

CMU 04-801: Advanced Mobile Application Development

Week 4: ViewModel and LiveData

Until recently, Google did not recommend a specific approach to building Android apps. They just provided the SDK and tools and developers could decide what architecture they wanted to use for their apps. This resulted in a wide range of approaches, many resulting in “God activities” – where all the code was put into one large activity class. This resulted in large, complex classes that were hard to maintain.

In 2017 Google introduced the Android Architecture Components which became part of Android Jetpack when it was released in 2018. These components provide the building pieces needed to make it easier to create components that support single responsibility components with separation of concern. These components are designed to make your app better, more robust, and easier to maintain, but there is a cost, both in learning curve and in initial development time.

<https://developer.android.com/jetpack/docs/guide>

Although not forced to use them, this is clearly the path Google is taking moving forward. One of the most important rules for architecting your application is to figure out for yourself for your particular app which of these components are going to make your job easier both for initial development and long-term maintenance.

We’re going to look at two of these components today and see how we can build an app using them instead of static methods or a singleton model as in the past.

ViewModel

<https://developer.android.com/topic/libraries/architecture/viewmodel>

ViewModel is an architecture component designed to store and manage view-related data in a lifecycle conscious way. Using a ViewModel as the data manager separates ownership of the data and logic from Activities or Fragments. Activities and Fragments should represent the visual user interface and only have code that affects the user interface presentation. All of your business logic and any code that goes to managing data in memory should be stored by the ViewModel, therefore supporting single responsibility for our components. Each activity or fragment has its own ViewModel and the ViewModel that persists between configuration changes including screen rotations so you don't have to deal with life cycle events as much.

- Regardless of how many times a UI controller is recreated during the lifecycle of an app, the ViewModel instances remain in memory thereby maintaining data consistency.
- A ViewModel used by an activity will remain in memory until the activity completely finishes (activity is destroyed or in a single activity app, the app exits).
- After it has been recreated due to a screen rotation or other event, for example, it is still the responsibility of the UI controller to re-populate the user interface with data from the ViewModel.
- It is also the responsibility of the UI controller to identify when data has changed within the ViewModel so that the user interface can be updated accordingly.
- Since the ViewModel will outlive the activity/fragment it’s associated with it shouldn’t contain references to any UI controllers or views.
 - The one exception is if the model needs access to the Application context. This is ok because an Application context is tied to the Application lifecycle which a ViewModel won’t outlive. (This is different from an Activity context, which is tied to the Activity lifecycle.)
 - If you need the Application context use the `AndroidViewModel` class instead as it’s basically a ViewModel that includes an Application reference.

- ViewModels handle transient data during the app's lifecycle, but they don't handle data persistence between app launches.

To use the ViewModel component you will need to add the dependencies to the app's grade file: `implementation "androidx.lifecycle:lifecycle-viewmodel:2.2.0"`

To create a ViewModel class you create a class and extend the ViewModel class.

```
public class MyViewModel extends ViewModel { ... }
```

To create an instance of your ViewModel in an activity or fragment you use the ViewModelProvider class.

```
MyViewModel model = new ViewModelProvider(this).get(MyViewModel.class);
```

(note that you will see the ViewModelProviders.of() method used in many online tutorials. This class has been deprecated and should no longer be used.)

You can create an instance of a ViewModel class in multiple activities/fragments and each will be specific to that activity/fragment and store different data.

SaveInstanceState, ViewModel, and local data persistence can all work together, depending on implementation needs.

- Local data persistence is used for storing all data you don't want to lose if you open and close the activity.
 - Example: The collection of all song objects, which could include audio files and metadata
- ViewModels are used for storing all the data needed to display the associated UI Controller.
 - Example: The results of the most recent search, the most recent search query
- onSaveInstanceState is used for storing a small amount of data needed to easily reload activity state if the UI Controller is stopped and recreated by the system, not for complex data. Instead of storing complex objects here, persist the complex objects in local storage and store a unique ID for these objects in onSaveInstanceState().
 - Example: The most recent search query

LiveData

<https://developer.android.com/topic/libraries/architecture/livedata>

LiveData is an observable data holder class. It is a wrapper around your view models that notifies observers when data in that model changes. LiveData ensures that the user interface always matches the data within the ViewModel. This eliminates the need of the controller to continuously check with the ViewModel to find out if the data has changed since it was last displayed.

