

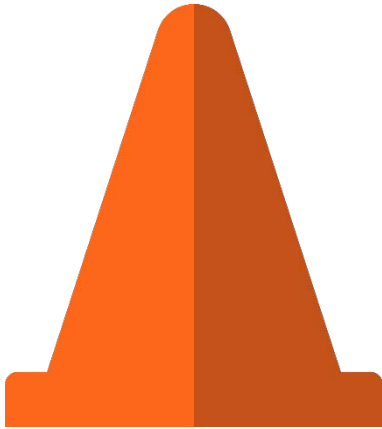
# Using the TabControl



Brian Lagunas

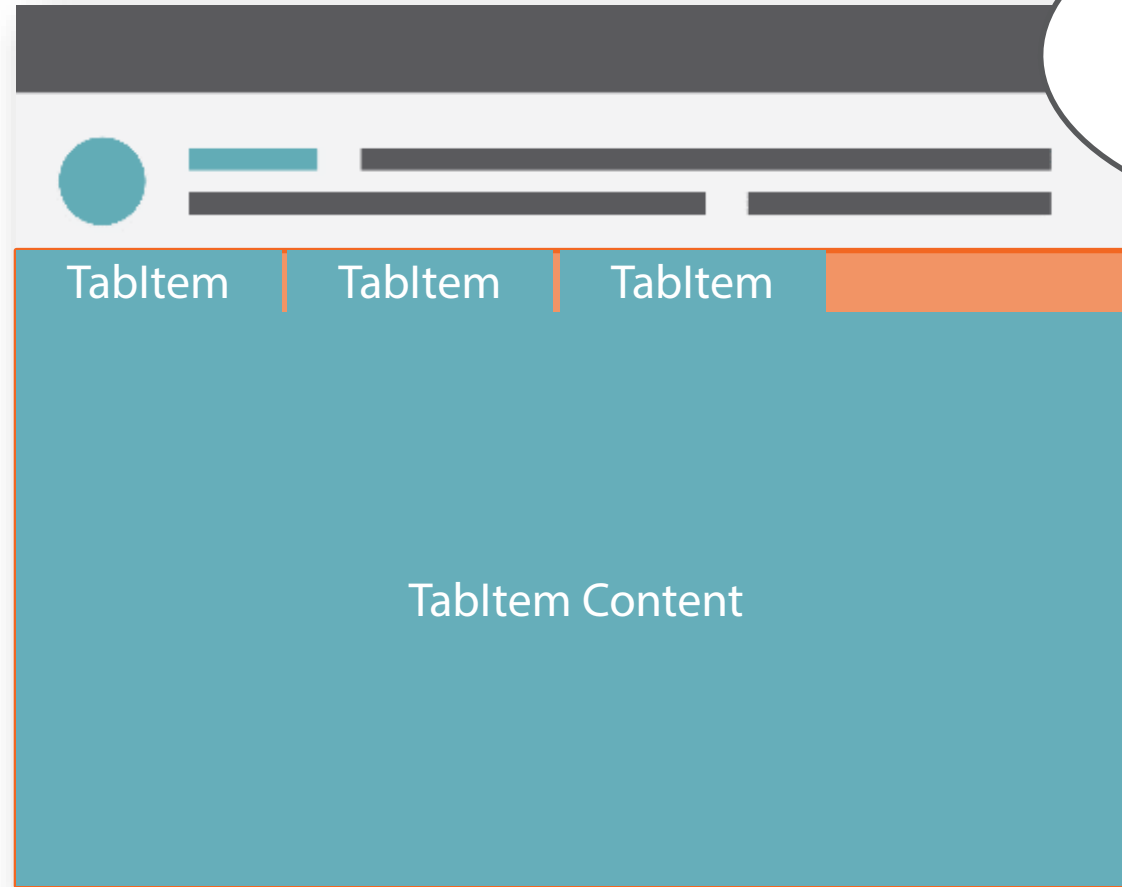
[www.brianlagunas.com](http://www.brianlagunas.com) | [@brianlagunas](https://twitter.com/brianlagunas)

