Stanford CS193p

Developing Applications for iOS Winter 2015



Today

Continuation of Calculator Demo Another thousand words (or so)?

MVC

Object-Oriented Design Pattern



Demo

Calculator continued ...

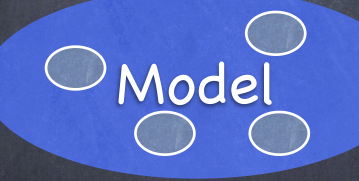
Array<T>

"Computed" properties (instance variables which are computed rather than stored) switch

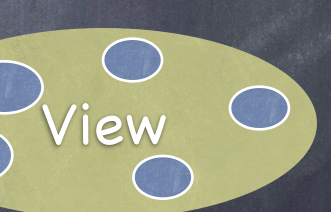
- Functions as types
- Closure syntax for defining functions "on the fly"
- Methods with the same name but different argument types More Autolayout



Controller

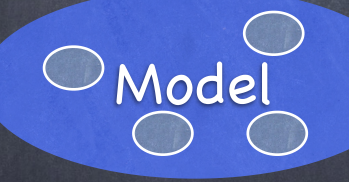


Divide objects in your program into 3 "camps."





Controller

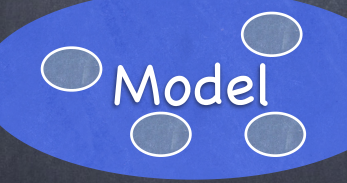


Model = What your application is (but not how it is displayed)





Controller



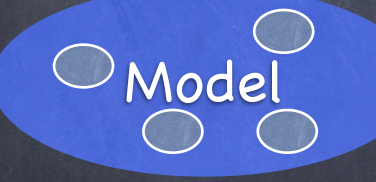
Controller = <u>How</u> your Model is presented to the user (UI logic)



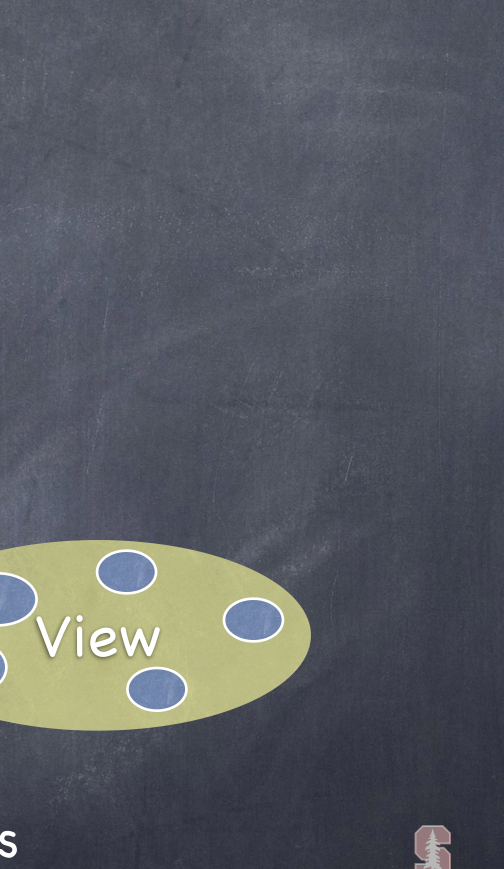
CS193p

Winter 2015

Controller

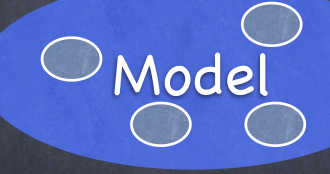


View = Your Controller's minions



CS193p Winter 2015





It's all about managing communication between camps



View

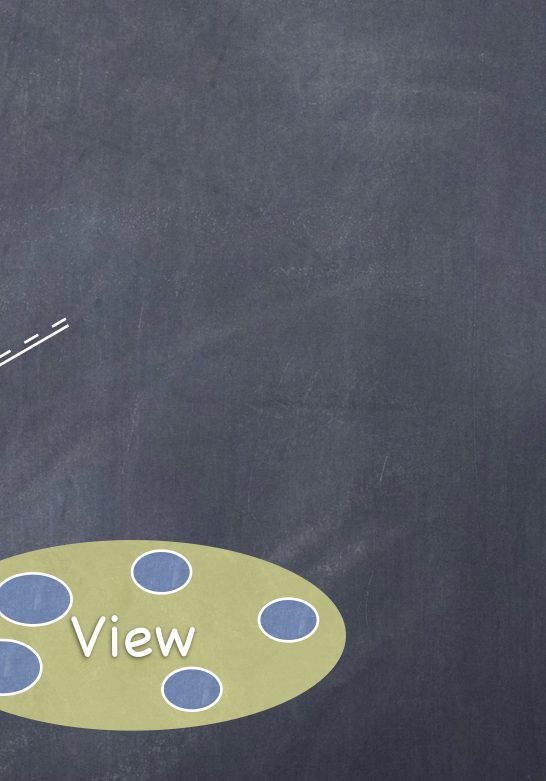
 \bigcirc



Controller



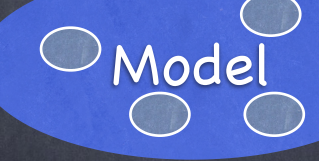
Controllers can always talk directly to their Model.



