



# Stanford CS193p

Developing Applications for iOS  
Fall 2017-18



CS193p  
Fall 2017-18



# Today

- MVC

  - Object-Oriented Design Pattern

- Continuation of Concentration Demo

  - Use MVC to make our Concentration game a lot smarter

  - Creating our own data structures (Concentration and Card)

  - Initialization





# MVC



Controller



Model



View

Divide objects in your program into 3 "camps."





# MVC

Controller

Model

View

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





# MVC

Controller

Model

View

Controller = How your Model is presented to the user (UI logic)





# MVC

Controller

Model

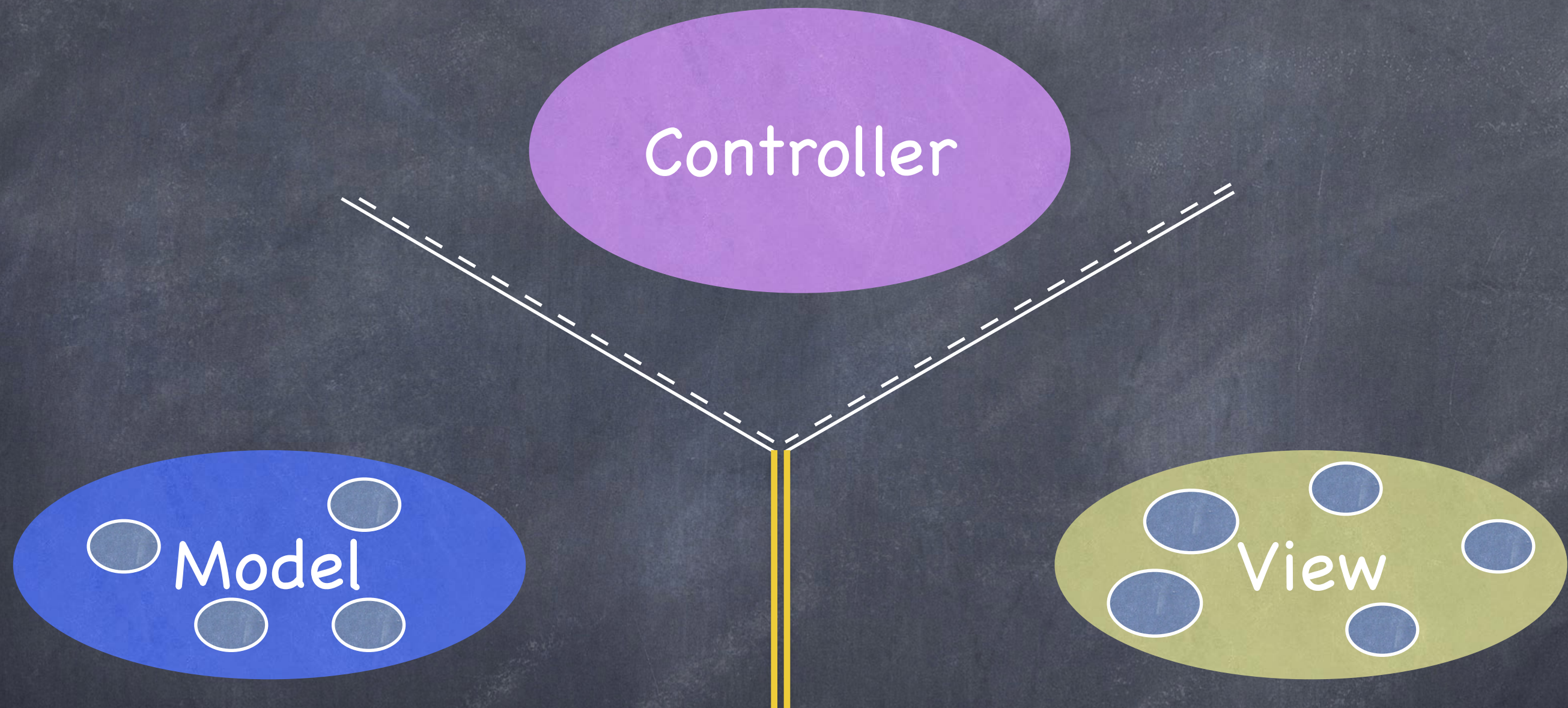
View

**View** = Your **Controller's** minions





# MVC

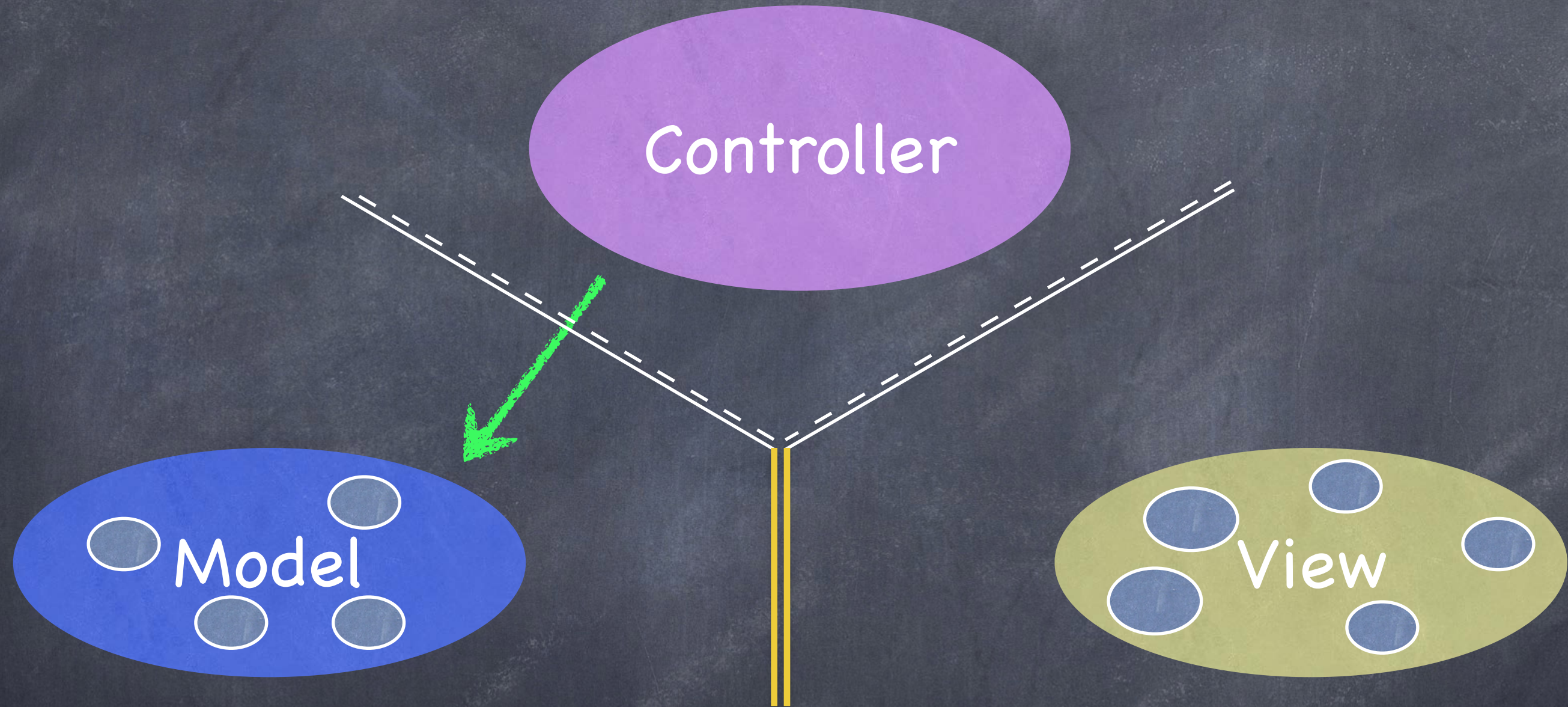


It's all about managing communication between camps





# MVC

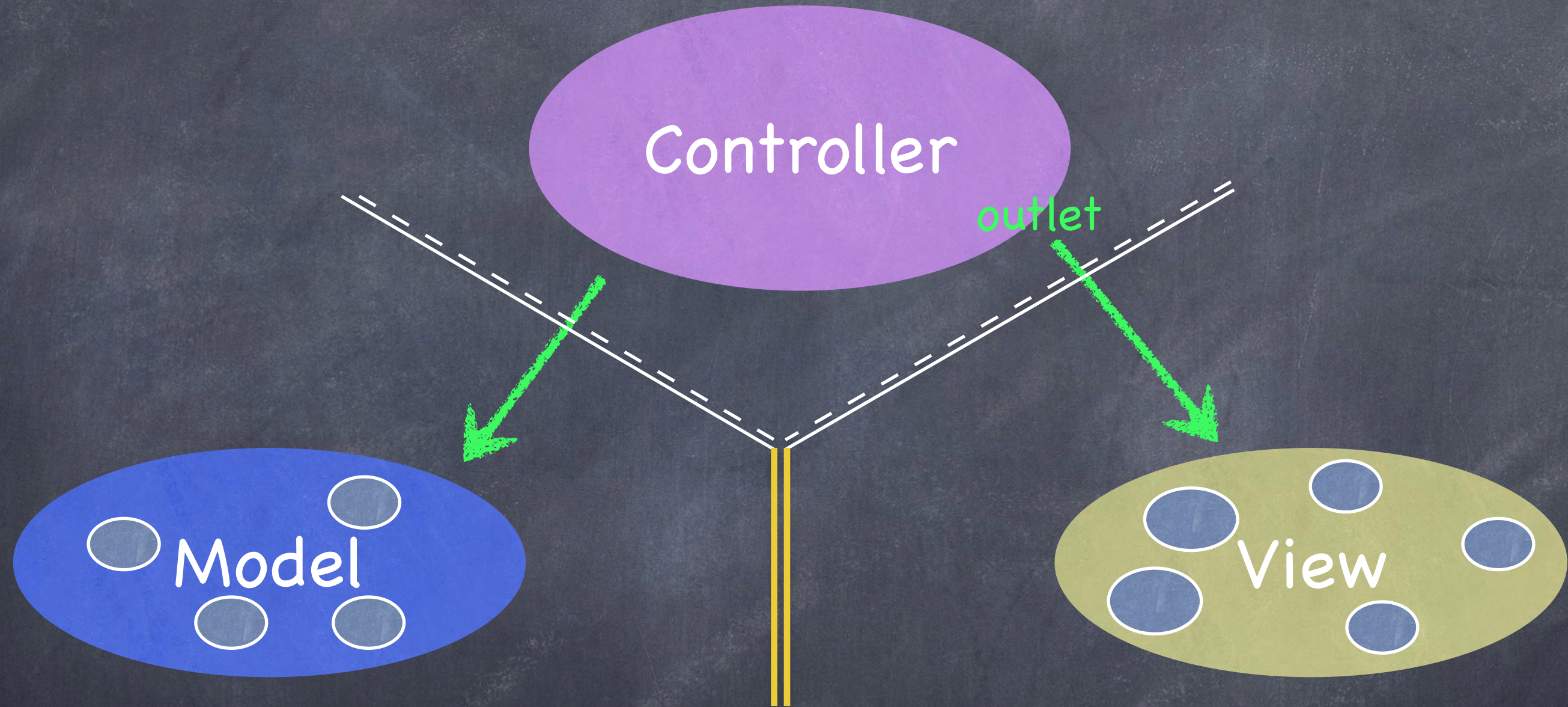


Controllers can always talk directly to their Model.





