

## Little stories about an Android application architecture

By writing this paper, my goal is to describe how I came up with the Android app architecture I suggest. It's a step by step writing to follow the reasons bringing me to set up the different components I chose.

The aim of the template application is very simple: it's a master/detail application to present a list of GitHub repositories of a given user. Although it's simple, it gathers some classical jobs when writing an application:

- consume a REST API
- save data to a local storage
- load data from this local storage
- architecture the logical layer and navigation between screens

Let's discover what's hiding under the hood!

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## 1 Consuming REST API

### 1.1 REST Client

**Retrofit** is a well-known library that comes back frequently when developers list “must-have libraries” for Android development.

I'm going to explain why I consider it's a must-have library:

- it's type-safe
- the interface to write is human-readable, and annotations with path inside provide a useful mirror of the API
- it provides a complete abstraction layer of how it works under the hood
- it supports multipart request body (useful when you want to upload a file)
- header management directly inside the interface using annotations
- ability to use several serialization types (JSON, XML, protobuf, etc.) thanks to converters
- possibility to add a global request interceptor (to set an authentication header with complex computation for each request for example)
- it is easy to mock when testing

It's simple to add to a project through the following instruction in the `build.gradle` file:

```
compile 'com.squareup.retrofit:retrofit:{{last_version}}'
```



Figure 1: Android logo

Then I can declare an interface called `GitHubService` that mirrors the API and declares the methods we need to consume this one:

```
public interface GitHubService {
    @GET("/users/{user}/repos")
    Call<List<DTORepo>> listRepos(@Path("user") final String psUser);
}
```

Next I obtain an implementation of this interface thanks the `RestAdapter` class, as follows:

```
final Retrofit loRetrofit = new Retrofit.Builder()
    .baseUrl("https://api.github.com")
    .build();

final GitHubService loService = loRetrofit.create(GitHubService.class);
return loService;
```

Another library I like to use is `Merlin`. I see it as an utility tool to be aware of the network connectivity state and changes. It provides a fluent API, simple to set up inside an Android project.

Personally, to get the network connectivity state, I use its `MerlinsBeard` class that I can initialize like:

```
final MerlinsBeard merlinsBeard = MerlinsBeard.from(context);
```

And then simple call to:

```
merlinsBeard.isConnected()
```

tells me if the network is reachable or not.

## 1.1 Parsing data

So, now we have our data coming from our remote server. It's time to describe how to process it in order to get our POJOs. A common format to interchange data is JSON. No surprise at this point. And if you are familiar with the Java world, no more surprise when I tell you I'm going to set up a JSON parser using `Jackson`! Obviously, no need to explain that Jackson is still one of the most popular libraries in this subject.

Nevertheless, I would like to add some criterion that make me love Jackson: First, I'm very satisfied with its fluent annotation API. And it's pretty helpful to be able to get and store properties that are not declared through the `@JsonProperty` annotation. Actually, here is some code to illustrate my words:

```
public class Example {
```

```
@JsonIgnore
private Map<String, Object> mAdditionalProperties = new HashMap<String,
    Object>();

@JsonAnyGetter
public Map<String, Object> getAdditionalProperties() {
    return mAdditionalProperties;
}

@JsonAnySetter
public void setAdditionalProperty(final String psName, final Object
    poValue) {
    mAdditionalProperties.put(psName, value poValue;
}
}
```

But how useful could it be?

Just think of an unusual behavior: I get a `NullPointerException` (for example) while processing my data.

But why? Simply because the JSON key has changed server-side.

But how could I see it if the API team did not let me know... A dive to the debugger and we can see that the `mAdditionalProperties` contains our expected value, but with a different key. And here we are! No more time wasted to debug this point.

### 1.1.1 Combination with Retrofit

Cleverly, a dedicated Retrofit converter is available on GitHub: <https://github.com/square/retrofit/tree/master/retrofit-converter-jackson>.

We can simply add it to our `build.gradle` as follows:

```
compile 'com.squareup.retrofit2:converter-jackson:{{last_version}}'
```

After that, we simply need to set it to our previous `RestAdapter`:

```
final Retrofit loRetrofit = new Retrofit.Builder()
    .baseUrl("https://api.github.com")
    .addConverterFactory(JacksonConverterFactory.create()) // add the
        Jackson specific converter
    .build();

final GitHubService loService = loRetrofit.create(GitHubService.class);
return loService;
```

### 1.1.2 Bonus

I frequently use the online tool named [jsonschema2pojo](#). According to its description, it allows developers to > Generate Plain Old Java Objects from JSON or JSON-Schema.

To use it, we just have to paste a code snippet from the API, check the *JSON* radio of the *Source type* section. Using Jackson, I select the *Jackson 2.x* radio under the *Annotation style* section. Clicking on the *Preview* button gives me a Java class representing the JSON mapping I need. It cleverly speeds up my development!

### 1.1.3 An attractive alternative: Moshi

We can also adopt the emerging library provided by Square: [Moshi](#).

They also provide the corresponding [converter to configure Retrofit](#).

### 1.1.4 Another attractive alternative: LoganSquare

A powerful library named [LoganSquare](#). It relies on compile-time annotation processing to generate parsing/serializing code.

We can find converters written to make it work in combination with Retrofit:

- <https://github.com/aurae/retrofit-logansquare> (officially referenced by the Retrofit's wiki pages)

## 2 Communication between components and passing data

A frequently asked question in the Android ecosystem is:

- how to make components communicate together, and optionally pass parameters?

A common response is to set up an event bus. [A lot of libraries provide solution to this problem](#), among which:

- [Otto](#)
- [EventBus](#)
- [TinyBus](#)

They have various approaches and motivations. But the one I chose is Otto, because I find it easy to:

- create a new bus instance
- register to this bus instance
- publish an event on this bus

Nothing revolutionary, isn't it?

The key point of my choice comes from the official documentation:

To subscribe to an event, annotate a method with `@Subscribe`. The method should take only a single parameter, the type of which will be the event you wish to subscribe to.

I like the fact that I simply have to set the good parameter to my subscribing method to perform a specific job for each event.

But, the real point under the hood is the event inheritance. Indeed, if I define an `AbstractEventQueryDidFinish` (and I do so!), and then, for each query, a dedicated termination event such as `EventQueryADidFinish` and `EventQueryBDidFinish` for example, I'm able to:

- define a method to be notified of a `EventQueryADidFinish` publication ;
- define a method to be notified of a `EventQueryBDidFinish` publication ;
- and, the most interesting for me, define a method to be notified of a `AbstractEventQueryDidFinish` publication.

Actually, it can be pretty useful to have a global interceptor that is notified when a query finished, with no matter how strong its type is.

For example, if you maintain a list of pending queries in an object (a synchronization engine for example), you can register this one to be notified of every `AbstractEventQueryDidFinish`. So it becomes possible to refresh your pending queries list every time a request ends, and optionally store its result (failure or success).

## 2.2 Thread management

Otto provides an API to define on which thread we publish an event. Nevertheless, I defined my own bus subclass to ensure that the subscribers are notified on the main thread:

```
public class BusMainThread extends Bus {
    //region Field
    private final Handler mHandler = new Handler(Looper.getMainLooper());
    //endregion

    //region Constructor
    public BusMainThread(final String psName) {
        super(psName);
    }
    //endregion

    //region Overridden method
    @Override
    public void post(final Object event) {
        if (Looper.myLooper() == Looper.getMainLooper()) {
```

```
        super.post(event);
    } else {
        mHandler.post(() -> BusMainThread.super.post(event));
    }
}
//endregion
}
```

Finally, to have a little more control on the type of events that are published, I defined an abstract class:

```
public abstract class AbstractEvent { }
```

And then, to provide a unified interface to communicate with the bus instances, I defined the following facade:

```
public final class BusManager {

    //region Inner synthesize job
    private static final Bus sBusAnyThread = new Bus(ThreadEnforcer.ANY,
        "ANY_THREAD");
    private static final BusMainThread sBusMainThread = new
        BusMainThread("MAIN_THREAD");
    //endregion

    //region Specific any thread job
    public void registerSubscriberToBusAnyThread(final Object poSubscriber)
    {
        if (poSubscriber != null) {
            sBusAnyThread.register(poSubscriber);
        }
    }

    public void unregisterSubscriberFromBusAnyThread(final Object
        poSubscriber) {
        if (poSubscriber != null) {
            sBusAnyThread.unregister(poSubscriber);
        }
    }

    public void postEventOnAnyThread(final AbstractEvent poEvent) {
        if (poEvent != null) {
            sBusAnyThread.post(poEvent);
        }
    }
}
```

```
//endregion

//region Specific main thread job
public void registerSubscriberToBusMainThread(final Object
    poSubscriber) {
    if (poSubscriber != null) {
        sBusMainThread.register(poSubscriber);
    }
}

public void unregisterSubscriberFromBusMainThread(final Object
    poSubscriber) {
    if (poSubscriber != null) {
        sBusMainThread.unregister(poSubscriber);
    }
}

public void postEventOnMainThread(final AbstractEvent poEvent) {
    if (poEvent != null) {
        sBusMainThread.post(poEvent);
    }
}
//endregion
}
```

### 3 Managing jobs

Multithreading and concurrency are recurrent developers' considerations. It comes in combination with one of the most important rule when developing an Android application: don't block the UI thread! It's kind of "words of wisdom" but it's important to keep it in mind permanently.

So, we can easily list some jobs that must not be done on the main thread:

- calls to the remote API
- database CRUD operations
- read a local file
- etc.

Fortunately, many resources come to the rescue: classes from the official Android SDK, blog posts, libraries and so on.