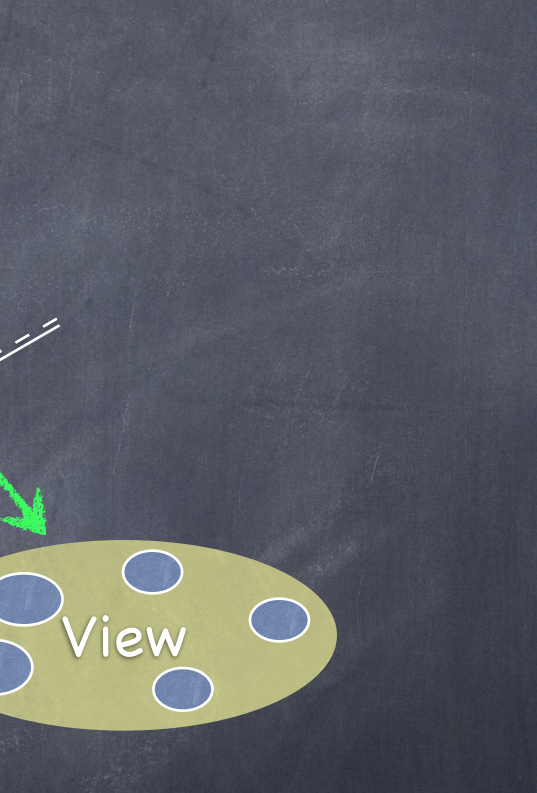




outlet



Controllers can also talk directly to their View.



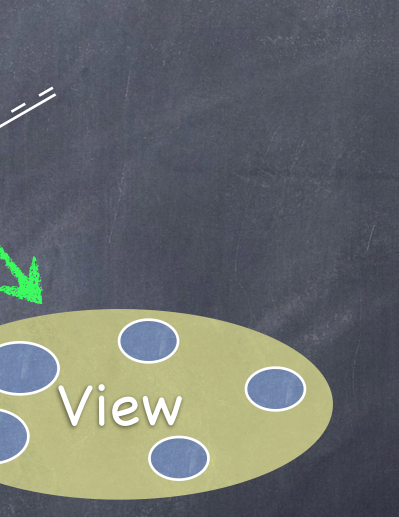




outlet



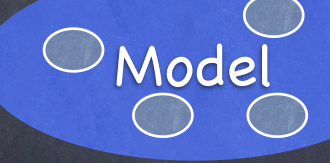
The Model and View should never speak to each other.



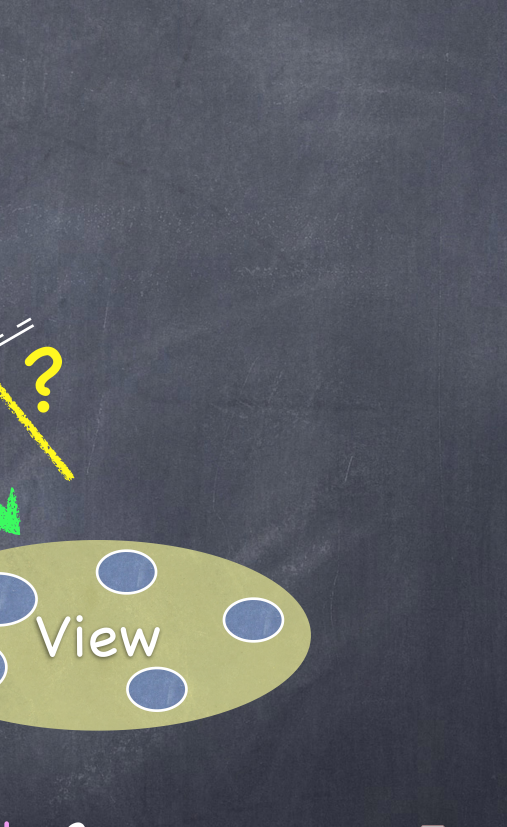




6



Can the View speak to its Controller?







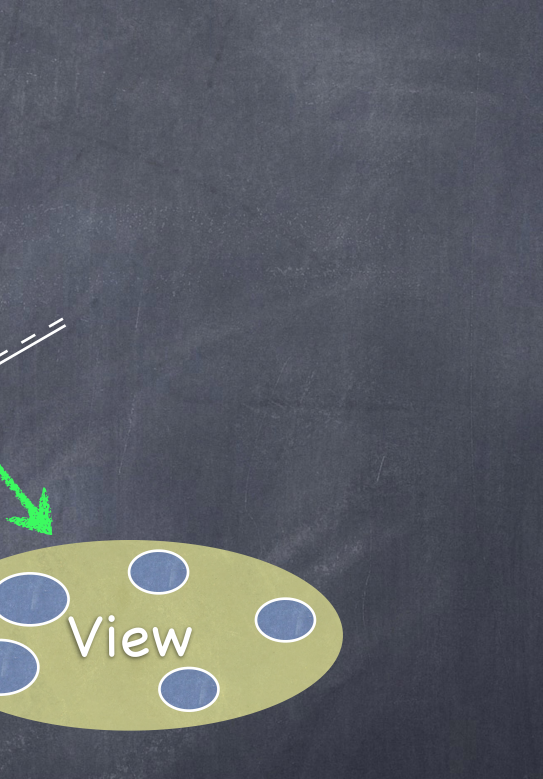


let

OUT



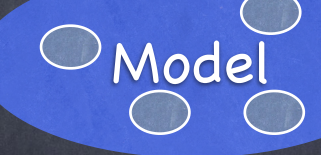
Sort of. Communication is "blind" and structured.