LiveData follows the observer pattern. Instead of updating the UI every time the app data changes, an observer can update the UI every time there's a change. This allows you to consolidate your code to update the UI in these Observer objects.

- The LiveData object can be subscribed to from the presentation layer. Whenever there are changes in the data, those changes are published and then the presentation layer reacts.
- A LiveData instance may also be declared as being mutable, allowing the observing entity to update the underlying value held within the LiveData object. The user might, for example, enter a value in the user interface that needs to overwrite the value stored in the ViewModel.
- LiveData is an abstract class, MutableLiveData is an extension of that class.

LiveData is lifecycle-aware, meaning it respects the lifecycle of other app components, such as activities, fragments, or services. LiveData objects know when the activity's lifecycle state changes and

respond accordingly. This awareness ensures LiveData only updates app component observers that are in an active lifecycle state.

- If the activity is paused (perhaps the app is put into the background), the LiveData object will stop sending events to the observer.
- If the activity has just started or resumes after being paused, the LiveData object will send a LiveData event to the observer so that the activity has the most up to date value.
- LiveData instances will know when the activity is destroyed and remove the observer to free up resources.

To use the LiveData component you will need to add the dependencies to the app's grade file:
implementation "androidx.lifecycle:lifecycle-livedata:2.2.0"

LiveData is a wrapper that can be used with any data, including objects that implement Collections, such as List. A LiveData object is usually stored within a ViewModel object and is accessed via a getter method.

```
private MutableLiveData<String> currentName;
public MutableLiveData<String> getCurrentName() {
    if (currentName == null) {
        currentName = new MutableLiveData<String>();
    }
    return currentName;
}
```

You then create an observer that will update the UI when the data changes.

```
final Observer<String> nameObserver = new Observer<String>() {
    @Override
    public void onChanged(@Nullable final String newName) {
        // Update the UI, in this case, a TextView.
        nameTextView.setText(newName);
    }
};
```

Then assign the observer to the view model data that you want to observe. Every time that data is updated, the observer will be notified, the onChanged method for the observer will be called, and the UI updated.

```
model.getCurrentName().observe(this, nameObserver);
```

After observe() is called with nameObserver passed as parameter, onChanged() is immediately invoked providing the most recent value stored in mCurrentName.

LiveData delivers updates to active observers when data changes. An exception to this behavior is that observers also receive an update when they change from an inactive to an active state. Furthermore, if the observer changes from inactive to active a second time, it only receives an update if the value has changed since the last time it became active.

LiveData has no publicly available methods to update the stored data. Usually MutableLiveData is used in the ViewModel and then the ViewModel only exposes immutable LiveData objects to the observers. The MutableLiveData class exposes the setValue() and postValue() methods publicly and you must use these if you need to edit the value stored in a LiveData object. Both of these methods result in their observers to call their onChanged() method.

```
model.getCurrentName().setValue(anotherName);
```

List

Create a new project called List
Basic Activity template
Language: Java
Minimum SDK: API 21

The Material Components dependency should already be included.

```
implementation 'com.google.android.material:material:1.1.0-rc01'
```

Add the dependencies for the recycler view, viewmodel, and livedata into the app's grade file

```
implementation 'androidx.recyclerview:recyclerview:1.1.0'
```

```
implementation "androidx.lifecycle:lifecycle-viewmodel:2.2.0"
```

```
implementation "androidx.lifecycle:lifecycle-livedata:2.2.0"
```

Add colors, create a theme with a Material Components parent theme, and apply it to your app.

The basic template includes a little more than the empty template.

activity_main.xml sets the AppBarLayout which includes a Toolbar.

Includes the content_main.xml layout which right now is just a textview.

Includes a floating action button.

