

Stanford CS193p

Developing Applications for iOS
Fall 2013-14



Stanford CS193p
Fall 2013

Today

➊ What is this class all about?

Description
Prerequisites
Homework / Final Project

➋ iOS Overview

What's in iOS?

➌ MVC

Object-Oriented Design Concept

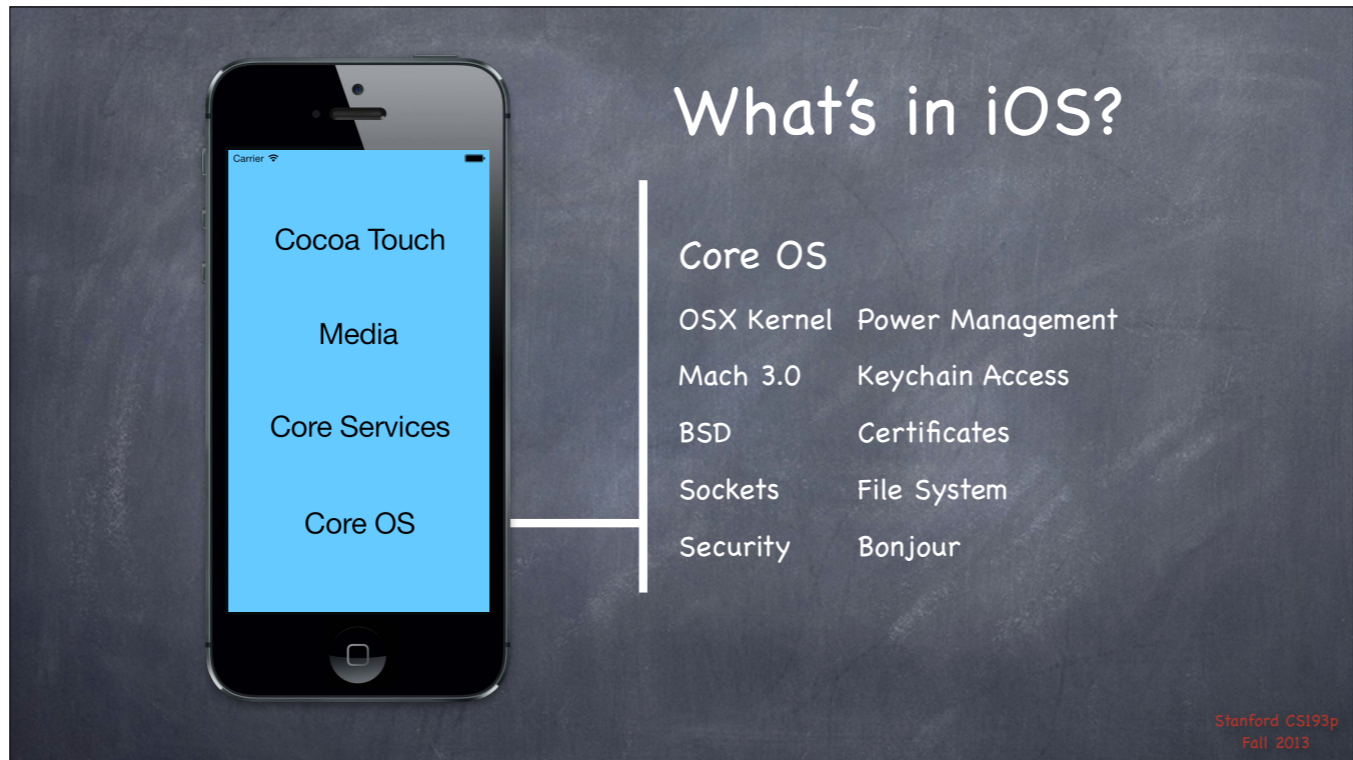
➍ Objective C

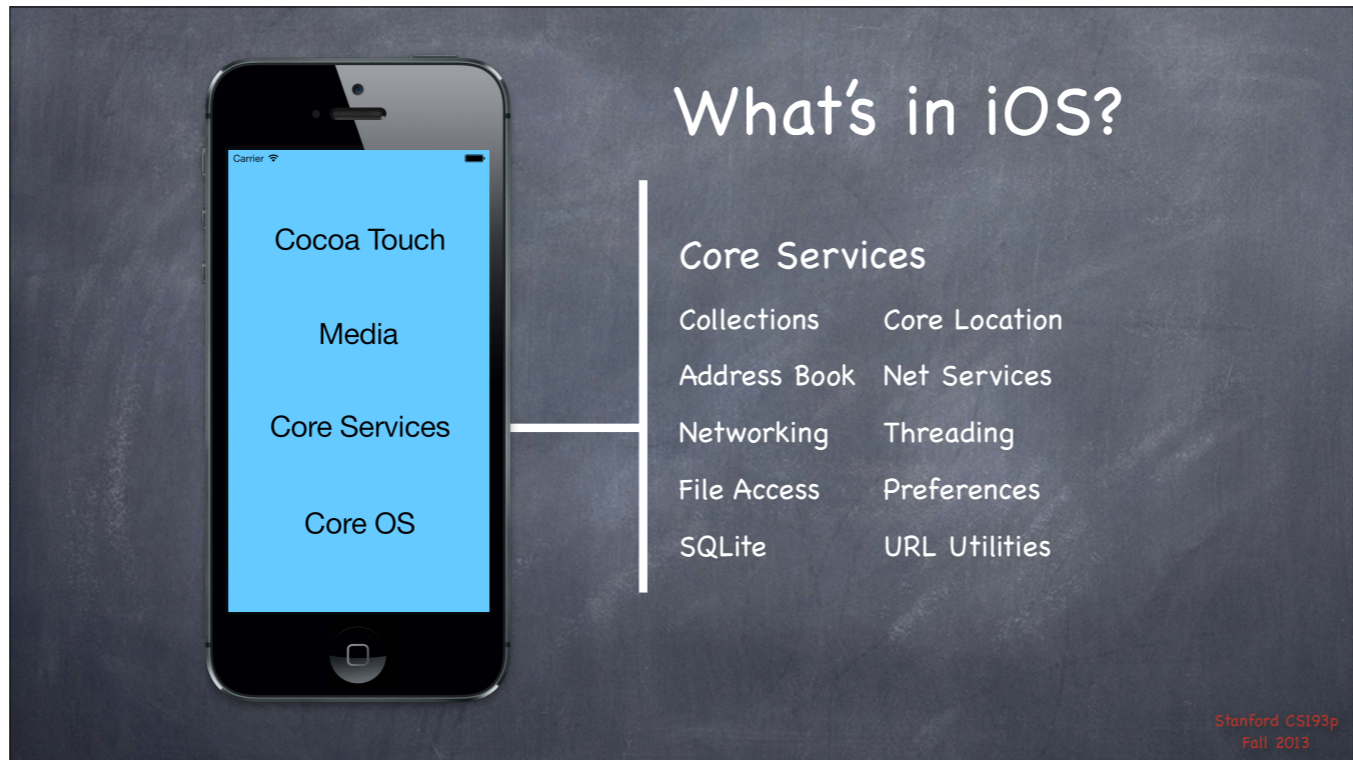
(Time Permitting)

New language!

Basic concepts only for today.

Stanford CS193p
Fall 2013









- Cocoa Touch = UI Framework
 - = abstraction layer of iOS
 - = based on Mac OS X Cocoa API
 - = MVC
- Cocoa Touch main frameworks - Foundation (NS)
 - UIKit (UI)

