# Xamarin — The First 90 Days

**Adventures in iOS App Development** 

By Ian Johnstone President, LNS Software Systems Inc. IanJ@LNS-Systems.com

# Disclaimer

This presentation is my own opinion and is based on my own experience and may vary substantially from the marketing fluff of the organizations represented.

## Who is Ian Johnstone

#### Working in Software Tech since 1979

#### Fulfilled all the major roles

 PM, Project Lead, Team Lead, Architect, Analyst, Developer, Tester, Chief Bottle Washer

#### Prefer technology

Architect, Mentor

#### Love Object Oriented technologies

- Used Object Pascal (1990) then Delphi
- Made the leap to C# in 2002

#### Self Employed since 1996

## Agenda

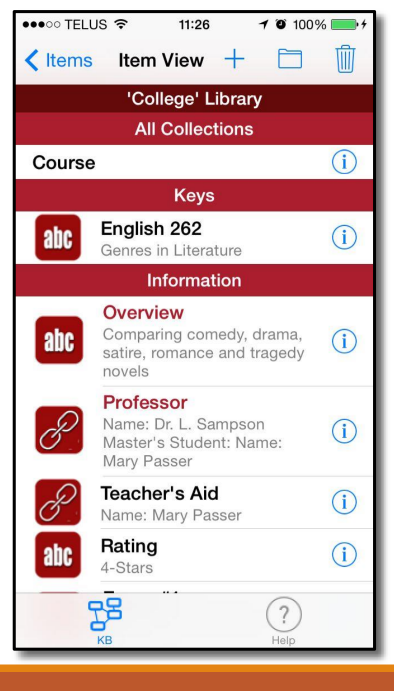
# Why I wrote the App Why Xamarin?

- Languages, O/S
- Platforms (++)
- Likes, Dislikes and Hates

#### The App

Architecture and Patterns

#### The Demo



# Useful Xamarin Links

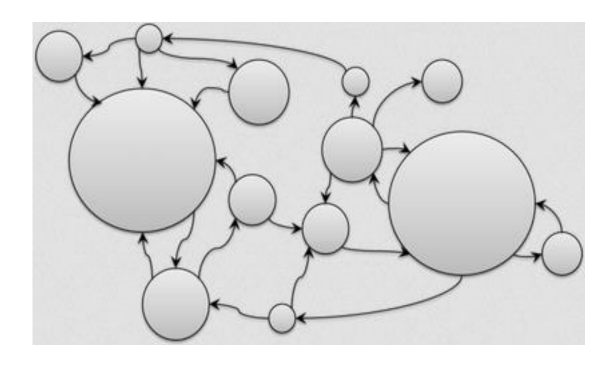
http://github.com/Knowtie/Links

32 Useful Links

# The App

KnowTie Knowledge Base, aka, KB

# Create Knowledge & Tie it to Anything



# Create Knowledge and Tie it to Anything

#### Knowledge is a set of Items

- Each Item has a unique identifier (a key)
- Any number of fields (14 types are supported)

#### Items are organized into Collections

#### KB supports multiple libraries

- Libraries can be shared read-only
- Downloaded to the app (with link or QR Code)

# Why?

What compelled me to write this app?

# Why did I write the app?

#### Interested in Knowledge Applications

 Thinking about unstructured data and knowledge typing/acquisition for several years.

# Needed an app where it forced me to use all the KEY mobile APIs, to get experience

- Make apps fast that works on all platforms?
  - Can I write code generators, to make it faster?

# Mono & Xamarin

10,000 Foot View

## What is Mono

# Microsoft released C# standard to ECMA Mono is:

- Open source implementation of Microsoft's .NET Framework based on the C# ECMA standard and the Common Language Runtime
- Currently sponsored by Xamarin.
  - Xamarin uses Mono compilers on Windows and Mac to compile to IL (Intermediate Language) which is transformed to native code on iOS and Android

# What/Who is Xamarin?

#### A company that

Sponsors Mono – Currently C# 5.0 standard

# Created Frameworks to allow C# development, that generates native code

- Created Xamarin.iOS
  - Formerly MonoTouch
- Created Xamarin.Mac
- Created Xamarin.Android
  - Formerly MonoAndroid

# High Level Platform Configuration and Pricing

With the Xamarin Platform

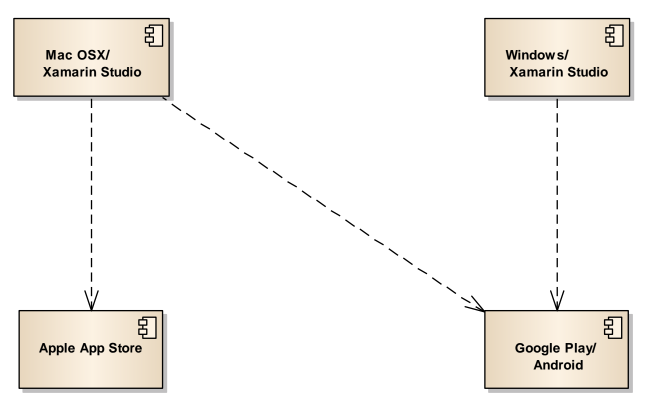
# Platform Pricing - Configuration

STARTER/INDIE

**BUSINESS/ENTERPRISE** 

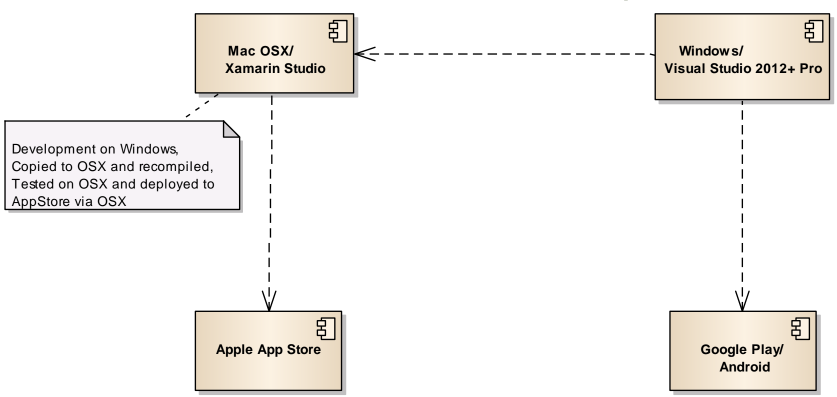
# Platform Pricing - Configuration

#### STARTER/INDIE



# Platform Pricing - Configuration

#### **BUSINESS/ENTERPRISE**



# Costs (per Platform per Seat)

#### Starter

#### Indie



#### Free

- Deploy to App Stores
- XamarinStudio
- No 3<sup>rd</sup>
   party

   libraries

#### \$25/mo

- Starter +
- Unlimited App Size
- Xamarin Forms
- 3<sup>rd</sup> party libraries

#### **Business**

#### \$83/mo

- Indie+
- VS2013
- SQLData
- Continuous Integration
- EmailSupport

#### **Enterprise**

#### \$158/mo

- Business +
- Prime Comps
- One Business Day SLA
- Hoffixes
- Acct Mgr.

# **Apple Deployment Costs**

#### Deploying to Apple

- Requires \$99/year to register as developer
- If you own a company, plan for at least 4 weeks to get your paperwork done; Banking, GST, etc.
  - Canadian Buyers get charged 5% GST on your apps.
- Apple takes 30% on your app cost
- Fees are by tier and price varies by App Store

