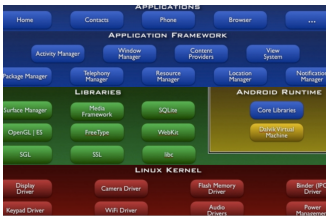


1 Android

1.1 Architecture



Linux Kernel: hardware abstraction layer (HAL), device drivers, memory / process management, networking

Libraries: C/C++ libraries. Interface through Java. Surface Manager, 2D and 3D Graphics. Media codecs, SQLite, Browser engine.

Android Runtime: Android runtime (ART) and its predecessor Dalvik are the managed runtime used by apps and some system services. Executes Dalvik Code (translated from Java bytecode). Supports Ahead-of-time (AOT) compilation, garbage collections, profiling and debugging. Optimized for systems that are constrained in terms of memory and processor speed.

Application Framework: API interface, Activity manager (Manages the application life cycle).

Applications: Built-in and user applications. Can replace built-in applications.

1.2 Security

Key features

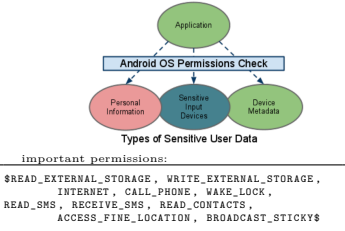
Robust security through a kernel derived from Linux 3.10.x. Three-class file system permissions (Prevents user A from reading user B's files unless A has group or world privileges). Process isolation (Prevents user A from exhausting user B's memory, CPU resources, devices). Extensible mechanism for secure inter-process communication.

Mandatory application sandbox for all applications. each app has its own User-ID (UID) and runs as a dedicated process. Rooting the device and running apps as root breaks security from this sandbox as root has full access to all application data.

Secure inter-process communication The Android manifest tells the system which top-level components (activities, services, etc.) may receive which intents. Services can provide interfaces directly accessible using binder. Content providers expose data over process boundaries.

Application signing Package manager and Google Play verify signatures with public key but do not verify the Certificate Authority.

Application-defined and user-granted permissions Sensitive APIs can only be accessed with application-defined and user-granted permissions. Access without permission yields a security exception.



1.2.1 Bouncer

Google tests apps for malicious behavior through a service called Bouncer (it tests the app in their cloud infrastructure). Google play remains as of today a major channel of malware distribution. Majority of infections is through free illegitimate copies of paid content (A&Re-packaging&A.I.).

1.2.2 Exploitability and attack vectors

Worm: The main objective of this stand-alone type of malware is to endlessly reproduce itself and spread to other devices.

Trojan: A Trojan horse always requires user interaction to be activated. A Trojan is a kind of virus that is usually inserted into attractive and seemingly non-malicious executable files or applications that are downloaded to the device and executed by the user.

Spyware: This type of malware poses a threat to mobile devices by collecting, using, and spreading the user's personal or sensitive information without consent or knowledge

Ghost Push: This is type of malware which infects the Android OS by automatically gaining root access, downloading malicious software, converting it to the system app and then losing root access which makes it virtually impossible to remove the infection by factory reset unless the firmware is reflashed.

1.2.3 Native Executable Control

All current exploit-based attacks depend on the ability to execute native code outside the Android run-time VM.

1.2.4 Propagation Scenarios

Direct self-spreading mechanisms over primary communication networks known from desktop environments are unlikely. More likely spreading mechanisms involve Google Play and third party app markets, Websites, Infection via personal computers, Device-to-device infection, Infection via rogue networks.

1.2.5 Threat Scenarios

Information leakage, Online banking fraud, Classical threats such as espionage, eavesdropping, blackmailing, botnet formation, Botnet Scenarios.

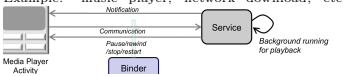
1.3 Components

App is built of Components that interacts. Goal: Easy to reuse and replace. Components of other apps can be used (e.g. Gallery). Needs to be registered in the AndroidManifest (<activity android:name=".ActivityB" />) (else exception).

Activity User interface component typically corresponding to one screen. (Moving to next screen means change of Activity).

1.4 Service

Runs in the background without user interface. Example: music player, network download, etc



Service have their own life cycle. Typically start one or more threads to perform work outside the UI thread. Always stop services to avoid wasting resources and consuming battery power. A started service handling requests sequentially can be implemented by extending the IntentService class

1.5 Broadcast Receiver

Component that receives and reacts to broadcast announcements (<= Intents too). Many broadcasts originate in system code (E.g. announcements that the time zone has changed, that the battery is low. Incoming SMS) Receiver are implemented by extending BroadcastReceiver.

Register in AndroidManifest (in many cases are permissions required)

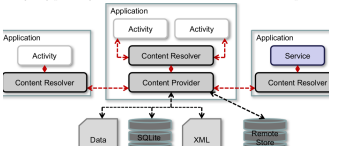
<receiver android:name=".BootCompletedListener">
<intent-filter> <action
android:name="android.intent.action.BOOT_COMPLETED"
D" />

</intent-filter>
<receiver
android:permission="android.permission.RECEIVE_BOOT_COMPLETED"
D" />

public class BootCompletedListener extends
BroadcastReceiver {
@Override
public void onReceive(Context context, Intent
intent) {
// do something, when boot has completed
}

1.6 Content Provider

recommended way to share data between Android applications (E.g. address book, photo gallery). Represented by URI and MIME type. Applications do not call content providers directly (may only to read). They call ContentResolvers instead as they typically do not reside in the same process.



Android content provider ContactsContract: All kinds of **personal data**: phone numbers, email addresses etc. **MediaStore:** Meta data for all available media on both internal and external storage devices. **Browser:** Bookmarks, search results, etc. **CallLog:** Information about placed and received calls. **Settings:** Global system-level device preferences.

The ContentProvider can be accessed from several programs at the same time, therefore you must implement the access **thread-safe**. E.g. add **synchronized** to the methods.

Content URIs: addresses for public content.
content://com.example.transportationprovider/trains/122

A: prefix indicating that the data is controlled by a content provider. B: primitive part; identifies the content provider. C: path to determine what kind of data is being requested. D: ID of the specific record being requested (optional).

Summary: Queries to content providers return cursors. Modifying data in a content provider by inserts, updates, and deletes goes through content resolver. Implementing a content provider requires extending the ContentProvider class, overwriting six methods and declaring the content provider in the Android manifest.

1.7 Processes and Threads

Default: Applications run in a single Linux process. All components of an application (activities, services, content providers, etc.) share this process. These components also share a single thread of execution (aAImain thread&AIm or aAUIUIT thread&AIm) within this process

Processes may get killed when memory is low. Which one to kill is decided by an importance hierarchy.