# MVC

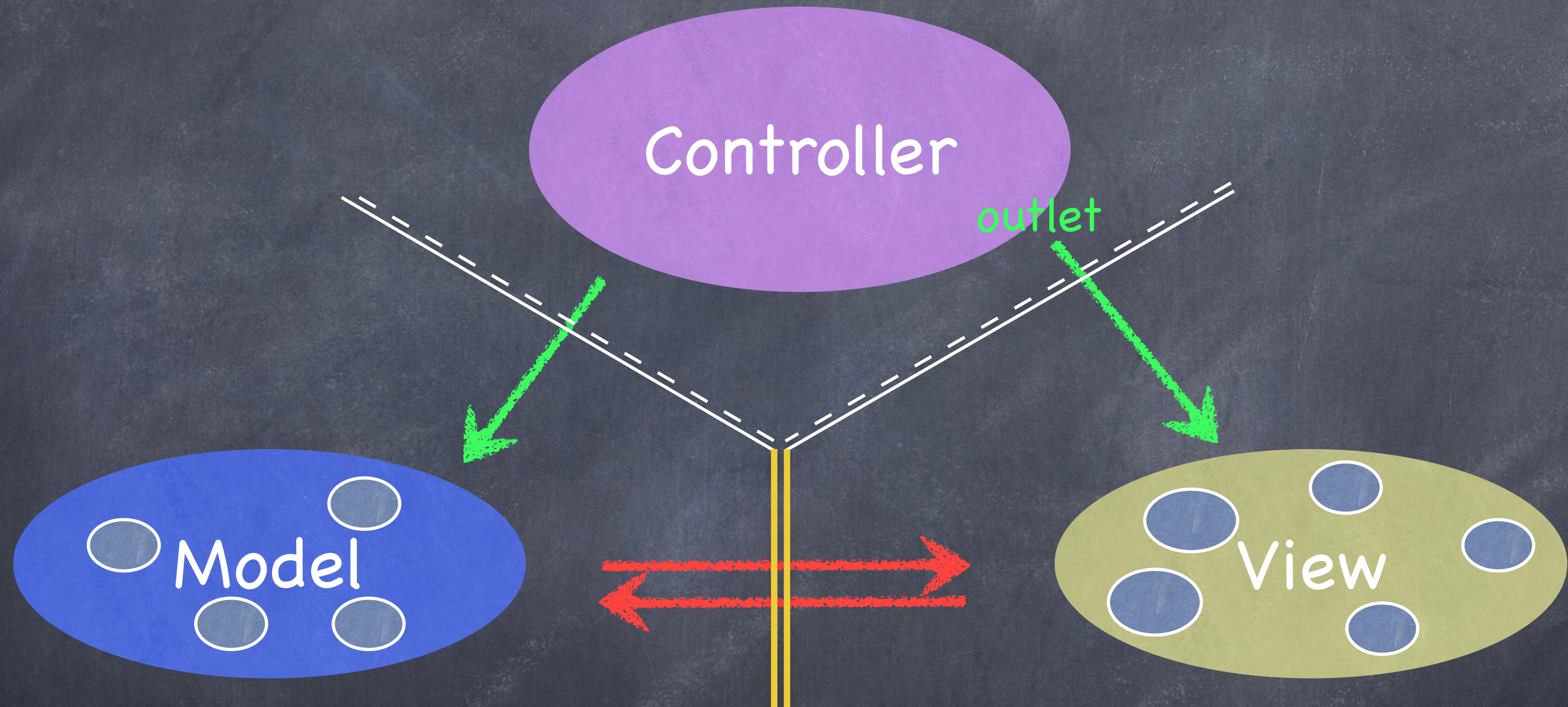


Controllers can also talk directly to their View.





# MVC

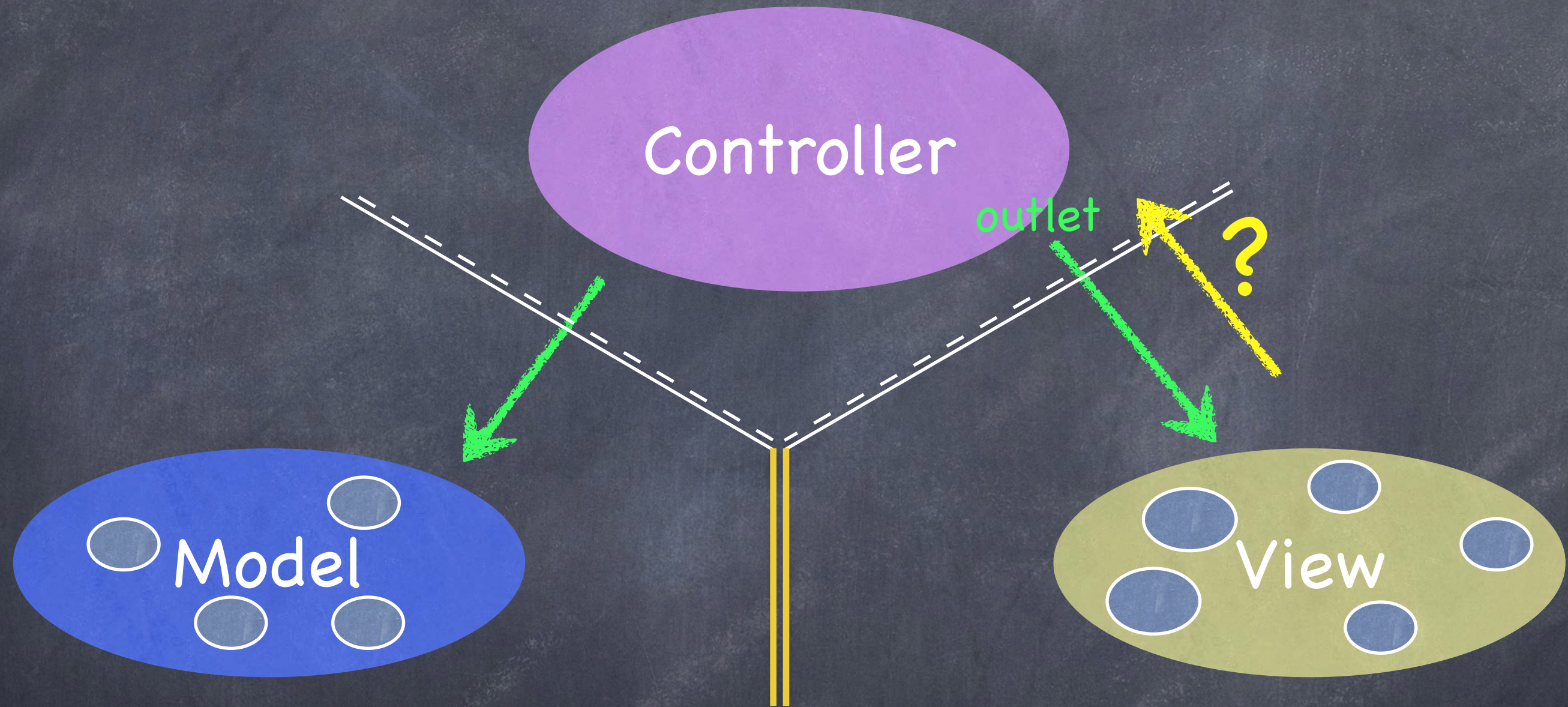


The **Model** and **View** should never speak to each other.





# MVC

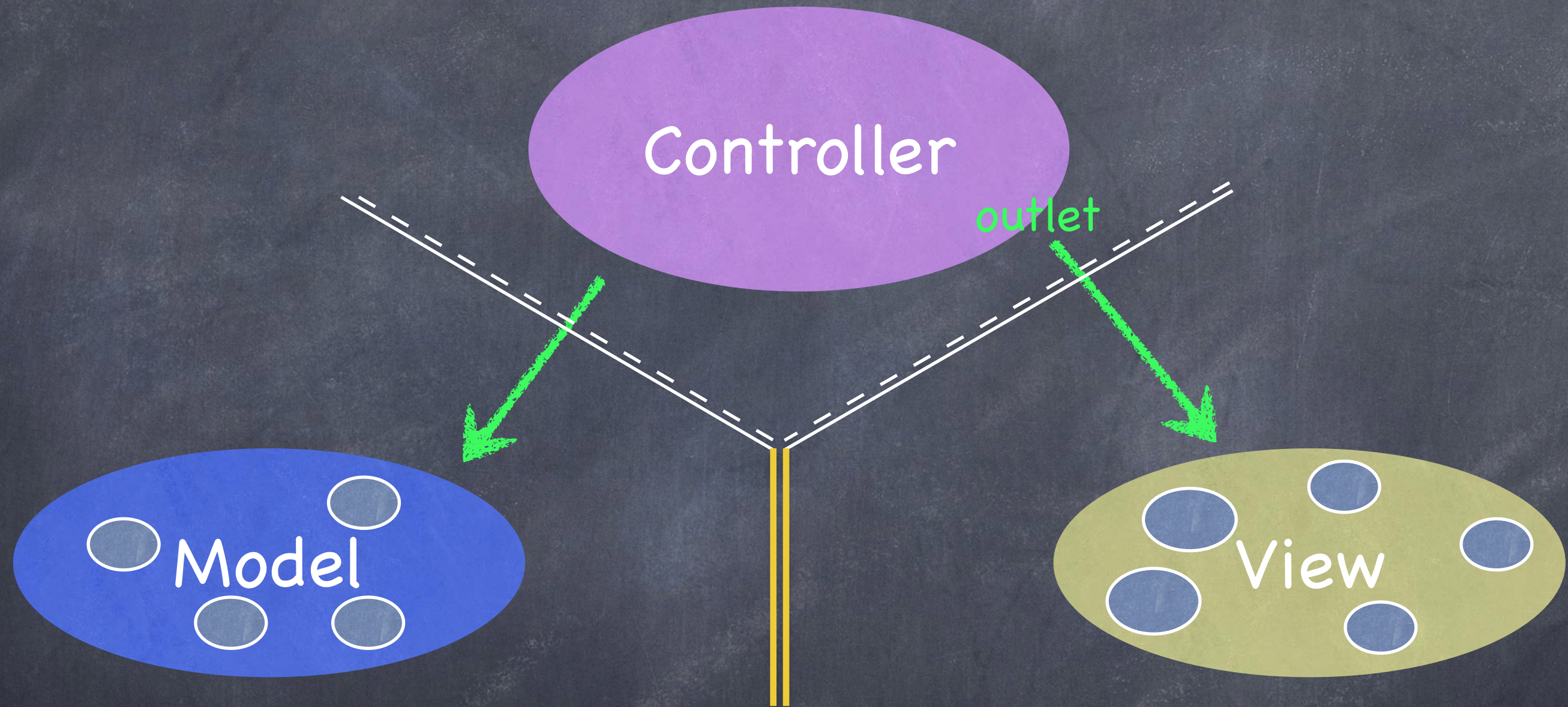


Can the **View** speak to its **Controller**?





