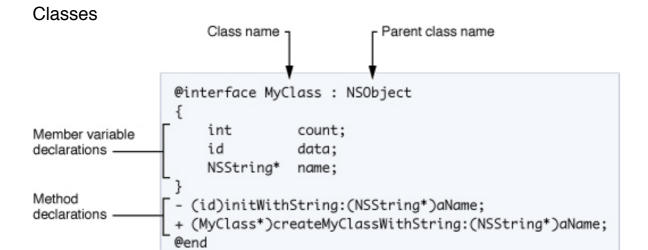
## Learning Objective-C: A Primer

Objective-C: A Superset of C

```
xt
е
     Source type
si
0
     Header files. Header files contain class, type, function, and
     constant declarations.
h
     Source files. This is the typical extension used for source files
     and can contain both Objective-C and C code.
m
     Source files. A source file with this extension can contain C++
     code in addition to Objective-C and C code. This extension
m
     should be used only if you actually refer to C++ classes or
m
     features from your Objective-C code.
```



## Methods and Messaging

## String

## **Protocols**

Protocols are not classes themselves. They simply define an interface that other objects are responsible for implementing.