1. One that is required for what the user is currently doing
Conditions (One of them should be met)
• It is running an activity that the user is interacting with.
• It hosts a service bound to the activity that the user is interacting with.
• It has a Service object executing one of its lifecycle callbacks (onCreate(), onStart(), or onDestroy()).
• It has a BroadcastReceiver object being executing its onReceive() method.
2. One that does not have any foreground components, but still conflict what the user sees on screen
Conditions (One of them should be met)
• It hosts an activity that is not in the foreground, but is still visible to the user.
• It hosts a service bound to a visible activity.
3. One running a service that has been started with the startService() and that does not fall into either of the two higher categories
4. One holding an activity that is not currently visible to the user
5. One that does not hold any active application components.

Component ranking may increase if it contains components that serve components in higher ranked processes. Thus, we recommend to create a service instead of worker threads.

UI Thread is actually the **Main Thread**. It is called UI Thread since all components are instantiated in it. Only this thread is supposed to interact with the UI toolkit.

Worker Thread for long-lasting-operating (To avoid infamous aAImapplication not responding&AIm). E.g. computations or downloads. To access UI Thread use: Activity.runOnUiThread(Runnable) or View.post(Runnable) or View.postDelayed(Runnable, long).

new Thread(new Runnable() {
public void run() {
final Bitmap bitmap = load("http://...");
imageView.post(new Runnable() {
public void run() {
imageView.setImageBitmap(bitmap);
}});
});
}).start();

Looper can be used to transform normal thread in continuously running thread. **prepare()** transforms thread. **loop()** starts loop. **quit()** stops the loop. The main ui thread is also created with the Looper (Looper.getMainLooper() returns the looper). Instead of transforming a thread the **HandlerThread** class can be used.

AsyncTask Performs operation in background. Results from **doInBackground** method are sent to **onPostExecute** method, which can update the UI Thread. Additionally supports methods to report progress.

Handler Can be used to register to a thread and provides a simple channel to send data to this thread. Create a new instance of the Handler class in the **onCreate()** method of your activity, the resulting Handler object can be used to transmit data to the main thread by using: **sendMessage(Message)** or **sendEmptyMessage()**. Useful if you want to transmit data multiple times to the main thread.

1.8 Storing Data

Multiple ways to store data are provided:

1.8.1 Shared Preferences

Provides a general framework that allows you to save and retrieve persistent key-value pairs of primitive data types. The data will persist across user sessions (even if your application is killed). Get Object with **getPreferences()** (if you need one file) or

getSharedPreferences() if you need multiple files (distinguished by name).

write values by getting the editor with **edit()** and call **putString()**, **putBoolean()**, ... Don't forget to **commit()** the values.

read with **getBoolean()**, **getString()**, ...

1.8.2 Internal Storage

By default, files saved to the internal storage are private to your application. Other applications cannot access them (nor can the user). When the user uninstalls your application, these files are removed.

write
FileOutputStream fos = openFileOutput(FILENAME, Context.MODE_PRIVATE);
fos.write(string.getBytes()); fos.close();

read call **openFileInput()** with name of file, which returns a **FileInputStream**. Then **read()** and **close()**.

Static files Can be saved in **res/raw** and opened with **openRawResource()**, passing the **R.raw.<filename>** resource ID.

Cache files Employ **getCacheDir()** before opening. Recommended size < 1 MB. May get deleted when low on space.

1.8.3 External Storage

Reading from and writing to external storage (SD card or non-removable storage) is supported by every Android-compatible device.

check storage availability with **checkAvailability()** and access your files e.g. with **getExternalFilesDir()**.

Shared files **getExternalStoragePublicDirectory()** passing it the type of public directory you want such as **DIRECTORY_MUSIC**, **DIRECTORY_PICTURES**.

Cache files **getExternalCacheDir()** to get the directory where cache files can be stored.

1.8.4 SQLite Databases

The Android SDK includes a sqlite3 database tool that allows you to browse table contents. Reads and writes go directly to the single ordinary file (Read / Write Locks on the entire file).

Use a **database manager** to create, modify and query a private database.

public class DBHelper extends
SQLiteOpenHelper {
private static final String DATABASE_NAME = "
events.db";
private static final int DATABASE_VERSION = 3;

// Create a helper object for the Events
database =/
public DBHelper(Context ctx) {
super(ctx, DATABASE_NAME, null, DATABASE_VERSION
);
}

//create the database
@Override
public void onCreate(SQLiteDatabase db) {
db.execSQL("CREATE TABLE * + TABLE_EVENTS + " (*
+ _ID + * INTEGER PRIMARY KEY AUTOCREMENT, * +
+ COL_TIME + * INTEGER, *
+ COL_NAME + * TEXT NOT NULL);");

// called if old version of database is referenced
@Override
public void onUpgrade(SQLiteDatabase db, int
oldVersion, int newVersion) {
db.execSQL("DROP TABLE IF EXISTS * +
TABLE_EVENTS);
onCreate(db);
// in production migrate the data to the new
version!
}

modify data with either raw queries or structured query

// Insert a new record into the Events database
SQLiteDatabase db = eventDBHelper.
getWritableDatabase();

// INSERT INTO TABLE_EVENTS (COL_TIME, COL_NAME)
VALUES (System.currentTimeMillis(), string);
ContentValues values = new ContentValues();
values.put(COL_TIME, System.currentTimeMillis());
values.put(COL_NAME, string);
db.insertOrThrow(TABLE_EVENTS, null, values);

// called if old version of database is referenced
@Override
public void onUpgrade(SQLiteDatabase db, int
oldVersion, int newVersion) {
db.execSQL("DROP TABLE IF EXISTS * +
TABLE_EVENTS);
onCreate(db);
// in production migrate the data to the new
version!
}

querying database (windowing) prevents the system from having to load all result data at a time and thus saves memory. Generally, cursors need to be closed. A cursor can be registered at the Activity that performs the query. As a consequence the Android system handles closing and re-querying when needed as after lifecycle events such as onPause.

SQLiteDatabase db = eventDBHelper.
getReadableDatabase();
Cursor cursor = db.query(TABLE_EVENTS, FROM, null,
null, null, null, ORDER_BY);
while (cursor.moveToNext()) {
// Could use getColumnIndexOrThrow() to get
indexes
long id = cursor.getLong(0);
long time = cursor.getLong(1);
}

cursor cursor = db.query(TABLE_EVENTS, FROM, null,
null, null, null, ORDER_BY);
while (cursor.moveToNext()) {
// Could use getColumnIndexOrThrow() to get
indexes
long id = cursor.getLong(0);
long time = cursor.getLong(1);
}

cursor cursor = db.query(TABLE_EVENTS, FROM, null,
null, null, null, ORDER_BY);
while (cursor.moveToNext()) {
// Could use getColumnIndexOrThrow() to get
indexes
long id = cursor.getLong(0);
long time = cursor.getLong(1);
}

1.8.5 Network Connection

To send and receive data you may employ the class **URLConnection**. Alternatively you may employ libraries such as **Gson** and **OkHttp**.

