

Handheld Application Development

Lec 8-9: Concurrent I & II

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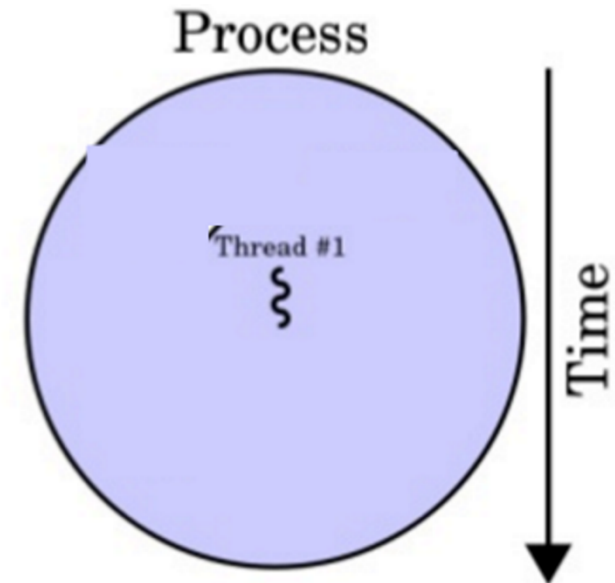
Outline

- Process & Thread

Process & Thread

- When an application component, **<activity>**, **<service>**, **<receiver>**, and **<provider>**, starts and the application does not have any other components running, the Android system starts **a new Linux process for the application with a single thread of execution.**

- By default, all components of the same application run in the same process and thread (called the "**main**" thread).



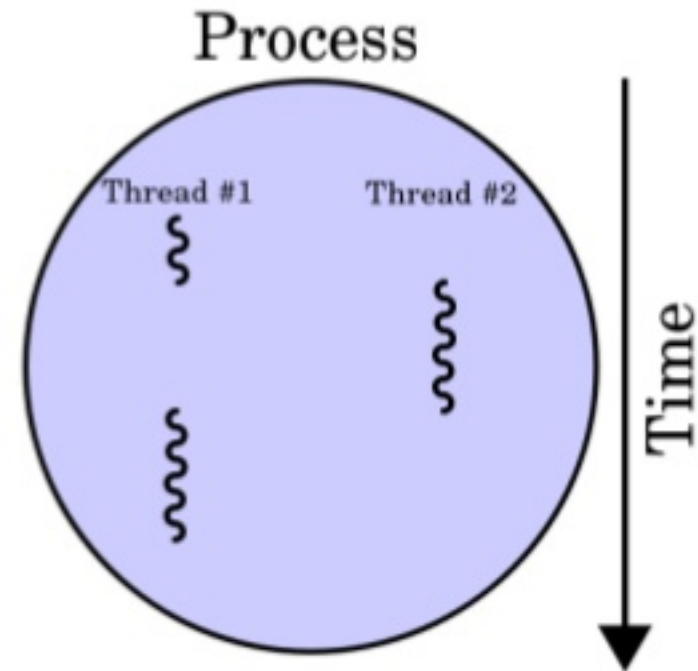
Process v. Thread

Process

- typically independent
- has considerably more state information than thread
- separate address spaces
- interact only through system IPC

Thread

- subsets of a process
- multiple threads within a process share process state, memory, etc
- threads share their address space



Threads

- The **main thread** is very important because it is in charge of dispatching events to the appropriate user interface widgets, including drawing events.
- It is also the thread in which your application interacts with components from the Android UI toolkit. As such, the main thread is also sometimes called the **“UI thread.”**

Threads

- The system **does not create a separate thread** for each instance of a component.
- All components that run in the same process are **instantiated in the UI thread**, and system calls to each component are dispatched from that thread.
- Consequently, methods that respond to system callbacks (such as `onKeyDown()` to report user actions or a lifecycle callback method) always run in the UI thread of the process.