# What's the Problem



Injecting Views

# Injecting Views

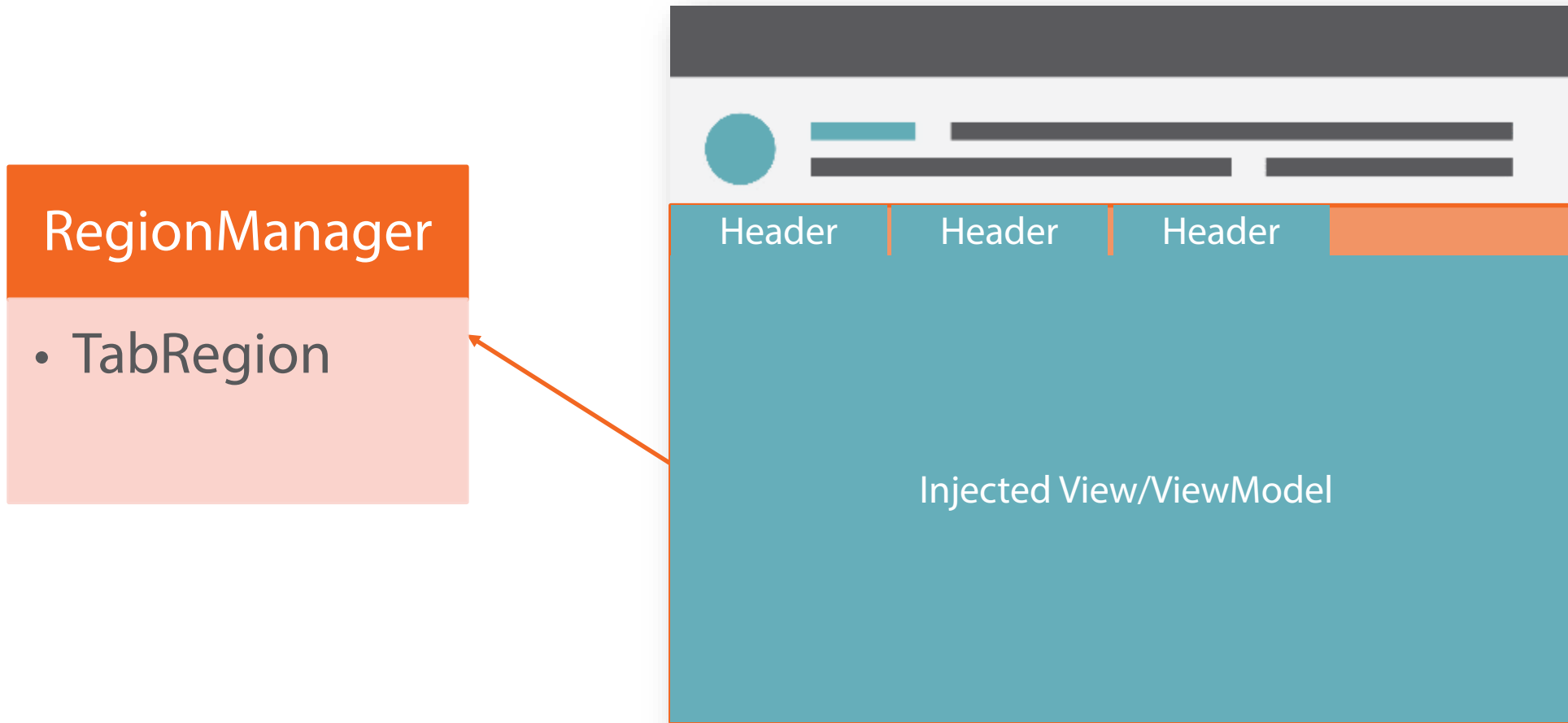


# What's the Solution?



View Discovery  
View Injection  
Navigation

# Injecting Views



# View Discovery

```
regionManager.RegisterViewWithRegion("RegionName",  
    typeof(View));
```

# View Injection

```
IRegion region = regionManager.Regions["RegionName"];  
View view = container.Resolve<View>();  
region.Add(view);
```

# Navigation

```
IRegion region = regionManager.Regions["RegionName"];  
Region.RequestNavigate("View", parameters);
```

```
regionManager.RequestNavigate("RegionName", "View", parameters);
```