Platform Components

- Tools



- Language

```
[display setTextColor:[UIColor blackColor]];
```

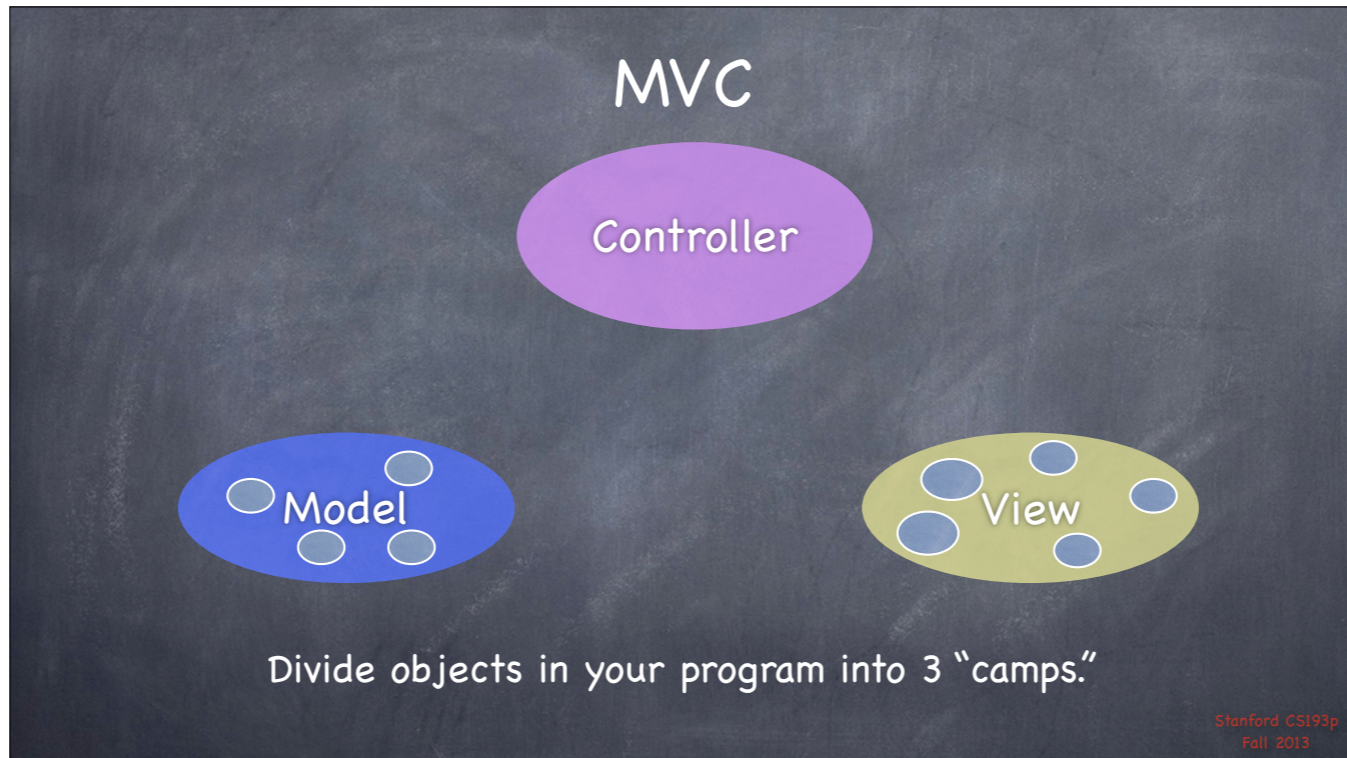
- Frameworks



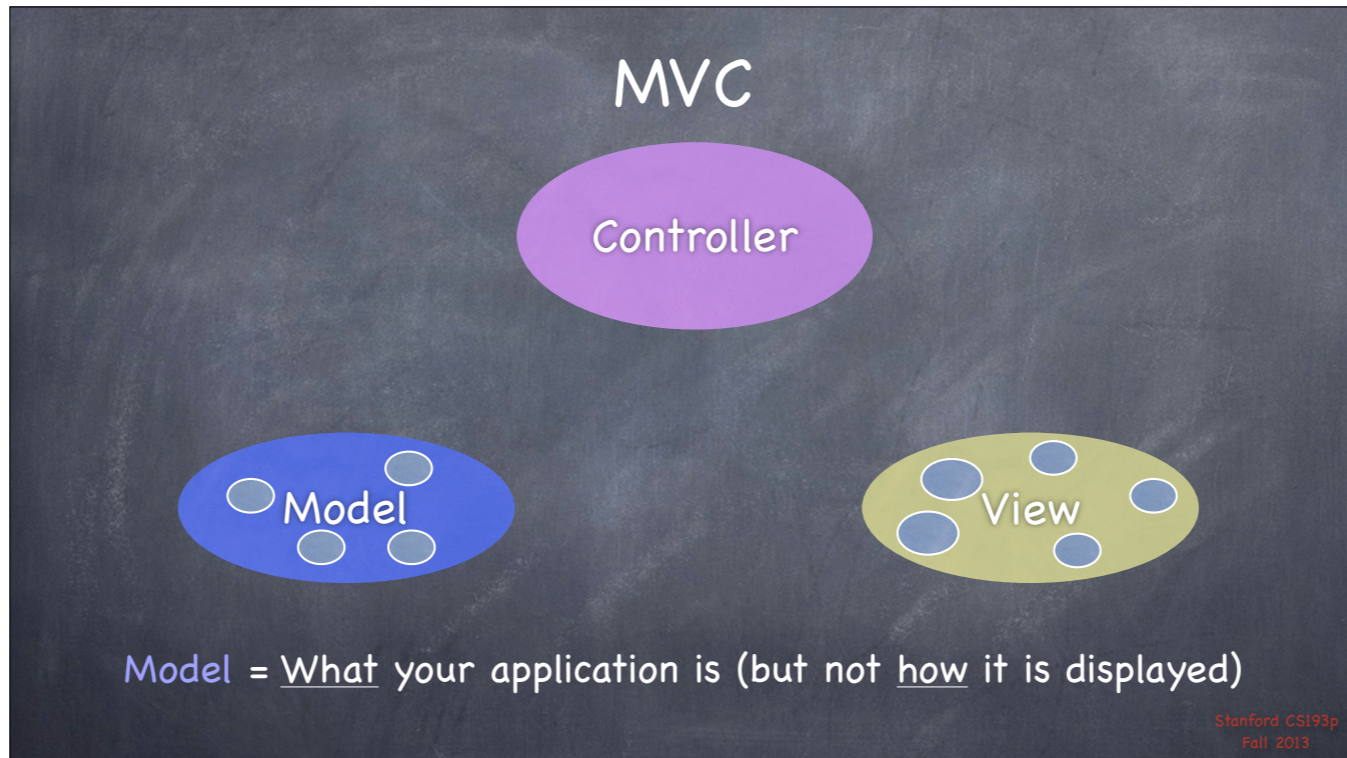
- Design Strategies



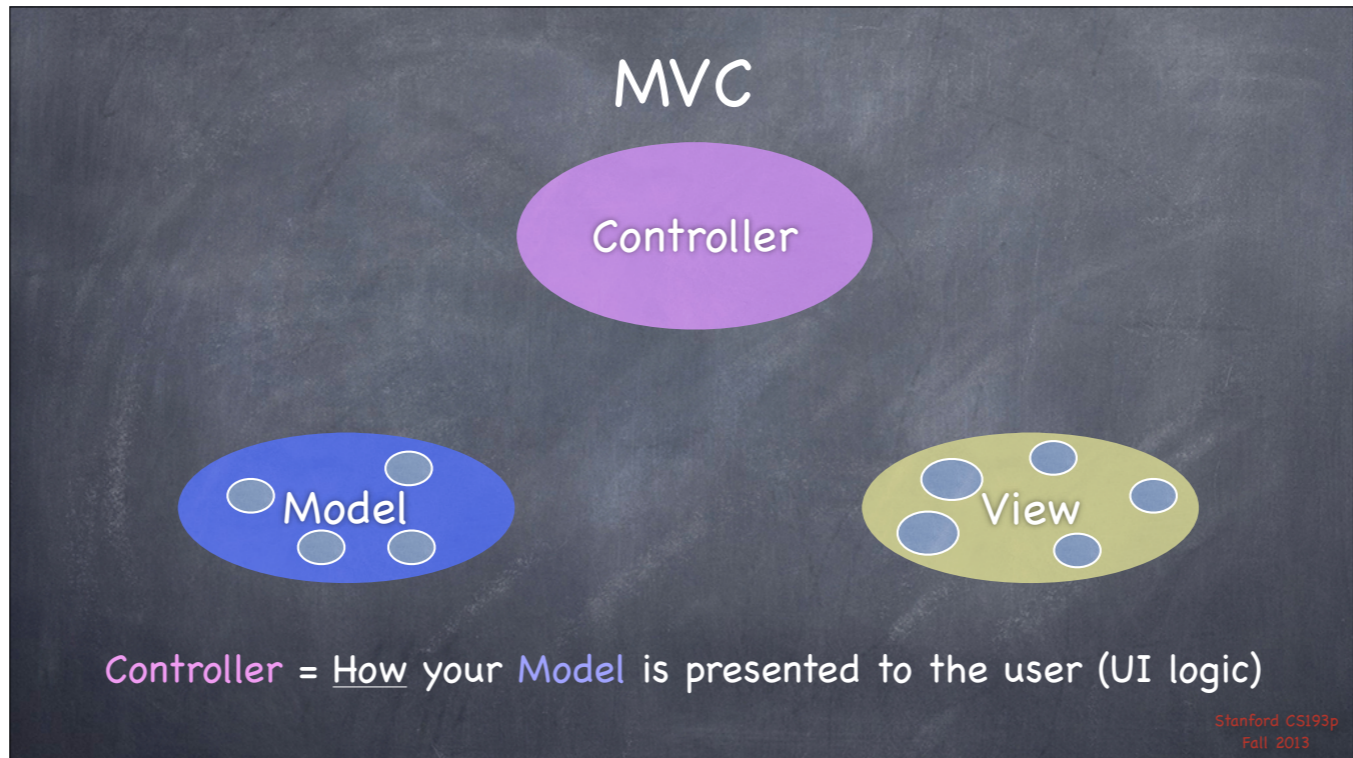
Stanford CS193p
Fall 2013



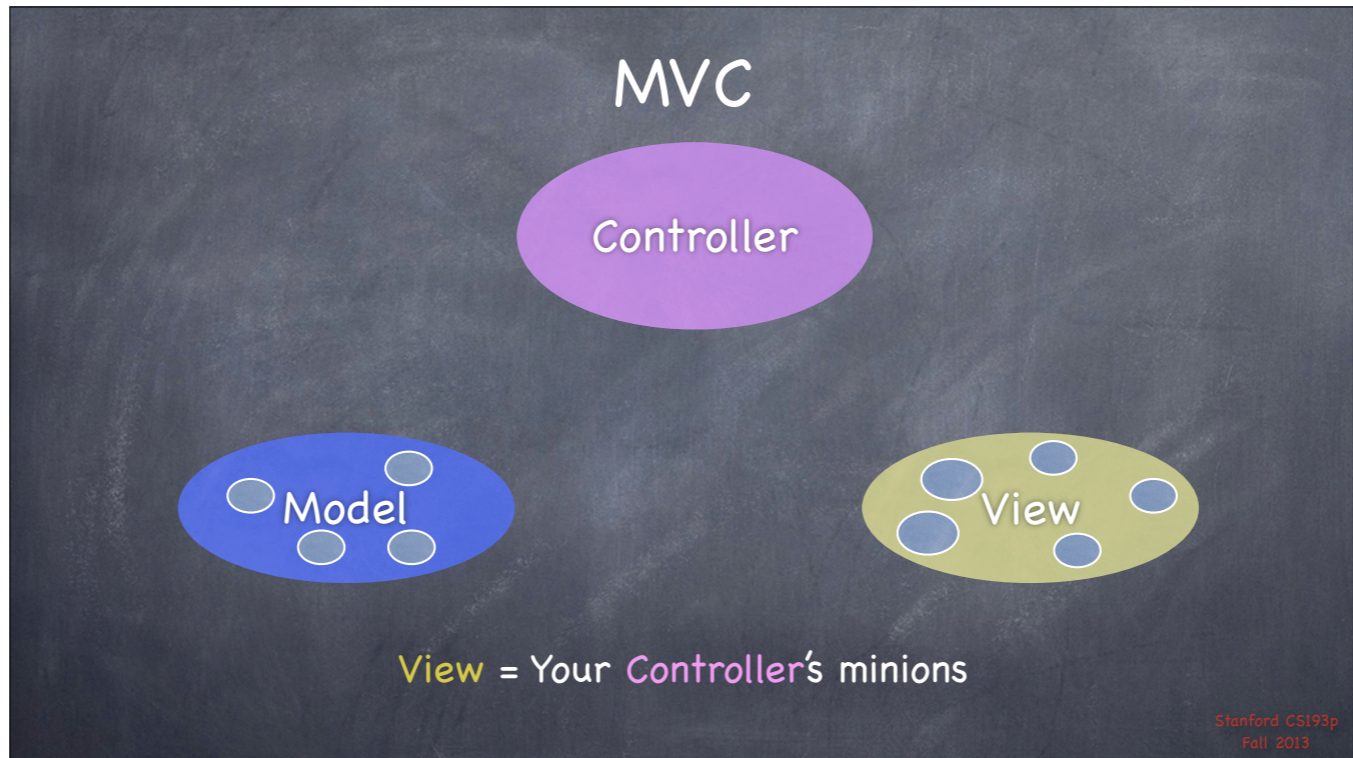
- MVC = Design pattern
- Advantages
 - reusable code (new views without having to change the model)
 - responsibilities



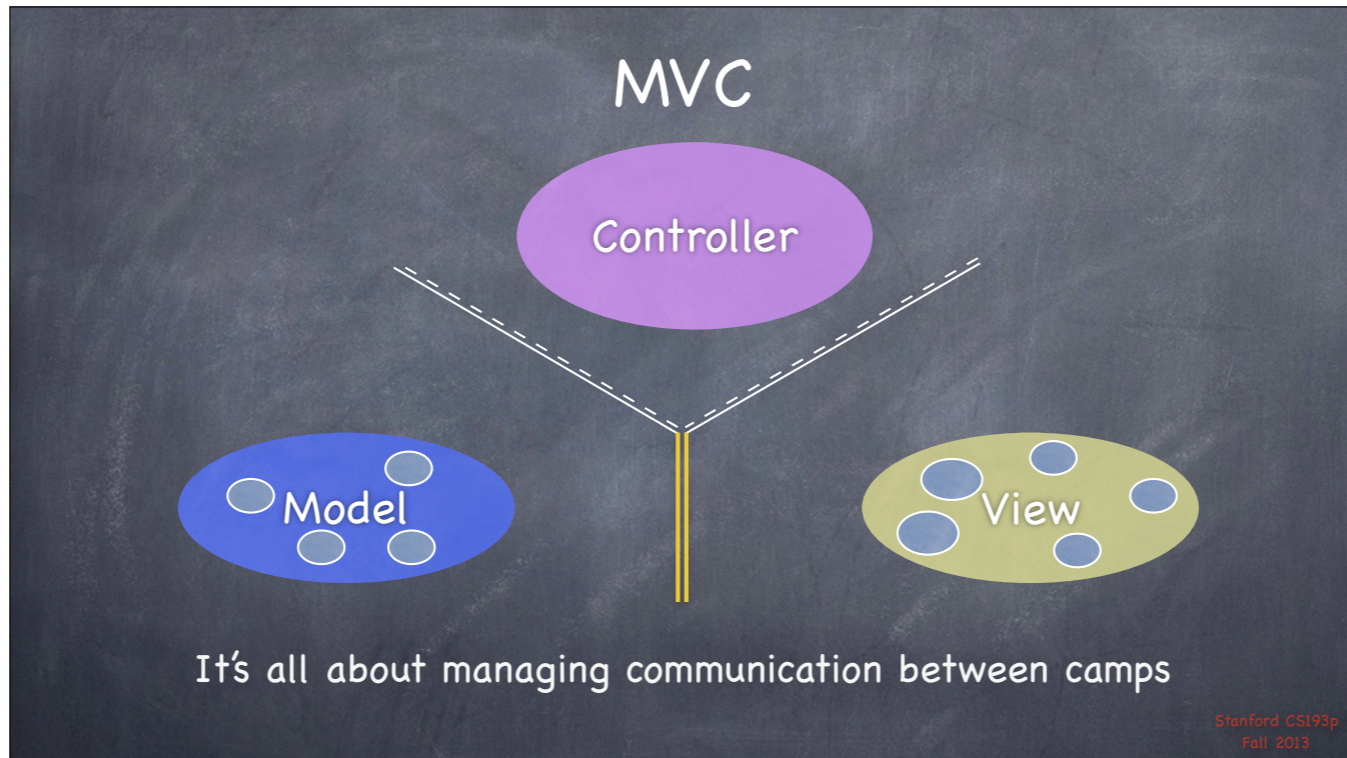
- E.G.- Blog&Co: BlogPost has a title, URL, author, etc.
 - NaLo: Draw has a drawDate, resultNumbers, etc.



- Application logic
- Control flow

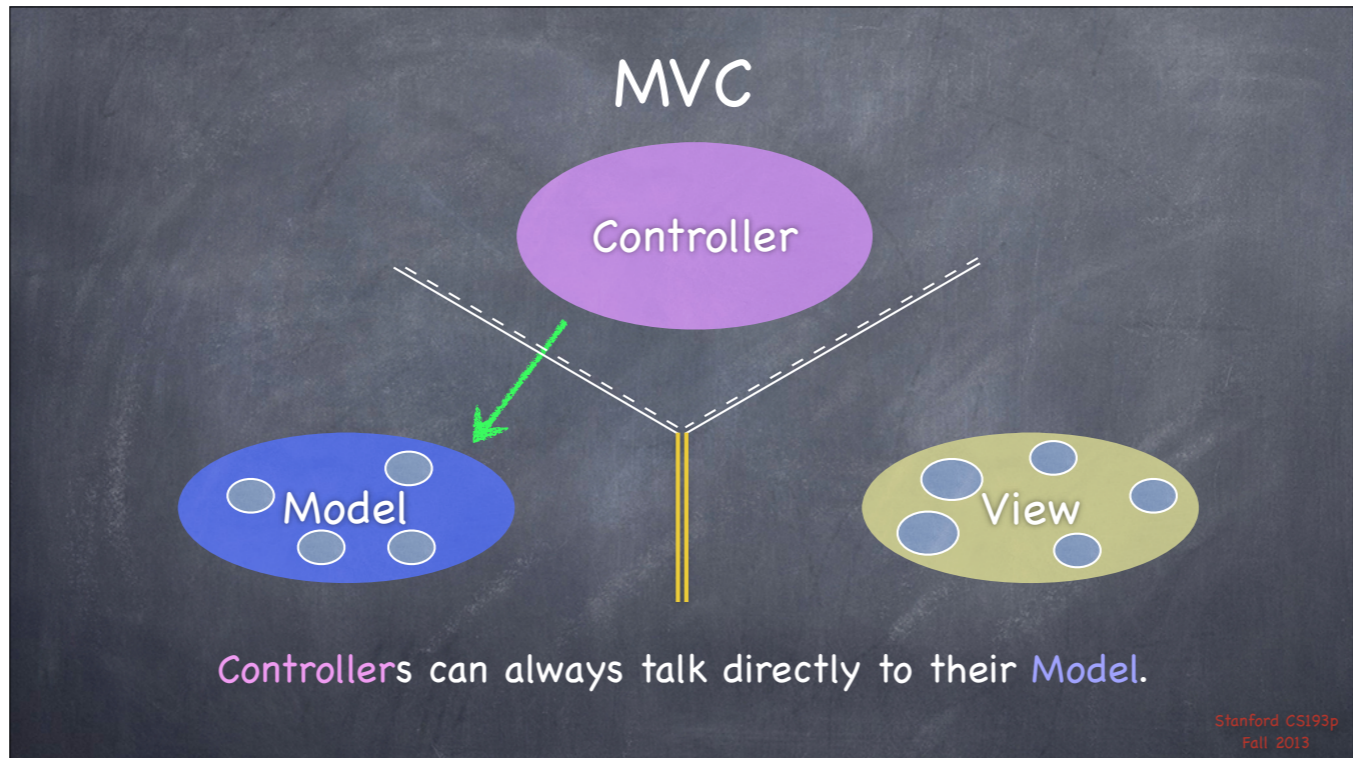


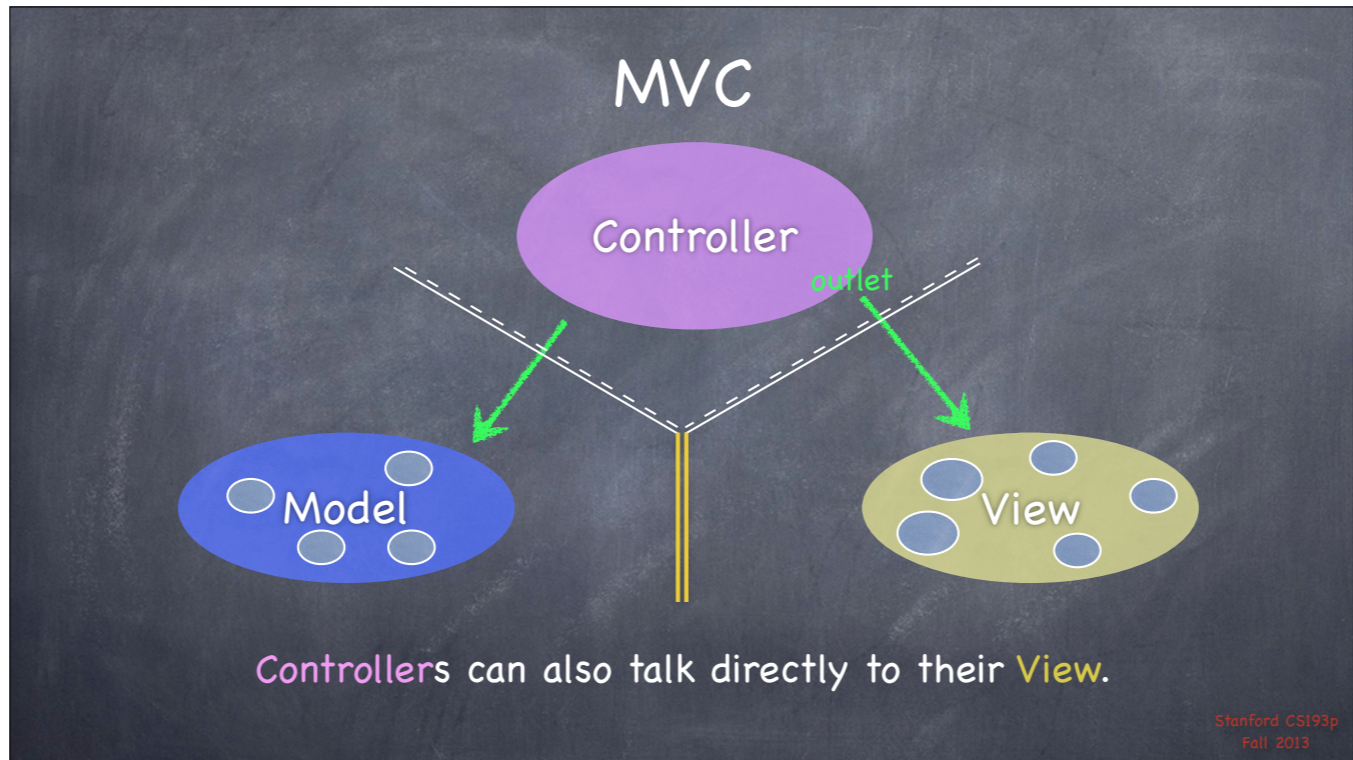
- Display and display only
- Views should never hold models