URL url = new URL("http://www.android.com/");
URLConnection urlConnection = (
URLConnection) url.openConnection();
url.openConnection();
try {
InputStream in = new BufferedInputStream(
urlConnection.getInputStream());
readStream(in);
finally {
urlConnection.disconnect();
}
}

1.9 Transferring Program Control / Intents

Intents: (Passive object, Set of Strings). Used for transferring control or notify components (VIEW, CALL, PLAY, ...). Systems matches Intent with most suitable. It can be used to start an activity, start or communicate with background service, send broadcast

public void onClickSendBtn(final View btn) {
Intent intent = new Intent(this, Receiver.class);
intent.putExtra("msg", "Hello World");
startActivity(intent);
}

Explicit Intent: fully qualified class name of target. Mostly used for internal messages of an application (starting an activity).

Implicit Intent: passive data structure holding an description of an action to be performed. **Action:** e.g. ACTION_VIEW, ACTION_EDIT, **Category:** category of component that should handle the intent (e.g. browsable). **Data:** URI and data type (MIME type). **Extras** key-value pairs for additional information.

To **handle implicit intents** define intent filters in **AndroidManifest**. Components without a filter can only receive explicit intents.

System resolves **implicit intent** by matching the most suitable component (action, category, data). If multiple components match the filter, the user can choose. If no component match, an exception is raised.

resolution rules:
Action: If intent and filter has no action ==> fails. If filter has action but intent not ==> match.

Category: Every category of intent must match (but filter can contain more)! **DEFAULT** is necessary to receive implicit intents. **LAUNCHER** category is necessary if callable from launcher.

Data: if 1) intent contains type and URI (or type can be inferred from URI) ==> filter matches if type and URI are the same. 2) Intent contains either type or URI ==> filter matches if no type and URI are defined 3) Intent contains URI but no type (and type can not be inferred) ==> filter matches if URI matches and no type is defined. 4) Intent contains type but no URI ==> filter matches if type matches and no URI defined
E.g. of Intent Filter in AndroidManifest

<activity android:name=".SomeActivity">
<intent-filter>
<action android:name="android.intent.action.EDIT" />
<category android:name="android.intent.category.DEFAULT" />
<data android:scheme="http" android:type="video/*" />
</intent-filter>
</activity>

Android uses a requestid to return results from a sub-activity:

startActivityForResult(new Intent(this, A.class), 11);
startActivityForResult(new Intent(this, B.class), 12);

// in sub-activity A or B
setResult(resultCode, intent); finish();

back in main activity
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent

data) {
(requestCode) {
case 11: // result from call with 11
if (resultCode == RESULT_OK) { /* ... */ }
break;
case 12: // result from call with 12
if (resultCode == RESULT_OK) { /* ... */ }
break;
}

Examples

Uri url = Uri.parse("http://www.domain.com");
// use file: or content: for other file types
Intent i = new Intent(Intent.ACTION_VIEW, url);
startActivity(i);
// if multiple browsers present, android will show
chooser (options: just once or always)

// GEO Location replace latitude & longitude
Uri geoLocation = Uri.parse("geo:latitude, longitude");
Intent intent = new Intent(Intent.ACTION_VIEW);

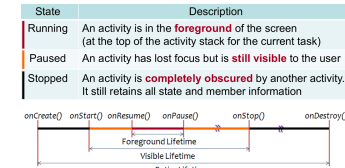
intent.setData(geoLocation);

// return number of possible activities
PackageManager pm = context.getPackageManager();
List<ResolveInfo> activities = pm.
queryIntentActivities(intent,
PackageManager.MATCH_DEFAULT_ONLY);
activities.size(); // <- possible activities

1.10 Activity Lifecycle

State of an activity is managed by the system.

System may: 1) move another activity into the foreground. 2) ask the activity to finish. 3) even simply kill its process.



System notifies an activity of a state transition by calling methods: **onCreate:** first create or when activity was killed. **onStart:** just before activity becomes visible. **onRestart:** after activity has been stopped, to be started again. **onResume:** before activity starts interacting with user (input goes to activity). **onPause:** when about to resuming other activity (commit unsaved changes here! stop animations and CPU consumings) **onStop:** when no longer visible to user (e.g. when destroyed or other activity resumed) **onDestroy:** before destroy, but there is no guarantee.

1.11 AndroidManifest

Properties of Application: Name / ID (package), Version of App, Technical User (sharedUser), Required SDK, Required Privileges, Components

<manifest xmlns:android="http://schemas.android.com/apk/res/android" package="com.example.android" android:versionCode="1" android:versionName="1.0">
<uses-sdk
android:minSdkVersion="14" android:targetSdkVersion="21" />
<application
android:allowBackup="true" android:icon="@drawable/ic_launcher" android:label="@string/app_name" android:theme="@style/Theme.AppCompat" android:usesCleartextTraffic="true">
<activity
android:name=".MainActivity" android:label="@string/app_name" android:launchMode="singleTask" android:screenOrientation="portrait" android:exported="true">
<intent-filter>
<action android:name="android.intent.action.MAIN" />
<category android:name="android.intent.category.LAUNCHER" />
</intent-filter>
</activity>
</application>
</manifest>

To be available from the launcher it must include an intent filter listening for the MAIN action and the LAUNCHER category

1.12 Configuration

Advantages: Strings for localization, Images for different resolutions, Layouts for different devices, ...

Stored in **res** directory and grouped by type: **drawable**, **layout**, **values**. For example **res/values-de/strings.xml**
<string name="hello_world">Hello World!</string>
<resources>
<xml>

Accessing resources in Java code with **wrapper class called R**, that contains resource ids as static integers.

// Load a custom layout for the current screen
setContentView(R.layout.main_screen);
// Set the text on a TextView object.
TextView view = (TextView)findViewById(R.id.msg);
msg.setText(R.string.hello_message);
// Set the text from a resource
this.getWindow().setTitle(R.string.hello_world);
// Load a background for the current screen from a resource
this.getWindow().setBackgroundDrawableResource(R.drawable.my_background_image);

1.13 Layout

Defines the elements and their positioning on the user interface. Elements can be declared in Java or XML. Advantages XML: separation of presentation code.

Layout composed of **View** and **ViewGroups** (LinearLayout, RelativeLayout, TableLayout, GridLayout). ViewGroup contains other Views. Views for interaction with User are called **Widgets** (Buttons, Check Boxes, ...). Good practice is to declare Layouts and UI elements in XML and to instantiate them by creating Views and ViewGroups at run time.

Each view must define height and width with **wrap_content** or **fill_parent**.

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:orientation="vertical">
    <TextView
        android:id="@+id/text"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello, I am a TextView" />
    <Button android:id="@+id/button"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello, I am a Button" />
</LinearLayout>
```

Handling UI Events like in Java Swing:

```
// Capture our button from layout
Button button = (Button)findViewById(R.id.corky);
// Register the onclick listener with the impl.
above
button.setOnClickListener(mCorkyListener);
```

1.14 Development

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:orientation="vertical">
    <TextView
        android:id="@+id/text"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello, I am a TextView" />
    <Button android:id="@+id/button"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello, I am a Button" />
</LinearLayout>
```

Minimum Required SDK: lowest version app supports. Target SDK: Highest version app is tested for. Compile With: Version against app is compiled. Theme: Specific Android UI Theme.

