### Android





### **About Me**

- iKala, Embedded Team Manager (2012 Present)
- MediaTek, Software Engineer (2007 2011)
- Phison, Software Engineer (2006 2007)
- NCTU Computer Science, Master (2005 2006)
- NCTU Computer Science (2001 2005)



- Today`s Topic is focus on Developing an Android Application
- I will demo an example which get and parse data from server
- Assume no experience on developing Android code
- Pre-required: JAVA
- Two breaks: 15.10~15.30, 16.20~16.30

## Overview

- Why Android?
- What is Android?
- Environment setup
- How to write an Android App?
- A very easy example
- AVD hot keys
- Android Components
- Sample Code & Demo
- Experience Sharing



### Why Android?





### What is Android?

- Based on the Linux kernel
- Designed primarily for touchscreen mobile devices such as smartphones and tablet computers
- Applications are developed in the Java language using the Android software development kit (SDK)



### **Environment setup**

- 1. Install JDK 7
- 2. Develop Environment setup, <u>eclipse + Android</u> <u>SDK</u>
- 3. Install Android 4.4 SDK and Android 2.3.3 SDK
- 4. Install <u>AVDs</u> (Android 4.4 and 2.3.3)
- 5. (Option) Install android mobile phone's USB driver for App running



### Why API Level 10

Version	Codename	API	Distribution
2.2	Froyo	8	1.7%
2.3.3 - 2.3.7	Gingerbread	10	26.3%
3.2	Honeycomb	13	0.1%
4.0.3 - 4.0.4	Ice Cream Sandwich	15	19.8%
4.1.x	Jelly Bean	16	37.3%
4.2.x		17	12.5%
4.3		18	2.3%



Data collected during a 7-day period ending on November 1, 2013. Any versions with less than 0.1% distribution are not shown.



### How to write an Android App?

- 1. Open Eclipse
- 2. File->New->Android Application Project
- 3. Fill in Application Name, Project Name, Package Name
- 4. Next->Next->...->Finish



### A very easy example

- 1. Project -> clean
- Run-> Run Configurations -> Always prompt to pick device
- Run-> Run -> Launch a new Android Virtual Device
- 4. Select AVD 2.3.3
- 5. Unlock the screen you will see your App

### **AVD hot keys**

#### Table 1. Emulator keyboard mapping

	Emulated Device Key	Keyboard Key				
	Home	HOME				
	Menu (left softkey)	F2 or Page-up button				
	Star (right softkey)	Shift-F2 or Page Down				
	Back	ESC				
	Call/dial button	F3				
	Hangup/end call button	F4				
	Search	F5				
	Power button	F7				
	Audio volume up button	KEYPAD_PLUS, Ctrl-F5				
	Audio volume down button	KEYPAD_MINUS, Ctrl-F6				
	Camera button	Ctrl-KEYPAD_5, Ctrl-F3				
	Switch to previous layout orientation (for example, portrait, landscape)	KEYPAD_7, Ctrl-F11				
U	Switch to next layout orientation (for example, portrait, landscape)	KEYPAD_9, Ctrl-F12				
	Toggle cell networking on/off	F8				
	Toggle code profiling	F9 (only with -trace startup option)				
	Toggle fullscreen mode	Alt-Enter				
	Toggle trackball mode	F6				
	Enter trackball mode temporarily (while key is pressed)	Delete				
	DPad left/up/right/down	KEYPAD_4/8/6/2				
	DPad center click	KEYPAD_5				
	Onion alpha increase/decrease	KEYPAD_MULTIPLY(*) / KEYPAD_DIVIDE(/)				

### <u>Bug!!</u>

Switch Second times will fail



### **Android Components**

### Activities

- An *activity* represents a single screen with a user interface.
- An activity is implemented as a subclass of Activity

### Services

- A service is a component that runs in the background to perform longrunning operations or to perform work for remote processes.
- A service is implemented as a subclass of Service
- Content providers
  - A *content provider* manages a shared set of application data
  - A content provider is implemented as a subclass of ContentProvider
- Broadcast receivers
  - A broadcast receiver is a component that responds to system-wide broadcast announcements.
  - A broadcast receiver is implemented as a subclass of BroadcastReceiver

# LVEhouse.in Activity



Figure 1. The activity lifecycle.



