

# Enterprise Application Patterns using Xamarin.Forms

Early Draft



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## Preface

## Introduction



The Xamarin.Forms developer experience typically involves creating a user interface in XAML, and then adding code-behind that operates on the user interface. As apps are modified, and grow in size and scope, complex maintenance issues can arise. These issues include the tight coupling between the UI controls and the business logic, which increases the cost of making UI modifications, and the difficulty of unit testing such code.

The Model-View-ViewModel (MVVM) pattern helps to cleanly separate the business and presentation logic of an application from its user interface (UI). Maintaining a clean separation between application logic and the UI helps to address numerous development issues and can make an application easier to test, maintain, and evolve. It can also greatly improve code re-use opportunities and allows developers and UI designers to more easily collaborate when developing their respective parts of an app.

### The MVVM pattern

There are three core components in the MVVM pattern: the model, the view, and the view model. Each serves a distinct purpose. Figure 2-1 shows the relationships between the three components.



Figure 2-1: The MVVM pattern.

In addition to understanding the responsibilities of each components, it's also important to understand how they interact with each other. At a high level, the view "knows about" the view model, and the view model "knows about" the model, but the model is unaware of the view model, and the view model is unaware of the view. Therefore, the view model isolates the view from the model, and allows the model to evolve independently of the view.

The benefits of using the MVVM pattern are as follows:

- Developers can create unit tests for the view model and the model, without using the view. The unit tests for the view model can exercise exactly the same functionality as used by the view.
- The app UI can be redesigned without touching the code, provided that the view is implemented entirely in XAML. Therefore, a new version of the view should work the existing view model.
- Designers and developers can work independently and concurrently on their components during the development process. Designers can focus on the view, while developers can work on the view model and model components.

• If there's an existing model implementation that encapsulates existing business logic, it can be difficult or risky to change it. In this scenario, the view model acts as an adapter for the model classes and enables you to avoid making any major changes to the model code.

The key to using MVVM effectively lies in understanding how to factor app code into the correct classes, and in understanding how the classes interact. The following sections discuss the responsibilities of each of the classes in the MVVM pattern.

#### View

The view is responsible for defining the structure, layout, and appearance of what the user sees on screen. Ideally, each view is defined in XAML, with a limited code-behind that does not contain business logic. However, in some cases, the code-behind may contain UI logic that implements visual behavior that is difficult to express in XAML, such as animations.

In a Xamarin.Forms application, a view is typically a Page-derived or ContentView-derived class. However, views can also be represented by a data template, which specifies the UI elements to be used to visually represent an object when it's displayed. A data templates as a view does not have any code-behind, and is designed to bind to a specific view model type.

Tip: Avoid enabling and disabling UI elements in the code-behind

Ensure that view models are responsible for defining logical state changes that affect some aspect of the view's display, such as whether a command is available, or an indication that an operation is pending. Therefore, enable and disable UI elements by binding to view model properties, rather than enabling and disabling them in code-behind.

There are several options for executing code on the view model in response to interactions on the view, such as a button click or item selection. If a control supports commands, the control's Command property can be data-bound to an ICommand property on the view model. When the control's command is invoked, the code in the view model will be executed. In addition to commands, behaviors can be attached to an object in the view and can listen for either a command to be invoked or event to be raised. In response, the behavior can then invoke an ICommand on the view model or a method on the view model.

#### ViewModel

The view model implements properties and commands to which the view can data bind to, and notifies the view of any state changes through change notification events. The properties and commands that the view model provides define the functionality to be offered by the UI, but the view determines how that functionality is to be displayed.

Tip: Keep the UI responsive with asynchronous operations

Mobile apps should keep the UI thread unblocked to improve the user's perception of performance. Therefore, in the view model, use asynchronous methods for I/O operations and raise events to asynchronously notify views of property changes.

The view model is also responsible for coordinating the view's interactions with any model classes that are required. There's typically a one-to-many relationship between the view model and the model classes. The view model may choose to expose model classes directly to the view so that controls in the view can data bind directly to them. In this case, the model classes will need to be designed to support data binding and change notification events.

Each view model provides data from a model in a form that the view can easily consume. To accomplish this, the view model sometimes performs data conversion. Placing this data conversion in

the view model is a good idea because it provides properties that the view can bind to. For example, the view model may combine the value of two properties to make it easier for display by the view.

Tip: Centralize data conversions in a conversion layer

It's also possible to use converters as a separate data conversion layer that sits between the view model and the view. This can be necessary, for example, when data requires special formatting that the view model doesn't provide.

In order for the view model to participate in two-way data binding with the view, its properties must raise the PropertyChanged event. View models satisfy this requirement by implementing the INotifyPropertyChanged interface, and raising the PropertyChanged event when a property is changed.

For collections, the view-friendly ObservableCollection<T> is provided. This collection implements collection changed notification, relieving the developer from having to implement the INotifyCollectionChanged interface on collections.

#### Model

Model classes are non-visual classes that encapsulate the app's data. Therefore, the model can be thought of as representing the app's domain model, which usually includes a data model along with business and validation logic. Examples of model objects include data transfer objects (DTOs), Plain Old CLR Objects (POCOs), and generated entity and proxy objects.

Model classes are typically used in conjunction with a service or repository that encapsulates data access and caching.

### Connecting view models to views

MVVM uses the data-binding capabilities of Xamarin.Forms to connect view models to views. There are many approaches that can be used to construct views and view models and associate them at runtime. However, all share the same aim, which is for the view to have a view model assigned to its BindingContext property.

There are two categories of approaches for constructing views and view models, and associating them at runtime. They are known as view first composition, and view model first composition, and deciding whether an app will construct views or view models first is an issue of preference and complexity.

With view first composition the app is conceptually composed of views which connect to the view models they depend on. The primary benefit of this approach is that it makes it easy to construct loosely coupled, unit testable apps because the view models have no dependence on the views themselves. It's also easy to understand the structure of the app by following its visual structure, rather than having to track code execution to understand how classes are created and associated. In addition, view first construction aligns with the Xamarin.Forms navigation system that's responsible for constructing pages when navigation occurs, which makes a view model first composition complex and misaligned with the platform.

View model first composition feels more natural to some developers, since the view creation can be abstracted away, allowing them to focus on the logical non-UI structure of the app. However, this approach is often complex and it can become difficult to understand how the various parts of the app are created and associated.

Tip: Keep view models and views independent

The binding of views to a property in a data source should be the view's principal dependency on its corresponding view model. Specifically, don't reference view types from view models. If you follow the principles outlined here, you'll have the ability to test view models in isolation, therefore reducing the likelihood of software defects by limiting scope.

The following sections discuss the main approaches to connecting view models to views.

#### Creating a view model declaratively

The simplest approach is for the view to declaratively instantiate its corresponding view model in XAML. When the view is constructed, the corresponding view model object will also be constructed. This approach is demonstrated in the following code example:

```
<ContentPage ... xmlns:local="clr-namespace:eShop">
<ContentPage.BindingContext>
<local:LoginViewModel />
</ContentPage.BindingContext>
...
</ContentPage>
```

When the ContentPage is created, an instance of the LoginViewModel is automatically constructed and set as the view's BindingContext.

This declarative construction and assignment of the view model by the view has the advantage that it's simple, but has the disadvantage that it requires a default (parameter-less) constructor in the view model.

#### Creating a view model programmatically

A view can have code in the code-behind file that results in the view model being assigned to its BindingContext property. This is often accomplished in the view's constructor, as shown in the following code example:

```
public LoginView()
{
    InitializeComponent();
    BindingContext = new LoginViewModel(navigationService);
}
```

The programmatic construction and assignment of the view model within the view's code-behind has the advantage that it's simple. However, the main disadvantage of this approach is that the view needs to provide the view model with any required dependencies. Using a dependency injection container can help to main loose coupling between the view and view model. For more information, see Introduction to dependency injection.

#### Creating a view defined as a data template

A view can be defined as a data template and associated with a view model type. Data templates can be defined as resources, or they can be defined inline within the control that will display the view model. The content of the control is the view model instance, and the data template is used to visually represent it. This technique is an example of a situation in which the view model is instantiated first, followed by the creation of the view.

