

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

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

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

    return score;
}

@end
```

Рис. 1

Objective-C

Deck.h

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

@interface Deck : NSObject

@end
```

Let's look at another class.
This one represents a deck of cards.

Deck.m

```
#import "Deck.h"

@interface Deck()

@end

@implementation Deck
```

@end

Рис. 2

Objective-C

Deck.h

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

Text
@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;

- (Card *)drawRandomCard;

@end
```

```
#import "Deck.h"

@interface Deck()

@end

@implementation Deck
```

Note that this method has 2 arguments
1 (and returns nothing).
It's called "addCard:atTop:".

2 And this one takes no arguments and returns a Card
(i.e. a pointer to an instance of a Card in the heap).

Рис. 3

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;

- (Card *)drawRandomCard;

@end
```

We must `#import` the header file for
any class we use in this file (e.g. Card).

Deck.m

```
#import "Deck.h"

@interface Deck()

@end

@implementation Deck
```

@end

Рис. 4

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"
```

1 Arguments to methods
(like the `atTop:` argument)
are never “optional.”

```
@implementation Deck
```

However, if we want an `addCard:`
method without `atTop:`, we can
2 define it separately.

```
- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
}

- (Card *)drawRandomCard { }

@end
```

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"
```

① Arguments to methods
(like the `atTop:` argument)
are never “optional.”

```
@implementation Deck
```

However, if we want an `addCard:`
method without `atTop:`, we can
② define it separately.

```
- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
}

- (void)addCard:(Card *)card
{
    [self addCard:card atTop:NO];
}

- (Card *)drawRandomCard { }

@end
```

③ And then simply implement it in
terms of the the other method.

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

A deck of cards obviously needs some storage to keep the cards in.
① We need an `@property` for that. But we don't want it to be public (since it's part of our private, internal implementation).

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
}

- (void)addCard:(Card *)card
{
    [self addCard:card atTop:NO];
}

- (Card *)drawRandomCard { }

@end
```

So we put the `@property` declaration we
② need here in our `@implementation`.

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

Now that we have a property to store our cards in,  
let's take a look at a sample implementation of the  
1 addCard:atTop: method.

- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
    if (atTop) {
        [self.cards insertObject:card atIndex:0];
    } else {
        [self.cards addObject:card];
    }
}

- (void)addCard:(Card *)card
{
    [self 3... and these are NSMutableArray methods.
        (insertObjectAtIndex: and addObject:)];
}

- (Card *)drawRandomCard { }

@end
```

2 self.cards is an NSMutableArray ...

3 ... and these are NSMutableArray methods.
(insertObjectAtIndex: and addObject:).

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

② But there's a problem here.

When does the object pointed to by the pointer returned by `self.cards` ever get created?

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
    if (atTop) {
        [self.cards insertObject:card atIndex:0];
    } else {
        [self.cards addObject:card];
    }
}

- (void)addCard:(Card *)card
{
    [self addCard:card atTop:NO];
}

- (Card *)drawRandomCard { }

@end
```

① Declaring a `@property` makes space in the instance for the pointer itself, but not does not allocate space in the heap for the object the pointer points to.

Рис. 9

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

The place to put this needed heap allocation is
1 in the getter for the cards @property.

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
    if (atTop) { 2 All properties start out with a value of 0
        [self.cards insert:card atIndex:0];
    } else {
        [self.cards addObject:card];
    }
}

- (void)addCard:(Card *)card
{
    [self addCard:card atTop:NO];
}

- (Card *)drawRandomCard { }

@end
```

Рис. 10

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
    if (atTop) {
        [self.cards insertObject:card atIndex:0];
    } else {
        [self.cards addObject:card];
    }
}

- (void)addCard:(Card *)card
{
    [self addCard:card atTop:NO];
}

- (Card *)drawRandomCard { }

@end
```

We'll talk about allocating and initializing objects more later, but here's a simple way to do it.

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Now the cards property will always at least be an empty mutable array, so this code will always do what we want.

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop
{
    if (atTop) {
        [self.cards insertObject:card atIndex:0];
    } else {
        [self.cards addObject:card];
    }
}

- (void)addCard:(Card *)card
{
    [self addCard:card atTop:NO];
}

- (Card *)drawRandomCard { }

@end
```

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Let's collapse the code we've written
so far to make some space.

