

Lesson 10

AsyncTask Http Connection Parsing JSON



A. AsyncTask

Using the AsyncTask Class

1. The **AsyncTask** class allows the execution of background operations and the publishing of results on the Ul's thread without having to manipulate threads and/or handlers.



- 2. An asynchronous task is defined by a computation that runs on a background thread and whose result is published on the UI thread.
- 3. An asynchronous task class is defined by the following Types, States, and Method

Generic Types	Main States	Auxiliary Method
Params, Progress, Result	onPreExecute, doInBackground, onProgressUpdate onPostExecute.	publishProgress

Using the AsyncTask Class

AsyncTask <Params, Progress, Result>

AsyncTask's generic types

Params: the type of the input parameters sent to the task at execution.

Progress: the type of the progress units published during the background

computation.

Result: the type of the result of the background computation.

To mark a type as unused, use the type Void

Note:

The Java notation "String ..." called Varargs indicates an array of String values. This syntax is somehow equivalent to "String[]" (see Appendix B).

Using the AsyncTask Class

```
private class VerySlowTask extends AsyncTask<String, Long, Void> {
    // Begin - can use UI thread here
    protected void onPreExecute() {
    // this is the SLOW background thread taking care of heavy tasks
    // cannot directly change UI
    protected Void doInBackground(final String... args) {
    ... publishProgress((Long) someLongValue);
    // periodic updates - it is OK to change UI
    @Override
    protected void onProgressUpdate(Long... value) {
    // End - can use UI thread here
    protected void onPostExecute(final Void unused) {
```

Using the AsyncTask Class

Methods

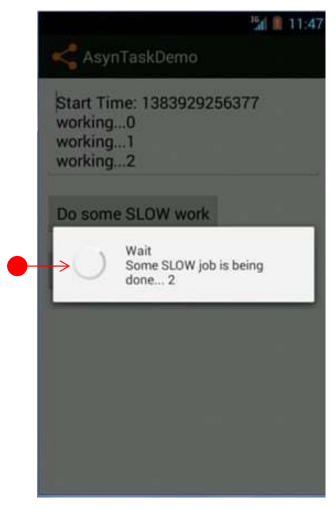
onPreExecute(), invoked on the UI thread immediately after the task is executed. This step is normally used to setup the task, for instance by showing a progress bar in the user interface.

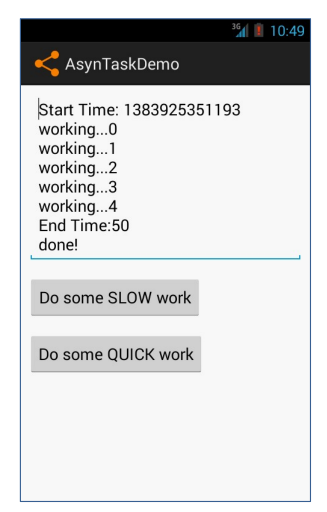
doInBackground(Params...), invoked on the background thread immediately after *onPreExecute()* finishes executing. This step is used to perform background computation that can take a long time. This step can also use *publishProgress(Progress...)* to publish one or more units of progress. These values are published on the UI thread, in the *onProgressUpdate(Progress...)* step.

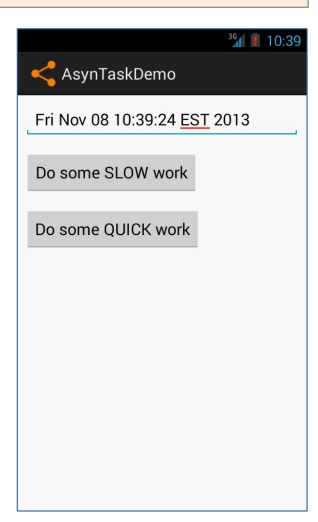
onProgressUpdate(Progress...), invoked on the UI thread after a call to *publishProgress(Progress...)*. This method is used to inform of any form of progress in the user interface while the background computation is still executing.

onPostExecute(Result), invoked on the UI thread after the background computation finishes. The result of the background computation is passed to this step as a parameter.

Example: Using the AsyncTask Class







The main task invokes an **AsyncTask** to do some slow job. The AsyncTask method **doInBackgroud(...)** performs the required computation and periodically uses the **onProgressUpdate(...)** function to refresh the main's UI. In our the example, the AsyncTask manages the writing of progress lines in the UI's text box, and displays a **ProgressDialog** box.

