

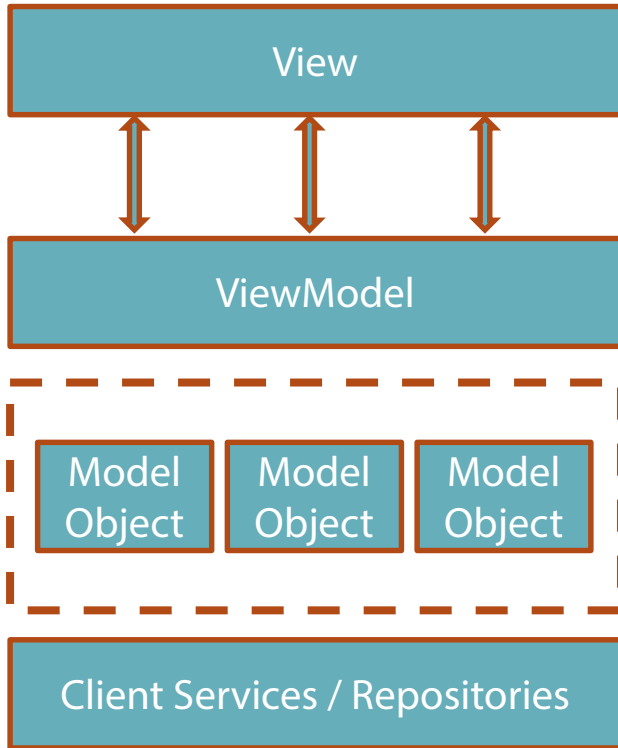
First Taste of MVVM



Brian Noyes

@briannoyes | www.solliance.net

First Taste of MVVM



- Simple Data Entry Form:
 - No MVVM or data binding
 - Data binding only, no MVVM
 - MVVM

A Word on Async



- Client apps live in an async world
- Task-based async and async/await are the norm in .NET
- ViewModels often need to wait for async completion of external work or calls
- Client Services / Repositories often expose async methods

Summary



Data binding lays the groundwork for MVVM

MVVM moves the data management and interaction logic into the ViewModel

View-First construction from XAML works great for static child views

Several forms of communication exist between View and ViewModel