

Brief Intro to Objective-C

5/12 '16

Strict Superset of C.

Objective-C is a thin layer on top of C, and moreover is a strict superset of C.

Syntax derived from Smalltalk.

```
'hello world' indexOf:'o'  
index('hello world', 'o')
```

Why Objective-C?

An Object-oriented language, extension of standard ANSI-C, simple syntax, and dynamic runtime.

In the late 1980s, it was selected as the main language used by NeXT for its NeXTSTEP operating system, which OS X is derived from.

Objective-C Types

BOOL

Boolean, "YES" and "NO".

NSInteger, NSUInteger

A typedef for integer data type. In 32-bit runtime, it's int. In 64-bit, it's long.

id

Some kind of object, Like **AnyObject** in Swift.

nil

Null pointer

self

A pointer to current object context.

super

A pointer used to access superclass of current object.

Traditional Function Call

```
Rectangle r = new Rectangle(10, 10, 20, 30);
```

```
Size s = r.getSize();
```

```
System.out.println(s.x);
```

Message Passing

```
Rectangle *r = [[Rectangle alloc]
                initWithOriginX:10
                originY:10
                width:1
                andHeight:2];
```

```
Size *s = [r size];
```

```
NSLog(@"%d", s.x);
```


No method overload. No default value for arguments.

Due to its implementation and C compatibility

It's ok to send any message to "nil", the null pointer in Objective-C.

Nothing will happen, just a "NOP" if you send a message to "nil".

All classes must inherit from NSObject. All instances are references.

Class declaration (*.h)

```
@interface CLASS_NAME : SUPER_CLASS <PROTOCOL> {  
    MEMBERS  
}  
  
PROPERTIES  
  
+ CLASS METHODS DECLARATION  
  
- INSTANCE METHODS DECLARATION  
  
@end
```

Class declaration (*.h)

```
@interface IOFlight : NSObject {  
    IOAirplane *plane;  
}
```

```
@property (nonatomic, strong) IOAirport *origin;  
@property (nonatomic, strong) IOAirport *destination;  
@property (nonatomic, getter=isFlying) BOOL flying;
```

```
+ (int)countOfAllFlights;          “+” is static method.
```

```
- (BOOL)takeOff;
```

```
- (BOOL)land;                    “-” is instance method.
```

```
@end
```

Class implementation (*.m)

```
@implementation CLASS_NAME
```

```
METHODS IMPLEMENTATION
```

```
@end
```

Class implementation (*.m)

```
@implementation IOFlight

+ (int)countOfAllFlights { ... }

- (BOOL)takeOff {
    [self.origin askForLeaving];
    ...
}

- (BOOL)land {
    [self.destination askForLanding];
    ...
}

@end
```