#### Apple provisioning is extremely complicated

While not a \$\$ cost, it's time consuming

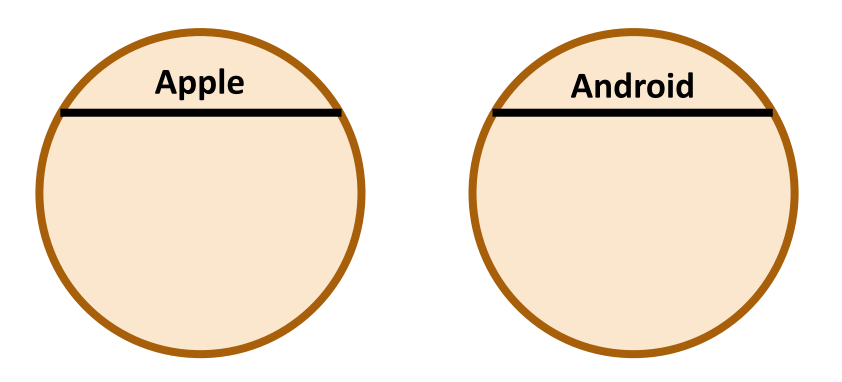
## **Android Deployment Costs**

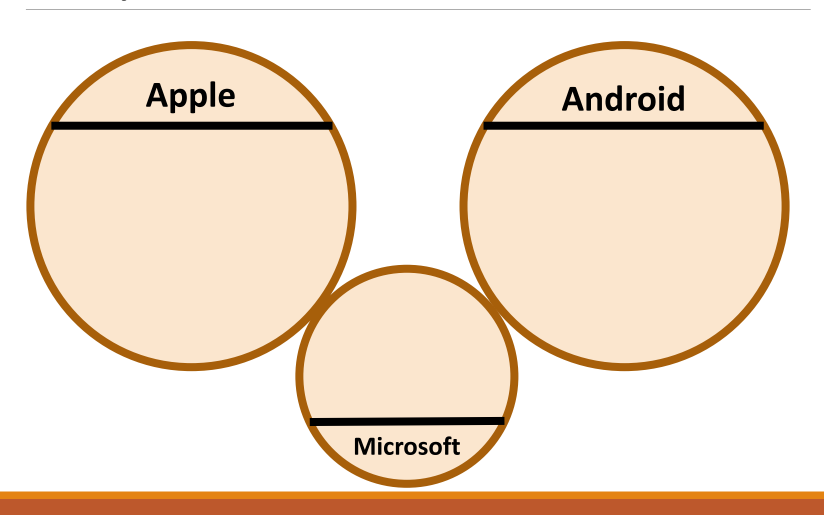
#### Deploying to Google Play

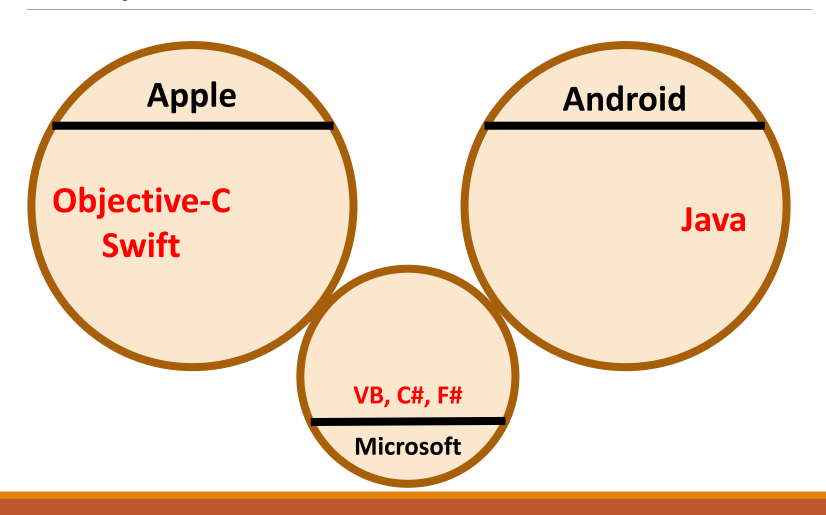
- Requires \$69/year to register as Developer
- Don't know how long it takes to prep a company to deploy to Google.
- Google takes 30%.
  - Don't know how pricing model works.

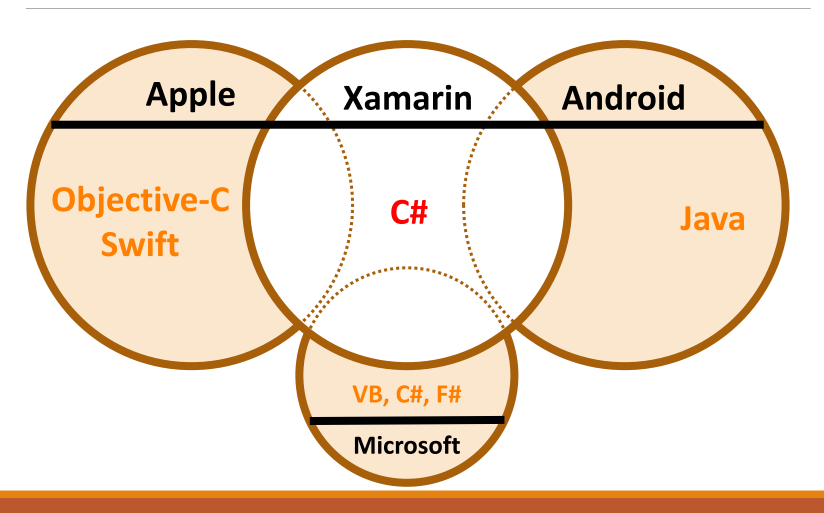
# Why Xamarin?

Platforms and Device Distribution









# Languages

C#, Java, Objective-C and Swift

## What is C#

#### C#

- Language created by Microsoft, with "C"-like syntax
  - To compete with Java
  - Created by Anders Hejlsberg, who also created Turbo Pascal and Delphi
- Major Language Features:

No Pointers

Garbage Collection

Pure Objects

Delegates

LINQ

Generics

Lambda Expressions

**Extension Methods** 

Anonymous Types

var

dynamic

Optional and Named Parameters

### What is Java

#### Java

- Language created by Sun and owned by Oracle
  - The Language Standard is used by Google for Android
- Language Features in comparison to C#:

No Pointers

Garbage Collection

Pure Objects

Delegates

LINQ

Generics

Lambda Expressions

**Extension Methods** 

**Anonymous Types** 

var

dynamic

Optional and Named Parameters

# What is Objective-C

#### **Objective-C**

- Language used by Apple
  - Has been around since the mid-1980's, and hasn't evolved much
- Language Features in comparison to C#:

No Pointers

Garbage Collection

Pure Objects

Delegates

LINQ

Generics

Lambda Expressions

**Extension Methods** 

Anonymous Types

var

dynamic

Optional and Named Parameters

# What is Objective-C

#### **Objective-C**

Language used by Apple

#### Language Features

- Small Talk extensions to provide a messaging
  - Enable routes dynamically
    - Similar to MQ or SOA but on a smaller internal scale
- Can be object-oriented with the right discipline

#### **New Language Swift**

- To start to "catch up" to Java
- Based on my analysis, still far behind C#

### What is Swift

#### **Swift**

- Language used by Apple
  - To start to "catch up" to Java
  - Based on my analysis, still far behind C#
- Language Features in comparison to C#:

No Pointers

Garbage Collection

Pure Objects

Delegates

LINQ

Generics

Lambda Expressions

**Extension Methods** 

Anonymous Types

var

dynamic

Optional and Named Parameters

# Why use C#

Over Objective-C or Swift?

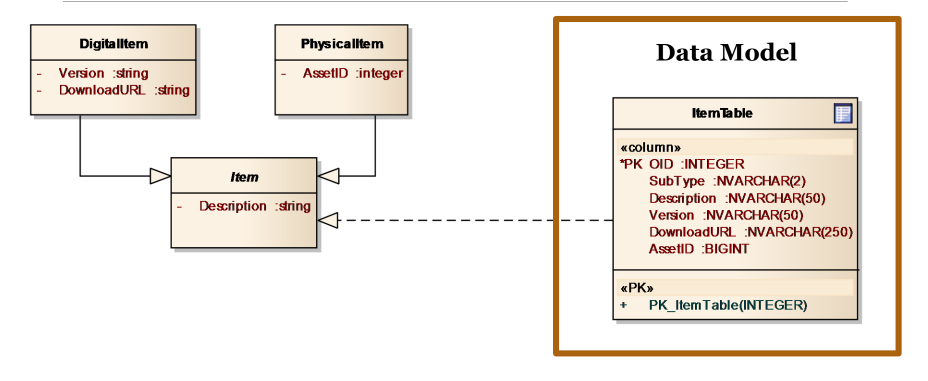
For the Objective-C users, how many lines of code would you need ...

# For the Objective-C users, how many lines of code would you need to:

- Extract objects out of a table supporting Fowler's Single Table Inheritance pattern, filter them with a condition, transform the data rows into objects with a Factory Method pattern and order them with sorting criteria?
  - Assuming: The factory method is already coded elsewhere.

# For the Objective-C users, how many lines of code would you need to:

- Extract objects out of a table supporting Fowler's Single Table Inheritance pattern, filter them with a condition, transform the data rows into objects with a Factory Method pattern and order them with sorting criteria?
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**Fowler's Single Table Inheritance Pattern** 

# Generics, LINQ and Lambda

# For the Objective-C users, how many lines of code would you need to:

- Extract objects out of a table supporting Fowler's Single Table Inheritance pattern, filter them with a condition, transform the data rows into objects with a Factory Method pattern and order them with sorting criteria?
  - Assuming: The factory method is already coded elsewhere.

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
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```

#### "dot" syntax

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### "dot" syntax

 Allows an object created in the previous part GREEN to be used in the next part BLUE without representing them with a local variable.