MainActivity.java sets up the floating action button as well as an onClickListener for it.

A menu has also been added and set up.

List Layout

content_main.xml

Remove the textview

In design view drag out a RecyclerView to display the list(can be found in common or containers) below the image.

Add start, end, top, and bottom constraints.

Make sure the RecyclerView has layout_width and layout_height set to "match_constraint" (0dp).

Make sure the RecyclerView has an id.

List Item Layout

We also need a layout file to determine what each row in our list will look like. Ours will be super simple with just a TextView.

File | New | Layout resource file

File name: list_item

Root element: androidx.constraintlayout.widget.ConstraintLayout

Source set: main

Directory name: layout

Drag out a TextView and make sure it has an id (textView)

Make sure the TextView has layout_width and layout_height set to "wrap_content".

Add missing constraints.

Also change the constraint layout's height to "wrap_content". If the height is match_constraint each text view will have the height of a whole screen.

```
android:layout_height="wrap_content"
```

I also added some bottom padding so the text is in the vertical center of the row and made the text larger.

```
android:textAppearance="@style/TextAppearance.MaterialComponents.Headline6"
android:paddingBottom="10dp"
```

Once you don't need the default text to help with layout, remove it.

Java class

We're going to create a custom Java class for our data.

First create a new package for our model. In the java folder select the tulips folder (not androidTest or test)

File | New | Package

Name: model

Then select the new model package and add a new class called Item.

File | New | Java class

Name: Item

Kind: Class

We're going to create an Item class with just one data member to store the name, getter and setter methods for the name, and a constructor that takes a name.

```
public class Item {
    private String name;

    public Item(String name) {
        this.name = name;
    }

    public String getName() {
        return name;
    }

    public void setName(String name) {
        this.name = name;
    }
}
```

ViewModel

Now we'll create our view model class.

Select the model package and add a new class called ItemViewModel.

File | New | Java class

Name: ItemViewModel

Kind: Class

Superclass: androidx.lifecycle.ViewModel

The class will include a List of items of type MutableLiveData so we'll be able to update it and we'll be able to set up an observer in MainActivity.

We'll also create a getter method for our list which will instantiate it if it's null and then return the list.

```
public class ItemViewModel extends ViewModel {

    private MutableLiveData<List<Item>> itemList;
```

```

    public MutableLiveData<List<Item>> getItemList() {
        if (itemList == null) {
            itemList = new MutableLiveData<>();
        }
        return itemList;
    }
}

```

Adapter

Now we need to create an adapter which will be used to populate the data into the RecyclerView. The adapter's role is to convert an object at a given position into a list row item to be inserted in the list.

In the java folder create a new class for our adapter.

File | New | Class

Name: MyListAdapter

Superclass: androidx.recyclerview.widget.RecyclerView.Adapter

With a RecyclerView the adapter requires the existence of a ViewHolder object which describes and provides access to all the views within each item row.

To indicate that our class will be implementing the ViewHolder class add it to the class definition.

```

public class MyListAdapter extends RecyclerView.Adapter<
MyListAdapter.ViewHolder>

```

You will give you errors until you implement the required methods.

Select the light bulb and choose implement methods to get rid of the error.

Every adapter has three required methods that we need to implement.

You will still have an error because we need to define the ViewHolder class which will set up the bindings to the view in the layout file.

In our MyListAdapter class we'll create a ViewHolder class to render the item and a default constructor.

```

public class MyListAdapter extends RecyclerView.Adapter<
MyListAdapter.ViewHolder> {
    class ViewHolder extends RecyclerView.ViewHolder {
        TextView mTextView;

        //constructor method
        public ViewHolder(@NonNull View itemView) {
            super(itemView);
            mTextView = itemView.findViewById(R.id.textview);
        }
    }
}

```

This should have fixed the errors.