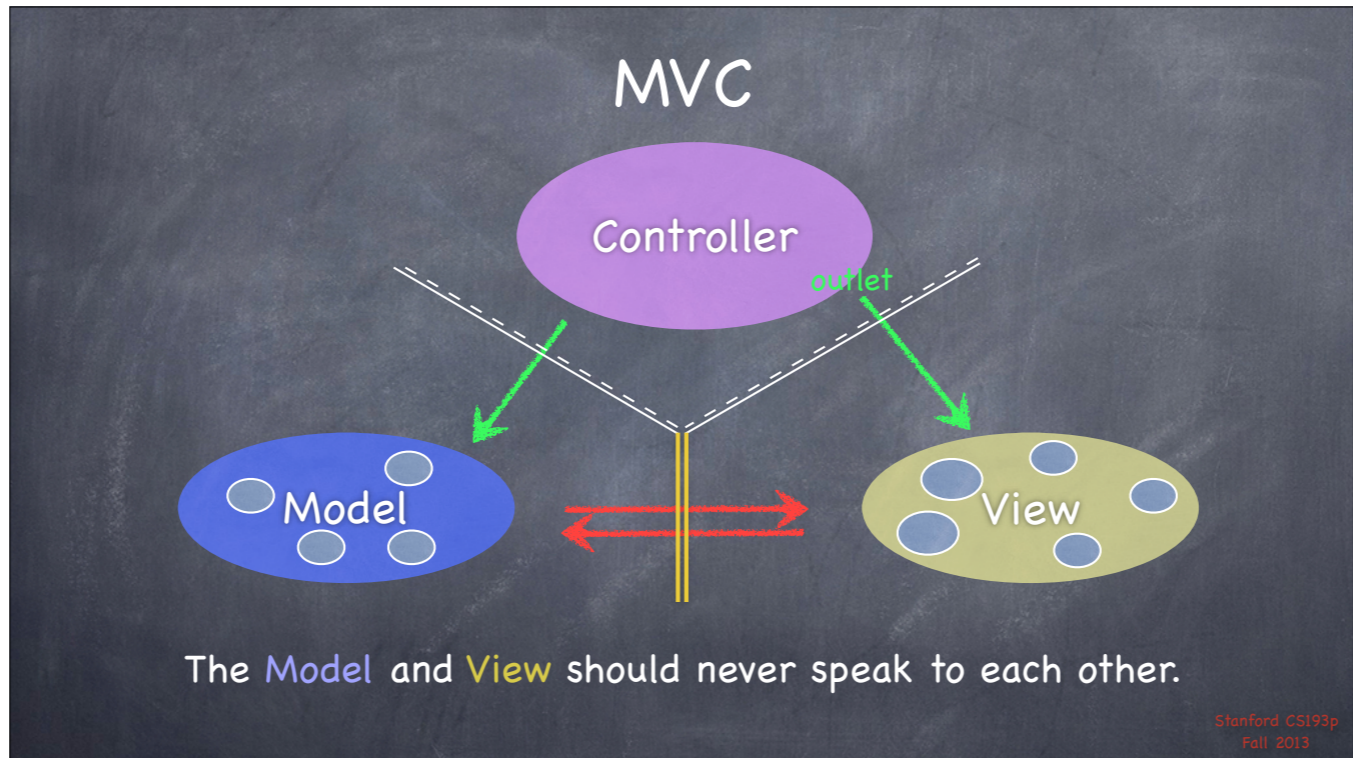


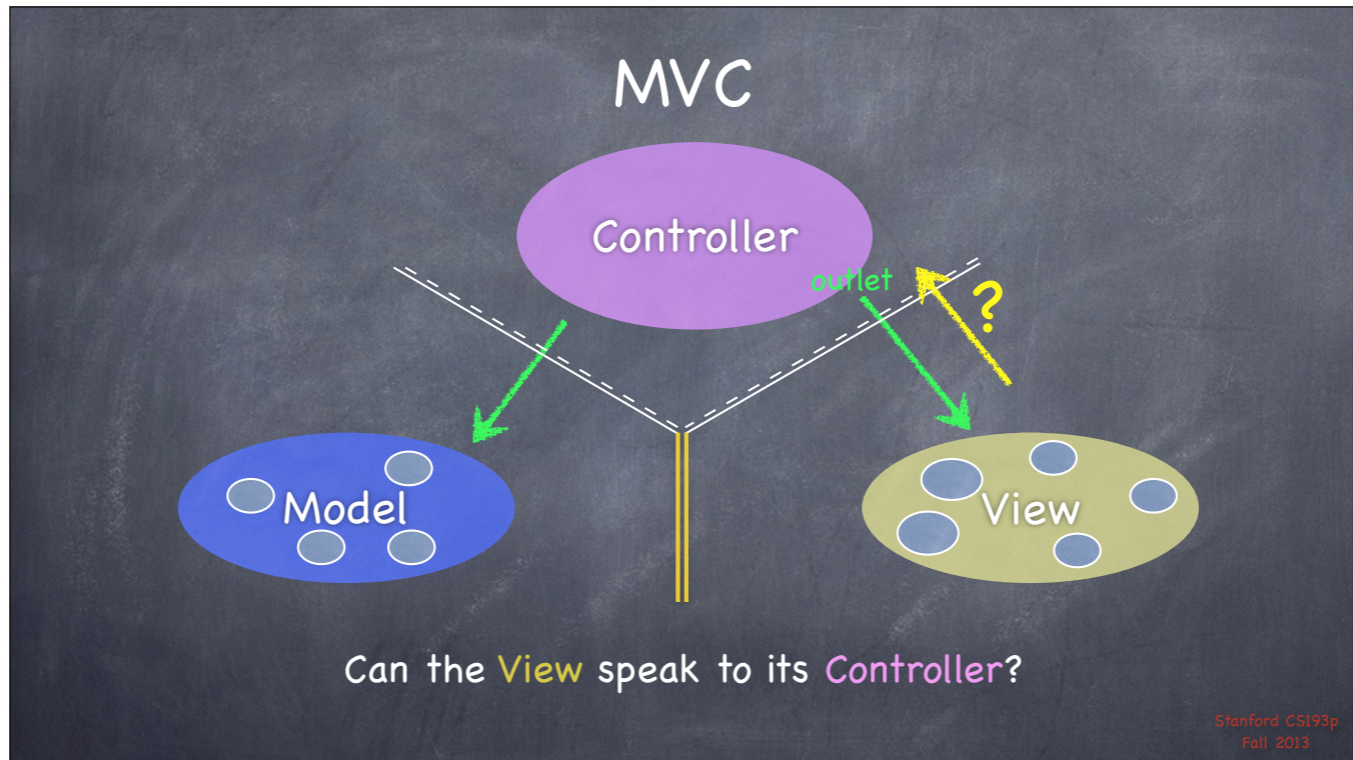
“Verdeel en heers”

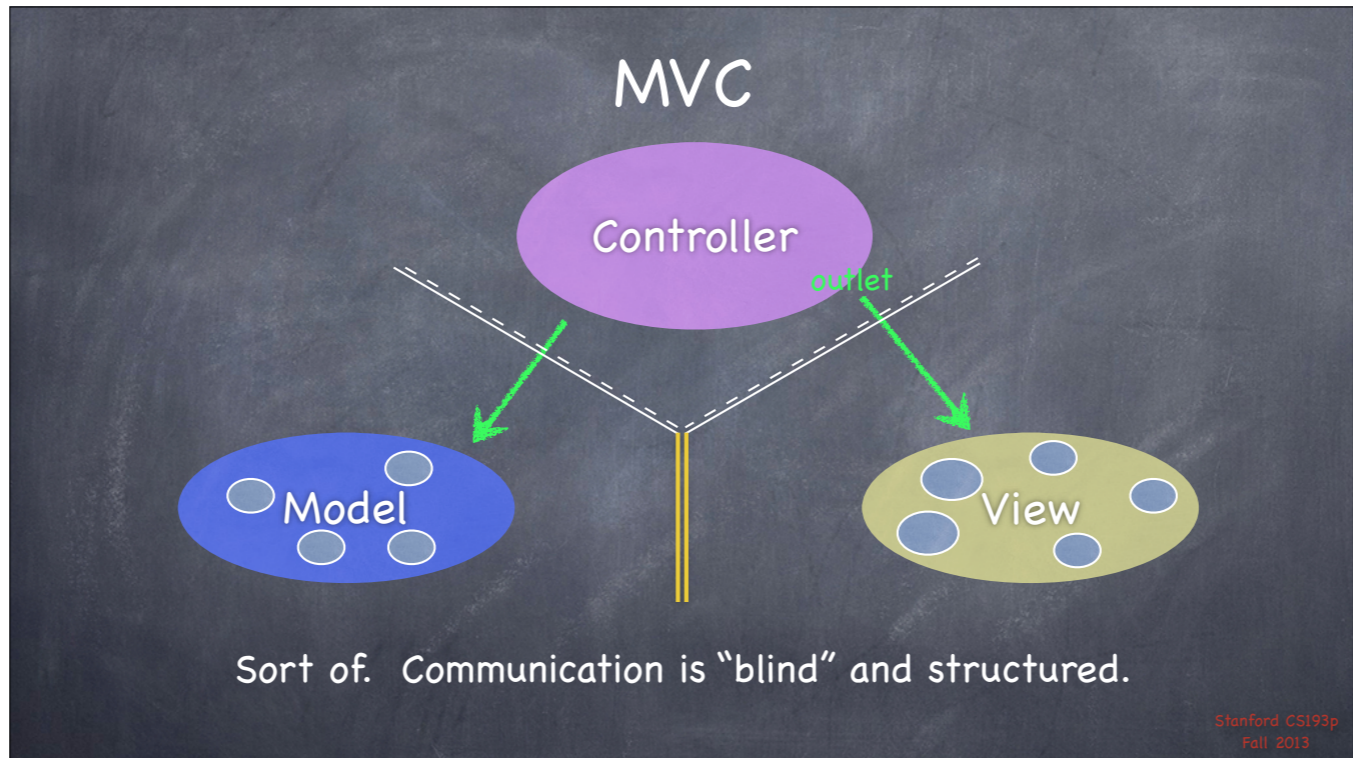
- Controller knows model & view
- View knows model
- Model knows nothing