1.15 Testing

Local unit tests run on developer's machine. They should be written with JUnit. They're located in `src/test/java`

Instrumented tests run on a device or emulator. They have access to instrumentation information, such as the context of the app under test. They're located in `src/androidTest/java`.

1.15.1 Robolectric

Robolectric is a unit test framework that simplifies writing Local Unit Tests that depend on the Android SDK. Mocking code in the Android SDK is possible but it means additional work. Robolectric has done this for you. Tests run inside the JVM on your workstation in seconds (as opposed to instrumented tests). Robolectric handles inflation of views, resource loading and more. It runs outside of emulator. And alternative is to use Mock Framework (e.g. Mockito).

1.16 List

ListActivity displays items by binding to a data source (adapter: array, cursor). It consists of screen and row layout.

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="match_parent">
    <ListView android:id="@android:id/list"
        android:layout_width="match_parent"
        android:layout_height="fill_parent"
        android:background="@android:color/black"
        android:layout_weight="1" />
    <TextView android:id="@android:id/empty"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:background="@android:color/black"
        android:text="@string/empty" />
</LinearLayout>
```

Row Layout is defined when setting adapter. Define a own row layout or use predefined built-in layouts (e.g. `android.layout.simple_list_item_1`):

```
setListAdapter(new ArrayAdapter<String>(this,
    android.R.layout.simple_list_item_1, mValues));
```

```
onItemClickListener:
protected void onItemClick(ListView l, View v,
    int position, long id)
```

To improve the Performance the ViewHolder pattern can be used. It avoids frequent call of `findViewById` during scrolling.

```
static class ViewHolder { TextView text; }
@Override
public View getView(int position, View convertView, ViewGroup parent) {
    if (convertView == null) {
        LayoutInflater inflater = (LayoutInflater) mContext
            .getLayoutInflater();
        convertView = inflater.inflate(
            R.layout.item, parent, false);
        viewHolder = new ViewHolder();
        viewHolder.text = (TextView) convertView
            .findViewById(R.id.textViewItem);
        convertView.setTag(viewHolder);
    } else {
        viewHolder = (ViewHolder) convertView
            .getTag();
    }
    // modify value of viewHolder
}
```

1.17 RecyclerView

more sophisticated alternative to display lists and grids (Fast scrolling through large lists, Items are added or removed at run-time, Item add or removal is to be animated)

Optimizations and enhancements come from: 1) a ViewHolder inner class in the adapter holding references to the views of an individual item. 2) use of

notification methods for item add or removal 3) possibilities to define animations by overwriting classes such as `RecyclerView.ItemAnimator`

1.18 Fragments

Fragments are small chunks of the UI. They have their own layout and can be inserted to an activity (by adding `<fragment>` element to the activity declaration in XML, or from Java code by adding it to an existing `ViewGroup`).

Advantages: Can be reused in multiple activities. They have their own backstack and lifecycle (usually implement at least: `onCreate`, `onCreateView` and `onPause`).

Example To show more details in landscape use create a xml layout for both orientations (with same name). Landscape contains `android:orientation = "horizontal"` and a `FrameLayout` for details: `<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
 android:layout_width="match_parent"
 android:layout_height="match_parent"
 android:baselineAligned="false"
 android:orientation="horizontal">
 <fragment
 android:id="@+id/titles"
 android:layout_width="80px"
 android:layout_height="match_parent"
 android:layout_weight="1"
 class="com.example.fragments.DetailsFragment" />
 <FrameLayout
 android:id="@+id/details"
 android:layout_width="80px"
 android:layout_height="match_parent"
 android:layout_weight="1"
 android:background="@android:color/black" />
</LinearLayout>`

Check in `ListFragment` if details element is visible and use `FragmentManager` to set it:

```
public class TitlesFragment extends ListFragment {
    // check if details fragment visible
    View detailsFrame = getActivity().findViewById(R.id.details);
    landscape = detailsFrame != null && detailsFrame
        .getVisibility() == View.VISIBLE;
    // create details fragment if landscape is true
    details = DetailsFragment.newInstance(index);
    FragmentTransaction ft = getFragmentManager().
        beginTransaction();
    ft.replace(R.id.details, details);
    ft.setTransition(FragmentTransaction.
        TRANSIT_FRAGMENT_FADE);
    ft.commit();
}
```

Useful subclasses of Fragments: `DialogFragment` (Floating Dialog. Good alternativ to default Dialog, since it works with back-stack). `ListFragment`. `PreferenceFragment` (Displays a hierarchy of Preference objects as a list. Follows the visual style of system preferences).

Communication: To be modular and decoupled any communication between fragments needs to go through the hosting activity. To decouple communication fragment defines interface which the activity implements:

