gamedesigninitiative at cornell university

Architecture Design

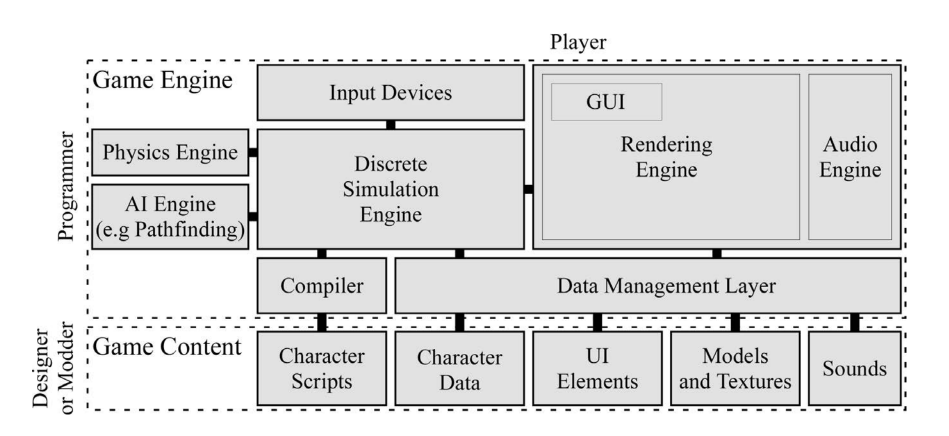
Take Away for This Lesson

- What should the lead programmer do?
- How do CRC cards aid software design?
 - What goes on each card?
 - How do you lay them out?
 - What properties should they have?
- How do activity diagrams aid design?
 - How do they relate to CRC cards?
- Difference between design & documentation

Role of Lead Programmer

- Make high-level architecture decisions
 - How are you splitting up the classes?
 - What is your computation model?
 - What is stored in the data files?
 - What third party libraries are you using?
- Divide the work among the programmers
 - Who works on what parts of the game?
 - What do they need to coordinate?

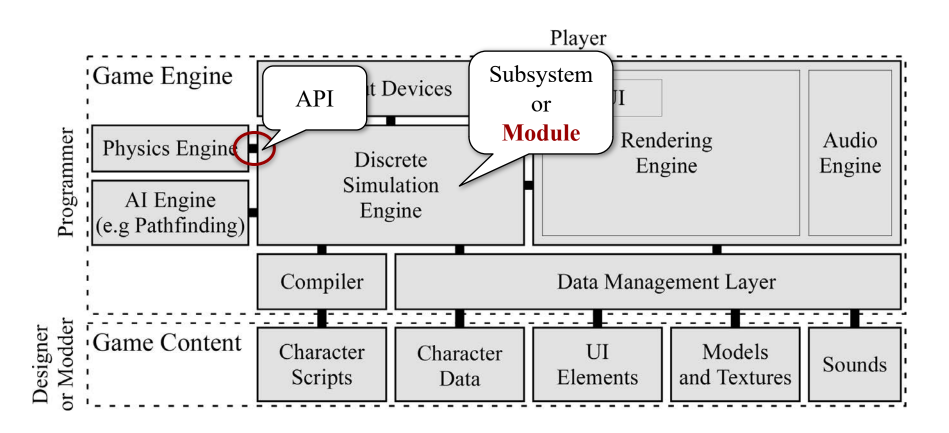
Architecture: The Big Picture



Identify Modules (Subsystems)

- Modules: logical unit of functionality
 - Often reusable over multiple games
 - Implementation details are hidden
 - API describes interaction with rest of system
- Natural way to break down work
 - Each programmer decides implementation
 - But entire team must agree on the API
 - Specification first, then programming

Architecture: The Big Picture



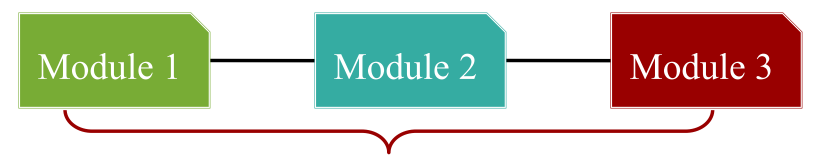
Example: Physics Engines

- API to manipulate objects
 - Put physics objects in "container"
 - Specify their connections (e.g. joints)
 - Specify forces, velocity
- Everything else hidden from user
 - Collisions detected by module
 - Movement corrected by module



Relationship Graph

- Shows when one module "depends" on another
 - Module A calls a method/function of Module B
 - Module A creates/loads instance of Module B
- General Rule: Does A need the API of B?
 - How would we know this?



Module 1 does not "need" to know about Module 3

Relationship Graph

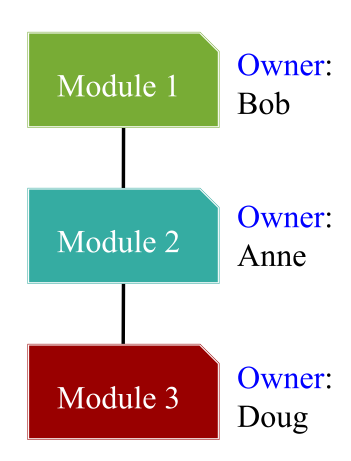
- Edges in relationship graph are often directed
 - If A calls a method of B, is B aware of it?
- But often undirected in architecture diagrams
 - Direction clear from other clues (e.g. layering)
 - Developers of both modules should still agree on API



Does Module 1 need to know about Module 2?

