Android, iOS and Hybrid Applications

Mobile-App Development

DAY 3

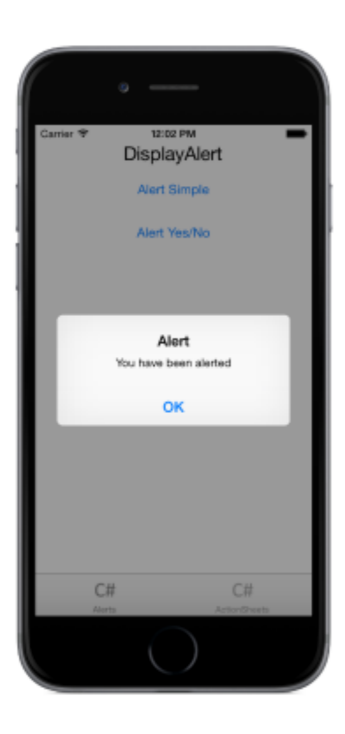
- Dialogs
- Styling
- Inversion of Control (IOC)
- Testing

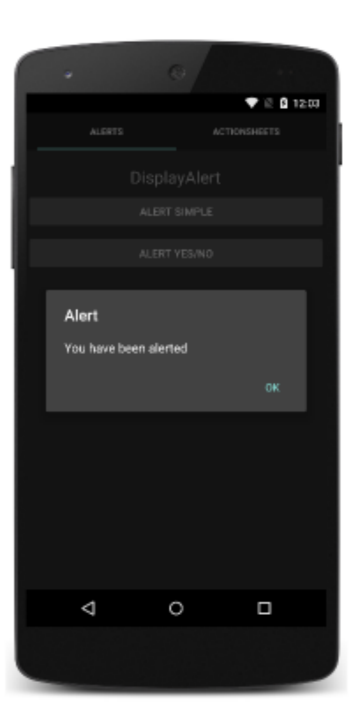
DIALOGS (POP-UPS)

- Call DisplayAlert("", "") on any Page
- Ask "questions" with the overloads
- await the result

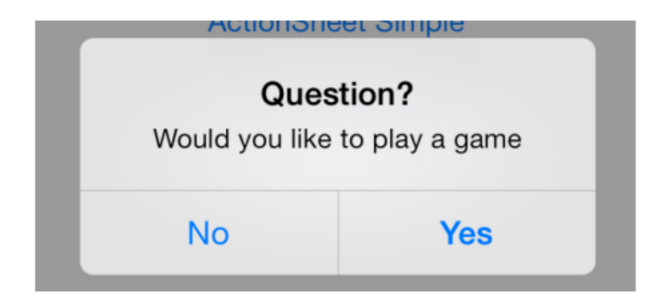
Use Action Sheets for behavior like a "DropDown"