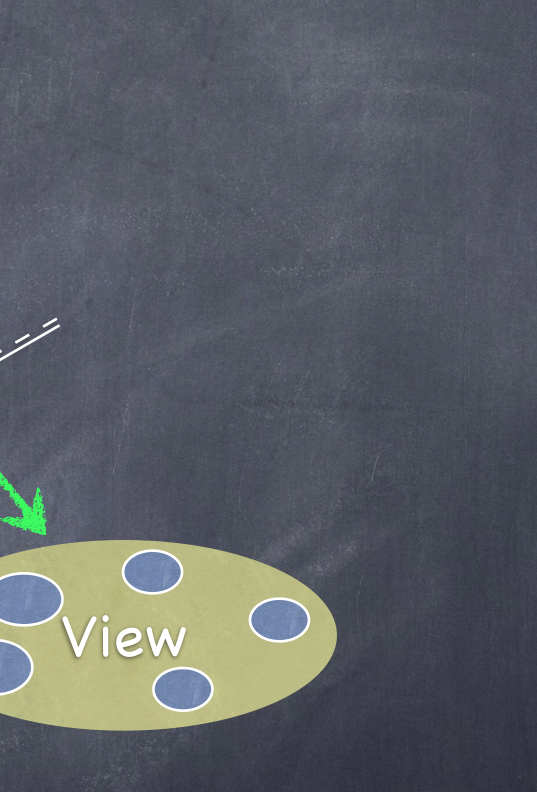








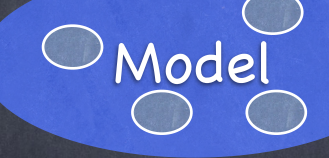
The Controller can drop a target on itself.



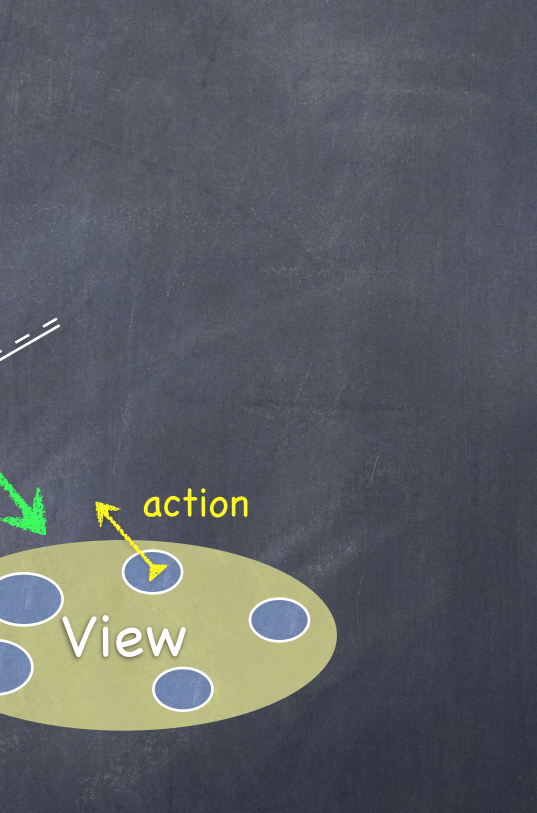








Then hand out an action to the View.