```
public class NylstFragment extends ListFragment {
    private OnItemSelectedListener listener;
    public interface OnItemSelectedListener {
        public void onItemSelected(String link);
    }
    public void onClick(Activity activity) {
        super.onClick(activity);
        listener = (OnItemSelectedListener) activity;
    }
    public void onListItemClick(ListView l, View v,
        int position, long id) {
        String title = l.getItemAtPosition(position).
            toString();
        listener.onItemSelected(listener.getTitle());
    }
    public void onListItemClick(l, v, position, id);
}
```

1.19 Application Menus

Three types: Options menu, Context menu, Popup menu

1.20 Android Action Bar



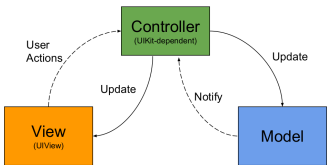
1) app icon 2) view control 3) action button 4) overflow button

Guidelines for Action Buttons Order by importance. Standard icons. Consider frequent, important and typical actions. Buttons should not take more than 50% of width. Not too many icons.

Fragments may contribute actions buttons with `hasOptionsMenu` in `onCreate`. Android calls `onCreateOptionsMenu` in the fragment.

1.21 MVC - Model-View-Controller

Model = represents app's data, notifies the controller about changes in the data, takes care of things like persistence, model objects and networking. View(UIView) = represents the face of the app, notifies the controller about user-actions, reusable classes without domain-specific logic. Controller(UIKit-dependent) = mediates between model and view, implements domain-specific logic, updates model and view. Problems = Tight coupling between View and ViewController, Controller is hard to test because of UIKit dependency, MVC == Massive View Controller = Delegate / DataSource methods, Target-Action methods, ViewController Lifecycle methods, Layout code, Formatting of data (transforming data object into strings), providing default values for missing data (placeholder images)



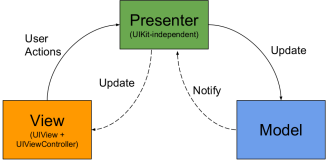
Model Represents the app's data, notifies the controller about changes in the data, Takes care of things like persistence, model objects and networking. View (UIView) Represents the face of the app, Notifies the controller about user-actions, Reusable classes without domain-specific logic.

Controller (UIKit-dependent) Mediates between Model and View, Implements domain-specific logic, Updates Model and View.

Problems Tight Coupling between View and View Controller, Controller is hard to test because of UIKit dependency, MVC == Massive View Controller (Delegate / DataSource methods, Target-Action methods, ViewController Lifecycle methods, Layout-Code, Formatting of data)

1.22 MVP - Model-View-Presenter

Model = represents app's data, notifies the controller about changes in the data, takes care of things like persistence, model objects and networking. View (UIView + UIViewController) = Represents the face of the app, Notifies the presenter about user-actions, knows the presenter. Presenter(UIKit-independent) = mediates between model and view, implements domain-specific logic, updates model and view, Loosely coupled to View via protocol.



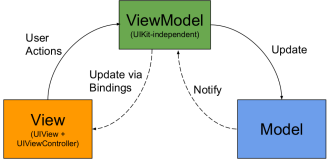
Model (same as in MVC)

View (UIView + UIViewController) Represents the face of the app, Notifies the presenter about user-actions, Knows the presenter

Presenter (UIKit-independent) Mediates between Model and View, Implements domain-specific logic, Updates Model and View, Loosely coupled to View via protocol

1.23 MVVM - Model-View-ViewModel

Model = represents the app's data, notifies the controller about changes in the data, takes care of things like persistence, model objects and networking. View (UIView + UIViewController) = represents the face of the app, notifies ViewModel about user-actions and observes properties of View-Model. Knows the ViewModel. ViewModel(UIKit-independent) = mediates between Model and View, Implements domain-specific logic, updates model and view (indirectly via bindings), loosely coupled to view via bindings / Observer-pattern.



Model (same as in MVC)

View (UIView + UIViewController) face of the app, Notifies ViewModel about user-actions and observes properties of ViewModel. Knows the ViewModel

ViewModel (UIKit-independent) Mediates between Model and View, Implements domain-specific logic, Updates Model and View (indirectly via Bindings), Loosely coupled to View via Bindings / Observer-Pattern

1.24 Target-Action Pattern

he target is an object that implements the action method The action is a selector (basically a glorified string) that describes the name / signature of that method The button stores the target-action pairs When the button is pressed, it looks for all the target-action pairs for the touchUpInside Event and sends the corresponding action-selector to each target. method dispatch happens dynamically requires Objective-C runtime target object must be subclass of NSObject

1.25 Richtig oder Falsch?

1.25.1 Komplet richtig

Android ist ein Software Stack fuer mobile GerÄdte, der u.a. ein Betriebssystem, Middleware und wichtige Anwendungen bereit stellt

Anwendungen von Drittanbietern stellen ihre API zur Verfügung, indem sie die Komponenten ihrer Anwendung beim System registrieren.

FÄjir das Options Menu kÄnnten alle MenueintrÄge im XML definiert und spÄdter im Java geladen werden.

Android bietet Adapter an, die unterliegende Daten auf GUI Elemente, wie Views mappen

Um Zugriff auf Daten in einem Content Provider zu erhalten, kann es sein, dass eine Referenz auf den Context benÄtigt wird.

Android Applikationen sind aus lose gebundenen Komponenten aufgebaut welche Äjiber Intents interagieren

Alle Komponenten einer Android Applikation mÄjissen im Android Manifest registriert werden

Die Architektur von Android besteht aus einem Hardware Adaption Layer, Core Libraries, welche in C/C++ geschrieben sind, der Dalvik Virtual Machine, den Java Libraries, dem Application Framework und den Applikationen

Es wird empfohlen Layouts und User-Interface Elemente in XML zu deklarieren und dann diese Layouts und Interface Elemente zur Laufzeit zu benutzen

Mit XML definierte Menus kÄnnten mittels eines Adapters an eine View gebunden werden

Android unterstÄjzt das EinfÄjigen von dynamisch erzeugten Views und ViewGroups

Eine Managed Query an einen Content Provider fÄjihrt dazu dass Android den Cursor managt

Die Speicherung von Daten mittels SharedPreferences funktioniert nur mit primitiven Datentypen wie Boolean, Float, Int, Long, String

Die gemeinsame Nutzung von Daten in verschiedenen Applikationen erfolgt in Android Äjiber Content Provider

Anwendungskomponenten und zugehÄjrige Intentfilter, sowie eine White-List mit dem Permissions einer Applikation mÄjissen im Android Manifest deklariert werden.

Views, die in einem XML Layout enthalten sind, kÄnnten zur Identifikation bei Aufrufen mit einer ID versehen werden.

Eine Adapter Objekt kann als Bridge zwischen einer View und den der View unterliegenden Daten fungieren.

Die Android Debug Bridge adb kann benutzt werden um auf die SQLite Datenbanken eines AndroidgerÄts zuzugreifen.

Edits auf eine Shared Preference, welche nicht committed wurden, sind nicht persistent Äjiber Sessions hinweg.

Ein impliziter Intent ist eine abstrakte Beschreibung einer Operation, die ausgefÄjhrt werden soll.

Logs aus verschiedenen Anwendungen und aus Teilen des Systems werden in einer Serie von Ringpuffern gesammelt und kÄnnten mit dem logcat Tool gefiltert und angesehen werden.

1.25.2 Falsch

Auf den meisten Android Phones lÄdft die neueste Version von Android (Stand: 1. Juli 2012)

Die schnellste MÄglichkeit auf Android Ressourcen wie Bilder und Strings lesend zuzugreifen ist per Direct Access

In Android kÄnnten Layouts nur in XML deklariert werden

Android Apps dÄjrfen auf die Geo-Location des Phones zugreifen, ohne dass der User zustimmen muss. Die Namen von SQLite Datenbank-Dateien mÄjissen auf einem AndroidgerÄt Ädber alle Applikationen hinweg eindeutig sein.

In Shared Preferences kÄnnten alle mÄglichen Datentypen gespeichert werden. Implizite Intents werden typischerweise fÄjir Applikations-interne Messages eingesetzt, wie z.B. von einer Activity um eine Interactivity zu starten.

Android Applikationen kÄnnten auf einem GerÄdte gedehutet werden, ohne vorher signiert worden zu sein

Auf Android Ressourc en kann mittels Direct Access immer am schnellsten zugegriffen werden

Strings, Dimension Values, Colors, Styles, und Layouts kÄnnten in Android nur in Ressourcen abgelegt werden

Android stellt fÄjir Datenbankmanipulationen explizite Commit und Rollback Kommandos zur VerfÄjigung

Content Provider werden Äjiber eine Internetadresse angesprochen

Explizite Intents beschreiben im Wesentlichen eine Aufgabe, die ausgefÄjhrt werden soll. Solche Intents spezifizieren Action, Category, Data und Extras und Äjiberlassen es dem System, die am besten geeignete Komponente zur AusfÄjhrung dieser Aufgabe zu finden

Der Android Software Stack besteht auf Hardware Adaption Layer, Core libraries welche in Java geschrieben sind, eine JVM, ein Application Framework und Anwendungen.

Explizite Intents ermÄglichen eine lose Kopplung von Anwendungen.

Android Anwendungen kÄnnten die GPS Location immer ohne Zustimmung des Benutzers brauchen wenn diese auf dem GerÄdt zur VerfÄjigung gestellt werden kann

Alle Intent Filter mÄjissen in XML deklariert werden.

1.26 Typische Fragen

(XML Layout und ein paar Attribute fehlen) Welche Attribute mÄjissen an der Stelle (1) minimal zu dieser Konfiguration hinzugefÄjgt werden, damit das Layout wie abgebildet auf einem Android-Phone dargestellt werden kann?

