



iPhone Application Programming

Lecture 3: Foundation Classes

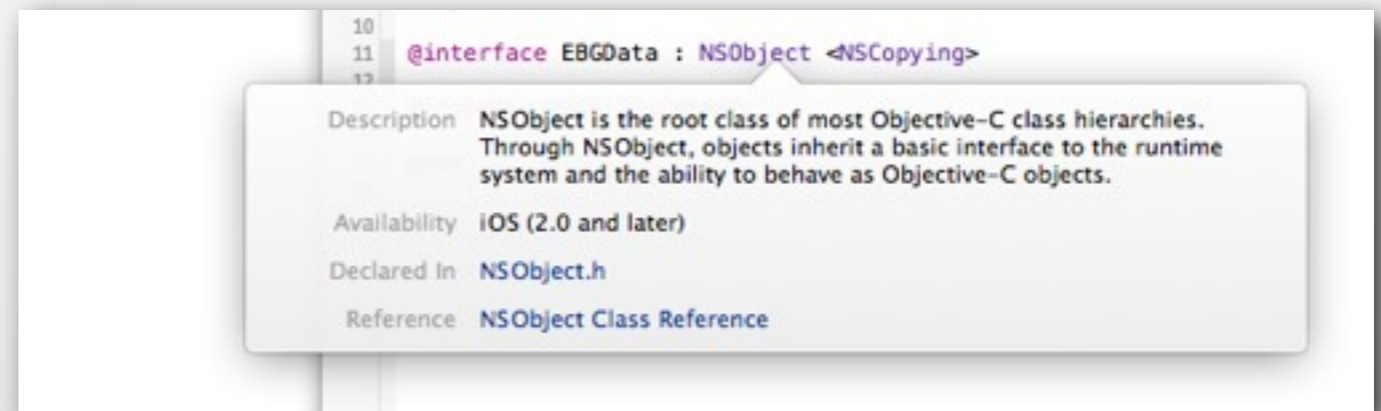
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Winter Semester 2013/2014

<http://hci.rwth-aachen.de/iphone>

Getting Help

- Online Documentation
 - <http://developer.apple.com/library/ios>
 - Getting Started Videos
- Developer Forums
 - <http://devforums.apple.com>
- Cocoa
 - <http://www.cocoadevcentral.com>
- Google
- StackOverflow.com



alt + click for help

NSObject Class Reference

Next

Overview

`NSObject` is the [root class](#) of most [Objective-C](#) class hierarchies. Through `NSObject`, [objects](#) inherit a basic interface to the runtime system and the ability to behave as Objective-C objects.

Tasks

Initializing a Class

- + `initialize`
- + `load`

Creating, Copying, and Deallocating Objects

- + `alloc`
- + `allocWithZone:`
- `init`
- `copy`
- + `copyWithZone:`
- `mutableCopy`
- + `mutableCopyWithZone:`
- `dealloc`
- + `new`

Identifying Classes

- + `class`
- + `superclass`
- + `isSubclassOfClass:`

Testing Class Functionality

- + `instancesRespondToSelector:`

Testing Protocol Conformance

- + `conformsToProtocol:`

- ▼ NSObject Class Reference
 - Overview
 - ▼ Tasks
 - Initializing a Class
 - Creating, Copying, and Deallocatin...
 - Identifying Classes
 - Testing Class Functionality
 - Testing Protocol Conformance
 - Obtaining Information About Methods
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 - `alloc`
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 - `cancelPreviousPerformRequestsWit...`
 - `class`
 - `classFallbacksForKeyedArchiver`
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 - `conformsToProtocol:`
 - `copyWithZone:`
 - `description`
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 - `instanceMethodForSelector:`
 - `instanceMethodSignatureForSelector:`
 - `instancesRespondToSelector:`
 - `isSubclassOfClass:`
 - `load`
 - `mutableCopyWithZone:`
 - `new`
 - `resolveClassMethod:`
 - `resolveInstanceMethod:`
 - `setVersion:`
 - `superclass`

Data Structures in Objective C

Primitives

Numbers	int, float, double, NSNumber
Boolean	BOOL
String	NSString, NSMutableString
Date	NSDate
binary data	NSData
other	NSIndex, NSValue

Collections

Array	NSArray, NSMutableArray
Set	NSSet, NSMutableSet
Dictionary	NSDictionary, NSMutableDictionary...

Special

executable code	block
-----------------	-------

Mutable vs. Immutable

- **Mutable:** value can be changed after initialization
- **Foundation classes are immutable**
 - Exception: classes explicitly named “Mutable”
 - NSMutableString, NSMutableArray, NSMutableSet, NSMutableDictionary...
- **Advantage of Immutable Objects**
 - No side-effects when passing objects to methods

Mutable vs. Immutable

```
- (void) sort:(  
    ) array;
```

NSArray or NSMutableArray ?

```
- (void) renderToScreen:(  
    ) data;
```

NSData or NSMutableData ?

Mutable vs. Immutable

```
- (void) sort:(NSMutableArray *) array;
```

```
// Common pattern: return a copy with the result  
- (NSArray *) arraySortingArray:(NSArray *) array;
```

```
- (void) renderToScreen:(NSData *) data;
```

```
// This will not work!! Why?  
- (void) renderToScreen:(const NSData *) data;
```

C Types

```
// Boolean
```

```
BOOL isPeter = [person.name isEqualToString:@"Peter"];
```

```
BOOL yesNo = YES ? YES : NO;
```

```
// Integer
```

```
int count = [people count]; // 32 bit
```

```
long sum = x * y; // 64 bit
```

```
// Float
```

```
float average = sum / count; // 32 bit
```

```
double precise_average = sum / count; // 64 bit
```

```
// Array and Pointers
```

```
float values[5];
```

```
char* string;
```


Pointers

```
// Pointer to C Type variable
int number = 1;
int *pointerToNumber = &number;
*pointerToNumber = 2;
NSLog(@"%d", number);

// Pointer to Objective-C object
NSString *hello = @"Hello";
NSString **pointerToHello = &hello;
*pointerToHello = @"Welcome";
NSLog(@"%@ ", hello);

// C Type arrays are based on pointers
int *intArray = malloc(sizeof(int) * 5);
for(int i=0; i<5; i++) intArray[i] = i;
NSLog(@"%d = %d", *intArray, intArray[0]);
```

NSNumber / NSValue

- Encode C-type variables as objects for inclusion in collections
- Numeric types: NSNumber
- Other types: NSValue
- Binary data: NSData

