#### **CMPS 312**

# **State Management with**

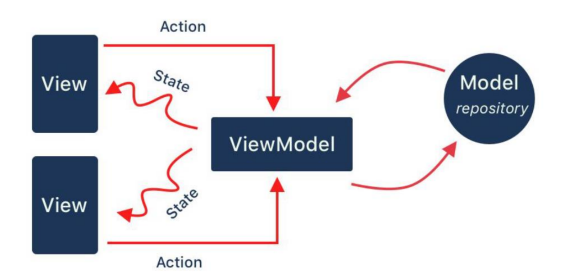


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#### **Outline**

- 1. Model-View-ViewModel (MVVM)
- 2. Riverpod Providers (ViewModel)

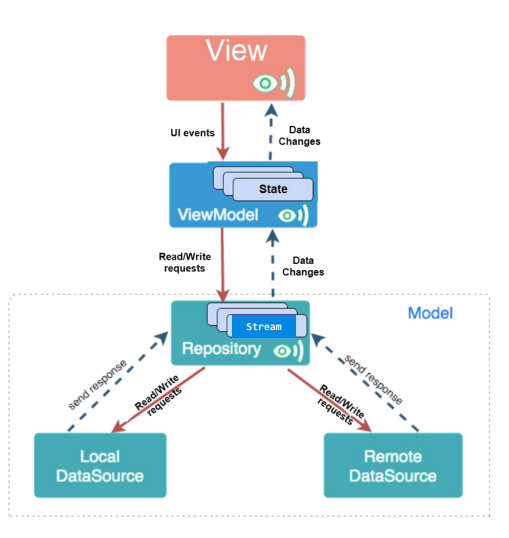
## **MVVM Architecture**





#### Model-View-ViewModel (MVVM) Architecture





**View** = UI to display state & collect user input

- It observes state changes from the
   ViewModel to update the UI accordingly
- Calls the ViewModel to handle events such as button clicks, form input, etc.

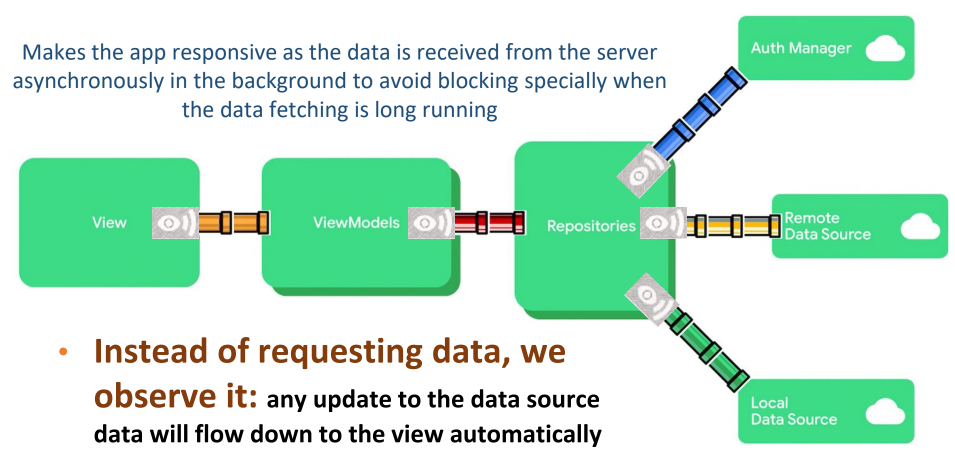
#### ViewModel

- Manages state (i.e, data needed by the UI)
  - Interacts with the Model to read/write data based on user input
  - Expose the state as Observables that the UI can subscribe-to to get data changes
- Implements UI logic / computation (e.g., data validation)

#### **Model** - handles data operations

- Model has entities that represent app data
- Repositories read/write data from either a Local Database or a Remote Web API
- > Implements data-related logic / computation

# Notifiers are used to keep the View in synch with the data sources



- Repo observes data changes from data sources
- ViewModel observes data changes from the Repo
- View observes data changes from the ViewModel

# **MVVM Key Principles**

#### Separation of concerns:

 View, ViewModel, and Model are separate components with distinct roles

#### Loose coupling:

- ViewModel has no direct reference to the View
- View never accesses the model directly
- Model unaware of the view

#### Observer pattern:

- View observes the ViewModel (to get data changes)
- ViewModel observes the Model (to get data changes)

# **Advantages of MVVM**



- Separation of concerns = separate UI from app logic
  - App logic is not intermixed with the UI. Consequently, code is cleaner, flexible and easier to understand and change
  - Allow changing a component without significantly disturbing the others (e.g., View can be completely changed without touching the model)
  - Easier testing of the App components