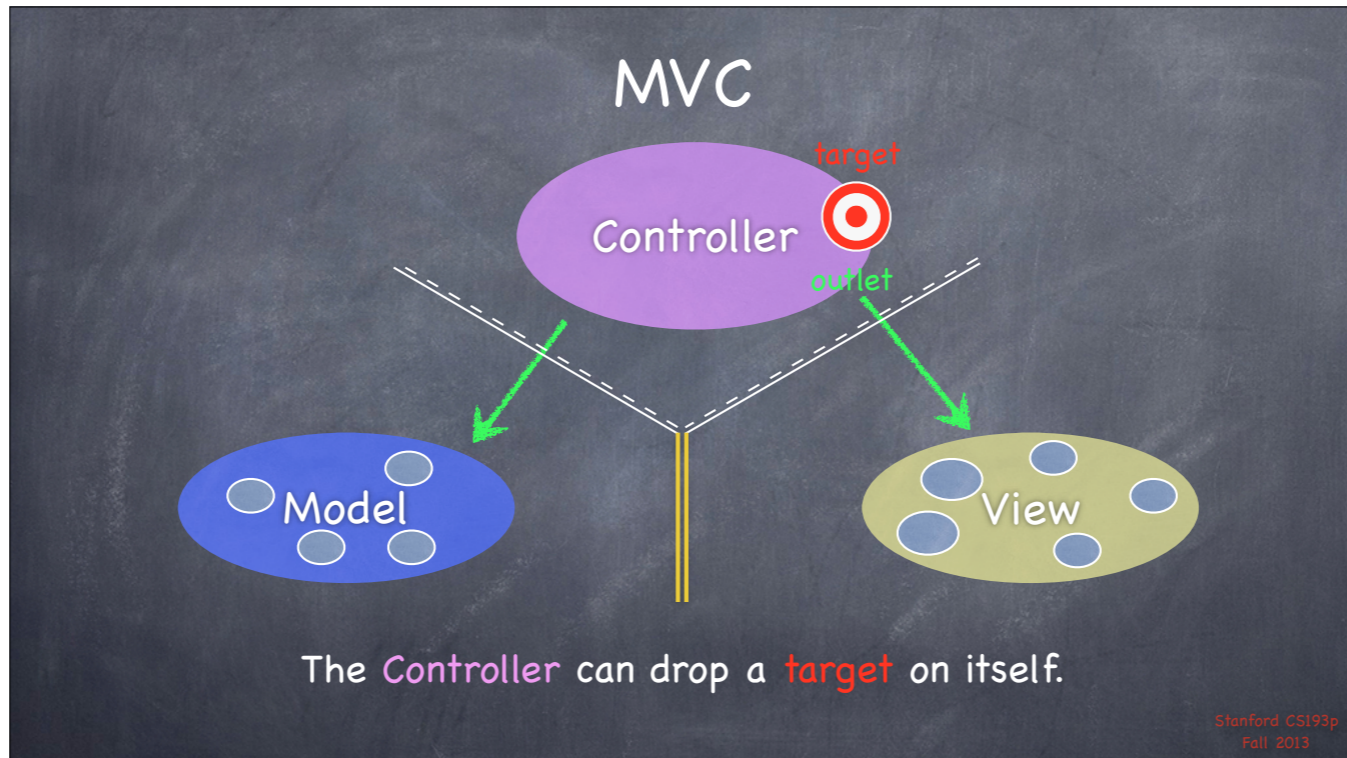


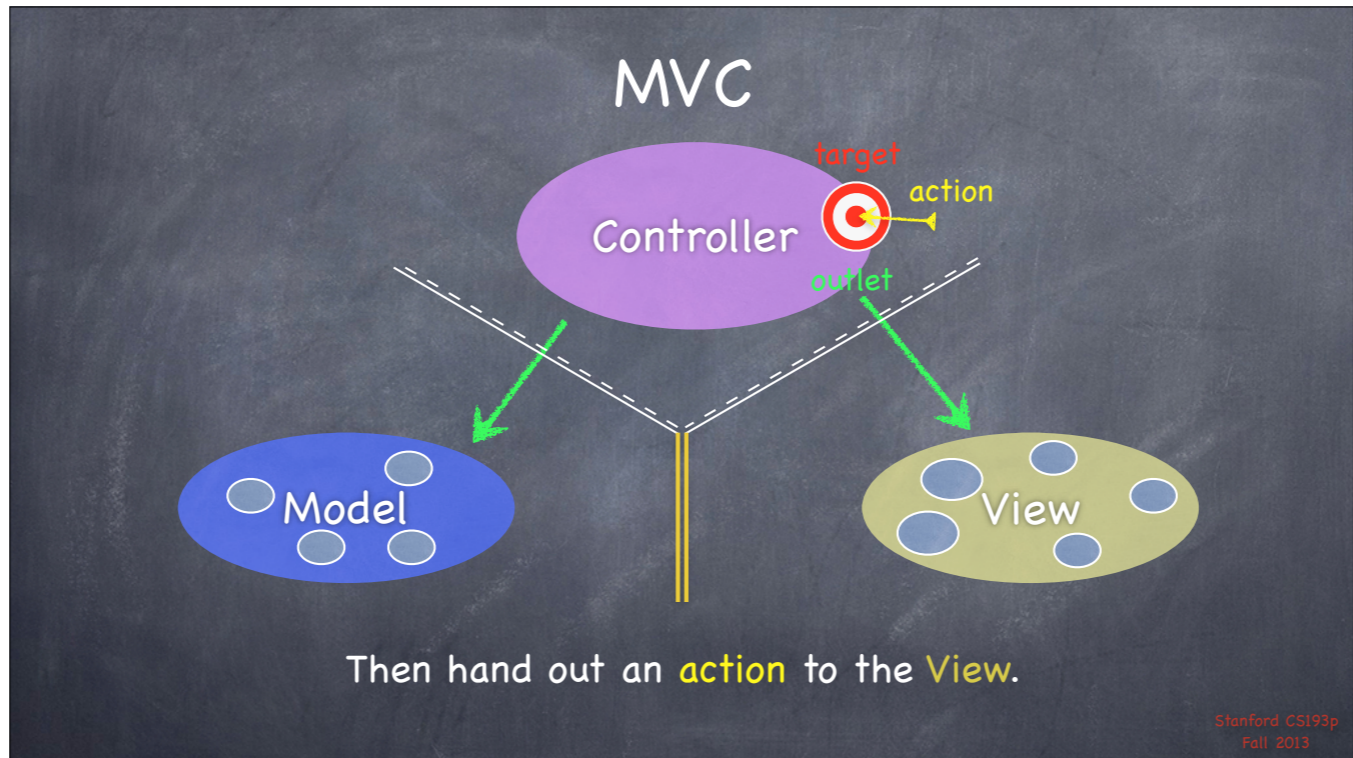


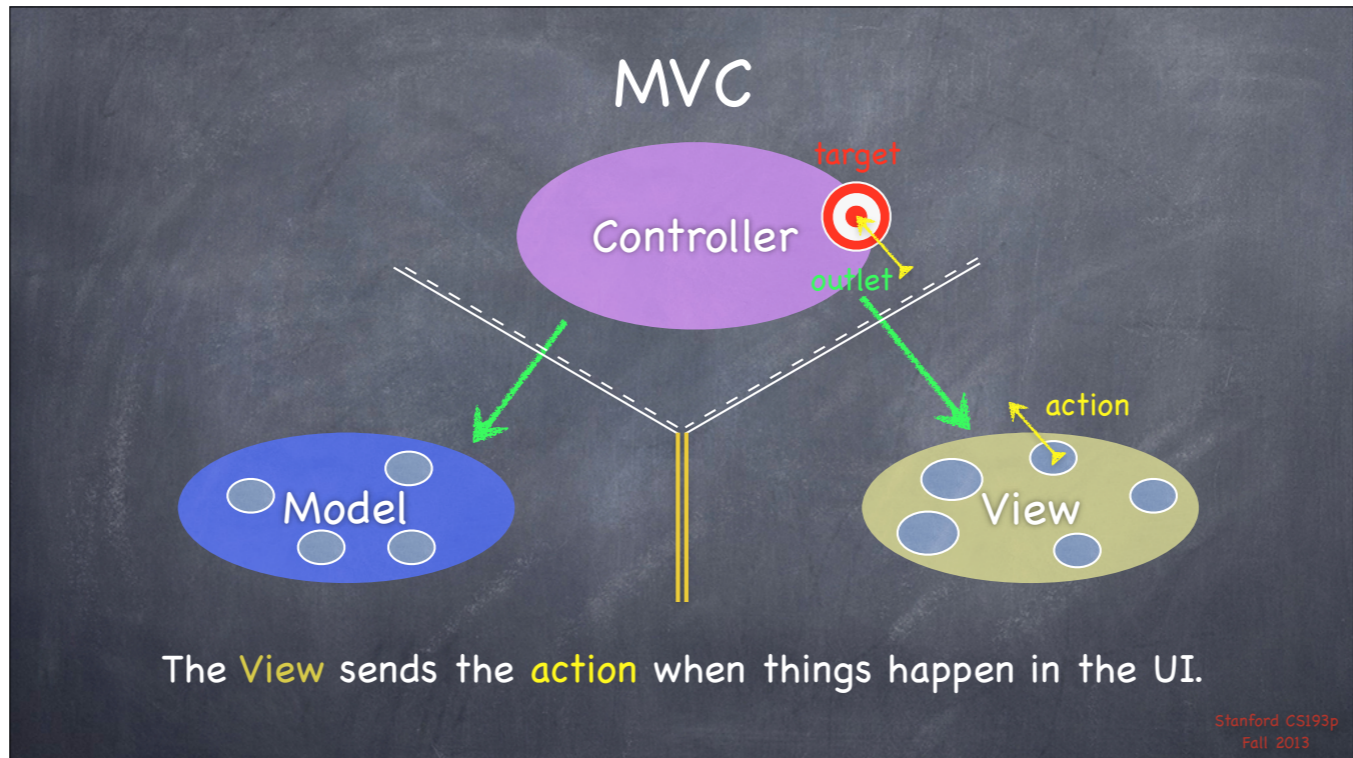


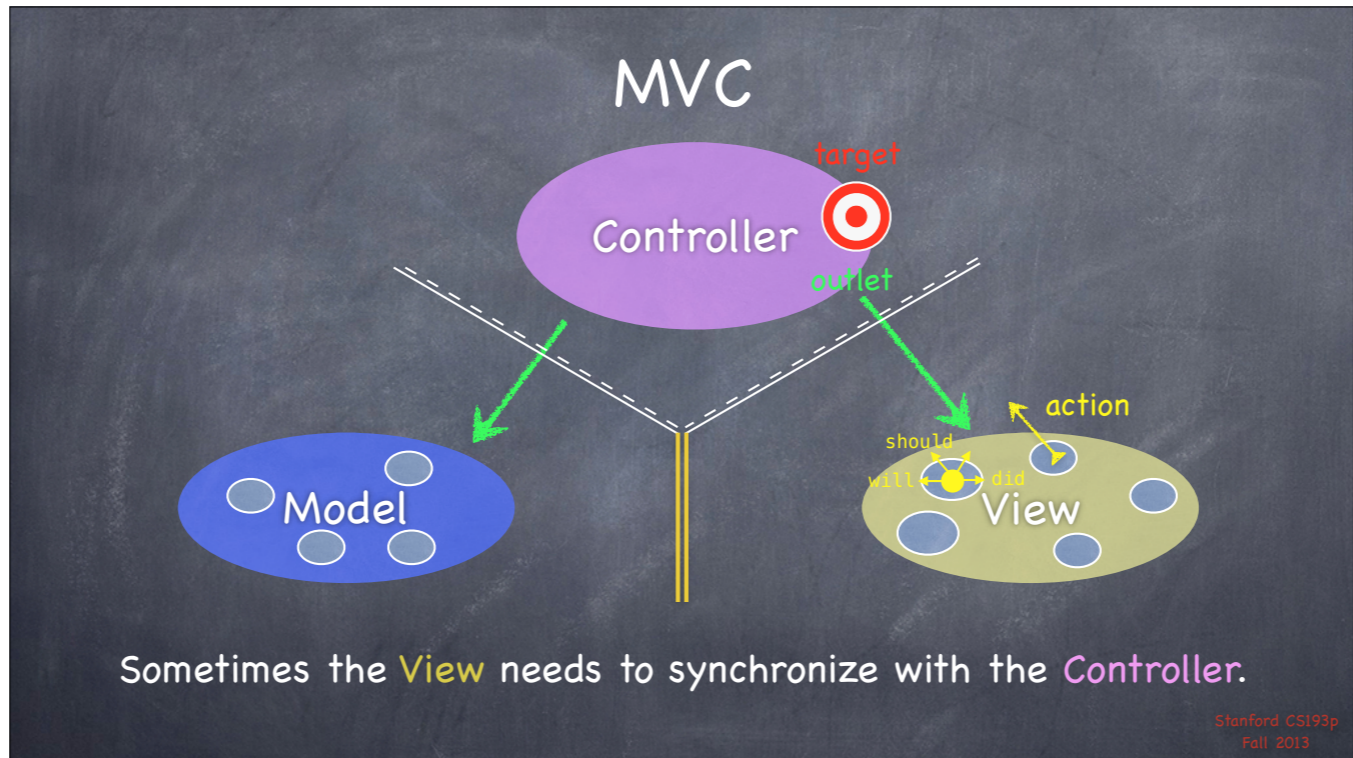


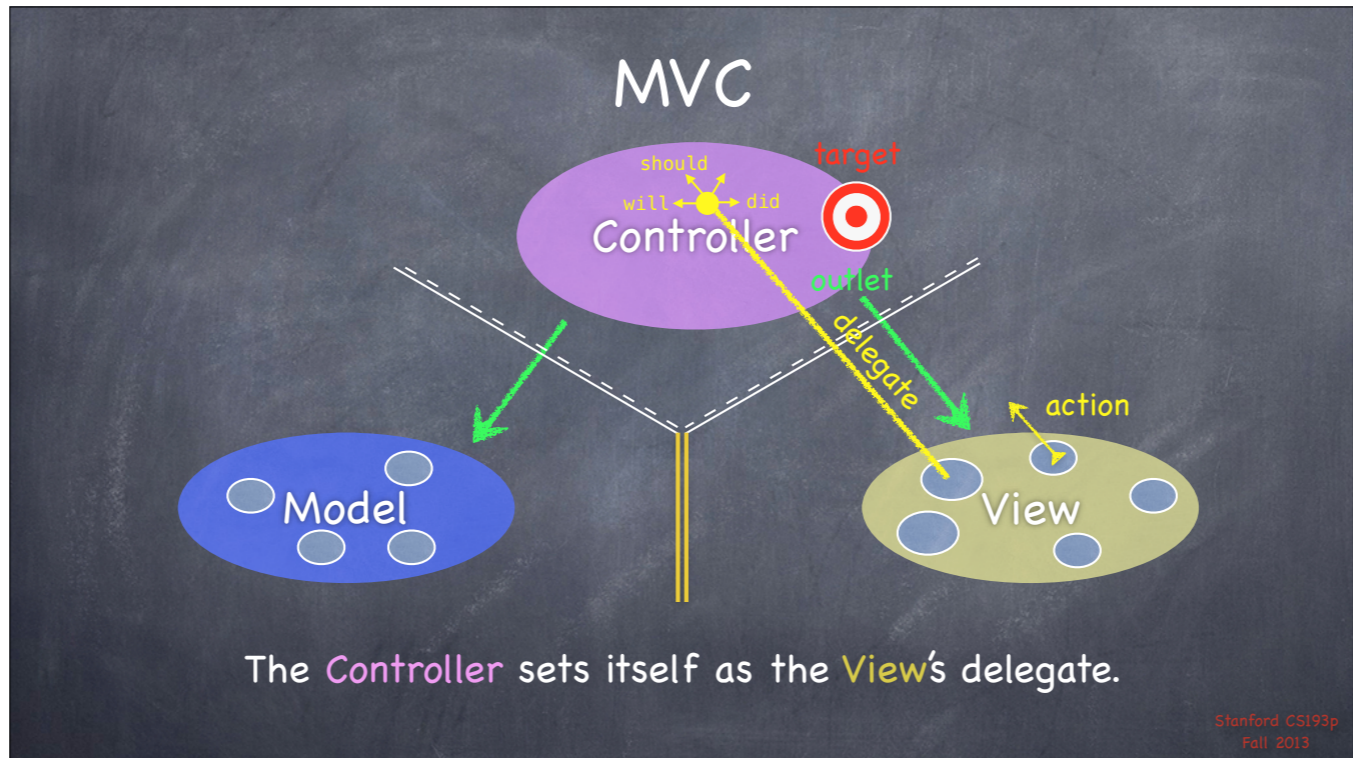


