

Call web services and asynch processing

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 {  
    String address = null; String uname = null;
```

```
    AddUser(String baseAddress, String userName) {  
        address = baseAddress; uname = userName;  
    }
```

```
    @Override public void run() {  
        URL url; HttpURLConnection urlConnection = null;  
        try {  
            url = new URL("http://" + address + ":8701/Rest/users");  
            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);  
            outputStream.flush();  
            outputStream.close();
```

```
            int responseCode = urlConnection.getResponseCode();  
            if (responseCode == 200)  
                String response = readStream(urlConnection.getInputStream()); // ... and transmit to UI
```

```
        } catch (Exception e) { ... // treat the exception
```

```
    } finally {  
        if(urlConnection != null) urlConnection.disconnect();  
    }  
}
```

**Example: AddUser
using a POST and
a userName String
parameter**

configure

payload

response

```
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) {  
            try {  
                reader.close();  
            }  
            catch (IOException e) {  
                response = new StringBuilder(e.getMessage());  
            }  
        }  
    }  
    return response.toString();  
}
```

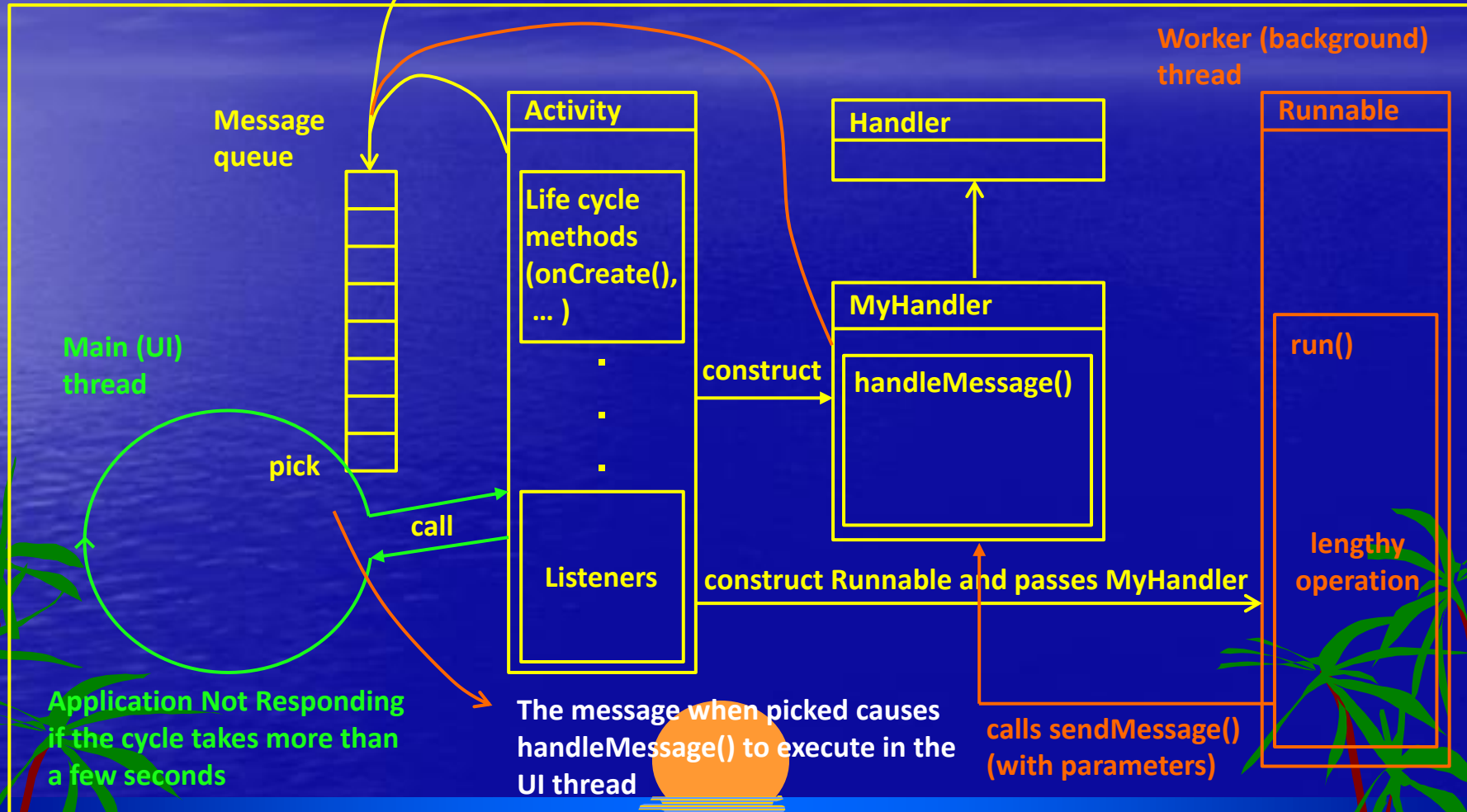
invoking

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

Thread communication

system

Android process



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

```
new MyAsyncTask()  
    .execute("inputString");
```

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.