### illustration 1

	↑↓ 36	7	3:10
Example2			
statusCode			
country			
inAddress			
ip/iddiess			

 Application: Example2
 Add 3 Text View and setText to statusCode, country, ipAddress respectively



## **Creating An Application**

- Create an Activity name Example2
- · Min. SDK: API 10
- Target SDK: API 10
- · Compile With: API 19



### Add Views & members

- res/layout/activity\_main.xml
  - Add 3 TextView
    - id: statusCode, country, ipAddress
- src/com/example/example2/ExampleActivity. java
  - Add members: 3 TextView (name: statusCode, country, ipAddress)



### Link view's ID & manipulate

- src/com/example/example2/ExampleActivity.
   java
- Add code in function onCreate() {

setContentView(R.layout.activity\_main); statusCode = (TextView)findViewById(R.id.statusCode); country = (TextView)findViewById(R.id.country); ipAddress = (TextView)findViewById(R.id.ipAddress); statusCode.setText("statusCode"); country.setText("country"); ipAddress.setText("ipAddress ");

• Run AVD with Target 2.3.3



### illustration 2

Image: Second secon

 Access Network and get JSONData from <u>http://ip-api.com/json</u>
 Show status, country & query in textview

### LVEhouse.in Connect Network & Parse JSON Data

- get JSON data from: <u>http://ip-api.com/json</u>
  - {"status":"success","country":"Taiwan",...,"query":" 220.128.223.100"}
- Target: parse "status", "country", "query" and show in TextView respectively
- · Use HttpClient, HttpResponse class to get data
- · Use JSONObject to get the data
- Add two functions queryData() & parseAndFillData(), and call function in onCreate() function

}

## **Connect Network (Source Code)**

```
// ** try catch * boundary case
private JSONObject queryData(String URL){
    // Network access
    HttpClient IClient = new DefaultHttpClient();
    HttpGet IGetMethod = new HttpGet(URL);
    HttpResponse IResp = null;
    IResp = IClient.execute(IGetMethod);
```

```
// Read JSON data from http response
ByteArrayOutputStream IBOS = new ByteArrayOutputStream();
String IInfoStr = null;
JSONObject jSONObjResponse = null;
IResp.getEntity().writeTo(IBOS);
IInfoStr = IBOS.toString("UTF-8");
jSONObjResponse = new JSONObject(IInfoStr);
return jSONObjResponse;
```

### Parse JSON Data (Source Code)

```
// ** try catch * boundary case
private void parseAndFillData(JSONObject jObj){
    // parse JSONObject
    sts = jObj.getString(STATUS_KEY);
    ctry = jObj.getString(COUNTRY_KEY);
    ip = jObj.getString(IP_KEY);
```

```
// show parse data on TextView
statusCode.setText(sts);
country.setText(ctry);
ipAddress.setText(ip);
```

}



### LogCat + Break Point Debug

- Run previous code on AVD 2.3.3
  - Error!!
  - not check in parseAndFillData
  - not permission on Internet
- Add Uses Permission in AndroidManifest.xml
  - android.permission.INTERNET
  - · re-run again, you will see the correct data



### **Blocking API**

- If running on AVD 4.4,
  - Error!!! Why?
  - · Network Access is Blocking API
  - Two Solutions:
    - · Bypass Blocking API Check
    - · Run in worker thread



## **Bypass Blocking API Check**

Add code in onCreate() before super.onCreate()

StrictMode.setThreadPolicy(new StrictMode.ThreadPolicy.Builder() .detectDiskReads() .detectDiskWrites() .detectNetwork() .penaltyLog() .build());

Not Recommended!!



## **Run in Worker Thread**

 Move queryData & parseAndFillData inside thread's run function

```
new Thread(new Runnable(){
    @Override
    public void run() {
        JSONObject jObj = queryData("<u>http://ip-api.com/json</u>");
        parseAndFillData(jObj);
    }
}).start();
```

 In Function parseAndFillData(), add runOnUiThread()

```
runOnUiThread(new Runnable(){
    @Override
    public void run() {
        // origin code in parseAndFillData();
    }
});
```



### **UI Thread**

- · If missing second step in previous slide, the app
  - · Crash!
  - Logcat output
    - CalledFromWrongThreadException
  - This exception can't be bypass
- Android SDK provide AsynTask for easy use for UI thread



### AsynTask

- An asynchronous task is defined by a computation that runs on a background thread and whose result is published on the UI thread.
   Use AsynTask when
  - Data which calculated by Thread is shown on UI
  - Progress UI is shown when Data is processing by Thread



## How AsynTask work?

- When an asynchronous task is executed, the task goes through 4 steps:
  - a. onPreExecute() : run on UI Thread
  - b. doInBackground(Params...): run on worker Thread
  - c. onProgressUpdate(Progress...): run on UI Thread
  - d. onPostExecute(Result): run on UI Thread

### LVEhouse.in Copy MainActivity and naming MainActivity2 Modify MainActivity2

```
protected void onCreate(Bundle savedInstanceState) {
```

```
ipAddressAsyncTask = new AsyncTask<String, Integer, JSONObject>() {
       @Override
       protected void onPreExecute() {
         super.onPreExecute();
       @Override
       protected JSONObject doInBackground(String... params) {
         JSONObject result;
         result =queryData(params[0]);
         return result;
       @Override
       protected void onProgressUpdate(Integer... values) {
         super.onProgressUpdate(values);
       @Override
       protected void onPostExecute(JSONObject result) {
         super.onPostExecute(result);
         parseAndFillData(result);
```

ipAddressAsyncTask.execute("http://ip-api.com/json");