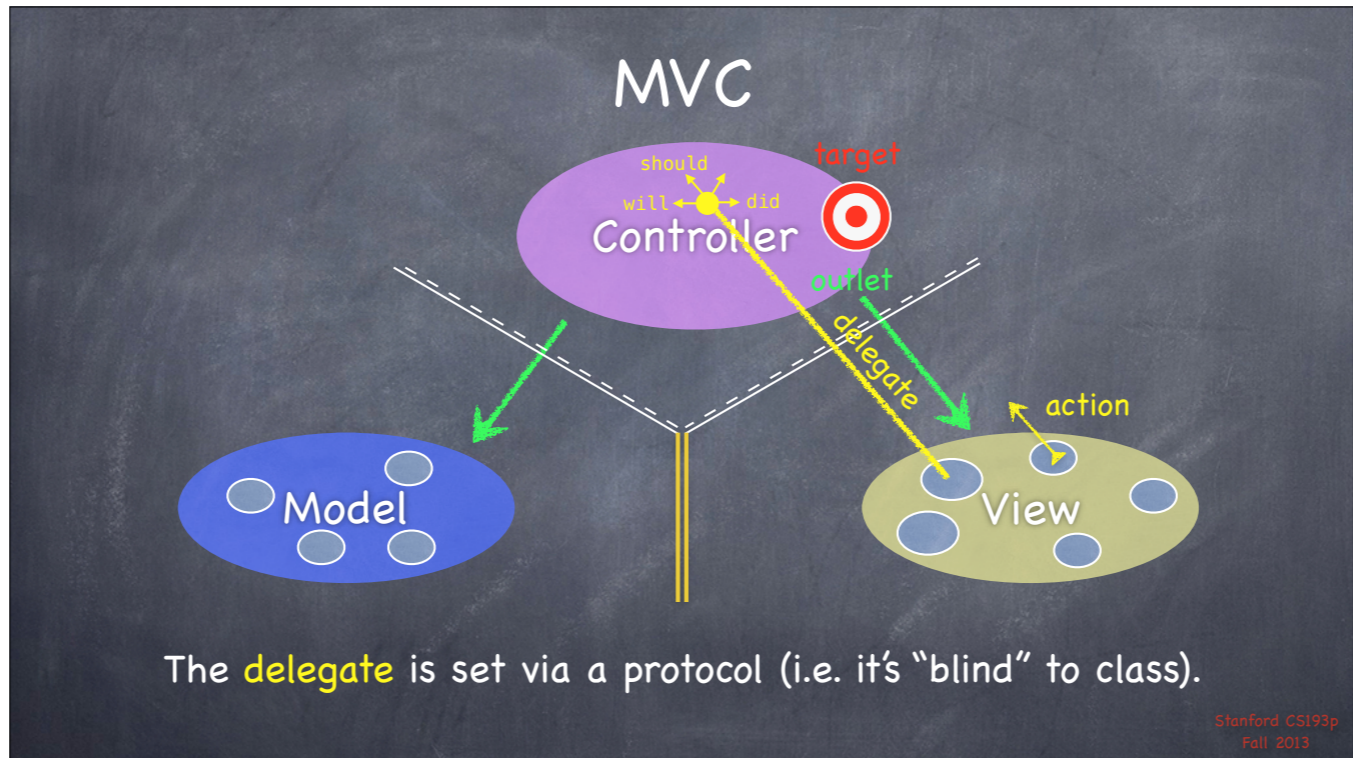


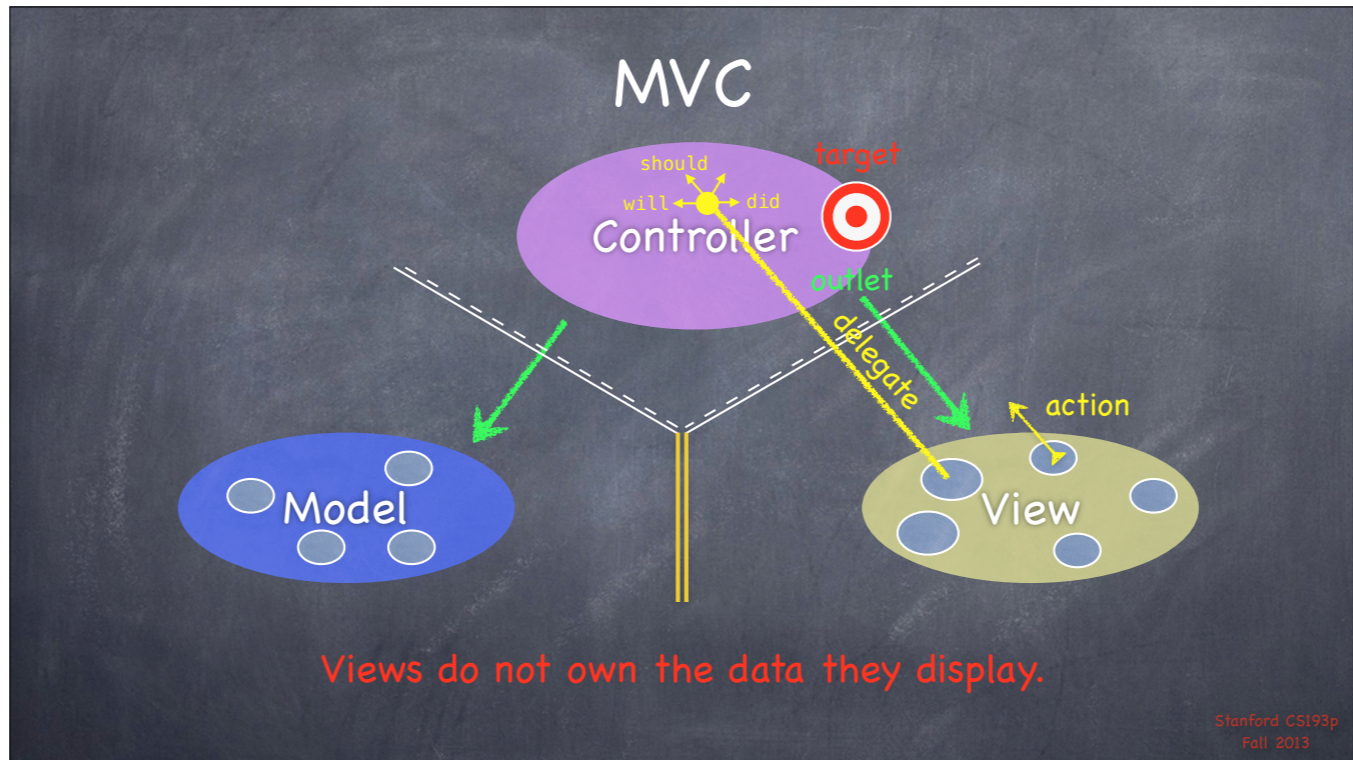


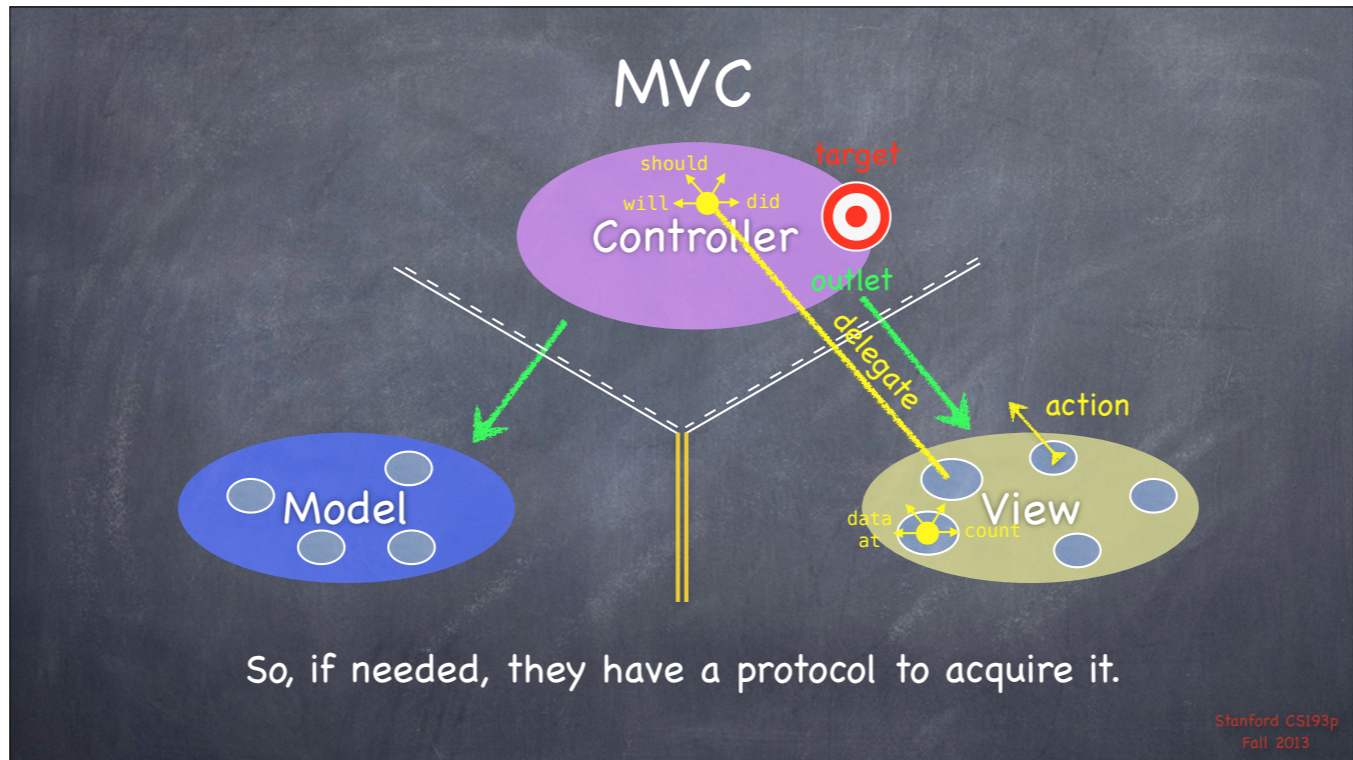


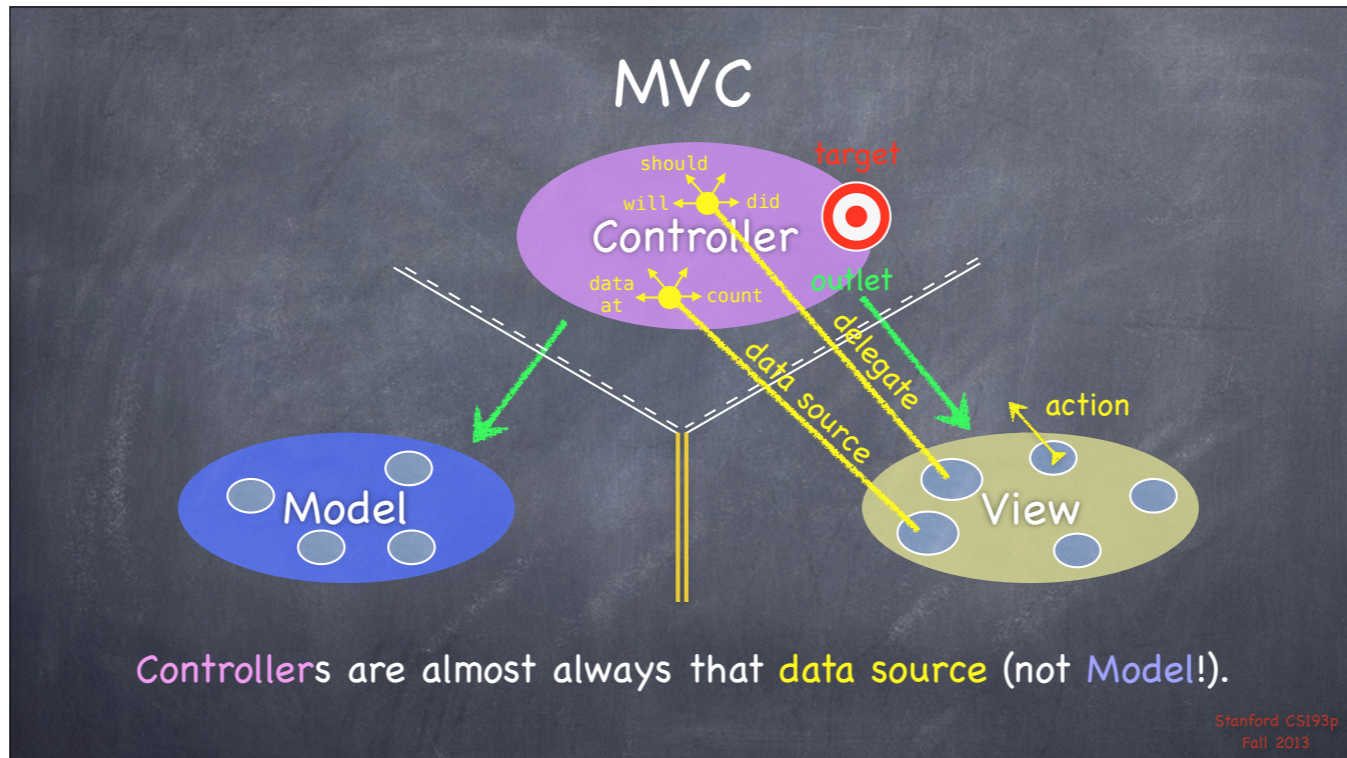


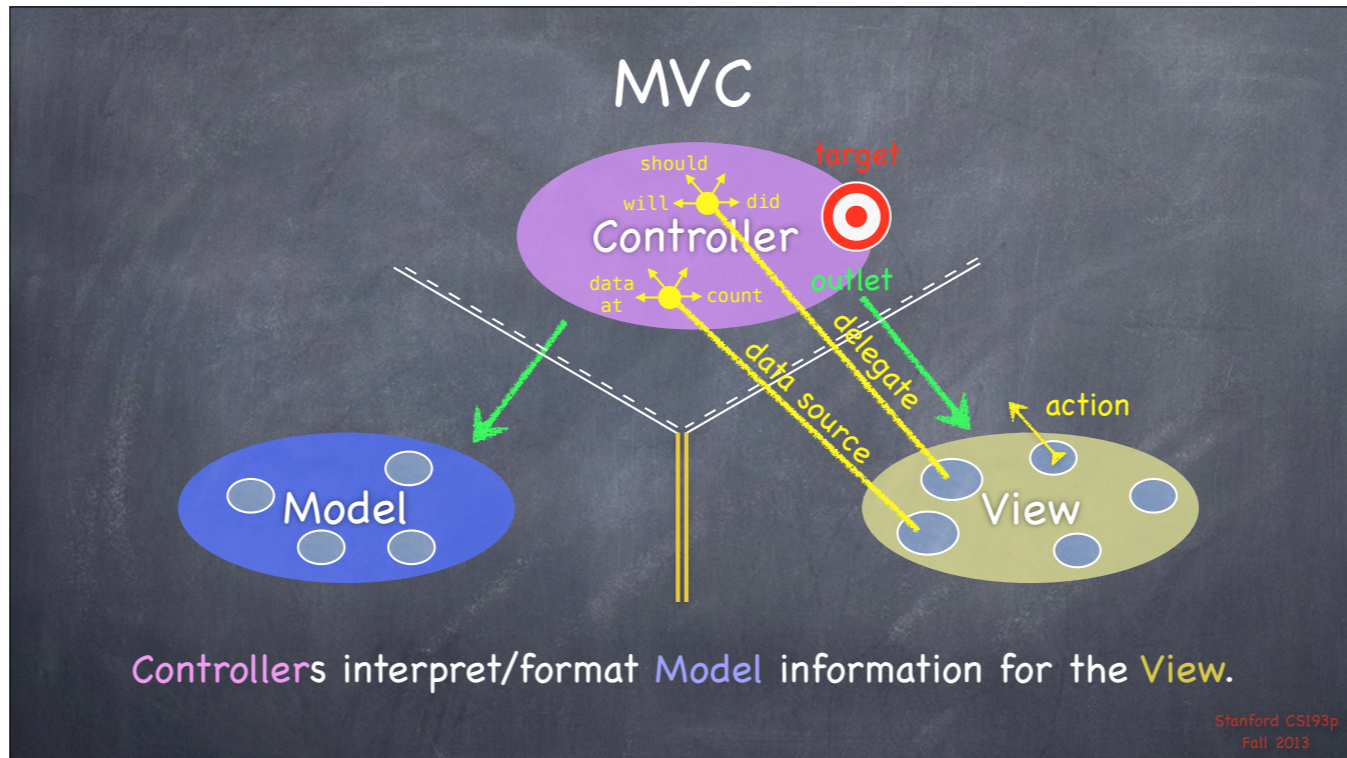


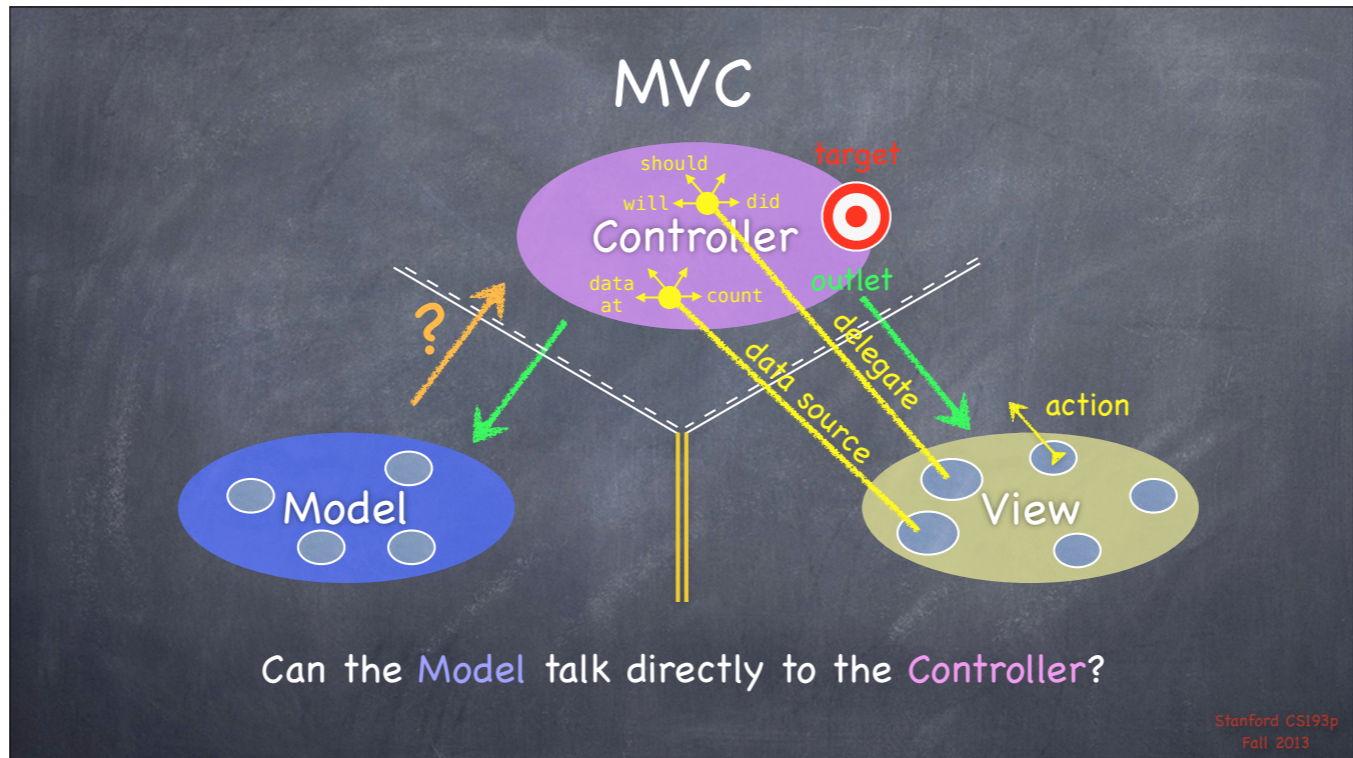