But one of the most useful resources I met is the "Android REST client applications" session from Google I/O 2010 by Virgil Dobjanschi:



- <https://www.youtube.com/watch?v=xHXn3Kg2IQE>
- <https://dl.google.com/googleio/2010/android-developing-RESTful-android-apps.pdf>

And I totally agree with his advice that is:

- use **Service** class from the Android SDK
- set up a **ServiceHelper** class to facade the call to network requests
- have dedicated classes to process queries results (called **Processor** in this session)

To explain why the use of a **Service**, I'd just like to quote the official documentation:

A Service is an application component representing either an application's desire to perform a longer-running operation while not interacting with the user

For me, it's typically the meaning of the component that should perform my network requests. But we have to note that services > run in the main thread of their hosting process

So we still have to manage multithreading by ourselves. So we need a specific layer to perform queries asynchronously.

Yes, I know, Retrofit provides a mechanism to achieve this point. But I looked for a more generic layer, able to perform any job that needs to be done in background.

At this point, I discovered [Android Priority Job Queue \(Job Manager\)](#).

### **3.3 Android Priority Job Queue (Job Manager)**

It's probably one of the most documented, unit tested, powerful and reliable library I met. And it's based on the Google I/O brought up previously.

To set it up, we need to follow two steps.

#### **3.3.1 Job Manager Configuration**

The **JobManager** is a key concept from this library. It's responsible for queuing up and performing jobs. It's designed to be as flexible as possible to allow the developer to build his own configuration.

It becomes possible to tell:

- how many threads can consume jobs at the same time
- how to persist jobs that cannot be performed at the moment
- how to retrieve network connectivity status
- which logger to use

You can find more information at the following URL: <https://github.com/yigit/android-priority-jobqueue/wiki/Job-Manager-Configuration>

As a sample, here is the configuration I use to perform network requests:

```
final Configuration loConfiguration = new Configuration.Builder(poContext)
    .minConsumerCount(1) // always keep at least one consumer alive
    .maxConsumerCount(3) // up to 3 consumers at a time
    .loadFactor(3) // 3 jobs per consumer
    .consumerKeepAlive(120) // wait 2 minute
    .build();

final JobManager loJobManager = new JobManager(poContext, loConfiguration);
```

### 3.3.2 Job Configuration

A way I love with this library, is to consider each network request as a specific `Job`. This is that abstract class we must extend if we want to configure a job. Thanks to its constructor, it's highly-configurable. We can set some useful parameters to a job, as follow:

- its priority
- if it requires network to be performed
- if it should persist if it cannot be performed
- if it should run after some delay
- its retry policy

It's also possible to group jobs so that they can be executed sequentially. It's pretty useful if you want to design a messaging client for example.

All necessary information about job configuration can be found on this page: <https://github.com/yigit/android-priority-jobqueue/wiki/Job-Configuration>

The persistence engine of this library is very powerful. For example, if the network is unreachable, jobs are serialized and persist on the device. Once the network becomes reachable, the `JobManager` fetches the persisting jobs and performs them as usual.

I identified some redundant code when writing jobs to perform network requests. That's why I wrote an abstract class that every query should extend:

```
public abstract class AbstractQuery extends Job {
    private static final String TAG = AbstractQuery.class.getSimpleName();
    private static final boolean DEBUG = true;

    protected enum Priority {
        LOW(0),
        MEDIUM(500),
    }
```

```
HIGH(1000);
private final int value;

Priority(final int piValue) {
    value = piValue;
}

protected boolean mSuccess;
protected Throwable mThrowable;
protected AbstractEventQueryDidFinish.ErrorType mErrorType;

//region Protected constructor
protected AbstractQuery(final Priority poPriority) {
    super(new Params(poPriority.value).requireNetwork());
}

protected AbstractQuery(final Priority poPriority, final boolean
    pbPersistent, final String psGroupId, final long plDelayMs) {
    super(new
        Params(poPriority.value).requireNetwork().setPersistent(pbPersistent).setGroupId(
    )
}
//endregion

//region Overridden methods
@Override
public void onAdded() {
}

@Override
public void onRun() throws Throwable {
    try {
        execute();
        mSuccess = true;
    } catch (Throwable loThrowable) {
        if (BuildConfig.DEBUG && DEBUG) {
            Logger.t(TAG).e(loThrowable, "");
        }
        mErrorType = AbstractEventQueryDidFinish.ErrorType.UNKNOWN;
        mThrowable = loThrowable;
        mSuccess = false;
    }

    postEventQueryFinished();
}
```

```

    }

    @Override
    protected void onCancel() {
    }

    @Override
    protected int getRetryLimit() {
        return 1;
    }
    //endregion

    //region Protected abstract method for specific job
    protected abstract void execute() throws Exception;

    protected abstract void postEventQueryFinished();

    public abstract void postEventQueryFinishedNoNetwork();
    //endregion
}

```

It defines:

- an `enum` describing available priorities I need
- two constructors to provide both a simple and a complex way to build the query
- the way to perform the specific code and how the exceptions are handled
- a default retry limit

We can see that there are three methods to implement:

- `execute`: the specific code to perform
- `postEventQueryFinished`: the way to notify observers of the job termination (success or failure)
- `postEventQueryFinishedNoNetwork`: the way to notify observers of the job termination because the network is unreachable

The two last methods are often based on the bus concept I talked about previously. Considering I'm using Otto to communicate between components, here comes the abstract event I defined:

```

public abstract class AbstractEventQueryDidFinish<QueryType extends
    AbstractQuery> extends AbstractEvent {
    public enum ErrorType {
        UNKNOWN,
        NETWORK_UNREACHABLE
    }
}

```

```
public final QueryType query;

public final boolean success;
public final ErrorType errorType;
public final Throwable throwable;

public AbstractEventQueryDidFinish(final QueryType poQuery, final
    boolean pbSuccess, final ErrorType poErrorType, final Throwable
    poThrowable) {
    query = poQuery;
    success = pbSuccess;
    errorType = poErrorType;
    throwable = poThrowable;
}
}
```

It's designed to embed:

- the query that just finished
- the termination status
- and, optionally, the type of error and `Throwable` objet that occurred

Each query I defined could publish a specific event, subclassing `AbstractEventQueryDidFinish`, to notify about its termination with status.

Putting it all together, here is a code snippet of the query I defined to get GitHub repositories of a given user:

```
public class QueryGetRepos extends AbstractQuery {
    private static final String TAG = QueryGetRepos.class.getSimpleName();
    private static final boolean DEBUG = true;

    //region Fields
    public final String user;
    //endregion

    //region Constructor matching super
    protected QueryGetRepos(@NonNull final String psUser) {
        super(Priority.MEDIUM);
        user = psUser;
    }
    //endregion

    //region Overridden method
    @Override
```

```

protected void execute() throws Exception {
    final GitHubService gitHubService = // specific code to get
        GitHubService instance

    final Call<List<DTORepo>> loCall = gitHubService.listRepos(user);
    final Response<List<DTORepo>> loExecute = loCall.execute();
    final List<DTORepo> loBody = loExecute.body();

    // TODO deal with list of DTORepo
}

@Override
protected void postEventQueryFinished() {
    final EventQueryGetRepos loEvent = new EventQueryGetRepos(this,
        mSuccess, mErrorType, mThrowable);
    busManager.postEventOnMainThread(loEvent);
}

@Override
public void postEventQueryFinishedNoNetwork() {
    final EventQueryGetRepos loEvent = new EventQueryGetRepos(this,
        false,
        AbstractEventQueryDidFinish.ErrorType.NETWORK_UNREACHABLE,
        null);
    busManager.postEventOnMainThread(loEvent);
}
//endregion

//region Dedicated EventQueryDidFinish
public static final class EventQueryGetRepos extends
    AbstractEventQueryDidFinish<QueryGetRepos> {
    public EventQueryGetRepos(final QueryGetRepos poQuery, final
        boolean pbSuccess, final ErrorType poErrorType, final Throwable
        poThrowable) {
        super(poQuery, pbSuccess, poErrorType, poThrowable);
    }
}
//endregion
}

```

And now, with a simple proxy class I call QueryFactory (it's very close to the ServiceHelper mentioned by Virgil Dobjanschi), I can easily start every request with a strong protocol to conform to:

```

public class QueryFactory {

```

```

//region Build methods
public QueryGetRepos buildQueryGetRepos(@NonNull final String psUser) {
    return new QueryGetRepos(psUser);
}
//endregion

//region Start methods
public void startQuery(@NonNull final Context poContext, @NonNull final
    AbstractQuery poQuery) {
    final Intent loIntent = new
        ServiceQueryExecutorIntentBuilder(poQuery).build(poContext);
    poContext.startService(loIntent);
}

public void startQueryGetRepos(@NonNull final Context poContext,
    @NonNull final String psUser) {
    final QueryGetRepos loQuery = buildQueryGetRepos(psUser);
    startQuery(poContext, loQuery);
}
//endregion
}

```

The service to handle the query is declared as follows:

```

public class ServiceQueryExecutor extends IntentService {
    private static final String TAG =
        ServiceQueryExecutor.class.getSimpleName();

    //region Extra fields
    AbstractQuery query;
    //endregion

    MerlinsBeard merlinsBeard;
    JobManager jobManager;

    //region Constructor matching super
    /**
     * Creates an IntentService.  Invoked by your subclass's constructor.
     */
    public ServiceQueryExecutor() {
        super(TAG);
    }
    //endregion

    //region Overridden methods

```

```
@DebugLog
@Override
protected void onHandleIntent(final Intent poIntent) {
    // TODO get AbstractQuery from Intent
    // TODO get MerlinsBeard and JobManager instances

    // If query requires network, and if network is unreachable, and if
    // the query must not persist
    if (query.requiresNetwork() &&
        !merlinsBeard.isConnected() &&
        !query.isPersistent()) {
        // then, we post an event to notify the job could not be done
        // because of network connectivity
        query.postEventQueryFinishedNoNetwork();
    } else {
        // otherwise, we can add the job
        jobManager.addJobInBackground(query);
    }
}
//endregion
}
```

And here we have a consistent structure to manage network queries in a proper way that follows the guidelines from the Google I/O 2010.