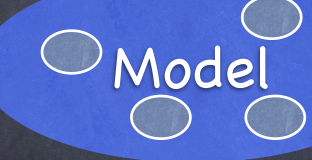




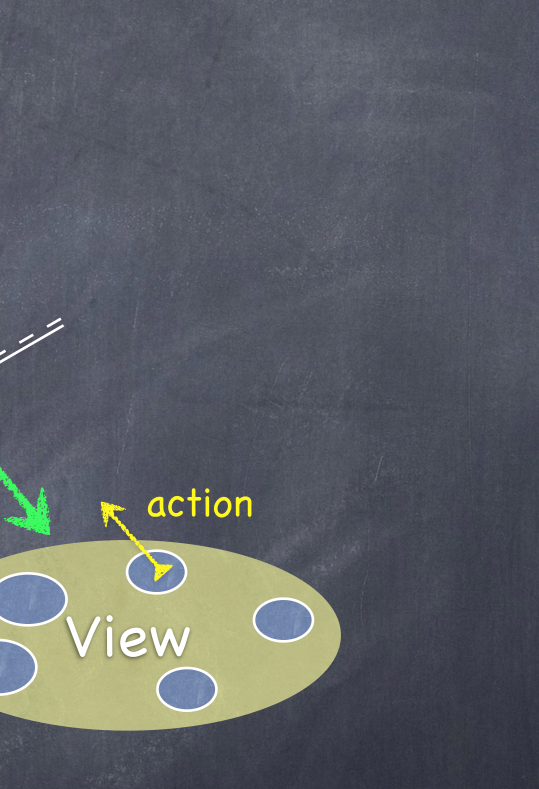




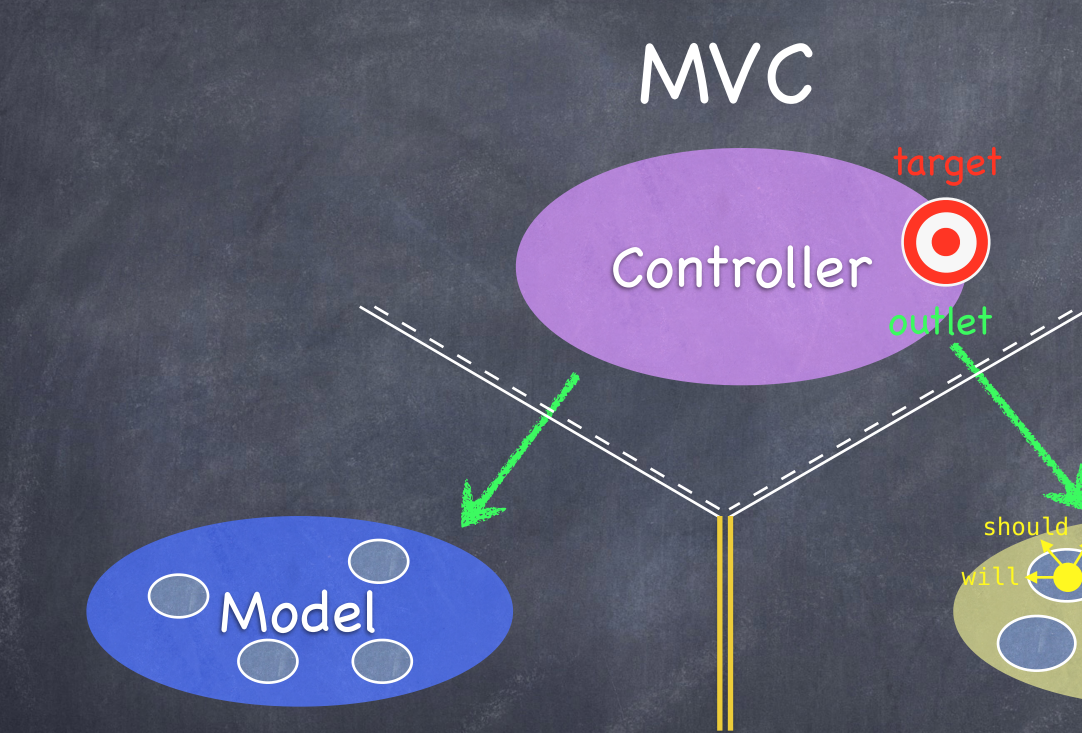




The View sends the action when things happen in the UI.







Sometimes the View needs to synchronize with the Controller.

ïew

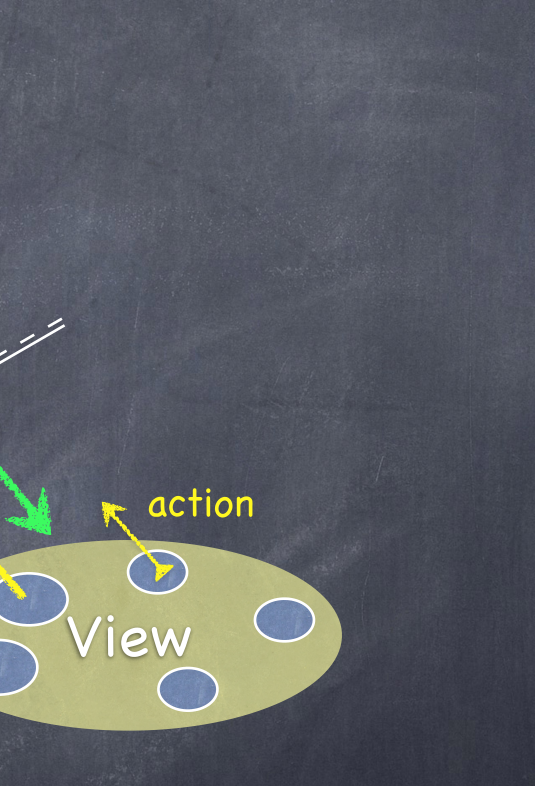
action







The Controller sets itself as the View's delegate.



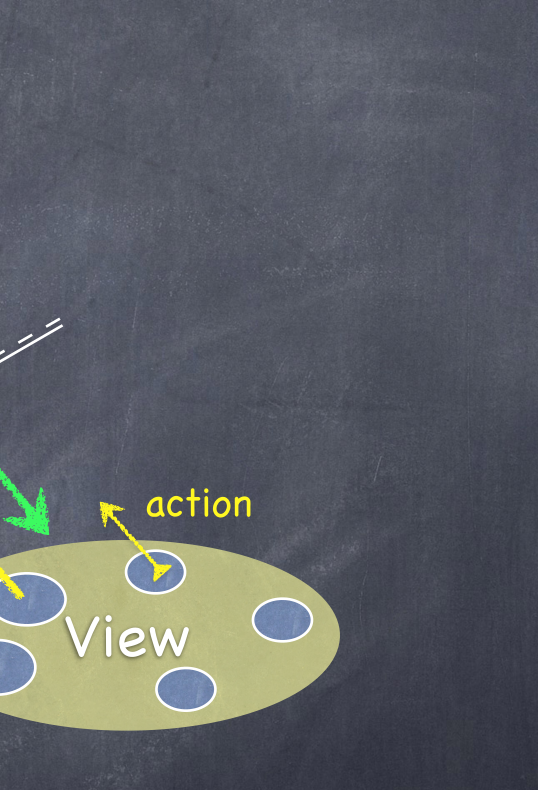








The delegate is set via a protocol (i.e. it's "blind" to class).





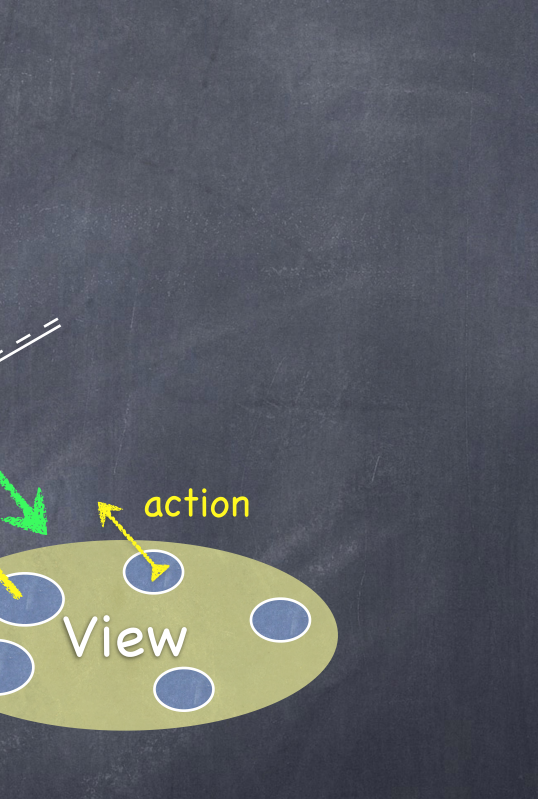


 \bigcirc

CO CA



Views do not own the data they display.