# MVC

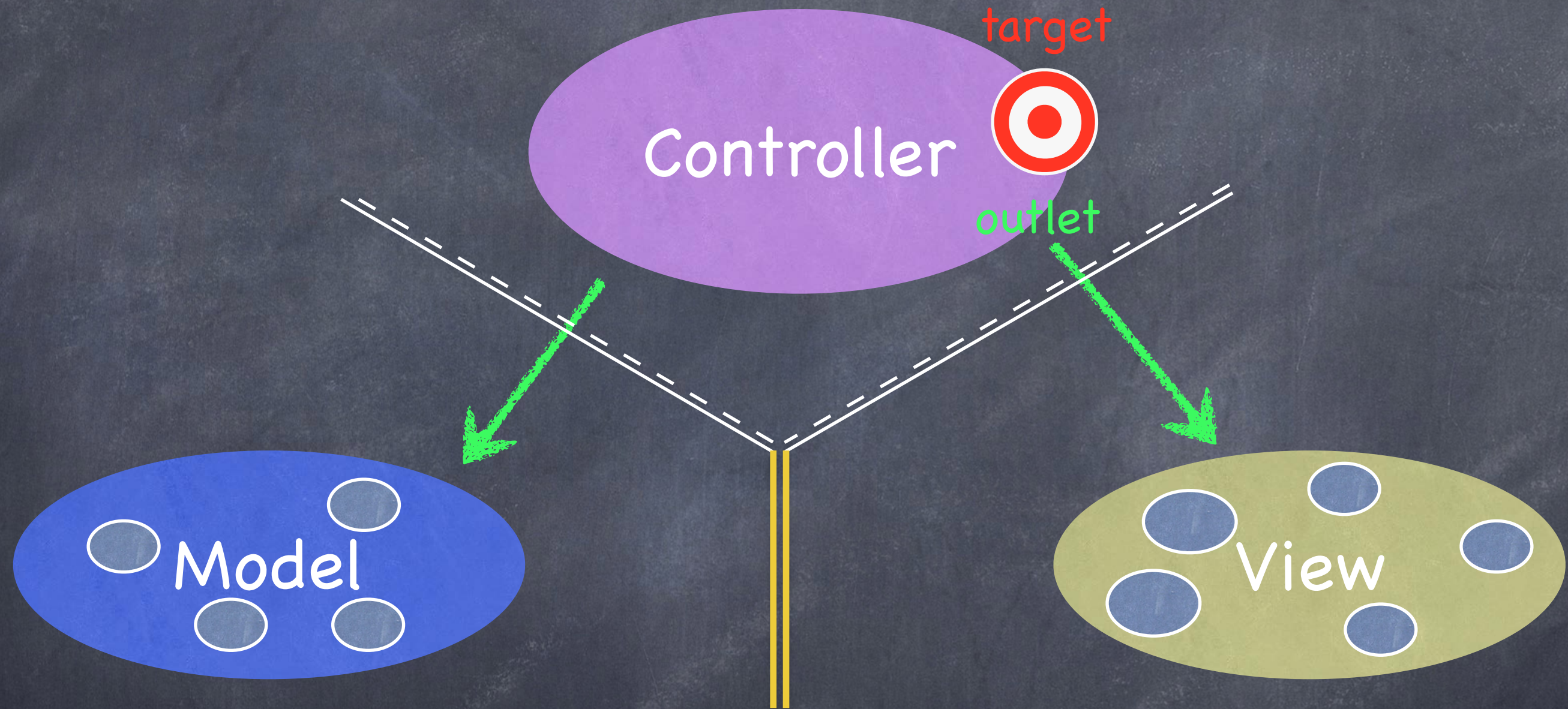


Sort of. Communication is "blind" and structured.





# MVC

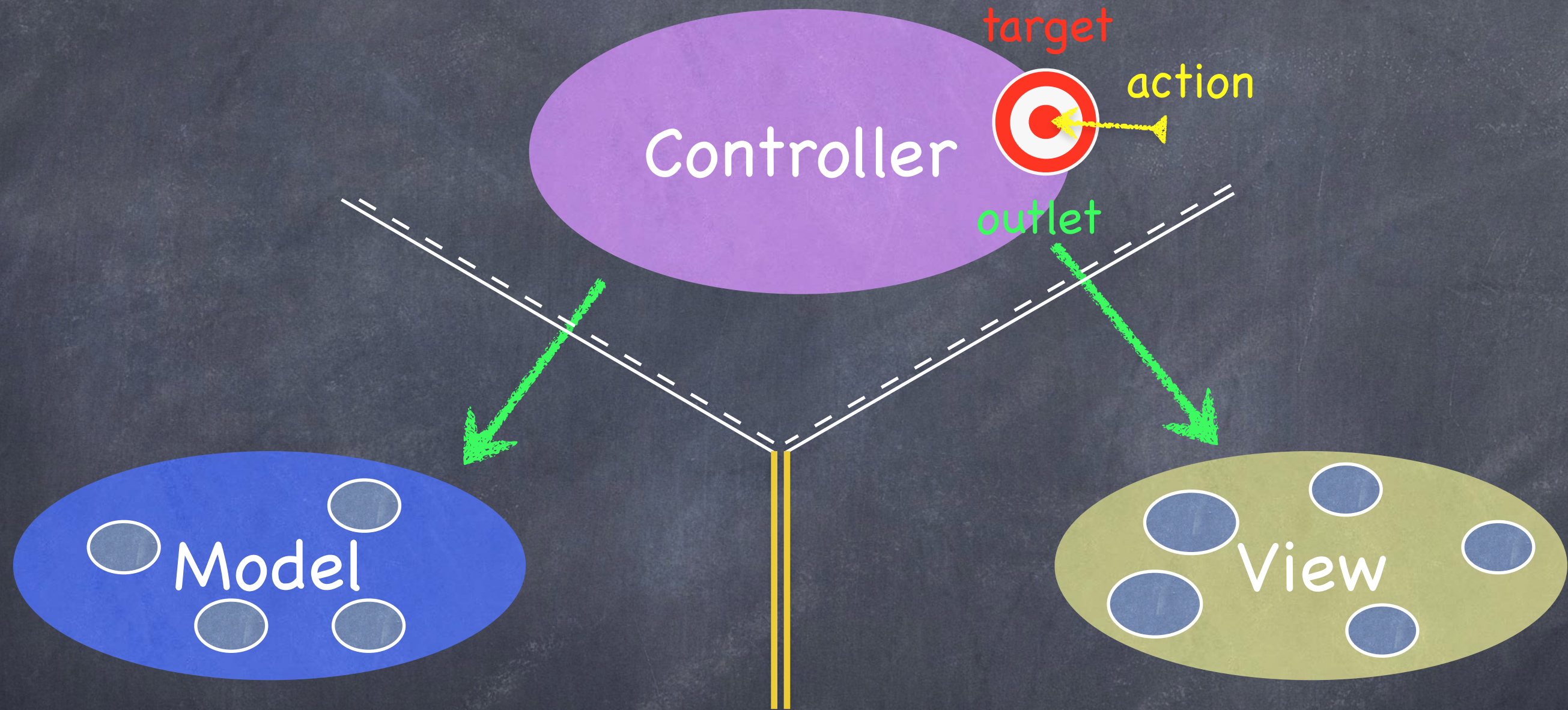


The **Controller** can drop a **target** on itself.





# MVC

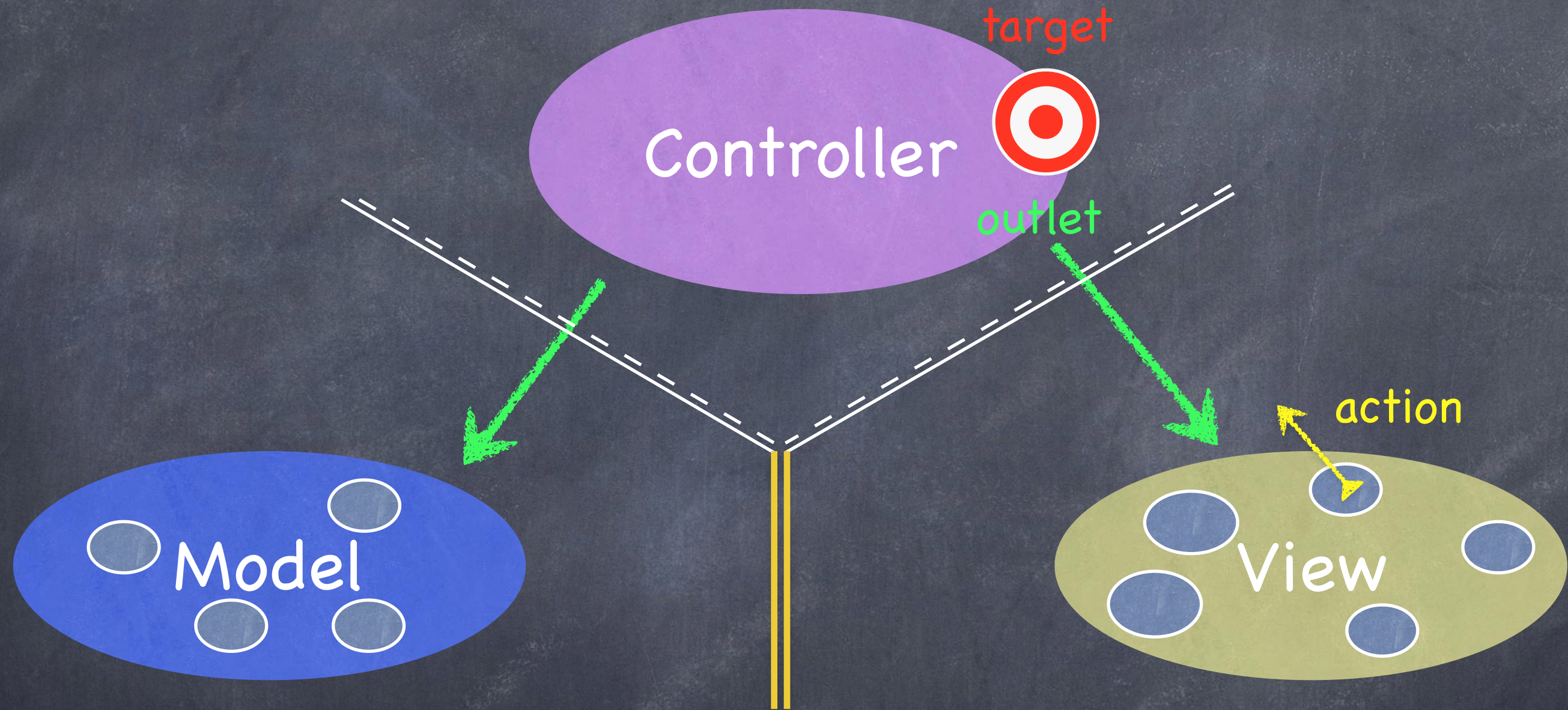


Then hand out an **action** to the **View**.