```
android:layout\_width="fill\_parent"
android:layout\_height="wrap\_content"
android:orientation="vertical"
```

Aus welchem Grund wird dieser Text mittels einer Ressource konfigurierbar gehalten?

Having the string configurable we can support multiple languages

Welche Anweisung kann in Java verwendet werden, um eine Instanz des Buttons zu erzeugen, welche auf der in XML deklarierten Layout Konfiguration basiert.

```
Button surveyPauseButton = (Button) findViewById(R.id.bu_survey_pause);
```


2.40 Networking with URSession

URSession + related classes provide a complete networking API. Part of the Foundation framework. Also available on linux. URSessionConfiguration ← URSession → (creates) URSessionTask ← URSessionDataTask or URSessionDownloadTask or URSessionUploadTask. URSessionTask = A task represents a specific download / upload. Tasks are created using URSession's factory methods. All tasks start in a suspended state. Call resume() to start the task. Completion handler is executed on background thread.

3 Swift and IOS

3.1 Type Inference

uses bi-directional type inference (not like C++, Java, Objective C), scope limited to single statement let x, x = 10 is not possible! (has to be x:Int). Sometimes doesnt work as expected or takes a bit longer to compile.

```
let d = 5.5
let f: Float = 5.5
func id<T>(_x: T) -> T { return x }
func g() -> Int { return 42 }
func g() -> String { return "Test" }
let x = id(g()) //error ambiguous
let i: Int = id(g()) // 42
let s: String = id(g()) // "Test"
let x = Int("42") // Optional<Int>
let x = { (a: Int, b: Int) in { print(a + b) } }
// (Int, Int) -> () -> ()
let x = { "hello" } // () -> String
```

3.2 Force Unwrapping

```
var optInt: Int? //nil = Optional<Int>
optInt = 42 // Optional<Int>
print(optInt!) //42 if nil = error
```

3.3 Optional Binding

Creates a new variable from optional but only if not nil. Can be used in condition (if while guard) true if not nil.

```
if let text = readLine(),
    let number = Int(text) {
    print("Number = \(number)")
} else { print("No number") }
```

3.4 Optional Chaining

```
var text = readLine()?.uppercase() // () nil -> nil
print(type(of: text)) //Optional<String> res =
Optional
text?.append("test") //text nil -> not called
```

3.5 Nil Coalescing Operator

```
let text = readLine() ?? ""
let number = Int(text) ?? -1 // res non optional
```

3.6 If Statement

```
let arr = [1, 2, 3]
let opt: Int? = 42
if !arr.isEmpty, let opt = opt {
    // array is not empty, optional not nil
} else { empty or optional nil }
```

3.7 Switch Statement // doesnt fall through cases

```
let peopleCount = 42
switch peopleCount {
case 0:
    print("no people")
case 1:
    print("one person")
case 2...10:
    print("a few people")
default:
    print("lots of people") }
```

3.8 For-In Statement

```
let numbers = [4, 8, 15, 16, 23, 42]
for n in numbers { print(n) }
for (i,n) in numbers.enumerated() { //tuple
    print("numbers[\(i)] = \(n)") }
for n in numbers where n % 2 == 0 {
    print(n) }
```

3.9 While Statement

```
while let line = readLine() {
    print(line) }
```

3.10 Repeat-While Statement

```
repeat{
    if let pw = readLine() {
        if pw == "secret" {
            break // successful
        } else { break }
    } while true
```

3.11 Guard & Defer Statement

```
import Foundation
func readFile(at path: String) -> String? {
    guard let file = FileHandle(
        forReadingAtPath: path) else {
        return nil // file path not exist
    }
    defer { file.closeFile() } // closed at end of f
    let data = file.readDataToEndOfFile()
```

```
guard let content = String(data: data,
    encoding: utf8) else {
    file.closeFile()
    return nil
}
return content
}
if let content = readFile(at: "/path/file.txt") {
    print(content) }
```

3.12 Error Handling

```
enum FileError: Error {
case notFound
case unknownEncoding
...
readFile(...) throws -> String {
    guard ... else { throw FileError.notFound
    }
    ...
}
do {
    let content = try readFile(...)
} catch FileError.notFound { print("error nf")}
catch FileError.unknownEncoding { ...
// instead of do try catch throw
// 1. let content = try? readFile(...) nil
// 2. let content = try! readFile(...) fatal
    error
}
```

3.13 Stored Properties

```
var a: Int // cant print now
a = 8 // ok
var b = "Hello" //String inferred by compiler
var c1 = 2, c2 = 4.5
var (d1,d2) = (2, 4.5) // useful for return
var x: Int = 0 {
    willSet { //called before change
    }
    didSet { //called after change
    }
}
```

3.14 Computed Properties

```
import Foundation
var v = {6.0, 8.0}
var vlen: Double {
    return sqrt(v.0 * v.0 + v.1 * v.1)
}
var radius = 5.0
var area: Double {
    get { return radius * radius * Double.pi
    }
    set { radius = sqrt(newValue / Double.pi) }
}
```

3.15 Lazy Properties

```
class File {
...
lazy var content: String? = {
    return try? String(contentsOfFile: self.path,
    ...)
}
}
let file = File(path: "as.txt") //content not
print(file.content) // file is read, accessed int
print(file.content) // not read again
```

3.16 Functions Parameter Names

functions can be overloaded, generic, are reference types, first-class types = can be passed to other functions, can return other functions, declarations can be nested. Parameters have internal (person, hometown) and external name (person, from).

```
func greet(person: String, from hometown: String) {
    print("Hello, \(person) from \(hometown)!")
}
func square(_ n: Int) -> Int {
    return n * n; } //no external name, internal n
greet(person: "Tim", from: "BR")
print(square(5))
```

3.17 Higher-Order Function

```
let numbers = [1, 2, 3, 4, 5]
func multiplyByTwo(n: Int) -> Int {
    return 2 * n
}
print(numbers.map(multiplyByTwo))
func makeMultiplier(factor: Int) -> (Int) -> Int {
    func multiplier(n: Int) -> Int {
        return factor * n
    }
    return multiplier
}
let multiplyByThree = makeMultiplier(factor: 3)
```

3.18 Generic Functions

```
func _min<T: Comparable>(_ x: T, _ y: T) -> T {
    return y < x ? y : x
}
func sum<T: Sequence>(_ numbers: T) -> Int where T
.Iterator.Element == Int { return numbers.
    reduce(0,+)}
func _swap<T>(_ x: inout T, _y: inout T) { (x,y) =
    (y,x) }
func _swap(k11, k12)
```

3.19 Inout Parameter

when the function is called, the value of the argument is copied. In the body of the function the copy is modified, when the function returns the copy's value is assigned to the original argument.

