

Communication Flow



What do you think are the benefits of MVC?

MVC Example – Traffic Signal

Regulate valid traffic movements
 Don't let cars run into each other

 Detect cars waiting to enter intersection

- Traffic lights to direct car traffic
- Manual override for particular lights
 Automatic green for fire trucks



- Pedestrian signals to direct pedestrians
- External timer which triggers changes at set interval



Benefits of MVC

- Organization of code
 Maintainable, easy to find what you need
- Ease of development
- Build and test components independently
- Flexibility
 - Swap out views for different presentations of the same data (ex: calendar daily, weekly, or monthly view)
 - Swap out models to change data storage without affecting user

Traffic Signal – MVC

Component	Model	View	Controller
Regulate valid traffic movements			
Detect cars waiting to enter intersection			
Traffic lights to direct car traffic			
Manual override for particular lights			
Detect pedestrians waiting to cross			
Pedestrian signals to direct pedestrians			
External timer which triggers changes at set interval			

Traffic Signal – MVC

-			
Component	Model	View	Controller
Regulate valid traffic movements	X		
Detect cars waiting to enter intersection			
Traffic lights to direct car traffic			
Manual override for particular lights			
Detect pedestrians waiting to cross			
Pedestrian signals to direct pedestrians			
External timer which triggers changes at set interval			

Traffic Signal – MVC

Component	Model	View	Controller
Regulate valid traffic movements	X		
Detect cars waiting to enter intersection			X
Traffic lights to direct car traffic			
Manual override for particular lights			
Detect pedestrians waiting to cross			
Pedestrian signals to direct pedestrians			
External timer which triggers changes at set interval			

Traffic Signal – MVC

Component	Model	View	Controller
Regulate valid traffic movements	X		
Detect cars waiting to enter intersection			x
Traffic lights to direct car traffic		X	
Manual override for particular lights			
Detect pedestrians waiting to cross			
Pedestrian signals to direct pedestrians			
External timer which triggers changes at set interval			

Traffic Signal – MVC

Component	Model	View	Controller
Regulate valid traffic movements	X		
Detect cars waiting to enter intersection			X
Traffic lights to direct car traffic		X	
Manual override for particular lights			X
Detect pedestrians waiting to cross			
Pedestrian signals to direct pedestrians			
External timer which triggers changes at set interval			

Traffic Signal – MVC

Component	Model	View	Controller
Regulate valid traffic movements	X		
Detect cars waiting to enter intersection			x
Traffic lights to direct car traffic		X	
Manual override for particular lights			x
Detect pedestrians waiting to cross			x
Pedestrian signals to direct pedestrians			
External timer which triggers changes at set interval			

Traffic Signal – MVC

Component	Model	View	Controller
Regulate valid traffic movements	X		
Detect cars waiting to enter intersection			x
Traffic lights to direct car traffic		X	
Manual override for particular lights			x
Detect pedestrians waiting to cross			X
Pedestrian signals to direct pedestrians		x	
External timer which triggers changes at set interval			

Traffic Signal – MVC

0				
Component	Model	View	Controller	
Regulate valid traffic movements	X			
Detect cars waiting to enter intersection			x	
Traffic lights to direct car traffic		X		
Manual override for particular lights			x	
Detect pedestrians waiting to cross			x	
Pedestrian signals to direct pedestrians		X		
External timer which triggers changes at set interval			x	

Traffic Signal – Model

- Stores current state of traffic flow
 o Knows current direction of traffic
 - Capable of skipping a light cycle
- Stores whether there are cars and/or pedestrians waiting
- Example
 - TrafficModel

Traffic Signal – Views

- Conveys information to cars and pedestrians in a specific direction
- Examples
 - o CarLight traffic light
 - PedestrianLight pedestrian light

Traffic Signal – Controller

- Aware of model's current direction
- Triggers methods to notify model that state should change
- Examples
 - PedestrianButton notifies TrafficModel that there is a pedestrian waiting
 - CarDetector notifies TrafficModel that there is a car waiting
 - LightSwitch enables or disables the light
 - Timer regulates time in some way, possibly to skip cycles

MVC Example – Registration

- Registration system with web interface
- Advisors create classes, set space, time, restrictions



- Students can see available classes and sign up for classes
- Administrators can place holds on student registration
- Professors can be notified
 when a student drops
- Students can be notified when a spot is available in a class they want



Registration

- Would you use push or pull?
- What would change for interaction with an API or mobile app?
- If advisors can see what students are registered for and change their registration, what changes?

HW8 Overview

- Apply your generic graph & Dijkstra's to campus map data
- Given a list of buildings and walking paths
- Produce routes from one building to another on the walking paths
- Distance in feet, compass directions
- Command-line interface now
 GUI in HW9

HW8 Data Format

- List of buildings (abbreviation, name, loc in pixels) BAG Bagley Hall (East Entrance) 1914.5103,1708.8816 BGR By George 1671.5499,1258.4333
- List of paths (endpoint 1, endpoint 2, dist in feet) 1903.7201,1952.4322

1906.1864,1939.0633: 26.583482327919597 1897.9472,1960.0194: 20.597253035175832 1915.7143,1956.5: 26.68364745009741 2337.0143,806.8278

- 2346.3446,817.55768: 29.685363221542797 2321.6193,788.16714: 49.5110360968527 2316.4876,813.59229: 44.65826043418031
- (0,0) is in the upper left

MVC in HW8

- Model stores graph, performs Dijkstra's
- View shows results to users in text format
- Controller takes user commands and uses view to show results
- View and Controller will change in HW9, but Model will stay the same