# MVC

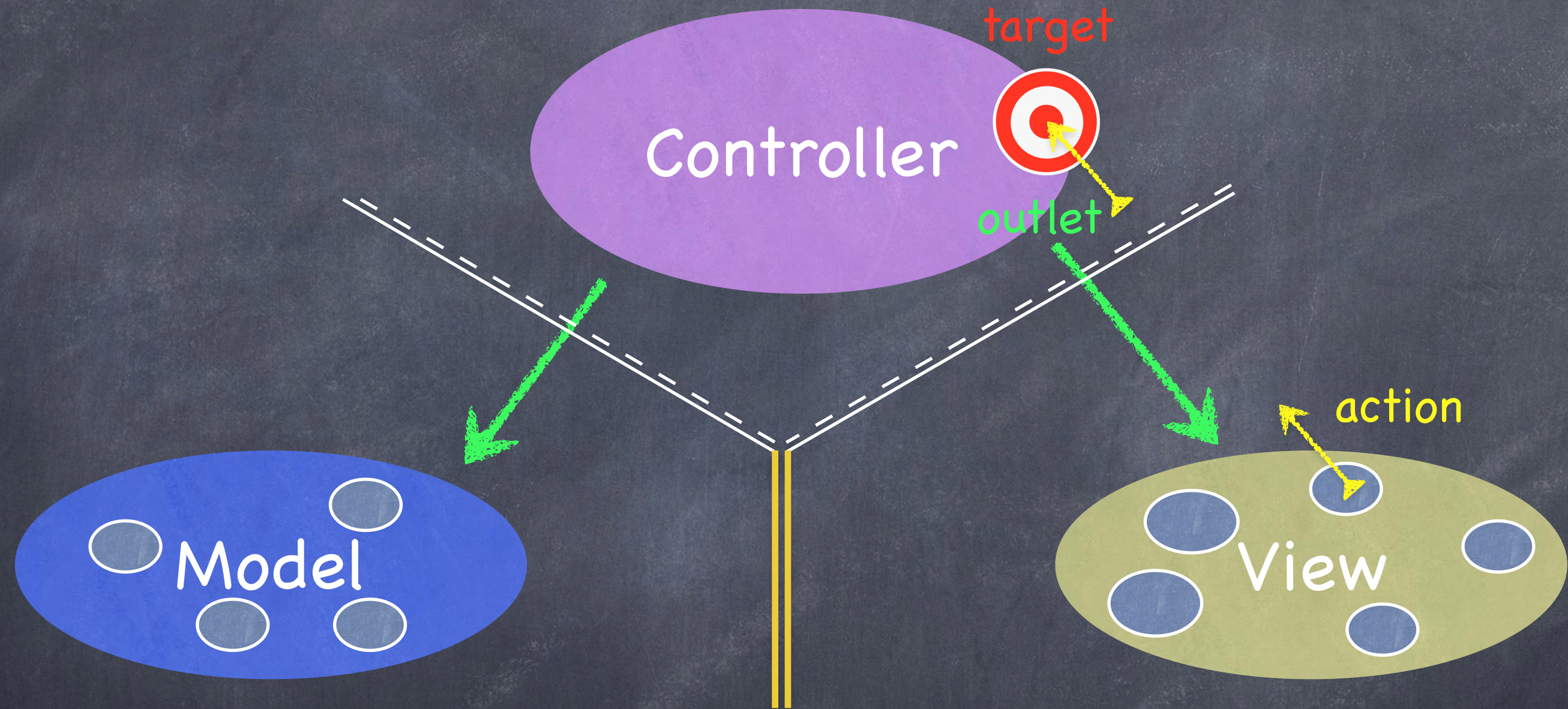


Then hand out an **action** to the **View**.





# MVC

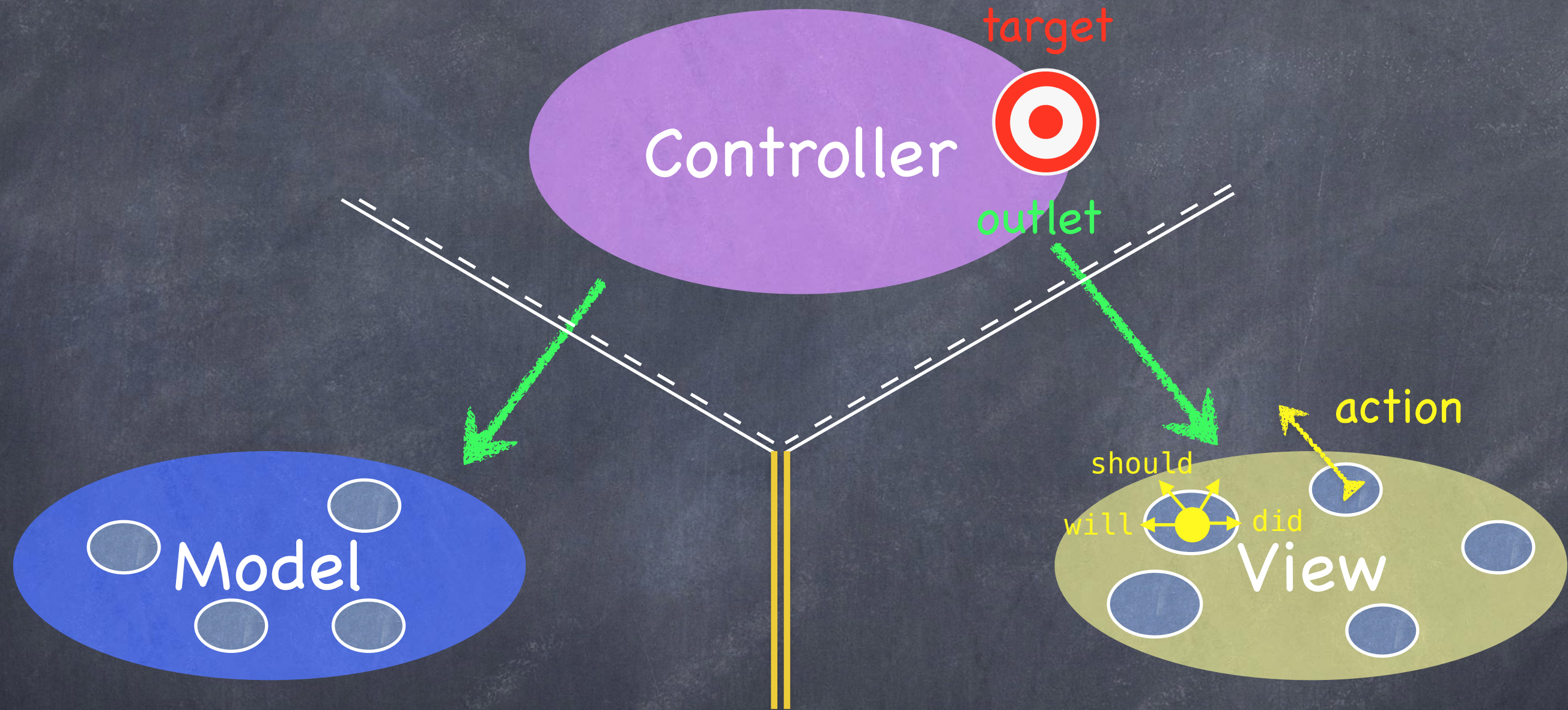


The **View** sends the **action** when things happen in the UI.





# MVC

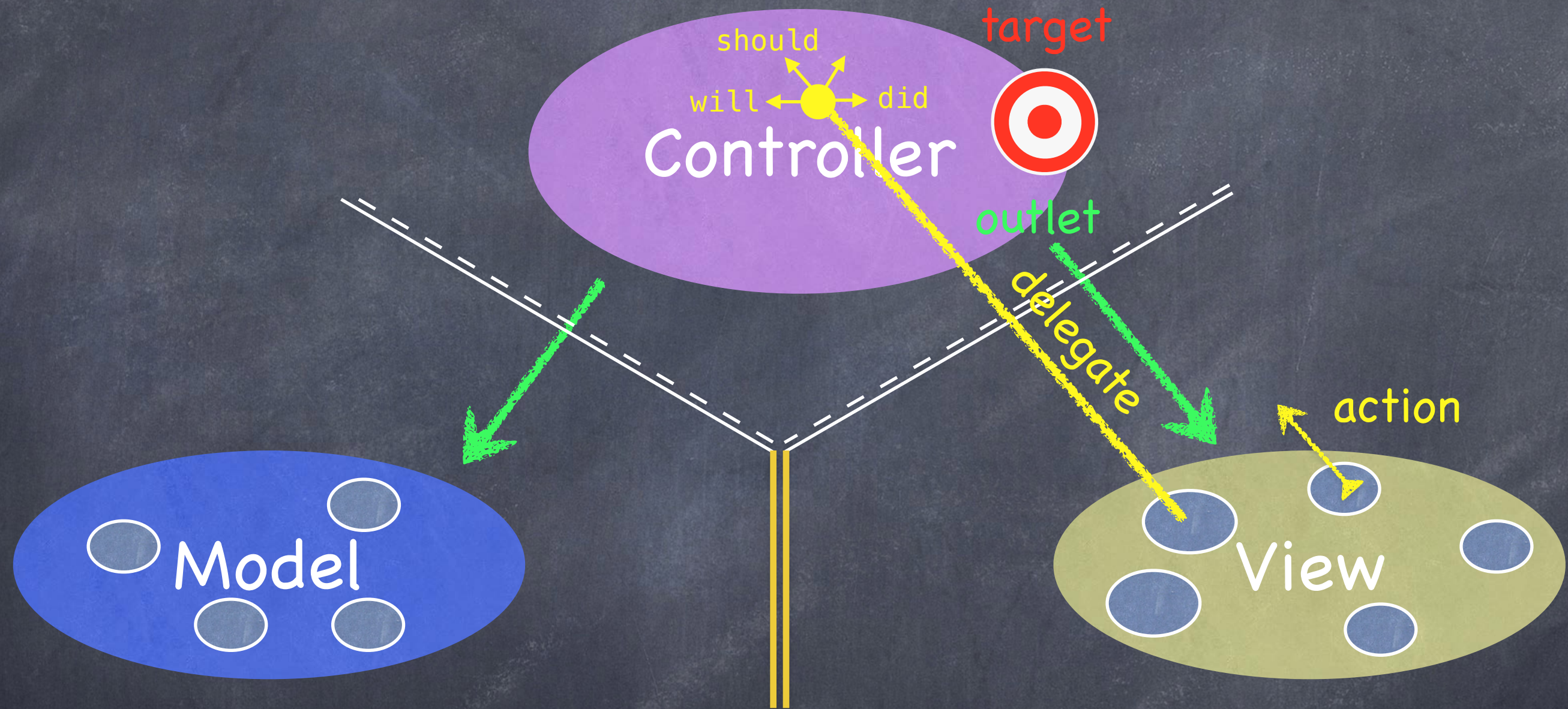


Sometimes the **View** needs to synchronize with the **Controller**.