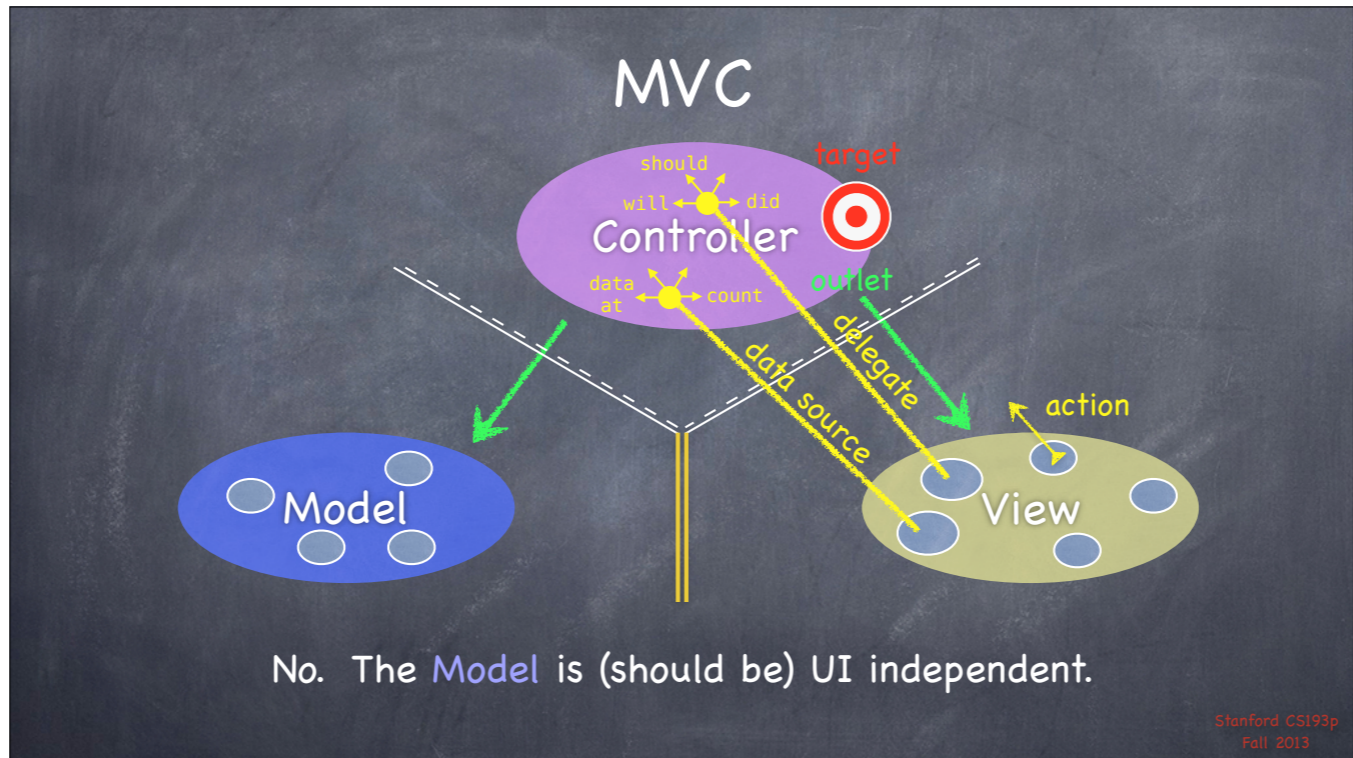


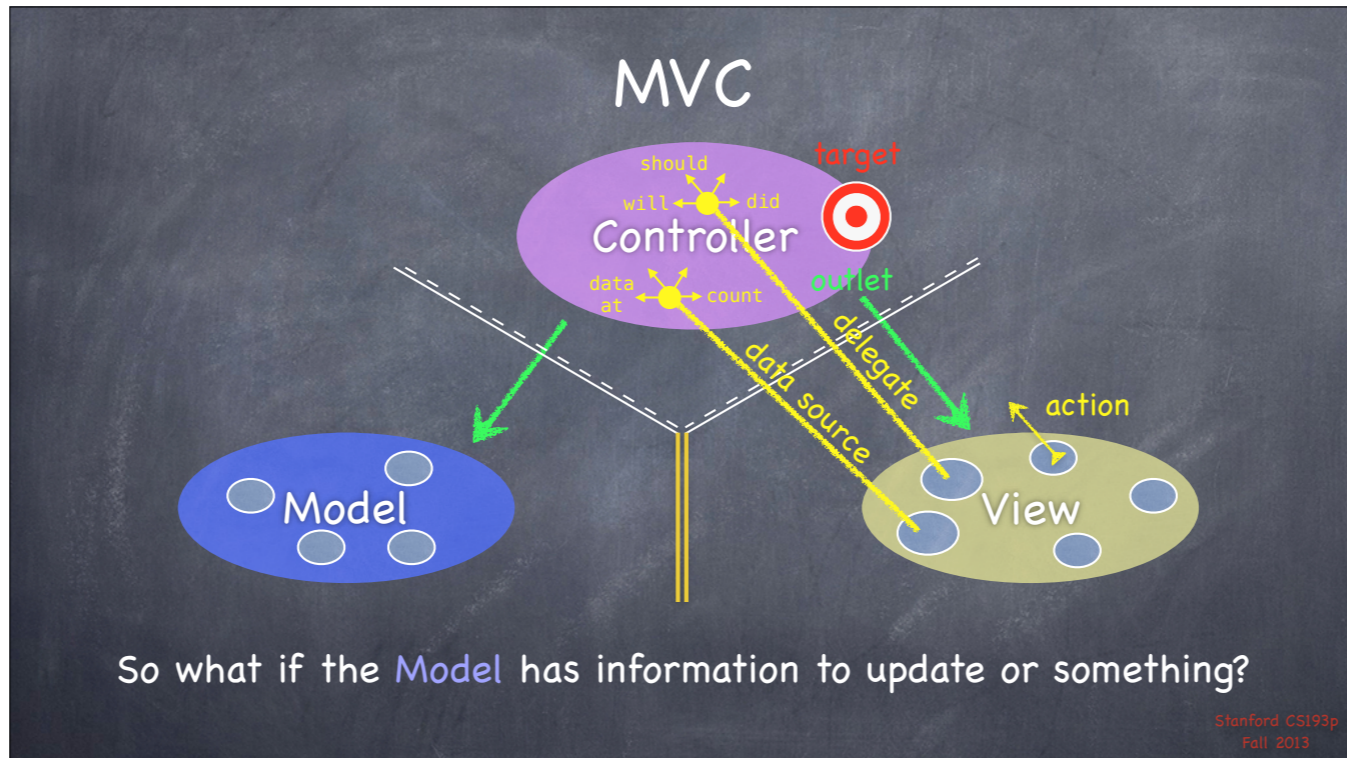


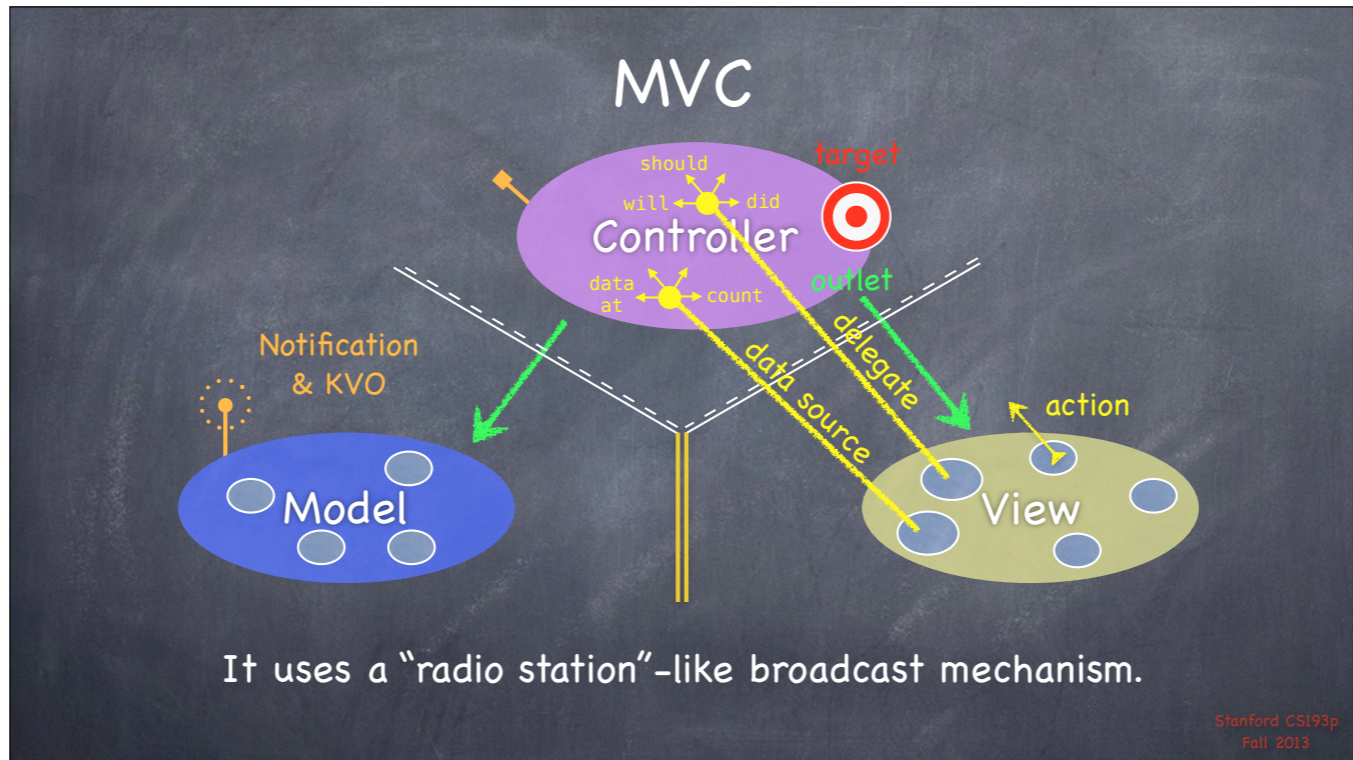


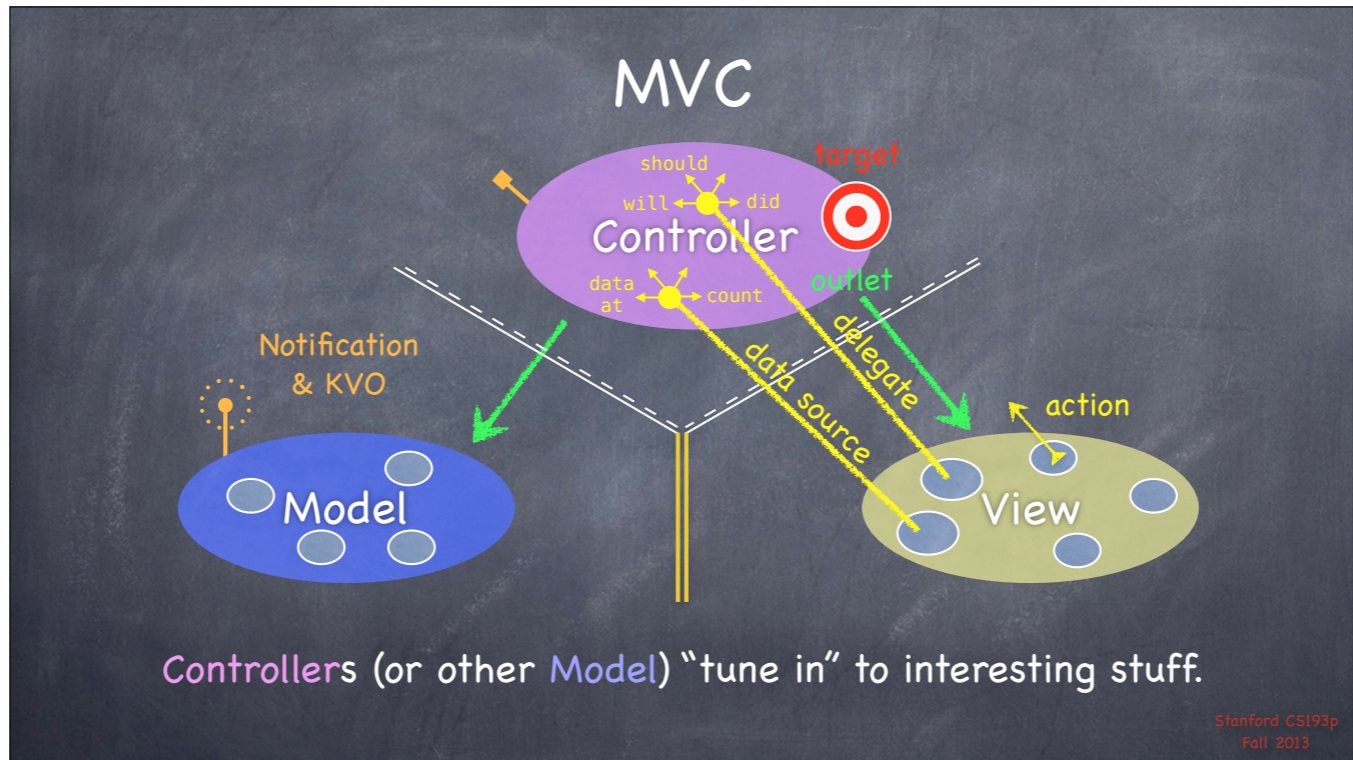


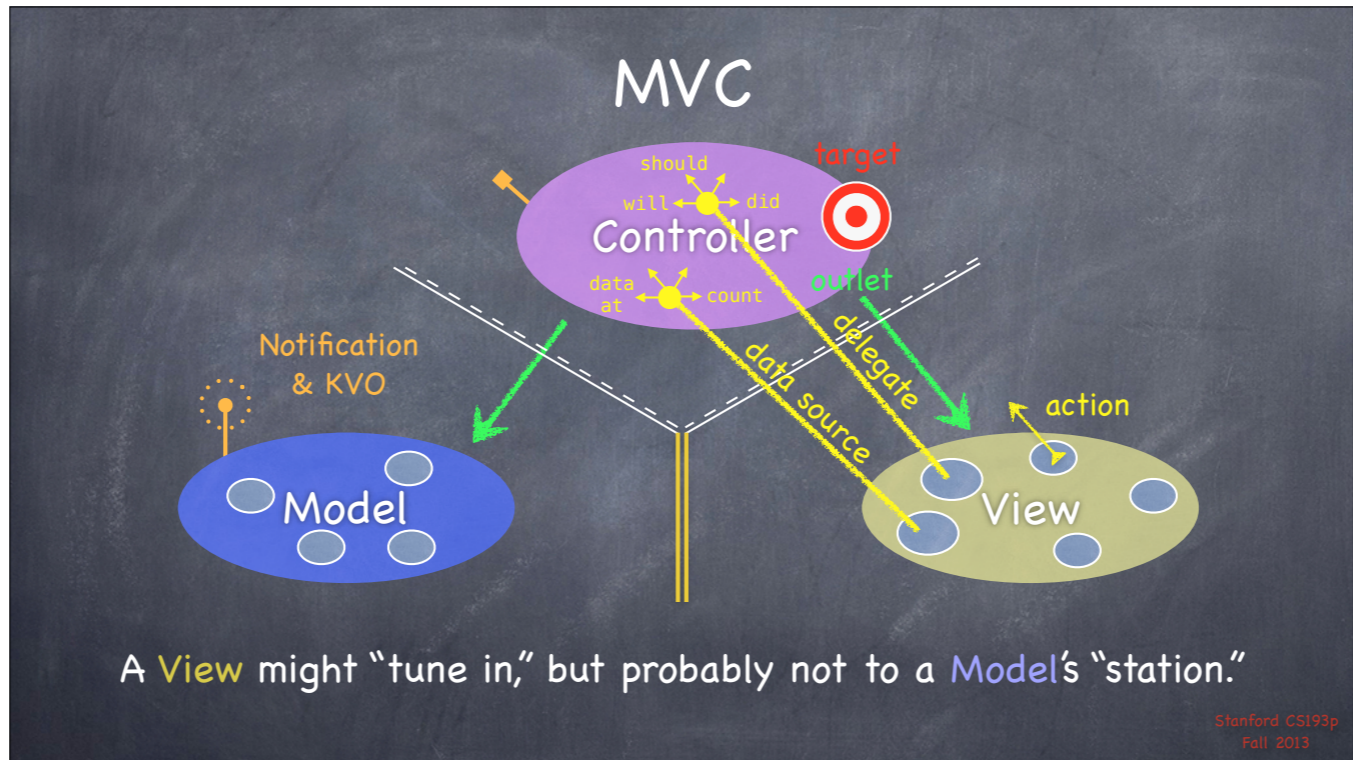


