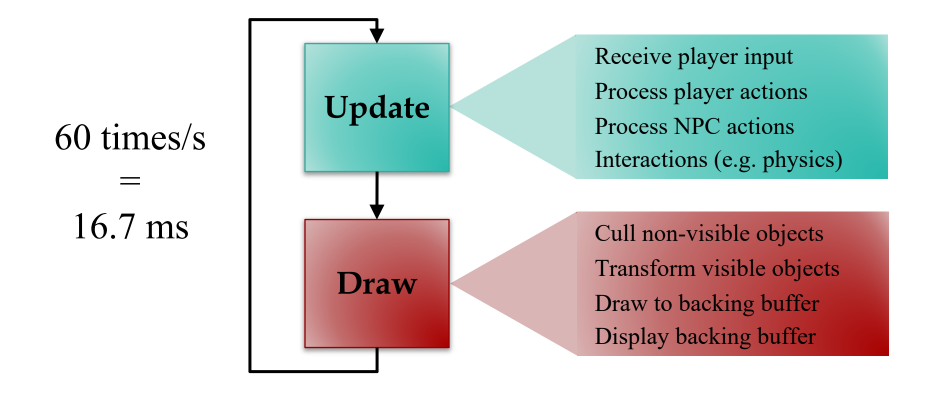
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#### Lecture 5

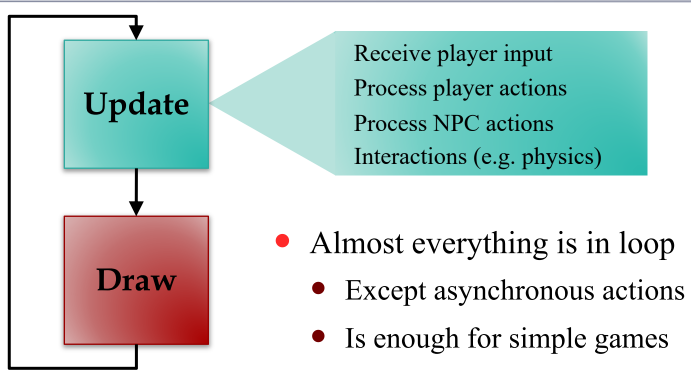
# Game Architecture Revisited

### **Recall: The Game Loop**





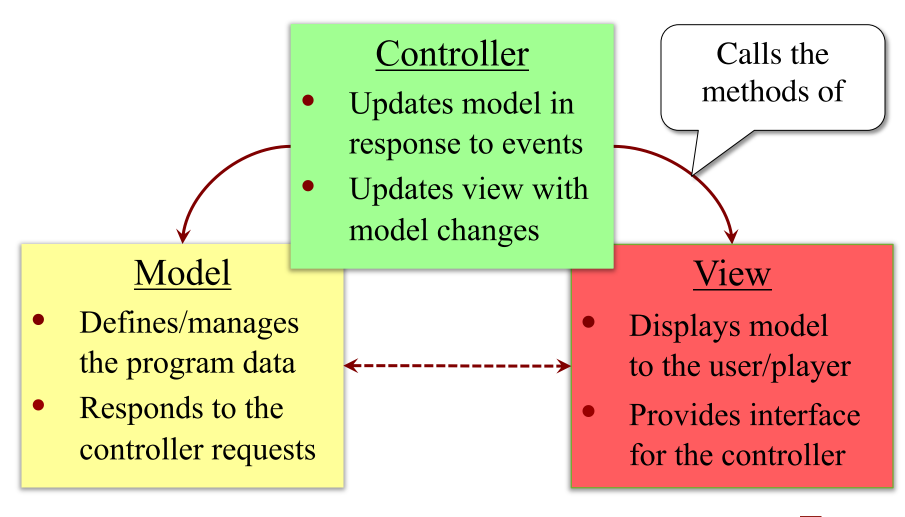
## The Game Loop



- How do we organize this loop?
  - Do not want spaghetti code
  - Distribute over programmers