NSNumber

- Encapsulation of numerical values
- Provides compare: method to determine the ordering of two NSNumbers

```
+ numberWithBool:
+ numberWithChar:
+ numberWithDouble:
+ numberWithFloat:
+ numberWithInt:
+ numberWithInteger:
+ numberWithLong:
+ numberWithShort:
+ numberWithUnsignedChar:
+ numberWithUnsignedInt:
+ numberWithUnsignedInteger:
+ numberWithUnsignedLong:
+ numberWithUnsignedLongLong:
+ numberWithUnsignedShort:
- boolValue
- charValue
- doubleValue
- floatValue
- intValue
- integerValue
- longValue
- shortValue
- unsignedCharValue
- unsignedIntegerValue
- unsignedIntValue
- unsignedLongLongValue
- unsignedLongValue
- unsignedShortValue
```

NSNumber

```
NSNumber *aNumber;  
aNumber = [NSNumber numberWithInt:42]; // 42  
aNumber = [NSNumber numberWithDouble:3.14]; // 3.14  
aNumber = [NSNumber numberWithBool:YES]; // 1  
aNumber = [NSNumber numberWithChar:'X']; // 88
```

// Shorthand notation in modern objective-c

```
NSNumber *aNumber;  
aNumber = @42; // 42  
aNumber = @3.14; // 3.14  
aNumber = @YES; // 1  
aNumber = @'X'; // 88
```

NSNumber

- Container class
- Allows to use floats, chars, pointers,... in collection classes
- **NSNumber** objects are always immutable

NSString

```
// Initialize string with unicode support
NSString *name = @"Rüdiger";
NSString *name2 = @"中島康祐";

// Create a message
NSString *message = [NSString stringWithFormat:
    @"Hello %@, you are the %dth visitor.", name, 5];

// Append a string
NSString *messageLong = [message stringByAppendingString:
    @" Thank you! ♥"];

// Parsing for int-value
int code = [@"404" intValue];

// Log to the console
NSLog(@"%d: %@", code, messageLong);

// Mutable strings can be modified
NSMutableString *helloWorld = @"Hello";
[helloWorld appendString:@" World"];
```

NSString

- String formatting
- Searching / comparing / sorting
 - NSScanner: value scanner
 - Line / paragraph / path separation
- Appearance
 - NSAttributedString: string with attributes
- Reading from / writing to file / URL

NSDate

```
// create dates
NSDate *now = [NSDate date];

// date for the first monday of May 2008
NSDateComponents* components = [[NSDateComponents alloc] init];
[components setWeekday:2];           // Monday
[components setWeekdayOrdinal:1];   // The first day in the month
[components setMonth:5];            // May
[components setYear:2008];
NSCalendar *gregorian = [[NSCalendar alloc]
                          initWithCalendarIdentifier:NSGregorianCalendar];
NSDate *date = [gregorian dateFromComponents:components];

// bad way to do it, reports 86400 only if you are lucky
NSDate *tomorrow = [now addTimeInterval:24 * 60 * 60];
NSLog(@"%.0f", [tomorrow timeIntervalSinceNow]);

// right way to do it, works on all dates
NSDateComponents* offset = [[NSDateComponents alloc] init];
[offset setDay:1];
NSDate *tomorrow = [gregorian dateByAddingComponents:offset];
NSLog(@"%.0f", [tomorrow timeIntervalSinceNow]);
```


NSDateFormatter

```
// create a format template for dates
NSDateFormatter *dateFormatter = [[NSDateFormatter alloc] init];
[dateFormatter setTimeStyle:NSDateFormatterNoStyle];
[dateFormatter setDateStyle:NSDateFormatterShortStyle];

// 10/23/12
NSLog(@"Date: %@", [dateFormatter stringFromDate:date]);

NSLocale *deLocale = [[NSLocale alloc]
                    initWithLocaleIdentifier:@"de_DE"];
[dateFormatter setLocale:deLocale];

// 23.10.12
NSLog(@"Date (DE): %@", [dateFormatter stringFromDate:date]);
```

Collection Classes

- NSArray – NSMutableArray
- NSDictionary – NSMutableDictionary
- NSSet – NSMutableSet – NSCountedSet
- NSIndexSet – NSMutableIndexSet

NSArray

```
// Initialize array with multiple objects
NSArray *array = [NSArray arrayWithObjects:
                 @"first", @"second", nil];

// Count elements in the array
int arrayCount = [array count];

// Access object at index
id firstArrayElement = [array objectAtIndex:0];

// Extend array
NSArray *extendedArray = [array arrayByAddingObject:@"third"];

// Iterate over array
for (id object in extendedArray)
{
    [object doSomething];
}

// Simple saving to disk
[array writeToFile:@"/Users/alice/debug.plist" atomically:YES];
```

NSArray

- Direct element objects through index
- Searching, sorting, filtering
 - NSSortDescriptor: sort rules
 - NSPredicate: filter conditions
- Enumeration
 - NSEnumerator / Fast Enumeration
- Joined string, paths
- Reading from / writing to file / URL

NSSet

- Unique objects
- No direct access to objects
 - Only random object
- Enumeration
- Set operations
- Conversion to Array

NSDictionary

```
// Initialize dictionary with keys and values
NSDictionary *dict = [NSDictionary dictionaryWithObjectsAndKeys:
    @"Peter", @"first_name",
    @"Smith", @"last_name", nil];

// Access objects by key
id first_name = [dict objectForKey:@"first_name"];

// Enumerate over keys
NSString *key
for(key in dict) {
    id object = [dict objectForKey:key];
    ...
}

// Check for key existence
BOOL keyExists = [dict objectForKey:key] != nil;
```

Review

- Mutable vs. Immutable objects
- NSNumber vs. NSValue
- NSArray vs. NSDictionary
- NSArray vs. NSSet

NSDictionary

- Direct object access through key
 - All keys, all objects
- Sorting, Filtering
- Enumeration
 - Keys / keys and objects
- Reading from / writing to file / URL

Collections and modern Obj-C

```
id first, second, third;
```

```
// The list of objects is nil-terminated
```

```
NSArray *anArray = [NSArray arrayWithObjects:first,second,third,nil]
```

```
NSArray *anArray = @[first, second, third];
```

```
// get the first object in the array
```

```
id numberOne = [anArray objectAtIndex:0];
```

```
id numberOne = anArray[0];
```

```
aMutableArray[1] = second;
```

```
// also works for dictionaries
```

```
NSArray *lastNames = @[@"Borchers", @"Heller"];
```

```
NSArray *firstNames = @[@"Jan", @"Florian"];
```

```
// classic style:
```

```
NSDictionary *iPhoneTeachers = [NSDictionary  
                                dictionaryWithObjects: firstNames  
                                forKeys: lastNames];
```

```
NSString *firstName = [iPhoneTeachers objectForKey:@"Heller"];
```

```
// modern style:
```

```
NSDictionary *iPhoneTeachers = @{  
    @"Borchers" : @"Jan",  
    @"Heller"   : @"Florian",  
};
```

```
NSString *firstName = iPhoneTeachers[@"Heller"];
```

More Foundation Topics!