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### Opens a temporary database connection

Stays open for as long as the statement executes

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>() Where (A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### Provides a hook to reading from SQLite

- Doesn't actually read from the table
- Provides a way to dynamically generate SQL without writing platform specific SQL

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>() Where (A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### Adds a Where clause to the SQL

To create an efficient extraction from the database

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### This is a parameter to the Factory<,>()

- This is when data are now read from "ItemTable"
- Rows are represented as table row instances

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

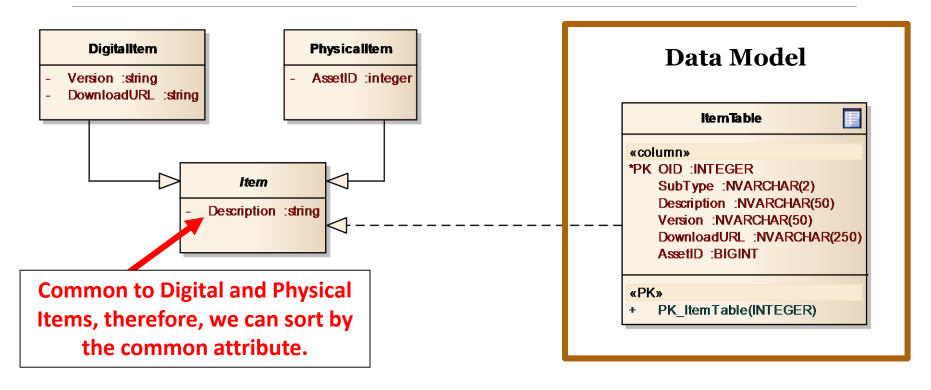
#### **Factory Method to**

- Construct domain objects from table row objects
- Very often just an attribute level copy

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### Order By

Orders the domain objects according to description



**Fowler's Single Table Inheritance Pattern** 

```
Repository.Factory<ItemTable,Item>(
    Repository.Database
    .Table<ItemTable>().Where(A=>A.Description.IndexOf("bolt")>=0))
.OrderBy(B=>B.Description);
```