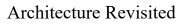
### **Model-View-Controller Pattern**

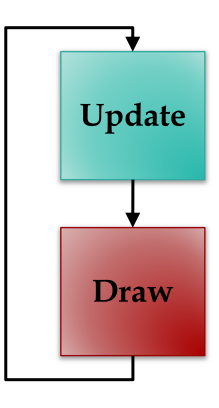




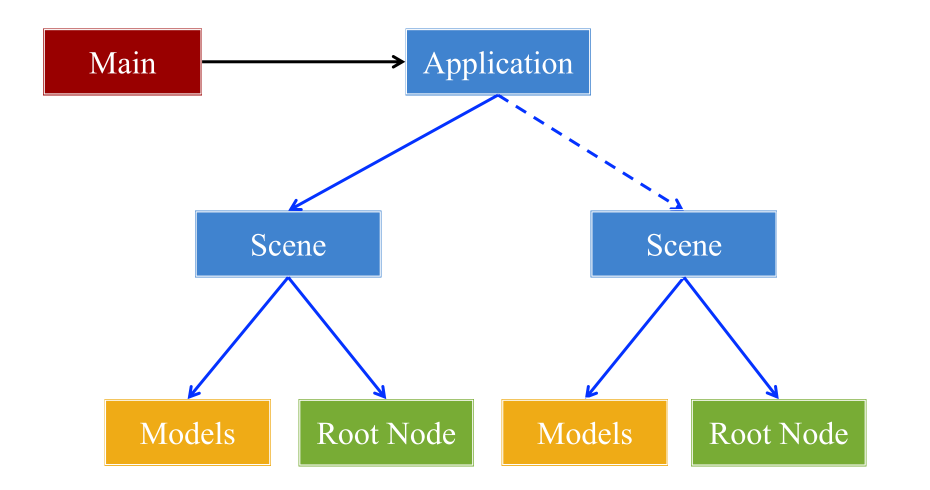
## The Game Loop and MVC

- Model: The game state
  - Value of game resources
  - Location of game objects
- View: The draw phase
  - Rendering commands only
  - Major computation in update
- Controller: The update phase
  - Alters the game state
  - Vast majority of your code



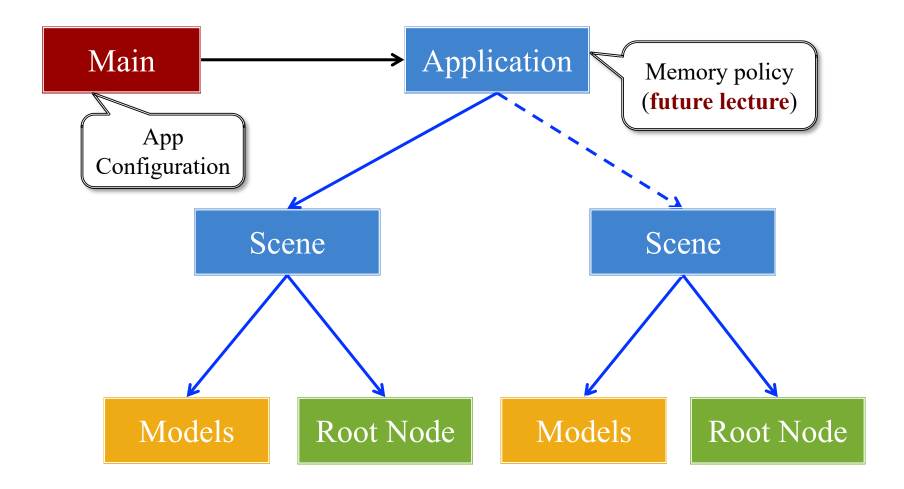




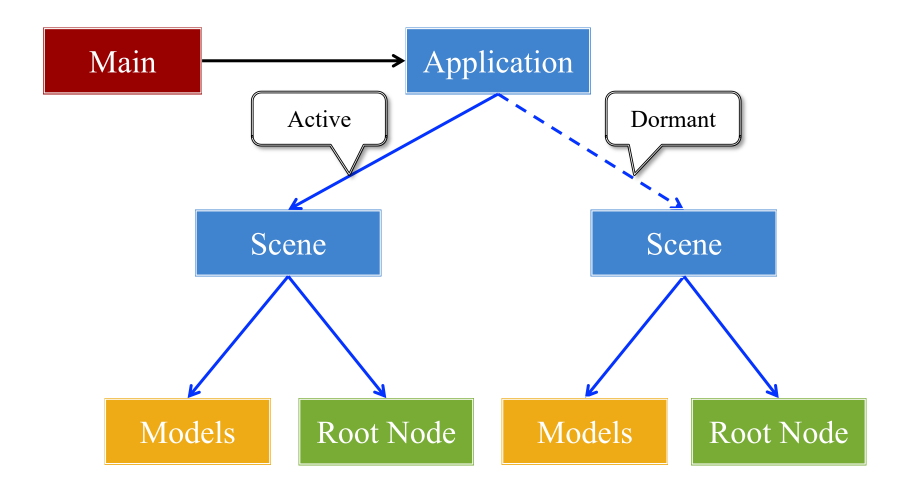




Architecture Revisited

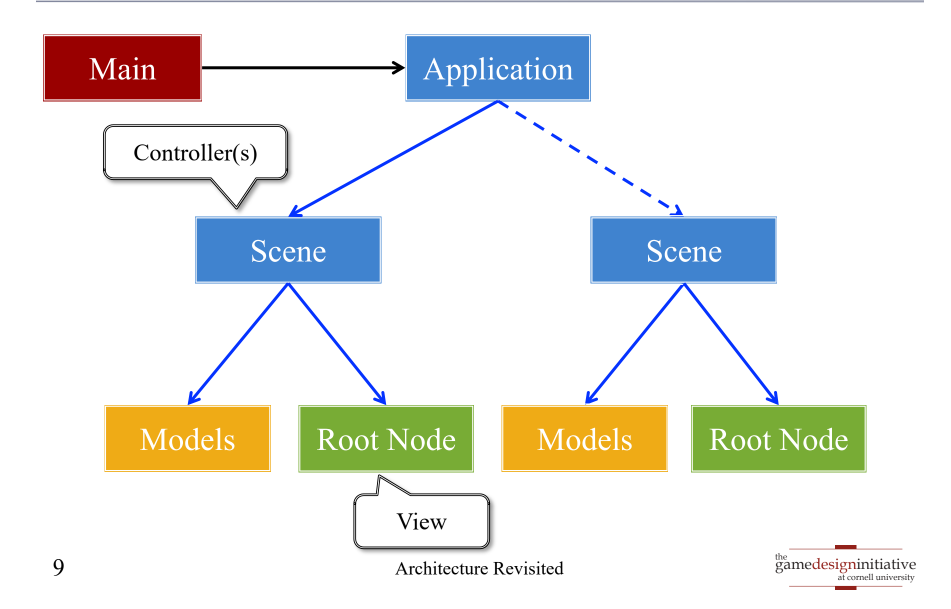








Architecture Revisited



## **The Application Class**

#### onStartup()

- Handles the game assets
  - Attaches the asset loaders
  - Loads immediate assets
- Starts any global singletons
  - **Example**: AudioChannels
- Creates any player modes
  - But does not launch *yet*
  - Waits for assets to load
  - Like GDXRoot in 3152