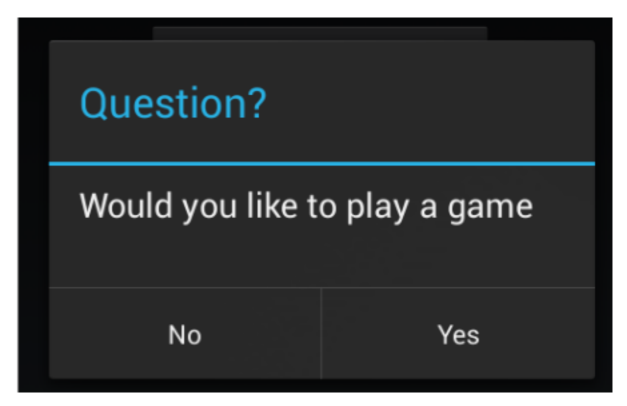
DIALOGS



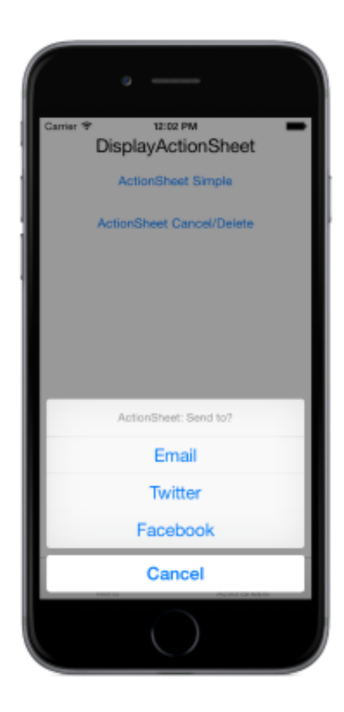


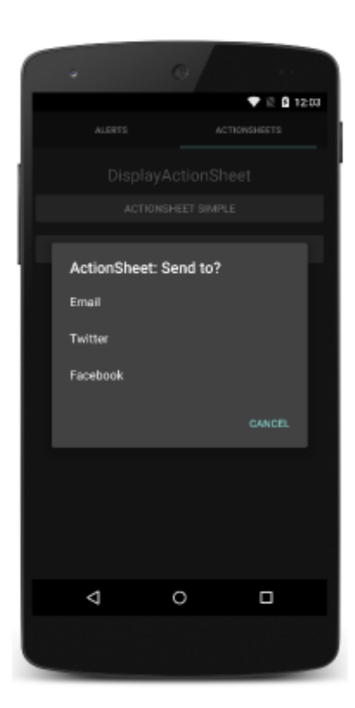
DIALOGS





DIALOGS





DIALOGS - CODE SAMPLES

DIALOGS - CODE SAMPLES

DIALOGS - API

QUESTIONS?

PRACTICE

- Example
- Use a Dialog in your solution
- Pass the Page via the command parameter

STYLING

- You can use XAML or CSS
- We're going to focus on XAML
- Check online for which standard properties are supported by the various controls

STYLING - HIERARCHY

- Directly on an Element (akin to CSS inline styles)
- Explicit Styles: set the "Style" directly on an element
- Implicit Styles: a default style applied via the TargetType

STYLING ON THE ELEMENT - EXAMPLE

```
<Label
    Grid.Column="2"
    Text="X"
    TextColor="Red" />
```

STYLING EXPLICIT - EXAMPLE

STYLING EXPLICIT - EXAMPLE

App.xaml

SomePage.xaml

STYLING IMPLICIT - EXAMPLE

STYLING - POSSIBLE VALUES

- Button
 - BackgroundColor
 - BorderRadius
 - BorderWidth
 - BorderColor
 - TextColor

STYLING - POSSIBLE VALUES

- Entry
 - TextColor
 - FontSize
 - FontFamily
 - PlaceholderColor

STYLING - POSSIBLE VALUES

- Picker
 - TextColor
 - FontSize
 - FontFamily
 - TitleColor

Styling - Possible Values

- Label
 - TextColor
 - BackgroundColor
 - FontSize
 - FontFamily
 - TextDecorations