#### Order By

Orders the domain objects according to description

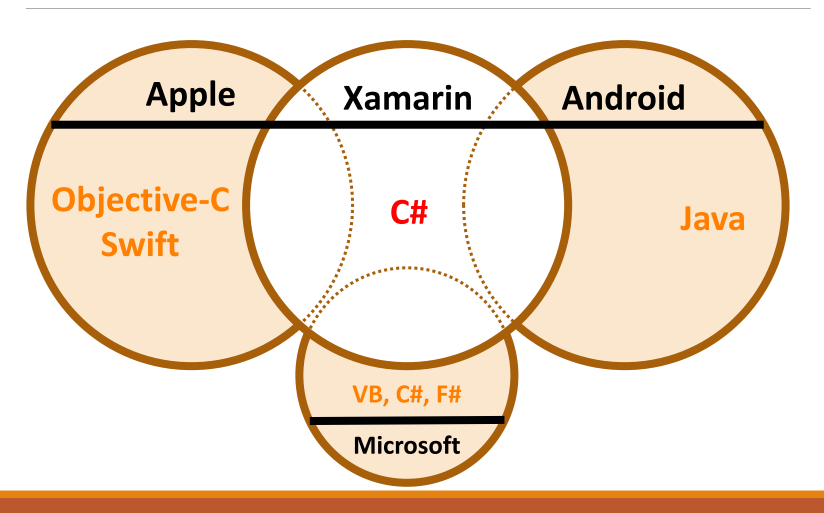
```
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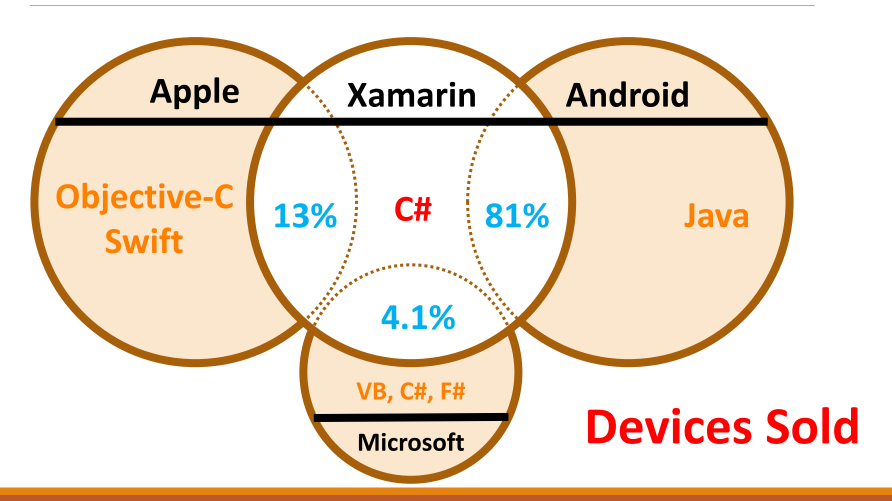
#### It's not about the language you use

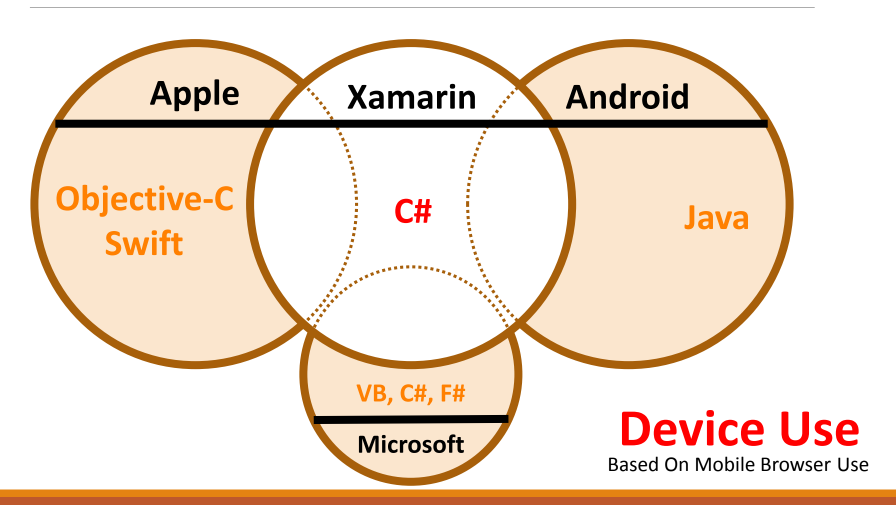
It's about the productivity needed to deliver quickly.

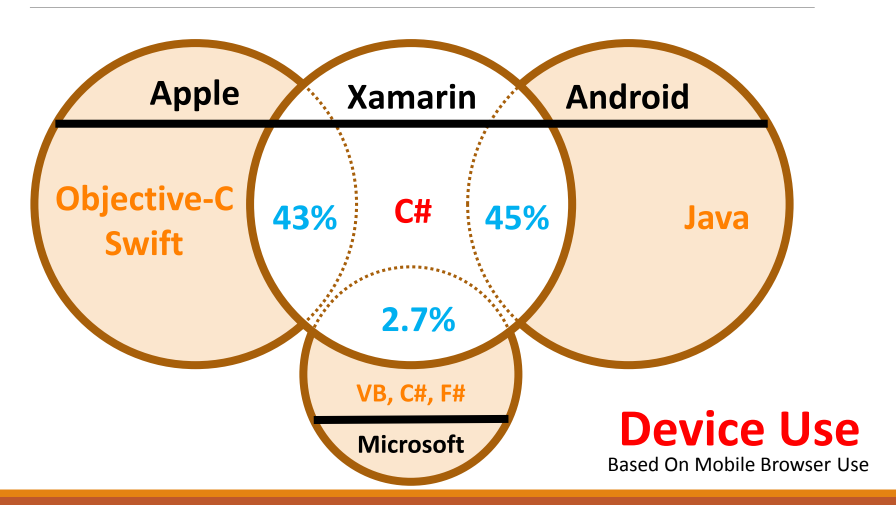
# Why Xamarin?

Platforms and Usage





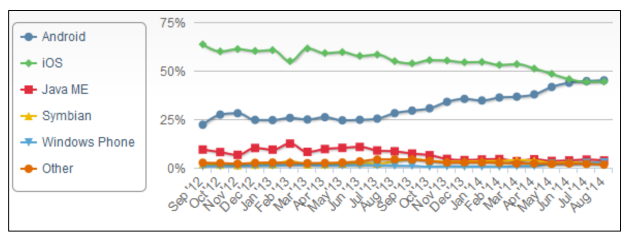


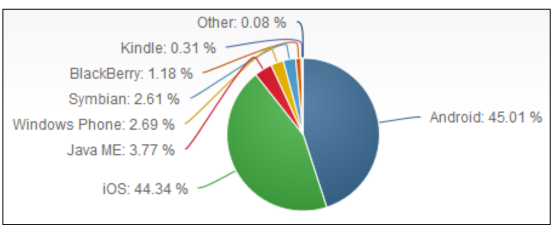


# **Mobile Devices Counts**

Global Shipments	Q3 ′12	%	Q3 '13	%	Use ('14)
Android	129.6	75.0%	204.4	81.3%	45%
Apple	26.9	15.6%	33.8	13.4%	43%
Microsoft	3.7	2.1%	10.2	4.1%	2.7%
BlackBerry	7.4	4.3%	2.5	1.0%	
Others	5.2	3.0%	0.5	0.2%	
Total (in millions)	172.8	100.0%	251.4	100.0%	

## Mobile Device Use Distribution

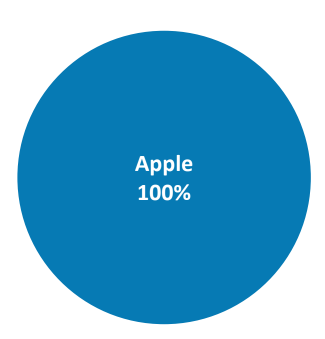




# Comparing Apple and Android Hardware & O/S

# Device Distribution by Maker

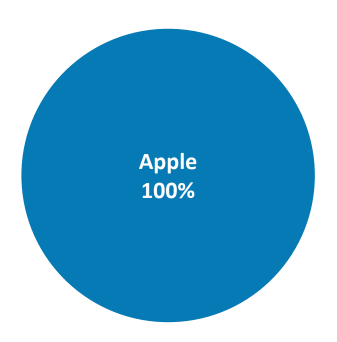
#### **Global iOS Share**

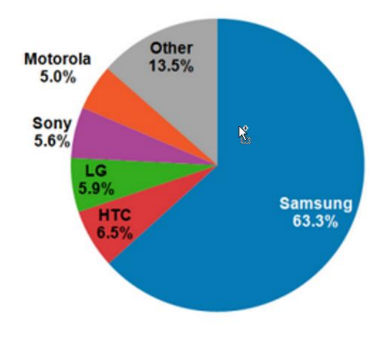


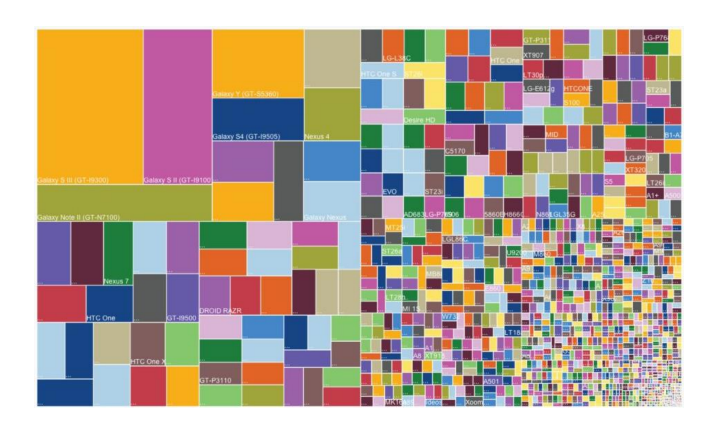
# Device Distribution by Maker

**Global iOS Share** 

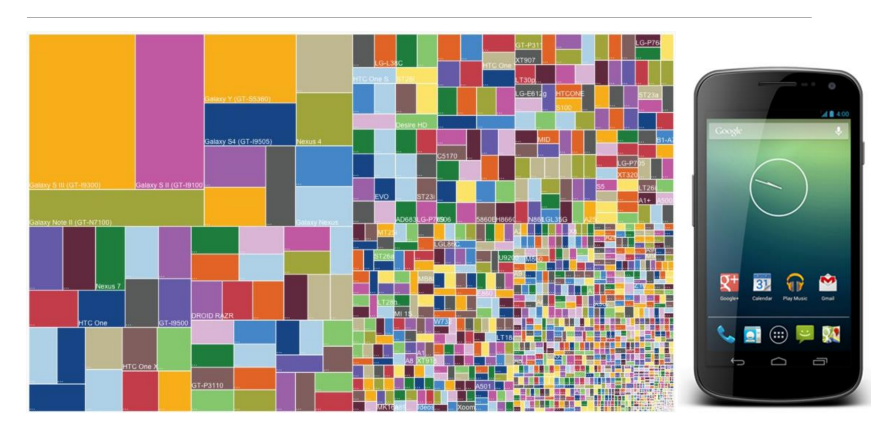
Global Android Share







# Number of Android Devices



Only 11,868

# Number of iOS Devices

#### *iPhone*

- 10 Devices
  - Source: <a href="http://support.apple.com/kb/HT3939">http://support.apple.com/kb/HT3939</a>

#### *iTouch*

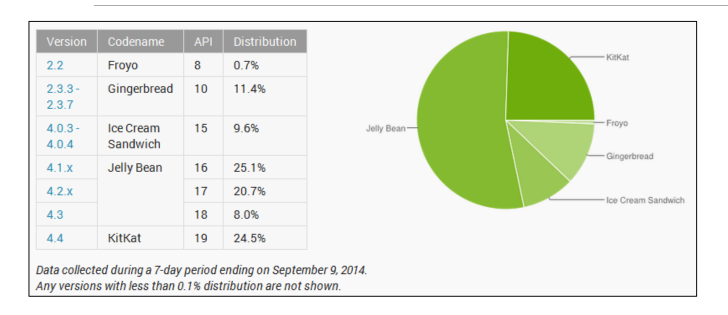
- 11 Devices
  - Source: <a href="http://support.apple.com/kb/HT1353">http://support.apple.com/kb/HT1353</a>

#### *iPad*

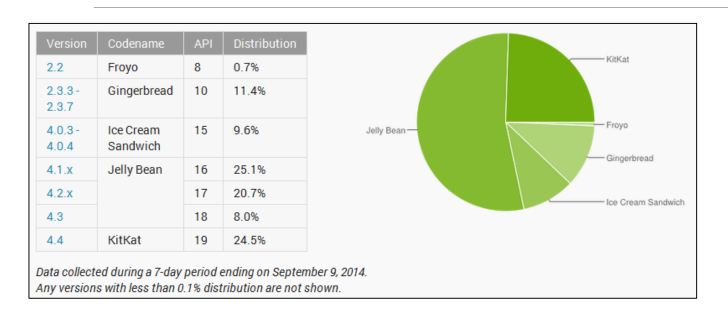
- 20 Devices (Wifi + 3G combined)
  - Source: http://support.apple.com/kb/HT5452



# **Android OS Distribution**



# **Android OS Distribution**



iOS 7 reaches 87% iDevice market share

TECHNOLOGY - SEPTEMBER 17, 2014 5:52AM

#### **Device Resolutions**

#### **ANDROID**

- 2560X1600 1366X768
- 1920X1200
  1280X800
  1280X768
  1024X800
  1024X768
  1024X600
- 960640960X540854X480800X600800X480800X400

#### **Device Resolutions**

#### **ANDROID**

- 2560X1600 1366X768
- 1920X1200
  1280X800
  1280X768
  1024X800
  1024X768
  1024X600
- 960640
  960X540
  854X480
  800X600
  800X480
  800X400

#### **APPLE**

- 1136 x 640
- 1334 x 750
- 2208 x 1242
- 1080 x 1920
- 1024 x 768
- 2048 x 1536

# Conclusion

#### **Android**

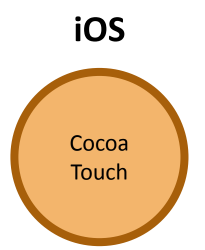
- 12,000 Devices and fractured O/S environment
  - Make development and deployment more difficult.
- Apps compatible with
  - Only KitKat address 25% of the devices
  - KitKat + JellyBean address 75% of devices
    - JellyBean was Released in July 2012

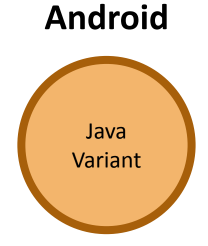
#### Apple

- 41 Devices with 90% using iOS7
  - iOS 5.x was released May 2012

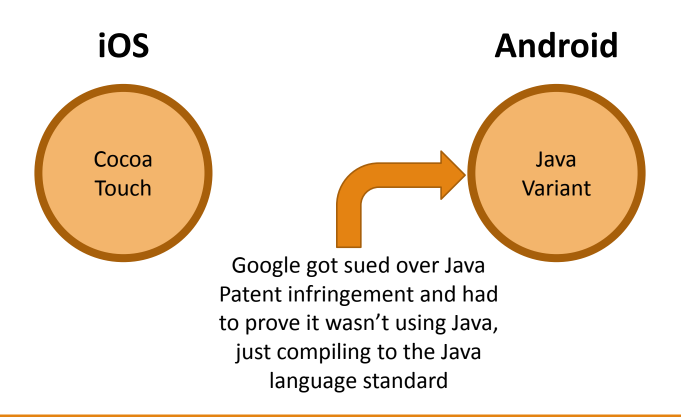
# Mobile Platform and Xamarin Architecture

# Mobile Platform Architecture

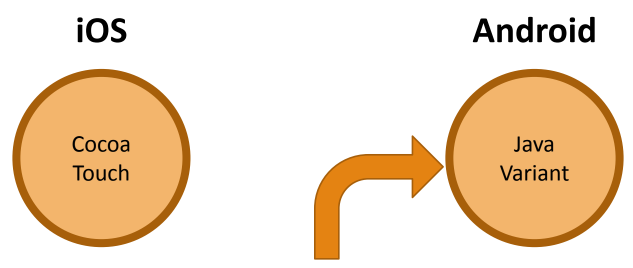




# Mobile Platform Architecture

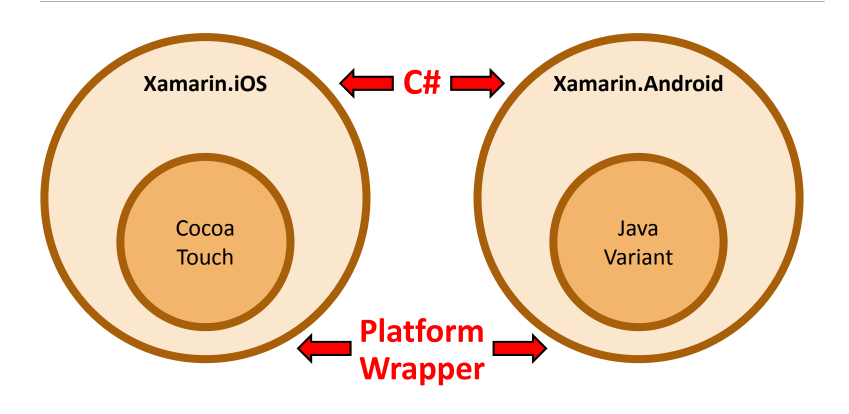


# Mobile Platform Architecture

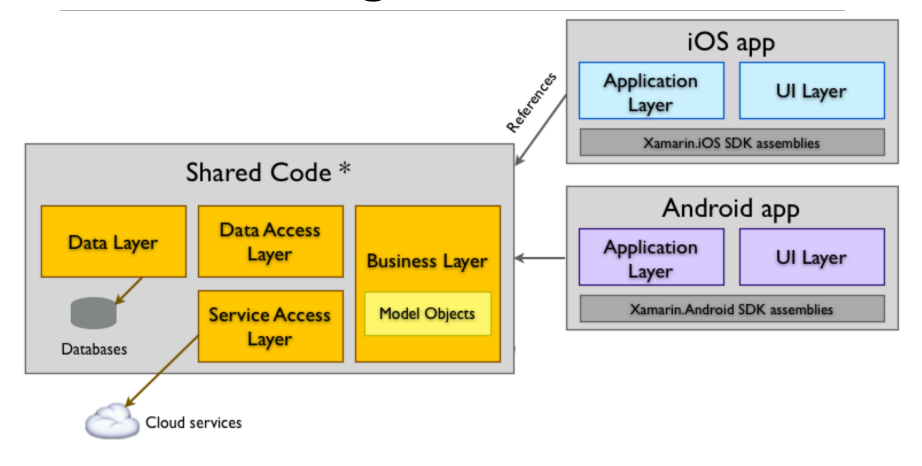


Each hardware manufacturer has to write there own JRE which introduces subtle implementation variations in the JDK.

## Xamarin Architecture



## Code Sharing – Non-Forms



<sup>\*</sup> Portable Class Library or Shared Asset Project

## Code Sharing – Non-Forms

# I don't know what the split is because lack of discipline can put more code in the UI than is required

- Guesstimate 60% will be UI code
  - Mine is 67.1%, but doing it again, there are many places I could have optimized if I knew what I was doing the first time.
