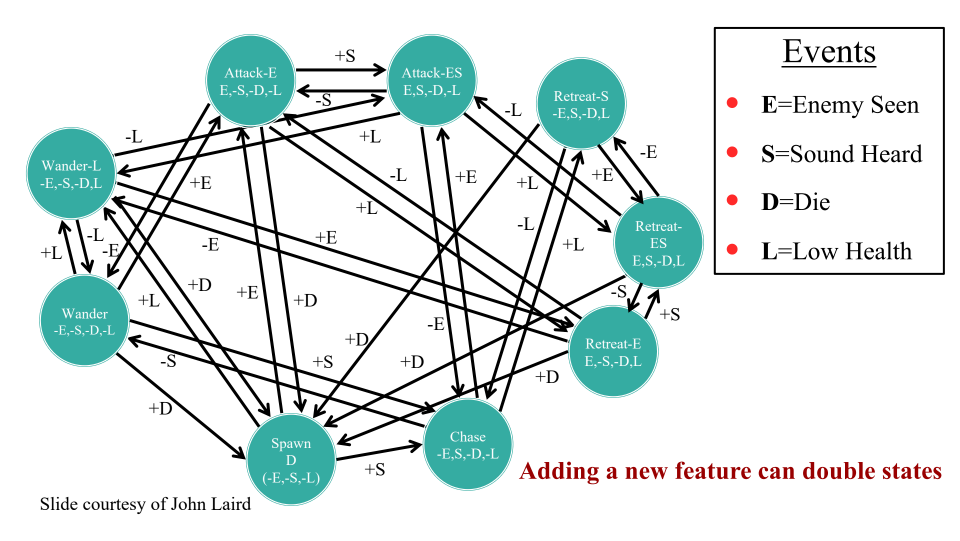
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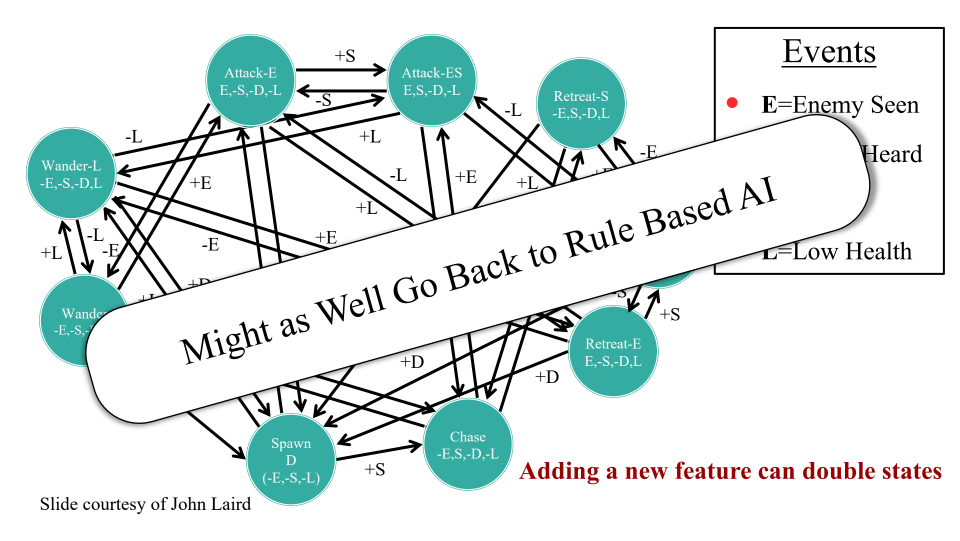
StateMachine<E> State<E> Attached to an entity Not attached to an entity Updates current state. ructor StoteMachine sets state Does not transition! ma Transition logic chine passes entity external to the implement metho M lement methods state machine. update() emer(Lentity) changeState(State<A> state) When machine enters state revertToPreviousState() exit(E entity) getCurrentState() When machine enters state isInState(State<A> state) update(E entity) DefaultStateMachine provided

When machine stays in state







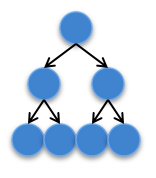


An Observation

- Each state has a set of **global attributes**
 - Different attributes may have same actions
 - Reason for redundant behavior
- Currently just cared about attributes
 - Not really using the full power of a FSM
 - Why don't we just check attributes directly?
- Attribute-based selection: *decision trees*