# MVC

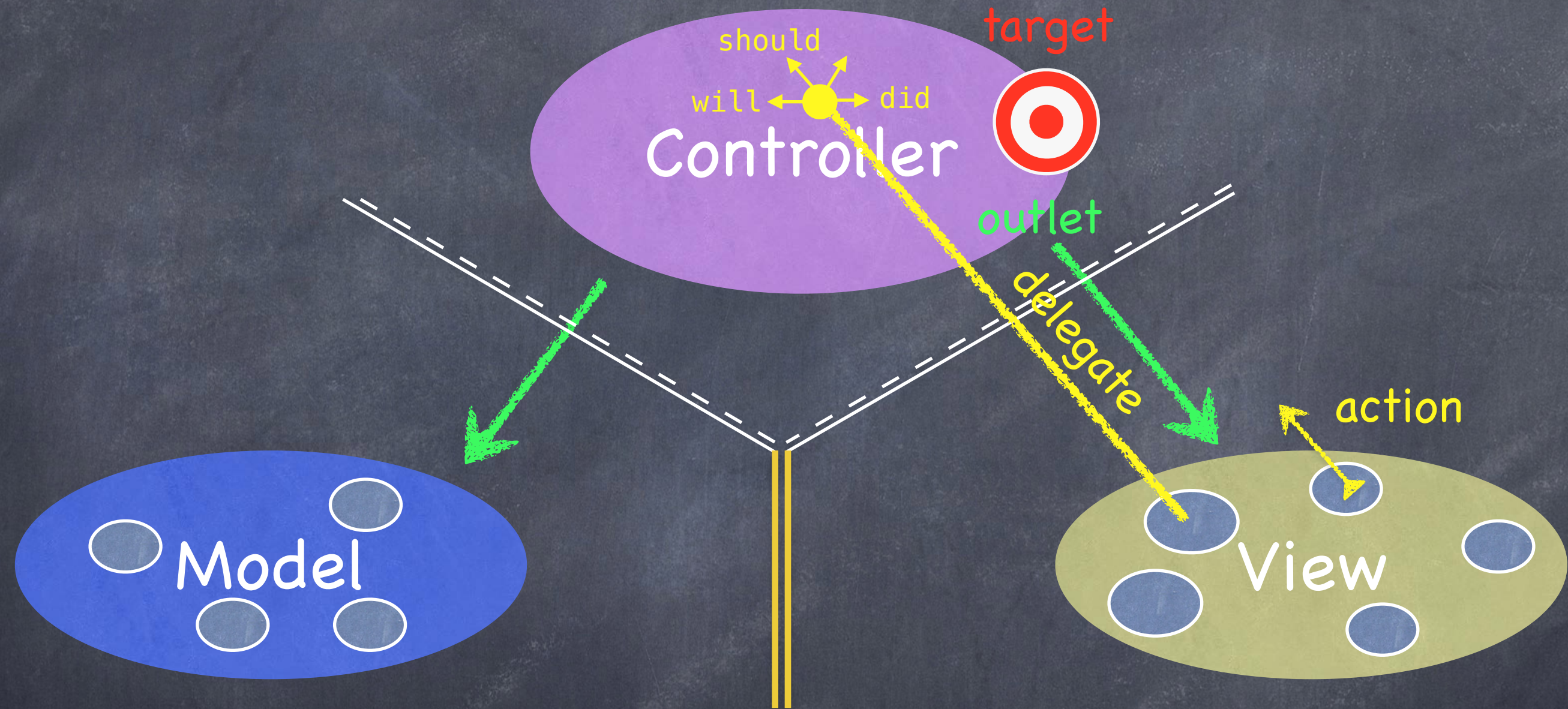


The **Controller** sets itself as the **View's** delegate.





# MVC

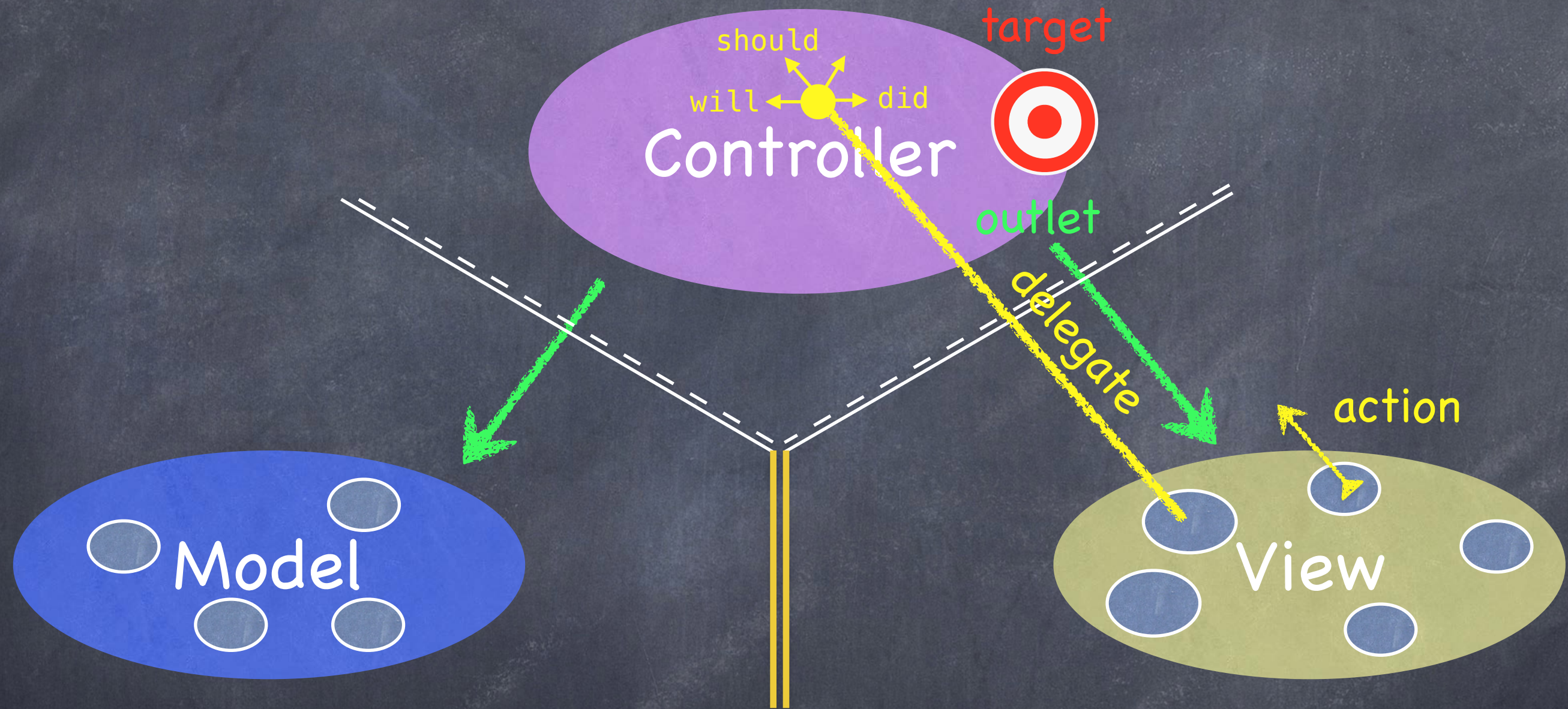


The **delegate** is set via a protocol (i.e. it's "blind" to class).





# MVC

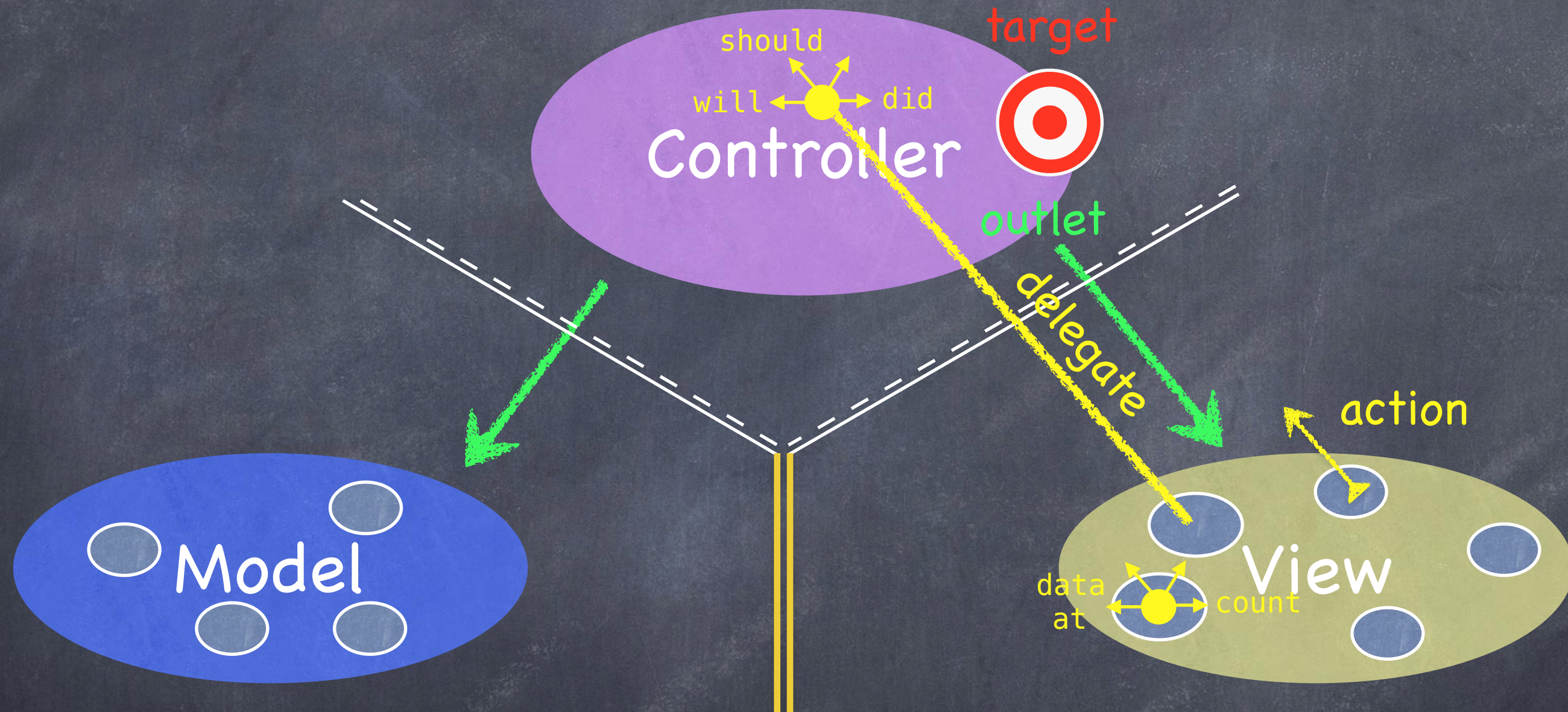


Views do not own the data they display.