STYLING - ADDITIONAL RESOURCES

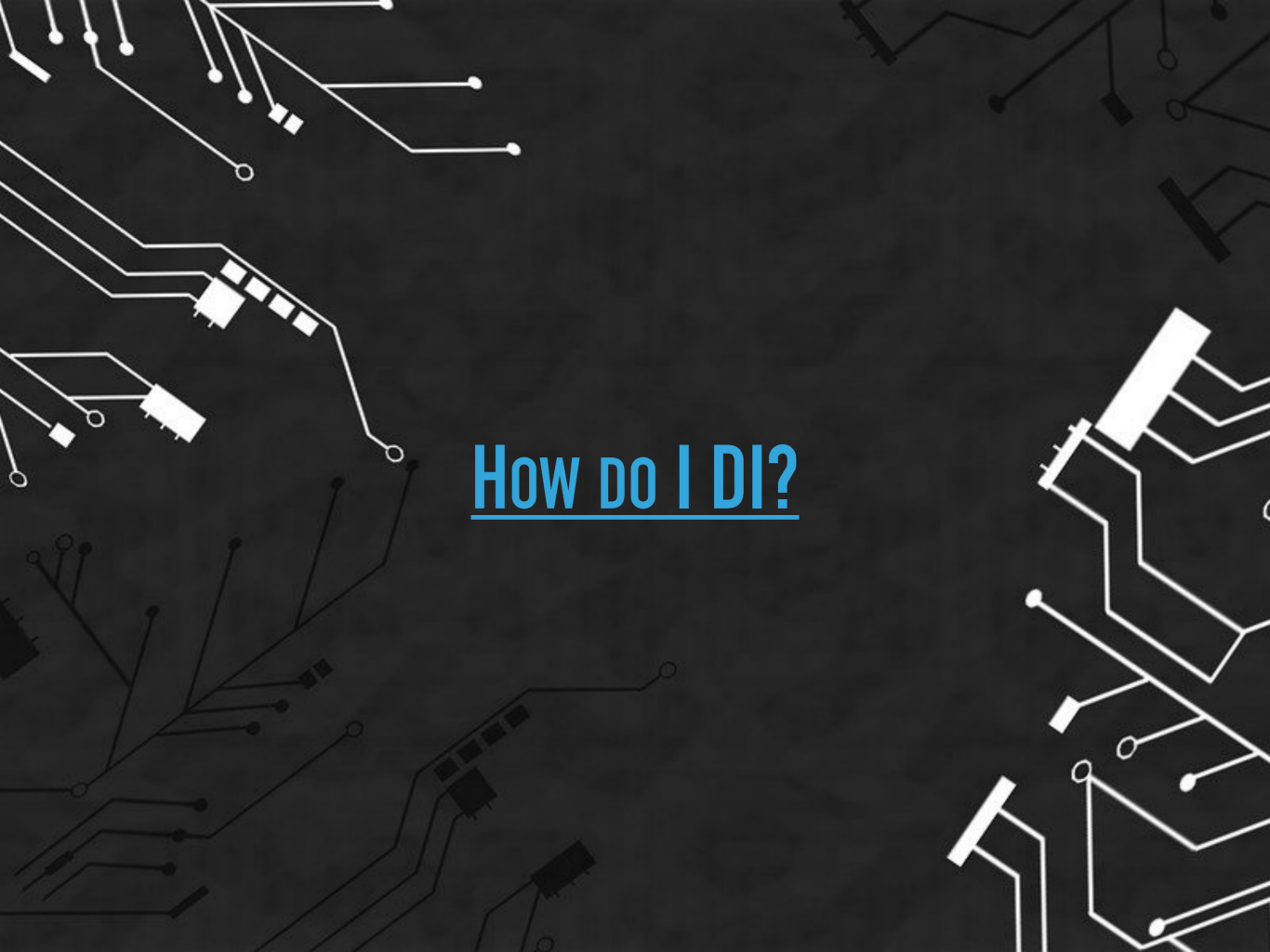
- Triggers
- Custom Renderer
- Effects

QUESTIONS?

PRACTICE

- Example
- Style your App

- We would like to work with abstractions
- ▶ IOC: [I]nversion [O]f [C]ontrol is such a pattern
- A container has registrations from
 - An abstraction...
 - ...to an implementation
- A container resolves requests for abstractions by providing implementations
- See <u>Dependency Injection</u>
- ▶ See How do I DI? presentation (2018)



IOC - DIALOGSERVICE - INTERFACE

```
public interface IDialogService
{
   Task Show(string title, string message);
   Task<bool> Show(string title, string message, string positive, string negative);
}
```

IOC - DIALOGSERVICE - IMPLEMENTATION

```
public class DialogService: IDialogService
 public DialogService(Page page)
   _page = page;
 public async Task Show(string title, string message)
  await _page.DisplayAlert(title, message, "Cancel");
 public async Task<br/>
bool> Show(string title, string message, string positive, string negative)
  return await _page.DisplayAlert(title, message, positive, negative);
 private readonly Page _page;
```