#### Automatically creating a view model with a view model locator

A view model locator is a class that manages the instantiation of view models and their association to views. In the eShopOnContainers mobile app, the ViewModelLocator class, has an attached property, AutoWireViewModel, that's used to associate view models with views. In the view's XAML this attached property is set to true to indicate that the view model should be automatically connected to the view, as shown in the following code example:

```
viewModelBase:ViewModelLocator.AutoWireViewModel="true"
```

The AutoWireViewModel property is a bindable property that's initialized to false, and when its value changes the OnAutoWireViewModelChanged event handler is called. This method resolves the view model for the view. The following code example shows how this is achieved:

```
private static void OnAutoWireViewModelChanged(BindableObject bindable, object oldValue, object n
ewValue)
{
    var view = bindable as Element;
    if (view == null)
    {
        return:
   }
   var viewType = view.GetType();
   var viewName = viewType.FullName.Replace(".Views.", ".ViewModels.");
   var viewAssemblyName = viewType.GetTypeInfo().Assembly.FullName;
   var viewModelName = string.Format(CultureInfo.InvariantCulture, "{0}Model, {1}", viewName, vi
ewAssemblyName);
    var viewModelType = Type.GetType(viewModelName);
    if (viewModelType == null)
    {
        return:
    }
   var viewModel = _unityContainer.Resolve(viewModelType);
    view.BindingContext = viewModel;
}
```

The OnAutoWireViewModelChanged method attempts to resolve the view model using a conventionbased approach. This convention assumes that:

- View models are in the same assembly as view types.
- Views are in a .Views child namespace.
- View models are in a .ViewModels child namespace.
- View model names correspond with view names and end with "ViewModel".

Finally, the OnAutoWireViewModelChanged method sets the BindingContext of the view type to the resolved view model type. For more information about resolving the view model type, see <u>Resolution</u>.

This approach has the advantage that an app has a single class that is responsible for the instantiation of view models and their connection to views.

Tip: Use a view model locator for ease of substitution

A view model locator can also be used as a point of substitution for alternate implementations of dependencies, such as for unit testing or design time data.

## Updating views in response to changes in the underlying view model or model

All view model and model classes that are accessible to a view should implement the INotifyPropertyChanged interface. Implementing this interface in a view model or model class allows the class to provide change notifications to any data-bound controls in the view when the underlying property value changes. The eShopOnContainers mobile app uses the ExtendedBindableObject class to provide change notifications , which is shown in the following code example:

```
public abstract class ExtendedBindableObject : BindableObject
{
    public void RaisePropertyChanged<T>(Expression<Func<T>> property)
    {
        var name = GetMemberInfo(property).Name;
        OnPropertyChanged(name);
    }
    private MemberInfo GetMemberInfo(Expression expression)
    {
        ...
    }
}
```

Xamarin.Form's BindableObject class implements the INotifyPropertyChanged interface, and provides an OnPropertyChanged method. The ExtendedBindableObject class provides the RaisePropertyChanged method to invoke property change notification, and in doing so uses the functionality provided by the BindableObject class.

Each view model class in the eShopOnContainers mobile app derives from the ViewModelBase class, which in turn derives from the ExtendedBindableObject class. Therefore, each view model class uses the RaisePropertyChanged method in the ExtendedBindableObject class to provide property change notification. The following code example shows how the eShopOnContainers mobile app invokes property change notification by using a lambda expression:

```
public bool IsLogin
{
    get
    {
        return _isLogin;
    }
    set
    {
        _isLogin = value;
        RaisePropertyChanged(() => IsLogin);
    }
}
```

Note that using a lambda expression in this way involves a small performance cost because the lambda expression has to be evaluated for each call. Although the performance cost is small and would not normally impact an app, the costs can accrue when there are many change notifications.

However, the benefit of this approach is that it provides compile-time type safety and refactoring support when renaming properties.

**Tip:** Architect apps for the correct use of property change notification.

Always implement the INotifyPropertyChanged interface on any view model or model classes that are accessible to the view.

Always raise a PropertyChanged event if a public property's value changes. Do not assume that raising the PropertyChanged event can be ignored because of knowledge of how XAML binding occurs.

Always raise a PropertyChanged event for any calculated properties whose values are used by other properties in the view model or model.

Always raise the PropertyChanged event at the end of the method that makes a property change, or when the object is known to be in a safe state. Raising the event interrupts the operation by invoking the event's handlers synchronously. If this happens in the middle of an operation, it may expose the object to callback functions when it is in an unsafe, partially update state. In addition, it's possible for cascading changes to be triggered by PropertyChanged events. Cascading changes generally require updates to be complete before the cascading change is safe to execute.

Never raise a PropertyChanged event if the property does not change. This means that you must compare the old and new values before raising the PropertyChanged event.

Never raise the PropertyChanged event during a view model's constructor if you are initializing a property. Data-bound controls in the view will not have subscribed to receive change notifications at this point.

Never raise more than one PropertyChanged event with the same property name argument within a single synchronous invocation of a public method of a class. For example, given a NumberOfItems property whose backing store is the \_numberOfItems field, if a method increments \_numberOfItems fifty times during the execution of a loop, it should only raise property change notification on the NumberOfItems property once, after all the work is complete. For asynchronous methods, raise the PropertyChanged event for a given property name in each synchronous segment of an asynchronous continuation chain.

### UI interaction using commands and behaviors

In mobile apps, actions are typically invoked in response to a user action, such as a button click, that can be implemented by creating an event handler in the code-behind file. However, in the MVVM pattern, the responsibility for implementing the action lies with the view model, and placing code in the code-behind should be avoided.

Commands provide a convenient way to represent actions that can be bound to controls in the UI. They encapsulate the code that implements the action, and help to keep it decoupled from its visual representation in the view. Xamarin.Forms includes controls that can be declaratively connected to a command, and these controls will invoke the command when the user interacts with the control.

Behaviors also allow controls to be declaratively connected to a command. However, behaviors can be used to invoke an action that's associated with a range of events raised by a control. Therefore, behaviors address many of the same scenarios as command-enabled controls, while providing a greater degree of flexibility and control. In addition, behaviors can also be used to associate command objects or methods with controls that were not specifically designed to interact with commands.

#### Implementing commands

View models typically expose command properties, for binding from the view, that are object instances that implement the ICommand interface. A number of Xamarin.Forms controls provide a Command property, which can be data bound to an ICommand object provided by the view model. The ICommand interface defines an Execute method, which encapsulates the operation itself, a CanExecute method, which indicates whether the command can be invoked, and a CanExecuteChanged event that occurs when changes occur that effect whether the command should execute. The Command and Command<T> classes, provided by Xamarin.Forms, implement the ICommand interface, where T is the type of the arguments to Execute and CanExecute.

Within a view model, there should be an object of type Command or Command<T> for each public property in the view model of type ICommand. The Command or Command<T> constructor requires an Action callback object, that's called when the ICommand.Execute method is invoked. The CanExecute method is an optional constructor parameter, and is a Func that returns a bool.

The following code shows how a Command instance, which represents a register command, is constructed by specifying a delegate to the Register view model method:

public ICommand RegisterCommand => new Command(Register);

The command is exposed to the view through a property that returns a reference to an ICommand. When the Execute method is called on the Command object, it simply forwards the call to the method in the view model via the delegate that was specified in the Command constructor.

An asynchronous method can be invoked by a command by using the async and await keywords when specifying the command's Execute delegate. This indicates that the callback is a Task and should be awaited. For example, the following code shows how a Command instance, which represents a sign-in command, is constructed by specifying a delegate to the SignInAsync view model method:

public ICommand SignInCommand => new Command(async () => await SignInAsync());

Parameters can be passed to the Execute and CanExecute actions by using the Command<T> class to instantiate the command. For example, the following code shows how a Command<T> instance is used to indicate that the NavigateAsync method will require an argument of type string:

public ICommand NavigateCommand => new Command<string>(NavigateAsync);

In both the Command and Command<T> classes, the delegate to the CanExecute method in each constructor is optional. If a delegate isn't specified, the Command will return true for CanExecute. However, the view model can indicate a change in the command's CanExecute status by calling the ChangeCanExecute method on the Command object. This causes the CanExecuteChanged event to be raised. Any controls in the UI that are bound to the command will then update their enabled status to reflect the availability of the data-bound command.

#### Invoking commands from a view

The following code example shows how a Grid in the LoginView binds to the RegisterCommand in the LoginViewModel class by using a TapGestureRecognizer instance:

```
<Grid Grid.Column="1" HorizontalOptions="Center">
<Label Text="REGISTER" TextColor="Gray"/>
<Grid.GestureRecognizers>
<TapGestureRecognizer Command="{Binding RegisterCommand}" NumberOfTapsRequired="1" />
```

```
</Grid.GestureRecognizers> </Grid>
```

A command parameter can also be optionally defined using the CommandParameter property. The type of the expected argument is specified in the Execute and CanExecute target methods. The TapGestureRecognizer will automatically invoke the target command when the user interacts with the attached control. The command parameter, if provided, will be passed as the argument to the command's Execute delegate.