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop { ... }
- (void)addCard:(Card *)card { ... }

- (Card *)drawRandomCard
{

}

@end
```

Рис. 13

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop { ... }
- (void)addCard:(Card *)card { ... }

- (Card *)drawRandomCard
{
    Card *randomCard = nil;

    drawRandomCard simply grabs a card from a
    random spot in our self.cards array.

    return randomCard;
}

@end
```

Рис. 14

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop { ... }
- (void)addCard:(Card *)card { ... }

- (Card *)drawRandomCard
{
    1 arc4random() returns a random integer.
    unsigned index = arc4random() % [self.cards count];
    randomCard = self.cards[index];
    [self.cards removeObjectAtIndex:index];
    2 This is the C modulo operator.

    return randomCard;
}

@end
```

3 These square brackets actually are the equivalent of sending the message `objectAtIndexedSubscript:` to the array.

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop { ... }
- (void)addCard:(Card *)card { ... }

- (Card *)drawRandomCard
{
    Card *randomCard = nil;

    if ([self.cards count]) {
        unsigned index = arc4random() % [self.cards count];
        randomCard = self.cards[index];
        [self.cards removeObjectAtIndex:index];
    }

    return randomCard;
}

@end
```

1 Calling `objectAtIndexedSubscript:` with an argument of zero on an empty array will **crash** (array index out of bounds)!

2 So let's protect against that case.

Рис. 16

Objective-C

Deck.h

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

@interface Deck : NSObject

- (void)addCard:(Card *)card atTop:(BOOL)atTop;
- (void)addCard:(Card *)card;

- (Card *)drawRandomCard;

@end
```

Deck.m

```
#import "Deck.h"

@interface Deck()
@property (strong, nonatomic) NSMutableArray *cards; // of Card
@end

@implementation Deck

- (NSMutableArray *)cards
{
    if (!_cards) _cards = [[NSMutableArray alloc] init];
    return _cards;
}

- (void)addCard:(Card *)card atTop:(BOOL)atTop { ... }
- (void)addCard:(Card *)card { ... }

- (Card *)drawRandomCard
{
    Card *randomCard = nil;

    if ([self.cards count]) {
        unsigned index = arc4random() % [self.cards count];
        randomCard = self.cards[index];
        [self.cards removeObjectAtIndex:index];
    }

    return randomCard;
}

@end
```

Рис. 17

Objective-C

PlayingCard.h

```
#import "Card.h"  
  
@interface PlayingCard : Card  
  
@end
```

PlayingCard.m

```
#import "PlayingCard.h"  
  
@implementation PlayingCard
```

Of course we must **#import** our superclass.

And **#import** our own header file in our implementation file.

Рис. 18

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard
```

A PlayingCard has some properties that a
vanilla Card doesn't have.
Namely, the PlayingCard's suit and rank.

@end

Рис. 19

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard
```

We'll represent the suit as an `NSString` that simply contains a single character corresponding to the suit
① (i.e. one of these characters: ♠♣♥♦).
If this property is `nil`, it'll mean "suit not set".

We'll represent the rank as an integer from
② 0 (rank not set) to 13 (a King).

③ `NSUInteger` is a typedef for an unsigned integer.

④ We could just use the C type `unsigned int` here.
It's mostly a style choice.
Many people like to use `NSUInteger` and `NSInteger` in public API
and `unsigned int` and `int` inside implementation.
But be careful, `int` is 32 bits, `NSUInteger` might be 64 bits.
If you have an `NSUInteger` that is really big (i.e. > 32 bits worth)
it could get truncated if you assign it to an `int`.
Probably safer to use one or the other everywhere.

@end

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    return [NSString stringWithFormat:@"%d%@", self.rank, self.suit];
}
```

1 Users of our PlayingCard class might well simply access suit and rank properties directly. But we can also support our superclass's contents property by overriding the getter to return a suitable (no pun intended) NSString.

2 Even though we are overriding the implementation of the contents method, we are not re-declaring the contents property in our header file. We'll just inherit that declaration from our superclass.

```
@end
```

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

1 Users of our PlayingCard class might well simply access suit and rank properties directly. But we can also support our superclass's contents property by overriding the getter to return a suitable (no pun intended) NSString.

Even though we are overriding the implementation of
2 the contents method, we are not re-declaring the contents property in our header file. We'll just inherit that declaration from our superclass.

```
@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    return [NSString stringWithFormat:@"%d%@", self.rank, self.suit];
}
```

3 The method stringWithFormat: is an NSString method that's sort of like using the C function printf to create the string.