### 3.3 RxJava

Another approach is to adopt [RxJava](#). It allows developers to build asynchronous programs with an event-based mechanism using [Observable](#).

ReactiveX provides [Android specific bindings](#).

It can be pretty useful. We will see how I use it to perform CRUD operations on the database.

## 4 Data persistence

### 4.4 The ORM way

In software development, the Object-Relational Mapping (ORM) is a widely used technique. Different libraries exist for the various languages (Doctrine for PHP or Hibernate for Java for example).



The motivation to use an ORM is to easily set up and configure a SQLite database on Android. It's also very powerful when setting up relationships. At least, it provides a very fluent API to execute CRUD operations on the database.

#### 4.4.1 OrmLite



Figure 2: OrmLite logo

That's why I chose one of the most famous ORM on Android: [OrmLite](#).

The first step is to set up our POJO to be mapped by OrmLite.

I created an abstract class to match the classical Android approach with its `_id` column:

```
public abstract class AbstractOrmLiteEntity {
    @DatabaseField(columnName = BaseColumns._ID, generatedId = true)
    protected long _id;

    //region Getter
    public long getBaseId() {
        return _id;
    }
    //endregion
}
```

Now I simply create my POJO class (i.e., `RepoEntity` for this example):

```
@DatabaseTable(tableName = "REPO", daoClass = DAORepo.class)
public class RepoEntity extends AbstractOrmLiteEntity {
    @DatabaseField
    public Integer id;

    @DatabaseField
    public String name;

    @DatabaseField
    public String location;
```

```
@DatabaseField
public String url;
}
```

Now let's have a look at the DAO. This design pattern aims at accessing to the concrete data through an abstract interface. It describes and implements specific data operations to conform to the single responsibility principle.

Fortunately, OrmLite provides the [Dao interface](#) and its implementation: [BaseDaoImpl](#). All the traditional CRUD operations I need are available.

Unfortunately, there are executed synchronously. That's where RxJava comes in handy to perform those operations asynchronously.

So I rewrote all the available methods in a RxJava way.

So I created an interface as follows:

```
public interface IRxDao<T, ID> extends Dao<T, ID>
```

where I declared all the available methods of Dao with the "rx" prefix. They all return an Observable object with the type of return from the standard method.

Then I implemented this interface through an abstract class I declared like:

```
public abstract class RxBaseDaoImpl<DataType extends AbstractOrmLiteEntity,
    IdType> extends BaseDaoImpl<DataType, IdType> implements
    IRxDao<DataType, IdType>
```

As I always use long as ID type, I define the following interface:

```
public interface IOrmLiteEntityDAO<DataType extends AbstractOrmLiteEntity>
    extends Dao<DataType, Long> {
}
```

and abstract class:

```
public abstract class AbstractBaseDAOImpl<DataType extends
    AbstractOrmLiteEntity> extends RxBaseDaoImpl<DataType, Long> implements
    IOrmLiteEntityDAO<DataType> {
    //region Constructors matching super
    protected AbstractBaseDAOImpl(final Class<DataType> poDataClass) throws
        SQLException {
        super(poDataClass);
    }

    public AbstractBaseDAOImpl(final ConnectionSource poConnectionSource,
        final Class<DataType> poDataClass) throws SQLException {
```

```

        super(poConnectionSource, poDataClass);
    }

    public AbstractBaseDAOImpl(final ConnectionSource poConnectionSource,
        final DatabaseTableConfig<DataType> poTableConfig) throws
        SQLException {
        super(poConnectionSource, poTableConfig);
    }
    //endregion
}

```

So the declaration of my DAORepo simply becomes:

```

public class DAORepo extends AbstractBaseDAOImpl<RepoEntity> {
    //region Constructors matching super
    public DAORepo(final ConnectionSource poConnectionSource) throws
        SQLException {
        this(poConnectionSource, RepoEntity.class);
    }

    public DAORepo(final ConnectionSource poConnectionSource, final
        Class<RepoEntity> poDataClass) throws SQLException {
        super(poConnectionSource, poDataClass);
    }

    public DAORepo(final ConnectionSource poConnectionSource, final
        DatabaseTableConfig<RepoEntity> poTableConfig) throws SQLException {
        super(poConnectionSource, poTableConfig);
    }
    //endregion
}

```

Moreover, ORMLite provides an abstract subclass of SQLiteOpenHelper, called OrmLiteSqliteOpenHelper. So, to declare our open helper, we simply have to write:

```

public class DatabaseHelperAndroidStarter extends OrmLiteSqliteOpenHelper {
    private static final String DATABASE_NAME = "android_starter.db";
    private static final int DATABASE_VERSION = 1;

    //region Constructor
    public DatabaseHelperAndroidStarter(@NonNull final Context poContext) {
        super(poContext, DATABASE_NAME, null, DATABASE_VERSION);
    }
    //endregion
}

```

```
//region Methods to override
@Override
@SneakyThrows(SQLException.class)
public void onCreate(@NonNull final SQLiteDatabase poDatabase, @NonNull
    final ConnectionSource poConnectionSource) {
    TableUtils.createTable(poConnectionSource, RepoEntity.class);
}

@Override
@SneakyThrows(SQLException.class)
public void onUpgrade(@NonNull final SQLiteDatabase poDatabase,
    @NonNull final ConnectionSource poConnectionSource, final int
    piOldVersion, final int piNewVersion) {
    TableUtils.dropTable(poConnectionSource, RepoEntity.class, true);
    onCreate(poDatabase, poConnectionSource);
}
//endregion
}
```

We can see that ORMLite provides the utility class `TableUtils`, where helpful methods can create or drop a table according to its mapped Java class.

At this time, don't pay attention to the `@SneakyThrows`. It comes from Lombok and is used to throw checked exceptions. Just remember that it allows us not to write the `try/catch` statement by ourselves, the annotation processor writes it for us.

Now, it becomes very easy to deal with data. We just need a `DatabaseHelperAndroidStarter`:

```
public DatabaseHelperAndroidStarter
    getDatabaseHelperAndroidStarter(@NonNull final Context poContext) {
    return new DatabaseHelperAndroidStarter(poContext);
}
```

and we can get an instance of the `DAORepo` as follows:

```
public DAORepo getDAORepo(@NonNull final DatabaseHelperAndroidStarter
    poDatabaseHelperAndroidStarter) {
    return new
        DAORepo(poDatabaseHelperAndroidStarter.getConnectionSource());
}
```

In a `Fragment`, we can get all the repo through the following call:

```
private void rxGetRepos() {
    mSubscriptionGetRepos = daoRepo.rxQueryForAll()
        .subscribeOn(Schedulers.newThread())
        .observeOn(AndroidSchedulers.mainThread())
}
```

```
        .subscribe(  
            (final List<RepoEntity> ploRepos) -> { // onNext  
                // TODO deal with repos  
            },  
            (final Throwable poException) -> { // onError  
                mSubscriptionGetRepos = null;  
                // TODO deal with error  
            },  
            () -> { // onComplete  
                mSubscriptionGetRepos = null;  
            }  
        );  
    }  
}
```

But a question remains: how to get a repo from the network, parse it and store it in our database?

A simple response could be to gather all annotations in the same Java class. But we obtain a class with the responsibilities of both the network and the database configuration.

My goal is to keep a class to interact with the network, `DTORepo` ; and one to map the database, `RepoEntity`. Basically, they have common fields, with the same names. So I need a tool to convert DTO to Entity. That's where [Android Transformer](#) comes to the rescue:

It provides two main annotations:

- `@Mappable` to indicate the class it is mapped to
- `@Mapped` to indicate a member should be mapped

So, our `RepoEntity` class becomes:

```
@Mappable(with = DTORepo.class)  
@DatabaseTable(tableName = "REPO", daoClass = DAORepo.class)  
public class RepoEntity extends AbstractOrmLiteEntity implements  
    Serializable {  
    @Mapped  
    @DatabaseField  
    public Integer id;  
  
    @Mapped  
    @DatabaseField  
    public String name;  
  
    @Mapped  
    @DatabaseField
```



Figure 3: Android Transformer logo

```
public String location;

    @Mapped
    @DatabaseField
    public String url;
}
```

And now we can transform a DTO to an Entity as follows:

```
final Transformer loTransformerRepo = new
    Transformer.Builder().build(RepoEntity.class);
final RepoEntity loRepo = loTransformerRepo.transform(loDTORepo,
    RepoEntity.class);
```

---

As a conclusion:

- we have a simple way to define a new class mapping a SQLite table
- we conform to the single responsibility principle by providing a dedicated implementation of `AbstractBaseDAOImpl`
- we access to CRUD operations, in an asynchronous way, thanks to RxJava

Note that we can boost the DAOs creations by generating an ORMLite configuration file at compile-time thanks to the “ormgap” plugin.

---

#### 4.4 The `ContentProvider` way

A widely used approach is to set up a `ContentProvider`. Personally, I came to it thanks to the *iosched* open-source application by Google. That’s where I saw how to configure and use this concept.

I’d like to say that I find that it’s a powerful mechanism, especially when it’s used in combination with `Cursor` and its derivatives like `CursorLoader` and `CursorAdapter`.

It’s efficient and reliable. Moreover, it can be boosted up with some tips like overriding the `bulkInsert` method and use a single SQL transaction.