With the viewholder defined, let's set up the MyListAdapter class. We'll define a list of items, our view model, and context. We'll create a constructor that takes the view model and context which we'll use later in MainActivity to define an instance of this class. In the constructor we'll get the list of items from our view model so we can use them in the adapter.

```

private List<Item> mItemList;
private ItemViewModel mItemViewModel;
private Context mContext;

```

```

public MyListAdapter(ItemViewModel mItemViewModel, Context mContext) {
    this.mItemViewModel = mItemViewModel;
    mItemList = mItemViewModel.getItemList().getValue();
    this.mContext = mContext;
}

```

Now we'll implement the 3 required methods.

OnCreateViewHolder() is called automatically by the adapter each time it needs to display a data item. When you inflate the xml layout file, you get a view, and then you wrap that in an instance of your ViewHolder class and return that object.

```

@NonNull
@Override
public MyListAdapter.ViewHolder onCreateViewHolder(@NonNull ViewGroup
parent, int viewType) {
    LayoutInflater inflater = LayoutInflater.from(mContext);
    View itemView = inflater.inflate(R.layout.list_item, parent, false);
    ViewHolder viewHolder = new ViewHolder(itemView);
    return viewHolder;
}

```

OnBindViewHolder is called each time the adapter needs to display a new data item. It passes in the reference to the ViewHolder and the position of the data item in the collection. The job of OnBindViewHolder is to take that data object and display its values.

```

@Override
public void onBindViewHolder(@NonNull MyListAdapter.ViewHolder holder, int
position) {
    Item item = mItemList.get(position);
    holder.mTextView.setText(item.getName());
}

```

getItemCount() returns the number of items in the collection.

```

@Override
public int getItemCount() {
    if (mItemList != null)
        return mItemList.size();
    else return 0;
}

```

Go into MainActivity.java.

This class will need a list of items, an instance of the view model, list adapter, and recycler view.

```

private List<Item> mItemList;
private ItemViewModel itemViewModel;
private MyListAdapter listAdapter;
private RecyclerView recyclerView;

```

In onCreate we'll create an instance of our viewmodel and get the list of items to store in our list. Then we'll set up the recycler view and list adapter.

Then we create the LiveData observer so that whenever onChanged is triggered we instantiate a new list adapter if needed and assign it to the recycler view, or we notify the recycler view that the data has changed.

Lastly, we assign the observer to our view model's list of items. So whenever this list is changed the observer will be fired and onChanged will be called.

```
protected void onCreate(Bundle savedInstanceState) {
    ...
    //create a viewmodel
    itemViewModel = new ViewModelProvider(this).get(ItemViewModel.class);

    if (itemViewModel.getItemList().getValue() == null){
        mList = new ArrayList<>();
    } else {
        mList = itemViewModel.getItemList().getValue();
    }

    //get the recycler view
    recyclerView = findViewById(R.id.recyclerView);

    //divider line between rows
    recyclerView.addItemDecoration(new DividerItemDecoration(this,
        LinearLayoutManager.VERTICAL));

    //set a layout manager on the recycler view
    recyclerView.setLayoutManager(new LinearLayoutManager(this));

    //create the observer
    final Observer<List<Item>> itemObserver = new Observer<List<Item>>() {
        @Override
        public void onChanged(List<Item> items) {
            if (listAdapter == null) {
                //define the adapter
                listAdapter = new MyListAdapter(itemViewModel,
MainActivity.this);
                //assign the adapter to the recycle view
                recyclerView.setAdapter(listAdapter);
            } else {
                listAdapter.notifyDataSetChanged();
            }
        }
    };

    //set the observer
    itemViewModel.getItemList().observe(this, itemObserver);
}
```


RecyclerView Adapter Updates

When the data set that an adapter binds to a recycler view uses changes, the adapter needs to be notified so it can update the recycler view. The RecyclerView Adapter has methods to notify the adapter of changes to the data.

- `notifyItemInserted(int pos)`
 - Notify that a single item was inserted at a given position
- `notifyItemRangeInserted(insertIndex, items.size())`
 - Notify that multiple items were inserted starting at a given position
- `notifyItemRemoved(int pos)`
 - Notify that a single item was removed at a given position
- `notifyItemRangeRemoved(startIndex, count);`
 - Notify that multiple items were removed starting at a given position
- `notifyItemChanged(int pos)`
 - Notify that item at position has changed.
- `notifyItemMoved(fromPosition, toPosition)`
 - Notify that an item has moved to a new position
- `notifyDataSetChanged()`
 - Notify that the dataset has changed
 - Use only as last resort, especially with long lists

You should be able to run the app but the recycler view will be empty.