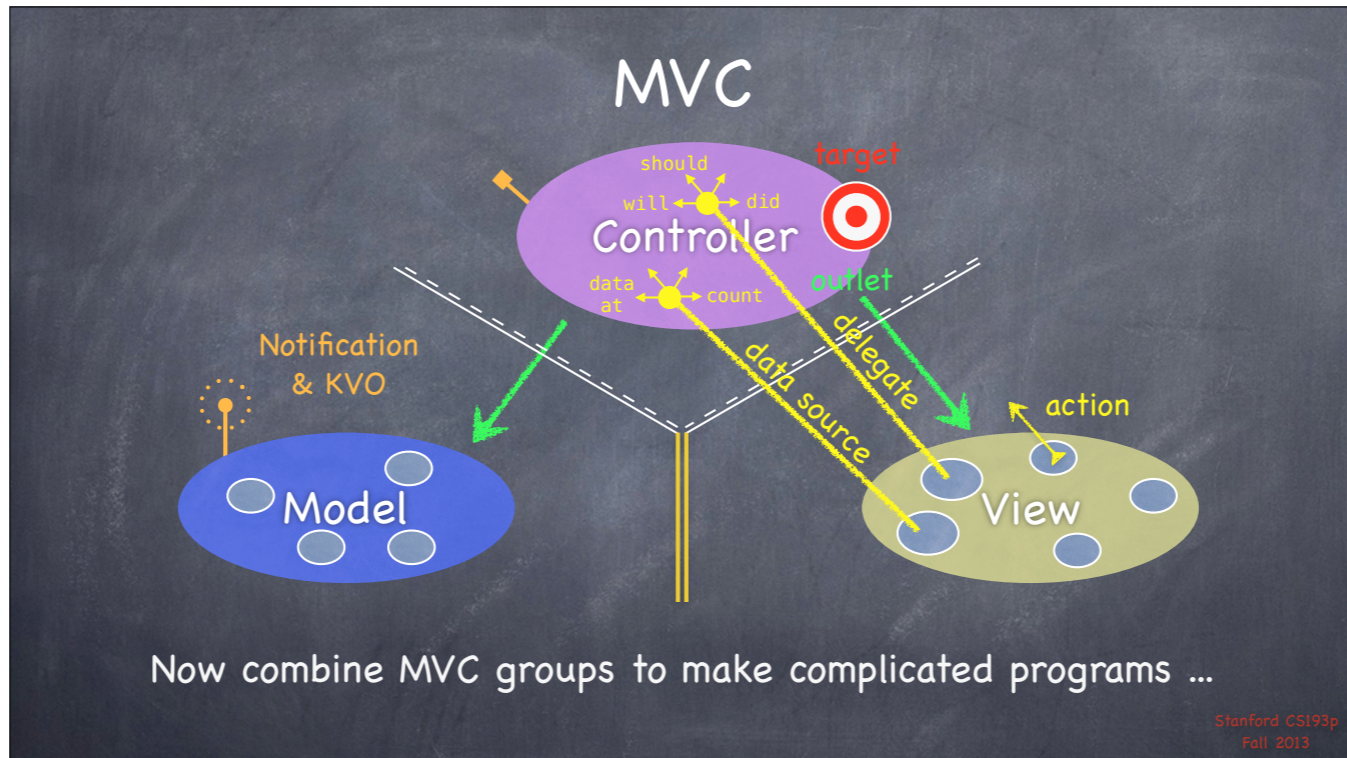






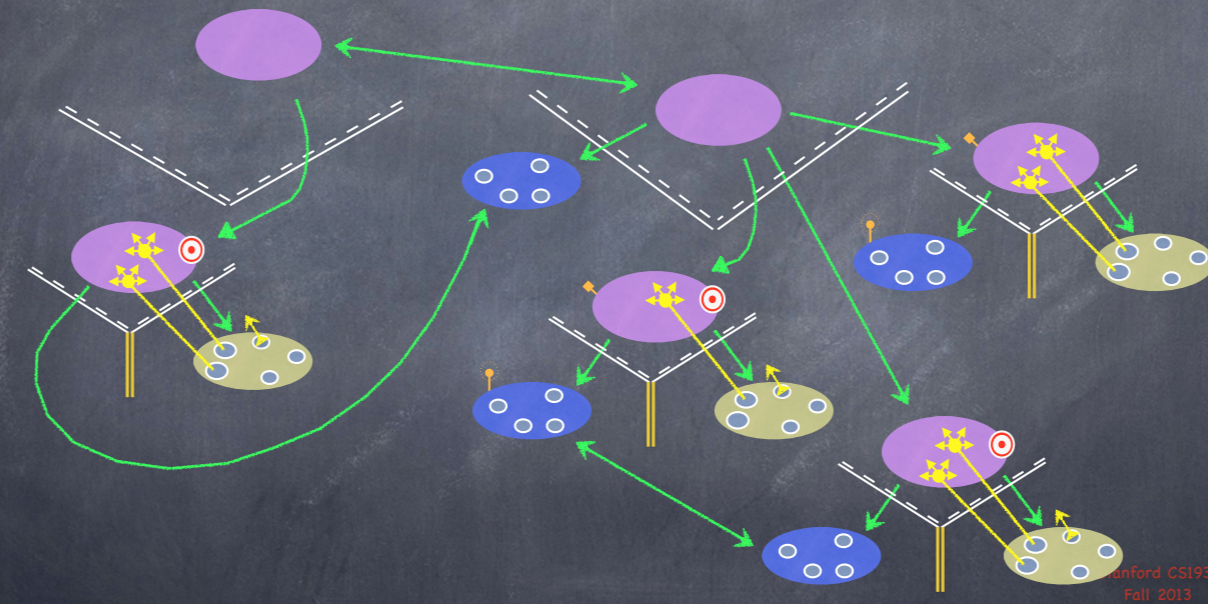




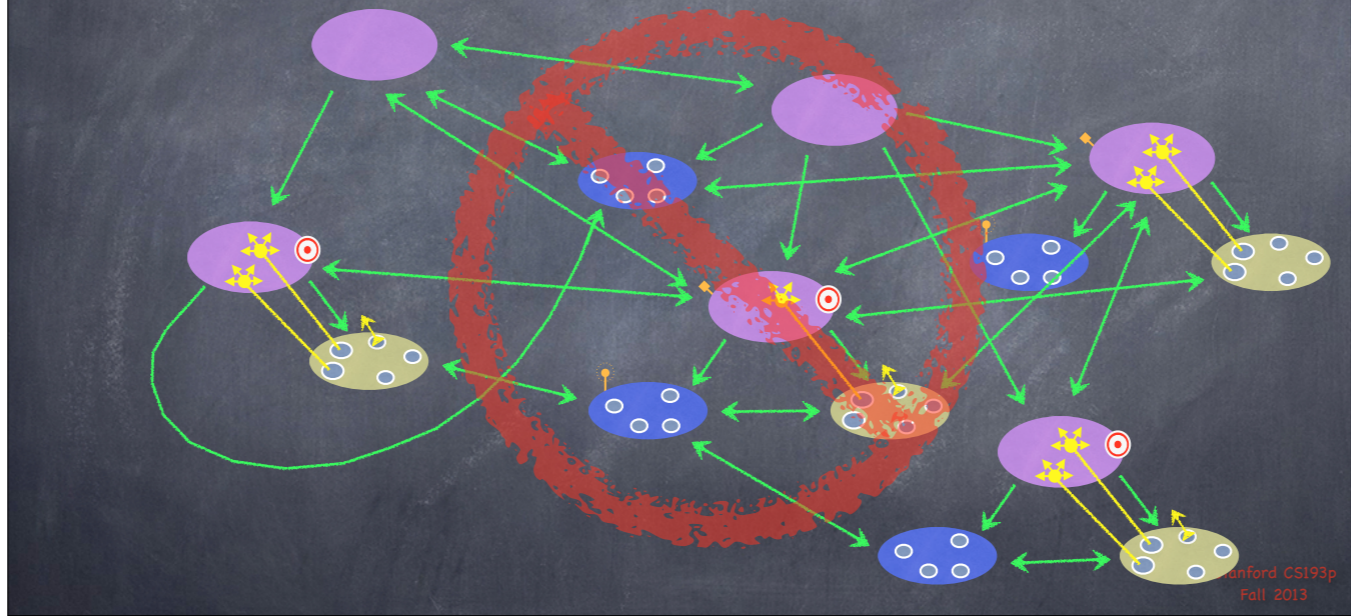


- DEMO (MVC)

MVCs working together



MVCs not working together



Objective-C

➊ New language to learn!