The only thing I regret is that it’s not pretty to set up and we have to write a lot of boilerplate code. That’s why I looked for a simpler solution to easily declare my content provider, but also to maintain control over the implementation of some methods of the content provider. In other words, I must deal with a `ContentProvider` subclass.

That’s why I like `ProviGen`.

Here are the advantages I see:

- it's simple to declare a `contract class`, a common practice when using content providers
- we deal with a `ProviGenProvider`, that is a subclass of `ContentProvider`
- it provides a default implementation of the `SQLiteOpenHelper`
- it's possible to provide a custom implementation of the `SQLiteOpenHelper`
- a `TableBuilder` class is available to help developers building their SQL tables with a fluent API

Each “model” class has its own contract class. In a few lines, the `ProviGenProvider` subclass provides a way to register all these contract classes.

It becomes very fast to set up a basic content provider. To maintain control over this implementation, we can

- add custom URIs and deal with it (for more complex jobs for example)
- speed up the content provider performances

Another tool I like to speed up content provider management is `MicroOrm`. Just annotate your POJO with `@Column`, giving it the name of the column to bind (the constant coming from the contract class is perfect for that!), and then you can:

- build `ContentValues` easily through a `MicroOrm` instance and its `toContentValues` method, taking a POJO instance as parameter
- build a POJO instance from a `Cursor` thanks to the `fromCursor` method of the `MicroOrm` instance
- build a list of POJO from a `Cursor` thanks to the `listFromCursor` method of the `MicroOrm` instance

It's a very simple way to deal with `Cursor` and `ContentValues`, unavoidable when using a content provider.

## 5 Dependency injection

The dependency injection (a.k.a. “DI”) is a powerful design pattern that implements “inversion of control” (IoC) to resolve dependencies.

No need to remind you how useful can be the DI:

- easy to read
- easy to maintain
- easy to test (because it's easy to mock an element)

A major solution to use DI on Android is `Dagger2`. The main advantage I see is that the dependency analysis is done at compile time. So potential errors are notified as soon as possible.



This is not the place to detail all the capabilities of Dagger2. [This article, written by Kerry Perez Huanca](#), provides a good summary of the Dagger2 workflow with its key concepts:

1. Identify the dependent objects and their dependencies.
2. Create a class with the `@Module` annotation, using the `@Provides` annotation for every method that returns a dependency.
3. Request dependencies in your dependent objects using the `@Inject` annotation.
4. Create an interface using the `@Component` annotation and add the classes with the `@Module` annotation created in the second step.
5. Create an object of the `@Component` interface to instantiate the dependent objects with their dependencies.

To have a full taste of Dagger2, I suggest you to read this [excellent article written by Fernando Cejas](#).

Now, according to our sample project, following the workflow described up above, let's set up Dagger2 in the project.

#### 5.5.1 1. Identify the dependent objects and their dependencies:

- the `ServiceQueryExecutor` requires an instance of `JobManager`
- the `ServiceQueryExecutor` requires an instance of `MerlinsBeard`
- each query needs a `BusManager` to publish its termination
- each observer (`Fragment` for example) requires a `BusManager` to register and listen for queries termination
- each DAO needs a `DatabaseHelperAndroidStarter` to be built successfully
- some queries need a `DAORepo` to delete, insert or update a repo
- some queries need a `Transformer` to convert `DTORepo` to `RepoEntity`
- some elements need a `DAORepo` to query a repo
- all queries needs a `GitHubService` to perform REST calls
- invoking elements requires an instance of `QueryFactory` to start REST calls

#### 5.5.2 2. It's now time to have a look at our modules, for example:

- `ModuleAsync`:

```
@Module
public class ModuleAsync {

    @Provides
    @Singleton
    public JobManager provideJobManager(@NonNull final Context poContext) {
```

```
        final Configuration loConfiguration = new
            Configuration.Builder(poContext)
                .minConsumerCount(1) // always keep at least one consumer
                    alive
                .maxConsumerCount(3) // up to 3 consumers at a time
                .loadFactor(3) // 3 jobs per consumer
                .consumerKeepAlive(120) // wait 2 minute
                .build();
        return new JobManager(poContext, loConfiguration);
    }
}
```

- ModuleBus:

```
@Module
public class ModuleBus {

    @Provides
    @Singleton
    public BusManager provideBusManager() {
        return new BusManager();
    }
}
```

- ModuleContext:

```
@Module
public class ModuleContext {
    private final Context mContext;

    public ModuleContext(@NonNull final Context poContext) {
        mContext = poContext;
    }

    @Provides
    public Context provideContext() {
        return mContext;
    }
}
```

- ModuleDatabase:

```
@Module
public class ModuleDatabase {
    private static final String TAG = ModuleDatabase.class.getSimpleName();
}
```

```
private static final boolean DEBUG = true;

@Provides
@Singleton
public DatabaseHelperAndroidStarter
    provideDatabaseHelperAndroidStarter(@NonNull final Context
    poContext) {
    return new DatabaseHelperAndroidStarter(poContext);
}

@Provides
@Singleton
public DAORepo provideDAORepo(@NonNull final
    DatabaseHelperAndroidStarter poDatabaseHelperAndroidStarter) {
    try {
        final ConnectionSource loConnectionSource =
            poDatabaseHelperAndroidStarter.getConnectionSource();
        final DatabaseTableConfig<RepoEntity> loTableConfig =
            DatabaseTableConfigUtil.fromClass(loConnectionSource,
            RepoEntity.class);
        if(loTableConfig != null) {
            return new DAORepo(loConnectionSource, loTableConfig);
        } else {
            return new DAORepo(loConnectionSource);
        }
    } catch (final SQLException loException) {
        if (BuildConfig.DEBUG && DEBUG) {
            Logger.t(TAG).e(loException, "");
        }
    }
    return null;
}
}
```

- ModuleEnvironment:

```
@Module
public class ModuleEnvironment {

    @Provides
    @Singleton
    public IEnvironment provideEnvironment() {
        return BuildConfig.ENVIRONMENT;
    }
}
```

```
}
```

- ModuleRest:

```
@Module
```

```
public class ModuleRest {
```

```
    @Provides
```

```
    @Singleton
```

```
    public OkHttpClient provideOkHttpClient(@NonNull final IEnvironment  
        poEnvironment) {
```

```
        final HttpLoggingInterceptor loHttpLoggingInterceptor = new  
            HttpLoggingInterceptor();
```

```
        loHttpLoggingInterceptor.setLevel(poEnvironment.getHttpLoggingInterceptorLevel());
```

```
        return new OkHttpClient.Builder()  
            .addInterceptor(loHttpLoggingInterceptor)  
            .build();
```

```
    }
```

```
    @Provides
```

```
    @Singleton
```

```
    public GitHubService provideGithubService(@NonNull final OkHttpClient  
        poOkHttpClient) {
```

```
        final Retrofit loRetrofit = new Retrofit.Builder()
```

```
            .baseUrl("https://api.github.com")
```

```
            .client(poOkHttpClient)
```

```
            .addConverterFactory(JacksonConverterFactory.create())
```

```
            .addCallAdapterFactory(new
```

```
                ErrorHandlingExecutorCallAdapterFactory(new
```

```
                    ErrorHandlingExecutorCallAdapterFactory.MainThreadExecutor()))
```

```
            .build();
```

```
        return loRetrofit.create(GitHubService.class);
```

```
    }
```

```
    @Provides
```

```
    @Singleton
```

```
    public QueryFactory provideQueryFactory() {
```

```
        return new QueryFactory();
```

```
    }
```

```
    @Provides
```

```
    @Singleton
```

```
    public Merlin provideMerlin(@NonNull final Context poContext) {
```

```
        return new Merlin.Builder()
```

```
        .withConnectableCallbacks()
        .withDisconnectableCallbacks()
        .withBindableCallbacks()
        .withLogging(true)
        .build(poContext);
    }

    @Provides
    @Singleton
    public MerlinsBeard provideMerlinsBeard(@NonNull final Context
        poContext) {
        return MerlinsBeard.from(poContext);
    }

    @Provides
    @Singleton
    public Picasso providePicasso(@NonNull final Context poContext) {
        final Picasso loPicasso = Picasso.with(poContext);
        loPicasso.setIndicatorsEnabled(true);
        loPicasso.setLoggingEnabled(true);
        return loPicasso;
    }

    @Provides
    @Singleton
    public PicassoModule providePicassoModule(@NonNull final Picasso
        poPicasso) {
        return new PicassoModule(poPicasso);
    }
}
```

- ModuleTransformer:

```
@Module
public class ModuleTransformer {
    public static final String TRANSFORMER_REPO = "TRANSFORMER_REPO";

    @Provides
    @Singleton
    @Named(TRANSFORMER_REPO)
    public Transformer provideTransformerRepo() {
        return new Transformer.Builder()
            .build(RepoEntity.class);
    }
}
```

```
}
```

Concerning the last one, `ModuleTransformer`, as it's impossible to strongly type an instance of `Transformer`, we use the naming convention thanks to the `@Named` annotation.

It now can be injected like:

```
@Inject
@Named(ModuleTransformer.TRANSFORMER_REPO)
Transformer transformerRepo;
```

To speed up the set up of components, I use the annotations-based [Auto-Dagger2](#) library. Annotations are processed at compilation time to generate the boilerplate code of the components.

On the one hand, I've to declare my `Application` subclass like this:

```
@AutoComponent(
    modules = {
        ModuleAsync.class,
        ModuleBus.class,
        ModuleContext.class,
        ModuleDatabase.class,
        ModuleEnvironment.class,
        ModuleRest.class,
        ModuleTransformer.class
    }
)
@Singleton
public class ApplicationAndroidStarter extends MultiDexApplication
```

The `@AutoComponent` lists all the modules to provide it in the generated component.