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout width="match parent"
    android:layout height="match parent"
                                                                                    <sup>36</sup> 10:39
    android:orientation="vertical" >
                                                                 AsynTaskDemo
    <EditText
        android:id="@+id/txtMsq"
                                                                Fri Nov 08 10:39:24 EST 2013
        android:layout width="match parent"
        android:layout height="wrap_content"
                                                                 Do some SLOW work
        android:layout margin="7dp" />
                                                                Do some QUICK work
    < Button
        android:id="@+id/btnSlow"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout margin="7dp"
        android:text="Do some SLOW work" />
    < Button
        android:id="@+id/btnQuick"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout margin="7dp"
        android:text="Do some QUICK work" />
</LinearLayout>
                                                                                             53
```

```
public class MainActivity extends Activity {
  Button btnSlowWork;
  Button btnQuickWork;
  EditText txtMsg;
  Long startingMillis;
  @Override
  public void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity main);
     txtMsg = (EditText) findViewById(R.id.txtMsg);
     // slow work...for example: delete databases: "dummy1" and "dummy2"
     btnSlowWork = (Button) findViewById(R.id.btnSlow);
     this.btnSlowWork.setOnClickListener(new OnClickListener() {
        public void onClick(final View v) {
           new VerySlowTask().execute("dummy1", "dummy2");
     });
     btnQuickWork = (Button) findViewById(R.id.btnQuick);
     this.btnQuickWork.setOnClickListener(new OnClickListener() {
        public void onClick(final View v) {
           txtMsg.setText((new Date()).toString()); // quickly show today's date
                                                                                  54
  }// onCreate
```

```
private class VerySlowTask extends AsyncTask<String, Long, Void> {
  private final ProgressDialog dialog = new ProgressDialog(MainActivity.this);
  String waitMsg = "Wait\nSome SLOW job is being done... ";
  protected void onPreExecute() {
     startingMillis = System.currentTimeMillis();
     txtMsg.setText("Start Time: " + startingMillis);
     this.dialog.setMessage(waitMsg);
     this.dialog.setCancelable(false); //outside touch doesn't dismiss you
     this.dialog.show();
  protected Void doInBackground(final String... args) {
     // show on Log.e the supplied dummy arguments
     Log.e("doInBackground>>", "Total args: " + args.length );
     Log.e("doInBackground>>", "args[0] = " + args[0] );
     try {
        for (Long i = 0L; i < 5L; i++) {
           Thread.sleep(10000); // simulate the slow job here . . .
           publishProgress((Long) i);
     } catch (InterruptedException e) {
        Log.e("slow-job interrupted", e.getMessage());
     return null;
                                                                              55
```

```
// periodic updates - it is OK to change UI
     @Override
     protected void onProgressUpdate(Long... value) {
        super.onProgressUpdate(value);
        dialog.setMessage(waitMsg + value[0]);
        txtMsg.append("\nworking..." + value[0]);
     // can use UI thread here
     protected void onPostExecute(final Void unused) {
        if (this.dialog.isShowing()) {
           this.dialog.dismiss();
        // cleaning-up, all done
        txtMsg.append("\nEnd Time:"
              + (System.currentTimeMillis() - startingMillis) / 1000);
        txtMsg.append("\ndone!");
  }// AsyncTask
}// MainActivity
```

Example: Using the AsyncTask Class

Comments

- 1. The MainActivity instantiates our AsyncTask passing dummy parameters.
- 2. VerySlowTask sets a ProgressDialog box to keep the user aware of the slow job. The box is defined as *not cancellable*, so touches on the UI will not dismiss it (as it would do otherwise).
- 3. doInBackground accepts the parameters supplied by the .execute(...) method. It fakes slow progress by sleeping various cycles of 10 seconds each. After awaking it asks the onProgressUpdate() method to refresh the ProgressDialog box as well as the user's UI.
- 4. The **onProgressUpdate**() method receives one argument coming from the busy background method (observe it is defined to accept multiple input arguments). The arriving argument is reported in the Ul's textbox and the dialog box.
- 5. The **OnPostExecute()** method performs house-cleaning, in our case it dismisses the dialog box and adds a "Done" message on the UI.



B. HTTP Connection

Steps to connect to the Internet

- 1.Add permissions to Android Manifest
- 2. Check Network Connection
- 3. Create Worker Thread
- 4.Implement background task
 - a. Create URI
 - b. Make HTTP Connection
 - c. Connect and GET Data
- 5. Process results
 - a. Parse Results

Network Prerequisites

- The <uses-permission> element must be included in the AndroidManifest.xml resource so as to allow the application to connect to the network
- Permissions are used to ask the operating system to access any privileged resource
- The **<uses-permission**> tag causes the application to request to use an Android resource that must be authorized
 - The tag must be an immediate child of <manifest>