};

# VEhouse.in Add new Activity in Manifest & Set to default Activity

- In AndroidManifest.xml
  - Application->Add->Activity->Select Activity Name (MainActivity2.java)
  - Move <intent-filter> ... </intent-filter> into MainActivity2 tag
- Save & Run on AVD



### illustration 3

	1+ 36	7	3:34
Example3			
TextView			
TextView			
TextView			
Goto Next Activity			
<b>60%</b> 3/5			

 Show Loading bar when data not ready

# onPreExecute() & onProgressUpdate()

onCreate(){

```
progressDialog = new ProgressDialog(this);
progressDialog.setIndeterminate(false);
progressDialog.setProgressStyle(ProgressDialog.STYLE_HORIZONTAL);
progressDialog.setMax(5);
```

```
.
```

```
@Override
protected void onPreExecute() {
    super.onPreExecute();
    progressDialog.show();
```

#### @Override

```
protected void onProgressUpdate(Integer... values) {
  super.onProgressUpdate(values);
  progressDialog.setProgress(values[0].intValue());
```

# onPreExecute() & onProgressUpdate()

```
@Override
    protected void onPostExecute(JSONObject result) {
    super.onPostExecute(result);
    progressDialog.dismiss();
    parseAndFillData(result);
@Override
protected JSONObject doInBackground(String... params) {
    JSONObject result;
    result =queryData(params[0]);
    publishProgress(0);
                                                        Add sleep to illustrate the
   for(int i=1;i<=5;i++){
                                                        function onProgressUpdate()
        try{
          Thread.sleep(1000); •
         }catch (InterruptedException e) { }
        publishProgress(i);
    }
   return result;
```



### illustration 4

	↑↓ 36	۶	3:56
Example2			
Dood From CochoDoto			
Redu FIOIII CacheDala			
Taiwan			
220.128.223.100			
100% 5/5			
			_1

Use SharedPreferences to cache Data
Show status to "Read From CacheData" if read data from cache

### LVEhouse.in Can i cache the data for later used?

- Definitely Yes!
- · Method
  - Shared Preferences
  - Write File
  - SQLite Databases
  - ..
- Today introduce SharedPreferences
  - function used: getSharedPreferences(), contains(), getString(), edit(), Editor. putString(), Editor.apply()

### Check the preference data

protected void onCreate(Bundle savedInstanceState) {

```
// get the preferencese
cacheData = getSharedPreferences(PREFERENCE_NAME, Context.MODE_PRIVATE);
// if data exists, we can use the cache data
if(cacheData.contains(CACHE DATA KEY)){
      String jSONString = cacheData.getString(CACHE DATA KEY, null);
      JSONObject jObj = null;
      try {
            jObj = new JSONObject(jSONString);
      } catch (JSONException e) {
            e.printStackTrace();
      if(jObj!=null){
            parseAndFillData("Read From "+CACHE DATA KEY, jObj);
}
```

## Save the data to preference data

```
private void parseAndFillData(JSONObject jObj){
    if(cacheData!=null && jObj!=null){
       Editor editor = cacheData.edit();
       if(null != editor){
         editor.putString(CACHE_DATA_KEY, jObj.toString());
         editor.apply();
                                                         Move original code to
                                                         parseAndFillData(null, jObj)
    parseAndFillData(null, jOb);
private void parseAndFillData(String loadingStatus, JSONObject jObj){
     . . .
    if(loadingStatus!=null)
         sts=loadingStatus;
    else
         sts = jObj.getString(STATUS KEY);
```

### **Clear Shared Preferences Data**



Settings→Applications→
 Manage applications→
 APP NAME→Clear data



### illustration 5

	ii 📶 💈	4:07		👬 📶 🔽 4:08
Example2			Example2	
success			success	
Taiwan			Taiwan	
220.128.223.100		When Button	220.128.223.100	
Goto Next Activity			No Function	

Add a button
 Switch to the another activity when button click and show
 Button Text to "No Function"



### **Start Another Activity**

- Add a button below ipAddress with text="Goto Next Activity" in activity\_main.xml
- Use bundle.putString(), intent.setClass(), startActivity() to start and pass parameter the next activity