```
func _swap<T>(_ x: inout T, _y: inout T) { (x,y) =
    (y,x) }
func _swap(k11, k12)
```

3.20 print

```
func print(_ items: Any..., separator: String = " ",
    terminator: String = "\n") //varidic parameter, because the parameter separator and terminator have an external name we can omit either one or both of them
```

3.21 Closures (anonymous functions)

```
let numbers = [1, 2, 3, 4, 5]
//full closure syntax
let squaredNumbers = numbers.map{ (n: Int) -> Int
    in return n * n }
//infer parameter type and return type
.. = numbers.map{ (n in return n * n) }
//use implicit parameter names ($0, $0) and
    implicit return
.. = numbers.map{ $0 * $1 }
//use trailing closure syntax
.. = numbers.map { $0 * $0 }
// by default captured by ref
let closure1 = { print(x) } //x change = change
// by value
let closure2 = { [y] in print(y) } // y change =
    same
```

3.22 Classes

are reference types, support single inheritance, can adopt zero or more protocols, can be generic, initializers and deinitializer. If all properties of a type have a default value, a default initializer is implicitly generated. For structs, a member-wise initializer is generated.

```
class Person {
var name: String
init(name: String) {
    self.name = name
}
let p1 = Person(name: "Tim")
p1 = Person(name: "Tom") // error
p1.name = "Tom" // ok
var p2 = Person(name: "Steve")
p2 = p1
```

3.23 Initializers

```
init() self.name = "unknown" init?(name: String)
// failable initializer guard name.isEmpty else return nil
self.name = name;
init() { self.name = "unknown" }
init?(name: String) { // failable initializer
    guard !name.isEmpty else { return nil
    }
    self.name = name;
}
```

3.24 Casting Operators

```
class Animal {} //downcasting needs !
class Cat: Animal {}
class Dog: Animal {}
let cat1 = Cat() // stat cat, dyn cat
let cat2: Animal = Cat() // stat an, dyn cat
let x1 = cat1 as Animal // stat an, dyn cat
let x2 = cat2 as! Cat // stat cat, dyn cat
let x3 = cat2 as! Dog // runtime error!
if let x4 = cat2 as? Dog { ... } // better
var a: Animal = Dog() //stat an, dyn dog
a = Cat() //stat Animal, dyn Cat
switch a { case is Cat: ... }
```

3.25 Subscript

```
class Matrix {
var grid: [Double]
init(rows: Int, cols: Int) {
    self.rows = rows
    self.cols = cols
    grid = Array(repeating: 0.0, count: rows *
    cols)
}
subscript(row: Int, col: Int) -> Double {
    get { return grid[(row * cols) + col]
    }
    set { grid[(row * cols) + col] = newValue }
}
let m = Matrix(rows: 5, cols: 5)
m[3, 3] = 10
print(m[3,3])
```

3.26 Strong vs Weak References

uses ARC, it's a form of garbage collection but different from Java's Mark and Sweep. Benefits: Deterministic destruction, better for real time applications where you dont want garbage collection pauses. Drawbacks: there can be strong reference cycle = memory leaks. How it works: reference count for each class instance. New reference points to an instance = increment. Reference goes out of scope = decrement. When counter is 0 = deallocate. (only for reference types such as class but not struct!)

```
class ClassA {
var b: ClassB?
//weak var b: ClassB? // must be class type,
    optional, variable not left-constant, is
    nil when deallocated, no increment!
deinit { print("ClassB") }
class ClassB {
var a: ClassA? //weak var a: ClassA?
deinit { print("ClassA") }
func f() {
    let a = ClassA(), b = ClassB()
    a.b = b // +1 but +0 if weak ref
```

```
b.a = a } // +1 if out of scope still 1 = leak
```

3.27 Access Control

private = declaration scope (Access.subclass), fileprivate = File (Access.subclass,override), internal = module (access.subclass, override), public = other modules (access), open = other modules (subclass,override)

3.28 structs

value types, dont support inheritance, can adopt 0 or more protocols, can be generic, initializers but no deinitializers. Int, Double, Bool, String, Array<T> are implemented with structs.

```
struct Person {
var name: String
let p1 = Person(name: "Tim")
p1 = Person(name: "Tom") //error
p1.name = "Tom" //error
var p2 = p1 // mutable copy of p1
p2.name = "Tom" // ok
```

3.29 Copy-on Write Example

in objective C many types immutable and mutable variant. Are all reference types, inherit from their immutable counter part. swift prefers value types and uses copy on write to only make deep copies when needed.

```
import Foundation // objective C class
struct MyData {
var data = Box(NSMutableData()) // Buffer
var dataWriting: NSMutableData {
    mutating get { // non mutable by default
        return data.value
    }
    mutating func append(_ bytes: [UInt8]) { //
        makes copy if needed
        dataForWriting.append(bytes, length: bytes.
        count)
    }
}
class Box<T> { // isKnownUniq... only works with
    swift
    let value: T // needs helper class
    init(_ value: T) {
        self.value = value
    }
var data = MyData()
var copy = data // shallow copy
for _ in 0...10 { // only 1. it deep copy
    data.append([0x0b,0xad,0xf0,0xd0])
}
```

3.30 Enums

```
public enum Optional<Wrapped> {
case none
case some(Wrapped)
import Foundation
enum Result<T> {
case success(T)
case error(String)
}
func fetch(_ urlString: String) -> Result<String> {
    guard let url = URL(string: urlString) else {
        return .error("invalid")
    }
    guard let html = try? String(contentsOf: url,
        encoding: utf8) else {
        return .error("connection error")
    }
    return .success(html)
}
let result = fetch("http://example.com")
switch result {
case .success(let html):
    print(html)
case .error(let message):
    print(message)
}
```

3.31 Operators

Most are defined in STL but assignment operators. Can overload existing op for own types. Can add new. pre-post-infix. Prefix > Prefix > Infix. Precedence groups: Multiplication (*,%), Addition (+,&+),boch) > Casting(as,as?), Comparison > LogicalConjunction > LogicalDisjunction (|| = Default > Ternary (?:) = Assignment.

3.32 Overloading an existing prefix / infix operators

```
struct Vec2D {
var x: Int
var y: Int
prefix func ~-(v: Vec2D) -> Vec2D {
    return Vec2D(x: -v.x, y: -v.y)
}
let v1 = Vec2D(x: 1, y: 2)
let v2 = Vec2D(x: 4, y: 2)
print(~v1) // -1, -2
//func ~(lhs: Vec2D, rhs: Vec2D) -> Vec2D {
    // return Vec2D(x: lhs.x + rhs.x, y: lhs.y + rhs.
    y)
}
static func ~(lhs: Vec2D, rhs: Vec2D) -> Vec2D {
    //more performant, typechecker only needs
    to look in here
    return Vec2D(x: lhs.x + rhs.x, y: lhs.y + rhs.y)
}
print(v1 + v2)
```

3.33 Adding a new prefix / postfix / infix Operator