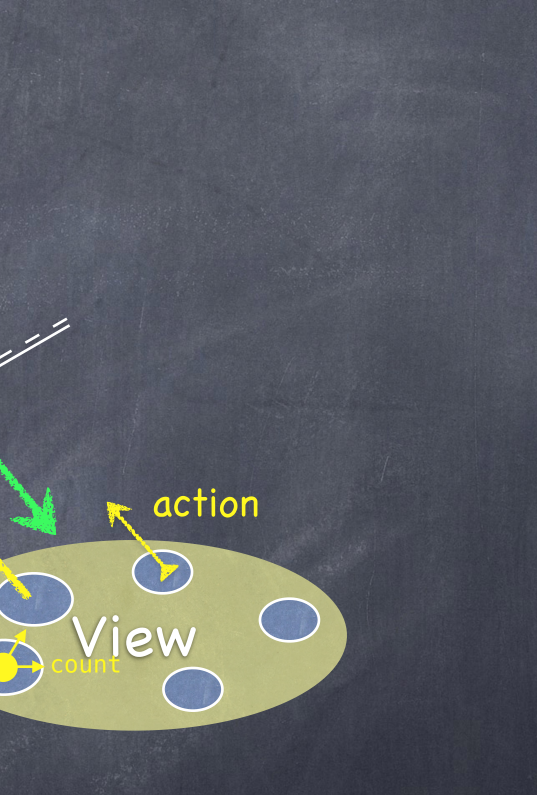








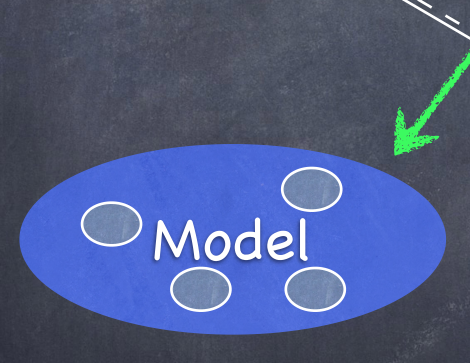
So, if needed, they have a protocol to acquire it.



a





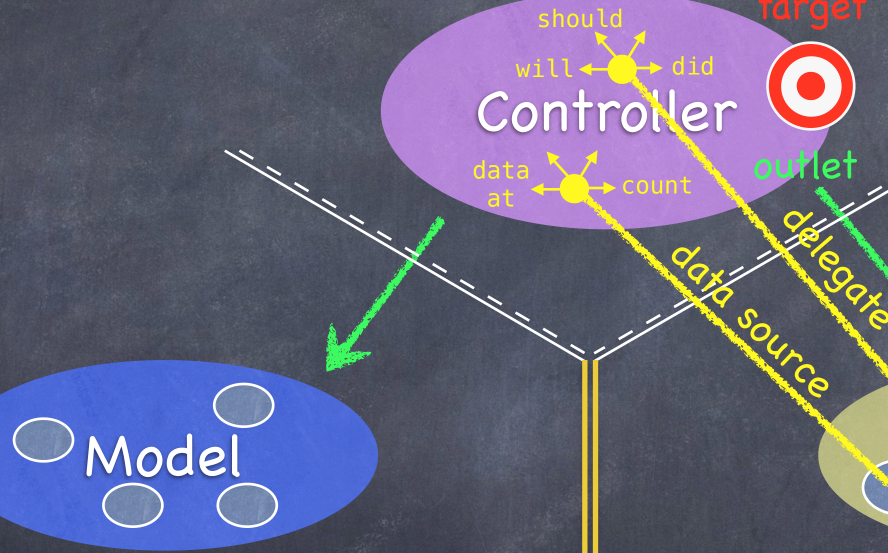


Controllers are almost always that data source (not Model!).

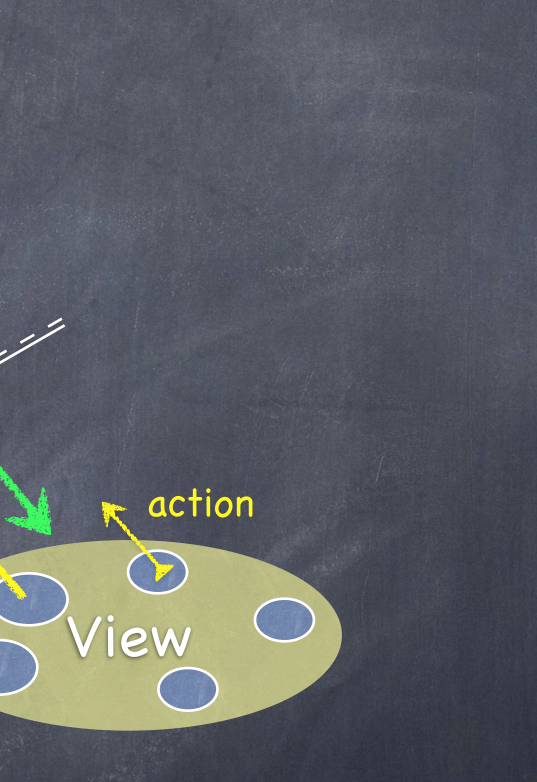
action View





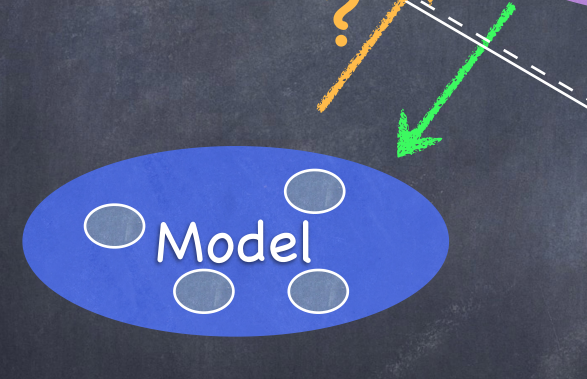


Controllers interpret/format Model information for the View.