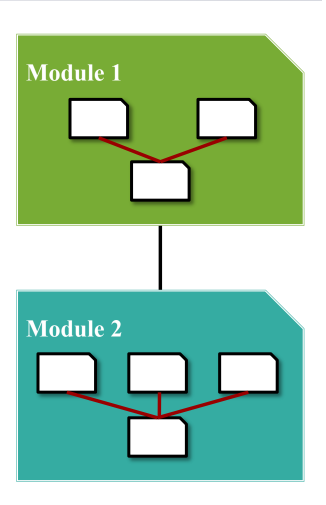
Dividing up Responsibilities

- Each programmer has a module
 - Programmer owns the module
 - Final word on implementation
- Owners collaborate w/ neighbors
 - Agree on API at graph edges
 - Call meetings "Interface Parties"
- Works, but...
 must agree on modules and
 responsibilities ahead of time

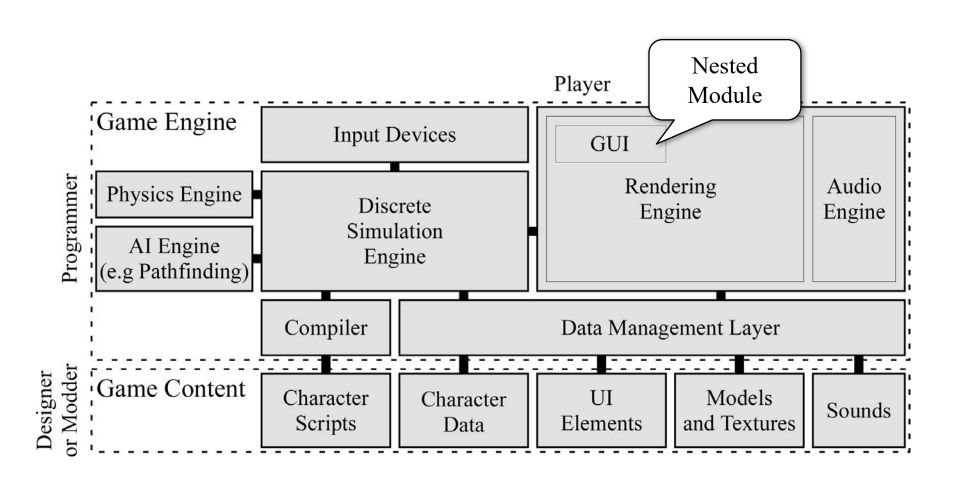


Nested (Sub)modules

- Can do this recursively
 - Module is a piece of software
 - Can break into more modules
- Nested APIs are internal
 - Only needed by module owner
 - Parent APIs may be different!
- Critical for very large groups
 - Each small team gets a modules
 - Inside the team, break up further
 - Even deeper hierarchies possible



Architecture: The Big Picture



How Do We Get Started?

- Remember the design caveat:
 - Must agree on module responsibilities first
 - Otherwise, code is **duplicated** or even **missing**
- Requires a high-level architecture plan
 - Enumeration of all the modules
 - What their responsibilities are
 - Their relationships with each other
- Responsibility of the lead architect

Design: CRC Cards

- Class-Responsibility-Collaboration
 - Class: Important class in subsystem
 - Responsibility: What that class does
 - Collaboration: Other classes required
 - May be part of another subsystem
- English description of your API
 - Responsibilities become methods
 - Collaboration identifies dependencies

CRC Card Examples

AI Controller		
Responsibility Collaboration		
Pathfinding: Avoiding obstacles	Game Object, Scene Model	
Strategic AI: Planning future moves	Player Model, Action Model	
Character AI: NPC personality	Game Object, Level Editor Script	

Scene Model		
Responsibility Collaboration		
Enumerates game objects in scene	Game Object	
Adds/removes game objects to scene	Game Object	
Selects object at mouse location	Mouse Event, Game Object	

CRC Card Examples

	Controller			Name Name
	Responsibil	ity	Col	laboration
Pathfi	nding: Avoiding ob	stacles	Game Object,	Scene Model
Strate	gic AI: Planning fut	ture moves	Player Model,	Action Model
Chara	cter AI: NPC perso	onality	Game Object,	Level Editor Script

Model	Scene Model	
Responsib	oility	Collaboration
Enumerates game objec	ts in scene	Game Object
Adds/removes game obj	jects to scene	Game Object
Selects object at mouse	location	Mouse Event, Game Object

Creating Your Cards

- Start with MVC Pattern
 - Gives 3 basic subsystems
 - List responsibilities of each
 - May be all that you need (TemperatureConverter)
- Split up a module if
 - Too much for one person
 - API for module too long
- Don't need to nest (yet)
 - Perils of ravioli code