- Bundles and Files
- Exceptions and Errors
- Notifications
- Key-Value Coding and Observing
- Archive and Serialization
- Timers and Threads
- Localization
- Caches

Bundles and Files

Bundles

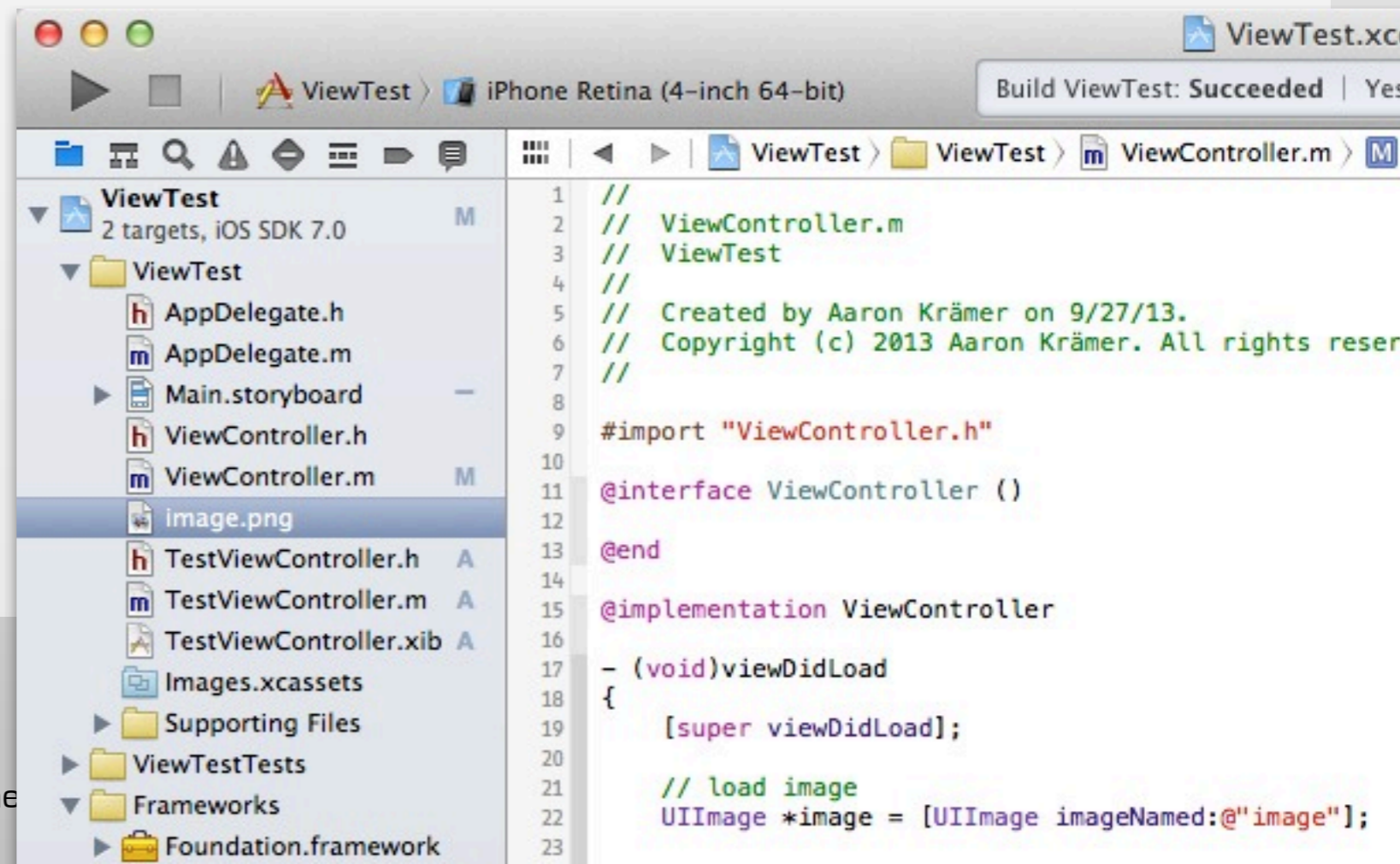
- A bundle is a folder that contains executable code and resources in a standardized structure
 - Applications are bundles
- NSBundle is used to access bundle resources
 - Access by name/type — resources must be unique
 - Can load resource or extract file path

Bundles

```
// get the application bundle
NSBundle *mainBundle = [NSBundle mainBundle];

// load a plist
NSString *plistPath = [mainBundle pathForResource:@"data"
ofType:@"plist"];
NSDictionary *plist = [NSDictionary
dictionaryWithContentsOfFile:plistPath];

// load image
UIImage *image = [UIImage
imageNamed:@"image"];
```



