



Computing & Information Sciences
FLORIDA INTERNATIONAL UNIVERSITY

Mobile Application Development

lecture6

Fall 2011 - COP 4655 U1

T/R 5:00 - 6:15pm – ECS 134

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Agenda

- Class related subjects
- Exam specifics
- Don't forget Program #3 and Participation is due tonight at 11pm



@class

[mySquare fitsinside: myCircle]

Class Square refers to Circle and Circle refers to Square.
If you use #import in .h file creates a Circular reference

Instead use:

```
#import <Foundation/Foundation.h>
@class Square;
@interface Circle : NSObject {
    [...]
}
[...]
-(NSString *) fitsInside:(Square *)shape;
@end
```

Then use #import “Square.h” after you import “Circle.m” file

@class

- Compiler declaration used in your interface file .h
- Forward declaration
- Resolve circular references
- Compiling efficiency

Rule of thumb

- Only #import the super class or protocols in header files.
- #import all classes you send messages to in implementation.
- Forward declarations for everything else.

Local Variables

```
@interface LVExample: NSObject
{
    int a;
    int b;
}
```

... skip to @implementation

```
- (void) offsetObjects
{
    int x = a;
    int y = b;

    a = x + y;
    b = x - y;
}
```

Local variables

- Declared within methods
- Must be initialized
- Are released after the method is executed.

Method Arguments

- Only a copy of the original value passed to object.
 - Example below moodVal does not change after method is executed
- [...]

```
- (void) smileBig: (int) wide
{
    wide = wide + 10;
}
```

[...]

```
[myFace smileBig: smileSize];
```

Static Keyword

- Use static to have Local variables retain value
 - Initialized only once
- (int) ticketsDispensed
- ```
{
 static int ticketCount = 10; // will not be reset
 ticketCount = ticketCount -1;
```

# Self Keyword

- Refer to the object that is the receiver of the current message
- example

```
@interface LVExample: NSObject
{
 int a;
 int b;
}

... skip to @implementation
- (void) normalize
{
 a = a * 100;
 b = b * 100;
}

- (void) offsetObjects
{
 int x = a;
 int y = b;

 [self normalize];
 a = x + y;
 b = x - y;
}
```

# Find the right method

When you send a message to an object

1. The class of the object is checked for a match first.
2. The parent is checked next.
3. Continue checking parents until root class.
4. If not found generate an error.

# Overriding Methods and Keyword Super

- Child class method with the same name of the Parent Class method overrides the inherited definition.
- The new method must have the same return type, and take the same number/type of arguments.
- You can send a message to super to execute an overridden method.

```
@interface ClassA: NSObject
```

```
{
```

```
 int a;
```

```
}
```

```
- (void) initVar ;
```

---

```
@interface ClassB: ClassA
```

```
- (void) initVar;
```

```
@implementation ClassA
```

```
- (void) initVar
```

```
{
```

```
 a= a + 10;
```

```
}
```

---

```
@implementation ClassB
```

```
- (void) initVar
```

```
{
```

```
 a = 10;
```

```
 [super initVar];
```

```
}
```

# Abstract Classes

- Defined specifically for sub-classing only.
- Never expected to create an instance from it.
- Design pattern used in Foundation class.

```
@interface CommandUnit : NSObject
{
 int unitID;
}
- (void) workFlowBlue ;
@end
```

# Exam Review

- Focus on Kochan chapters 2-9.
- Class, Object, Methods
  - Synthesized Accessors, dot notation, self/super, etc.
- Basic Data types, expressions and Arrays
- Program loops and Conditionals: if, else, switch
- Explore the exercises at the end of each chapter.
- Review Apple developer readings regarding Design Patterns/MVC, ViewControllers, Xcode