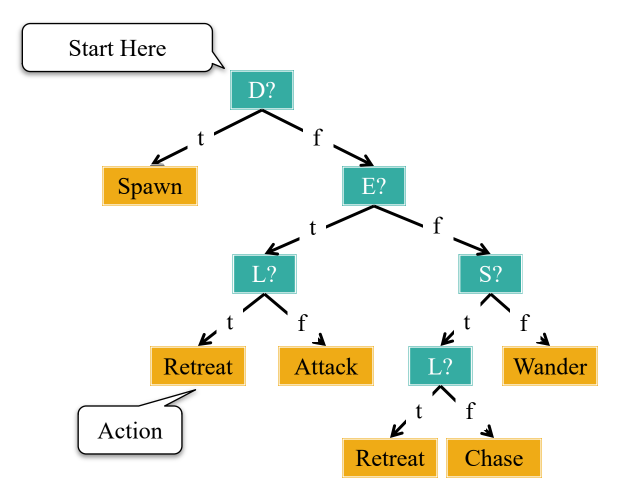
Decision Trees

- Thinking **encoded as a tree**
 - Attributes = tree nodes
 - Left = true, right = false



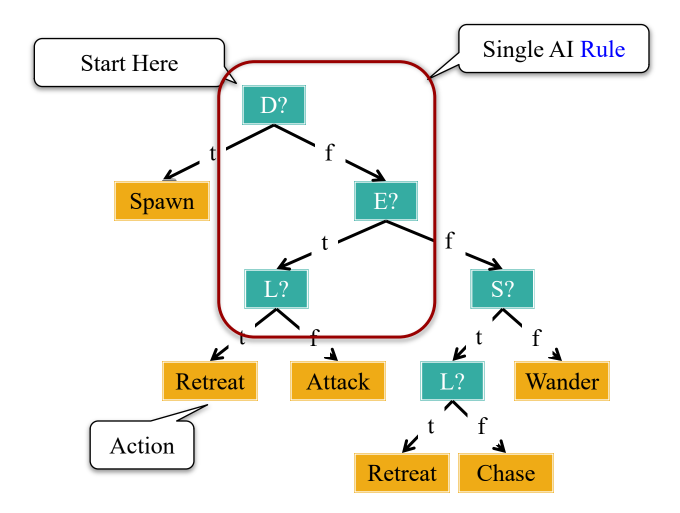
- Actions = leaves (reach from the root)
- Classify by **descending** from root to a leaf
 - Start with the test at the root
 - Descend the branch according to the test
 - Repeat until a leaf is reached

Decision Tree Example



Slide courtesy of John Laird

Decision Tree Example



Slide courtesy of John Laird

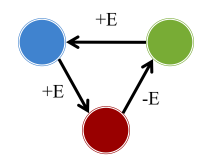
FSMs vs. Decision Trees

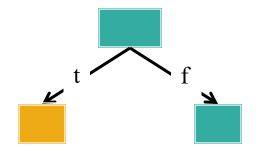
Finite State Machines

- Not limited to attributes
- Allow "arbitrary" behavior
- Explode in size very fast