Strict superset of C

Adds syntax for classes, methods, etc.

A few things to “think differently” about (e.g. properties, dynamic binding)

➋ Most important concept to understand today: Properties

Usually we do not access instance variables directly in Objective-C.

Instead, we use “properties.”

A “property” is just the combination of a getter method and a setter method in a class.

The getter (usually) has the name of the property (e.g. “myValue”)

The setter’s name is “set” plus capitalized property name (e.g. “setMyValue:”)

(To make this look nice, we always use a lowercase letter as the first letter of a property name.)

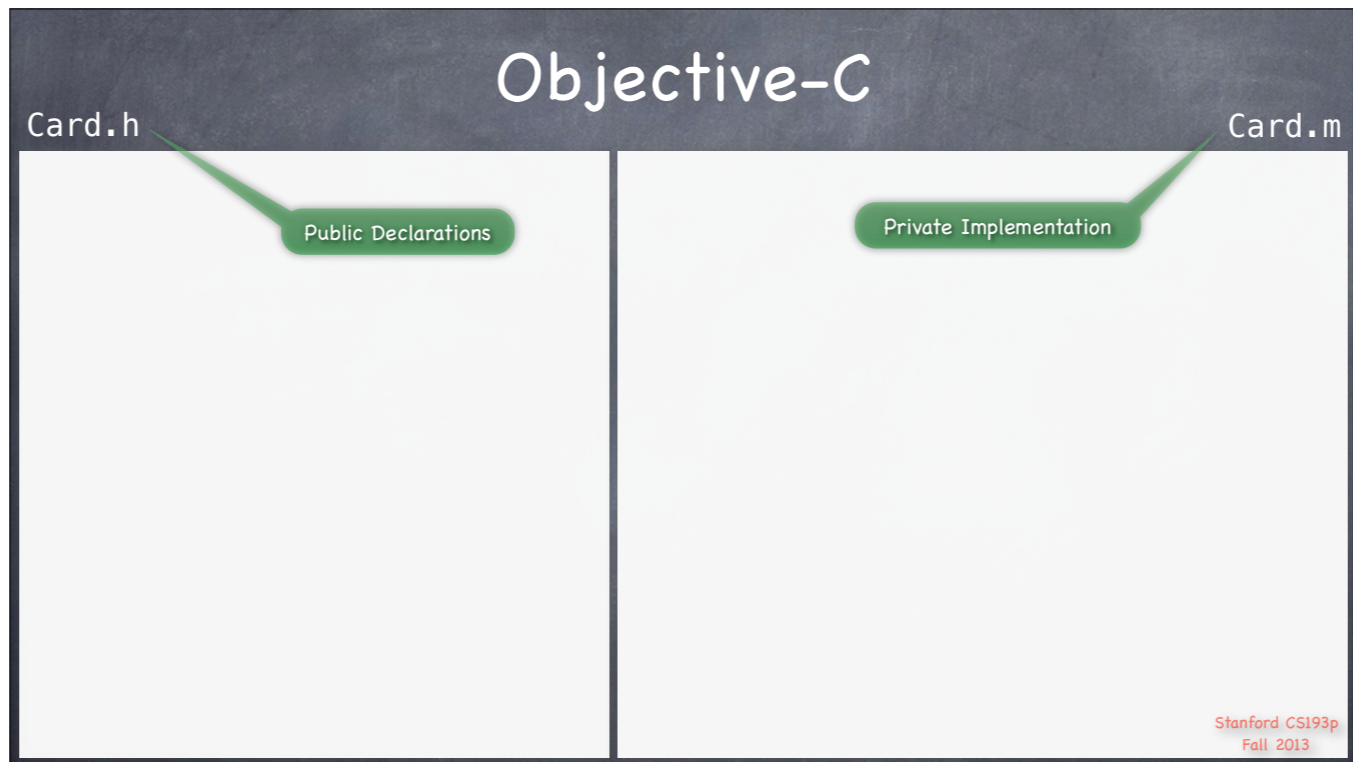
We just call the setter to store the value we want and the getter to get it. Simple.

➌ This is just your first glimpse of this language!

We’ll go much more into the details next week.

Don’t get too freaked out by the syntax at this point.

Stanford CS193p
Fall 2013



- Java: 1 .java file

Objective-C

Card.h

Card.m

```
@interface Card : NSObject
```

The name
of this class.

Its superclass.

NSObject is the root class from which pretty
much all iOS classes inherit
(including the classes you author yourself).

```
@end
```

Don't forget this!

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
@interface Card : NSObject
```

```
@end
```

```
@implementation Card
```

Note, superclass is not specified here.

```
@end
```

Stanford CS193p
Fall 2013

Card.m

Objective-C

Card.h

Card.m

```
#import <Foundation/NSObject.h>
```

Superclass's header file.

```
@interface Card : NSObject
```

```
@implementation Card
```

```
@end
```

```
@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>
```

```
@interface Card : NSObject
```

If the superclass is in iOS itself, we import the entire "framework" that includes the superclass.
In this case, Foundation, which contains basic non-UI objects like `NSObject`.

```
@end
```

Card.m

```
@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>
```

```
@interface Card : NSObject
```

```
@end
```

Card.m

```
#import "Card.h"
```

```
@implementation Card
```

```
@end
```

Our own header file must be imported
into our implementation file.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>
```

```
@interface Card : NSObject
```

```
@end
```

Card.m

```
#import "Card.h"
```

```
@interface Card()
```

```
@end
```

```
@implementation Card
```

```
@end
```

Private declarations can go here.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject
@property (strong) NSString *contents;
```

@end

Card.m

```
#import "Card.h"

@interface Card()
@end

@implementation Card
```

In iOS, we don't access instance variables directly.
Instead, we use an `@property` which declares two methods: a "setter" and a "getter".
It is with those two methods that the `@property`'s instance variable is accessed
(both publicly and privately).

This particular `@property` is a pointer.
Specifically, a pointer to an object whose class is (or inherits from) `NSString`.

ALL objects live in the heap (i.e. are pointed to) in Objective-C!
Thus you would never have a property of type "`NSString`" (rather, "`NSString *`").

Because this `@property` is in this class's header file, it is `public`.
Its setter and getter can be called from outside this class's `@implementation` block.

@end

Stanford CS193p
Fall 2013

- `property = setter + getter`
- value is stored in instance variable

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong) NSString *contents;
```

strong means:
“keep the object that this property points to
in memory until I set this property to **nil** (zero)
(and it will stay in memory until everyone who has a **strong**
pointer to it sets their property to **nil** too)”

weak would mean:
“if no one else has a **strong** pointer to this object,
then you can throw it out of memory
and set this property to **nil**
(this can happen at any time)”

@end

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card
```

@end

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
```

nonatomic means:
“access to this property is not thread-safe”.
We will always specify this for object pointers in this course.
If you do not, then the compiler will generate locking code that
will complicate your code elsewhere.

@end

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card
```

@end

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
```

This is the `@property` implementation that the compiler generates automatically for you (behind the scenes). You are welcome to write the setter or getter yourself, but this would only be necessary if you needed to do something in addition to simply setting or getting the value of the property.

@end

Card.m

```
#import "Card.h"

@interface Card()
@synthesize contents = _contents;
@end

@implementation Card

@synthesize contents = _contents;

- (NSString *)contents
{
    return _contents;
}

- (void)setContents:(NSString *)contents
{
    _contents = contents;
}
```

@end

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;

@end
```

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

@end
```

Because the compiler takes care of everything you need to implement a property, it's usually only one line of code (the `@property` declaration) to add one to your class.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

Notice no strong or weak here.  
Primitive types are not stored in the heap, so there's no need to  
specify how the storage for them in the heap is treated.

@interface Card()

@end

@implementation Card

@propert
```

Properties can be
any C type.
That includes **int**,
float, etc., even C
structs.

```
@property (nonatomic) NSString *contents;
```

```
@property (nonatomic) BOOL chosen;
```

```
@property (nonatomic) BOOL matched;
```

C does not define a “boolean” type.
This **BOOL** is an Objective-C typedef.
It’s values are **YES** or **NO**.

```
@end
```

Card.m

```
#import "Card.h"

@interface Card()
```

```
@end

@implementation Card
```

```
@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
@property (nonatomic) BOOL chosen;
@property (nonatomic) BOOL matched;

@end
```

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

@synthesize chosen = _chosen;
@synthesize matched = _matched;

- (BOOL)chosen
{
    return _chosen;
}
- (void)setChosen:(BOOL)chosen
{
    _chosen = chosen;
}

- (BOOL)matched
{
    return _matched;
}
- (void)setMatched:(BOOL)matched
{
    _matched = matched;
}

@end
```

Here's what the compiler is
doing behind the scenes for
these two properties.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject
@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

@end
```

It is actually possible to change the name of the getter that is generated. The only time you'll ever see that done in this class (or anywhere probably) is boolean getters.

This is done simply to make the code "read" a little bit nicer. You'll see this in action later.

Card.m

```
#import "Card.h"

@interface Card()
@end
@implementation Card
@synthesize chosen = _chosen;
@synthesize matched = _matched;

- (BOOL)isChosen
{
    return _chosen;
}
- (void)setChosen:(BOOL)chosen
{
    _chosen = chosen;
}

- (BOOL)isMatched
{
    return _matched;
}
- (void)setMatched:(BOOL)matched
{
    _matched = matched;
}

@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

@end
```

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

@end
```

Remember, unless you need to do something besides setting or getting when a property is being set or gotten, the implementation side of this will all happen automatically for you.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
Enough properties for now.
@property (Let's take a look at defining methods.) chosen;
@property (nonatomic, getter=isMatched) BOOL matched;
- (int)match:(Card *)card;

@end
```

Here's the declaration of a public
method called `match:` which takes one
argument (a pointer to a `Card`) and
returns an integer.

What makes this method public?
Because we've declared it in the header file.

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

- (int)match:(Card *)card;
@end
```

Here's the declaration of a public method called `match:` which takes one argument (a pointer to a `Card`) and returns an integer.

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

- (int)match:(Card *)card
{
    int score = 0;

    match: is going to return a "score" which says how good a match
    the passed card is to the Card that is receiving this message.
    0 means "no match", higher numbers mean a better match.

    return score;
}
@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

- (int)match:(Card *)card;
@end
```

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

- (int)match:(Card *)card
{
    int score = 0;

    if ([card.contents isEqualToString:self.contents]) {
        score = 1;
    }

    return score;
}
@end
```

There's a lot going on here!
For the first time, we are seeing the
"calling" side of properties (and methods).

For this example, we'll return 1 if the passed card has
the same contents as we do or 0 otherwise
(you could imagine more complex scoring).

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

- (int)match:(Card *)card;

@end
```

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

- (int)match:(Card *)card
{
    int score = 0;

    if ([card.contents isEqualToString:self.contents]) {
        score = 1;
    }

    return score;
}

@end
```

Notice that we are calling the “getter” for the contents `@property` (both on our `self` and on the passed card). This calling syntax is called “dot notation.” It’s only for setters and getters.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;

@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

- (int)match:(Card *)card;

@end
```

Recall that the contents
property is an `NSString`.

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

- (int)match:(Card *)card
{
    int score = 0;

    if ([card.contents isEqualToString:self.contents]) {
        score = 1;
    }
}

@end
```

`isEqualToString:` is an `NSString` method
which takes another `NSString` as an argument and
returns a `BOOL` (`YES` if the 2 strings are the same).

Also, we see the “square bracket” notation we use to
return `score`; send a message to an object.
In this case, the message `isEqualToString:` is being sent
to the `NSString` returned by the `contents` getter.

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject

@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;

- (int)match:(NSArray *)otherCards;
@end
```

We could make `match:` even more powerful by allowing it to match against multiple cards by passing an array of cards using the `NSArray` class in Foundation.

Card.m

```
#import "Card.h"

@interface Card()

@end

@implementation Card

- (int)match:(NSArray *)otherCards
{
    int score = 0;

    if ([card.contents isEqualToString:self.contents]) {
        score = 1;
    }

    return score;
}
@end
```

Stanford CS193p
Fall 2013

Objective-C

Card.h

```
#import <Foundation/Foundation.h>

@interface Card : NSObject
@property (strong, nonatomic) NSString *contents;
@property (nonatomic, getter=isChosen) BOOL chosen;
@property (nonatomic, getter=isMatched) BOOL matched;
- (int)match:(NSArray *)otherCards;
@end
```

Card.m

```
#import "Card.h"
@interface Card()
@end

@implementation Card
We'll implement a very simple match scoring system here which is
to score 1 point if ANY of the passed otherCards' contents
match the receiving Card's contents.
(You could imagine giving more points if multiple cards match.)

- (int)match:(NSArray *)otherCards
{
    int score = 0;

    for (Card *card in otherCards) {
        if ([card.contents isEqualToString:self.contents]) {
            score = 1;
        }
    }

    return score;
}
@end
```

Stanford CS193p
Fall 2013

Note the `for-in` looping syntax here.
This is called “fast enumeration.”
It works on arrays, dictionaries, etc.