  - Not much Domain code because features like LINQ reduces code
- There is a lot of transformational code to/from the view Model <-> View.

## By the Numbers

#### The Bits

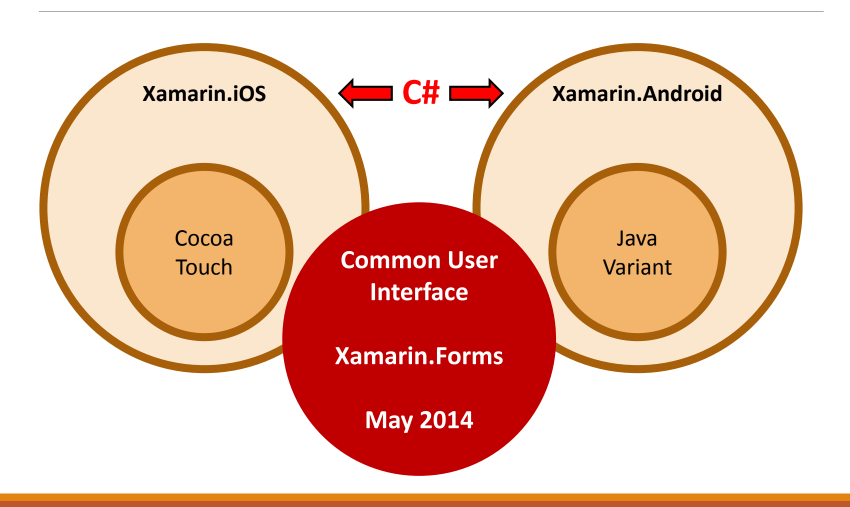
- 4 Projects
  - SQL Lite Wrapper
  - Domain Library
  - iOS User Interface
  - Android User Interface (tbd)
- 3 Main Tables + 1 Settings Table
- 40 User Interfaces
- 100 Classes
- 8400 lines of code (w/o blanks or comment lines)

Projects	Code Lines	% of Total
iOS UI	5645	67.1%
Domain Library	2473	29.4%
SQLite Wrapper	290	3.4%
Grand Total	8408	100.0%

# Xamarin.Forms

Addressing the silos by enabling a generic User Interface

## Xamarin Architecture



## Xamarin.Forms uses XAML

# XAML is Microsoft's XML-Based UI specification protocol

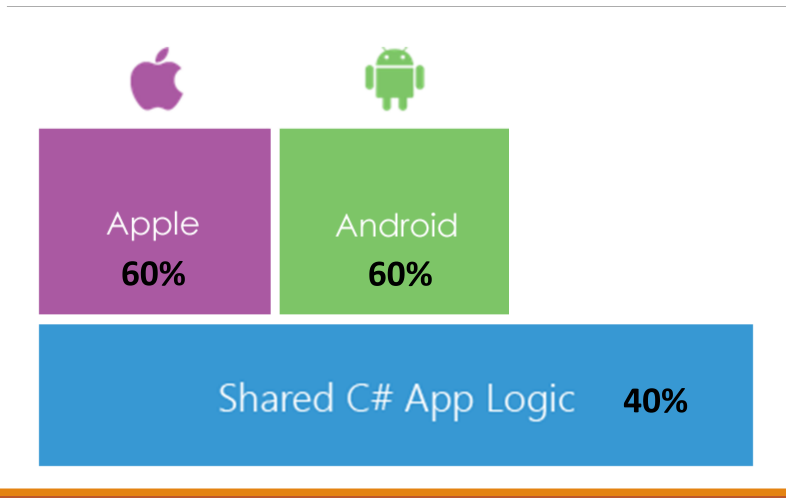
You can also build programmatically

# There are no XAML visual designers within Xamarin Studio.

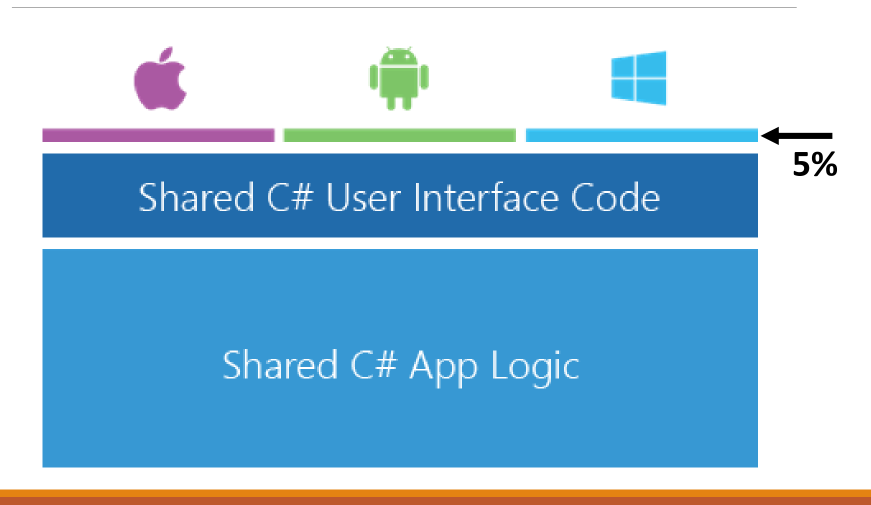
<u>http://kaxaml.com/</u> - Visual Tool

### XAML is Windows Phone Compatible

## Code Sharing – without Forms

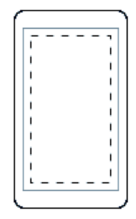


## Code Sharing – with Forms

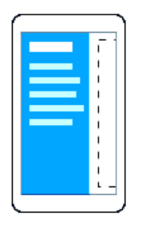


## Xamarin.Forms – Pages

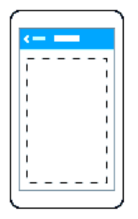
#### **Pages**



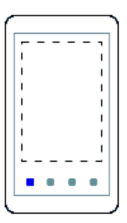
ContentPage



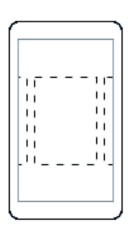
MasterDetailPage



NavigationPage



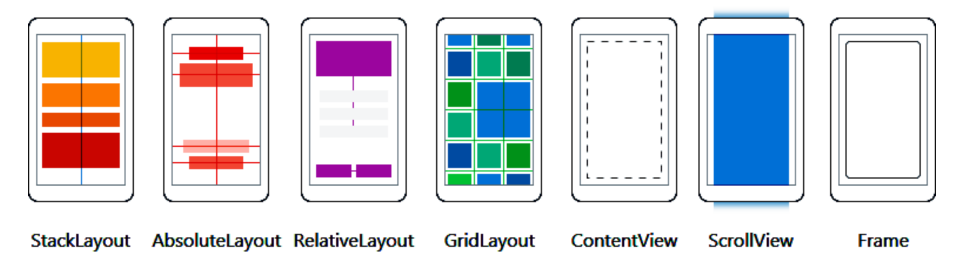
TabbedPage



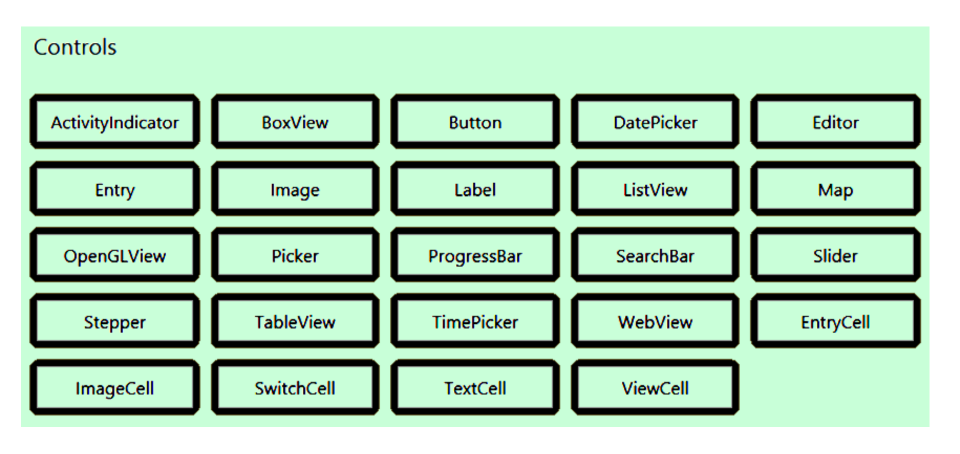
CarouselPage

## Xamarin.Forms — Layouts

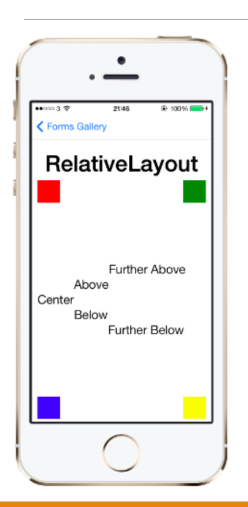
#### Layouts



## Xamarin.Forms — Controls



## Result

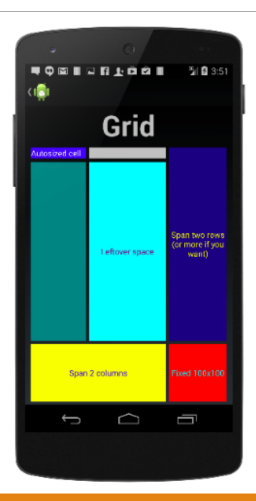


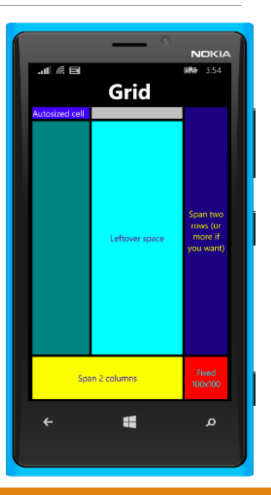




## Result







## Result







# Xamarin Love/Hate

The Love / Hate Relationship (aka, Likes, Dislikes and Hates)

## Important Point

# There are a lot of dislikes, don't conclude that I really don't like the environment

- I really do like Xamarin and the platform
- The dislikes are more about pains you'll encounter as you develop, rather than thinking this makes it unbareable to use.

## Likes

#### Xamarin Studio on Mac

- Works almost as well as VS2013
- It's a decent baby brother of ReSharper
- It's only US\$25/month (could be free too)

#### Xamarin Frameworks are Open Source

- So it can help understand what it's actually doing
- Make changes or enhancements for your projects

#### iOS URLs Scheme

 A carefully crafted URL allows one app to start another app and pass parameters

#### iOS Model-View-Control is well implemented

## Little Dislikes

### You have to do it ALL yourself

- Expected Xamarin.iOS to be more abstract
- The "share" community isn't that large
- Stack Overflow better "staffed" than Forums

### Xamarian.iOS's rename from MonoTouch

- Google searches are impossible:
  - Google strips the "." and fetches mostly Apple iOS results
  - Objective-C is different enough from Xamarian.iOS to make results somewhat worthless.

## Big Dislikes

#### Windows Xamarin Studio --> Mac is yucky

- Insanely complex to configure
- Flaky as heck; they say it's better (think BETA)

#### Xamarin Studio doesn't have Visualizers

 You can construct View Controllers, but there is no way to visualize what it looks like.

### No Resolution, Portrait, Landscape support

- You have to do it yourself.
- Xamarin.Forms will help.

## Little Hates

#### Mac Keyboard

 Working in Windows and Mac is confusing as much as it is frustrating. CTRL, WIN, and ALT equivalents are all moved around, as well as keyboard short cuts are wildly different

#### Simulator and iOS Device Differences

- APIs unavailable; cannot install apps (i.e. DropBox), so testing can only occur on the device