Module		
Responsibility	Collaboration	
•••		
•••		
•••		
•••		
•••		
•••		
•••		

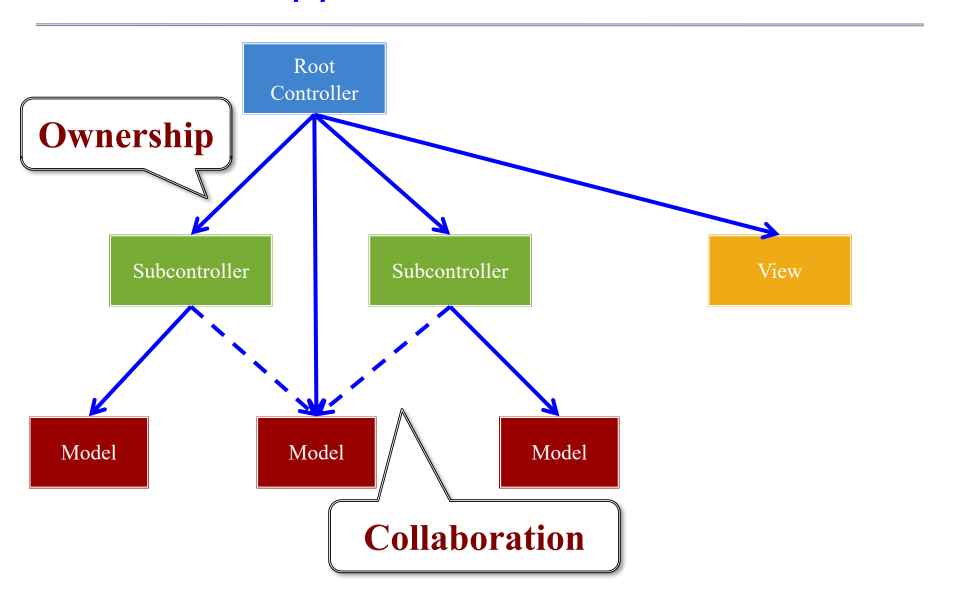
Creating Your Cards

- Start with MVC Pattern
 - Gives 3 basic subsystems
 - List responsibilities of each
 - May be all that you need (TemperatureConverter)
- Split up a module if
 - Too much for one person
 - API for module too long
- Don't need to nest (yet)
 - Perils of ravioli code

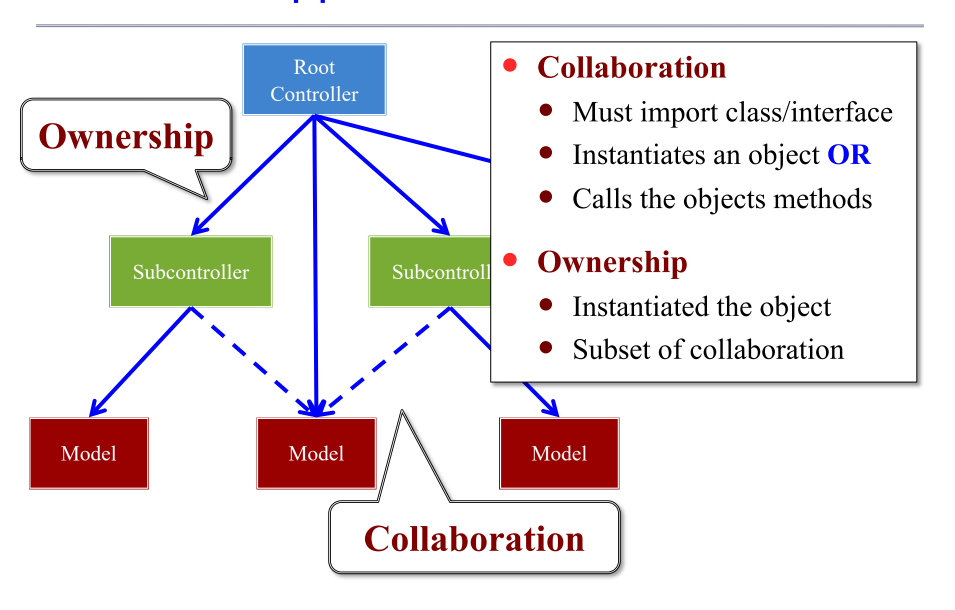
Module 1		
Responsibility Collaboration		
•••		
•••		