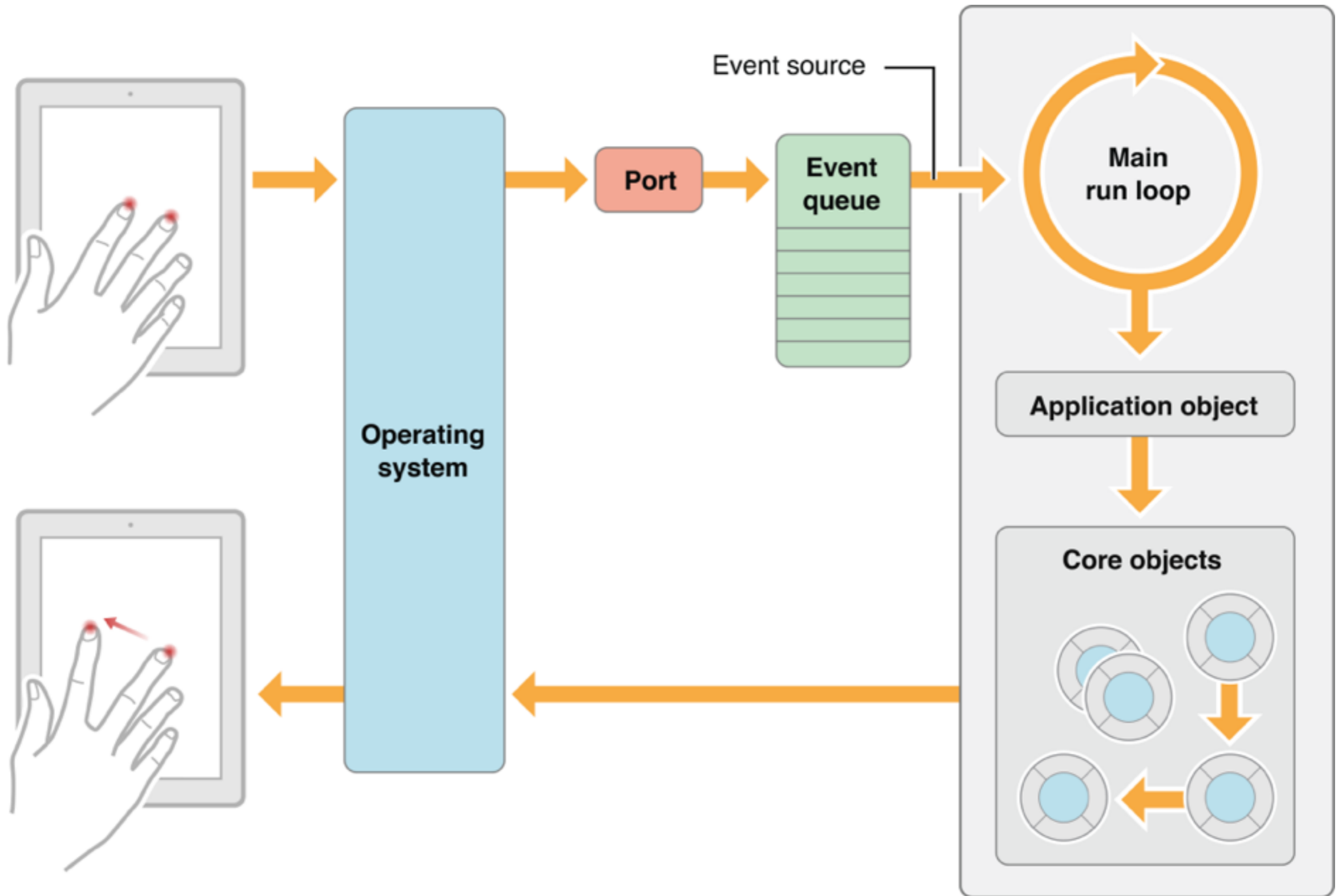
System Folders

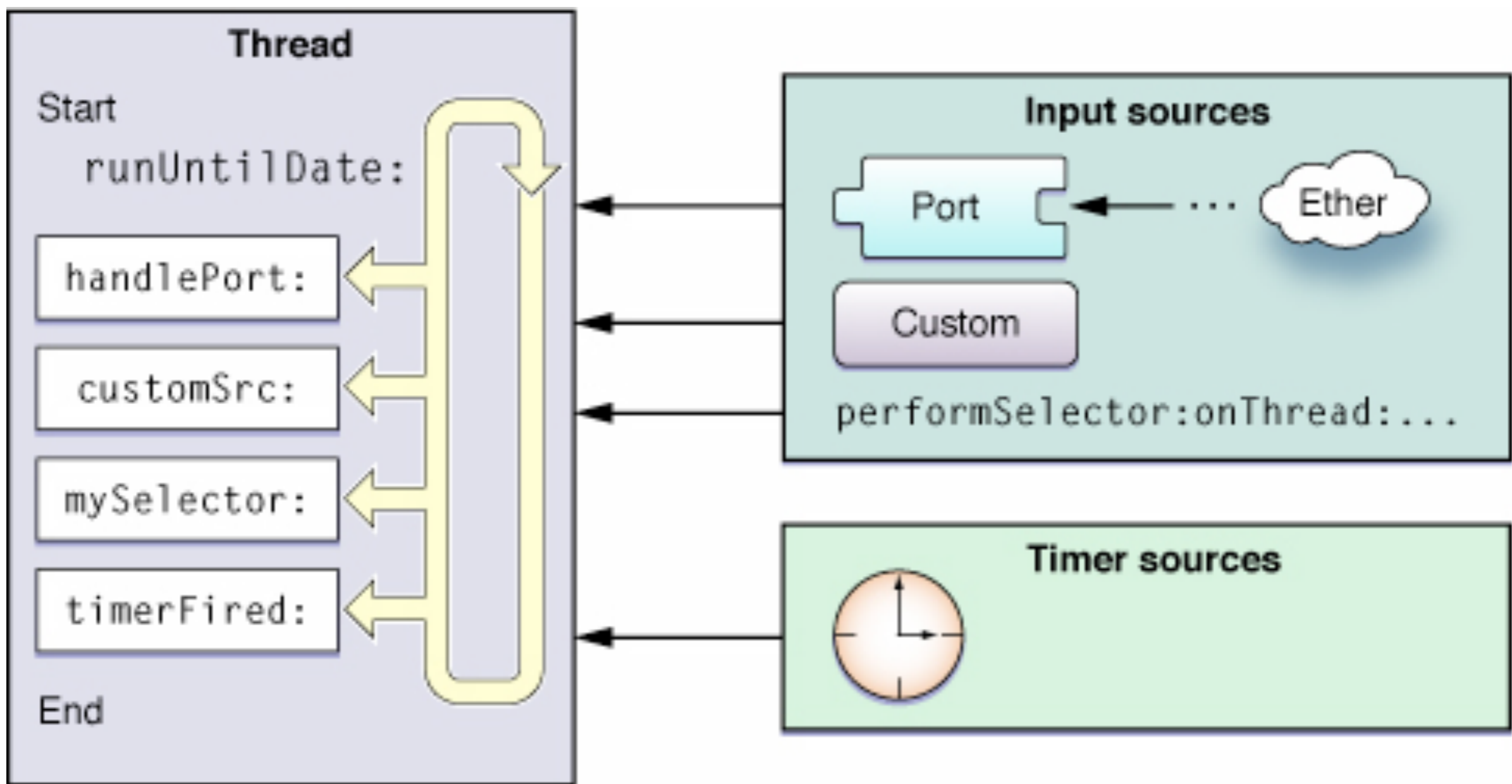
User Home	<code>NSHomeDirectory()</code>
Application	<code>[[NSBundle mainBundle] resourcePath]</code>
Temporary	<code>NSTemporaryDirectory()</code>

File Management

- **NSFileManager**
 - Copy / move files and folders
 - Discover files and folders
 - Manage links
 - Change attributes
 - Create files / folders
 - ...