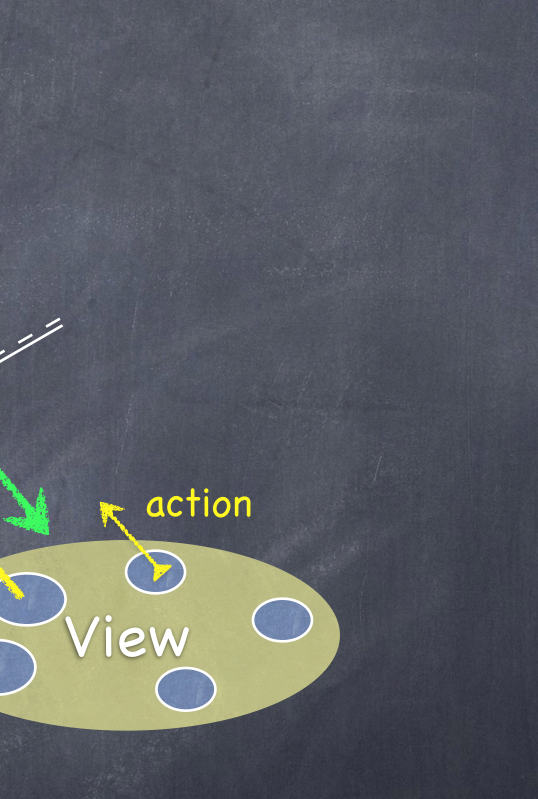






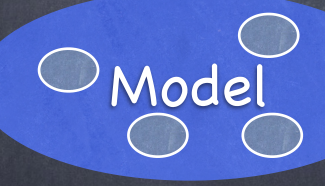


Can the Model talk directly to the Controller?

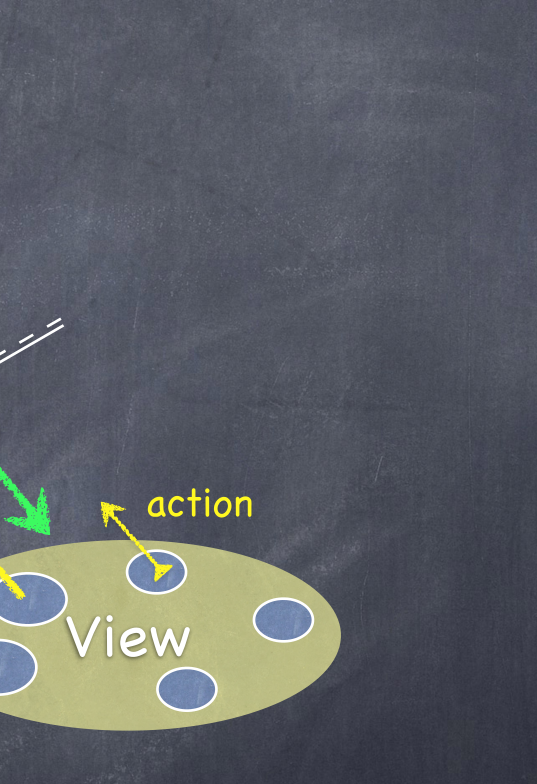




Controller

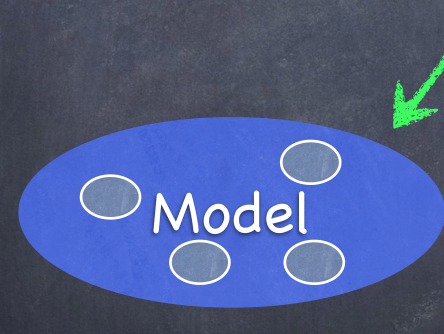


No. The Model is (should be) UI independent.

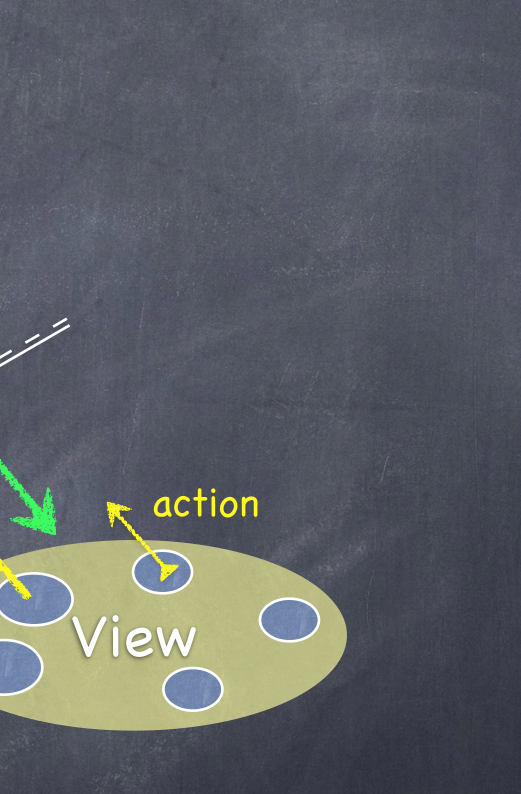








So what if the Model has information to update or something?