#### **Implementing behaviors**

Behaviors allow functionality to be added to UI controls without having to subclass them. Instead, the functionality is implemented in a behavior class and attached to the control as if it was part of the control itself. Behaviors enable you to implement code that you would normally have to write as code-behind, because it directly interacts with the API of the control, in such a way that it can be concisely attached to the control, and packaged for reuse across more than one view or app. In the context of MVVM, behaviors are a useful approach for connecting controls to commands.

A behavior that's attached to a control through attached properties is known as an *attached behavior*. The behavior can then use the exposed API of the element to which it is attached to add functionality to that control or other controls in the visual tree of the view. The eShopOnContainers mobile app contains the LineColorBehavior class, which is an attached behavior. For more information, see <u>Displaying validation errors</u>.

A Xamarin.Forms behavior is a class that derives from the Behavior or Behavior<T> class, where T is the type of the control to which the behavior should apply. These classes provide OnAttachedTo and OnDetachingFrom methods, which should be overridden to provide logic that will be executed when the behavior is attached to and detached from controls.

In the eShopOnContainers mobile app, the BindableBehavior<T> class derives from the Behavior<T> class. The purpose of the BindableBehavior<T> class is to provide a base class for Xamarin.Forms behaviors that require the BindingContext of the behavior to be set to the attached control.

The BindableBehavior<T> class provides an overridable OnAttachedTo method that sets the BindingContext of the behavior, and an overridable OnDetachingFrom method that cleans up the BindingContext. In addition, the class stores a reference to the attached control in the AssociatedObject property.

The eShopOnContainers mobile app includes an EventToCommandBehavior class, which executes a command in response to an event occurring. This class derives from the BindableBehavior<View> class so that the behavior can bind to and execute an ICommand specified by a Command property when the behavior is consumed. The following code example shows the EventToCommandBehavior class:

```
public class EventToCommandBehavior : BindableBehavior<View>
{
    ...
    protected override void OnAttachedTo(View visualElement)
    {
        base.OnAttachedTo(visualElement);
        var events = AssociatedObject.GetType().GetRuntimeEvents().ToArray();
        if (events.Any())
        {
            _eventInfo = events.FirstOrDefault(e => e.Name == EventName);
            if (_eventInfo == null)
        }
    }
}
```

```
throw new ArgumentException(String.Format("EventToCommand: Can't find any event n
amed '{0}' on attached type", EventName));
            AddEventHandler(_eventInfo, AssociatedObject, OnFired);
        }
   }
    protected override void OnDetachingFrom(View view)
    {
        if (_handler != null)
            _eventInfo.RemoveEventHandler(AssociatedObject, _handler);
        base.OnDetachingFrom(view);
    }
    private void AddEventHandler(EventInfo eventInfo, object item, Action<object, EventArgs> acti
on)
    {
        . . .
   }
    private void OnFired(object sender, EventArgs eventArgs)
    {
        . . .
    }
}
```

The OnAttachedTo and OnDetachingFrom methods are used to register and deregister an event handler for the event defined in the EventName property. Then, when the event fires, the OnFired method is invoked, which executes the command.

The advantage of using the EventToCommandBehavior to execute a command when an event fires, is that commands can be associated with controls that weren't designed to interact with commands. In addition, this moves event-handling code to view models, where it can be unit tested.

#### Invoking behaviors from a view

The EventToCommandBehavior is particularly useful for attaching a command to a control that doesn't support commands. For example, the ProfileView uses the EventToCommandBehavior to execute the OrderDetailCommand when the ItemTapped event fires on the ListView that lists the user's orders, as shown in the following code:

```
<ListView>
<ListView.Behaviors>
<behaviors:EventToCommandBehavior
EventName="ItemTapped"
Command="{Binding OrderDetailCommand}"
EventArgsConverter="{StaticResource ItemTappedEventArgsConverter}" />
</ListView.Behaviors>
....
</ListView>
```

At runtime, the EventToCommandBehavior will respond to interaction with the ListView. When an item is selected in the ListView, the ItemTapped event will fire, which will execute the OrderDetailCommand in the ProfileViewModel. By default, the event arguments for the event are passed to the command. This data is converted as it's passed between source and target by the converter specified in the EventArgsConverter property, which returns the Item of the ListView from the ItemTappedEventArgs. Therefore, when the OrderDetailCommand is executed, the selected Order is passed as a parameter to the registered Action.

For more information about behaviors, see <u>Behaviors</u> on the Xamarin Developer Center.

### Summary

The Model-View-ViewModel (MVVM) pattern helps to cleanly separate the business and presentation logic of an application from its user interface (UI). Maintaining a clean separation between application logic and the UI helps to address numerous development issues and can make an application easier to test, maintain, and evolve. It can also greatly improve code re-use opportunities and allows developers and UI designers to more easily collaborate when developing their respective parts of an app.

Using the MVVM pattern, the UI of the app and the underlying presentation and business logic is separated into three separate classes: the view, which encapsulates the UI and UI logic; the view model, which encapsulates presentation logic and state; and the model, which encapsulates the app's business logic and data.

## Dependency Injection

Typically, a class constructor is invoked when instantiating an object, and any values that the object needs are passed as arguments to the constructor. This is an example of dependency injection, and specifically is known as *constructor injection*. The dependencies the object needs are injected into the constructor.

By specifying dependencies as interface types, dependency injection enables decoupling of the concrete types from the code that depends on these types. It generally uses a container that holds a list of registrations and mappings between interfaces and abstract types, and the concrete types that implement or extend these types.

There are also other types of dependency injection, such as *property setter injection*, and *method call injection*, but they are less commonly seen. Therefore, this chapter will focus solely on performing constructor injection with a dependency injection container.

## Introduction to dependency injection

If a class doesn't directly instantiate the objects that it needs, another class must take on this responsibility. Factories, service locators, and dependency injection are all approaches for moving the responsibility for instantiating and managing objects to another class.

A common feature of factories and service locators is that it's an object's responsibility to resolve its own dependencies by requesting instances of the types that it needs. For example, Figure 3-1 shows the dependencies in the factory pattern, where the factory instantiates an OrderService object on behalf of the ProfileViewModel class.



Figure 3-1: Dependencies in the factory pattern

In this example, the ProfileViewModel class relies on the OrderServiceFactory class to create the instance of the OrderService instance on its behalf. Therefore, the ProfileViewModel class has a dependency on the class that's responsible for creating the object it wants to use, as well as the IOrderService interface type. In addition, if each view model class in an app uses a factory class to create its dependencies, the dependencies will be hidden over multiple classes, making them harder to test.

Dependency injection is a specialized version of the Inversion of Control (IoC) pattern, where the concern being inverted is the process of obtaining the required dependency. With dependency injection, just like with the factory pattern, another class is responsible for injecting dependencies into an object at runtime. The following code example shows how the ProfileViewModel class is structured when using dependency injection:

```
public class ProfileViewModel : ViewModelBase
{
    private IOrderService _orderService;
    public ProfileViewModel(IOrderService orderService)
    {
        _orderService = orderService;
    }
    ...
}
```

The ProfileViewModel constructor receives an IOrderService instance as an argument, injected by another class. The only dependency in the ProfileViewModel class is on the interface type. Therefore, the ProfileViewModel class doesn't have any knowledge of the class that's responsible for instantiating the IOrderService object. The class that's responsible for instantiating the IOrderService object, and inserting it into the ProfileViewModel class, is known as the *dependency injection container*.

Dependency injection containers reduce the coupling between objects by providing a facility to instantiate class instances and manage their lifetime based on the configuration of the container. During the objects creation, the container injects any dependencies that the object requires into it. If those dependencies have not yet been created, the container creates and resolves their dependencies first.

**Note:** Dependency injection can also be implemented manually using factories. However, using a container provides additional capabilities such as lifetime management, and interception.

There are several advantages to using a dependency injection container:

- A container removes the need for a class to locate its dependencies and manage their lifetimes.
- A container allows mapping of implemented dependencies without affecting the class.
- A container facilitates testability by allowing dependencies to be mocked.
- A container increases maintainability by allowing new classes to be easily added to the app.

In the context of a Xamarin.Forms app that uses MVVM, a dependency injection container will typically be used for registering and resolving view models, and for registering services and injecting them into view models.

There are many dependency injection containers available, with the eShopOnContainers mobile app using Unity to manage the instantiation of view model and service classes in the app. Unity is a lightweight, extensible dependency injection container that facilitates building loosely coupled apps. It provides all of the features commonly found in dependency injection mechanisms, including methods to register type mappings and object instances, resolve objects, manage object lifetimes, and inject dependent objects into constructors of objects it resolves. For more information about Unity, see <u>Developer's Guide to Dependency Injection using Unity</u> on MSDN.