```
postfix operator ++
prefix operator --
prefix func ++(x: inout Int) -> Int {
    x += 1
    return x
}
postfix func ++(x: inout Int) -> Int {
    let oldx = x
    x += 1
    return oldx
}
infix operator ** // Default Precedence
func **(lhs: Int, rhs: Int) -> Int {
    return Array(repeating: lhs, count: rhs).reduce
    (1,*)
}
print (10 ** 3 ** 2) // left or right first? add
    ()
infix operator ** // MultiplicationPrecedence
func **(lhs: Int, rhs: Int) -> Int {
    return Array(repeating: lhs, count: rhs).reduce
    (1,*)
}
```

3.34 Protocols like interface in java (struct, enum, class)

```
// can require properties, methods, initializers,
    subscripts or associated types
// comparable and hashable inherit from equatable
public protocol CustomStringConvertible {
var description: String { get } //requirement
var age: Int { get }
var description: String {
    return "(name) \(age) yrs old"
}
let p = Person(name: "Wait", age: 50)
print(p) // Wait (50 years old)
public protocol Equatable {
static func ==(lhs: Self, rhs: Self) -> Bool
public func !=<T: Equatable>(lhs: T, rhs: T) ->
    Bool {
        return !(lhs == rhs)
    }
}
struct Point: Equatable { // != is for free
var x: Int
var y: Int
static func ==(lhs: Point, rhs: Point) -> Bool {
    return lhs.x == rhs.x && lhs.y == rhs.y
}
}
public protocol ExpressibleByArrayLiteral {
associatedtype Element
init(arrayLiteral elements: Element...)
}
struct MyCollection<T>: ExpressibleByArrayLiteral {
    let elements: [T]
    init(arrayLiteral elements T...) {
        self.elements = elements
    }
let mc: MyCollection<Int> = [1, 2, 3]
```

3.35 Extensions

add new computed property, initializer, method or subscript to existing type (class, struct, enum or protocol). also used to group related methods (e.g. for methods required by the same protocol). Also works for stl types.

```
extension Int {
    func times(_ action: () -> ()) {
        for _ in 0...self {
            action()
        }
    }
}
5000.times {
    print("Please hold the line.")
}
extension Sequence where Iterator.Element == Int {
    func average() -> Double {
        var sum = 0, count = 0
        for n in self {
            sum += n
            count += 1
        }
        return Double(sum) / Double(count)
    }
let range = 1...6 // or array [1,2,3]
print(range.average())
```

3.36 Protocol Extension

classes have many drawbacks: implicit sharing because of reference semantics, inheritance leads to high coupling between related classes. benefits of protocol oriented programming: works with value types (structs, enums) and ref types. less coupling, static type relationship. first step for a new abstraction should always be a protocol.

```
protocol Human {
var first: String { get }
var last: String { get }
var age: Int { get }
}
extension Human {
var fullName: String { return first + " " + last }
func isAdult() -> Bool { return age >= 18 }
}
struct Person: Human {
var first: String
var last: String
var age: Int
var last: String
var age: Int }
```

3.37 Sequence

may be destructive, infinite. All sequences = map(), reduce(), filter(), reversed(). With equatable elements: contains(), starts(with). With Comparable: max(),

min()), lexicographicallyPrecedes(). Collection = sequence whose elements can be traversed multiple times, nondestructively and accessed by indexed subscript. (inherits from sequence, must be finite). BidirectionalCollection = supports backward and forward traversal (inherits from collection). RandomAccessCollection = efficient random-access index traversal (inherits from bidirectional).

```
public protocol Sequence {
associatedtype Iterator: IteratorProtocol
func makeIterator() -> Iterator
}
public protocol IteratorProtocol {
associatedtype Element
mutating func next() -> Element?
}
---
struct FibonacciSequence: Sequence {
let count: Int
func makeIterator() -> FibonacciIterator {
    return FibonacciIterator(self)
}
}
struct FibonacciIterator: IteratorProtocol {
var previous = 0, current = 1, remaining: Int
init(_ sequence: FibonacciSequence) { self.
    remaining = sequence.count
}
mutating func next() -> Int? {
    guard remaining > 0 else { return nil
    }
    defer {
        (previous, current) = (current, previous
        + current)
    }
    remaining -= 1
    return current
}
let numbers = FibonacciSequence(count: 10)
for n in numbers { print(n) }
//print(//numbers.reversed() // contains(13)
print(numbers.filter { $0 % 2 == 0 } ) }
```

3.38 Mutating Method

Explanation: In struct types, we need to tell the compiler, which methods are mutating the state of the instance. In the example below, the method inc() increments the stored property count and is therefore clearly altering the state of the Counter instance. Thus, it has to be marked with the 'mutating' modifier.If we would create a new Counter instance with the let keyword, we could not call the inc() method.This makes sense, because let means that the instance should be immutable and inc() is a mutating method, can not be called for instances of this struct that are declared with let. Same concept as C++ with const. Property setters are implicitly mutating.

```
struct Counter {
private(set) var count: Int
mutating func inc() {
    count += 1
}
```

3.39 AutoClosure

We expect that the logical conjunction operator has the same short-circuiting behaviour as in other languages. In other words, when the first operand evaluates to false, the second operand is not evaluated, because it's already clear that the result of the entire expression will be false. The way this is implemented in Swift is with a closure that has an autoclosure attribute. This way, the second operand is automatically wrapped inside a closure which will only be called, when lhs is true: infix operator &&&: LogicalConjunctionPrecedence

```
func &&&(lhs: Bool, rhs: @autoclosure () -> Bool) -> Bool {
    if lhs { return rhs() } return false
}
func f() -> Bool { print("f() is called") return true }
print(true &&& f()) // f() is called; result is true
print(false &&& f()) // f() is not called; result is false
```

3.40 Application Delegate

@UIApplicationMain attribute creates entry point to your app and a run loop that delivers input events to your app.

```
import UIKit
@UIApplicationMain
class AppDelegate: UIResponder,
    UIApplicationDelegate {
var window: UIWindow?
func application(_ application: UIApplication,
    didFinishLaunchingWithOptions launchOptions: [
        UIApplicationLaunchOptionsKey : Any]? =
        nil) -> Bool {
    window = UIWindow(frame: UIScreen.main.bounds)
    window?.rootViewController = ViewController()
    window?.makeKeyAndVisible()
    return true
}
```

3.41 Configuring the Navigation Bar

```
class ViewController: UIViewController {
override func viewDidLoad() {
    super.viewDidLoad()
    title = "Hello, world" // implicitly sets
        navigationItem.title
    let rightItem = UIBarButtonItem(barButtonSystemItem:
        .play, target: self, action: #selector(
        play))
    navigationItem.rightBarButtonItem = rightItem
}
func play() { print("play something") }
```