- Filenames are case insensitive on simulator
- Debugging times on devices are substantially longer and sometimes fail to start; wasted time

## Major Hates

#### **Threading**

- When and why does threading take place?
- Communications between threads are confusing
  - Sometimes they are impossible to coordinate.
  - One such thing took a ½ day rewrite to overcome.
- Silent Failures
  - Code simply stops without any notification or exceptions

#### 17 Seconds to Freedom

- Debugging device startup issues ... GRRRRRRR!
  - How frustrating? Throw the device at the wall frustrating!

# Alternative Mobile Development Platforms

Other platforms I looked at before deciding on Xamarin

## Alternative #1

Phone Gap

## Phone Gap

#### JavaScript Framework

- Uses HTML5 and CSS3 for specification
- But is transformed to a Native view

## I Considered Phone Gap

#### **Framework**

- It felt like jumping through hoops just to do the basics
- Almost impossible to write abstract decoupled code

#### **JavaScript**

- No Types
- Isn't Object Oriented
- Can create very buggy and bug elusive code

#### Many report that:

- Phone Gap apps are very non-native looking
- Phone Gap apps are very slow; limiting the functionality you can put in them

#### Ultimately rejected it as a platform

# Alternative #2 - Unity 3D

## Unity 3D

#### Uses C# as it's key scripting language

But it's scripts, not programs/classes

#### Unity is a 3D Visualization Engine

Used primarily as a gaming platform

# It's a high quality 3D engine and is used for business apps requiring 3D visualization

 I'm seen app to visualize oil & gas reservoirs based on GPS locations

## Unity 3D

# I'd use Unity over Xamarin if I had to make any kind of 3D or 2D game or 3D App

 It has multiple deployment platforms including iOS, Android, Mac, Windows and Flash (web)

#### It's more complicated to develop in it

However there is a ton of support.

#### **Prices:**

Free or \$75/mo/platform for advanced profeatures

# Design Choices

## Design Choices

#### For iOS

- Use a Cocoa Touch look and feel:
  - Use Xamarin.iOS as the development framework
  - 87% of devices use iOS7, therefore, can provide universal feel

#### For Android

- Use Xamarin.Forms
  - This abstracts the mobile UI (decouples it)
  - Assuming, this makes it far easier to deal with the 1,000s of devices

# App Architecture

## **Architecture Highlights**

- Identity Field
- Single Table Inheritance
  - Memento
- Factories
- Value Database
  - RDBMS and Data Warehouse Hybrid
- Lazy Loading
- Identity Map

## Open Sourced – Soon

#### https://github.com/Knowtie/SQLiteRepository

- Identity Field (sort of) It's implied
- Lazy Loading
- Identity Map

# Identity Field

Fowler Enterprise Architecture Pattern

## **Identity Field**

# Using a single field consistently to identify object values.

- Typically a GUID or an Integer
- Post Relational Era, referred to as a Surrogate Key

### KB uses an Integer as the Identity Field

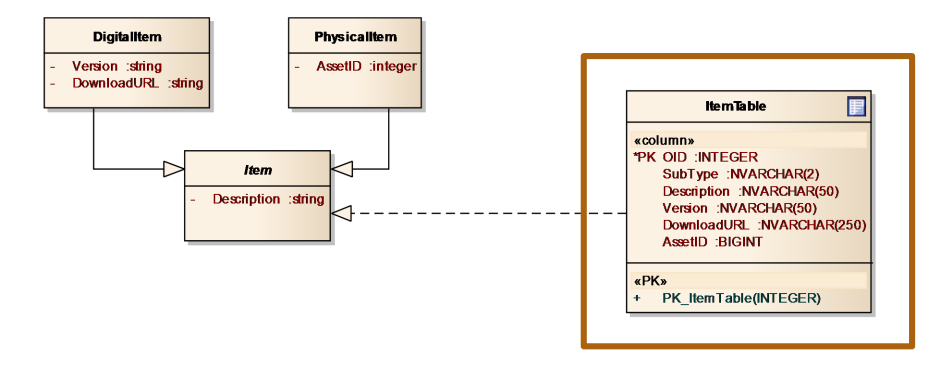
- Every table has an OID
- Foreign Keys are TABLE\_OID

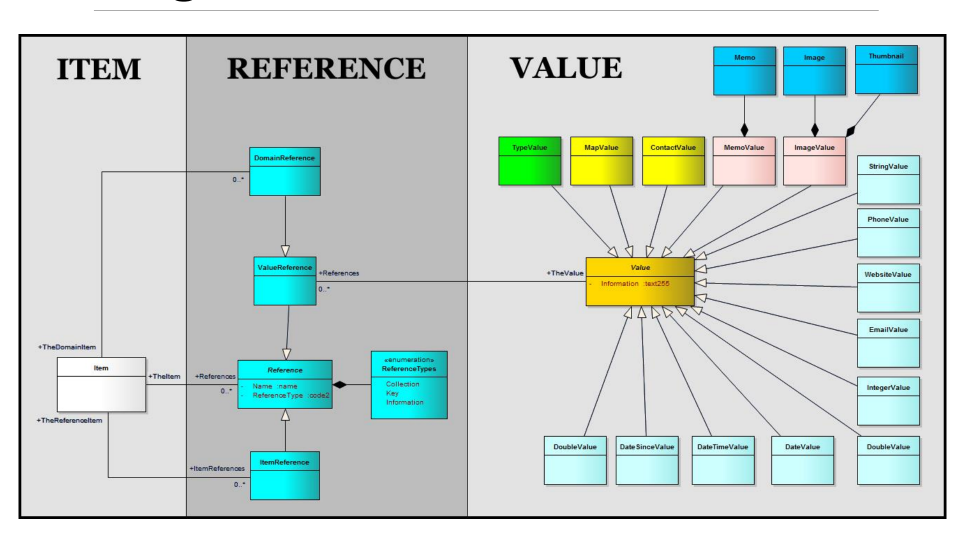
Fowler Enterprise Architecture Pattern

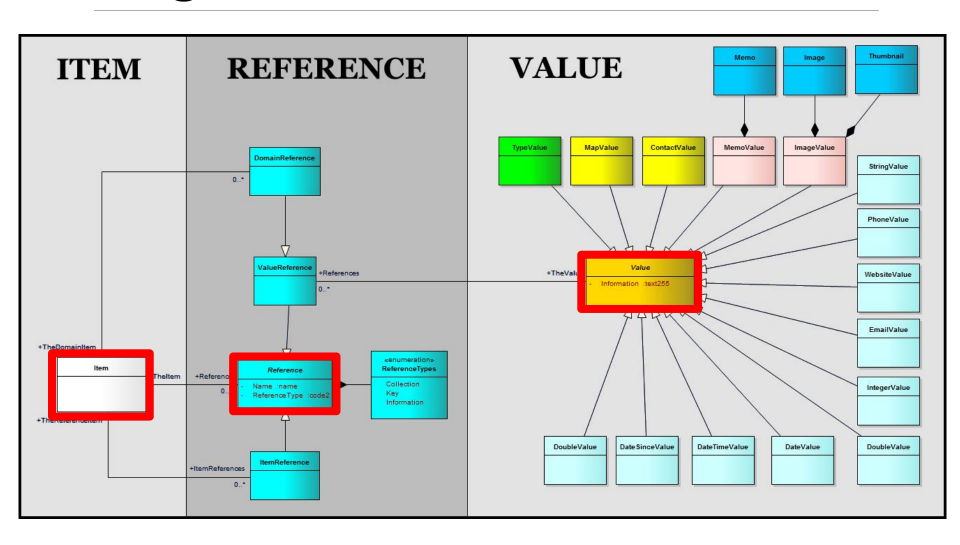
+ Memento – Design Patterns GoF

### A single table is used to store a base class and all subclasses.

A "SubType" differentiates on subclass from another





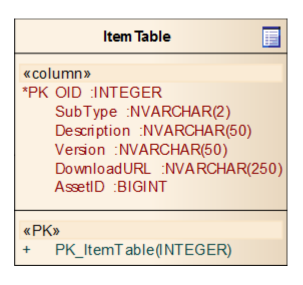


### Factories

Design Patterns/Gang of Four

#### Factories / Factory Method

### Deferring the construction of an object to something else.

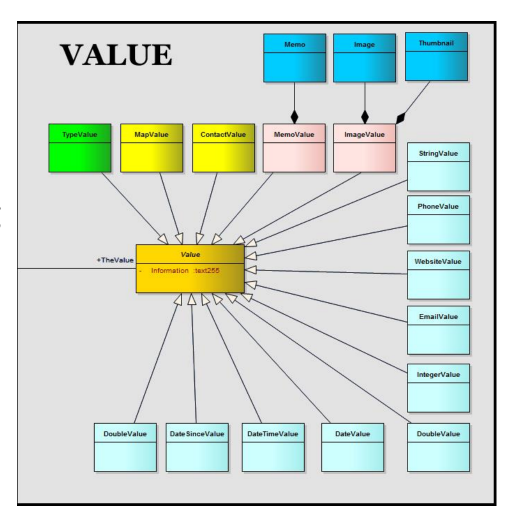