### LVEhouse.in Start Another Activity (Sample Code)

protected void onCreate(Bundle savedInstanceState) {

```
gotoNextActivity = (Button)findViewById(R.id.gotoNextActivity);
     gotoNextActivity .setOnClickListener(new Button.OnClickListener(){
       @Override
        public void onClick(View v) {
          Intent intent = new Intent();
          intent.setClass(MainActivity2..this, MainActivity.class);
          Bundle bundle = new Bundle();
          bundle.putString(MainActivity.CHANGE BUTTON TEXT KEY,"No Function");
          intent.putExtras(bundle);
          startActivity(intent);
     });
// in next Activity
protected void onCreate(Bundle savedInstanceState) {
       Bundle bundle = getIntent().getExtras();
       String showButtonText = bundle.getString(MainActivity2.CHANGE BUTTON TEXT KEY);
```

gotoNextActivity.setText(showButtonText);



### Service

- A Service is an application component that can perform long-running operations in the background and does not provide a user interface.
- When use Service? Do something user no need aware it
  - Recieve Message
  - Download/Upload Data
  - •



### **Service Lifecycle**



Figure 2. The service lifecycle. The diagram on the left shows the lifecycle when the service is created with startService() and the diagram on the right shows the lifecycle when the service is created with bindService().



### illustration 6

 Similar to illustration 2 but using Service + Broadcast reciever

## IntentService & Broadcast message

Add 3 classes which extended IntentService, BroadcastReciever and Activity respectively
In IntentService,

```
@Override
protected void onHandleIntent(Intent intent) {
    // function called when someone call StartService(intent)
    String url = intent.getExtras().getString(URL_KEY);
    JSONObject jObj = queryData(url);
    publishResults(jObj.toString());
    }
private void publishResults(String result) {
    // broadcast message
    Intent intent = new Intent(NOTIFICATION);
    intent.putExtra(MainReciever.JSONSTRING_KEY, result);
    sendBroadcast(intent);
    }
```



### **BroadcastReciever**

```
    In BroadcastReciever
```

```
@Override
```

```
public void onReceive(Context context, Intent intent) {
    // Show a message in UI
    Toast.makeText(context, "Broadcast Intent Detected.", Toast.LENGTH_LONG).show();
    if(activity!=null){
        String jString = intent.getExtras().getString(JSONSTRING_KEY);
        JSONObject jObj=null;
        try {
            jObj = new JSONObject(jString);
        } catch (JSONException e) {
            e.printStackTrace();
        }
        activity.parseAndFillData(jObjx)
        O
```

### VEhouse.in How to Use Service & Broadcast reciever

### In Activity

@Override

protected void onCreate(Bundle savedInstanceState) {

......

// Start Service with intent

Intent intent = new Intent(this, MainService.class);

intent.putExtra(MainService.URL\_KEY, "http://ip-api.com/json");

startService(intent);

// Register Reciever

mainReciever = new MainReciever(this);

registerReceiver(mainReciever, new IntentFilter(MainService.NOTIFICATION));

#### ]

#### @Override

protected void onDestroy() {

// Unregister Reciever

unregisterReceiver(mainReciever);

super.onDestroy();

### LVEhouse.in Add Intent-Filter to activate corresponding function

- · Add activity, service and reciever in Manifest
- Because reciever need process Intent, so we need to add intent filter for reciever

<intent-filter>

<action android:name="com.example.example2.MainReceiver"/>

</intent-filter>

### · Set Activity to Startup Activity

<intent-filter>

<action android:name="android.intent.action.MAIN" />

<category android:name="android.intent.category.LAUNCHER" /> </intent-filter>

Run App

### LVEhouse.in IDE Provide Some Useful Functions

- Right click select source → generate xxx to generate source code
- Import related library (Ctrl+Shift+O)
- F3: jump to the function or variable definition
- Use Breakpoints/Logcat to debug code
- In debug mode
  - · F5: step into
  - · F6: step over
  - · F8: resume

## How to deploy a good App?

- Treat seriously about the try-catch block
- Use lint tool to scan potential error
- Do not ignore any compiler warning!
- Must run App on a real platform
- Test multi-device, ex: screen size, cpu speed, RAM size,...
- Do not skip any logcat's warning (including system log)
- Do not fix bug on a specify phone if it is a multi-device issue
- Search multi-device issue's on Google and find solution!



### iKala Android App



- ■想學習更多手機、後端技術嗎?
- 想與一流的團隊一起工作嗎?
- ■想展現你的實力嗎?

### iKala 徵才中! 履歷請寄朱佩霜小姐 <u>shelly@ikala.tv</u>

- ■系 所:大專或專科資訊相關科系 (強者不受此限制)
- ■工作內容: iOS app、Android app、後端系統開發
- 熟悉的程式語言: C/C++, Java, Objective-C
- ■工作時間:非常彈性,一個禮拜一天或是每天來都可以
- ■時 薪:170 元以上
- <u>http://event.ikala.tv/2013/11/intern/index.html</u>