IOC - DIALOGSERVICE - TESTIMPLEMENTATION

```
public class MockDialogService : IDialogService
{
  public Task Show(string title, string message)
  {
    return Task.CompletedTask;
  }

  public Task<bool> Show(string title, string message, string positive, string negative)
  {
    return Task.FromResult(true);
  }
}
```

IOC - DIALOGSERVICE - USAGE

```
DeleteItemCommand = new Command(async () =>
{
  if (await dialogService.Show("Confirm", "Are you sure you want to delete the item?", "Yes", "No"))
  {
    Items.Remove(Items.First(x => x.IsSelected));
    }
});
```

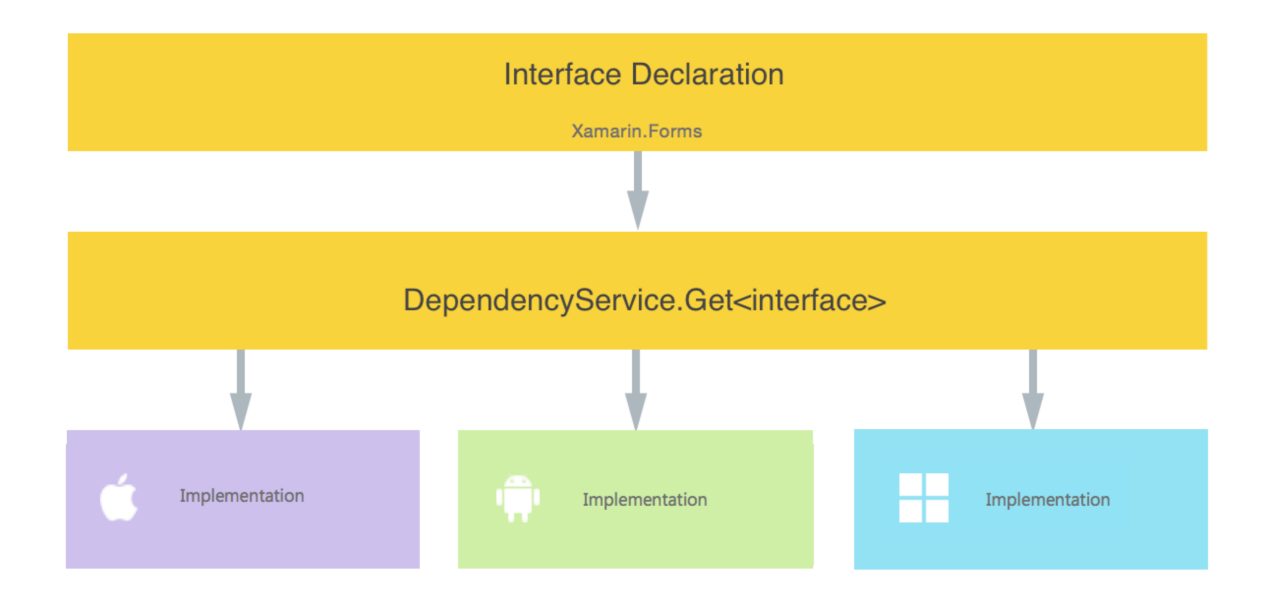
IOC - Workflow

- Register your Services
 - Container.Register<Interface, Implementation>()
- Seal the container no more registrations after this point
- Resolve services using the container
 - Container.Resolve<Interface>()

IOC - SUMMARY OF ADVANTAGES

- Replace your services for testing
- No more "new" throughout the code
- Use different implementations based on a condition
 - iOS vs. Android
 - Production vs. Testing
- Constructor injection
 - is easy to understand
 - make it easy to identify dependencies

IOC - XAMARIN FORMS



XAMARIN FORMS - IOC

```
Shared:
public interface ISomeService
    void Foo();
Android:
using System;
using FormsTesting.Droid;
using Xamarin.Forms;
// Android specific implementation. Registration via attribute.
[assembly: Dependency(typeof(SomeService))]
namespace FormsTesting.Droid
    public class SomeService : ISomeService
        public void Foo()
            throw new NotImplementedException();
```