On the other hand, on each element that needs injected elements, I add the `@AutoInjector(ApplicationAndroidStarter.class)` annotation, pointing on the class annotated with `@AutoComponent`. This way, I obtain a valid component declaration, auto-generated, as follows:

```
@Component(
    modules = {
        ModuleAsync.class,
        ModuleBus.class,
        ModuleContext.class,
        ModuleDatabase.class,
        ModuleEnvironment.class,
        ModuleRest.class,
        ModuleTransformer.class
    }
)
```

```
)
@Singleton
public interface ApplicationAndroidStarterComponent {
    void inject(ApplicationAndroidStarter applicationAndroidStarter);

    void inject(ServiceQueryExecutor serviceQueryExecutor);

    void inject(QueryGetRepos queryGetRepos);

    void inject(FragmentRepoList fragmentRepoList);

    // ...
}
```

It allows me not to write the code of the component, and not to add manually an `inject` method each time a new element needs injections.

For example, my `ServiceQueryExecutor` is simply declared as follows:

```
@AutoInjector(ApplicationAndroidStarter.class)
public class ServiceQueryExecutor extends IntentService
```

What a precious time saving, isn't it?

## 6 The MVP architecture

As an introduction to the MVP architecture, its motivations and its benefits, I invite you to read the [very interesting website](#) coming with the [Mosby library](#).

All you need to know about [MVP fundamentals](#), [ViewState](#) and LCE (Loading-Content-Error) is well explained in this website.

Another useful tool is the [Android DataBinding library](#). Using this one makes our *View* and our *Model* tightly coupled and having a bidirectional binding. It's the glue we were missing. With a few configurations, we can plug the view (its `layout.xml` file and `Activity/Fragment`) to the model (traditionally, a POJO). I let the official documentation tells you how to use this library.

To explain the MVP architecture using Mosby, I'm going to present the use case of *displaying the detail of a repo*.

The first step is to design the model class corresponding to the screen we are going to display:

```
public final class ModelRepoDetail {
    public final RepoEntity repo; // the repo to display
}
```

```

    public ModelRepoDetail(final RepoEntity poRepo) {
        repo = poRepo;
    }
}

```

Now we define the corresponding *View* interface:

```

public interface ViewRepoDetail extends MvpLceView<ModelRepoDetail> {
    void showEmpty();
}

```

The next step is to define the presenter:

```

@AutoInjector(ApplicationAndroidStarter.class) // to automatically add
inject method in component
public final class PresenterRepoDetail extends
    MvpBasePresenter<ViewRepoDetail> {

    //region Injected fields
    @Inject
    DAORepo daoRepo; // we need the DAO to load the repo from its ID
    //endregion

    //region Fields
    private Subscription mSubscriptionGetRepo; // the RxJava subscription,
to destroy it when needed
    //endregion

    //region Constructor
    public PresenterRepoDetail() {
        // inject necessary fields via the component
        ApplicationAndroidStarter.sharedApplication().componentApplication().inject(this);
    }
    //endregion

    //region Visible API
    public void loadRepo(final long plRepoId, final boolean
        pbPullToRefresh) {
        if (isViewAttached()) {
            getView().showLoading(pbPullToRefresh);
        }
        // get repo asynchronously via RxJava
        rxGetRepo(plRepoId);
    }
}

```



```

public void onDestroy() {
    // destroy the RxJava subscription
    if (mSubscriptionGetRepo != null) {
        mSubscriptionGetRepo.unsubscribe();
        mSubscriptionGetRepo = null;
    }
}
//endregion

//region Reactive job
private void rxGetRepo(final long plRepoId) {
    mSubscriptionGetRepo = getDatabaseRepo(plRepoId)
        .subscribeOn(Schedulers.newThread())
        .observeOn(AndroidSchedulers.mainThread())
        .subscribe(
            (final RepoEntity poRepo) -> { // onNext
                if (isViewAttached()) {
                    getView().setData(new
                        ModelRepoDetail(poRepo));
                    if (poRepo == null) {
                        getView().showEmpty();
                    } else {
                        getView().showContent();
                    }
                }
            },
            (final Throwable poException) -> { // onError
                mSubscriptionGetRepo = null;
                if (isViewAttached()) {
                    getView().showError(poException, false);
                }
            },
            () -> { // onCompleted
                mSubscriptionGetRepo = null;
            }
        );
}
//endregion

//region Database job
@RxLogObservable
private Observable<RepoEntity> getDatabaseRepo(final long plRepoId) {
    return daoRepo.rxQueryForId(plRepoId);
}

```

```

    }
    //endregion
}

```

The main code is placed in the `rxGetRepo` method: it loads data from the database and asks the view to configure itself according to the result (success: it should display data ; failure: it should display an error).

And now, let's have a look at the `FragmentRepoDetail`. Considering Mosby explanation, this fragment is part of the *View*. So, it should implement the `ViewRepoDetail` we defined. To be the closest to Mosby API, we make it inherit from `MvpFragment`, providing generic types `ViewRepoDetail` (for the *View*) and `PresenterRepoDetail` (for the *Presenter*).

So what we get:

```

@FragmentWithArgs
public class FragmentRepoDetail
    extends MvpFragment<ViewRepoDetail, PresenterRepoDetail>
    implements ViewRepoDetail {

    //region FragmentArgs
    @Arg
    Long mItemId;
    //endregion

    //region Fields
    private Switcher mSwitcher;
    //endregion

    //region Injected views
    @Bind(R.id.FragmentRepoDetail_TextView_Empty)
    TextView mTextViewEmpty;
    @Bind(R.id.FragmentRepoDetail_TextView_Error)
    TextView mTextViewError;
    @Bind(R.id.FragmentRepoDetail_ProgressBar_Loading)
    ProgressBar mProgressBarLoading;
    @Bind(R.id.FragmentRepoDetail_ContentView)
    LinearLayout mContentView;
    //endregion

    //region Data-binding
    private FragmentRepoDetailBinding mBinding;
    //endregion

    //region Default constructor

```

```
public FragmentRepoDetail() {
}
//endregion

//region Lifecycle
@Override
public void onCreate(final Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    FragmentArgs.inject(this);
}

@Override
public View onCreateView(final LayoutInflater inflater, final
    ViewGroup container,
                        final Bundle savedInstanceState) {
    mBinding = DataBindingUtil.inflate(inflater,
        R.layout.fragment_repo_detail, container, false);
    return mBinding.getRoot();
}

@Override
public void onViewCreated(final View view, final Bundle
    savedInstanceState) {
    super.onViewCreated(view, savedInstanceState);

    ButterKnife.bind(this, view);

    mSwitcher = new Switcher.Builder()
        .withEmptyView(mTextViewEmpty)
        .withProgressView(mProgressBarLoading)
        .withErrorView(mTextViewError)
        .withContentView(mContentView)
        .build();

    loadData(false);
}

@Override
public void onDestroyView() {
    super.onDestroyView();

    ButterKnife.unbind(this);

    if (mBinding != null) {
```

```
        mBinding.unbind();
        mBinding = null;
    }
}
//endregion

//region MvpFragment
@Override
public PresenterRepoDetail createPresenter() {
    return new PresenterRepoDetail();
}
//endregion

//region ViewRepoDetail
@Override
public void showEmpty() {
    mSwitcher.showEmptyView();
}
//endregion

//region MvpLceView
@Override
public void showContent() {
    mSwitcher.showContentView();
}

@Override
public void showLoading(final boolean pbPullToRefresh) {
    mSwitcher.showProgressView();
}

@Override
public void showError(final Throwable poThrowable, final boolean
    pbPullToRefresh) {
    mSwitcher.showErrorView();
}

@Override
public void setData(final ModelRepoDetail poData) {
    mBinding.setRepo(poData.repo);

    final Activity loActivity = this.getActivity();
    final CollapsingToolbarLayout loAppBarLayout =
        (CollapsingToolbarLayout)
```

```
        loActivity.findViewById(R.id.ActivityRepoDetail_ToolbarLayout);
        if (loAppBarLayout != null) {
            loAppBarLayout.setTitle(poData.repo.url);
        }
    }

    @Override
    public void loadData(final boolean pbPullToRefresh) {
        if (mItemId == null) {
            mSwitcher.showErrorView();
        } else {
            getPresenter().loadRepo(mItemId.longValue(), pbPullToRefresh);
        }
    }
    //endregion
}
```

At this point, don't worry, some annotations and classes are going to be described in a next section (@FragmentArgsInherited, @Arg, @Bind, FragmentArgs, ButterKnife and Switcher).

Finally, just have a look at the corresponding layout:

```
<?xml version="1.0" encoding="utf-8"?>
<layout xmlns:android="http://schemas.android.com/apk/res/android"
        xmlns:tools="http://schemas.android.com/tools">

    <data>
        <variable
            name="repo"
            type="fr.guddy.androidstarter.database.entities.RepoEntity"/>
    </data>

    <FrameLayout
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:orientation="vertical">

        <TextView
            android:id="@+id/FragmentRepoDetail_TextView_Empty"
            android:layout_width="match_parent"
            android:layout_height="match_parent"
            android:gravity="center"
            android:text="@string/empty_repo"/>

    </FrameLayout>

</layout>
```

```
<TextView
    android:id="@+id/FragmentRepoDetail_TextView_Error"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:gravity="center"
    android:text="@string/error_repo"/>

<ProgressBar
    android:id="@+id/FragmentRepoDetail_ProgressBar_Loading"
    style="?android:attr/progressBarStyleLarge"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center"/>

<LinearLayout
    android:id="@+id/FragmentRepoDetail_ContentView"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">

    <TextView
        android:id="@+id/FragmentRepoDetail_TextView_Name"
        style="?android:attr/textAppearanceLarge"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:padding="16dp"
        android:text="@{repo.name}"
        android:textIsSelectable="true"/>

    <TextView
        android:id="@+id/FragmentRepoDetail_TextView_Location"
        style="?android:attr/textAppearanceMedium"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:padding="16dp"
        android:text="@{repo.location}"
        android:textIsSelectable="true"/>

    <TextView
        android:id="@+id/FragmentRepoDetail_TextView_Url"
        style="?android:attr/textAppearanceSmall"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:padding="16dp"
```

```

        android:text="@{repo.url}"
        android:textIsSelectable="true"/>
    </LinearLayout>
</FrameLayout>
</layout>

```

We can see the different views we are going to play with (the *LCE*). And we can see the *DataBinding* in action to bind views to the model we defined.