Module 2		
Responsibility Collaboration		
•••		
•••		
•••		

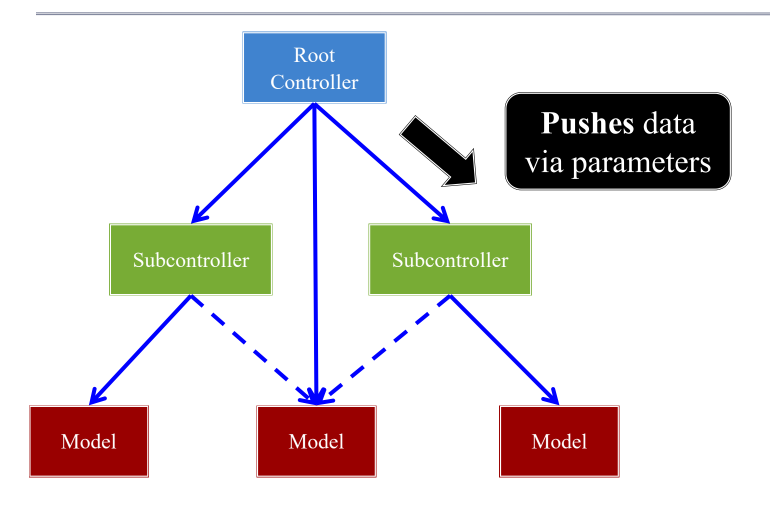
Application Structure



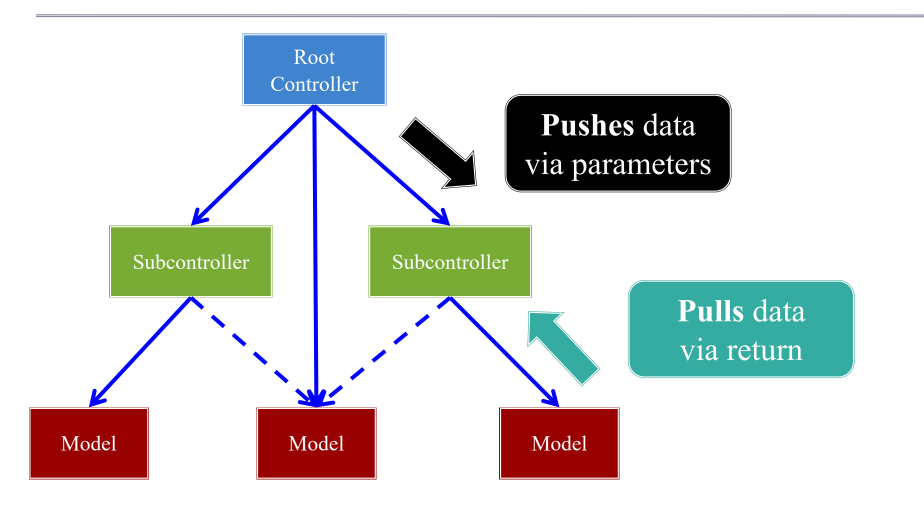
Application Structure



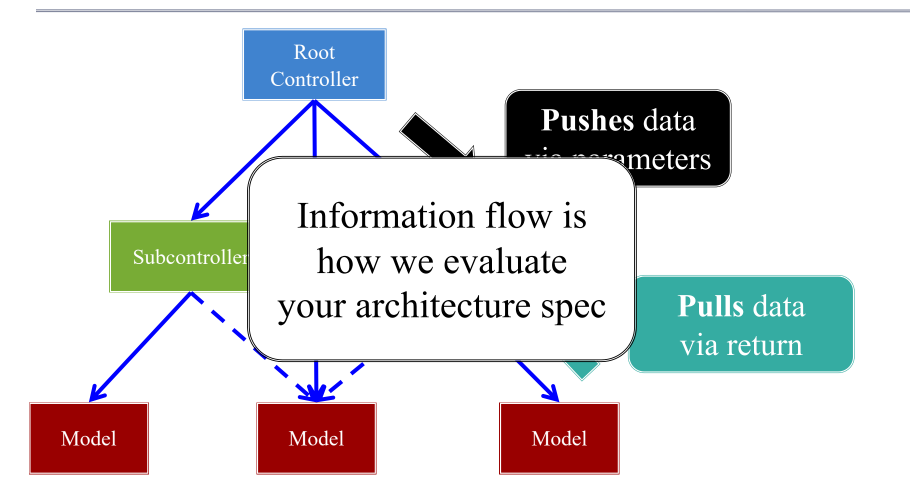
Following the Information Flow



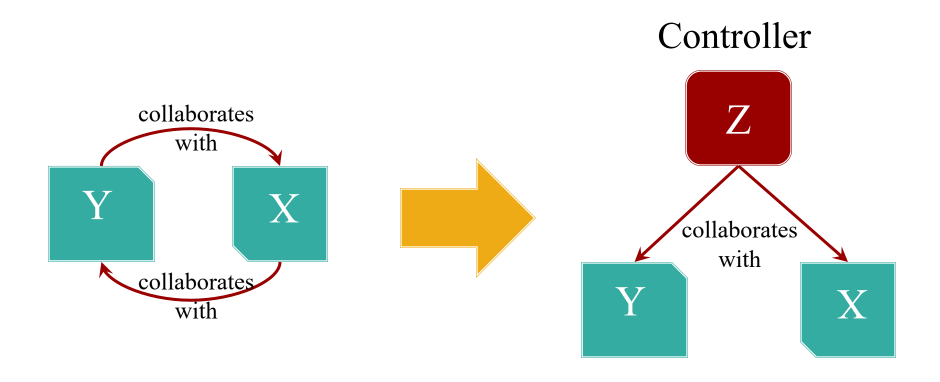
Following the Information Flow



Following the Information Flow

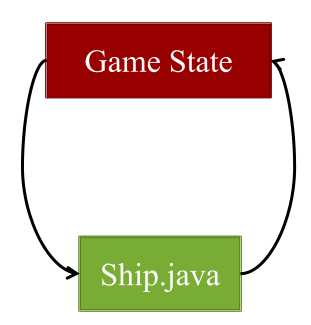


Avoid Cyclic Collaboration



Avoid Cyclic Collaboration

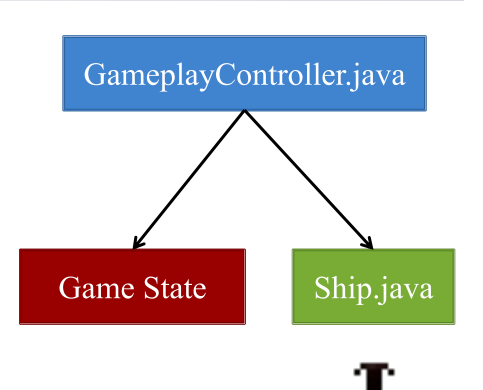
- Example: Lab 3
 - Ship fires projectiles
 - Must add to game state
- Originally all in model
 - Ship referenced game state
 - And game state stored ship
 - Cyclic Reference
- We added a new controller
 - It references game state
 - Only it adds to game state
 - Cycle broken





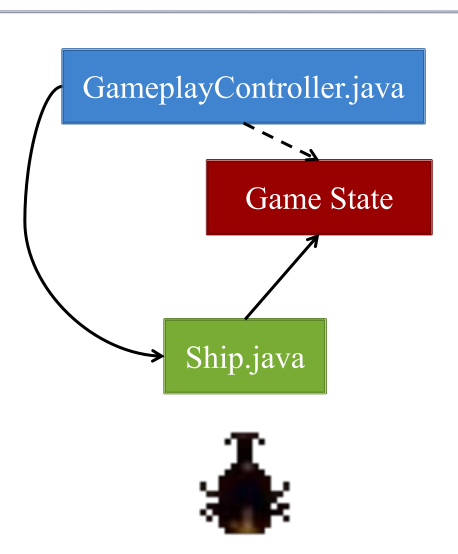
Avoid Cyclic Collaboration