# MVC

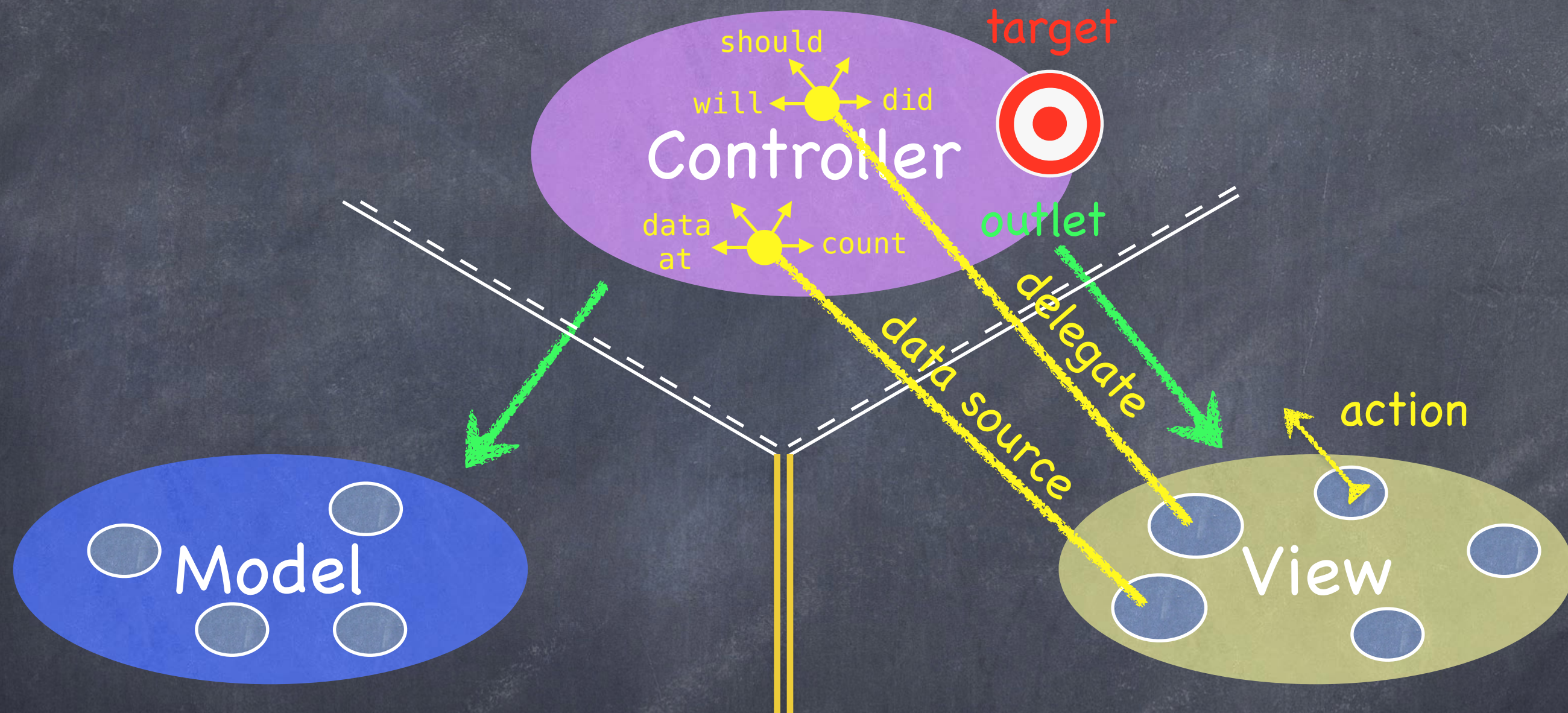


So, if needed, they have a protocol to acquire it.





# MVC

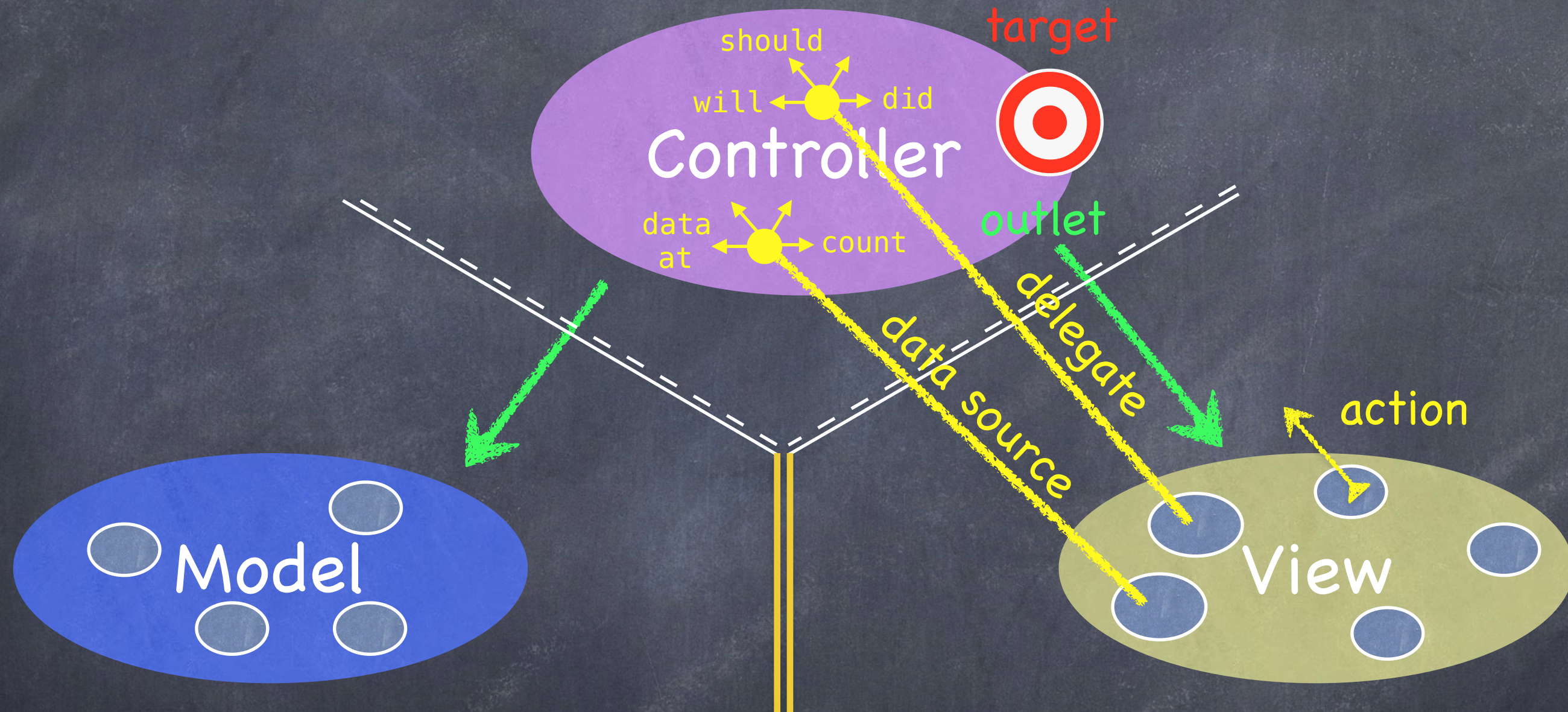


Controllers are almost always that **data source** (not Model!).





# MVC



Controllers interpret/format Model information for the View.