Threads

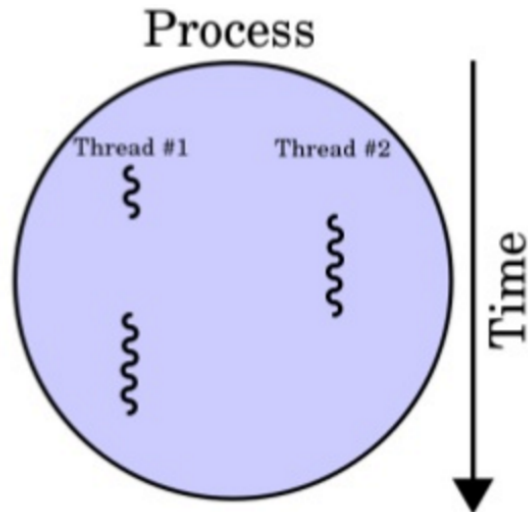
- When your app performs intensive work in response to user interaction, this single thread model can yield poor performance.
- Specifically, if everything is happening in the UI thread, performing long operations such as **network access or database queries will block the whole UI**. When the thread is blocked, no events can be dispatched, including drawing events.
- Even worse, if the UI thread is blocked for about 5 seconds the user is presented with the infamous "**application not responding**" (ANR) dialog.

Threads

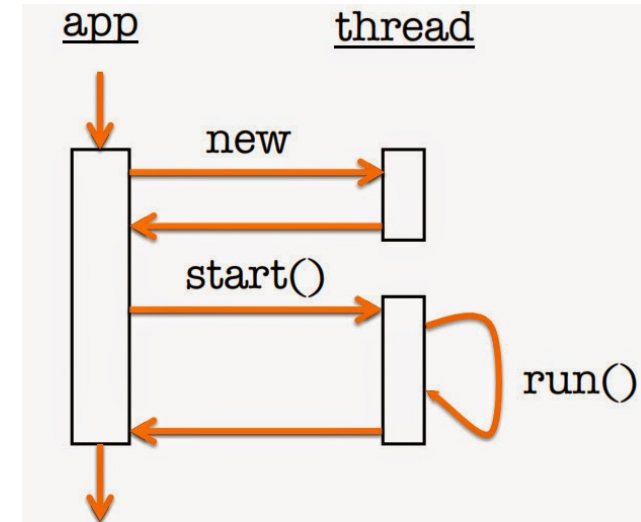
- Additionally, the Android UI toolkit is not **thread-safe**. So, you must not manipulate your UI from a worker thread—you must do all manipulation to your user interface from the UI thread. Thus, there are simply two rules to Android's single thread model:
 1. Do not block the UI (Main) thread
 2. Do not access the Android UI toolkit from outside the UI (Main) thread

Worker threads

- Because of the single threaded model described above, it's vital to the responsiveness of your application's UI that you do not block the UI thread. If you have operations to perform that are not instantaneous, you should make sure to do them in **separate threads** ("background" or "worker" threads).



Create a new thread from the main/UI thread



Worker threads

- To fix this problem, Android offers several ways to access the UI thread from other threads. Here is a list of methods that can help:
 - `runOnUiThread (Runnable)`

Execute ImageView
inside a worker
thread

```
public void onClick(View v) {  
    new Thread(new Runnable() {  
        public void run() {  
            // a potentially time consuming task  
            final Bitmap bitmap = processBitmap("image.png");  
            mImageView.post(new Runnable() {  
                public void run() {  
                    mImageView.setImageBitmap(bitmap);  
                }  
            });  
        }  
    }).start();  
}
```

