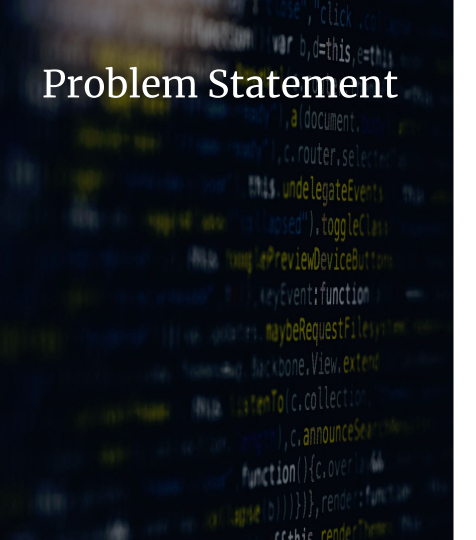
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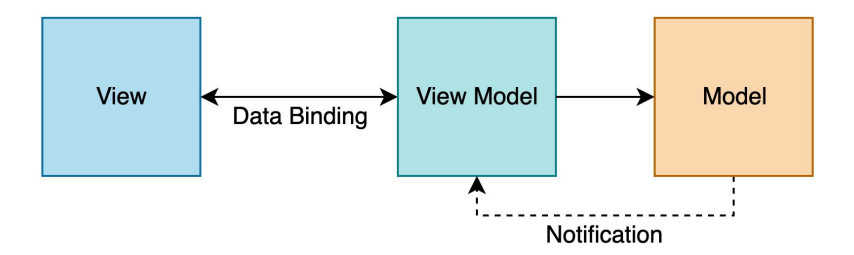
We want to design our software in such a way that separates responsibility between GUI, business logic, and data layers.

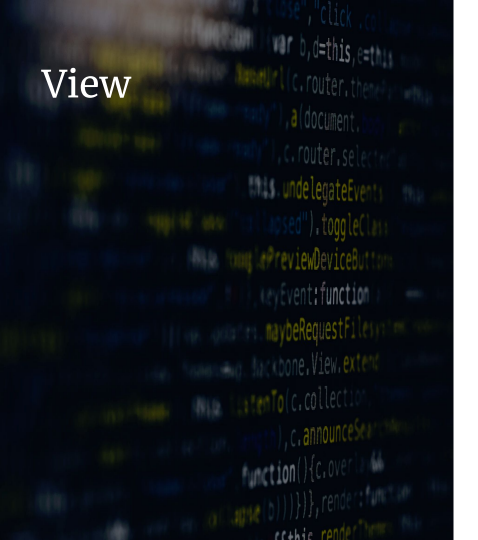


Model-View-Viewmodel is a variation of the Model-View-Presenter pattern to simplify event-driven programming of user interfaces.

#### How Does it Work?

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Layout and appearance of what the user sees on the screen.

Displays representation of View Model

Receives user input and forwards the handling of these to view model (via data binding)



Decorates business logic for the purpose of displaying and interacting with it.

Should be decoupled from a view. The viewmodel should not know who is interacting with it.



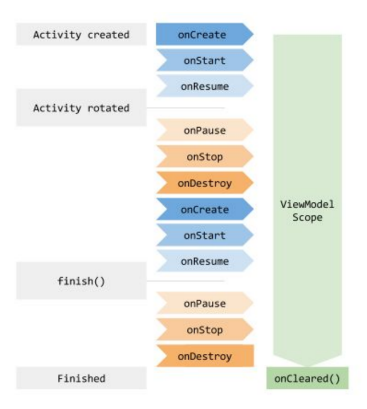
Represents the data.

Holds information, not behaviors or services that manipulate the data.

#### Keep in mind

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- ViewModel is a helper class in Arch. Components that is responsible for preparing data for the UI.
- ViewModel objects are retained across config changes so their data persists and can be reused.
- ViewModels should never reference a View or any class that holds a reference to the activity context.





#### How to use ViewModel

#### Using the ViewModel:

```
class MyViewModel : ViewModel() {
    private val users: MutableLiveData<List<User>> by lazy {
        MutableLiveData().also {
            loadUsers()
        }
    }

fun getUsers(): LiveData<List<User>> {
        return users
    }

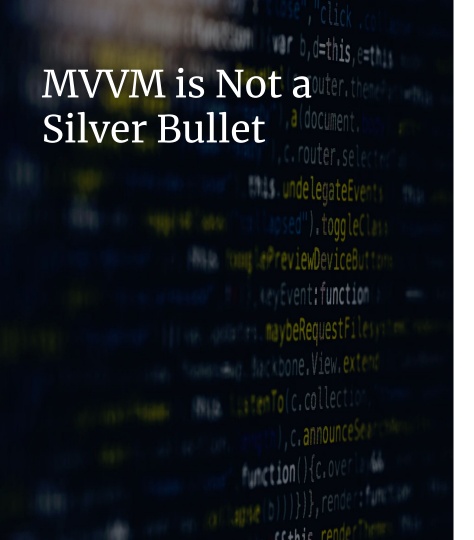
private fun loadUsers() {
        // Do an asynchronous operation to fetch users.
    }
}
```

Example ViewModel:

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As with all patterns, there are problems that they solve.
There are also times when they should not be used:

- Overkill for very simple UI
- Memory footprint in very large applications considerable.