Timer and Threads



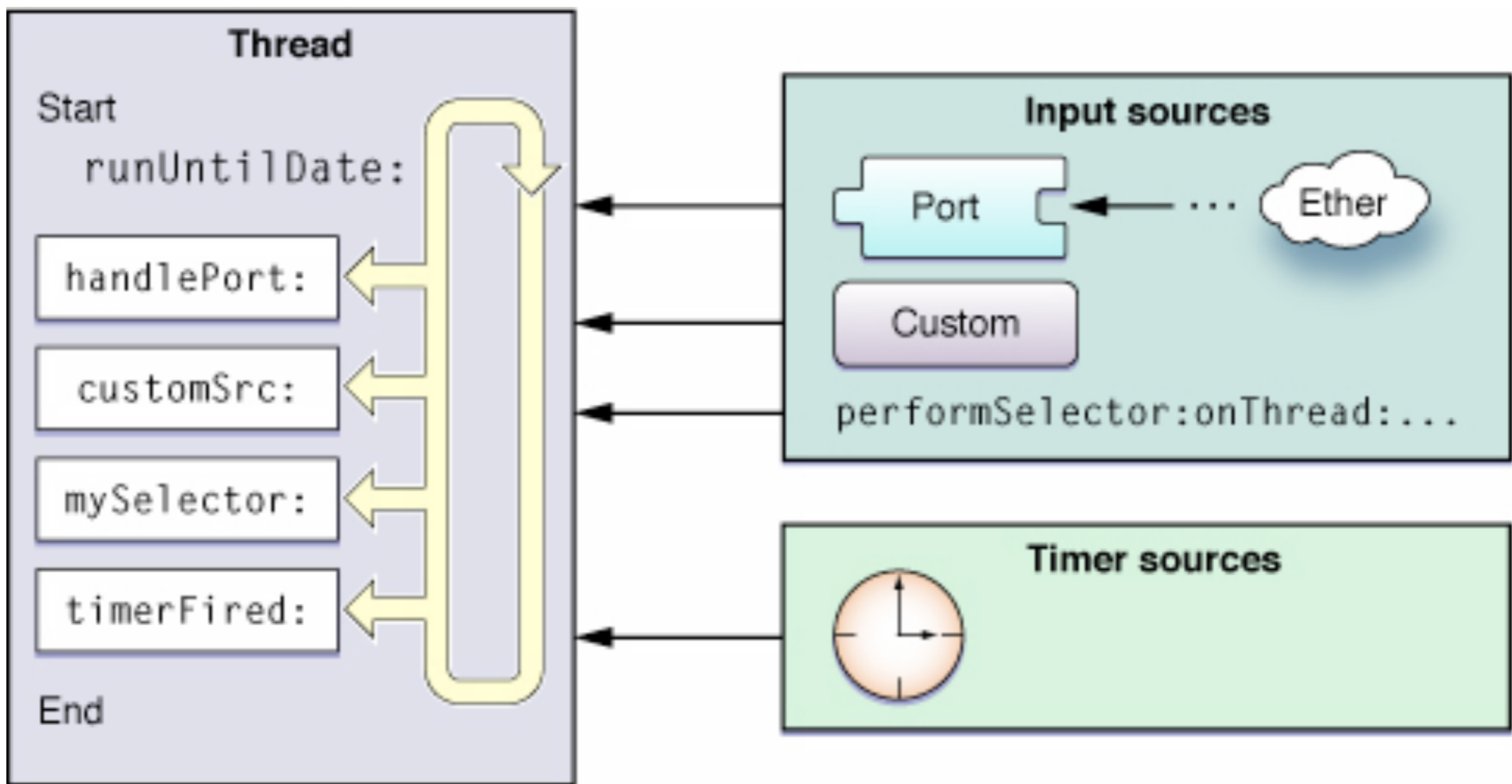


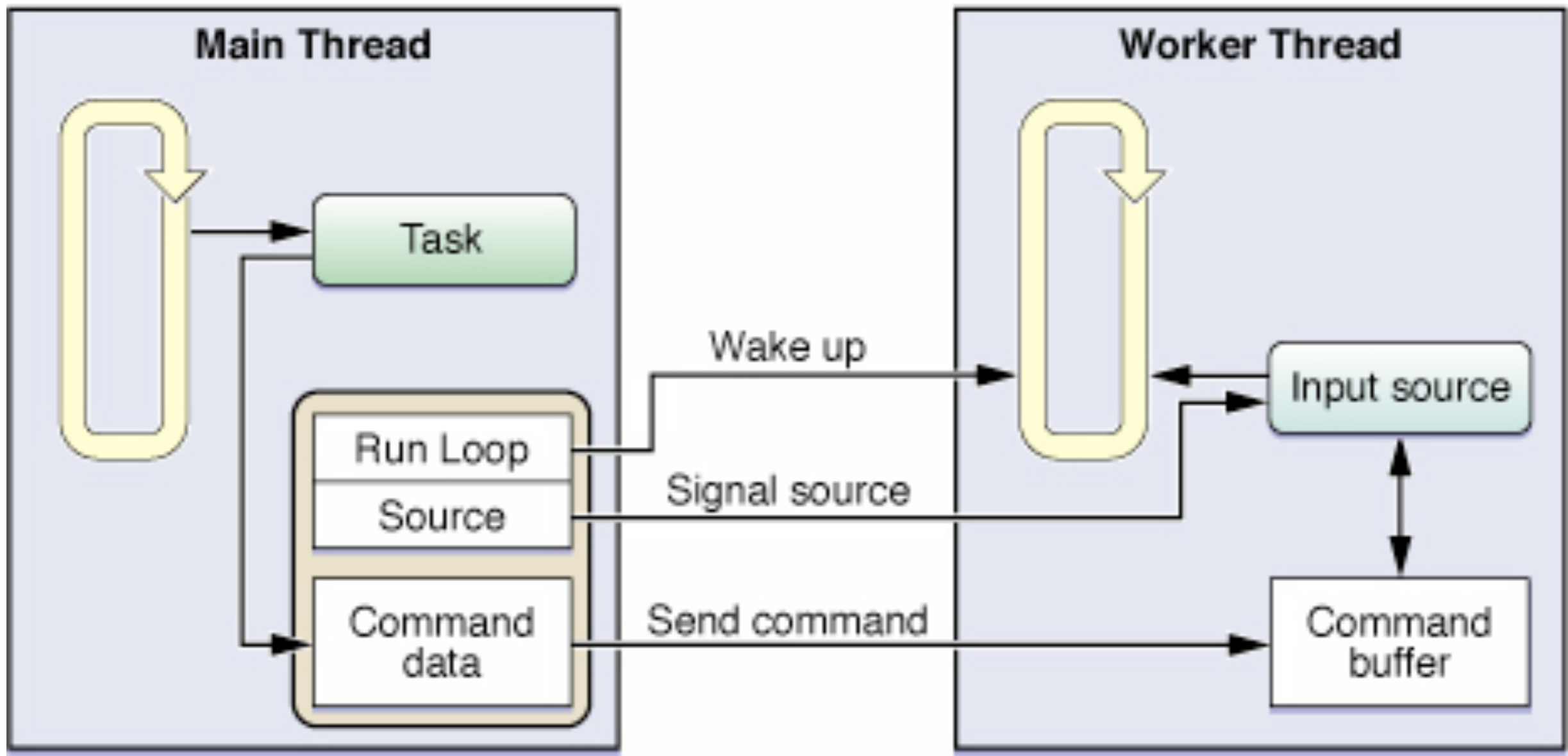
Timer

```
- (void) setupTimer {
    // schedule a new timer and attach to run loop
    timer = [[NSTimer alloc] initWithFireDate:[NSDate date]
        interval:1.0 target:self selector:@selector(onTimer:)
        userInfo:nil repeats:YES];
    NSRunLoop *runLoop = [NSRunLoop mainRunLoop];
    [runLoop addTimer:timer forMode:NSDefaultRunLoopMode];
}

- (void) onTimer:(NSTimer *)theTimer {
    // react to the timer
}

// clean up
- (void) dealloc {
    [timer invalidate];
    [super dealloc];
}
```