In Unity, the UnityContainer class provides the dependency injection container. Figure 3-2 shows the dependencies when using this container, which instantiates an IOrderService object and injects it into the ProfileViewModel class.



Figure 3-2: Dependencies when using dependency injection

At runtime, the container must know which implementation of the IOrderService interface it should instantiate, before it can instantiate a ProfileViewModel object. This involves:

- The container deciding how to instantiate an object that implements the IOrderService interface. This is known as *registration*.
- The container instantiating the object that implements the IOrderService interface, and the ProfileViewModel object. This is known as *resolution*.

Eventually, the app will finish using the ProfileViewModel object and it will become available for garbage collection. At this point, the garbage collector should dispose of the IOrderService instance if other classes do not share the same instance.

Tip: Write container-agnostic code

Always try to write container-agnostic code to decouple the app from the specific dependency container being used.

## Registration

Before dependencies can be injected into an object, the types of the dependencies must first be registered with the container. Registering a type typically involves passing the container an interface and a concrete type that implements the interface.

There are two ways of registering types and objects in the container through code:

- Register a type or mapping with the container. When required, the container will build an instance of the specified type.
- Register an existing object in the container as a singleton. When required, the container will return a reference to the existing object.

Tip: Dependency injection containers are not always suitable

Dependency injection introduces additional complexity and requirements that may not be appropriate or useful to small apps.

If a class does not have any dependencies, or is not a dependency for other types, it may not make sense to put it in the container.

If a class has a single set of dependencies that are integral to the type and will never change, it may not make sense to put it in the container.

The registration of types that require dependency injection should be performed in a single method in an app, and this method should be invoked early in the app's lifecycle to ensure that the app is aware of the dependencies between its classes. In the eShopOnContainers mobile app this is performed by the ViewModelLocator class, which instantiates the UnityContainer object and is the only class in the app that holds a reference to that object. The following code example shows how the eShopOnContainers mobile app creates the Unity container in the ViewModelLocator class:

private static readonly IUnityContainer \_unityContainer = new UnityContainer();

Types and instances are then registered in the Initialize and UpdateDependencies methods in the ViewModelLocator class.

The simplest type of registration is instance registration, where the container is responsible for maintaining a reference to a singleton instance of a type. For example, the following code example shows how the eShopOnContainers mobile app registers the concrete type to use when a ProfileViewModel instance requires an IOrderService instance:

\_unityContainer.RegisterInstance<IOrderService>(new OrderService(requestProvider));

The RegisterInstance method shown here creates a new OrderService instance and registers it with the container. Therefore, only a single OrderService instance exists in the container, which is shared by objects that require an injection of an IOrderService through a constructor. The requestProvider variable is a resolved instance of a previously registered RequestProvider concrete type, which is shown in the following code example:

\_unityContainer.RegisterType<IRequestProvider, RequestProvider>();

The RegisterType method shown here is the most common type registration, which maps an interface type to a concrete type. It tells the container to instantiate a RequestProvider object when it instantiates an object that requires an injection of an IRequestProvider through a constructor.

Concrete types can also be registered directly without a mapping from an interface type, as shown in the following code example:

```
_unityContainer.RegisterType<ProfileViewModel>();
```

When the ProfileViewModel type is resolved, the container will inject its required dependencies.

### Resolution

After a type is registered, it can be resolved or injected as a dependency. When a type is being resolved and the container needs to create a new instance, it injects any dependencies into the instance.

Generally, when a type is resolved, one of three things happens:

- 1. If the type hasn't been registered, the container throws an exception.
- 2. If the type has been registered as a singleton, the container returns the singleton instance. If this is the first time the type was called for, the container creates it if required, and maintains a reference to it.
- 3. If the type has not been registered as a singleton, the container returns a new instance, and doesn't maintain a reference to it.

The following code example shows how the eShopOnContainers mobile app resolves the RequestProvider type that was previously registered with Unity:

var requestProvider = \_unityContainer.Resolve<IRequestProvider>();

In this example, Unity is asked to resolve the concrete type for the IRequestProvider type, along with any dependencies. Typically, the Resolve method is called when an instance of a specific type is required. For information about controlling the lifetime of resolved objects, see <u>Managing the lifetime</u> of resolved objects.

The following code example shows how the eShopOnContainers mobile app instantiates view model types and their dependencies:

```
var viewModel = _unityContainer.Resolve(viewModelType);
```

In this example, Unity is asked to resolve the view model type for a requested view model, and the container will also resolve any dependencies. When resolving the ProfileViewModel type, the

dependency to resolve is an IOrderService object. Therefore, Unity first constructs an OrderService object and then passes it to the constructor of the ProfileViewModel class. For more information about how the eShopOnContainers mobile app constructs view models and associates them to views, see <u>Automatically creating a view model with a view model locator</u>.

**Note:** Registering and resolving types with a container has a performance cost because of the container's use of reflection for creating each type, especially if dependencies are being reconstructed for each page navigation in the app. If there are many or deep dependencies, the cost of creation can increase significantly.

## Managing the lifetime of resolved objects

After registering a type, the default behavior for Unity is to create a new instance of the registered type each time the type is resolved, or when the dependency mechanism injects instances into other classes. In this scenario, the container doesn't hold a reference to the resolved object. However, when registering an instance, the default behavior for Unity is to manage the lifetime of the object as a singleton. Therefore, the instance remains in scope while the container is in scope, and is disposed when the container goes out of scope and is garbage collected, or when code explicitly disposes the container.

A Unity *lifetime manager* can be used to specify the singleton behavior for an object that Unity creates from a registered type. Unity lifetime managers manage the object lifetimes instantiated by the container. The default lifetime manager for the RegisterType method is the TransientLifetimeManager, and the default lifetime manager for the RegisterInstance method is the ContainerControllerLifetimeManager. The ContainerControlledLifetimeManager class can be used with the RegisterType method, so that the container creates or returns a singleton instance of a type when calling the Resolve method. The following code example shows how Unity is instructed to create a singleton instance of the NavigationService class:

\_unityContainer.RegisterType<INavigationService, NavigationService>(new ContainerControlledLifeti meManager());

The first time that the INavigationService interface is resolved, the container creates a new NavigationService object and maintains a reference to it. On any subsequent resolutions of the INavigationService interface, the container returns a reference to the NavigationService object that was previously created.

**Note:** The ContainerControlledLifetimeManager disposes created objects when the container is disposed.

Unity includes additional lifetime managers. For more information, see <u>Lifetime Management</u> on MSDN.

### Summary

Dependency injection enables decoupling of concrete types from the code that depends on these types. It typically uses a container that holds a list of registrations and mappings between interfaces and abstract types, and the concrete types that implement or extend these types.

Unity is a lightweight, extensible dependency injection container that facilitates building loosely coupled apps. It provides the features commonly found in dependency injection mechanisms,

including methods to register type mappings and object instances, resolve objects, manage object lifetimes, and inject dependent objects into constructors of objects it resolves.

## Communicating between loosely coupled components

The publish-subscribe pattern is a messaging pattern where publishers send messages without having knowledge of any receivers, known as subscribers. Similarly, subscribers listen for specific messages, without having knowledge of any publishers.

Events in .NET implement the publish-subscribe pattern, and are the most simple and straightforward approach for a communication layer between components if loose coupling is not required, such as a control and the page that contains it. However, the publisher and subscriber lifetimes are coupled by object references to each other, and the subscriber type must have a reference to the publisher type. This can create memory management issues, especially when there are short lived objects that subscribe to an event of a static or long lived object. If the event handler isn't removed, the subscriber will be kept alive by the reference to it in the publisher, and this will prevent or delay the garbage collection of the subscriber.

## Introduction to MessagingCenter

The Xamarin.Forms MessagingCenter class implements the publish-subscribe pattern, allowing message-based communication between components that are inconvenient to link by object and type references. This mechanism allows publishers and subscribers to communicate without having a reference to each other, helping to reduce dependencies between components, while also allowing components to be independently developed and tested.

The MessagingCenter class provides multicast publish-subscribe functionality. This means that there can be multiple publishers that publish a single message, and there can be multiple subscribers listening for the same message. Figure 4-1 illustrates this relationship:



Figure 4-1: Multicast publish-subscribe functionality

Publishers send messages using the MessagingCenter.Send method, while subscribers listen for messages using the MessagingCenter.Subscribe method. In addition, subscribers can also unsubscribe from message subscriptions, if required, with the MessagingCenter.Unsubscribe method.