The **Data Binding Library** allows you to bind UI components in your layouts to data sources using a declarative format (rather than programmatically).

# Data Binding Simple Example

```
<?xml version="1.0" encoding="utf-8"?>
<layout xmlns:android="http://schemas.android.com/apk/res/android">
   <data>
       <variable name="user" type="com.example.User"/>
   </data>
   <LinearLayout
       android:orientation="vertical"
       android:layout_width="match_parent"
       android:layout_height="match_parent">
       <TextView android:layout_width="wrap_content"
           android:layout_height="wrap_content"
           android:text="@{user.firstName}"/>
       <TextView android:layout_width="wrap_content"
           android:layout_height="wrap_content"
           android:text="@{user.lastName}"/>
   </LinearLayout>
</layout>
```



Classes are generated to bind layout properties to corresponding views



If data will be changing often and the UI needs to update dynamically, then the object needs to notify of changes.

- Extend BaseObservable
- 2. Assign @Bindable
- 3. Annotate the getter
- 4. **Notify** in the setter.

#### Data Binding

BR is auto-generated class for SortController

UI bound to notify event

```
<Button
    android:id="@+id/sort_button"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    layout_constraintTop_toTopOf="parent"
    android:text="@{sortController.nextSortText}"
    android:onClick="@{() -> viewModel.sortMovies()}" />
```

```
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```

```
class SortController : BaseObservable() {
   var sortAscending = true
       private set
   @get:Bindable
   var nextSortText : String = SORT_ASC
        private set
   fun switchNextSortDirection() {
        sortAscending = !sortAscending
        this.nextSortText = if (sortAscending) SORT_ASC else SORT_DESC
        notifyPropertyChanged(BR.nextSortText)
   companion object {
       private const val SORT_ASC = "Sort A...Z"
       private const val SORT_DESC = "Sort Z...A"
```

## A note about Custom BindingAdapters

#### Custom BindingAdapters allow complex transformations of data

Register for this property on ImageView and use Glide to download images:

```
@BindingAdapter("android:src")
    public static void setImageUrl(ImageView view, String url) {
        Glide.with(view.getContext()).load(url).into(view);
    }
```



Can be accomplished with a number of techniques, including:

- EventBus
- RxAndroid
- Observer pattern,
- Google's ViewModel architecture component with LiveData



LiveData is a wrapper for data that is susceptible to change.

LiveData is lifecycle aware and so will only update observers that are in active state.

#### Using LiveData

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#### Declare something as LiveData

```
private var movieList: MutableLiveData<List<TheMovieDbMovie>> = MutableLiveData()
```

#### Set the value

```
movieList?.setValue(movieResponse?.results)
```

#### Observe changes on the data

```
viewModel.getPopularMovies().observe( owner: this,
   Observer<List<TheMovieDbMovie>> { movieList : List<TheMovieDbMovie>! ->
        activity?.let { it: FragmentActivity
        adapter = MovieAdapter(it, movieList)
        recyclerView?.setAdapter(adapter) ^let
   }
})
```

#### Introduction to the Workshop Project

We are going to build a project that uses all of these concepts!

- Exemplifies use of MVVM, Data Binding, and LiveData patterns
- Integrates with <u>The Movie DB API</u>
- Project available at <u>this GitHub Repository</u>



#### Workshop Overview

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- The repository has a "starter" set of code and a "completed" set of code.
- Starter project with most of the code available, but missing some key pattern code that we will fill in together.
- Completed this is the completed working project with all of the pattern code filled in.

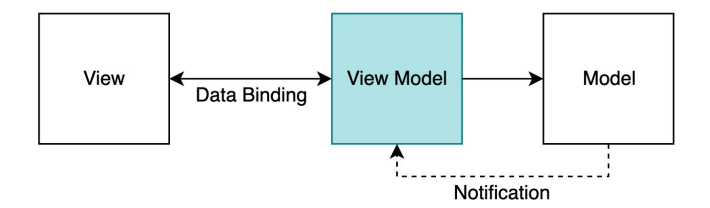
#### Set up your own TheMovieDB API Key

- Create an account at <u>TheMovieDB</u> and register a new app. Approval is instant!
- The gradle file will use this at build time and add it to the BuildConfig object, which is then used in the code.

#### First, let's build the ViewModel

#### Remember:

- Coordinates the data fetch when needed
- Notifies listeners of data updates through Data Bindings / Live Data



#### The ViewModel - Define Variables ter

- Variables needed for our ViewModel
- popularMovieService is used to fetch a list of popular movies
- movieList is an instance of MutableLiveData
- sortController extendsBaseObservable

#### The ViewModel - Populating Data ter set

- Loading from the API happens in a coroutine that is launched with the viewModelScope
- The liveData.setValue method is what will trigger observers that the data has changed

