

HTTP requests
Background threads
The UI thread



Android web service clients

- Calling web services uses the HTTP protocol
- Android supports HTTP connections for REST
 - Usually is used the HttpURLConnection class
 - Supports all HTTP verbs, Http headers, Cookies, Timeouts, ...
 - Payload requests (POST or PUT) are transmitted with the request, and before getting the input (the response)
 - Needs a separated thread to run (enforced after API 9), and a manifest permission
 - <uses-permission android:name="android.permission.INTERNET"/>
 - After API 27 only HTTPS is allowed by default
 - use android:usesCleartextTraffic="true" in the <application> manifest tag for allowing HTTP
- Android parsers for processing the response
 - Json and XML parsers JSONObject, XMLPullParser
 - Google Gson external library allows
 - Translating between Json strings and Java objects

A HTTP request

Create an explicit thread for an HTTP request

```
private class AddUser implements Runnable {
                                                          Example: AddUser
 String address = null; String uname = null;
                                                          using a POST and
 AddUser(String baseAddress, String userName) {
                                                          a userName String
  address = baseAddress: uname = userName:
                                                          parameter
 @Override public void run() {
  URL url; HttpURLConnection urlConnection = null;
  url = new URL("http://" + address + ":8701/Rest/users");
                                                                      configure
  urlConnection = (HttpURLConnection) url.openConnection();
   urlConnection.setDoOutput(true);
  urlConnection.setDoInput(true);
   urlConnection.setRequestMethod("POST");
   urlConnection.setRequestProperty("Content-Type", "application/json");
   urlConnection.setUseCaches (false);
   DataOutputStream outputStream = new DataOutputStream(urlConnection.getOutputStream());
   String payload = "\"" + uname + "\"";
   outputStream.writeBytes(payload);
                                                                      payload
   outputStream.flush();
   outputStream.close();
   int responseCode = urlConnection.getResponseCode();
                                                                      response
   if (responseCode == 200)
    String response = readStream(urlConnection.getInputStream()); // ... and transmit to UI
 catch (Exception e) { ... // treat the exception
 finally {
```

if(urlConnection != null) urlConnection.disconnect();

```
private String readStream(InputStream in) {
 BufferedReader reader = null:
 String line;
 StringBuilder response = new StringBuilder();
 try {
  reader = new BufferedReader(new InputStreamReader(in));
  while ((line = reader.readLine()) != null) {
   response.append(line);
 catch (IOException e) {
  return e.getMessage();
 finally {
  if (reader != null) {
   trv {
    reader.close();
   catch (IOException e) {
    response = new StringBuilder(e.getMessage());
 return response.toString();
```

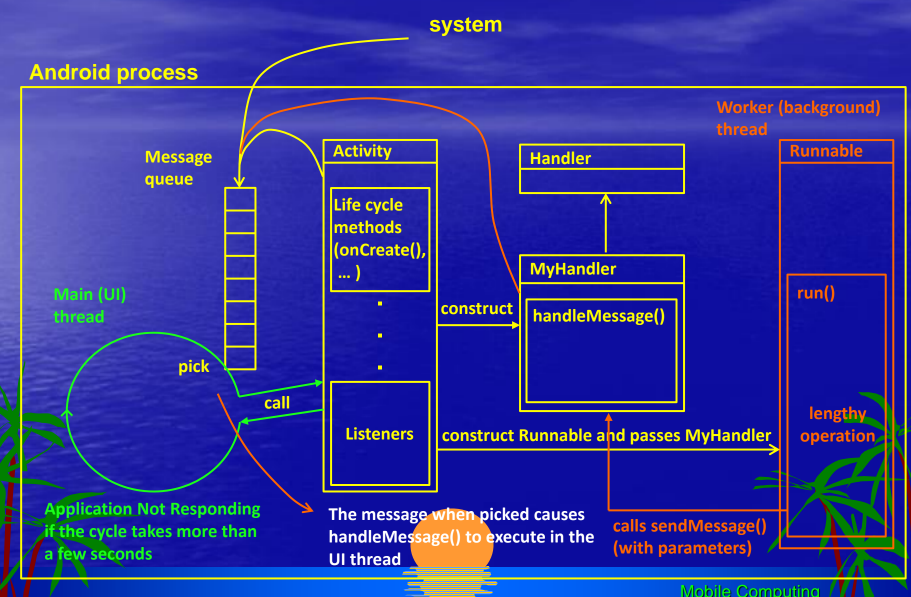
invoking

AddUser addUser = new AddUser(address, name);
Thread thr = new Thread(addUser);
thr.start();

Mobile Computing

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Thread communication



Example

```
... Activity ...
... e.g. in a Button or Menu listener ...

myHandler = new MyHandler(this);
worker = new Thread(new MyRunnable(myHandler));
worker.start();
...
```

```
... MyRunnable class ...
Handler uiHandler;
public MyRunnable(Handler handler) {
 uiHandler = handler:
public void run() {
 interact();
public void interact() {
  Message m = uiHandler.obtainMessage();
  m.setData( createBundleFromStr("something") );
  uiHandler.sendMessage(m);
```

```
... MyHandler class ...
MyActivity uiActivity;

public MyHandler(MyActivity context) {
    uiActivity = context;
}

@Override
public void handleMessage(Message m) {
    String s = m.getData().getString("msgstr");
    // ... uiActivity.doSomething(s);
}
```

The message linked to the handleMessage() method must be obtained with obtainMessage() from the Handler object. Other data can be transported by this message as a Bundle. We can use the setData() and getData() methods of the message object to attach and extract the Bundle.

```
public Bundle createBundleFromStr(String val) {
   Bundle b = new Bundle();
   b.putString("msgstr", val);
   return b;
```

Another simpler example with a Handler

```
// Initialize a handler on the main thread.
private Handler handler = new Handler();
private void mainProcessing() {
  Thread thread = new Thread(doBackgroundThreadProcessing, "Background");
  thread.start();
private Runnable doBackgroundThreadProcessing = new Runnable() {
    public void run() {
        [ ... Time consuming operations ... ]
        handler.post(doUpdateGUI);
// Runnable that executes the update GUI method on the UI thread.
private Runnable doUpdateGUI = new Runnable() {
    public void run() {
      ... Open a dialog or modify a GUI element ... ]
```

With this simpler approach there is no parameters transported between threads.

The post() method just creates a message linked with a Runnable.



Asynchronous tasks

Convenience class to a background thread

AsyncTask<[Input Parameter Type], [Progress Report Type], [Result Type]>

```
private class MyAsyncTask extends AsyncTask<String, Integer, Integer> {
  @Override
  protected void onProgressUpdate(Integer progress) {
      // [... Update progress bar, Notification, or other UI element ...]
  @Override
  protected void onPostExecute(Integer result) {
      // [... Report results via UI update, Dialog, or notification ...]
  @Override
  protected Integer doInBackground(String parameter) {
    int myProgress = 0;
        // [... Perform background processing task, update myProgress ...]
    PublishProgress(myProgress);
        // [... Continue performing background processing task ...]
        // Return the value to be passed to onPostExecute
    return result;
```

Creating and running the task

doInBackground() is executed by a background thread when AsyncTask is executed.

onPostExecute() is executed by the UI thread when doInBackground() finishes.

onProgressUpdate() is also executed by the UI thread when the background thread calls PublishProgress().

There is a parameter passing between these methods.