Add Items

Let's use the FAB in the MainActivity class to add items to the list.

First in `activity_main.xml` change the fab to +

`app:srcCompat="@android:drawable/ic_input_add"`

In `MainActivity.java` update the `onClick` method for the floating action button.

We'll use an alert dialog with an edittext for the user to enter an item.

We'll add the item to our list and then use `setValue()` to update our view model. This will also trigger our observer so `onChanged` will be called and the recyclerview will be updated.

```
FloatingActionButton fab = findViewById(R.id.fab);
fab.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(final View view) {
        //create alert dialog
        AlertDialog.Builder dialog = new
AlertDialog.Builder(MainActivity.this);
        //create edit text
        final EditText edittext = new EditText(getApplicationContext());
        //add edit text to dialog
        dialog.setView(edittext);
        //set dialog title
        dialog.setTitle("Add Item");
        //sets OK action
        dialog.setPositiveButton("Add", new
DialogInterface.OnClickListener() {
            public void onClick(DialogInterface dialog, int whichButton) {
```

```

        //get item entered
        String newItem = editText.getText().toString();
        if (!newItem.isEmpty()) {
            // add item
            itemList.add(new Item(newItem));
            itemViewModel.getItemList().setValue(itemList);
        }
        Snackbar.make(view, "Item added", Snackbar.LENGTH_LONG)
            .setAction("Action", null).show();
    }
});
//sets cancel action
dialog.setNegativeButton("Cancel", new
DialogInterface.OnClickListener() {
    public void onClick(DialogInterface dialog, int whichButton) {
        // cancel
    }
});
//present alert dialog
dialog.show();
}
});
});

```

The FAB should now let you add items in an alert dialog and then be added and visible in the recycler view.

The Snackbar's not really needed since you can see the item added to the view, I just left it there to help test.

Delete Items

When the user does a long-press on an item we want them to be able to delete it. We'll do this through a context menu so they can choose to delete the item or not.

In MyListAdapter.java we'll update onBindViewHolder() to set up the long click listener and create the context menu.

(Note I had to change holder and item to be 'final' and also view in onCreateContextMenu below).

When the user clicks on the "yes" menu we'll remove the item from our array and use the updated array to update our view model using the setValue() method. This is why it was better to pass in the view model than the array of items from MainActivity.

```

@Override
public void onBindViewHolder(@NonNull final MyListAdapter.ViewHolder holder,
int position) {
    final Item item = itemList.get(position);
    holder.mTextView.setText(item.getName());

    //context menu
    holder.itemView.setOnCreateContextMenuListener(new
View.OnCreateContextMenuListener(){
        @Override
        public void onCreateContextMenu(ContextMenu menu, final View v,
ContextMenu.ContextMenuInfo menuInfo) {
            //set the menu title
            menu.setHeaderTitle("Delete " + item.getName());
        }
    });
}

```

```

        //add the choices to the menu
        menu.add(1, 1, 1, "Yes").setOnMenuItemClickListener(new
MenuItem.OnMenuItemClickListener() {
            @Override
            public boolean onMenuItemClick(MenuItem item) {
                int position = holder.getAdapterPosition();
                //remove item from array
                itemList.remove(position);
                //update view model
                mItemViewModel.getItemList().setValue(itemList);
                Snackbar.make(v, "Item removed", Snackbar.LENGTH_LONG)
                    .setAction("Action", null).show();
                return false;
            }
        });
        menu.add(2, 2, 2, "No");
    }
});
}

```

In testing the app make sure you test rotation as well. You'll notice that our list remains the same, and adding and deleting items continues to work, all without specifically implementing any methods to save state. This is part of the benefit of ViewModel, it is persistent across launches of our activity.