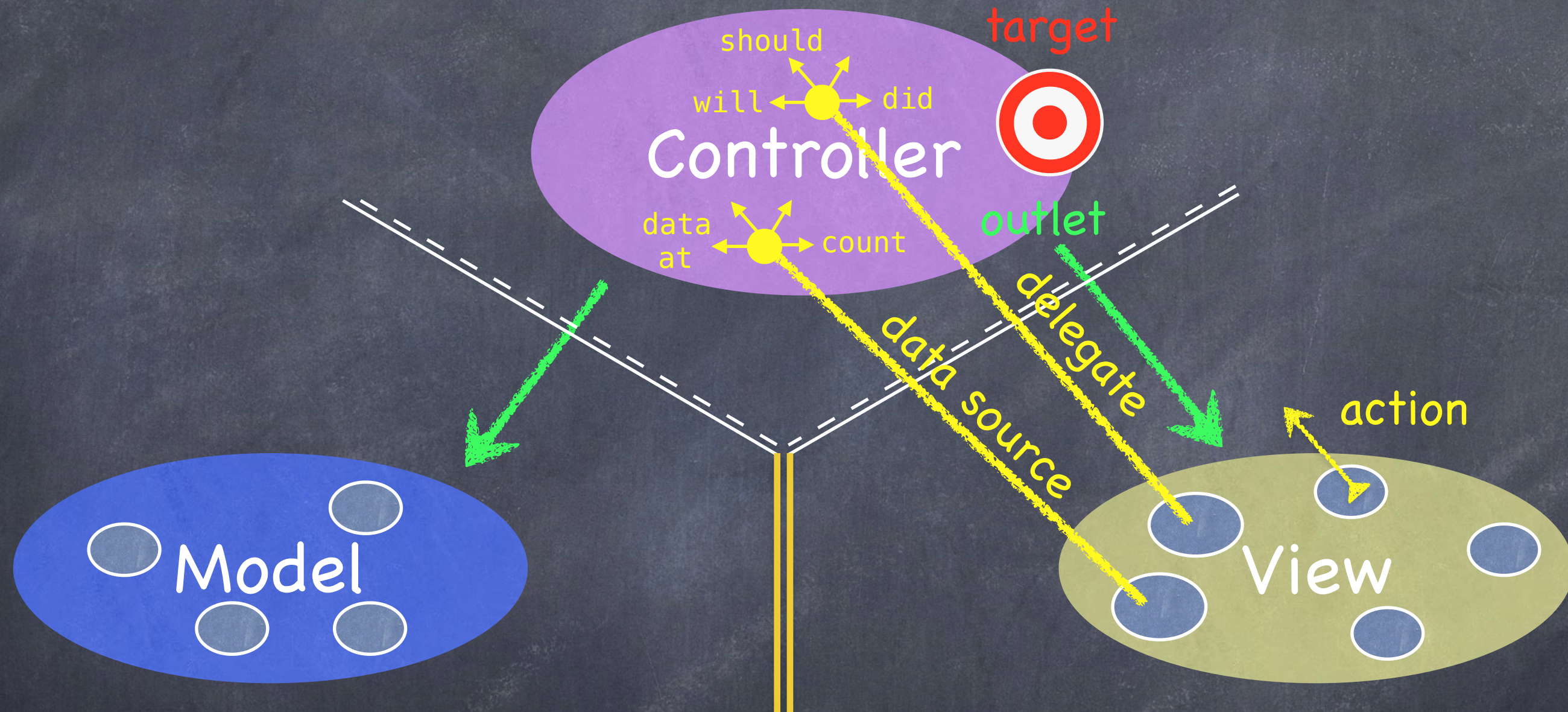








# MVC

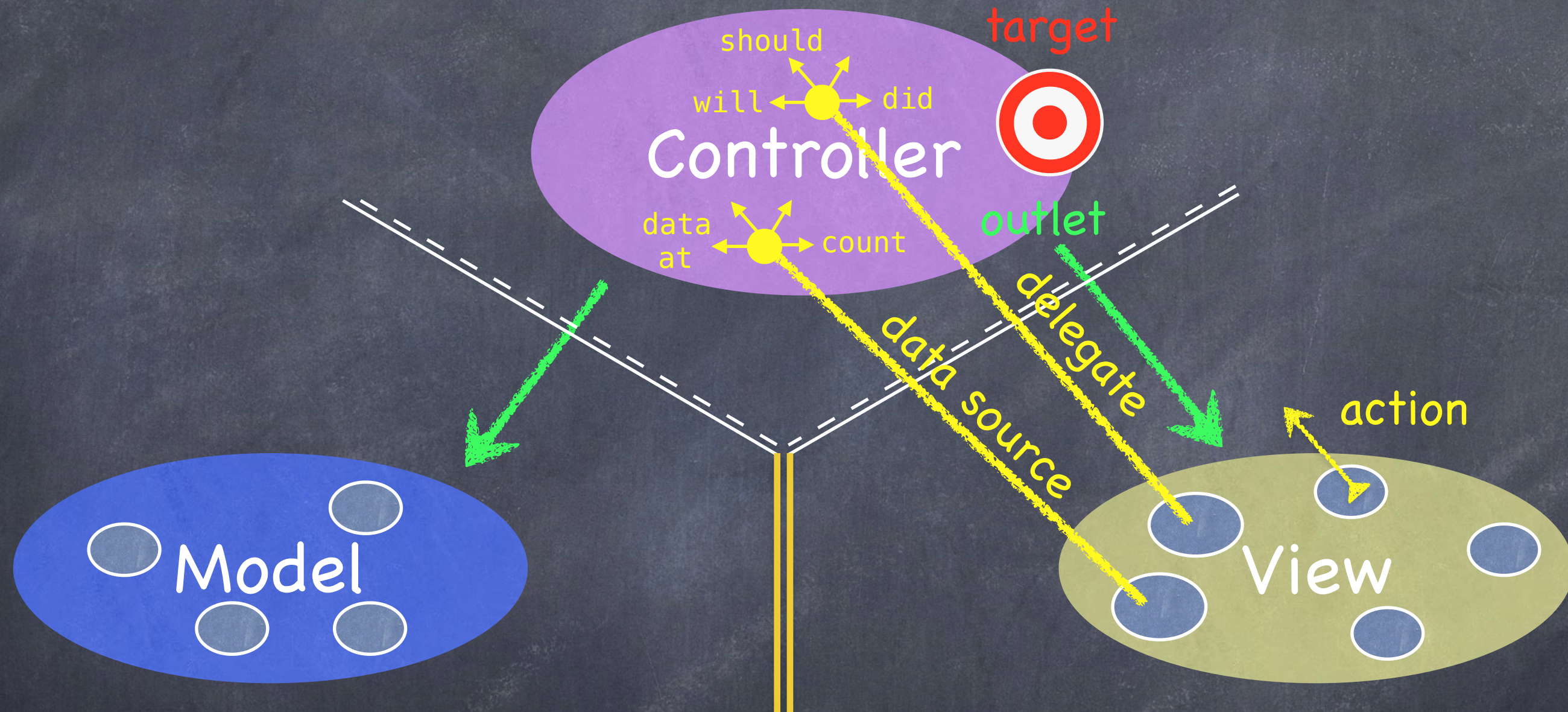


No. The *Model* is (should be) UI independent.





# MVC

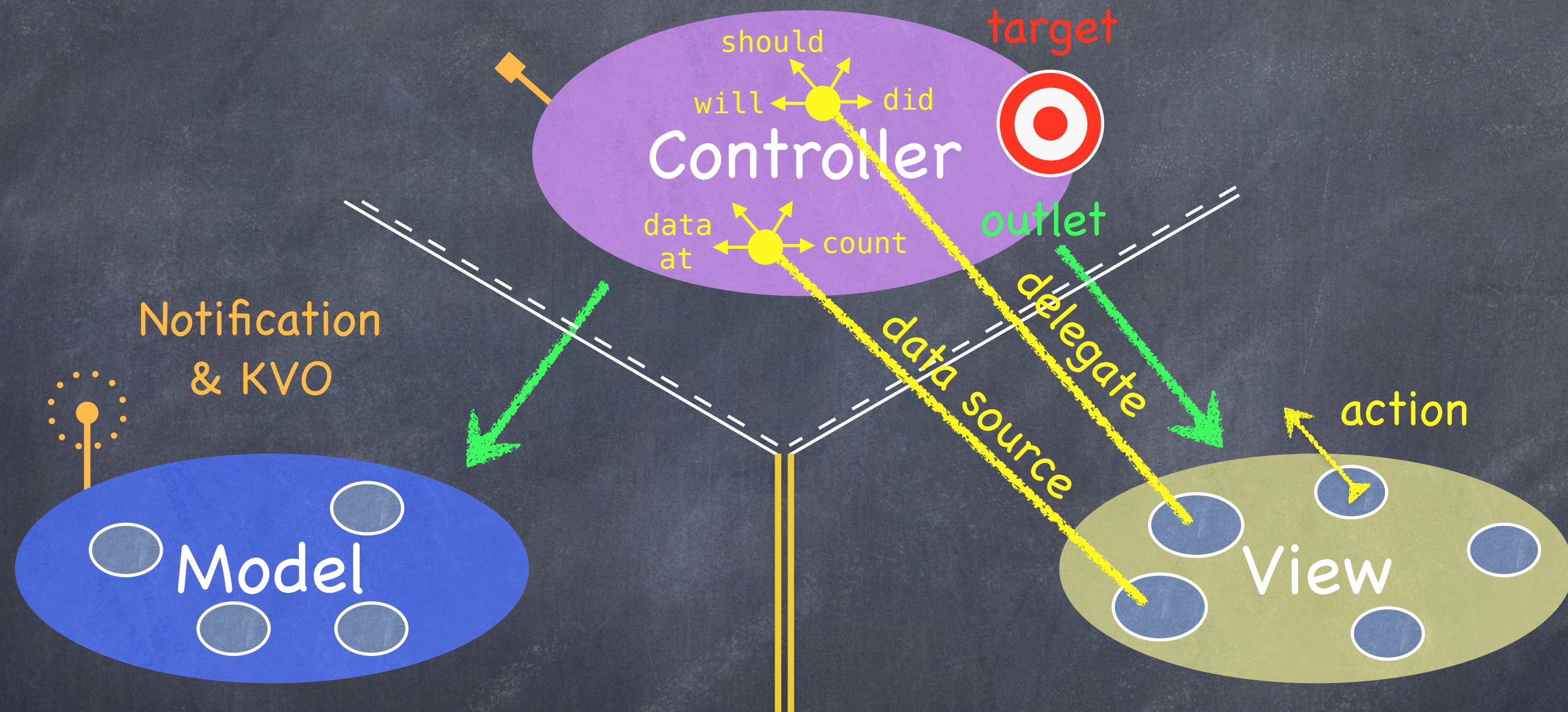


So what if the *Model* has information to update or something?





# MVC

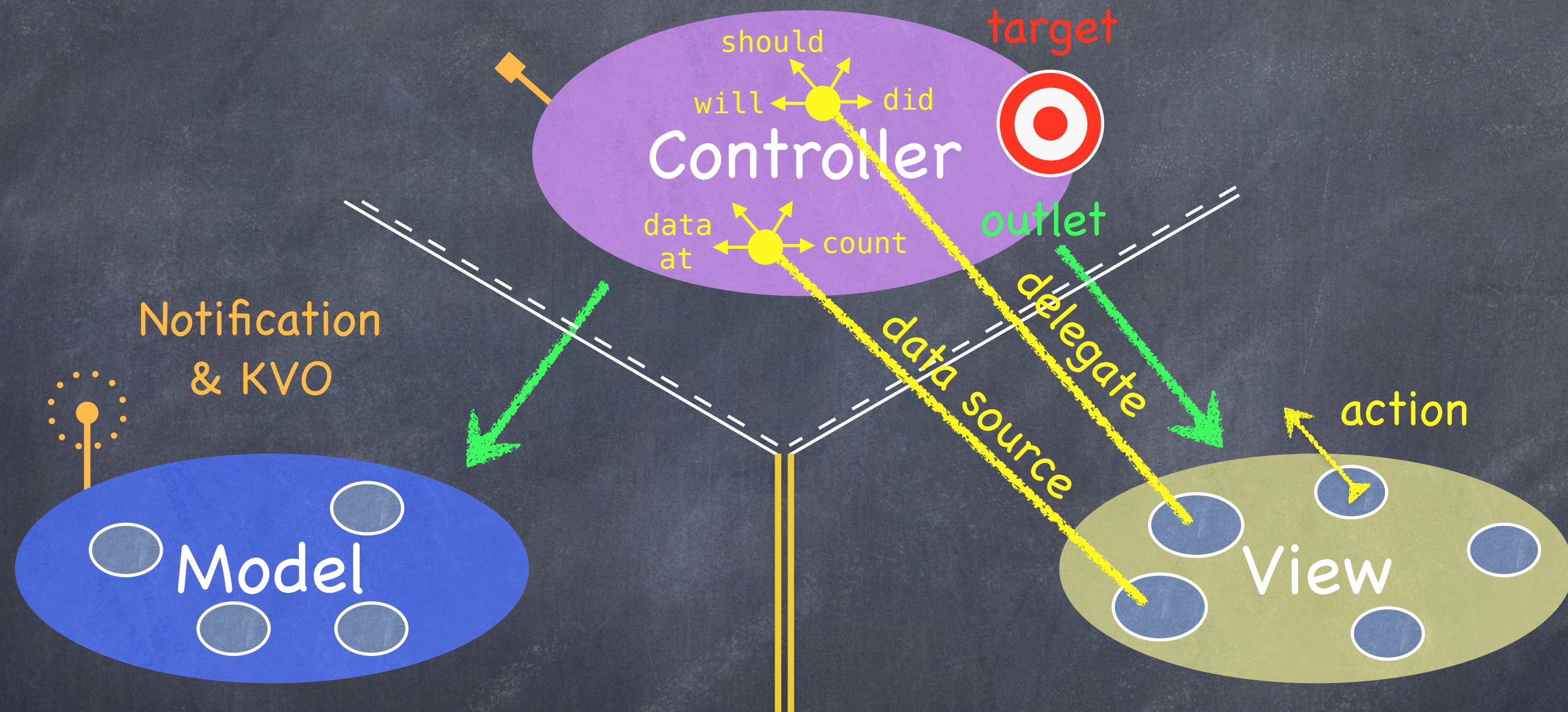


It uses a "radio station"-like broadcast mechanism.