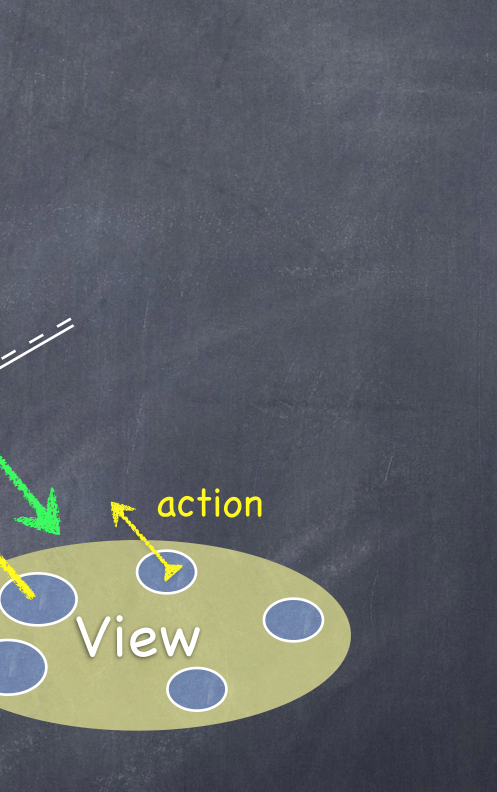
CS193p Winter 2015





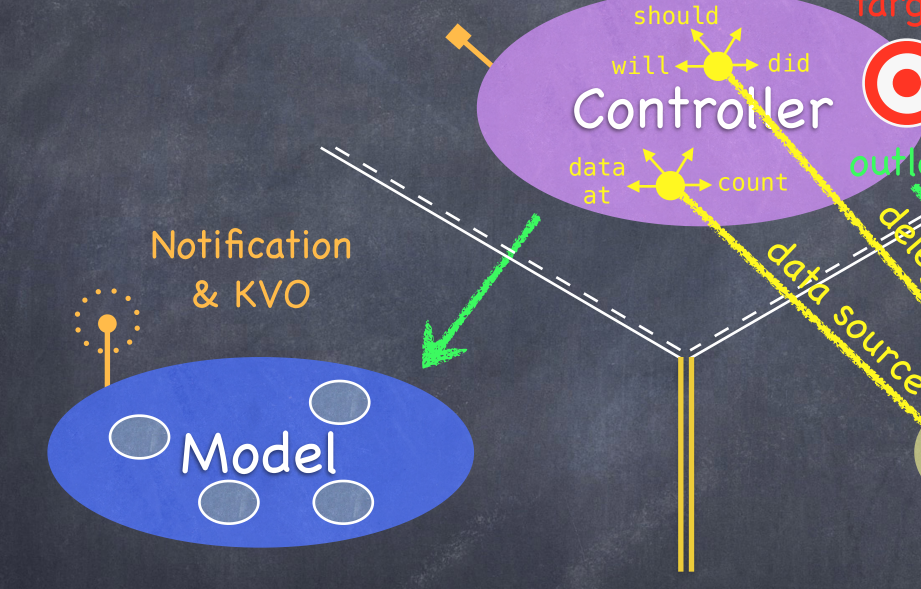
Model

It uses a "radio station"-like broadcast mechanism.

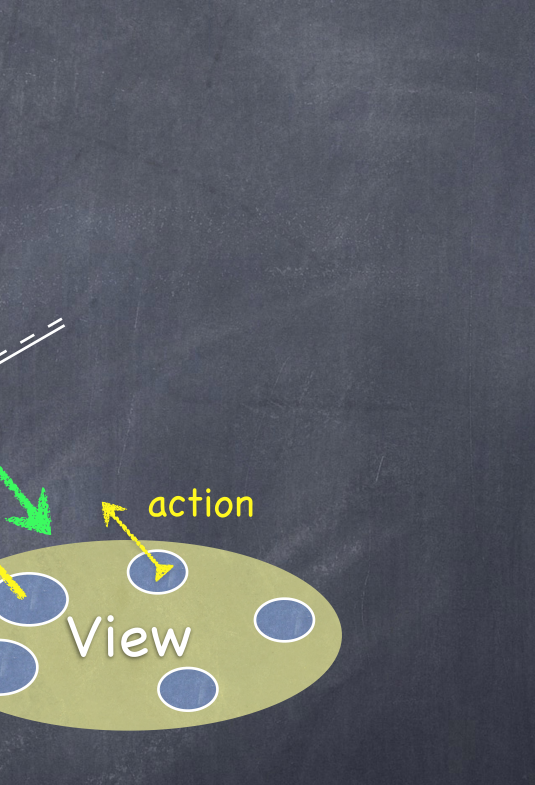






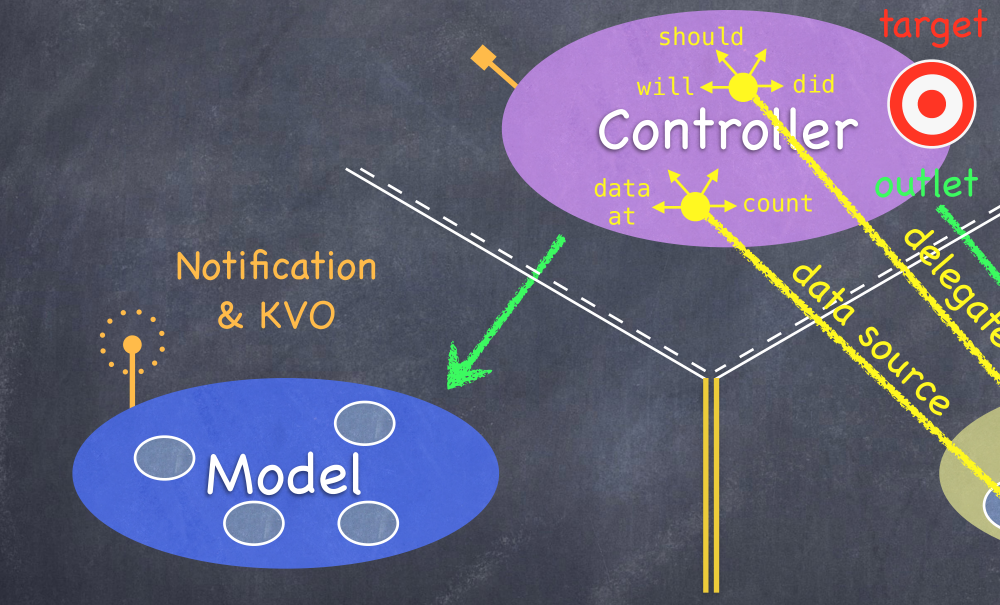


Controllers (or other Model) "tune in" to interesting stuff.