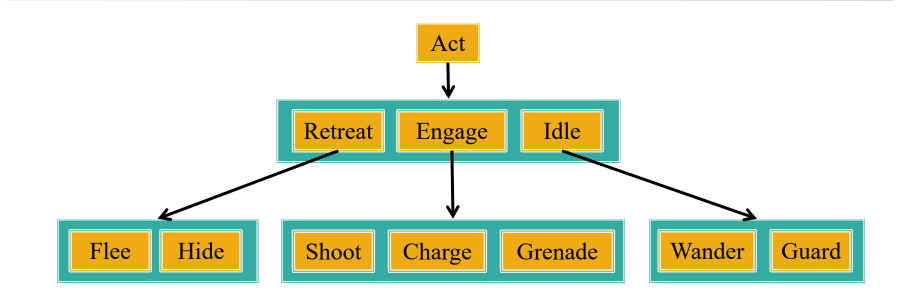


- Only attribute selection
- Much more manageable
- Mixes w/ machine learning





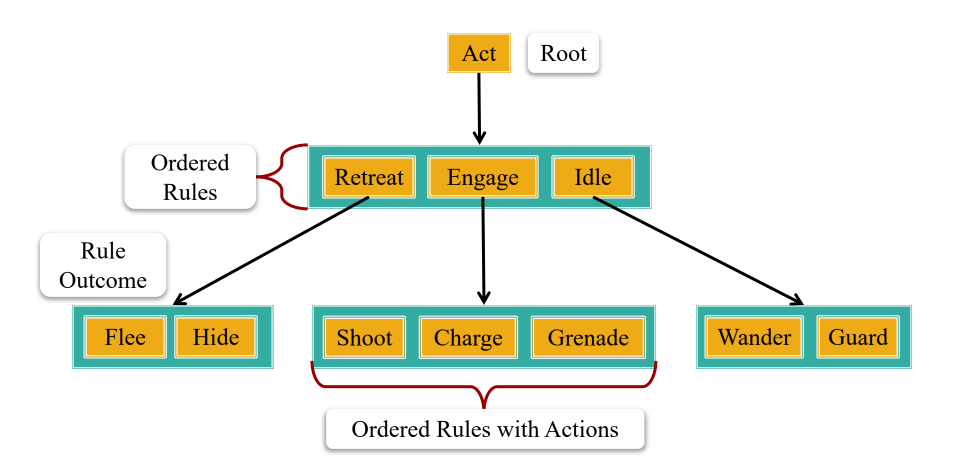
Behavior Trees



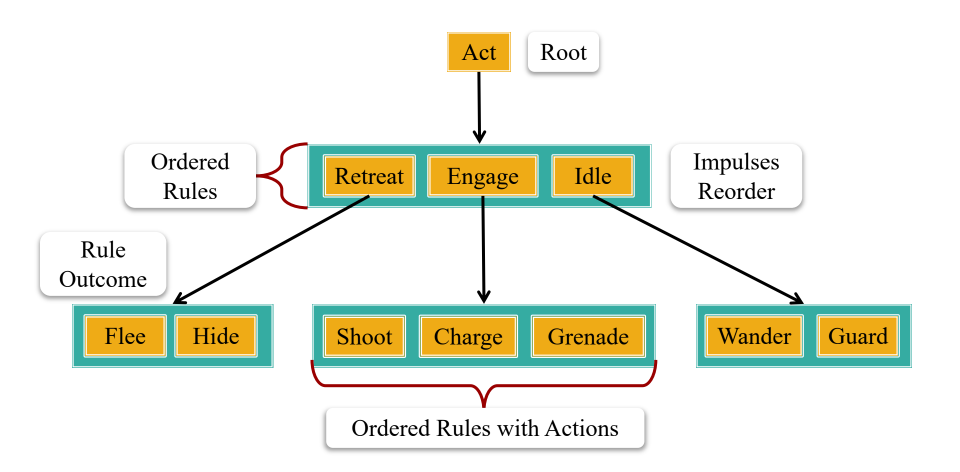
- Part rule-based
- Part decision tree
- Freedom of FSM (almost)

- Node is a list of *actions*
- Select action using *rules*
- Action leads to *subactions*

