Module 10

"Cross-Platform Code Reuse"



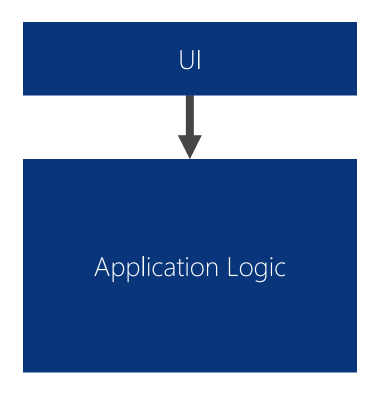


Agenda

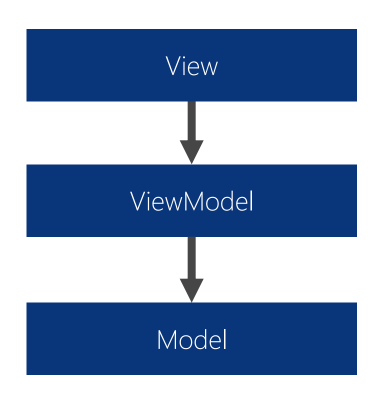
- MVVM in Practice
- Portable Class Libraries
- Creating a Cross-Platform Application



Development Approaches



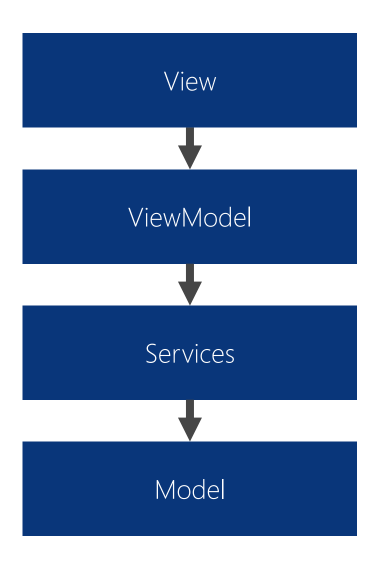




Model-View-ViewModel (MVVM)

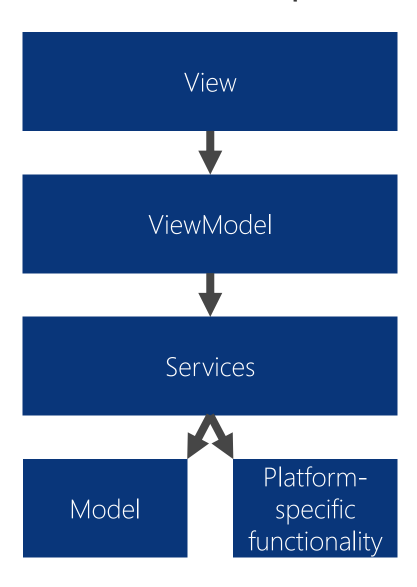


More Specific MVVM Pattern





Cross-Platform Development





Agenda

- MVVM in Practice
- Portable Class Libraries
- Creating a Cross-Platform Application



Portable Class Library (PCL)

- "Write code once reuse across various platforms"
- New addition to Visual Studio 2010
 - Contains common code
 - Forcing separation
 - Reuse binary-compatible assemblies across platforms
 - No conditional compiler directives #ifdef ... #endif
- Platforms include
 - .NET Framework
 - Windows Universal
 - Windows Phone (+ Silverlight) 8.1
 - ASP.NET Core 1.0
 - Silverlight 5
 - Xamarin.*