#### update()

- Called each animation frame
- Manages gameplay
  - Converts input to actions
  - Processes NPC behavior
  - Resolves physics
  - Resolves other interactions
- Updates the scene graph
  - Transforms nodes
  - Enables/disables nodes



## **The Application Class**

#### onStartup()

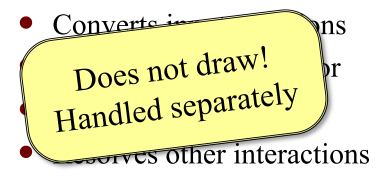
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#### update()

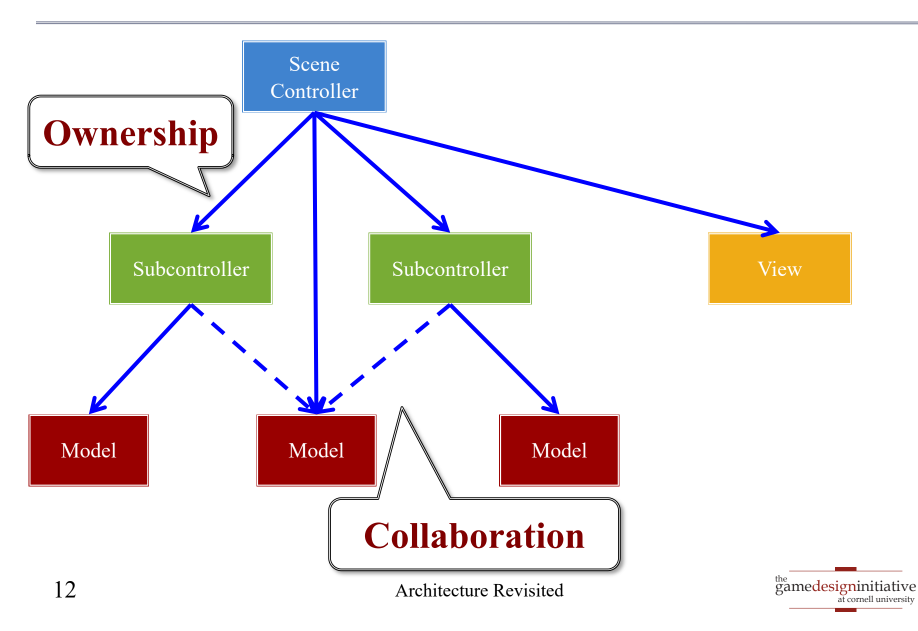
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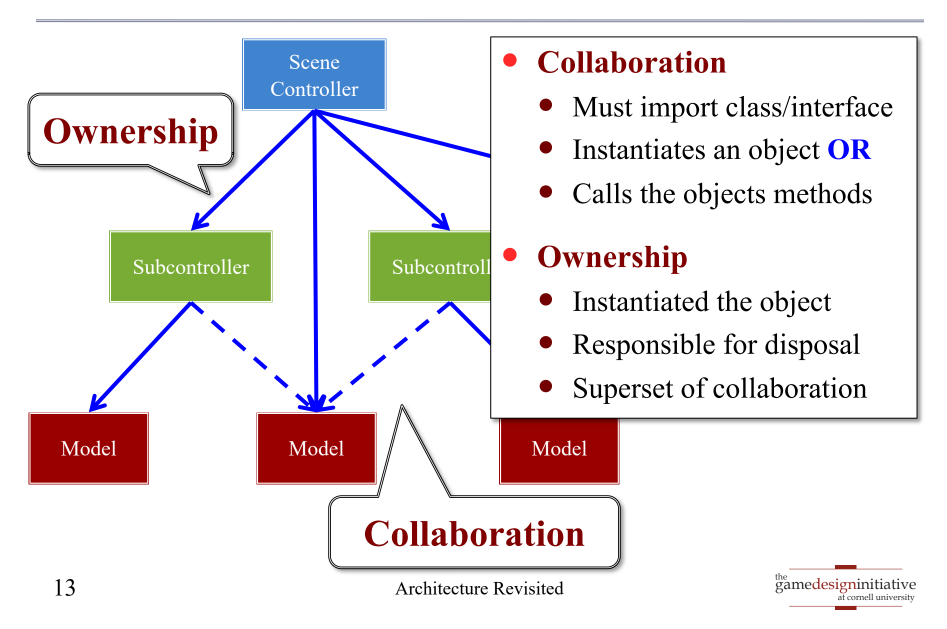
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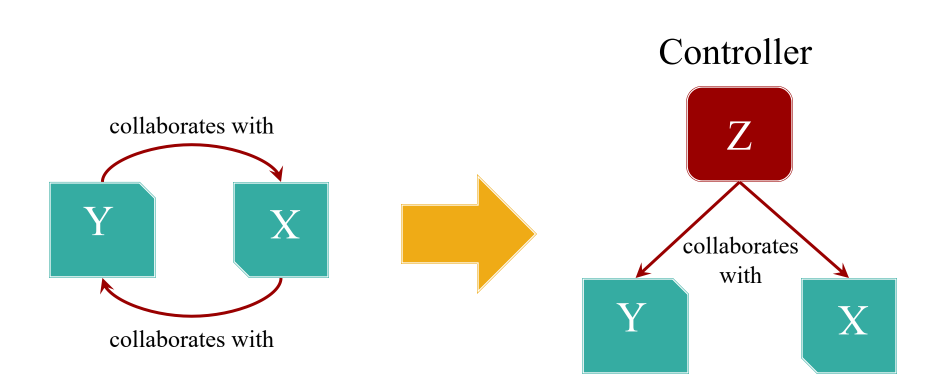
#### **Application Structure**