Thread

```
// detach a new thread
thread = [[NSThread alloc] initWithTarget:self
        selector:@selector(threadMain) object:nil];
[thread start];

- (void) threadMain {
    while(![[NSThread currentThread] isCancelled]) {
        @autoreleasepool {
            // do something
            [NSThread sleepForTimeInterval:0.1];
            [pool drain];
        }
    }
}

// clean up
[thread cancel];
```

NSOperations

```
NSOperationQueue *queue = [[NSOperationQueue alloc] init];
NSBlockOperation *operation = [NSBlockOperation
blockOperationWithBlock:^(
    NSLog(@"Doing something...(this may take some time)");
)];

// you can add more blocks
[operation addExecutionBlock:^( NSLog(@"Another block"); )];

// dispatch it
[operation setCompletionBlock:^(
    NSLog(@"Doing sth. once the operation has finished...");
)];

[queue addOperation:operation];
```

Threads vs. Timers

- Timers
 - Bound to run loop of the current thread
 - Fires once or regularly
- Thread
 - Executable code runs in parallel
 - Must create its own run loop

Exceptions and Errors

Exceptions vs. Errors

- **Exception**
 - Only for semantic errors in your code
 - Used for debugging
 - Examples: wrong parameters, assertion failures
- **Error**
 - For erroneous user actions or unavoidable exceptions
 - Reported to the user
 - Examples: validation errors, connectivity problems

Exceptions

```
// raise an exception
[NSException raise:@"Short Name"
 format:@"Description with debugging information"];

// simple assertion
NSAssert(param != nil, @"Parameter must be set");

// catching exceptions
@try {
    // code that might raise an exception
}
@catch(NSException *exception) {
    // handle the exception
}
@finally {
    // code that is always executed
}
```

Errors

```
// method with potential error
- (BOOL)performWithError:(NSError **)error {
    if(somethingFails()) {

        // create the error
        *error = [NSError errorWithDomain:@"Domain"
            code:1 userInfo:nil];
        return NO;
    }
    return YES;
}

// run a method with potential error
NSError *error;
if (![self performWithError:&error]) {
    NSLog(@"%@", error);
}
```

Debugging and Performance Tweaking

Debug Logging

- Log important / problematic operations

- Implement description method:

```
- (NSString *)description {  
    return [NSString stringWithFormat:  
        @"<Person name:%@" , self.name];  
}
```

- Use preprocessor macro for logging:

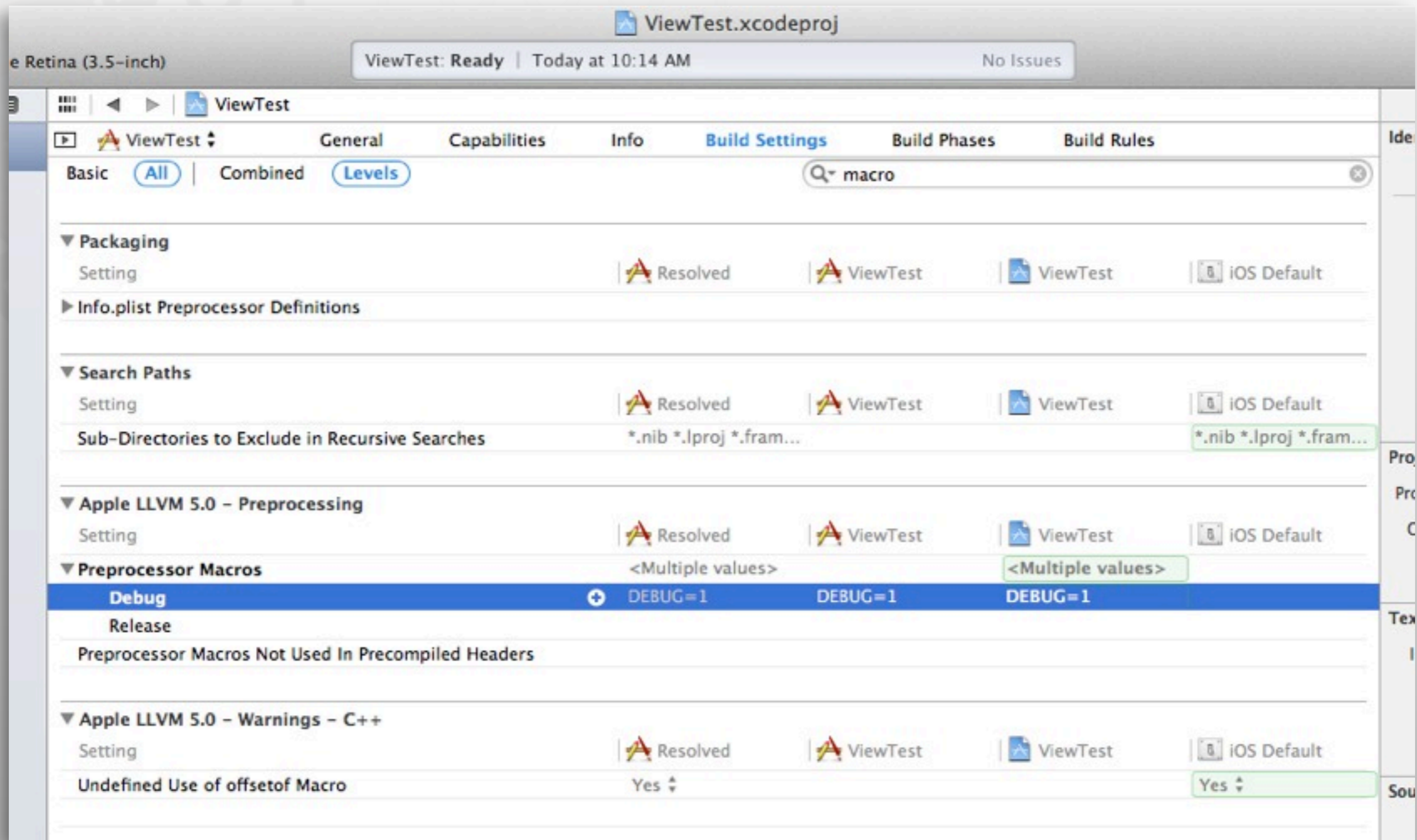
- Log to console in Debug mode
- Ignore in Release mode