Internally, the MessagingCenter class uses weak references. This means that it will not keep objects alive, and will allow them to be garbage collected. Therefore, it should only be necessary to unsubscribe from a message when a class no longer wishes to receive it.

The eShopOnContainers mobile app uses the MessagingCenter class to communicate between loosely coupled components. The app defines three messages:

- The AddProduct message is published by the CatalogViewModel class when an item is added to the shopping basket. In return, the BasketViewModel class subscribes to the message and increments the number of items in the shopping basket in response. In addition, the BasketViewModel class also unsubscribes from this message.
- The Filter message is published by the CatalogViewModel class when the user applies a brand or type filter to the items displayed from the catalogue. In return, the CatalogView class subscribes to the message and updates the UI so that only items that match the filter criteria are displayed.
- The ChangeTab message is published by the MainViewModel class when the CheckoutViewModel navigates to the MainViewModel following the successful creation and submission of a new order. In return, the MainView class subscribes to the message and updates the UI so that the **My profile** tab is active, to show the user's orders.

**Note:** While the MessagingCenter class permits communication between loosely-coupled classes, it does not offer the only architectural solution to this issue. For example, communication between a view model and a view can also be achieved by the binding engine and through property change notifications. In addition, communication between two view models can also be achieved by passing data during navigation.

In the eShopOnContainers mobile app, MessagingCenter is used to update in the UI in response to an action occurring in another class. Therefore, messages are published on the UI thread, with subscribers receiving the message on the same thread.

Tip: Marshal to the UI thread when required

If a message that's sent from a background thread is required to update the UI, process the message on the UI thread in the subscriber by invoking the Device.BeginInvokeOnMainThread method.

For more information about MessagingCenter, see <u>MessagingCenter</u> on the Xamarin Developer Center.

## Defining a message

MessagingCenter messages are strings that are used to identify messages. The following code example shows the messages defined within the eShopOnContainers mobile app:

```
public class MessengerKeys
{
    // Add product to basket
    public const string AddProduct = "AddProduct";
    // Filter
    public const string Filter = "Filter";
    // Change selected Tab programmatically
    public const string ChangeTab = "ChangeTab";
}
```

In this example, messages are defined using constants. The advantage of this approach is that it provides compile-time type safety and refactoring support.

### Publishing a message

Publishers notify subscribers of a message with one the MessagingCenter.Send overloads. The following code example demonstrates publishing the AddProduct message:

```
MessagingCenter.Send(this, MessengerKeys.AddProduct, catalogItem);
```

In this example, the Send method specifies three arguments:

- The first argument specifies the sender class. The sender class must be specified by any subscribers who wish to receive the message.
- The second argument specifies the message.
- The third argument specifies the payload data to be sent to the subscriber. In this case the payload data is a CatalogItem instance.

The Send method will publish the message, and its payload data, using a fire-and-forget approach. Therefore, the message is sent even if there are no subscribers registered to receive the message. In this situation, the sent message is ignored.

**Note:** The MessagingCenter.Send method can use generic parameters to control how messages are delivered. Therefore, multiple messages that share a message identity but send different payload data types can be received by different subscribers.

### Subscribing to a message

Subscribers can register to receive a message using one of the MessagingCenter.Subscribe overloads. The following code example demonstrates how the eShopOnContainers mobile app subscribes to and processes the AddProduct message:

```
MessagingCenter.Subscribe<CatalogViewModel, CatalogItem>(this, MessengerKeys.AddProduct, (sender,
arg) =>
{
BadgeCount++;
AddCatalogItem(arg);
});
```

In this example, the Subscribe method subscribes to the AddProduct message, and executes a callback delegate in response to receiving the message. This callback delegate, specified as a lambda expression, executes code that updates the UI.

Tip: Consider using immutable payload data

Don't attempt to modify the payload data from within a callback delegate because several threads could be accessing the received data simultaneously. In this scenario, the payload data should be immutable to avoid concurrency errors.

A subscriber may not need to handle every instance of a published message, and this can be controlled by the generic type arguments that are specified on the Subscribe method. In this example, the subscriber will only receive AddProduct messages that are sent from the CatalogViewModel class, whose payload data is a CatalogItem instance.

## Unsubscribing from a message

Subscribers can unsubscribe from messages they no longer want to receive. This is achieved with one of the MessagingCenter.Unsubscribe overloads, as demonstrated in the following code example:

```
MessagingCenter.Unsubscribe<CatalogViewModel, CatalogItem>(this, MessengerKeys.AddProduct);
```

In this example, the Unsubscribe method syntax reflects the type arguments specified when subscribing to receive the AddProduct message.

## Summary

The Xamarin.Forms MessagingCenter class implements the publish-subscribe pattern, allowing message-based communication between components that are inconvenient to link by object and type references. This mechanism allows publishers and subscribers to communicate without having a reference to each other, helping to reduce dependencies between components, while also allowing components to be independently developed and tested.

## Navigation

Xamarin.Forms includes support for page navigation, which typically results from the user's interaction with the UI or from the app itself as a result of internal logic-driven state changes. However, navigation can be complex to implement in apps that use the Model-View-ViewModel (MVVM) pattern, as the following challenges need addressing:

- How to identify the view to be navigated to, using an approach that does not introduce tight coupling and dependencies between views.
- How to coordinate the process by which the view to be navigated to is instantiated and initialized. When using MVVM, the view and view model need to be instantiated and associated with each other via the view's binding context. When an app is using a dependency injection container, the instantiation of views and view models may require a specific construction mechanism.
- Whether to perform view-first navigation, or view model-first navigation. With view-first navigation, the page to navigate to refers to the name of the view type. During navigation, the specified view is instantiated, along with its corresponding view model and other dependent services. An alternative approach is to use view model-first navigation, where the page to navigate to refers to the name of the view model type.
- How to cleanly separate the navigational behavior of the app across the views and view models. The MVVM pattern provides a separation between the app's UI and its presentation and business logic. However, the navigation behavior of an app will often span the UI and presentations parts of the app. The user will often initiate navigation from a view, and the view will be replaced as a result of the navigation. However, navigation may often also need to be initiated or coordinated from within the view model.
- How to pass parameters during navigation, for initialization purposes. For example, if the user navigates to a view to update order details, the order data will have to be passed to the view so that it can display the correct data.
- How to co-ordinate navigation, to ensure that certain business rules are obeyed. For example, users may be prompted before navigating away from a view so that they can correct any invalid data or be prompted to submit or discard any data changes that were made within the view.

This chapter addresses these challenges by presenting a NavigationService class that's used to perform view model-first page navigation.

**Note:** The NavigationService used by the app is designed only to perform hierarchical navigation between ContentPage instances. Using the service to navigate between other page types may result in unexpected behavior.

## Navigating between pages

Navigation logic can reside in a view's code-behind, or in a data bound view model. While placing navigation logic in a view may be the simplest approach, it is not easily testable through automated tests. Placing navigation logic in view model classes means that the logic can be exercised through automated tests. In addition, the view model can then implement logic to control navigation to ensure that certain business rules are enforced. For example, an app may not allow the user to navigate away from a page without first ensuring that the entered data is valid.

A NavigationService class is typically invoked from view models, in order to promote testability. However, navigating to views from view models would require the view models to reference views, and particularly views that the active view model isn't associated with, which is not recommended. Therefore, the NavigationService presented here specifies the view model type as the target to navigate to.

The eShopOnContainers mobile app uses the NavigationService class to provide view model-first navigation. This class implements the INavigationService interface, which is shown in the following code example:

```
public interface INavigationService
{
    Task InitializeAsync();
    Task NavigateToAsync<TViewModel>() where TViewModel : ViewModelBase;
    Task NavigateToAsync<TViewModel>(object parameter) where TViewModel : ViewModelBase;
    Task RemoveLastFromBackStackAsync();
    Task RemoveBackStackAsync();
}
```

This interface specifies that an implementing class must provide the following methods:

Method	Purpose
InitializeAsync	Performs navigation to one of two pages when the app is
	launched.
NavigateToAsync <t></t>	Performs hierarchical navigation to a specified page.
NavigateToAsync <t>(parameter)</t>	Performs hierarchical navigation to a specified page, passing
	a parameter.
RemoveLastFromBackStackAsync	Removes the previous page from the navigation stack.
RemoveBackStackAsync	Removes all the previous pages from the navigation stack.

**Note:** An INavigationService interface would usually also specify a GoBackAsync method, which is used to programmatically return to the previous page in the navigation stack. However, this method is missing from the eShopOnContainers mobile app as it's not required.