```
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission
android:name="android.permission.ACCESS_NETWORK_STATE" />
```

Getting network information

- ConnectivityManager
 - Answers queries about the state of network connectivity
 - Notifies applications when network connectivity changes
- NetworkInfo
 - Describes status of a network interface of a given type
 - Mobile or Wi-Fi

Check if network is available

```
ConnectivityManager cm = (ConnectivityManager)
getSystemService(Context.CONNECTIVITY_SERVICE);
NetworkInfo networkInfo = cm.getActiveNetworkInfo();
if (networkInfo != null && networkInfo.isConnected())
    Log.v("TAG", "Connected");
else
    Log.v("TAG", "No network connection");
```

Check for Wifi and mobile

```
NetworkInfo networkInfo =
    connMgr.getNetworkInfo(ConnectivityManager.TYPE_WIFI);
boolean isWifiConn = networkInfo.isConnected();
networkInfo =
    connMgr.getNetworkInfo(ConnectivityManager.TYPE_MOBILE);
boolean isMobileConn = networkInfo.isConnected();
```

Protocols

- Android supports several different network protocols.
 - TCP / IP (through the Socket class)
 - SMTP (through the GMailSender class)
 - HTTP
 - And others
- In this lesson, you will work with HTTP

HTTP

- Hyper Text Transfer Protocol
- In our case the transfer protocol is HTTP
 - We connect the client device to a server and get data
 - We then process that data somehow
 - We might render a Web page
 - We might parse and process XML
 - Or any other message

HTTP

- Two HTTP clients
 - HttpClient
 - HttpURLConnection
- Both support HTTPS and IPV6
- Use HttpURLConnection for post
 Lollipop devices (version 5.x)

The URL class

- The java.net.URL class represents a url
 - Convert strings to URLs
 - Convert URLs to strings
- http://developer.android.com/reference/java/ /net/URL.html

The URL class

Protocol	http	
Authority	username:password@host:8080	
User Info	username:password	
Host	host	
Port	8080	
File	/directory/file?query	
Path	/directory/file	
Query	query	
Ref	ref	

Opening a connection

- The URL.openConnection() method establishes a connection to a resource
- Over this connection, you make the request and get the response
- We will use HTTP here but other protocols are supported

Opening a connection

- The setReadTimeout() mutator defines the time to wait for data
- The setConnectTimeout() mutator the time to wait before establishing a connection
- The setRequestMethod() defines
 whether the request will be a GET or a POST

Opening a connection

- getResponseCode() gets the HTTP response code from the server
 - -1 if there is no response code.
 - Such as 404 not found?
- getInputStream() gets the input stream from which you can read data
 - Works just like an open file

Sending GET request

```
URL url = new URL("http://httpbin.org/get");
HttpURLConnection con = (HttpURLConnection) url.openConnection();
// optional default is GET
con.setRequestMethod("GET");
int responseCode = con.getResponseCode();
Log.v("TAG", "Sending 'GET' request to URL : " + url.toString());
Log.v("TAG", "Response Code : " + responseCode);
BufferedReader in = new BufferedReader (new
InputStreamReader(con.getInputStream()));
String inputLine;
StringBuilder response = new StringBuilder();
while ((inputLine = in.readLine()) != null) {
       response.append(inputLine);
in.close();
//print result
Log.v("TAG", response.toString());
```

Download file

```
URL url = new URL(" https://file-examples.com/wp-
content/uploads/2017/11/file example MP3 1MG.mp3");
HttpURLConnection conn = (HttpURLConnection) url.openConnection();
conn.setRequestMethod("GET");
int responseCode = conn.getResponseCode();
Log.v("TAG", "Response Code = " + responseCode);
InputStream inputStream = conn.getInputStream();
FileOutputStream outputStream = openFileOutput("test.mp3", MODE PRIVATE);
byte[] buffer = new byte[1024];
int len;
while ((len = inputStream.read(buffer)) != -1)
    outputStream.write(buffer, 0, len);
outputStream.close();
inputStream.close();
Log.v("TAG", "Download complete");
```

Sending POST request