Debug Logging

```
// define DLog function for DEBUG and non-DEBUG
#ifdef DEBUG
# define DLog(fmt, ...) NSLog(@"%s [Line %d] " fmt),
__PRETTY_FUNCTION__, __LINE__, ##__VA_ARGS__);
#else
# define DLog(...)
#endif

// Debug Logging
DLog(@"Something did not work: %@", object);
```

Debug Logging



Document.m

Expenses.app
PID 43775, Paused

CPU 0%

Memory 4.5 MB

Thread 1
Queue: com.apple.main-thread

- 0 -[Document copy:]
- 1 -[NSApplication sendAction:to:f...
- 8 NSApplicationMain
- 9 main
- 10 start

Thread 3
Queue: com.apple.libdispatch-manager

Thread 7

Thread 8

Thread 9

```
58  
59  
60 # pragma mark Copy/Paste  
61  
62 -(IBAction)copy:(id)sender  
63 {  
64     NSArray* selectedObjects = [self.expensesArrayController selectedObjects];  
65     NSUInteger count = [selectedObjects count];  
66  
67     if (count == 0) {  
68         return;  
69     }  
70  
71     NSMutableArray* copyObjectsArray = [NSMutableArray arrayWithCapacity:count];  
72     NSMutableArray* copyStringsArray = [NSMutableArray arrayWithCapacity:count];  
73  
74     for (Expense* expense in selectedObjects) {  
75         [copyObjectsArray addObject:[expense dictionaryPresentation]];  
76         [copyStringsArray addObject:[expense stringDescription]];  
77     }  
78  
79     NSPasteboard* generalPasteBoard = [NSPasteboard generalPasteboard];  
80     [generalPasteBoard declareTypes:@[MSExpensesPBoardType, NSStringPboardType] owner:self];  
81  
82     NSData* copyData = [NSKeyedArchiver archivedDataWithRootObject:copyObjectsArray];  
83     [generalPasteBoard setData:copyData forType:MSExpensesPBoardType];  
84     [generalPasteBoard setString:[copyStringsArray componentsJoinedByString:@"\n"] forType:NSStringPboardType
```

Expense.app > Thread 1 > 0 -[Document copy:]

- self = (Document *) 0x1005629f0
- sender = (NSMenuItem *) 0x100137d80
- selectedObjects = (__NSArrayI *) @"1 object"
- count = (NSUInteger) 4575657222473777152

Auto

```
(lldb) po selectedObjects  
<__NSArrayI 0x100589d20>(  
<Expense: 0x1005d4070> (entity: Expense; id: 0x100162910 <x-coredata://37393CED-6EC5-47D7-9EA1-E04822B817B9/Expense/p2> ; data: {  
    amount = 20000;  
    category = "0x100158380 <x-coredata://37393CED-6EC5-47D7-9EA1-E04822B817B9/Category/p10>";  
    date = "2013-08-09 20:13:31 +0000";  
    desc = foo;  
}))  
)  
(lldb)  
All Output
```

Console

- **Dump variables**
 - po for objects, p for C-types
 - Perform method calls
- **Handle breakpoints**
 - Conditional breakpoints
 - Breakpoints on symbols
 - Watchpoints, catchpoints
- **Examine the call stack and source files**
- **Much more...**

Breakpoints

The screenshot shows the Xcode IDE with a project named 'ViewTest' on an iPhone Retina (4-inch 64-bit) target. The main editor displays the source code for 'ViewController.m'. A breakpoint is set on line 19, which is highlighted in blue. A dialog box titled 'ViewController.m:19' is open, showing the following configuration:

- ViewController.m:19
- Condition:
- Ignore: 0 times before stopping
- Action: Add Action
- Options: Automatically continue after evaluating

```
1 //
2 // ViewController.m
3 // ViewTest
4 //
5 // Created by Aaron Krämer on 9/27/13.
6 // Copyright (c) 2013 Aaron Krämer. All rights reserved.
7 //
8
9 #import "ViewController.h"
10
11 @interface ViewController ()
12
13 @end
14
15 @implementation ViewController
16
17 - (void)viewDidLoad
18 {
19     [super viewDidLoad];
20     // Do any additional setup after loading the view, typically from a nib.
21 }
```

Debugging Exceptions

- When an exception is raised:
 - The application is already dead
 - Cannot navigate call stack to check the problems
- Solution: Add breakpoint on `objc_exception_throw`

Archive and Serialization

NSCoding

- Formal protocol for en- /decoding objects
 - (`void`) `encodeWithCoder:(NSCoder *)encoder`
 - (`id`) `initWithCoder:(NSCoder *)decoder`
- NSCoder provides methods for (re)storing all basic data structures
- NSKeyed(Un)Archiver to (un)archive objects into data streams (NSData)

Property Lists

- Property lists are serialized collections
 - NSArray or NSDictionary
 - XML or binary
- Can be read/written directly
- Many APIs for plist handling available
 - PHP, Ruby, Java
- Plists can be included as resources in a project

Notifications

Notifications

Publish-subscribe information sharing

1. Observers register with the notification center
2. Senders post notifications to the notification center
3. Notification center forwards notification to observers

Notifications

```
// get a reference to the default notification center
NSNotificationCenter *notificationCenter =
    [NSNotificationCenter defaultCenter];

// register observer to receive my notification
[notificationCenter addObserver:observer
    selector:@selector(didNotify:) name:@"MyNotification"
    object:nil];

// create and post notification
NSNotification *notification = [NSNotification
    notificationWithName:@"MyNotification" object:object];
[notificationCenter postNotification:notification];

// remove observer
[notificationCenter removeObserver:observer];
```

Notifications

- When to use?
 - System-wide (UI) events
 - Inter-system communication
 - Key-value observing
 - Some frameworks use notifications
- When not to use?
 - To delegate behavior
 - High-performance situations
- Don't forget to remove your observers!