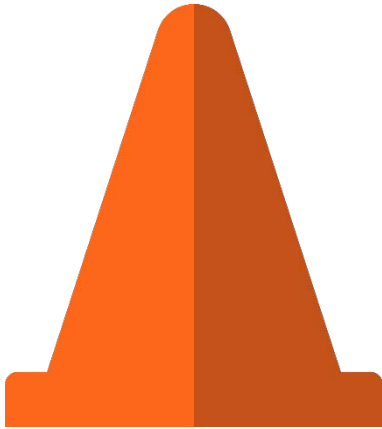


# Which Approach Should I Use?



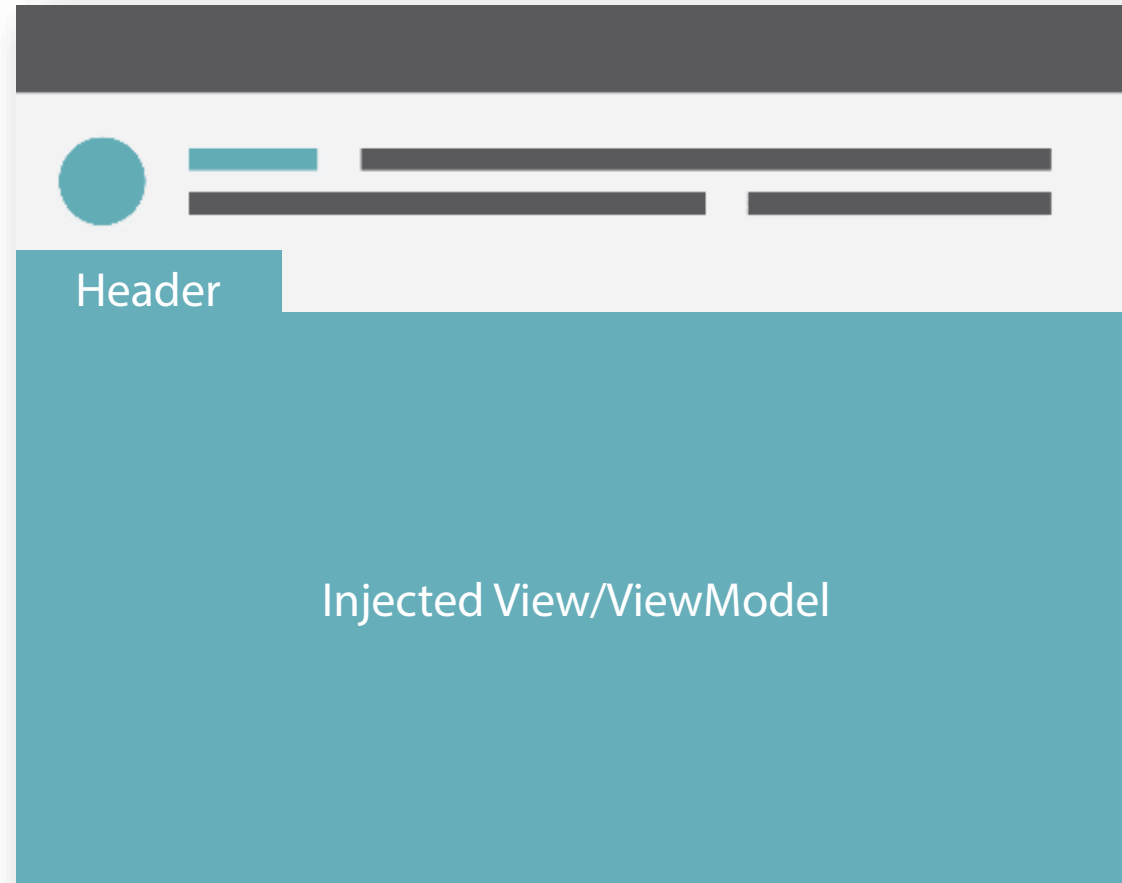
Navigation

# What's the Problem



Header Text

# Header Text



# What's the Solution?

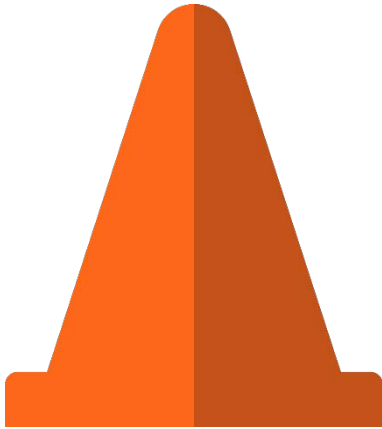


A Simple Style

# A Simple Style

```
<Window.Resources>  
    <Style TargetType="TabItem">  
        <Setter Property="Header" Value="{Binding DataContext.Title}" />  