#### Creating the NavigationService instance

The NavigationService class, which implements the INavigationService interface, is registered as a singleton with the Unity dependency injection container, as demonstrated in the following code example:

\_unityContainer.RegisterType<INavigationService, NavigationService>(new ContainerControlledLifeti meManager()); The INavigationService interface is resolved in the ViewModelBase class constructor, as demonstrated in the following code example:

```
NavigationService = ViewModelLocator.Resolve<INavigationService>();
```

This returns a reference to the NavigationService object that's stored in the Unity dependency injection container, which is created by the InitNavigation method in the App class. For more information, see <u>Navigating when the app is launched</u>.

The ViewModelBase class stores the NavigationService instance in a NavigationService property, of type INavigationService. Therefore, all view model classes, which derive from the ViewModelBase class, can use the NavigationService property to access the methods specified by the INavigationService interface. This avoids the overhead of injecting the NavigationService object from the Unity dependency injection container into each view model class.

#### Handling navigation requests

Xamarin.Forms provides the NavigationPage class, which implements a hierarchical navigation experience where the user is able to navigate through pages, forwards and backwards, as desired. For more information about hierarchical navigation, see <u>Hierarchical Navigation</u> on the Xamarin Developer Center.

Rather than use the NavigationPage class directly, the eShopOnContainers app wraps the NavigationPage class in the CustomNavigationView class, as shown in the following code example:

```
public partial class CustomNavigationView : NavigationPage
{
    public CustomNavigationView() : base()
    {
        InitializeComponent();
    }
    public CustomNavigationView(Page root) : base(root)
    {
        InitializeComponent();
    }
}
```

The purpose of this wrapping is for ease of styling the NavigationPage instance, inside the XAML file for the class.

Navigation is performed inside view model classes by invoking one of the NavigateToAsync methods, specifying the view model type for the page being navigated to, as demonstrated in the following code example:

await NavigationService.NavigateToAsync<MainViewModel>();

The following code example shows the NavigateToAsync methods provided by the NavigationService class:

```
public Task NavigateToAsync<TViewModel>() where TViewModel : ViewModelBase
{
    return InternalNavigateToAsync(typeof(TViewModel), null);
}
```

public Task NavigateToAsync<TViewModel>(object parameter) where TViewModel : ViewModelBase

{
 return InternalNavigateToAsync(typeof(TViewModel), parameter);
}

Each method allows any view model class that derives from the ViewModelBase class to perform hierarchical navigation, by invoking the InternalNavigateToAsync method. In addition, the second NavigateToAsync method enables navigation data to be specified as an argument that's passed to the view model being navigated to, where it's typically used to perform initialization. For more information, see Passing parameters during navigation.

The InternalNavigateToAsync method executes the navigation request, and is shown in the following code example:

```
private async Task InternalNavigateToAsync(Type viewModelType, object parameter)
{
    Page page = CreatePage(viewModelType, parameter);
    if (page is LoginView)
    {
        Application.Current.MainPage = new CustomNavigationView(page);
    }
    else
    {
        var navigationPage = Application.Current.MainPage as CustomNavigationView;
        if (navigationPage != null)
        {
            await navigationPage.PushAsync(page);
        }
        else
        {
            Application.Current.MainPage = new CustomNavigationView(page);
        }
    }
    await (page.BindingContext as ViewModelBase).InitializeAsync(parameter);
}
private Type GetPageTypeForViewModel(Type viewModelType)
{
    var viewName = viewModelType.FullName.Replace("Model", string.Empty);
    var viewModelAssemblyName = viewModelType.GetTypeInfo().Assembly.FullName;
    var viewAssemblyName = string.Format(CultureInfo.InvariantCulture, "{0}, {1}", viewName, view
ModelAssemblyName);
    var viewType = Type.GetType(viewAssemblyName);
    return viewType;
}
private Page CreatePage(Type viewModelType, object parameter)
{
    Type pageType = GetPageTypeForViewModel(viewModelType);
    if (pageType == null)
    {
        throw new Exception($"Cannot locate page type for {viewModelType}");
    }
    Page page = Activator.CreateInstance(pageType) as Page;
    return page;
}
```

The InternalNavigateToAsync method performs navigation to a view model by first calling the CreatePage method. This method locates the view that corresponds to the specified view model type,

and creates and returns an instance of this view type. Locating the view that corresponds to the view model type uses a convention-based approach, which assumes that:

- Views are in the same assembly as view model types.
- Views are in a .Views child namespace.
- View models are in a .ViewModels child namespace.
- View names correspond to view model names, with "Model" removed.

When a view is instantiated, it's associated with its corresponding view model. For more information about how this occurs, see <u>Automatically creating a view model with a view model locator</u>.

If the view being created is a LoginView, it's wrapped inside a new instance of the CustomNavigationView class and assigned to the Application.Current.MainPage property. Otherwise, the CustomNavigationView instance is retrieved, and provided that it isn't null, the PushAsync method is invoked to push the view being created onto the navigation stack. However, If the retrieved CustomNavigationView instance is null, the view being created is wrapped inside a new instance of the CustomNavigationView class and assigned to the Application.Current.MainPage property. This mechanism ensures that during navigation, pages are added correctly to the navigation stack both when it's empty, and when it contains data.

Tip: Consider caching pages

Page caching results in memory consumption for views that are not currently displayed. However, without page caching it does mean that XAML parsing and construction of the page and its view model will occur every time a new page is navigated to, which can have a performance impact for a complex page. For a well-designed page that does not use an excessive number of controls, the performance should be sufficient. However, page caching may help if slow page loading times are encountered.

After the view is created and navigated to, the InitializeAsync method of the view's associated view model is executed. For more information, see <u>Passing parameters during navigation</u>.

#### Navigating when the app is launched

When the app is launched, the InitNavigation method in the App class is invoked. The following code example shows this method:

```
private Task InitNavigation()
{
    var navigationService = ViewModelLocator.Resolve<INavigationService>();
    return navigationService.InitializeAsync();
}
```

The method creates a new NavigationService object in the Unity dependency injection container, and returns a reference to it, before invoking its InitializeAsync method.

**Note:** When the INavigationService interface is resolved by the ViewModelBase class, the container returns a reference to the NavigationService object that was created when the InitNavigation method is invoked.

The following code example shows the NavigationService InitializeAsync method:

```
public Task InitializeAsync()
{
```

```
if(string.IsNullOrEmpty(Settings.AuthAccessToken))
    return NavigateToAsync<LoginViewModel>();
else
    return NavigateToAsync<MainViewModel>();
}
```

The MainView is navigated to if the app has a cached access token, which is used for authentication. Otherwise, the LoginView is navigated to.

For more information about the Unity dependency injection container, see <u>Introduction to</u> <u>dependency injection</u>.

#### Passing parameters during navigation

One of the NavigateToAsync methods, specified by the INavigationService interface, enables navigation data to be specified as an argument that's passed to the view model being navigated to, where it's typically used to perform initialization.

For example, the ProfileViewModel class contains an OrderDetailCommand that's executed when the user selects an order on the ProfileView page. In turn, this executes the OrderDetailAsync method, which is shown in the following code example:

```
private async Task OrderDetailAsync(Order order)
{
    await NavigationService.NavigateToAsync<OrderDetailViewModel>(order);
}
```

This method invokes navigation to the OrderDetailViewModel, passing an Order instance that represents the order the user selected on the ProfileView page. When the NavigationService class creates the OrderDetailView, the OrderDetailViewModel class is instantiated and assigned to the view's BindingContext. After navigating to the OrderDetailView, the InternalNavigateToAsync method executes the InitializeAsync method of the view's associated view model.

The InitializeAsync method is defined in the ViewModelBase class as an overridable method. This method specifies an object argument that represents the data to be passed to a view model during a navigation operation. Therefore, view model classes that want to receive data from a navigation operation provide their own implementation of the InitializeAsync method, to perform the required initialization. The following code example shows the InitializeAsync method from the OrderDetailViewModel class:

```
public override async Task InitializeAsync(object navigationData)
{
    if (navigationData is Order)
    {
        ...
        Order = await _ordersService.GetOrderAsync(Convert.ToInt32(order.OrderNumber), authToken)
;
        ...
    }
}
```

This method retrieves the Order instance that was passed into the view model during the navigation operation, and uses it to retrieve the full order details from the OrderService instance.