### **Application Structure**



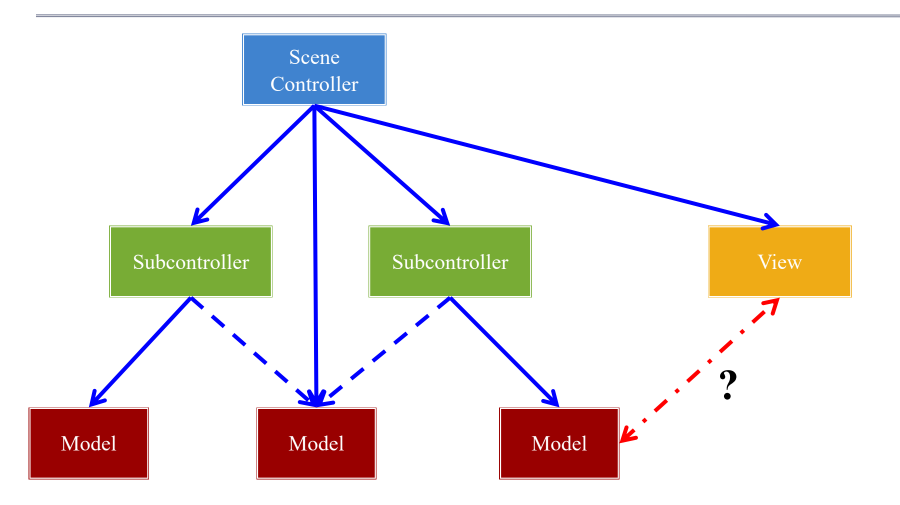
### **Avoid Cyclic Collaboration**





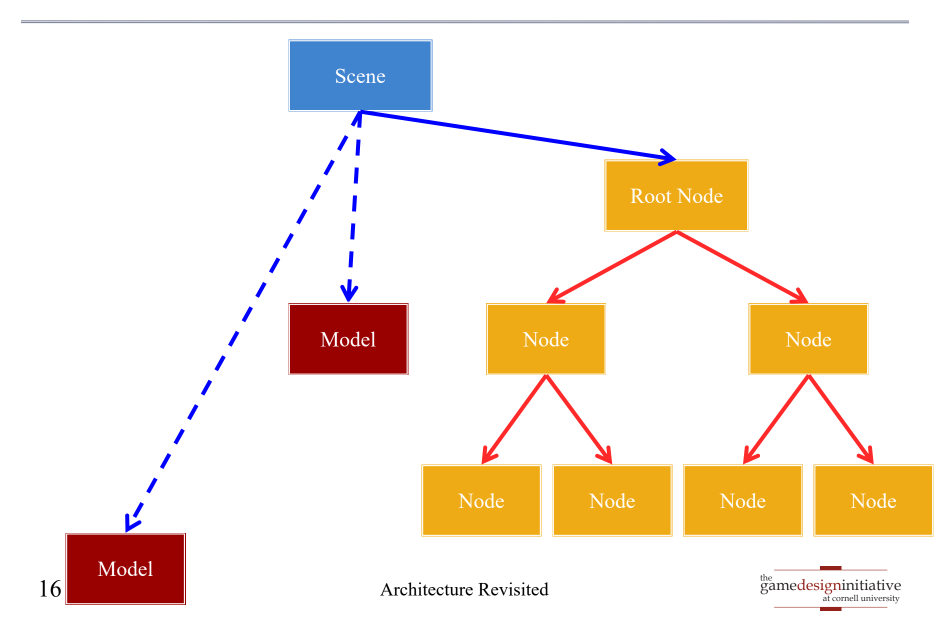
Architecture Revisited

#### **Scene Structure**

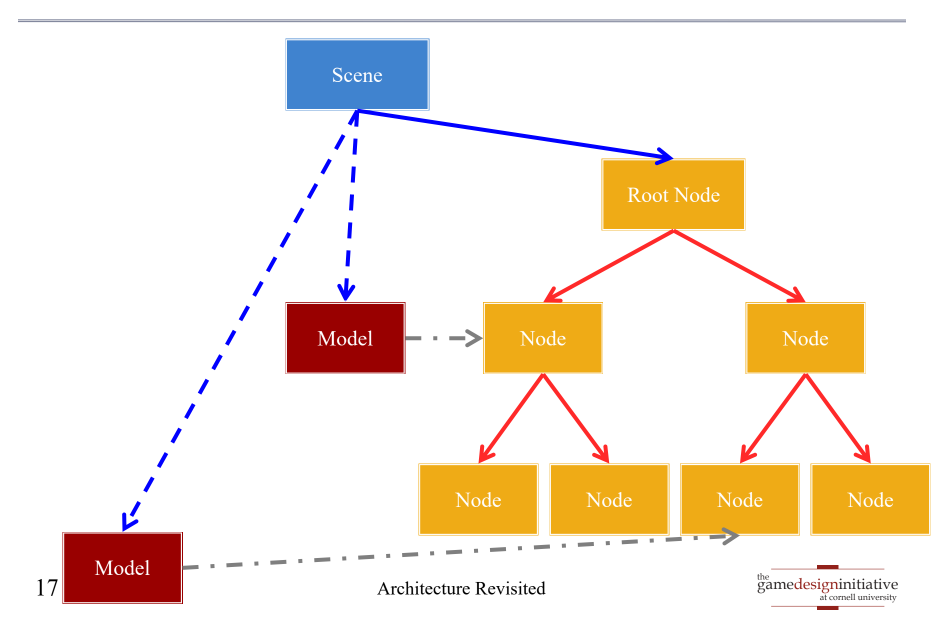




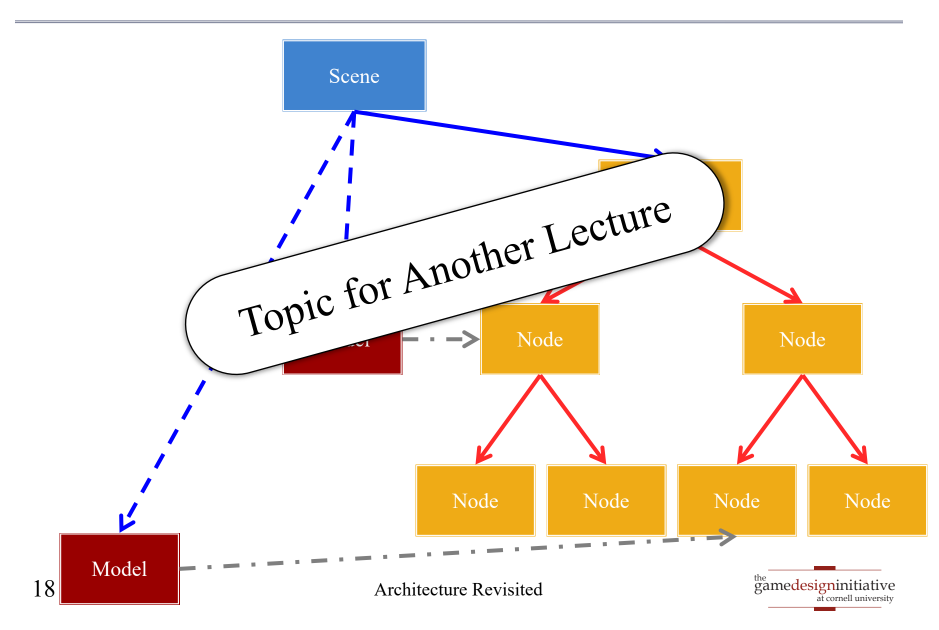
### **CUGL Views: Scene Graphs**



#### **CUGL Views: Scene Graphs**



#### **CUGL Views: Scene Graphs**



## Model-Controller Separation (Standard)

#### Model

- Store/retrieve object data
  - Limit access (getter/setter)
  - Preserve any invariants
  - Only affects this object
- Implements object logic
  - Complex actions on model
  - May affect multiple models