- Example: Lab 3
 - Ship fires projectiles
 - Must add to game state
- Originally all in model
 - Ship referenced game state
 - And game state stored ship
 - Cyclic Reference
- We added a new controller
 - It references game state
 - Only it adds to game state
 - Cycle broken

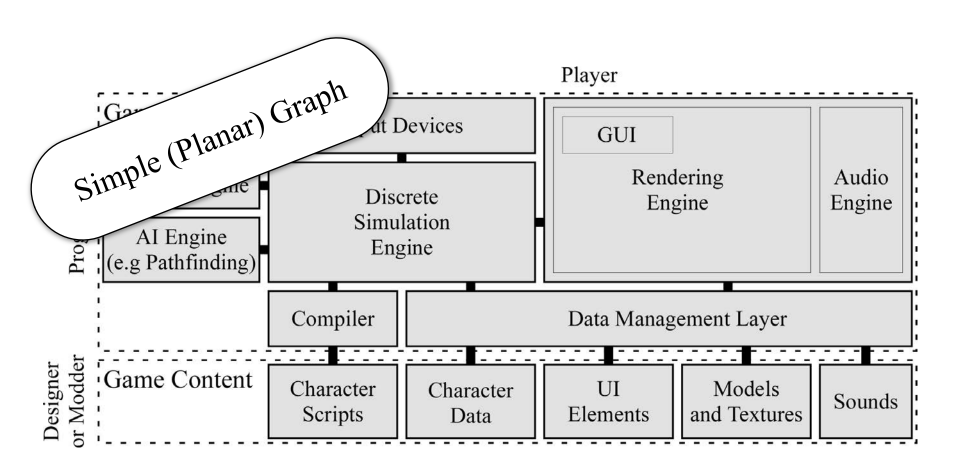


Alternative: Interfaces

- Relationships are for APIs
 - Implementation not relevant
 - Can be class or interface
- Interfaces can break cycles
 - Start with single class
 - Break into many interfaces
 - Refer to interface, not class
- Needed if actions in model
 - Abstracts game state
 - Hides all but relevant data



Architecture: The Big Picture



CRC Index Card Exercise

Try to make collaborators adjacent

Class 1		
Responsibility	Collaboration	
	Class 2	
	Class 3	
•••	Class 4	

If cannot do this, time to think about nesting!