**MVVM => Easily maintainable and testable app** 

# Riverpod Providers (ViewModel)

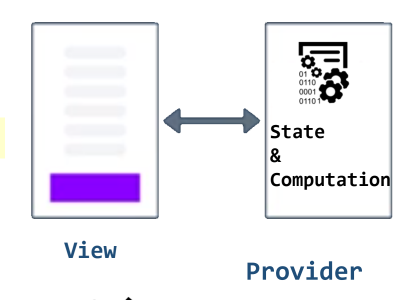


# Riverpod

- Allows you to efficiently create, manage, and share states across the app
- Promotes clean code by separating business logic from UI, which simplifies testing and maintenance
- It provides different types of providers to manage various kinds of state
- Allows data caching

#### **Provider**

- Provider acts as the ViewModel is used to store and manage state (i.e., data needed by the UI)
- A State variable is an observable data holder whose reads and writes are observed by Flutter to trigger UI rebuild
- Provider exposes State variables that the View observes and update the Ul accordingly
  - This decouples the Provider from the View: the Provider does NOT have any direct reference to the View
  - The View can observe the Provider State variables for changes then update the UI

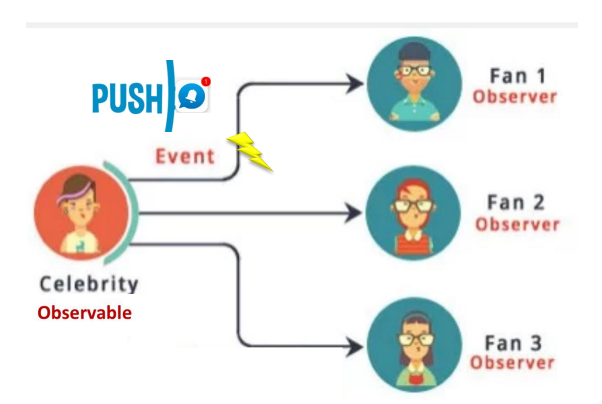


# Use **Provider**:

- Manages state
- Read/write data from a Repository

# **Observable - Real-Life Example**

A celebrity who has many fans on Instagram.
 Fans want to get all the latest updates (photos, videos, posts etc.). Here fans are Observers and celebrity is an Observable



### "no contexts in ViewModels" rule

- ViewModel should not be aware of the View who is interacting with
  - => It should be decoupled from the View



ViewModel should not hold a reference to Widgets

- Should not have any Flutter framework related code
- As this defeats the purpose of separating the UI from the data
- Can lead to memory leaks and crashes (due to null pointer exceptions) as the ViewModel <u>outlives</u> the View
  - if you rotate a screen 3 times, 3 three different screen instances will be created, but you only have one ViewModel instance

# **Main Providers in Riverpod**

Provider Type	Description	Key Features	Typical Usage
Provider	Provides immutable data that doesn't change over time.	<ul> <li>Used for static, read-only values.</li> <li>Ideal for objects created once and shared across the app.</li> <li>No reactivity or updates.</li> </ul>	<ul> <li>Providing configuration data, constants, or dependencies that don't change.</li> <li>Example: API base URLs, theme settings.</li> </ul>
NotifierProvider	Provides a stateful object that extends `Notifier <t>`.</t>	<ul><li>Allows state management logic with an object.</li><li>Use `Notifier` to create a class with business logic.</li></ul>	- Managing complex state logic such as authentication state, form validation, or application settings.
FutureProvider	Handles asynchronous data	<ul> <li>- Automatically rebuilds when the `Future` completes.</li> <li>- Returns a loading/error state while waiting.</li> <li>- Useful for fetching async data.</li> </ul>	<ul> <li>Fetching data from an API.</li> <li>Asynchronous initialization like loading user data, preferences, or remote configuration at startup.</li> </ul>
StreamProvider	Handles continuous asynchronous data from a `Stream`.	<ul> <li>Provides real-time data updates.</li> <li>Useful for data that continuously changes.</li> <li>Returns a loading/error state while waiting for updates.</li> </ul>	<ul> <li>Real-time data streams</li> <li>like a chat application.</li> <li>Listening to database</li> <li>changes or sensor data.</li> <li>WebSocket connections.</li> </ul>

# **Providers - Example Usage Scenarios**

- Provider: Static configurations like app themes or localization settings
- NotifierProvider: Managing shopping cart in eCommerce app
- FutureProvider: Fetching weather data
- **StreamProvider**: Listening to Firebase Firestore document updates or real-time messaging

#### **Provider**

- Provider a simple provider that provides a shared, immutable value across the app
  - Used to provide a value that doesn't change, such as configuration data, a service, or a theme
  - It does not rebuild UI when the value changes
- Using simple static variable is simpler but:
  - Static variable is globally accessible and can't be scoped to different parts of the widget tree (vs. provider could made available to only a subpart of the widget tree)
  - Riverpod takes care of automatic resource disposal and ensures that providers are disposed of when not needed (e.g., removing listeners when widgets are destroyed)
  - Static variables persist throughout the app's lifetime