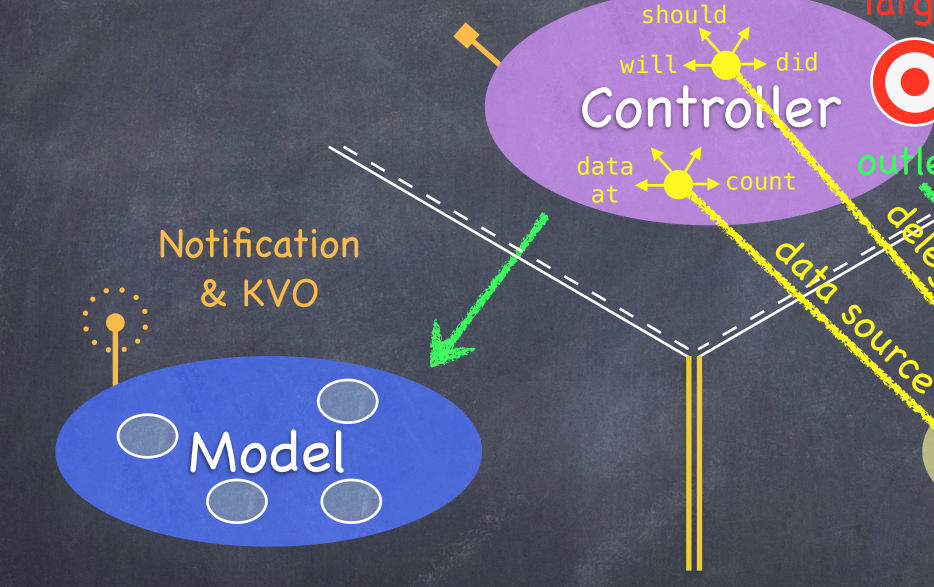
A View might "tune in," but probably not to a Model's "station."

View

action







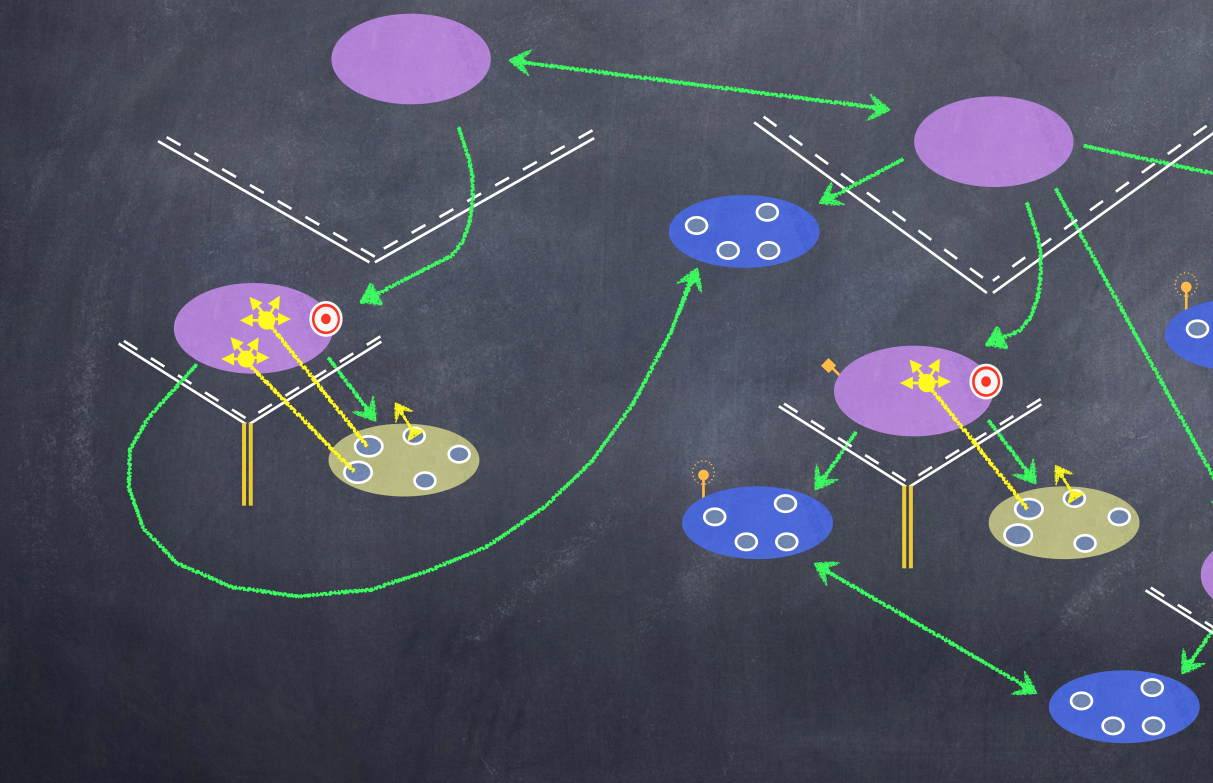
Now combine MVC groups to make complicated programs ...

action

View



MVCs working together



CS193p Winter 2015

000

MVCs not working together

00

000

 \bigcirc

Ó

0



0

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

0



0