4 Note we are creating an NSString here in a different way than alloc/init. We'll see more about "class methods" like stringWithFormat: a little later.

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    return [NSString stringWithFormat:@"%d%@", self.rank, self.suit];
}

@end
```

Calling the getters of our two properties
① (rank and suit) on ourself.

② But this is a pretty bad representation of the card
(e.g., it would say 11♣ instead of J♣ and 1♥ instead of A♥).

Objective-C

PlayingCard.h

PlayingCard.m

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}
```

We'll create an **NSArray** of **NSString**s, each of which corresponds to a given rank.
Again, 0 will be "rank not set" (so we'll use ?).
11, 12 and 13 will be J Q K and 1 will be A.

Then we'll create our "J♠" string by appending (with the **stringByAppendingString:** method) the suit onto the end of the string we get by looking in the array.

```
@end
```

Рис. 24

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}
```

1 Notice the `@[]` notation to create an array.

2 Here's the array-accessing `[]` notation again
(like we used with `self.cards[index]` earlier).

3 Also note the `@""` notation to create a (constant) `NSString`.

4

All of these notations are converted into normal message-sends by the compiler.
For example, `@[...]` is `[[NSArray alloc] initWithObjects:...]`.
`rankStrings[self.rank]` is `[rankStrings objectAtIndexIndexedSubscript:self.rank]`.

@end

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}
```

1 This is nice because a “not yet set” rank shows up as ?.

2 But what about a “not yet set” suit?
Let’s override the getter for suit to make a suit of `nil` return ?.

3 Yet another nice use for properties versus direct instance variables.

```
- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

Let's take this a little further and override the setter for suit to have it check to be sure no one tries to set a suit to something invalid.

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

- (void)setSuit:(NSString *)suit
{
    if ([@[@"\u2665", @"\u2666", @"\u2663", @"\u2664"] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

- (void)setSuit:(NSString *)suit
{
    if (@[@"\u2665", @"\u2666", @"\u2664", @"\u2663"] containsObject:suit) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

1 Notice that we can embed the array creation as the target of this message send. We're simply sending `containsObject:` to the array created by the `@[]`.

2 `containsObject:` is an `NSArray` method.

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

But there's a problem here now.
A compiler warning will be generated
if we do this.

Why?

Because if you implement BOTH the
setter and the getter for a property,
then you have to create the instance
variable for the property yourself.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

- (void)setSuit:(NSString *)suit
{
    if (@[@"\u2665", @"\u2666", @"\u2663", @"\u2664"] containsObject:suit) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

Objective-C

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

- (void)setSuit:(NSString *)suit
{
    if ([@[ @"♥", @"♦", @"♠", @"♣"] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

1 But there's a problem here now.
A compiler warning will be generated
if we do this.

Why?

Because if you implement BOTH the
setter and the getter for a property,
then you have to create the instance
variable for the property yourself.

Luckily, the compiler can help with this
2 using the `@synthesize` directive.

3 If you implement only the setter OR
the getter (or neither), the compiler
adds this `@synthesize` for you.

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter



① Name of the property  
we're creating an instance variable for.



② Name of the instance variable to associate with the property.



③ We almost always pick an instance variable name that is underbar followed by the name of the property.



```
- (void)setSuit:(NSString *)suit
{
 if (@[@"\u2665", @"\u2666", @"\u2667", @"\u2664"] containsObject:suit) {
 _suit = suit;
 }
}