```
If ( SubType == "PI" ) {
    construct PhysicalItem
            from ItemTable;
} else if ( SubType == "DI" ) {
    construct DigitalItem
            from ItemTable;
}
```

#### Factories / Factory Method

#### **Value Factory**

- Is implemented as a delegate dictionary.
- Removes a large IF block with something more efficient.
  - Functionally, 2 lines of code
  - 1, if your not defensive



```
public delegate Value ValueFactory( ValueTab aValueRow );
```

```
public delegate Value ValueFactory( ValueTab aValueRow );
Dictionary<string, ValueFactory> ValueFactories = new ...
```

```
public delegate Value ValueFactory( ValueTab aValueRow );

Dictionary<string, ValueFactory> ValueFactories = new ...

public static Value StringValueFactory( ValueTab aValueRow ) {
    return new StringValue( aValueRow );
}
```

```
public delegate Value ValueFactory( ValueTab aValueRow );

Dictionary<string, ValueFactory> ValueFactories = new ...

public static Value StringValueFactory( ValueTab aValueRow ) {
    return new StringValue aValueRow );
}

ValueFactories.Add( "STRING" , StringValueFactory );
```

```
public delegate Value ValueFactory( ValueTab aValueRow );
Dictionary<string, ValueFactory> ValueFactories = new ...
public static Value StringValueFactory( ValueTab aValueRow ) {
    return new StringValue( aValueRow );
ValueFactories.Add( "STRING" , StringValueFactory );
ValueFactories.Add( "STRING" , delegate( ValueTab aRow ) {
     return new StringValue( aRow ); } );
                                       Anonymous Delegate
```

```
public delegate Value ValueFactory( ValueTab aValueRow );
Dictionary<string, ValueFactory> ValueFactories = new ...
public static Value StringValueFactory( ValueTab aValueRow ) {
    return new StringValue( aValueRow );
ValueFactories.Add( "STRING" , StringValueFactory );
ValueFactories.Add( "STRING" , delegate( ValueTab aRow ) {
     return new StringValue( aRow ); } );
ValueFactories.Add( "STRING" , aRow => new StringValue( aRow ) );
                          Lambda Expression
```

```
public delegate Value ValueFactory( ValueTab aValueRow );
Dictionary<string, ValueFactory> ValueFactories = new ...
public static Value StringValueFactory( ValueTab aValueRow ) {
    return new StringValue( aValueRow );
ValueFactories.Add( "STRING" , StringValueFactory );
ValueFactories.Add( "STRING" , aRow => new StringValue( aRow )
                                                                      Finally
if ( ValueFactories.Contains( aValueRow.SubType ) {
    return ValueFactories[ aValueRow.SubType ]( aValueRow );
                                                                     the Use
else {
    // Some kind of error occurs here
```

```
public delegate Value ValueFactory( ValueTab aValueRow );
Dictionary<string, ValueFactory> ValueFactories = new ...
public static Value StringValueFactory( ValueTab aValueRow ) {
    return new StringValue( aValueRow );
ValueFactories.Add( "STRING" , StringValueFactory );
ValueFactories.Add( "STRING" , aRow => new StringValue( aRow )
if ( ValueFactories.Contains( aValueRow.SubType ) {
    return ValueFactories[ aValueRow.SubType ] ( aValueRow );
else {
    // Some kind of error occurs here
                                           Defensive Programming
```

# Lazy Load

Design Patterns/Gang of Four

#### Lazy Loading

### Lazy Loading is all about loading objects into memory on an "as needed" basis.

- Easier to code, but more expensive I/O
  - You aren't custom designing SQL statements per screen
- Decouples the object model from the data model
  - How and Where objects are stored is independent of the object model, and moveable so long as the behavior is maintained.
- Loads objects into memory as you reference them
  - If (Objects NOT loaded) then { load objects }
  - It appears as if the object were always loaded

**Declaration** 

**Declaration** 

```
public LazyLoadChildren( MASTERCLASS aMaster
, string aQueryFieldOnChildTable ) {
    _Master = aMaster;
    _QueryFieldOnChildTable = aQueryFieldOnChildTable;
}
```

#### **Declaration**