-> Same for iOS

IOC - XAMARIN FORMS

- We can but we don't have to use it
- It's a pretty simple container with a lot of limitations
- You have to use it for custom controls

IOC - SIMPLE INJECTOR

- SimpleInjector is more powerful
- It's cross-platform
- It has excellent documentation
- We use it in the sample project

XAMARIN FORMS - VIEWMAPPER

Simple Service to map a ViewModel to a View

```
public Page Map<TViewModel>(TViewModel viewModel)
   where TViewModel: class
{
   switch (viewModel)
   {
      case MainViewModel mainViewModel:
        return new MainPage { BindingContext = mainViewModel };
      case TodoListViewModel listViewModel:
        return new TodoListPage { BindingContext = listViewModel };
      case TodoItemViewModel detailViewModel:
        return new TodoDetailPage { BindingContext = detailViewModel };
      default:
        throw new InvalidNavigationException($"Could not map type [{typeof(TViewModel)}]");
   }
}
```

IOC - SIMPLE INJECTOR

```
// Register services we need to set up our application.
Services.RegisterInstance(navigationPage.Navigation);
Services.Register<IViewMapper, ViewMapper>(Lifestyle.Singleton);
Services.Register<ITodoViewModelFactory, TodoViewModelFactory>(Lifestyle.Singleton);
Services.Register<ITodoItemProvider, TodoItemProvider>(Lifestyle.Singleton);
Services.Register<MainViewModel>(Lifestyle.Singleton);
Services.Register<TodoListViewModel>(Lifestyle.Singleton);
Services.Register<TodoItemViewModel>(Lifestyle.Transient);
Services.GetInstance<TodoListViewModel>()
public TodoListViewModel(INavigation navigation, IViewMapper viewMapper,
ITodoViewModelFactory viewModelFactory, ITodoItemProvider provider)
  // Constructor
```

QUESTIONS?

TESTING

- Use a standard .NET Core Unit Test project
- Reference your shared project
- One test class per service
- Feel free to create base classes or helper methods

TESTING - SETUP

```
[TestFixture]
public class Tests
 [OneTimeSetUp]
 public void Setup()
  // Potentially register different services to set up a "predictable" test environment.
  App.Services.RegisterInstance(new NavigationPage().Navigation);
  App.Services.Register<IViewMapper, ViewMapper>(Lifestyle.Singleton);
  App.Services.Register<ITodoViewModelFactory, TodoViewModelFactory>(Lifestyle.Singleton);
  App.Services.Register<ITodoItemProvider, TodoItemProvider>(Lifestyle.Singleton);
  App.Services.Register<MainViewModel>(Lifestyle.Singleton);
  App.Services.Register<TodoListViewModel>(Lifestyle.Singleton);
  App.Services.Register<TodoItemViewModel>(Lifestyle.Transient);
  App.Services.Register<IDialogService, MockDialogService>(Lifestyle.Singleton);
```

Testing - Test

```
[TestFixture]
public class Tests
 // Setup excluded
 [Test]
 public void TestEmptyTodoCantBeSaved()
  var listViewModel = App.Services.GetInstance<TodoListViewModel>();
  var todoltemViewModel = App.Services.GetInstance<ITodoViewModelFactory>()
                           .Create(new TodoItem(), listViewModel);
  Assert.That(todoItemViewModel.SaveCommand.CanExecute(null), Is.False);
  todoltemViewModel.Title = "Title";
  Assert.That(todoItemViewModel.SaveCommand.CanExecute(null), Is.True);
```

QUESTIONS?

TESTING & IOC

- Include an IOC in your app
- Move your dependencies into the IOC
- Register different services for your test scenarios
- Examples:
 - On/Offline service
 - Item Provider or similar that connects to an API/DB
 - Any UI-specific/related services

ADDITIONAL TASKS

- Apply some of the additional styling options
- Use CSS to style something
- Expand the tests with TestCases