PCL-compliant Libraries

Microsoft.Bcl

BCL Portability Pack

Microsoft.Bcl.Async

Async and Await for PCL

Microsoft.Net.Http

HttpClient client libs

Portable.MVVMLightLibs

MVVM Light Toolkit PCL

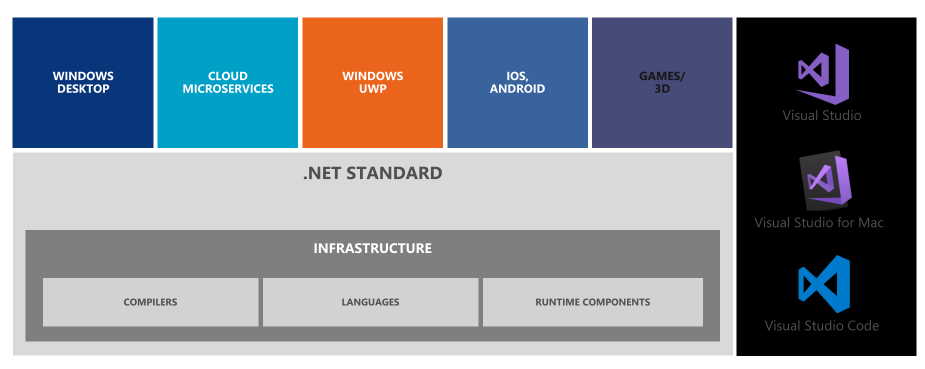
WindowsAzure.MobilServices WAMS client libs for PCL

- + many, many more
- See longer list at
 - http://www.hanselman.com/blog/CrossPlatformPortableClassLibrariesWithNETAreHappening.aspx



Next Generation: .NET Standard

- ▶ .NET Standard is the evolvement of PCLs
 - https://docs.microsoft.com/enus/dotnet/articles/standard/library





APIs in .NET Standard 2.0

XML	XLinq • XML Document • XPath • Schema • XSL
SERIALIZATION	BinaryFormatter • Data Contract • XML
NETWORKING	Sockets • HTTP • Mail • WebSockets
IO	Files • Compression • MMF
THREADING	Threads • Thread Pool • Tasks
CORE	Primitives • Collections • Reflection • Interop • Linq

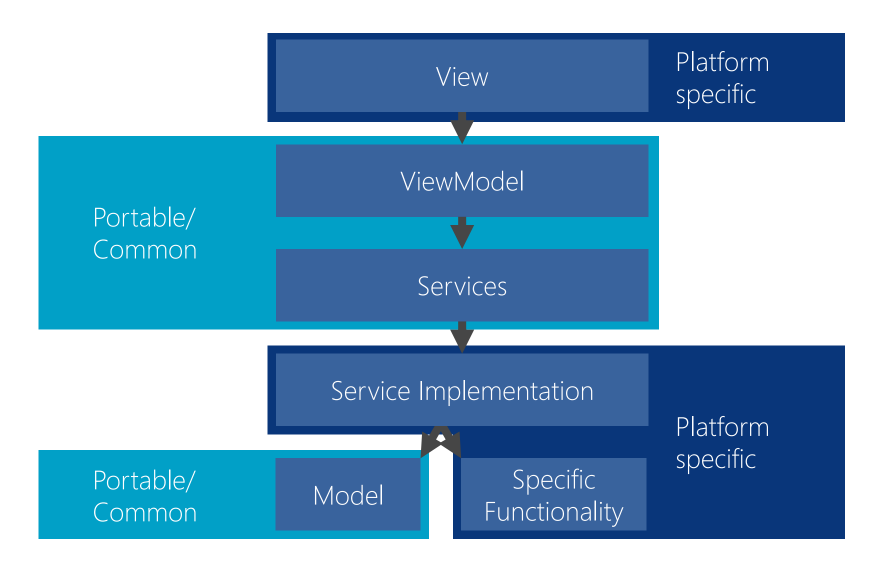


Agenda

- MVVM in Practice
- Portable Class Libraries
- Creating a Cross-Platform Application



Cross-Platform Architecture





Initial Project Setup

- Create solution with
 - Portable Class Library
 - Windows Universal Project
 - Windows Presentation Foundation Project
 - ... + more
- Add references from platform-specific projects to PCL project
- Add Portable.MVVMLightLibs NuGet package to all projects





Cross-platform MVVM Setup

- Add namespace references til PCL ViewModelLocator
- Bind UI to PCL ViewModel
- Implement platform-specific View
- Implement platform-specific services, if any
 - Register/unregister for Dependency Injection
- Occasionally
 - Add Microsoft.Bcl.Async or similar NuGet package
 - Visual Studio "Add As Link" and/or preprocessor defines





Summary

- Practical MVVM
- Portable Class Libraries
- Creating a Cross-Platform Application





8355 Solbjerg

Denmark

Email: jgh@wincubate.net

WWW:http://www.wincubate.net