Thanks to the MVP architecture we set, we gain a lot when structuring our code:

- a dedicated class to load and present the suitable data: the *Presenter*
- a class to represent the data we should display: the *Model*
- a tuple `<Fragment, layout>` to represent the way we display data: the *View*

With this well-structured and decoupled approach, it's easy to add a new screen, organize its code and maintain the project. Moreover, the presenter (where all the business logic takes place) can be easily unit tested by mocking the *View* part.

## 7 Write thinner classes

Having in mind the huge number of *listeners*, the boilerplate code to display specific views and content, handling user interactions (button click, text changes, menu item click)... and so on, it's common to write `Activity/Fragment` with a huge number of lines, methods and interfaces. It could become very difficult to read these files.

This section aims at writing this code in a different way:

- is it possible to reorganize it in meaningful layers?
- is it possible to get rid of boilerplate code and automate its generation?

I'm going to give some ideas to answer these questions.

### 7.7 Benefits of Java annotations and Annotation Processing Tool (APT)

A major step forward in Android development was the release of the `android-apt` project, by Hugo Visser.

It allows developers to configure, in the gradle build file, the compile-time annotation processing. Most of the time, libraries using it generate the boilerplate code developer should not have to write.

Let's have a look to some libraries using Java annotations to drastically simplify Android development, and sometimes built upon `android-apt`.

### 7.7.1 Butter Knife

- <http://jakewharton.github.io/butterknife/>

A definitely “must-have library”, quoted in every listing!

It has annotations processor to bind a lot of resources considerations to Java code:

- bind a view by its ID to a Java `View` object, idem for a list of views
- bind string resources by their IDs to a Java `String` object, idem for drawables, colors, dimensions and so on
- listen to the click on a view (or a list of views) by its ID and call a specific method
- listen to item selection in a `ListView`
- listen to some events on views like `OnCheckedChangeListener`, `OnEditorAction`, `OnFocusChange`, `OnTextChanged`, etc.

A huge advantage I see is that: when you add a new widget in your layout, using the “native” way, you should

- define the associated field in your Java class
- call the `findViewById` method
- cast the result

Now, with Butter Knife, simply define the associated field and annotate it. The `ButterKnife.bind` will replace the two next steps. So, you add a widget faster!

Using it with [its Android Studio plugin](#), and you go even faster! Nothing to add!

### 7.7.2 FragmentArgs

When the *Fragments* API released, this article was my guidelines: [The Android 3.0 Fragments API](#).

But, the more I created fragments, the more a question grew in my mind: > Is there a way to get rid of the static `newInstance` I spend so much time writing?

Well OK, not so much in fact, but I found it so painful to rewrite each time to add a new fragment. That’s why I looked for a way to automate it. And here comes `FragmentArgs`!

- <http://hannesdormann.com/android/fragmentargs/>
- <https://github.com/sockeqwe/fragmentargs>

It provides simple annotations to set up to your fragment, and the annotation processor generates you the builder class that corresponds. By using the word “builder”, the hint is that you can specify that some parameters are optional.

That way, you gain a formal contract to create your fragment, you are sure of which parameters to provide and you reduce risks to badly configure this one.



### 7.7.3 IntentBuilder

- <https://github.com/emilsjolander/IntentBuilder>

After using `FragmentArgs`, I asked myself how to start activities and services in the same way. My motivations are pretty much the same that for `FragmentArgs`. The collateral benefit is that I gain a similar way to build all these concepts from the Android SDK.

Having this in mind, `IntentBuilder` represents the perfect solution I was looking for.

### 7.7.4 Icepick

- <https://github.com/frankiesardo/icepick>

Another “must-have library”, quoted frequently in listings!

It aims at simplifying the way to save and restore the state of activities and fragments. It provides very clear annotations and a powerful utility class named `Icepick`.

### 7.7.5 OnActivityResult

- <https://github.com/vanniktech/OnActivityResult>

Another boilerplate code often written by an Android developer concerns the “`OnActivityResult`” part.

We have to override the `onActivityResult` method, test the request code, test the result code, and here we can deal with the result. We usually fall in a lot of nested blocks, difficult to read and understand.

This library provides a relevant answer to this issue.

With the simple `@OnActivityResult` annotation and its parameters, placed up above a method declaration, we can clearly specify the method to call in which case of activity result.

The code is definitely lighter and clearer.

### 7.7.6 Project Lombok

- <https://projectlombok.org/>

It’s a famous Java project to reduce the boilerplate Java code. The developer writes less code, so it’s less error-prone and easier to read.

In an Android project, using Android Studio, it should be used in combination with the associated plugin:

- <https://plugins.jetbrains.com/plugin/6317>

## 7.7 A new way to set up ListView/RecyclerView: Smart Adapters

- Smart Adapters:
  - <https://github.com/mrmansOn/smart-adapters>

The advantages I see:

- No need to write the redundant code of an adapter with its `getCount` methods and so on
- A dedicated class to manage the view to display to, that has more meaning than adapter one for me
- No more hand-handling of the *ViewHolder* pattern
- An easy binding in few lines in the worker class
- Works well with Butter Knife
- A fully-customizable listener engine
- A powerful way to custom binding of a given *Model* class to many *View* class, delegating responsibility to choose right *View* to a dedicated *Builder* class

The drawbacks I see:

- Currently not working with `Cursor`

### 7.7.1 An alternative: generics, Cursor, Michelangelo and MicroOrm

It's possible to write a generic `Adapter` class in the same way it's presented in this repository:

- [https://github.com/blacroix/viewholder\\_customview\\_generic/tree/master/app/src/main/java/fr/blacroix/generic](https://github.com/blacroix/viewholder_customview_generic/tree/master/app/src/main/java/fr/blacroix/generic)

It's possible to turn it so that it can manage a `Cursor`.

Here comes a powerful library to inflate and bind `View`: [Michelangelo](#).

Now, an easy way to retrieve values from a `Cursor` could be to use of the [MicroOrm library](#) (as you can see in a previous section).

## 7.7 Welcome to a Lambda Expressions world from Java 8 thanks to Retrolambda

A major contribution of Java 8 is the lambda expressions.

It's like the *closures* of languages such as Groovy or Scala for example. The idea is to provide a reference mechanism to write anonymous code blocks.

In functional languages, this feature is very useful. For example, it allows developers to pass a function "B" as a parameter of a function "A", making this "A" function reusable and easy to test.

To do so similar technique in Java, we often have to declare an interface “B” and provide an anonymous implementation to the function “A”. Quite verbose (and boring)!

Lambda expressions provide an attractive alternative since it simplifies the use of interfaces with a single abstract method (i.e., “SAM interfaces” or “Functional Interfaces”), such as `Runnable`, `Comparator` and multiple *listeners* in the Android SDK.

It has a very fluent syntax:

```
(parameters) -> simple statement
```

*// or*

```
(parameters) -> { statements block }
```

In my Android projects, I use it to significantly reduce the size of my source code. Each time I have to deal with a SAM interface, I can use a lambda expression. By the way, it’s frequent that Android Studio advises me to replace my code with a lambda expression!

To do so, I have to include [Gradle Retrolambda Plugin](#) to my project.

Here is a snippet of me `build.gradle` file:

```
buildscript {
    repositories {
        mavenCentral()
    }
    dependencies {
        // ...
        classpath 'me.tatarka:gradle-retrolambda:3.2.5'
    }
}

repositories {
    mavenCentral()
}

// ...
apply plugin: 'me.tatarka.retrolambda'

android {

    // ...

    compileOptions {
        sourceCompatibility JavaVersion.VERSION_1_8
        targetCompatibility JavaVersion.VERSION_1_8
    }
}
```

```
    }  
}  
  
retrolambda {  
    jvmArgs '-noverify'  
}
```

And here we are!

## 7.7 Simplify the logic to switch between *LCE* views

LCE is an acronym (I knew thanks to the Mosby articles) to describe the traditional Loading-Content-Error views an `Activity` or `Fragment` could manage. I just would like to add the *Empty* view keyword.

It's a common task to switch from one `View` to another according to user interactions and/or jobs execution. It could easily become a complex lot of methods with boolean parameters to represent the view state. Not easy to set up and not easy to read when coming back to the project a few months later.

I looked for various approaches to simplify this (error-prone) task. And a relevant answer I found is the use of the Switcher library.

- <https://github.com/jkwiecien/Switcher>

It's very simple to set up. Just declare your widgets in layouts, as usual. And in your activity or fragment class, you build a new instance of `Switcher`. You set up the various views it has to play with:

```
switcher = new Switcher.Builder(this)  
    .addContentView(findViewById(R.id.recycler_view)) //  
        content member  
    .addErrorView(findViewById(R.id.error_view)) // error view  
        member  
    .addProgressView(findViewById(R.id.progress_view)) //  
        progress view member  
    .addEmptyView(findViewById(R.id.empty_view)) // empty  
        placeholder member  
    .build();
```

And then you just have to call the suitable method when needed:

```
switcher.showContentView();  
switcher.showProgressView();  
switcher.showErrorView();  
switcher.showEmptyView();
```

And here you gain a fluent way to play with your views visibility and have a consistent view state machine.

