Jetpack.Architecture.md 10/13/2019

## Jetpack Architecture

- Android/Fragment
  - ViewModel #LiveData(s)
    - Repository
      - Model #Room
        - SQLite
      - Remote Data Source
        - Retrofit
          - Webservice

:

- Separation Of Concerns
  - Stable
  - Testable
- Reactive
- Single Source Of Truth
- Room
- ViewModel
- ViewModelFactory
  - Dagger2 Multibindings: Map<Key, Provider>
    - Key: ViewModel class
    - Value: ViewModel
- Repository
  - Take harvy data request logic from ViewModel
- LiveData
  - Immutable
  - onActive() called when there is any observer
  - onInactive called when there is no observer
  - Stick
- MutableLiveData
  - Mutable
- MediatorLiveData
  - LiveData subclass which may observe other LiveData objects and react on OnChanged events from them

Jetpack.Architecture.md 10/13/2019

- SingleLiveEvent
  - A lifecycle-aware observable that sends only new updates after subscription(explicit call to setValue()/call()), used for events like navigation and Snackbar messages.
  - Only one observer is going to be notified of changes.
    - Solution: Use an Event wrapper instead of SingleLiveEvent
  - Avoid harvy Activity <--Intent--> Fragment
- Usually:
  - ViewModel use MutableLiveData, but it exposes the immutable LiveData.
  - Observe in onCreate(), bind LifecycleOwner.
- Lifecycle.Transformations
  - o static <X, Y> LiveData<Y> map(LiveData<X> source, final Function<X, Y>
    func)
  - o static <X, Y> LiveData<Y> switchMap(LiveData<X> source, final Function<X, LiveData<Y>> func)
- Navigation
- WorkManager
  - Long-running HTTP downloads?
    - YES: DownloadManager
    - NO: Deferrable?
      - NO: Foreground service
      - YES: Triggered by system condition?
        - YES: WorkManager
        - NO: Run at precise time?
          - YES: AlarmManager
          - NO: WorkManager