  - **Example**: attack, collide

Process **user input** 

• Determine action for input

Controller

- **Example**: mouse, gamepad
- Call action in the model

Traditional controllers are "lightweight"



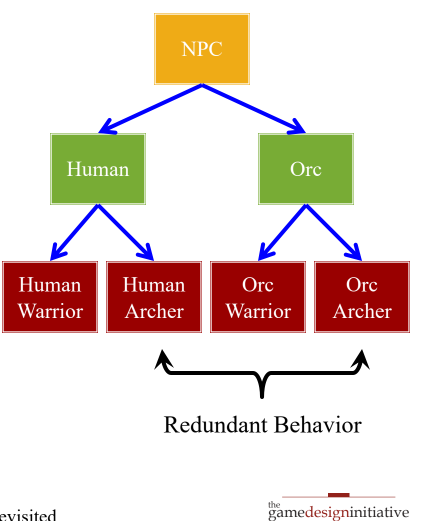
## **Classic Software Problem: Extensibility**

- Given: Class with some base functionality
  - Might be provided in the language API
  - Might be provided in 3<sup>rd</sup> party software
- Goal: Object with *additional* functionality
  - Classic solution is to subclass original class first
  - **Example**: Extending GUI widgets (e.g. Swing)
- But subclassing does not always work...
  - How do you extend a *Singleton* object?