#### Invoking navigation using behaviors

Navigation is usually triggered from a view by a user interaction. For example, the LoginView performs navigation following successful authentication. The following code example shows how the navigation is invoked by a behavior:

```
<WebView ...>
   <WebView .Behaviors>
        <behaviors:EventToCommandBehavior
            EventName="Navigating"
            EventArgsConverter="{StaticResource WebNavigatingEventArgsConverter}"
            Command="{Binding NavigateCommand}" />
        </WebView.Behaviors>
        </WebView>
```

At runtime, the EventToCommandBehavior will respond to interaction with the WebView. When the WebView navigates to a web page, the Navigating event will fire, which will execute the NavigateCommand in the LoginViewModel. By default, the event arguments for the event are passed to the command. This data is converted as it's passed between source and target by the converter specified in the EventArgsConverter property, which returns the Url from the WebNavigatingEventArgs. Therefore, when the NavigationCommand is executed, the Url of the web page is passed as a parameter to the registered Action.

In turn, the NavigationCommand executes the NavigateAsync method, which is shown in the following code example:

```
private async Task NavigateAsync(string url)
{
    ...
    await NavigationService.NavigateToAsync<MainViewModel>();
    await NavigationService.RemoveLastFromBackStackAsync();
    ...
}
```

This method invokes navigation to the MainViewModel, and following navigation, removes the LoginView page from the navigation stack.

#### Confirming or cancelling navigation

An app may need to interact with the user during a navigation operation, so that the user can confirm or cancel navigation. This may be necessary, for example, when the user attempts to navigate before having fully completed a data entry page. In this situation, an app should provide a notification that allows the user to navigate away from the page, or cancel the navigation operation before it occurs. This can be achieved in a view model class by using the response from a notification to control whether navigation is invoked or not.

### Summary

Xamarin.Forms includes support for page navigation, which typically results from the user's interaction with the UI or from the app itself as a result of internal logic-driven state changes. However, navigation can be complex to implement in apps that use the Model-View-ViewModel (MVVM) pattern.

This chapter presented a NavigationService class, which is used to perform view model-first navigation from view models. Placing navigation logic in view model classes means that the logic can

be exercised through automated tests. In addition, the view model can then implement logic to control navigation to ensure that certain business rules are enforced.

## Validation

Any app that accepts input from users should ensure that the input is valid. An app could, for example, check that the input contains only characters in a particular range, is of a certain length, or matches a particular format. Without validation, a user can supply data that causes the app to fail. Validation enforces business rules, and prevents an attacker from injecting malicious data.

In the context of the Model-ViewModel-Model (MVVM) pattern, a view model or model will often be required to perform data validation and signal any validation errors to the view so that the user can correct them. The eShopOnContainers mobile app performs synchronous client-side validation of view model properties and notifies the user of any validation errors by highlighting the control that contains the invalid data, and by displaying error messages that inform the user why the data is invalid. Figure 6-1 shows the classes involved in performing validation in the eShopOnContainers mobile app.





View model properties that require validation are of type ValidatableObject<T>, and each ValidatableObject<T> instance has validation rules added to its Validations property. Validation is invoked from the view model by calling the Validate method of the ValidatableObject<T> instance, which retrieves the validation rules and executes them against the ValidatableObject<T> Value property. Any validation errors are placed into the Errors property of the ValidatableObject<T> instance, and the IsValid property of the ValidatableObject<T> instance is updated to indicate whether validation succeeded or failed. Property change notification is provided by the ExtendedBindableObject class, and so an Entry control can bind to the IsValid property of ValidatableObject<T> instance in the view model class to be notified of whether the entered data is valid or not.

## Specifying validation rules

Validation rules are specified by creating a class that derives from the IValidationRule<T> interface, which is shown in the following code example:

```
public interface IValidationRule<T>
{
    string ValidationMessage { get; set; }
    bool Check(T value);
}
```

This interface specifies that a validation rule class must provide a boolean Check method, that is used to perform the required validation, and a ValidationMessage property, whose value is the validation error message that will be displayed if validation fails.

The following code example shows the IsNotNullOrEmptyRule<T> validation rule, which is used to perform validation of the username and password entered by the user on the LoginView, when using mock services in the eShopOnContainers mobile app:

```
public class IsNotNullOrEmptyRule<T> : IValidationRule<T>
{
    public string ValidationMessage { get; set; }
    public bool Check(T value)
    {
        if (value == null)
        {
            return false;
        }
        var str = value as string;
        return !string.IsNullOrWhiteSpace(str);
    }
}
```

The Check method returns a boolean indicating whether the value argument is null, empty, or consists only of whitespace characters.

Although not used by the eShopOnContainers mobile app, the following code example shows a validation rule for validating email addresses:

```
public class EmailRule<T> : IValidationRule<T>
{
    public string ValidationMessage { get; set; }
    public bool Check(T value)
    {
        if (value == null)
        {
            return false;
        }
        var str = value as string;
        Regex regex = new Regex(@"^([\w\.\-]+)@([\w\-]+)((\.(\w){2,3})+)$");
```

```
Match match = regex.Match(str);
return match.Success;
}
```

The Check method returns a boolean indicating whether the value argument is a valid email address or not. This is achieved by searching the value argument for the first occurrence of the regular expression pattern specified in the Regex constructor. Whether the regular expression pattern has been found in the input string can be determined by checking the value of the Match object's Success property.

**Note:** Property validation can sometimes involve dependent properties. An example of dependent properties occurs when the set of valid values for property A depends on the particular value that has been set in property B. To check that the value of property A is one of the allowed values would involve retrieving the value of property B. In addition, when the value of property B changes, property A would need to be revalidated.

## Adding validation rules to a property

In the eShopOnContainers mobile app, view model properties that require validation are declared to be of type ValidatableObject<T>, where T is the type of the data to be validated. The following code example shows an example of two such properties:

```
public ValidatableObject<string> UserName
{
    get
    {
        return _userName;
   }
    set
    {
        userName = value:
        RaisePropertyChanged(() => UserName);
    }
}
public ValidatableObject<string> Password
{
   aet
    {
        return _password;
   }
   set
    {
        _password = value;
        RaisePropertyChanged(() => Password);
   }
}
```

For validation to occur, validation rules must be added to the Validations collection of each ValidatableObject<T> instance, as demonstrated in the following code example:

```
private void AddValidations()
{
    _userName.Validations.Add(new IsNotNullOrEmptyRule<string>
    {
```

```
ValidationMessage = "A username is required."
});
_password.Validations.Add(new IsNotNullOrEmptyRule<string>
{
    ValidationMessage = "A password is required."
});
}
```

This method adds the IsNotNullOrEmptyRule<T> validation rule to the Validations collection of each ValidatableObject<T> instance, specifying values for the validation rule's ValidationMessage property, which specifies the validation error message that will be displayed if validation fails.

## Triggering validation

The validation approach used in the eShopOnContainers mobile app can manually trigger validation of a property, and automatically trigger validation when a property changes.

#### Triggering validation manually

Validation can be triggered manually for a view model property. For example, this occurs in the eShopOnContainers mobile app when the user taps the **Login** button on the LoginView, when using mock services. The command delegate calls the MockSignInAsync method in the LoginViewModel, which invokes validation by executing the Validate method, which is shown in the following code example:

```
private bool Validate()
{
    bool isValidUser = ValidateUserName();
    bool isValidPassword = ValidatePassword();
    return isValidUser && isValidPassword;
}
private bool ValidateUserName()
{
    return _userName.Validate();
}
private bool ValidatePassword()
{
    return _password.Validate();
}
```

The Validate method performs validation of the username and password entered by the user on the LoginView, by invoking the Validate method on each ValidatableObject<T> instance. The following code example shows the Validate method from the ValidatableObject<T> class:

```
public bool Validate()
{
    Errors.Clear();
    IEnumerable<string> errors = _validations
    .Where(v => !v.Check(Value))
    .Select(v => v.ValidationMessage);
    Errors = errors.ToList();
    IsValid = !Errors.Any();
```

```
return this.IsValid;
```

}

This method clears the Errors collection, and then retrieves any validation rules that were added to the object's Validations collection. The Check method for each retrieved validation rule is executed, and the ValidationMessage property value for any validation rule that fails to validate the data is added to the Errors collection of the ValidatableObject<T> instance. Finally, the IsValid property is set, and its value is returned to the calling method, indicating whether validation succeeded or failed.

#### Triggering validation when properties change

Validation is also automatically triggered whenever a bound property changes. For example, when a two-way binding in the LoginView sets the UserName or Password property, validation is triggered. The following code example demonstrates how this occurs:

```
<Entry Text="{Binding UserName.Value, Mode=TwoWay}">
        <Entry.Behaviors>
        <behaviors:EventToCommandBehavior
        EventName="TextChanged"
        Command="{Binding ValidateUserNameCommand}" />
        </Entry.Behaviors>
        ...
        </Entry>
```

The Entry control binds to the UserName.Value property of the ValidatableObject<T> instance, and the control's Behaviors collection has an EventToCommandBehavior instance added to it. This behavior executes the ValidateUserNameCommand in response to the TextChanged event firing on the Entry, which is raised when the text in the Entry changes. In turn, the

ValidateUserNameCommand delegate executes the ValidateUserName method, which executes the Validate method on the ValidatableObject<T> instance. Therefore, every time the user enters a character in the Entry control for the username, validation of the entered data is performed.