- (NSString *)suit
{
 return _suit ? _suit : @"";
}

@end
```


```

Рис. 31

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

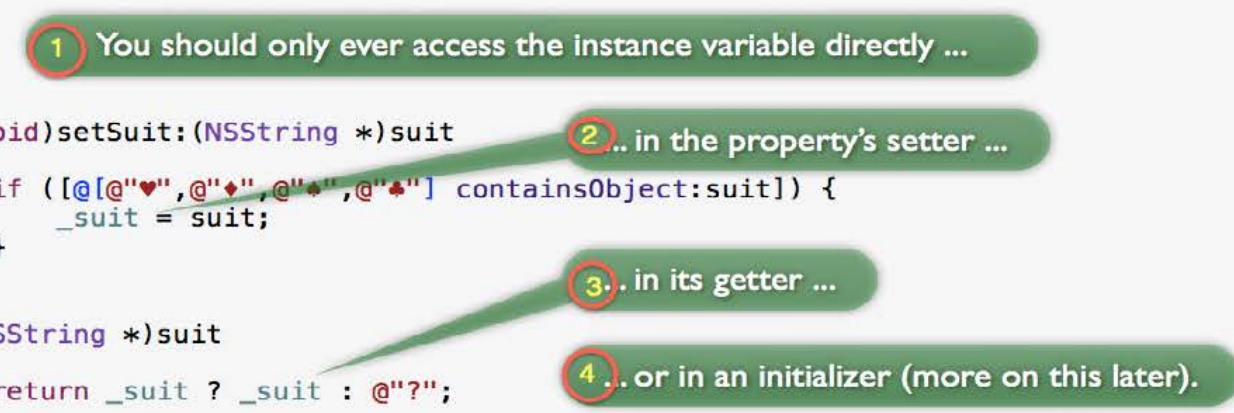
PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter



- 1 You should only ever access the instance variable directly ...
- 2 .. in the property's setter ...
- 3 .. in its getter ...
- 4 .. or in an initializer (more on this later).



```
- (void)setSuit:(NSString *)suit
{
 if ([@[@"♥", @"♦", @"♠", @"♣"] containsObject:suit]) {
 _suit = suit;
 }
}

- (NSString *)suit
{
 return _suit ? _suit : @"";
}
```



@end


```

Рис. 32

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

All of the methods we've seen so far
are "instance methods".

They are methods sent to instances of a class.
But it is also possible to create methods
that are sent to the class itself.
Usually these are either creation methods
(like alloc or stringWithFormat:)
or utility methods.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @{@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"};
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

- (void)setSuit:(NSString *)suit
{
    if ([@[@"\u2665", @"\u2666", @"\u2663", @"\u2664"] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

Рис. 33

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

1 Class methods start with +
Instance methods start with -

2 Here's an example of a class utility method
which returns an NSArray of the NSStrings
which are valid suits (e.g. ♠, ♣, ♥, and ♦).

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

+ (NSArray *)validSuits
{
    return ...
}

- (void)setSuit:(NSString *)suit
{
    if ([@[@"\u2660", @"\u2661", @"\u2662", @"\u2663"] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

3 Since a class method is not sent to an instance, we
cannot reference our properties in here
(since properties represent per-instance storage).

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

1 Here's an example of a class utility method which returns an NSArray of the NSStrings which are valid suits (e.g. ♠, ♣, ♥, and ♦).

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

+ (NSArray *)validSuits
{
    return @[@"♥", @"♦", @"♠", @"♣"];
}

- (void)setSuit:(NSString *)suit
{
    if ([containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

We actually already have the array of valid suits, so let's just move that 2 up into our new class method.

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

+ (NSArray *)validSuits
{
    return @[@"♥", @"♦", @"♠", @"♣"];
}

- (void)setSuit:(NSString *)suit
{
    if ([[PlayingCard validSuits] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : "?";
}

@end
```

Now let's invoke our new
① class method here.

See how the name of the class appears in
the place you'd normally see a pointer to
an instance of an object?

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

+ (NSArray *)validSuits
{
    return @[@"♥", @"♦", @"♠", @"♣"];
}

- (void)setSuit:(NSString *)suit
{
    if ([[PlayingCard validSuits] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"?";
}

@end
```

Now let's invoke our new
① class method here.

See how the name of the class appears in
the place you'd normally see a pointer to
② an instance of an object?

③ It'd probably be instructive to go back and look at the invocation of
the `NSString` class method `stringWithFormat:` a few slides ago.

④ Also, make sure you understand that `stringByAppendingString:` above
is not a class method, it is an instance method.

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;

@end
```

The `validSuits` class method might be useful to users of our `PlayingCard` class, so let's make it public.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter

+ (NSArray *)validSuits
{
    return @[@"♥", @"♦", @"♠", @"♣"];
}

- (void)setSuit:(NSString *)suit
{
    if ([[PlayingCard validSuits] containsObject:suit]) {
        _suit = suit;
    }
}

- (NSString *)suit
{
    return _suit ? _suit : @"";
}

@end
```

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;

@end
```

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter
+ (NSArray *)validSuits { ... }
- (void)setSuit:(NSString *)suit { ... }
- (NSString *)suit { ... }