### **Problem with Subclassing**

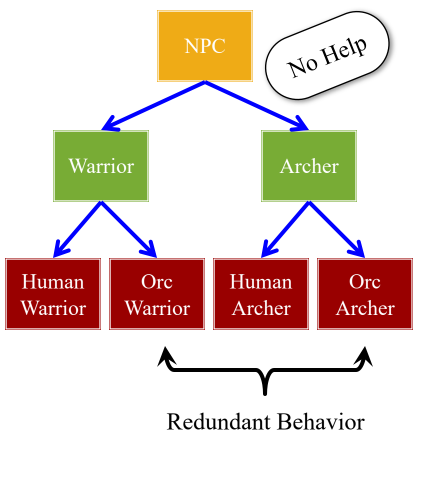
- Games have *lots* of classes
  - Each game entity is different
  - Needs its own functionality (e.g. object methods)
- Want to avoid redundancies
  - Makes code hard to change
  - Common source of bugs
- Might be tempted to subclass
  - Common behavior in parents
  - Specific behavior in children



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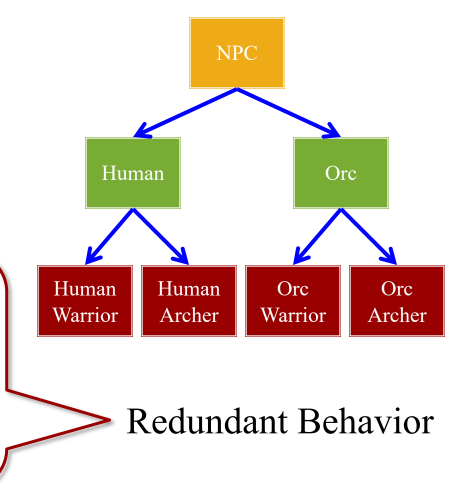


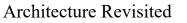


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## Model-Controller Separation (Alternate)

#### Model

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  - Limit access (getter/setter)
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  - Only affects this object

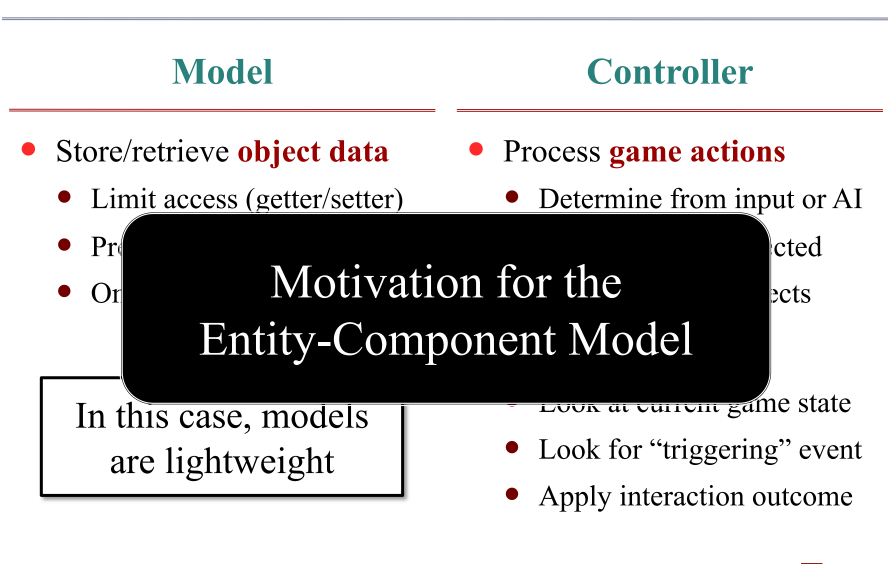
In this case, models are lightweight

#### Controller

- Process game actions
  - Determine from input or AI
  - Find *all* objects effected
  - Apply action to objects
- Process interactions
  - Look at current game state
  - Look for "triggering" event
  - Apply interaction outcome



## Model-Controller Separation (Alternate)





## **Does Not Completely Solve Problem**



- Code **correctness** a concern
  - Methods have specifications
  - Must use according to spec
- Check correctness via **typing** 
  - Find methods in object class
  - Example: orc.flee()
  - Check type of parameters
  - **Example**: force\_to\_flee(orc)
- Logical association with type
  - Even if not part of class



## Issues with the OO Paradigm

- Object-oriented programming is very **noun-centric** 
  - All code must be organized into classes
  - Polymorphism determines capability via type
- OO became popular with **traditional MVC pattern** 
  - Widget libraries are nouns implementing view
  - Data structures (e.g. CS 2110) are all nouns
  - Controllers are not necessarily nouns, but lightweight
- Games, interactive media break this paradigm
  - View is animation (process) oriented, not widget oriented
  - Actions/capabilities only loosely connected to entities



## Programming and Parts of Speech

#### **Classes/Types are Nouns**

- Methods have verb names
- Method calls are sentences
  - subject.verb(object)
  - subject.verb()
- Classes related by *is-a* 
  - Indicates class a subclass of
  - **Example**: String is-a Object
- Objects are class *instances*

#### **Actions are Verbs**

- Capability of a game object
- Often just a simple function
  - damage(object)
  - ollide(object1,object1)
- Relates to objects via *can-it* 
  - **Example**: Orc can-it attack
  - Not necessarily tied to class
  - **Example**: swapping items