# MVC

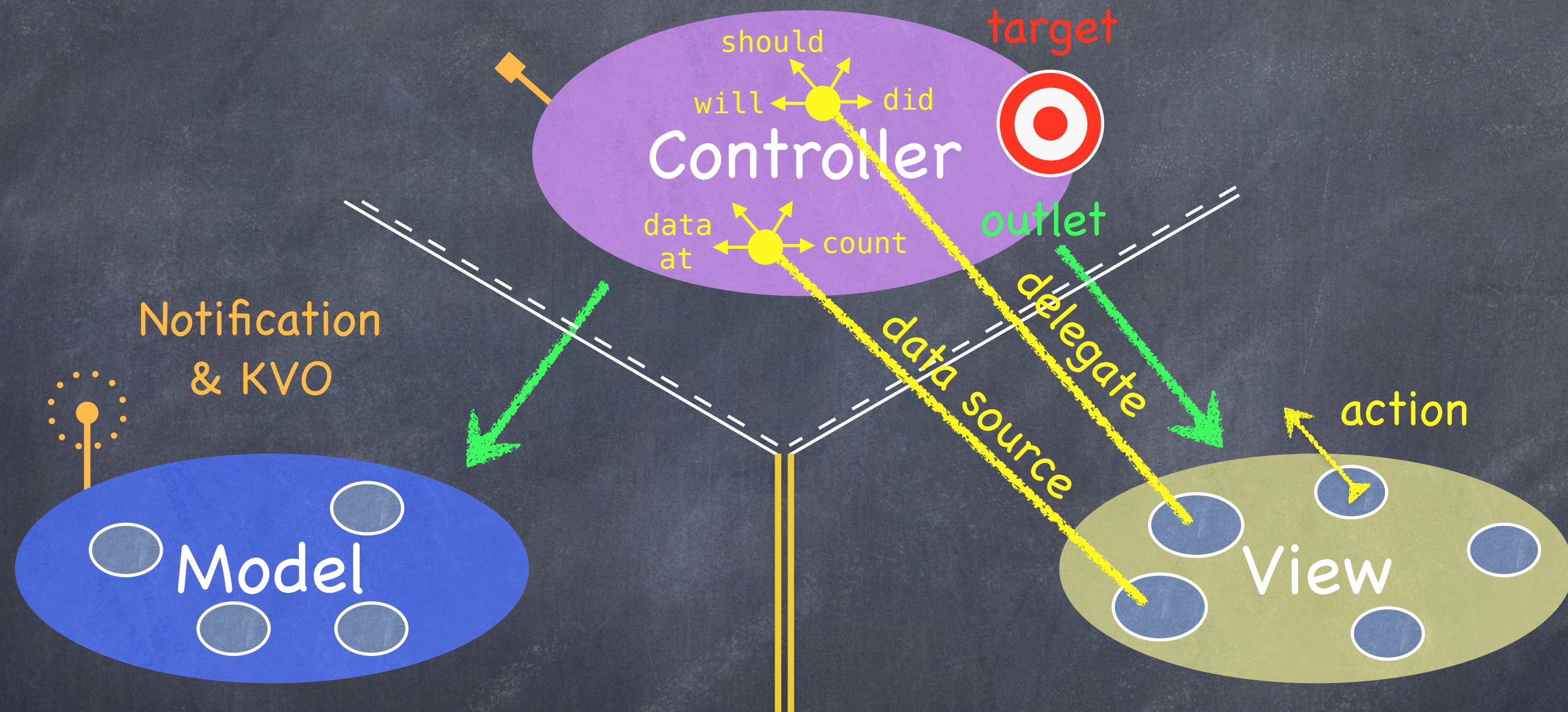


Controllers (or other Model) "tune in" to interesting stuff.





# MVC

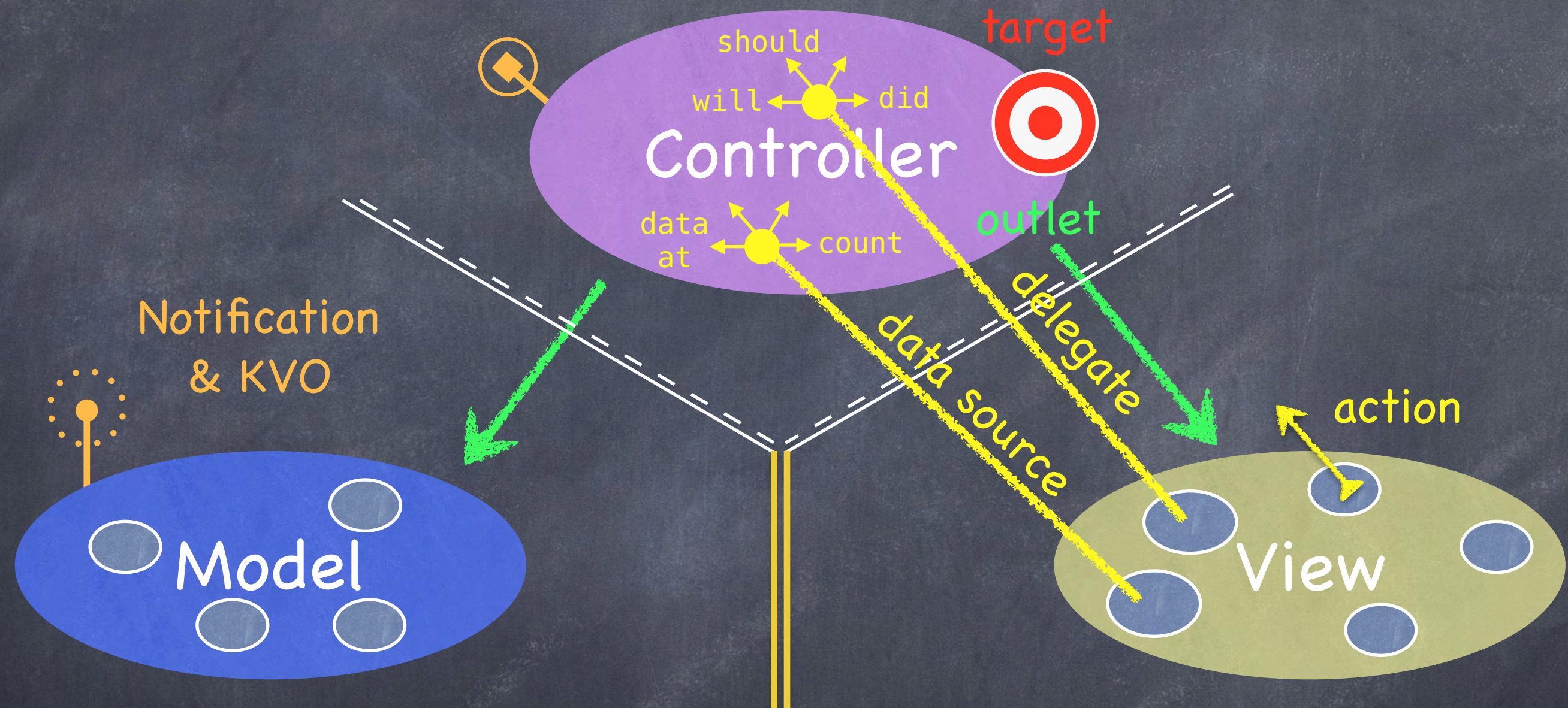


A **View** might “tune in,” but probably not to a **Model’s** “station.”





# MVC

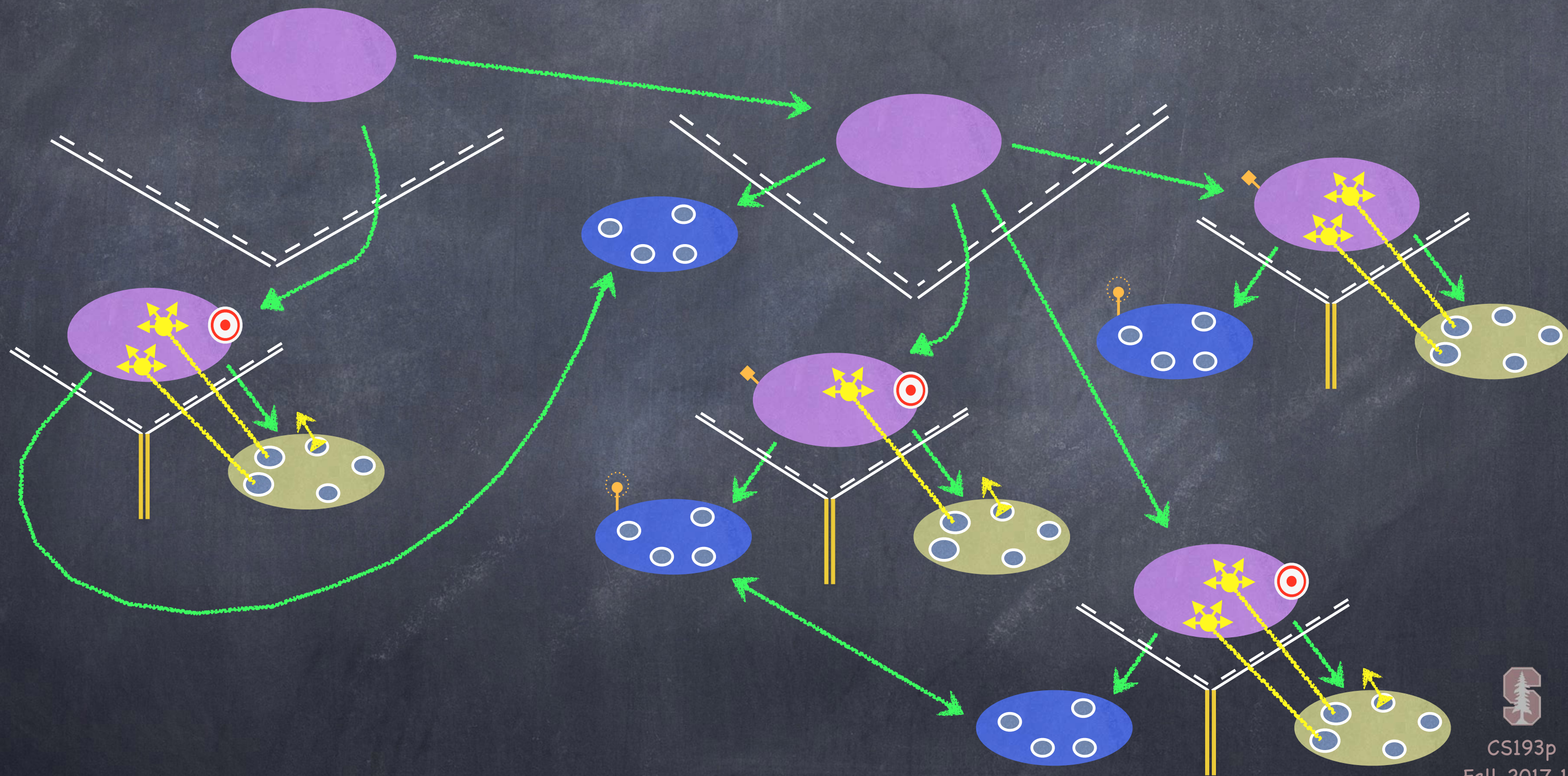


Now combine MVC groups to make complicated programs ...





# MVCs working together









# Demo

## • Concentration continued ...

MVC

Initialization

struct vs. class

static methods and properties

more about Optionals

Dictionary<KeyType, ValueType>

(time permitting) UIStackView and autolayout