Key-Value Coding and Observing

Key-value Coding vs. Observing

Coding	Observing
Access object properties indirectly through path	Notify observers about changes of object properties
<code>person.supervisor.name</code>	<pre>person.name = ... ↓ inform observers</pre>

Key-Value Observing

```
// create person
person = [[Person alloc] init];
[person setName:@"Paul"];

// add observer
[person addObserver:self forKeyPath:@"name"
 options:NSKeyValueObservingOptionNew +
         NSKeyValueObservingOptionOld
 context:nil];

// fires KVO notification (in runloop)
[person setName:@"Peter"];

// receive KVO notification
- (void)observeValueForKeyPath:(NSString *)keyPath
ofObject:(id)object change:(NSDictionary *)change
context:(void *)context { ... }
```

Key-Value Coding

read	- (id)<key>
write	- (void)set<Key>:(id)value
validate	- (BOOL)validate<Key>:(id *)value error:(NSError **)error

Key-Value Coding

```
// create susan with parent michael
Person *susan = [Person personNamed:@"Susan"];
susan.parent = [Person personNamed:@"Michael"];

// reports Susan and Michael
NSLog(@"%@ ", [susan valueForKey:@"name"]);
NSLog(@"%@ ", [susan valueForKeyPath:@"parent.name"]);

// validate and change name
NSError *error;
NSString *newName = @"Sarah";
if([susan validateValue:&newName forKey:@"name" error:&error]) {
    [susan setValue:newName forKey:@"name"];
} else {
    NSLog(@"%@ ", error);
}
```


To-Many Relationships

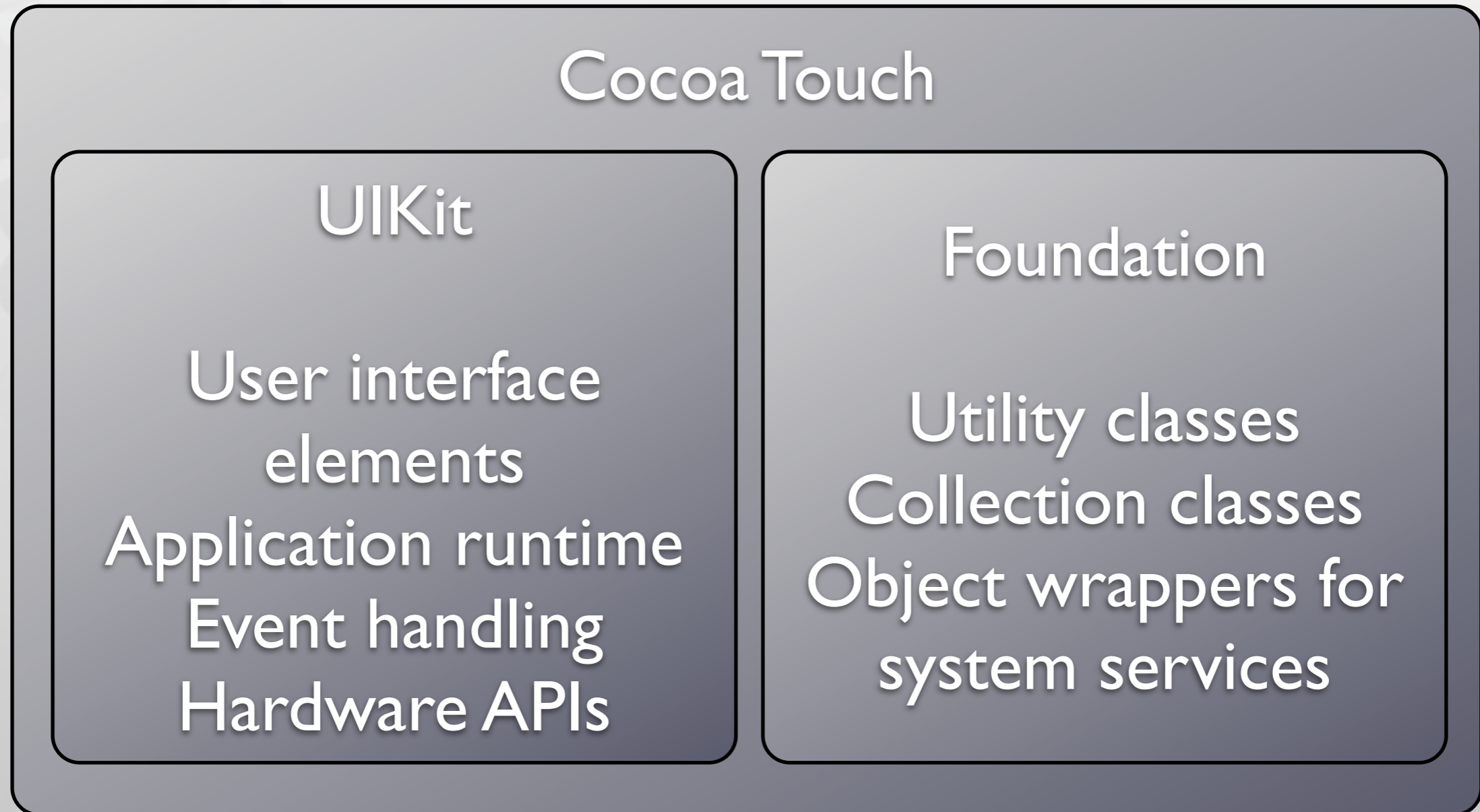
- KVC variable can be collection
- Problem: collection changes are not propagated

Insert	– (void)insertObject:(id)object in<Key>AtIndex:(int)index
Remove	– (void)removeObjectFrom<Key>AtIndex:(int)index
Replace	– (void)replaceObjectIn<Key>AtIndex:(int)index withObject:(id)object

Key-Value Observing Purpose

- Observe and react to changes of your data
 - Automatic UI update (Bindings)
 - Synchronization to persistent store (Core Data)
 - Consistency checking

Cocoa Touch Architecture



Summary

- Fundamentals of iOS programming
- Debugging and performance tweaking
- References



Foundation Guides



Xcode Debugging Guide / Debugging with LLDB

- Aaron Hillegass: Cocoa Programming for Mac OS
- <http://www.cocoadevcentral.com>