Class 2		
Responsibility Collaboration		
•••		
•••		

Class 3		
Responsibility	Collaboration	
•••		

Class 4		
Responsibility	Collaboration	

Designing Class APIs

- Make classes formal
- Turn responsibilities into methods
- Turn collaboration into parameters

Scene Model		
Responsibility Method		
Enumerates game objects	<pre>Iterator<gameobject> enumObjects()</gameobject></pre>	
Adds game objects to scene	<pre>void addObject(gameObject)</pre>	
Removes objects from scene	<pre>void removeObject(gameObject)</pre>	
Selects object at mouse	GameObject getObject(mouseEvent)	

Documenting APIs

- Use a formal documentation style
 - What parameters the method takes
 - What values the method returns
 - What the method does (side effects)
 - How method responds to errors (exceptions)
- Make use of documentation comments
 - Example: JavaDoc in Java
 - Has become defacto-standard (even used in C++)

Documenting API

```
/**
* Returns an Image object that can then be painted on the screen.
* 
* The url argument must specify an absolute {@link URL}. The name argument is a specifier that
* is relative to the url argument.
* 
* This method always returns immediately, whether or not the image exists. When this applet
* attempts to draw the image on the screen, the data will be loaded. The graphics primitives that
* draw the image will incrementally paint on the screen.
*
  Oparam url an absolute URL giving the base location of the image
  @param name the location of image, relative to the url argument
* @return the image at the specified URL
  @see Image
* /
public Image getImage(URL url, String name) {
  try {
    return getImage(new URL(url, name));
  } catch (MalformedURLException e) { return null; } }
```

Taking This Idea Further

- UML: Unified Modeling Language
 - Often used to specify class relationships
 - But expanded to model other things
 - Examples: data flow, human users
- How useful is it?
 - Extremely useful for documentation
 - Less useful for design (e.g. before implementation)
 - A language to program in another language

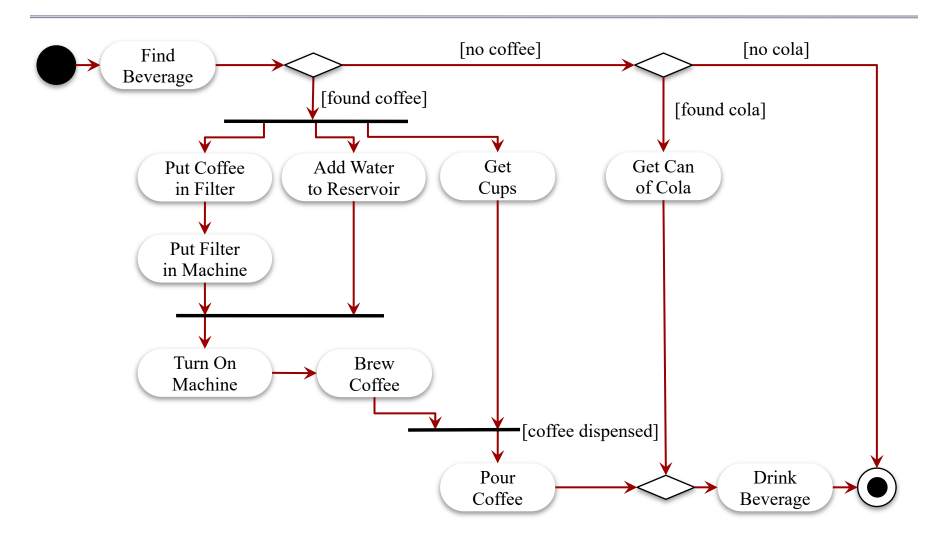


Activity Diagrams

- Define the workflow of your program
 - Very similar to a standard flowchart
 - Can follow simultaneous paths (threads)
- Are an *component* of UML
 - But did not originate with UML
 - Mostly derived from Petri Nets
 - One of most useful UML *design* tools
- Activity diagrams are only UML we use



Activity Diagram Example



Activity Diagram Components

Synchronization Bars

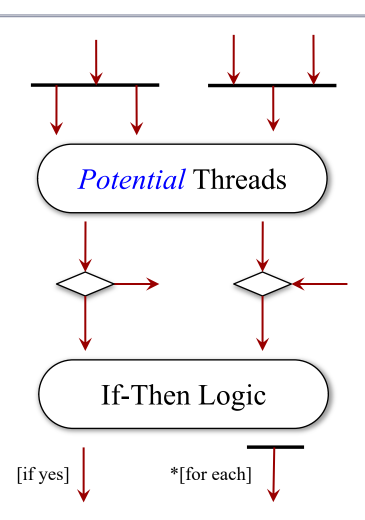
- In: Wait until have happened
- Out: Actions "simultaneous"
- ... or order does not matter

Decision Points

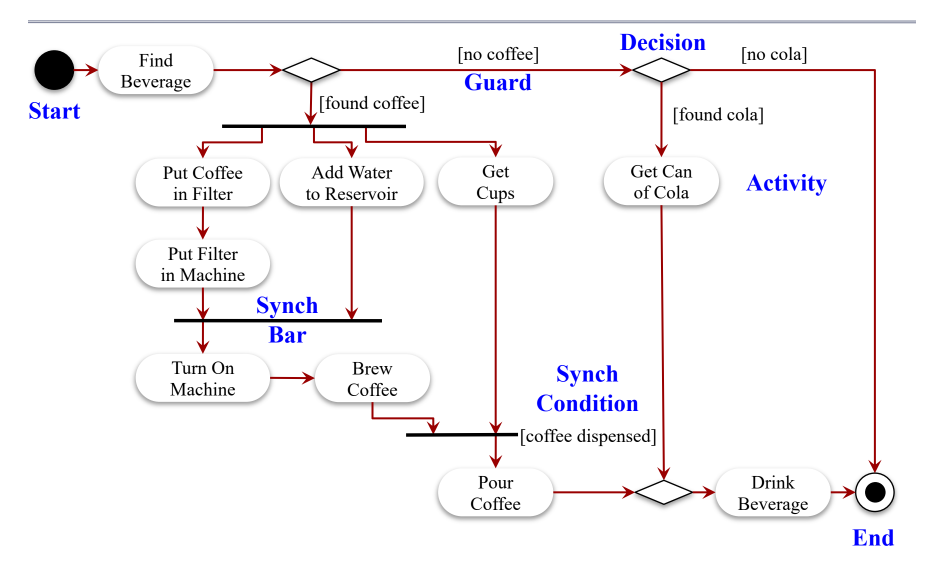
- In: Only needs one input
- Out: Only needs one output