## **Duck Typing:** Reaction to This Issue

- "Type" determined by its
  - Names of its methods
  - Names of its properties
  - If it "quacks like a duck"
- Python has this capability
  - hasattr(<object>,<string>)
  - True if object has attribute or method of that name
- This has many **problems** 
  - Correctness is a *nightmare*

#### Java:

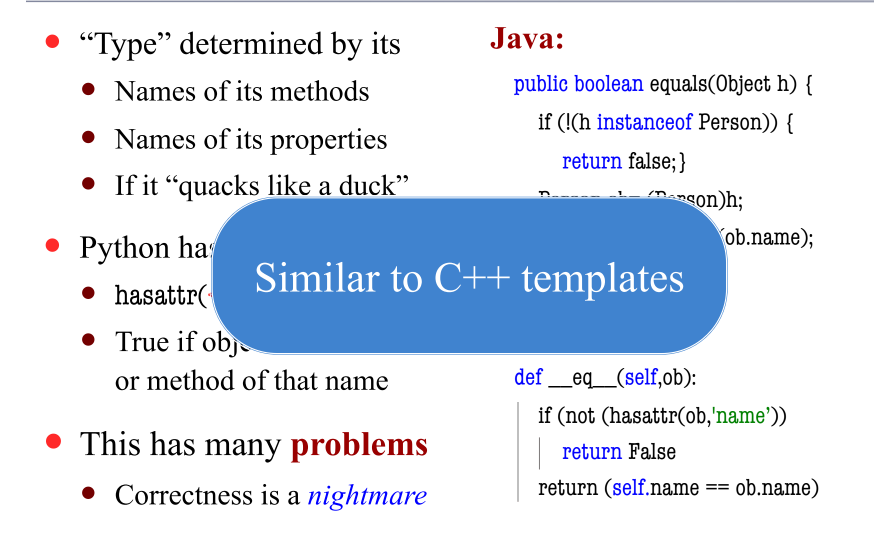
```
public boolean equals(Object h) {
     if (!(h instanceof Person)) {
       return false;}
     Person ob= (Person)h;
     return name.equals(ob.name);
Python:
  def ____eq___(self,ob):
     if (not (hasattr(ob,'name'))
```

return (self.name == ob.name)

return False

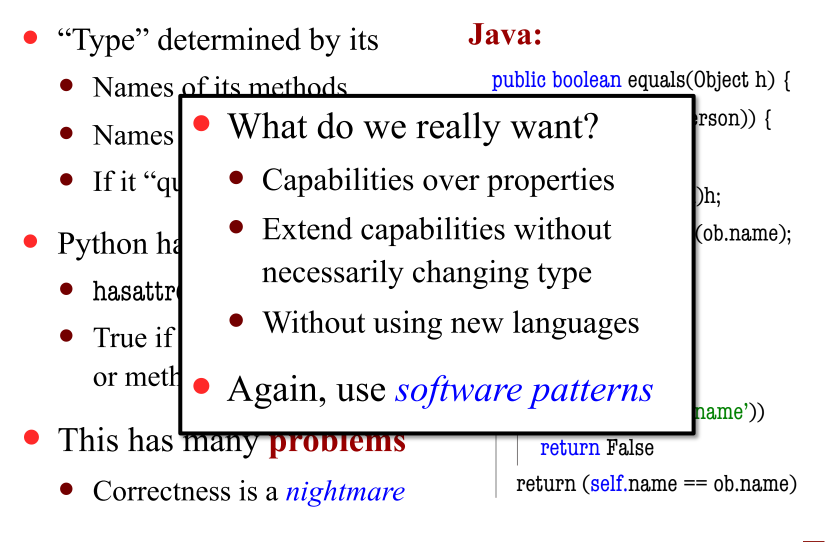
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## **Duck Typing:** Reaction to This Issue





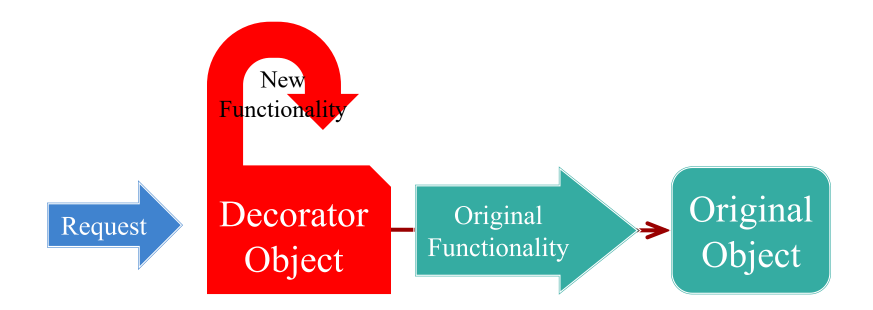
## **Duck Typing:** Reaction to This Issue