# **Provider Example**

```
final apiUrlProvider = Provider<String>((ref) {
  return "https://api.example.com";
});
class ApiUrlScreen extends ConsumerWidget {
 @override
 Widget build(BuildContext context, WidgetRef ref) {
    // Reading the API URL using the provider
    final apiUrl = ref.watch(apiUrlProvider);
    return Center(
        child: Text('API URL: $apiUrl'),
```

### **NotifierProvider**

- NotifierProvider allows you to create and manage state classes that extend Notifier
  - When using NotifierProvider, you can easily listen to changes in the state and automatically rebuild your UI when the state updates

#### Key Features:

- State Management: Manages and exposes mutable state
- Automatic Rebuilds: UI components automatically rebuild when the state changes
- Encapsulation: Keeps state management logic encapsulated within the notifier class

#### **NotifierProvider - Notifier class**

- Declare shared state to be able to access it from anywhere in the app
  - E.g. CounterNotifier class holds the counter state and provides methods to increment and decrement the counter. Listeners get notified whenever the state changes
- Notifier must override the build method to initialize the state
- Must extend the Notifier<T>
- Notifiers should provide methods to allows modifying the state of the provider
- Public methods on this class are accessible to consumers using:

```
ref.read(yourProvider.notifier).yourMethod()
```

#### **FutureProvider**

- FutureProvider is used to handle asynchronous operations, like fetching data from an API or or database queries
  - UI rebuilds when the future is completed: it listens to a Future and notifies the UI to rebuild based on the received data
  - Handles the loading, error, and data states in a structured manner, e.g.:
    - loading: show a spinner until data is available
    - error: display error message if something fails
    - data: show the received data

# **FutureProvider Example**

```
final weatherProvider = FutureProvider<String>((ref) async {
 await Future.delayed(const Duration(seconds: 2)); // Simulate network call
 return "Sunny"; // Data returned from API
});
class WeatherScreen extends ConsumerWidget {
 @override
 Widget build(BuildContext context, WidgetRef ref) {
   final weatherAsync = ref.watch(weatherProvider);
   return Scaffold(
      appBar: AppBar(title: const Text('Weather Forecast')),
      body: weatherAsync.when(
        loading: () => const CircularProgressIndicator(), // Loading state
       error: (err, stack) => Text('Error: $err'), // Error state
        data: (weather) => Text('Weather: $weather'), // Success state
```

#### **StreamProvider**

- StreamProvider is used to listen to asynchronous data streams
  - Returns a stream of values produced asynchronously one by one over time instead of all at once (e.g., receive live updates from a database or Web API then use it to update the UI)
  - Provides the latest emitted value from the stream to the widgets to update the UI when new data arrives from the stream
  - Used for real-time data such as stock prices, chat messages, or sensor readings
  - Handles the loading, error, and data states in a structured manner

## StreamProvider Example

```
final stockPriceProvider = StreamProvider<double>((ref) async* {
 // Simulate fetching stock prices from an API.
  await Future.delayed(const Duration(seconds: 1));
 yield 150.0; // Initial price
 await Future.delayed(const Duration(seconds: 2));
 yield 152.5; // New price update
 await Future.delayed(const Duration(seconds: 2));
 yield 151.0; // Another update
});
class StockPriceScreen extends ConsumerWidget {
 @override
 Widget build(BuildContext context, WidgetRef ref) {
    final stockPriceAsync = ref.watch(stockPriceProvider);
    return Center(
        child: stockPriceAsync.when(
          data: (price) => Text("Stock Price: \$${price}"),
          loading: () => const CircularProgressIndicator(),
          error: (err, stack) => Text("Error: $err"),
    );
```

# **Consuming Providers from the UI**

- For widgets to be able to read providers, we need to wrap the root widget in a ProviderScope widget
  - This is where the state of the app providers will be stored

```
void main() {
  runApp(
    ProviderScope(child: MyApp())
  )}
```

- Widgets should extend ConsumerWidget instead of StatelessWidget to get a WidgetRef object to access the declared providers
  - ref.read / ref.watch enables reading/watching providers

```
class CounterScreen extends ConsumerWidget {
  const CounterScreen();
  @override
  Widget build(BuildContext context, WidgetRef ref) {
    final counter = ref.watch(counterProvider);
}
```

# How to read provider state

- ref.watch(): Any widget that is listening to this provider will rebuild whenever the provider's state changes
- ref.read(): Typically used for accessing a provider's current state without listening to it
  - Whenever possible, prefer using ref.watch over ref.read to yield a reactive UI
  - Use ref.read when logic is performed in event handlers such as "onPressed"

# **Provider.autoDispose**

 autoDispose is used to automatically dispose the provider when no longer needed (i.e., when the UI is no longer listening)

```
final weatherProvider =

FutureProvider .autoDispose < String > ((ref) async {
    // Simulate network call
    await Future.delayed(const Duration(seconds: 2));
    return "Sunny"; // Data returned from API
});
```