Guards

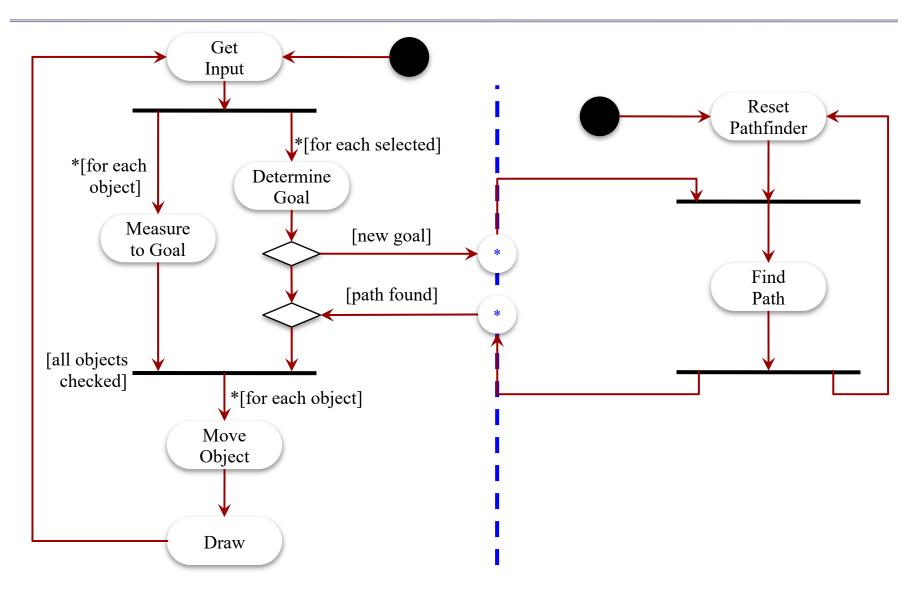
- When we can follow edge
- * is iteration over *container*