Behavior Trees

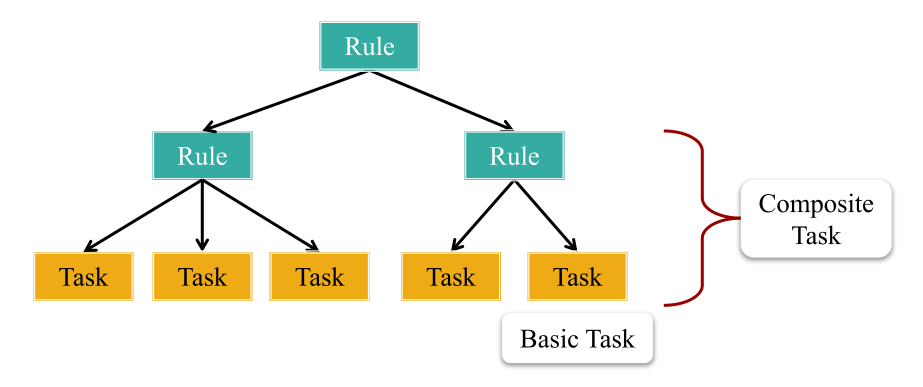


Behavior Trees



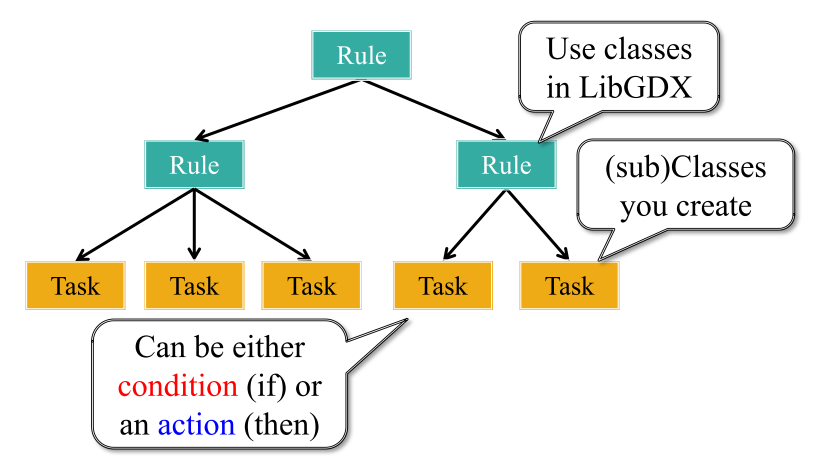
LibGDX Behavior Trees

- Base actions are defined at the leaves
- Internal nodes to **select** or even **combine** tasks

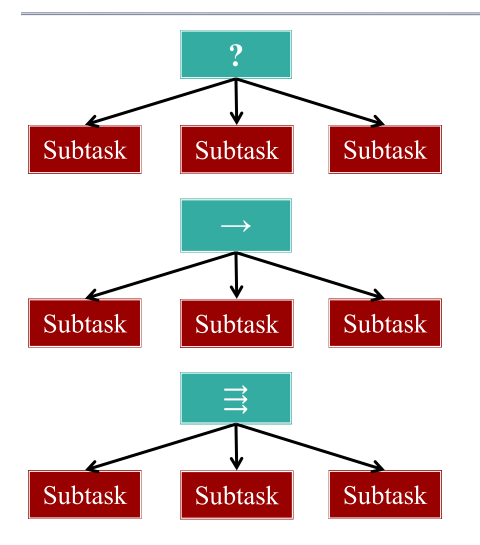


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LibGDX Rules



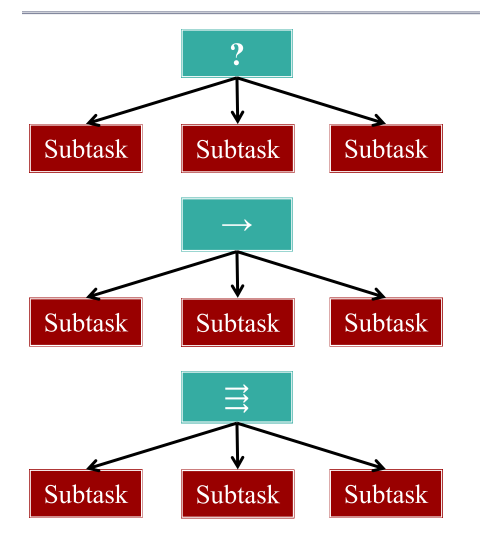
Selector rules

- Tests each subtask for success
- Tasks are tried independently
- Chooses first one to succeed
- Sequence rules
 - Tests each subtask for success
 - Tasks are tried in order
 - Does all if succees; else none

• Parallel rules

- Tests each subtask for success
- Tasks are tried simultaneously
- Does all if succees; else none

This is the Wrong Model



- **Conflates** actions/selection
 - Want way to pick subtask
 - Distinct from performing it
- Actions must be **instant**
 - Can switch each frame
 - Action unaware of switch
 - No way to suspend/recover
- Have a **new API** in 4152
 - Still being tested in class
 - Bring to 3152 eventually

Summary

- Character AI is a **software engineering** problem
 - Sense-think-act aids code reuse and ease of design
 - Least standardized aspect of game architecture
- **Rule-based AI** is the foundation for all character AI
 - Simplified variation of sense-think-act
 - Alternative systems made to limit number of rules
- Games use **graphical models** for data-driven AI
 - Controller outside of NPC model processes AI
 - Graph stored in NPC model tailors AI to individuals