For more information about behaviors, see Implementing behaviors.

## Displaying validation errors

The eShopOnContainers mobile app notifies the user of any validation errors by highlighting the control that contains the invalid data with a red line, and by displaying an error message that informs the user why the data is invalid below the control containing the invalid data. When the invalid data is corrected, the line changes to black and the error message is removed. Figure 6-2 shows the LoginView in the eShopOnContainers mobile app when validation errors are present.



rigure 6-2. Displaying valuation errors during logi

#### Highlighting a control that contains invalid data

The LineColorBehavior attached behavior is used to highlight Entry controls where validation errors have occurred. The following code example shows how the LineColorBehavior attached behavior is attached to an Entry control:

```
<Entry Text="{Binding UserName.Value, Mode=TwoWay}">
        <Entry.Style>
        <OnPlatform x:TypeArguments="Style"
            iOS="{StaticResource EntryStyle}"
            Android="{StaticResource EntryStyle}"
            WinPhone="{StaticResource UwpEntryStyle}"/>
        </Entry.Style>
        ...
        </Entry>
```

The Entry control consumes an explicit style, which is shown in the following code example:

```
<Style x:Key="EntryStyle"
TargetType="{x:Type Entry}">
...
<Setter Property="behaviors:LineColorBehavior.ApplyLineColor"
Value="True" />
<Setter Property="behaviors:LineColorBehavior.LineColor"
Value="{StaticResource BlackColor}" />
...
</Style>
```

This style sets the ApplyLineColor and LineColor attached properties of the LineColorBehavior attached behavior on the Entry control. For more information about styles, see <u>Styles</u> on the Xamarin Developer Center.

When the value of the ApplyLineColor attached property is set, or changes, the LineColorBehavior attached behavior executes the OnApplyLineColorChanged method, which is shown in the following code example:

```
public static class LineColorBehavior
{
    ...
    private static void OnApplyLineColorChanged(
        BindableObject bindable, object oldValue, object newValue)
```

```
{
        var view = bindable as View;
        if (view == null)
        {
            return;
        }
        bool hasLine = (bool)newValue;
        if (hasLine)
        {
            view.Effects.Add(new EntryLineColorEffect());
        }
        else
        {
            var entryLineColorEffectToRemove =
                    view.Effects.FirstOrDefault(e => e is EntryLineColorEffect);
            if (entryLineColorEffectToRemove != null)
            {
                view.Effects.Remove(entryLineColorEffectToRemove);
            }
        }
    }
}
```

The parameters for this method provide the instance of the control that the behavior is attached to, and the old and new values of the ApplyLineColor attached property. The EntryLineColorEffect class is added to the control's Effects collection if the ApplyLineColor attached property is true, otherwise it's removed from the control's Effects collection. For more information about behaviors, see Implementing behaviors.

The EntryLineColorEffect subclasses the RoutingEffect class, and is shown in the following code example:

```
public class EntryLineColorEffect : RoutingEffect
{
    public EntryLineColorEffect() : base("eShopOnContainers.EntryLineColorEffect")
    {
    }
}
```

The RoutingEffect class represents a platform-independent effect that wraps an inner effect that's platform-specific. This simplifies the effect removal process, since there is no compile-time access to the type information for a platform-specific effect. The EntryLineColorEffect calls the base class constructor, passing in a parameter consisting of a concatenation of the resolution group name, and the unique ID that's specified on each platform-specific effect class.

The following code example shows the eShopOnContainers.EntryLineColorEffect implementation for iOS:

```
[assembly: ResolutionGroupName("eShopOnContainers")]
[assembly: ExportEffect(typeof(EntryLineColorEffect), "EntryLineColorEffect")]
namespace eShopOnContainers.iOS.Effects
{
    public class EntryLineColorEffect : PlatformEffect
    {
        UITextField control;
        protected override void OnAttached()
        {
```

```
try
        {
            control = Control as UITextField;
            UpdateLineColor();
        }
        catch (Exception ex)
        {
            Console.WriteLine("Can't set property on attached control. Error: ", ex.Message);
        }
    }
    protected override void OnDetached()
    {
        control = null;
    }
    protected override void OnElementPropertyChanged(PropertyChangedEventArgs args)
    {
        base.OnElementPropertyChanged(args);
        if (args.PropertyName == LineColorBehavior.LineColorProperty.PropertyName ||
            args.PropertyName == "Height")
        {
            Initialize();
            UpdateLineColor();
        }
    }
    private void Initialize()
    {
        var entry = Element as Entry;
        if (entry != null)
        {
            Control.Bounds = new CGRect(0, 0, entry.Width, entry.Height);
        }
    }
    private void UpdateLineColor()
    {
        BorderLineLayer lineLayer = control.Layer.Sublayers.OfType<BorderLineLayer>()
                                                          .FirstOrDefault();
        if (lineLayer == null)
        {
            lineLayer = new BorderLineLayer();
            lineLayer.MasksToBounds = true;
            lineLayer.BorderWidth = 1.0f;
            control.Layer.AddSublayer(lineLayer);
            control.BorderStyle = UITextBorderStyle.None;
        }
        lineLayer.Frame = new CGRect(Of, Control.Frame.Height-1f, Control.Bounds.Width, 1f);
        lineLayer.BorderColor = LineColorBehavior.GetLineColor(Element).ToCGColor();
        control.TintColor = control.TextColor;
    }
    private class BorderLineLayer : CALayer
    ł
    }
}
```

}

The OnAttached method retrieves the native control for the Xamarin.Forms Entry control, and updates the line color by calling the UpdateLineColor method. The OnElementPropertyChanged override responds to bindable property changes on the Entry control by updating the line color if the attached LineColor property changes, or the Height property of the Entry changes. For more information about effects, see <u>Effects</u> on the Xamarin Developer Center.

When valid data is entered in the Entry control, it will apply a black line to the bottom of the control, to indicate that there is no validation error. Figure 6-3 shows an example of this.

#### User name or email

## johndoe

Figure 6-3: Black line indicating no validation error

The Entry control also has a DataTrigger added to its Triggers collection. The following code example shows the DataTrigger:

```
<Entry Text="{Binding UserName.Value, Mode=TwoWay}">
...
<Entry.Triggers>
<DataTrigger
TargetType="Entry"
Binding="{Binding UserName.IsValid}"
Value="False">
<Setter Property="behaviors:LineColorBehavior.LineColor"
Value="{StaticResource ErrorColor}" />
</DataTrigger>
</Entry.Triggers>
<//Entry>
```

This DataTrigger monitors the UserName.IsValid property, and if it's value becomes false, it executes the Setter, which changes the LineColor attached property of the LineColorBehavior attached behavior to red. Figure 6-4 shows an example of this.



The line in the Entry control will remain red while the entered data is invalid, otherwise it will change to black to indicate that the entered data is valid.

For more information about Triggers, see <u>Triggers</u> on the Xamarin Developer Center.

#### **Displaying error messages**

The UI displays validation error messages in Label controls below each control whose data failed validation. The following code example shows the Label that displays a validation error message if the user has not entered a valid username:

<Label Text="{Binding UserName.Errors, Converter={StaticResource FirstValidationErrorConverter}" Style="{StaticResource ValidationErrorLabelStyle}" /> Each Label binds to the Errors property of the view model object that's being validated. The Errors property is provided by the ValidatableObject<T> class, and is of type List<string>. Because the Errors property can contain multiple validation errors, the FirstValidationErrorConverter instance is used to retrieve the first error from the collection, for display.

## Summary

The eShopOnContainers mobile app performs synchronous client-side validation of view model properties and notifies the user of any validation errors by highlighting the control that contains the invalid data, and by displaying error messages that inform the user why the data is invalid.

View model properties that require validation are of type ValidatableObject<T>, and each ValidatableObject<T> instance has validation rules added to its Validations property. Validation is invoked from the view model by calling the Validate method of the ValidatableObject<T> instance, which retrieves the validation rules and executes them against the ValidatableObject<T> Value property. Any validation errors are placed into the Errors property of the ValidatableObject<T> instance, and the IsValid property of the ValidatableObject<T> instance is updated to indicate whether validation succeeded or failed.

## Configuration Management

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## Containerized Microservices

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## Testing

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