## 8 Testing

The first step to write unit tests on Android is to set up our `build.gradle` file to be able to use JUnit and its `AndroidJUnitRunner` and write JUnit 4.x tests.

To do so, we follow the documentation from the [Android Testing Support Library](#)

So our `build.gradle` looks like:

```
android {
    // ...

    defaultConfig {
        // ...

        testInstrumentationRunner
            "android.support.test.runner.AndroidJUnitRunner"
    }
    // ...
}

dependencies {
    androidTestCompile 'com.android.support:support-annotations:23.1.1'
    androidTestCompile 'com.android.support.test:runner:0.4.1'
    androidTestCompile 'com.android.support.test:rules:0.4.1'
}
```

The `support-annotations` allows us to use JUnit specific annotations to configure the test run.

This way, we can define JUnit 4.x tests like:

```
@RunWith(AndroidJUnit4.class)
@LargeTest
public class TestClass {

    //region Test lifecycle
    @Before
    public void setUp() {
    }

    @After
    public void tearDown() {
```

```

    }
    //endregion

    //region Test methods
    @Test
    public void testMethod() {
        // TODO write test
    }
    //endregion
}

```

## 8.8 Write tests the BDD way

A trend I love when writing tests is to use the “given/when/then” canvas. The result is an organized writing of test methods, following a specific requirement that can serve as technical documentation.

That’s why I wonder “how to write better unit tests for my Android projects?”

A first answer I found was to use Java labels such as:

```

public void test_A_Test_Method() throws IOException {
    Given:
    {
        // 'given' statements
    }

    When:
    {
        // 'when' statements
    }

    Then:
    {
        // 'then' statements
    }
}

```

Nothing special, except the structure of the tree steps of this canvas to three “blocks” of Java code, prefixed with specific labels.

Another tool I came with is the very attractive [Frutilla](#).

The idea is to describe the tests in plain text thanks to Java annotations, as follows:

```

@RunWith(value = org.frutilla.FrutillaTestRunner.class)

```



Figure 4: Frutilla logo

```
public class FrutillaExamplesWithAnnotationTest {

    @Frutilla(
        Given = "a test with Frutilla annotations",
        When = "it fails due to an error",
        Then = "it shows the test description in the stacktrace"
    )
    @Test
    public void testError() {
        throw new RuntimeException("forced error");
    }
}
```

The first benefit is that the test method explains itself in a specific use case. Next, when a test fails, the stack trace becomes very clear and describes precisely the failing use case.

## 8.8 Fluent assertions

To make it easier to write tests, I like to use third-party libraries that provide fluent API, such as:

- Truth: <http://google.github.io/truth/>
- AssertJ: <http://joel-costigliola.github.io/assertj/assertj-core.html>

Where developers formerly wrote:

```
import static org.junit.Assert.assertTrue;

Set<Foo> foo = ...;
assertTrue(foo.isEmpty());
```

then now can write:

```
import static com.google.common.truth.Truth.assertThat;

Set<Foo> foo = ...;
assertThat(foo).isEmpty();
```

The first advantage is that it makes tests easier to read. Another one is that the failure messages are more meaningful.

Square also released a library to write specific assertions to Android views:

- AssertJ Android: <http://square.github.io/assertj-android/>



## 8.8 Mocking

To mock the behavior of some components of my projects, I use the [Mockito library](#).



Figure 5: Mockito logo

Considering I'm in a Multidex project, I have to configure my `build.gradle` as follows:

```
androidTestCompile 'org.mockito:mockito-core:1.10.19'
androidTestCompile 'com.google.dexmaker:dexmaker-mockito:1.2'
```

For example, I wanted to mock my *image loader* component (in this case, I use [Picasso](#)). So I mocked this component and its Dagger2 module as follows:

```
private final Picasso mPicasso = mock(Picasso.class);
private final PicassoModule mPicassoModule = mock(PicassoModule.class);

public Picasso getPicasso() {
    return mPicasso;
}
```

So when starting UI testing, this code allows me to mock the behavior of Picasso. Afterwards I can check the calls that were made to this component, thanks to Mockito's API:

```
verify(mModuleRest.getPicasso(), times(1)).load("a test url");
```

Other well-known mocking libraries are commonly used across the Android ecosystem. Just to quote them:

- Robolectric: <http://robolectric.org/>



Figure 6: Robolectric logo

- PowerMock: <https://github.com/jayway/powermock>



Figure 7: PowerMock logo

## 8.8 UI testing

Another well-known testing library is [Robotium](#). It's very powerful to describe and run UI tests.

To set it up, we have to use it in combination with the [ActivityTestRule](#). This one allows us to write tests concerning an Android `Activity`. Then we get this `Activity` to configure our `Solo` instance. This `Solo` class is the entry point of the Robotium tool. This class provides a wide set of methods to reproduce the user behavior.

To make it easier to write Robotium test cases, I wrote an abstract and generic test class:

```
public abstract class AbstractRobotiumTestCase<TypeActivity extends
    Activity> {
    //region Rule
```



Figure 8: Robotium logo

```
@Rule
public final ActivityTestRule<TypeActivity> mActivityTestRule;
//endregion

//region Fields
protected Solo mSolo;
protected TypeActivity mActivity;
protected Context mContextTest;
protected Context mContextTarget;
//endregion

//region Constructor
protected AbstractRobotiumTestCase(final ActivityTestRule<TypeActivity>
    poActivityTestRule) {
    mActivityTestRule = poActivityTestRule;
}
//endregion

//region Test lifecycle
@Before
public void setUp() throws Exception {
    mActivity = mActivityTestRule.getActivity();
    mSolo = new Solo(InstrumentationRegistry.getInstrumentation(),
        mActivity);
    mContextTest = InstrumentationRegistry.getContext();
    mContextTarget = InstrumentationRegistry.getTargetContext();
}

@After
public void tearDown() throws Exception {
    mSolo.finishOpenedActivities();
}
```

```

    //endregion
}

```

So now, to add a new test case for a specific Activity, I just have to subclass this AbstractRobotiumTestCase as follows:

```

@LargeTest
public class TestMyCustomActivity extends
    AbstractRobotiumTestCase<MyCustomActivity> {

    //region Constructor matching super
    public TestMyCustomActivity() {
        super(new ActivityTestRule<>(MyCustomActivity.class, true, false));
    }
    //endregion

    //region Test lifecycle
    @Before
    @Override
    public void setUp() throws Exception {
        super.setUp();

        // set up statements
    }

    @After
    @Override
    public void tearDown() throws Exception {
        super.tearDown();

        // tear down statements

        if(mActivity != null) {
            mActivity.finish();
        }
    }
    //endregion

    //region Test methods
    @Test
    public void test_A_Test_Method() {
        Given:
        {
            // 'given' statements
            mActivity = mActivityTestRule.launchActivity(null);

```

```

    }

    When:
    {
        // 'when' statements
    }

    Then:
    {
        // 'then' statements
    }
}

```

I pass `false` as the third parameter to the `ActivityTestRule` constructor so it doesn't start the activity by default. Then, I launch the activity at the end of my "given" block, after all the initializations I need. By calling `mActivityTestRule.launchActivity(null)`, I notify the test rule to build the default `Intent` (thanks to the `null` parameter) and start it. It returns an instance of the started activity.

## 8.8 Combination with dependency injection

A point of interest for us is to turn off some features and replace them with mocks when running our tests. Thanks to `Dagger2`, it becomes easy to do so.

First, let's have a look to my `Application` subclass:

```

@AutoComponent(
    modules = {
        ModuleAsync.class,
        ModuleBus.class,
        ModuleContext.class,
        ModuleDatabase.class,
        ModuleEnvironment.class,
        ModuleRest.class,
        ModuleTransformer.class
    }
)
@Singleton
@AutoInjector(ApplicationAndroidStarter.class)
public class ApplicationAndroidStarter extends Application {
    //region Singleton
    protected static ApplicationAndroidStarter sSharedApplication;

```

```
public static ApplicationAndroidStarter sharedApplication() {
    return sSharedApplication;
}
//endregion

//region Component
protected ApplicationAndroidStarterComponent mComponentApplication;
//endregion

// ...

//region Overridden methods
@Override
public void onCreate() {
    super.onCreate();
    sSharedApplication = this;

    buildComponent();

    // ...
}

@Override
public void onTerminate() {
    super.onTerminate();
    sSharedApplication = null;
    // ...
}
//endregion

//region Getters
public ApplicationAndroidStarterComponent componentApplication() {
    return mComponentApplication;
}
//endregion

//region Protected methods
protected void buildComponent() {
    mComponentApplication =
        DaggerApplicationAndroidStarterComponent.builder()
            .moduleAsync(new ModuleAsync())
            .moduleBus(new ModuleBus())
            .moduleContext(new ModuleContext(getApplicationContext()))
            .moduleDatabase(new ModuleDatabase())

```

```

        .moduleEnvironment(new ModuleEnvironment())
        .moduleRest(new ModuleRest())
        .moduleTransformer(new ModuleTransformer())
        .build();
    }
    //endregion
}

```

It's the entry point where each element asks for its dependencies. Now, the idea is to subclass it in my test project, as follows:

```

public class MockApplication extends ApplicationAndroidStarter {

    //region Fields
    private ModuleBus mModuleBus;
    private MockModuleRest mModuleRest;
    private ModuleEnvironment mModuleEnvironment;
    //endregion

    //region Singleton
    protected static MockApplication sSharedMockApplication;

    public static MockApplication sharedMockApplication() {
        return sSharedMockApplication;
    }
    //endregion

    //region Lifecycle
    @Override
    public void onCreate() {
        super.onCreate();
        sSharedMockApplication = this;
    }
    //endregion

    //region Overridden method
    @Override
    protected void buildComponent() {
        mModuleBus = new ModuleBus();
        mModuleRest = new MockModuleRest();
        mModuleEnvironment = new MockModuleEnvironment();

        mComponentApplication =
            DaggerApplicationAndroidStarterComponent.builder()
                .moduleAsync(new ModuleAsync())