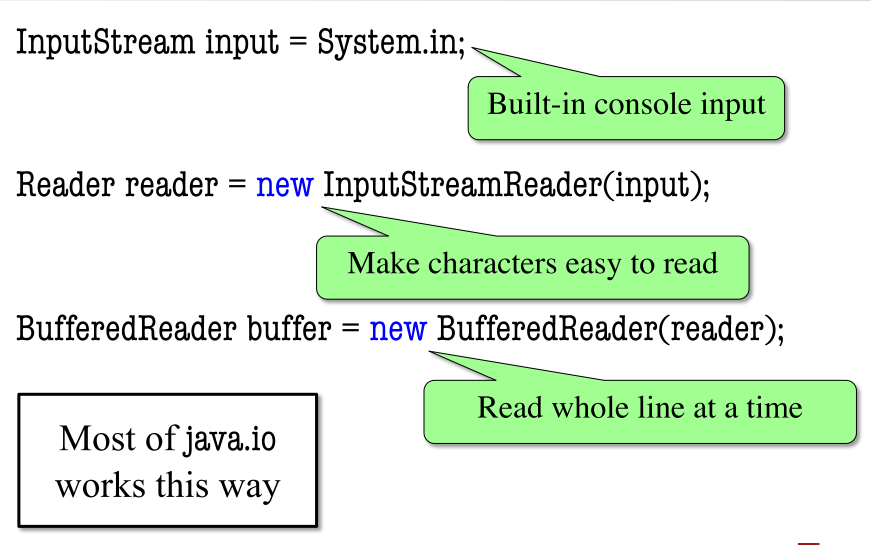
Architecture Revisited

### **Possible Solution: Decorator Pattern**



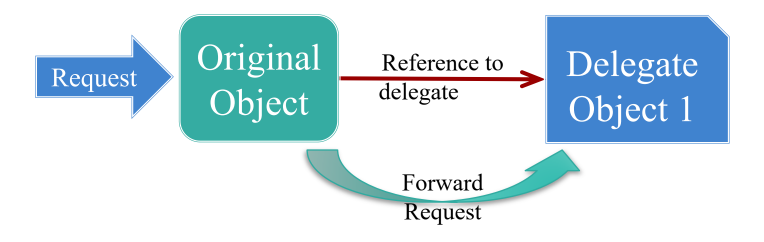


### Java I/O Example





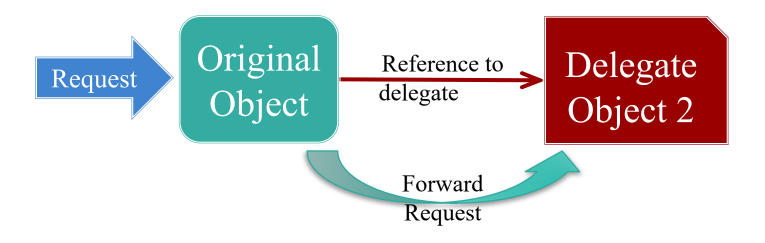
### **Alternate Solution: Delegation Pattern**



#### *Inversion* of the Decorator Pattern



### **Alternate Solution: Delegation Pattern**



#### *Inversion* of the Decorator Pattern



## **Example:** Sort Algorithms

public class SortableArray extends ArrayList{

private Sorter sorter = new MergeSorter(); new QuickSorter();

public void setSorter(Sorter s) { sorter = s; }

```
public void sort() {
```

```
Object[] list = toArray();
sorter.sort(list);
clear();
for (o:list) { add(o); }
```

public interface Sorter {

public void sort(Object[] list);

## **Comparison of Approaches**

#### Decoration

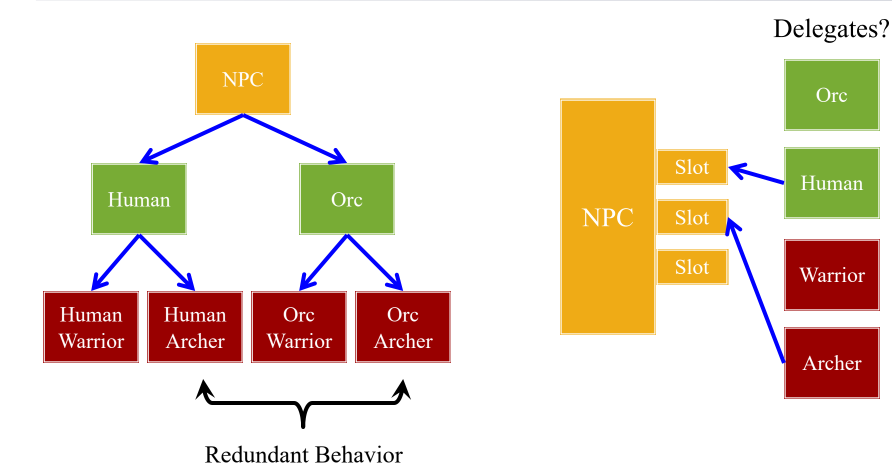
- Pattern applies to *decorator* 
  - Given the original object
  - Requests through decorator
- Monolithic solution
  - Decorator has all methods
  - "Layer" for more methods (e.g. Java I/O classes)
- Works on *any* object/class

#### Delegation

- Applies to *original object* 
  - You designed object class
  - All requests through object
- Modular solution
  - Each method can have own delegate implementation
  - Like higher-order functions
- Limited to classes you make



### The Subclass Problem Revisited





Orc

Human

Warrior

Archer

## Summary

- Games naturally fit a **specialized MVC** pattern
  - Want *lightweight* models (mainly for serialization)
  - Want *heavyweight* controllers for the game loop
  - View is specialized rendering with few widgets
- CUGL view is handled in scene graphs
- Proper design leads to unusual OO patterns
  - Subclass hierarchies are unmanageable
  - Component-based design better models actions