    </Style>  
</Window.Resources>
```

# What's the Problem

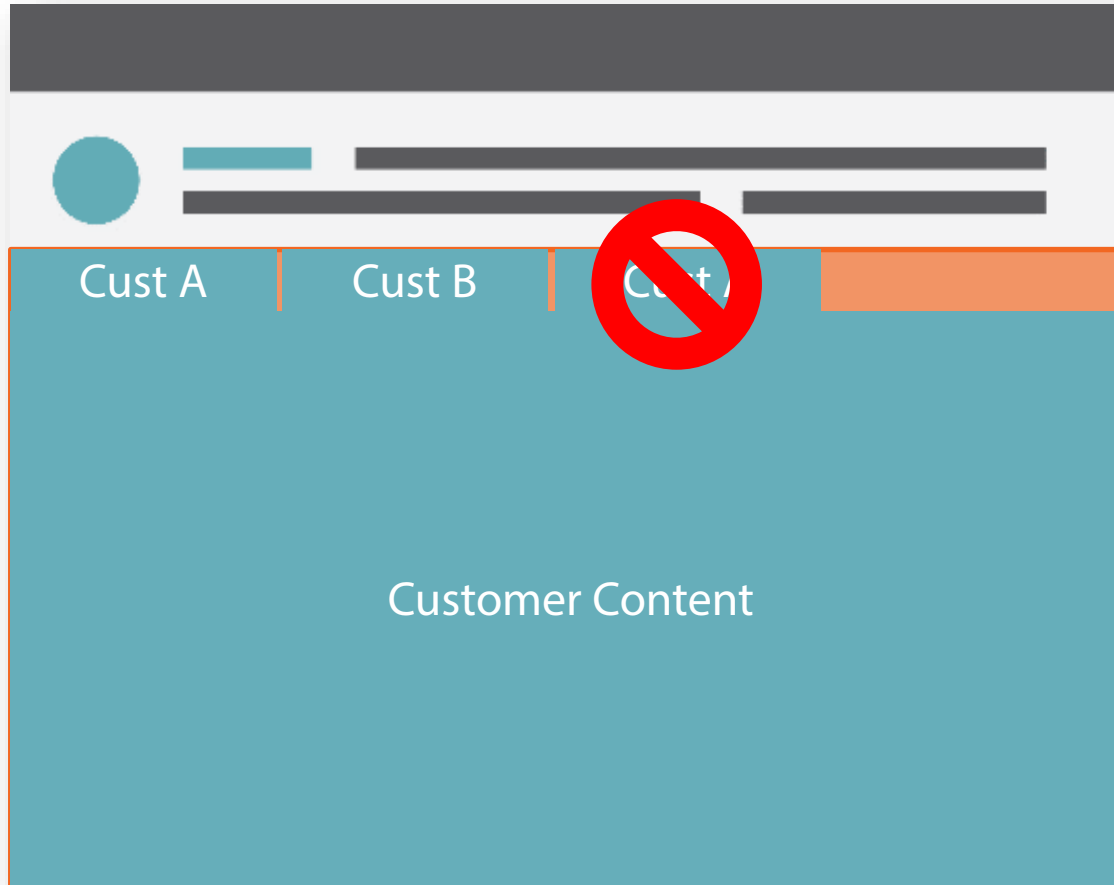


Controlling Tab Instances

# Controlling Tab Instances

Customer A

Customer B



# What's the Solution?



INavigationAware



# INavigationAware

- OnNavigatedFrom
- OnNavigatedTo
- **IsNavigationTarget**

# What's Next?



Closing TabItems