```

```

        .moduleBus(mModuleBus)
        .moduleContext(new ModuleContext(getApplicationContext()))
        .moduleDatabase(new MockModuleDatabase())
        .moduleEnvironment(mModuleEnvironment)
        .moduleRest(mModuleRest)
        .moduleTransformer(new ModuleTransformer())
        .build();
    }
    //endregion

    //region Getters
    public MockModuleRest getModuleRest() {
        return mModuleRest;
    }

    public ModuleBus getModuleBus() {
        return mModuleBus;
    }

    public ModuleEnvironment getModuleEnvironment() {
        return mModuleEnvironment;
    }
    //endregion
}

```

Here I need to mock my ModuleRest for example. I can do so thanks to the following code:

```

@Module
public class MockModuleRest extends ModuleRest {
    //region Fields
    private final MockWebServer mMockWebServer;
    //endregion

    //region Constructor
    public MockModuleRest() {
        mMockWebServer = new MockWebServer();
    }
    //endregion

    //region Modules
    @Override
    public GitHubService provideGithubService(@NonNull final OkHttpClient
        poOkHttpClient) {
        final Retrofit loRetrofit = new Retrofit.Builder()

```



```

        .baseUrl(mMockWebServer.url("/").toString())
        .addConverterFactory(JacksonConverterFactory.create())
        .build();
    return loRetrofit.create(GitHubService.class);
}
//endregion

//region Getters
public MockWebServer getMockWebServer() {
    return mMockWebServer;
}
//endregion

//region Visible API
public void setUp() {
    mMockWebServer = new MockWebServer();
}
//endregion
}

```

I lean on `MockWebServer` to queue up mock responses. This way, each time a REST call is made, it will deal with the mock responses I declared.

The next point is: to use this mock application, we should configure our test project. It begins with the creation of a custom `AndroidJUnitRunner` to declare the `Application` subclass to use:

```

public class AndroidStarterTestRunner extends AndroidJUnitRunner {

    //region Overridden method
    @Override
    public void onCreate(final Bundle poArguments) {
        MultiDex.install(this.getTargetContext());
        super.onCreate(poArguments);
    }

    @Override
    public Application newApplication(
        final ClassLoader poClassLoader,
        final String psClassName,
        final Context poContext) throws InstantiationException,
        IllegalAccessException, ClassNotFoundException {
        return super.newApplication(poClassLoader,
            MockApplication.class.getName(), poContext);
    }
}

```

```
        //endregion
    }
}
```

Now, we simply have to change our `build.gradle` file to point to his `AndroidJUnitRunner`:

```
android {
    // ...

    defaultConfig {
        // ...

        testInstrumentationRunner
            "fr.guddy.androidstarter.tests.runner.AndroidStarterTestRunner"
    }
}
```

Finally, in our test case, we can queue up mock responses as follows:

```
public class ATestCase {

    //region Fields
    private MockModuleRest mModuleRest;
    //endregion

    //region Test lifecycle
    @Before
    @Override
    public void setUp() throws Exception {
        // ...

        // get the mock REST module
        mModuleRest =
            MockApplication.sharedMockApplication().getModuleRest();
    }

    @After
    @Override
    public void tearDown() throws Exception {
        super.tearDown();
        try {
            mMockWebServer.shutdown();
        } catch (final Exception loException) {
            loException.printStackTrace();
        }
    }
}
```

```

//endregion

//region Test methods
@Test
public void test_A_Test_Method() {
    Given:
    {
        final String lsSpecificJSONData = /* specific JSON data*/;
        final MockResponse loMockResponse = new
            MockResponse().setResponseCode(/* HTTP status code */);
        loMockResponse.setBody(lsSpecificJSONData);
        mModuleRest.getMockWebServer().enqueue(loMockResponse);
        try {
            mMockWebServer.start(/* the mock web server port */);
        } catch (final Exception loException) {
            loException.printStackTrace();
        }
        // 'then' statements
    }

    When:
    {
        // 'when' statements
    }

    Then:
    {
        // 'then' statements
    }
}
}

```

This example is focused on REST communications, but it can be applied to various layers such as persistence for example.

Moreover, the example shown queues up only one mock response, but it becomes possible to add multiple responses to build more complex scenarios.

## 9 Code coverage

Android SDK comes with [Emma Code Coverage](#). We can activate the code coverage in the `build.gradle` file, as follows:

```

android {
    buildTypes {

```

```
debug {
    testCoverageEnabled = true
}
}
```

Running the `gradle tasks` command, we can see:

```
createDebugCoverageReport - Creates test coverage reports for the debug
variant.
```

So to get the code coverage report, we need to run this Gradle task `createDebugCoverageReport`:

```
gradle createDebugCoverageReport
```

Now we can find the report in the `{main_module}/build/reports/coverage/debug` directory. We just need to open the `index.html` file in a Web browser to view the report.

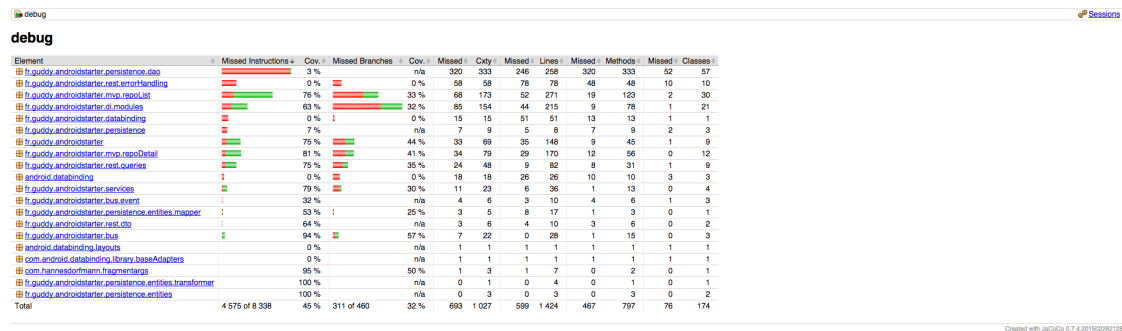


Figure 9: Code coverage screenshot

## 10 Relevant libraries

- Arrow

Arrow is a Lightweight library toolbox for Java and Android Development.

– <https://github.com/android10/arrow>

- Paperwork

Generate build info for your Android project without breaking incremental compilation

– <https://github.com/zsoltk/paperwork>



Figure 10: Arrow logo

- Logger
  - <https://github.com/orhanobut/logger>
- hugo
  - <https://github.com/JakeWharton/hugo>
- Frodo

Android Library for Logging RxJava Observables and Subscribers.

  - <https://github.com/android10/frodo>
- Lynx

Lynx is an Android library created to show a custom view with all the information Android logcat is printing, different traces of different levels will be rendered to show from log messages to your application exceptions.

  - <https://github.com/pedrovg/Lynx>
- FluentView

Android Library for Setting a View via Fluent Interface

  - <https://github.com/nantaphop/FluentView>

## 11 Relevant tools

- Scalpel



Figure 11: FluentView logo

- <https://github.com/JakeWharton/scalpel>

A surgical debugging tool to uncover the layers under your app.

- LeakCanary

- <https://github.com/square/leakcanary>

A memory leak detection library for Android and Java.

- DebugDrawer

- <https://github.com/palaima/DebugDrawer>

Android Debug Drawer for faster development

- Android Asset Studio

- <http://romannurik.github.io/AndroidAssetStudio/>

- Fabric

- <https://fabric.io/>
- <https://fabric.io/kits/android/crashlytics/summary>

- Vector Asset Studio

- <http://developer.android.com/tools/help/vector-asset-studio.html>

Vector Asset Studio helps you add material icons and import Scalable Vector Graphic (SVG) files into your app project as a drawable resource.

## 12 Relevant resources

- Android Arsenal
  - <http://android-arsenal.com>
- androidweekly
  - <http://androidweekly.net/>
- Gradle tips & tricks
  - <https://medium.com/@cesarmcferreira/gradle-tips-tricks-to-survive-the-zombie-apocalypse-3d>
- RxAndroidLibs
  - <https://github.com/zsoltk/RxAndroidLibs>
- AndroidLibs
  - [https://android\\_libs.com/](https://android_libs.com/)

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  - <http://fernandocejas.com/2015/04/11/tasting-dagger-2-on-android/>
  - <https://blog.gouline.net/2015/05/04/dagger-2-even-sharper-less-square/>
  - <http://code.tutsplus.com/tutorials/dependency-injection-with-dagger-2-on-android--cms-23345>
  - <https://www.future-processing.pl/blog/dependency-injection-with-dagger-2/>
- Retrolambda
  - <http://www.vogella.com/tutorials/Retrolambda/article.html>
- RxJava
  - <http://blog.soat.fr/2015/06/rxjava-ecriture-de-code-asynchrone/>

- <http://blog.xebia.fr/2014/01/10/android-oubliez-definitivement-les-async-task-avec-rxjava/>
- <https://github.com/ReactiveX/RxAndroid>
- <http://blog.danlew.net/2014/09/15/grokking-rxjava-part-1/>
- Testing
  - <https://prezi.com/fxxkpgakbivh/behaviour-driven-development-in-android-studio/>
  - <http://fedepaol.github.io/blog/2015/09/05/mocking-with-robolectric-and-dagger-2/>