```
URL url = new URL("http://httpbin.org/post");
HttpURLConnection con = (HttpURLConnection) url.openConnection();
//add reugest header
con.setRequestMethod("POST");
String params = "user=admin&pass=123456";
// Send post request
con.setDoOutput(true);
DataOutputStream wr = new DataOutputStream(con.getOutputStream());
wr.writeBytes(params);
wr.flush();
wr.close();
int responseCode = con.getResponseCode();
Log.v("TAG", "Sending 'POST' request to URL : " + url.toString());
Log.v("TAG", "Response Code : " + responseCode);
BufferedReader in = new BufferedReader(new InputStreamReader(con.getInputStream()));
String inputLine;
StringBuilder response = new StringBuilder();
while ((inputLine = in.readLine()) != null) {
           response.append(inputLine);
in.close();
//print result
Log.v("TAG", response.toString());
```

3rd party libraries

Http Client:

- Volley https://github.com/google/volley
- OKHttp http://square.github.io/okhttp/
- Retrofit http://square.github.io/retrofit/

Image Loader:

- Picasso http://square.github.io/picasso/
- Universal Image Loader

https://github.com/nostra13/Android-Universal-Image-Loader



C. Parsing JSON

What is JSON

- JavaScript Object Notation
- JSON is a syntax for storing and exchanging data
- JSON is text, written with JavaScript object notation
- Completely language independent
- Easy to understand, manipulate and generate

JSON syntax

Data is in name/value pairs

```
"name":"John"
```

Data is separated by commas

```
"name": "John", "age": 20, "gender": "male"
```

Curly braces hold objects

```
{"name": "John", "age": 20, "gender": "male"}
```

Square braces hold arrays

```
[{"name":"John", "age":20,
"gender":"male"}, {"name":"Peter", "age":21,
"gender":"male"}, {"name":"July", "age":19,
"gender":"female"}]
```

JSON values

- In JSON, values must be one of the following data types:
 - A string

{ "middlename":null }

```
{ "name": "John" }

    A number

   { "age":30 }

    An object

   {"employee":{ "name":"John", "age":30, "city":"New
York" } }

    An array

   {"employees":[ "John", "Anna", "Peter" ]}

    A Boolean

   { "sale":true }

    Null
```

Parsing JSON string

- Basic types such as strings, numbers, and Boolean values, are represented in Java as their corresponding types (String, int/double, boolean, respectively).
- Compound types are represented using classes in the org.json package.
 - JSON arrays are represented by the class org.json.JSONArray;
 - JSON objects are represented by the class org.json.JSONObject.
- Null values are represented by the instance JSONObject.NULL.

Parsing JSON string

 To parse compound JSON data from a String, create a new Java object of the appropriate type, passing the String as the only argument to the constructor.

```
// Parsing JSON object
JSONObject jsonData = new JSONObject(jsonString);
// Parsing JSON array
JSONArray jsonData = new JSONArray(jsonString);
```

Parsing JSON string – Retrieving data

- Values for the keys in a JSONObject may be obtained using get*(String key) methods
 - getBoolean(key) will get a boolean value
 - **getInt(key)** will get an int value
 - getString(key) will get a String value
 - getJSONObject(key) will get a JSONObject value
 - *isNull(String key)* may be used to test if the value of a key is null. It will also return true if key does not exist in the JSONObject
- keys() will return an iterator Java object (java.util.Iterator)
 which you can use to iterate through the keys in a JSONObject.
- Values in a JSONArray may be obtained using get*(int index)
- Both JSONObject and JSONArray provide the count() method to return the number of items in the object/array

Example: Parsing JSON data from URL

- Sample URL contains JSON data
 https://jsonplaceholder.typicode.com/users
- Steps:
 - Implement a class extended from AsyncTask to get data in background
 - Implement GET request by using URLConnection
 - Parse JSON by using JSONArray and JSONObject classes
 - Show data using ListView

Serialize object to JSON

Convert JAVA object to JSON string

- Use GSON library https://github.com/google/gson
- Main functions:
 - toJson() serialize object to Json
 - fromJson() deserialize json to object
- Example:

```
Gson gson = new Gson(); // Or use new GsonBuilder().create();
MyType obj1 = new MyType();
String json = gson.toJson(obj1); // serializes obj1 to Json
MyType obj2 = gson.fromJson(json, MyType.class); // deserializes json into obj2
```



D. Working with Socket class

Working with Socket class

Setup a client socket

Working with Socket class

Receive data from server

```
String result = "";
byte buffer[] = new byte[1024];
while (client.isConnected() && !client.isClosed()) {
    int res = client.getInputStream().read(buffer);
    if (res > 0) {
        result = new String(buffer, 0, res);
        publishProgress(result);
        Log.v("TAG", "Received: " + result);
    }
    else
        Log.v("TAG", "Received: ERROR" + result);
}
```

Working with Socket class

Send data to server