```
fun getPopularMovies() : LiveData<List<TheMovieDbMovie>> {
    if (movieList == null) {
        movieList = MutableLiveData()
        loadPopularMovies()
    return movieList as LiveData<List<TheMovieDbMovie>>>
private fun loadPopularMovies() {
    viewModelScope.launch(Dispatchers.Main) { this: CoroutineScope
        val popularMovieReguest = popularMovieService.getPopularMovieAsync()
        try
            val response = popularMovieRequest.await()
            if (response.isSuccessful) {
                val movieResponse = response.body()
                movieList?.setValue(movieResponse?.results)
            } else {
                Log.d( tag: "MainViewModel ", response.errorBody().toString())
         catch (e: Exception) { }
```

#### The ViewModel - The Sort Methoder

The sortMovies() method will be bound to the sort button in XML

```
fun sortMovies() {
    movieList?.let { it: MutableLiveData<List<TheMovieDbMovie>>
        if (sortController.sortAscending) {
            movieList?.setValue(movieList?.value?.sortedBy { it.title }) ^let
        } else {
            movieList?.setValue(movieList?.value?.sortedByDescending { it.title }) ^let
        }
    }
    sortController.switchNextSortDirection()
}
```

#### The SortController Class

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- This class will keep track of the next sort direction (ascending / descending) and automatically update the text on the sort button through Data Binding
- Included to show dynamic updating of properties declared in xml (sort button name)

```
class SortController : BaseObservable() {
   var sortAscending = true
        private set
   @get:Bindable
    var nextSortText : String = SORT ASC
        private set
   fun switchNextSortDirection() {
        sortAscending = !sortAscending
        this.nextSortText = if (sortAscending) SORT_ASC else SORT_DESC
        notifyPropertyChanged(BR.nextSortText)
   companion object {
        private const val SORT_ASC = "Sort A...Z"
        private const val SORT_DESC = "Sort Z...A"
```

#### Setting up the Data Bindings

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- Note that layout files that use Data Bindings are wrapped in layout tags
- In main\_fragment.xml there are two variables declared

#### Setting up the Data Bindings

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 Hook up the sort\_button to use the sortController variable to set the button text and to call viewModel.sortMovies() during an onClick event

```
<Button
    android:id="@+id/sort_button"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    layout_constraintTop_toTopOf="parent"
    android:text="@{sortController.nextSortText}"
    android:onClick="@{() -> viewModel.sortMovies()}" />
```

#### Wiring in the View

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Inflate the binding layout in onCreateView in the MainFragment.java class

```
override fun onCreateView(
    inflater: LayoutInflater, container: ViewGroup?,
    savedInstanceState: Bundle?
): View {
   binding = DataBindingUtil.inflate(inflater, R.layout.main fragment, container, attachToParent: false)
   val root = binding.root
    <u>recyclerView</u> = root.findViewById(R.id.recyclerview)
    recyclerView?.setHasFixedSize(true)
    recyclerView?.layoutManager = LinearLayoutManager(activity)
    return root
```

#### Wiring the ViewModel to the View ter see

- Create the ViewModel, set the XML bindings using the binding object.
- Set up the observer for for the ViewModel \_\_\_\_\_\_ LiveData.

```
override fun onActivityCreated(savedInstanceState: Bundle?) {
    super.onActivityCreated(savedInstanceState)
    viewModel = ViewModelProvider( owner: this).get(MainViewModel::class.java)
    binding.viewModel = viewModel
    binding.sortController = viewModel.sortController
    viewModel.getPopularMovies().observe(viewLifecycleOwner,
        Observer<List<TheMovieDbMovie>> { movieList :List<TheMovieDbMovie>!
            activity?.let { it: FragmentActivity
                adapter = MovieAdapter(it, movieList)
                recyclerView?.setAdapter(adapter) ^let
        })
```

#### References

- c router.select
- MVVM
   https://developer.android.com/topic/libraries/architecture/viewmodel
- Data Binding https://www.vogella.com/tutorials/AndroidDatabinding/article.html
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  https://medium.com/@elye.project/understanding-live-data-made-simple-a820fcd7b4d0