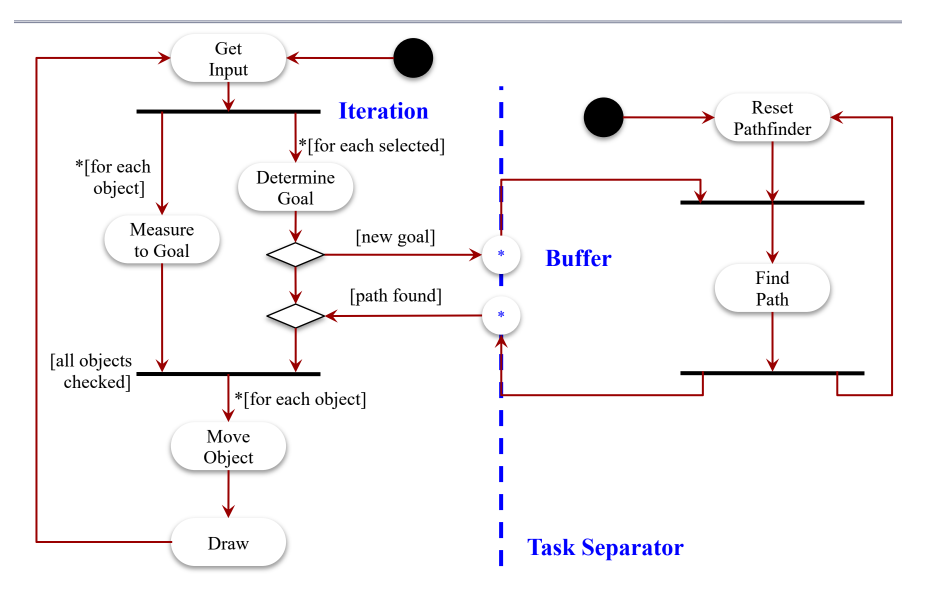
Activity Diagram Example



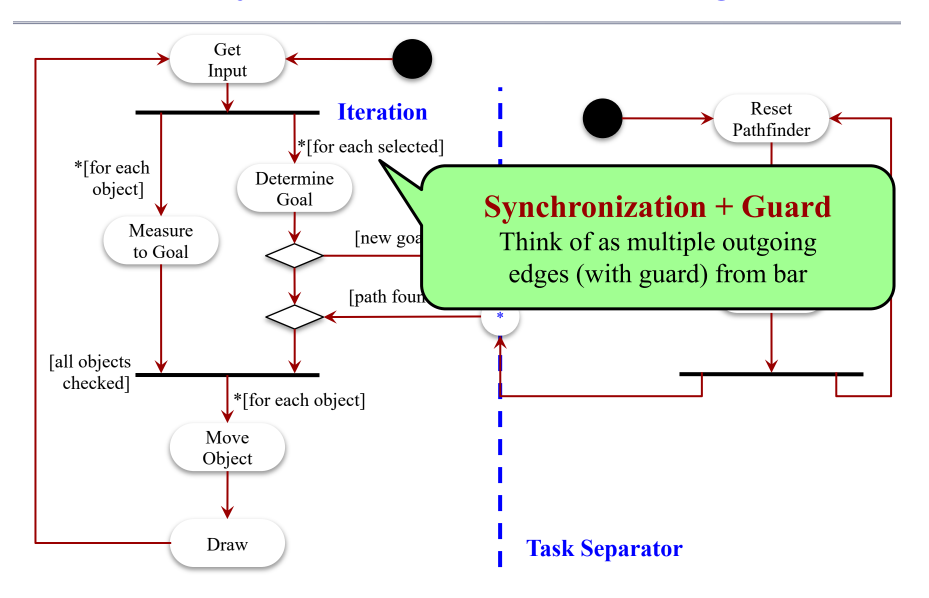
Asynchronous Pathfinding



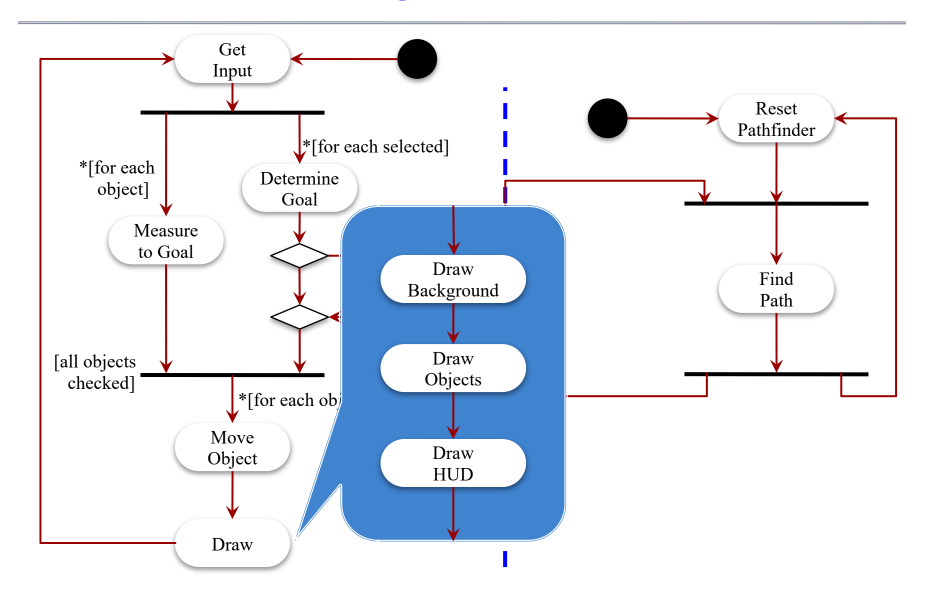
Asynchronous Pathfinding



Asynchronous Pathfinding

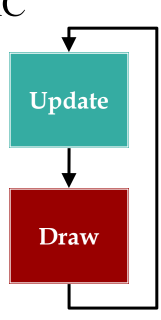


Expanding Level of Detail



Using Activity Diagrams

- Good way to identify major subsystems
 - Each action is a responsibility
 - Need extra responsibility; create it in CRC
 - Responsibility not there; remove from CRC
- Do activity diagram first?
 - Another iterative process
 - Keep level of detail simple
 - Want outline, not software program



Architecture Design

- Identify major subsystems in CRC cards
 - List responsibilities
 - List collaborating subsystems
- Draw activity diagram
 - Make sure agrees with CRC cards
 - Revise CRC cards if not
- Create class API from CRC cards
 - Recall intro CS courses: *specifications first*!
 - But **not** actually part of specification document

Programming Contract

- Once create API, it is a contract
 - Promise to team that "works this way"
 - Can change implementation, but not interface
- If change the interface, must refactor
 - Restructure architecture to support interface
 - May change the CRCs and activity diagram
 - Need to change any written code

Summary

- Architecture design starts at a high level
 - Class-responsibilities-collaboration
 - Layout as cards to visualize dependencies
- Activity diagrams useful for update loop
 - Outline general flow of activity
 - Identifies *dependencies* in the process
- Must formalize class APIs
 - No different from standard Java documentation
 - Creates a contract for team members

Where to From Here?

- Later lessons fill in architecture details
 - Data-Driven Design: Data Management
 - 2D Graphics: Drawing
 - Physics Engines: Collisions, Forces
 - Character AI: Sense-Think-Act cycle
 - Strategic AI: Asynchronous AI
 - Networking (at end of course)
- But there is more design coming too