@end
```

Рис. 39

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;

@end
```

Let's move our other array
(the strings of the ranks)
into a class method too.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings =
        return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter
+ (NSArray *)validSuits { ... }
- (void)setSuit:(NSString *)suit { ... }
- (NSString *)suit { ... }

+ (NSArray *)rankStrings
{
    return @{@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"};
}

@end
```

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;

@end
```

1 We'll leave this one private because the public API for the rank is purely numeric.

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = [PlayingCard rankStrings];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter
+ (NSArray *)validSuits { ... }
- (void)setSuit:(NSString *)suit { ... }
- (NSString *)suit { ... }

+ (NSArray *)rankStrings
{
    return @{@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"};
}

@end
```

2 And now let's call that class method.

3 Note that we are not required to declare this earlier in the file than we use it.

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;
+ (NSUInteger)maxRank;

@end
```

But here's another class
method that might be good
to make public. 1

2 So we'll add it to the header file.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = [PlayingCard rankStrings];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter
+ (NSArray *)validSuits { ... }
- (void)setSuit:(NSString *)suit { ... }
- (NSString *)suit { ... }

+ (NSArray *)rankStrings
{
    return @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
}

+ (NSUInteger)maxRank { return [[self rankStrings] count]-1; }

@end
```

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;
+ (NSUInteger)maxRank;

@end
```

And, finally, let's use maxRank inside the setter for the rank `@property` to make sure the rank is never set to an improper value.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = [PlayingCard rankStrings];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter
+ (NSArray *)validSuits { ... }
- (void)setSuit:(NSString *)suit { ... }
- (NSString *)suit { ... }

+ (NSArray *)rankStrings
{
    return @[@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"];
}

+ (NSUInteger)maxRank { return [[self rankStrings] count]-1; }

- (void)setRank:(NSUInteger)rank
{
    if (rank <= [PlayingCard maxRank]) {
        _rank = rank;
    }
}

@end
```

Рис. 43

Objective-C

PlayingCard.h

```
#import "Card.h"

@interface PlayingCard : Card

@property (strong, nonatomic) NSString *suit;
@property (nonatomic) NSUInteger rank;

+ (NSArray *)validSuits;
+ (NSUInteger)maxRank;

@end
```

That's it for our PlayingCard.
It's a good example of array
notation, `@synthesize`, class
methods, and using getters and
setters for validation.

PlayingCard.m

```
#import "PlayingCard.h"

@implementation PlayingCard

- (NSString *)contents
{
    NSArray *rankStrings = [PlayingCard rankStrings];
    return [rankStrings[self.rank] stringByAppendingString:self.suit];
}

@synthesize suit = _suit; // because we provide setter AND getter
+ (NSArray *)validSuits { ... }
- (void)setSuit:(NSString *)suit { ... }
- (NSString *)suit { ... }

+ (NSArray *)rankStrings
{
    return @{@"?", @"A", @"2", @"3", ..., @"10", @"J", @"Q", @"K"};
}

+ (NSUInteger)maxRank { return [[self rankStrings] count]-1; }

- (void)setRank:(NSUInteger)rank
{
    if (rank <= [PlayingCard maxRank]) {
        _rank = rank;
    }
}

@end
```

Рис. 44

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

Let's look at one last class.
This one is a subclass of Deck and
represents a full 52-card deck of
PlayingCards.

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck
```

```
@end
```

Рис. 45

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck
```

It appears to have no public API,
1 but it is going to override a
method that Deck inherits from
NSObject called `init`.

2 `init` will contain everything
necessary to initialize a
PlayingCardDeck.

```
@end
```

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck

- (instancetype)init
{
```

1 Initialization in Objective-C happens immediately after allocation.
We always nest a call to init around a call to alloc.
e.g. Deck *myDeck = [[PlayingCardDeck alloc] init]
or NSMutableArray *cards = [[NSMutableArray alloc] init]

2 Classes can have more complicated initializers than just plain “init”
(e.g. initWithCapacity: or some such).
We’ll talk more about that next week as well.

```
}
```

3 Only call an init method immediately after calling
alloc to make space in the heap for that new object.
And never call alloc without immediately calling some
init method on the newly allocated object.