```
public LazyLoadChildren( MASTERCLASS aMaster
, string aQueryFieldOnChildTable ) {
    _Master = aMaster;
    _QueryFieldOnChildTable = aQueryFieldOnChildTable;
}
```

Use

#### Lazy Loading (IList)

#### **PROPERTIES**

Count

**IsFixedSize** 

**IsReadOnly** 

**IsSynchronized** 

**Item** 

**SyncRoot** 

#### **METHODS**

Add

Clear

**Contains** 

CopyTo

**GetEnumerator** 

IndexOf

Insert

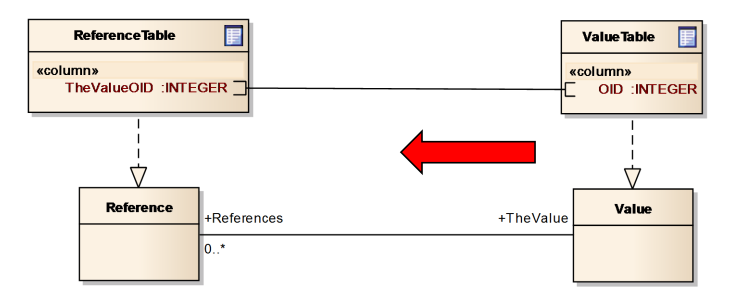
Remove

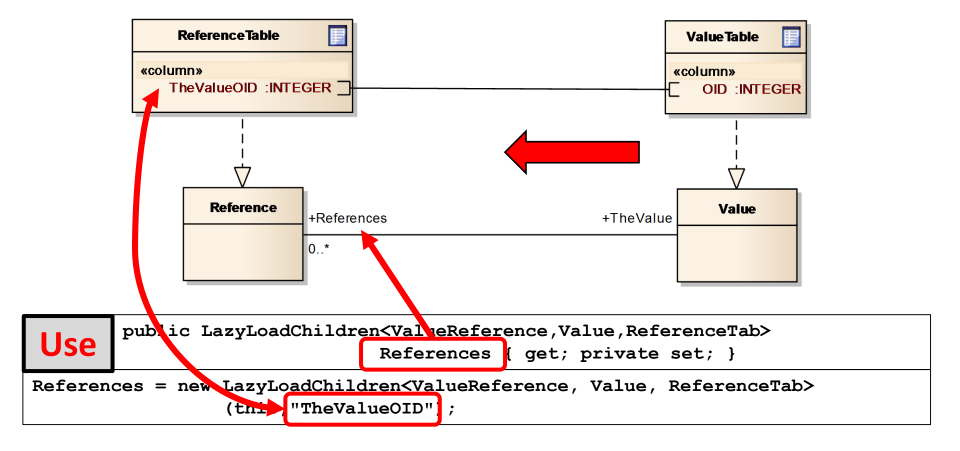
RemoveAt

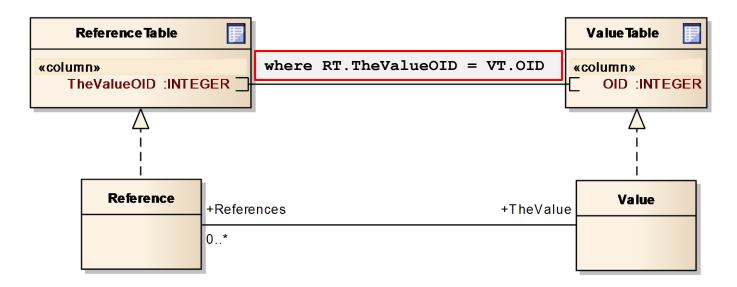
#### **Declaration**

```
public LazyLoadChildren( MASTERCLASS aMaster
, string aQueryFieldOnChildTable ) {
    _Master = aMaster;
    _QueryFieldOnChildTable = aQueryFieldOnChildTable;
}
```

```
Use
```







```
public class LazyLoadMaster<CLASS,TABLE>
where CLASS : BaseClass
where TABLE : IBaseTable { }
```

```
public class LazyLoadMaster<CLASS,TABLE>
where CLASS : BaseClass
where TABLE : IBaseTable { }
```

```
protected LazyLoadMaster<Value, ValueTab> _TheValue;
public Value TheValue {
    get { return _TheValue.Value; }
    set { _TheValue.Value = value; }
}
```

```
_TheValue = new LazyLoadMaster<Value, ValueTab>( aTheValueOID );
```

```
public class LazyLoadMaster<CLASS,TABLE>
where CLASS : BaseClass
where TABLE : IBaseTable { }
```

```
protected LazyLoadMaster<Value, ValueTab> _TheValue;
public Value TheValue {
    get { return _TheValue.Value; }
    set { _TheValue.Value = value; }
}
```

```
_TheValue = new LazyLoadMaster<Value, ValueTab>( aTheValueOID );
```

Initialized in the constructor

```
public class LazyLoadMaster<CLASS,TABLE>
where CLASS : BaseClass
where TABLE : IBaseTable { }
```

```
protected LazyLoadMaster<Value, ValueTab> _TheValue;
public Value TheValue {
    get { return _TheValue.Value; }
    set { _TheValue.Value = value; }
}
```

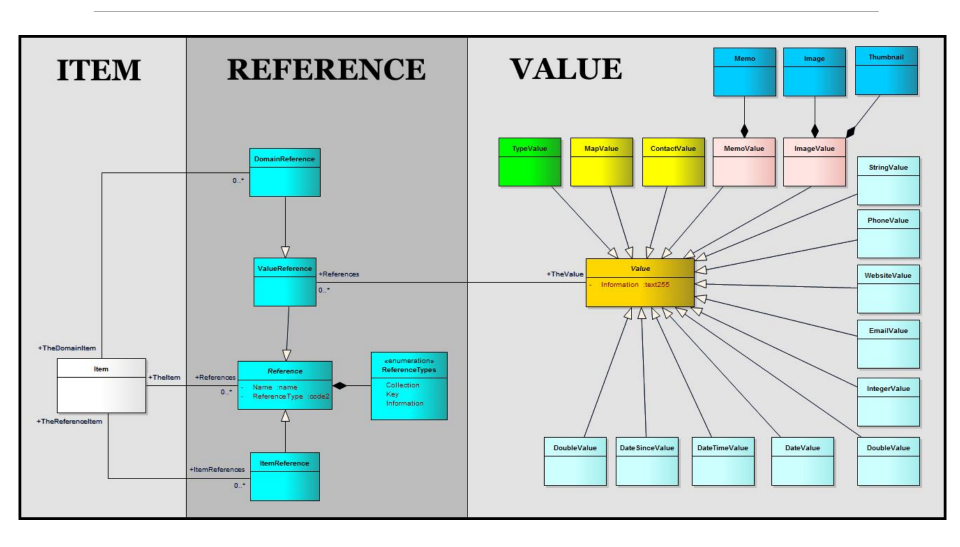
```
_TheValue = new LazyLoadMaster<Value, ValueTab>( aTheValueOID );
```

### We don't need to identify the ValueTab's key because we know it's "OID"

We are using "Identity Field"

### Value Database

#### Value Database



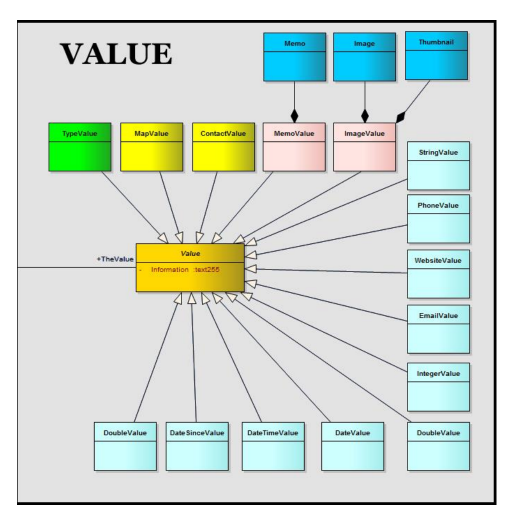
#### Value Database References



Easy to find all a values references

#### Value Database ...

- Each value is stored only once.
- Why? Makes Search and cross referencing fast and easy.
- Storage is challenging:
  - 0 -> 1 (add, new)
  - 1 -> 2 (add, existing)
  - 1 -> 1 (change, existing)
  - 2 -> 1 (change, new)
  - 1 -> 0 (delete, one)
  - 2 -> 1 (delete, many)



# Identity Map

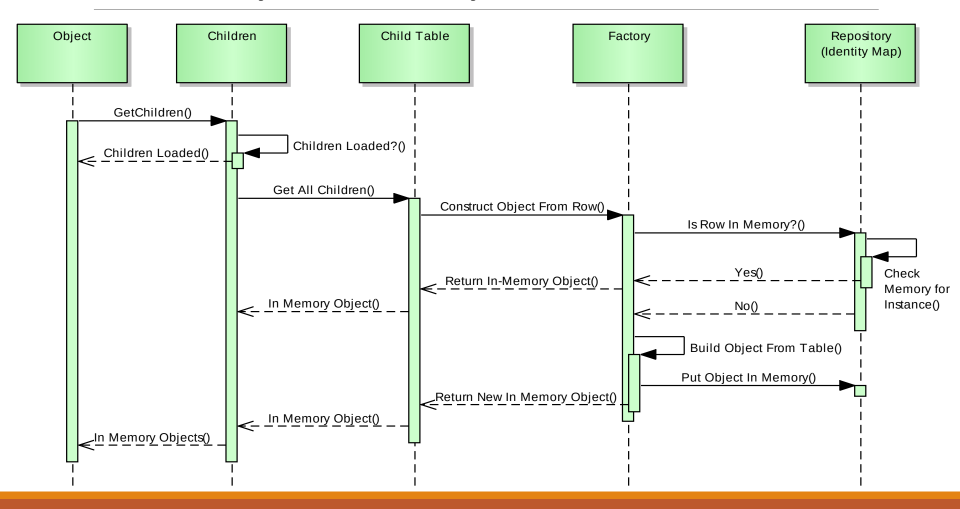
Fowler Enterprise Architecture Pattern

#### **Identity Map**

## An identity map is essentially a dictionary of in-memory objects

- During the loading of objects, it checks which objects are in memory before loading other objects.
- It's to ensure that two independent operations on the same objects affect the same in-memory objects without having to save/load objects to/from the database.

# Identity Map, with Lazy Load, Factory, Identity Field, and STI



# And Finally

The Demos