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck

- (instancetype)init
{

}

@end
```

Notice this weird “return type” of `instancetype`. It basically tells the compiler that this method returns an object which will be the same type as the object that this message was sent to.

We will pretty much only use it for `init` methods.

Don’t worry about it too much for now.

But always use this return type for your `init` methods.

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck

- (instancetype)init
{
    self = [super init];

    if (self) {

    }

    return self;
}

@end
```

This sequence of code might also seem weird.

Especially an assignment to `self`!

This is the ONLY time you would ever assign something to `self`.

The idea here is to return `nil` if you cannot initialize this object.

But we have to check to see if our `superclass` can initialize itself.

The assignment to `self` is a bit of protection against our trying to continue to initialize ourselves if our `superclass` couldn't initialize.

Just always do this and don't worry about it too much.

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck

- (instancetype)init
{
    self = [super init];

    if (self) {

    }

    return self;
}

@end
```

Sending a message to `super` is how we send a message to ourselves, but use our superclass's implementation instead of our own.
Standard object-oriented stuff.

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

The implementation of init is quite simple.
We'll just iterate through all the suits and
then through all the ranks in that suit ...

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck

- (instancetype)init
{
    self = [super init];

    if (self) {
        for (NSString *suit in [PlayingCard validSuits]) {
            for (NSUInteger rank = 1; rank <= [PlayingCard maxRank]; rank++) {

            }
        }
    }

    return self;
}

@end
```

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

Then we will allocate and initialize
1 a PlayingCard
and then set its suit and rank.

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"

@implementation PlayingCardDeck

- (instancetype)init
{
    self = [super init];

    if (self) {
        for (NSString *suit in [PlayingCard validSuits]) {
            for (NSUInteger rank = 1; rank <= [PlayingCard maxRank]; rank++) {
                PlayingCard *card = [[PlayingCard alloc] init];
                card.rank = rank;
                card.suit = suit;
            }
        }
    }
    return self;
}

@end
```

2
We never implemented an init
method in PlayingCard, so it just
inherits the one from NSObject.
Even so, we must always call an
init method after alloc.

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"  
  
@interface PlayingCardDeck : Deck  
  
@end
```

1 Then we will allocate and initialize a PlayingCard and then set its suit and rank.

```
#import "PlayingCardDeck.h"  
#import "PlayingCard.h"  
  
@implementation PlayingCardDeck  
  
- (instancetype)init  
{  
    self = [super init];  
  
    if (self) {  
        for (NSString *suit in [PlayingCard validSuits]) {  
            for (NSUInteger rank = 1; rank <= [PlayingCard maxRank]; rank++) {  
                PlayingCard *card = [[PlayingCard alloc] init];  
                card.rank = rank;  
                card.suit = suit;  
  
            }  
        }  
    }  
  
    return self;  
}  
  
@end
```

3 We will need to `#import` PlayingCard's header file since we are referencing it now in our implementation.

2 We never implemented an `init` method in PlayingCard, so it just inherits the one from `NSObject`. Even so, we must always call an `init` method after `alloc`.

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"
#import "PlayingCard.h"

@implementation PlayingCardDeck

- (instancetype)init
{
    self = [super init];

    if (self) {
        for (NSString *suit in [PlayingCard validSuits]) {
            for (NSUInteger rank = 1; rank <= [PlayingCard maxRank]; rank++) {
                PlayingCard *card = [[PlayingCard alloc] init];
                card.rank = rank;
                card.suit = suit;
                [self addCard:card];
            }
        }
    }
    return self;
}

@end
```

Finally we just add each PlayingCard
we create to ourself
(we are a Deck, remember).

Objective-C

PlayingCardDeck.h

```
#import "Deck.h"

@interface PlayingCardDeck : Deck

@end
```

PlayingCardDeck.m

```
#import "PlayingCardDeck.h"
#import "PlayingCard.h"

@implementation PlayingCardDeck

- (instancetype)init
{
    self = [super init];

    if (self) {
        for (NSString *suit in [PlayingCard validSuits]) {
            for (NSUInteger rank = 1; rank <= [PlayingCard maxRank]; rank++) {
                PlayingCard *card = [[PlayingCard alloc] init];
                card.rank = rank;
                card.suit = suit;
                [self addCard:card];
            }
        }
    }
    return self;
}

@end
```

And that's it!
We inherit everything else we need to
be a Deck of cards
(like the ability to drawRandomCard)
from our superclass.