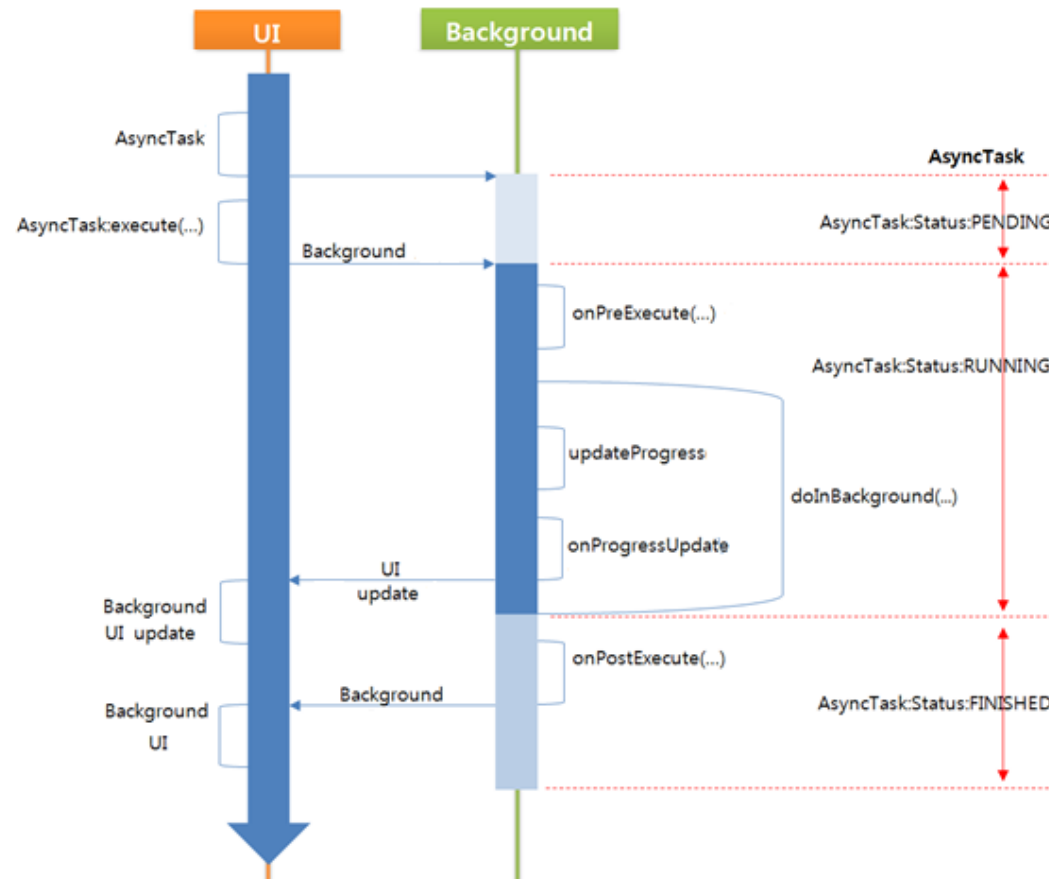
AsyncTask

- AsyncTask enables proper and easy use of the UI thread.
- This class allows you to perform background operations and publish results on the UI thread without having to manipulate threads and/or handlers.

AsyncTask

- An asynchronous task is defined by 3 generic types, called
 - Params
 - Progress
 - Result

- And 4 steps, called
- onPreExecute,
 - doInBackground,
 - onProgressUpdate
 - onPostExecute.



AsyncTask

```
public class AsyncTaskTestActivity extends Activity {
```

```
    @Override
```

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

```
        ...
```

```
        new MyTask().execute("my string parameter");
```

```
    }
```

<Params, Progress, Result>

```
private class MyTask extends AsyncTask<String, Integer, String> {
```

```
    @Override
```

```
    protected void onPreExecute() {
```

```
    }
```

```
    @Override
```

```
    protected String doInBackground(String... params) {
```

```
        String myString = params[0];
```

```
        int i = 0;
```

```
        publishProgress(i);
```

```
        return "some string";
```

```
    }
```

```
    @Override
```

```
    protected void onProgressUpdate(Integer... values) {
```

```
    }
```

```
    @Override
```

```
    protected void onPostExecute(String result) {
```

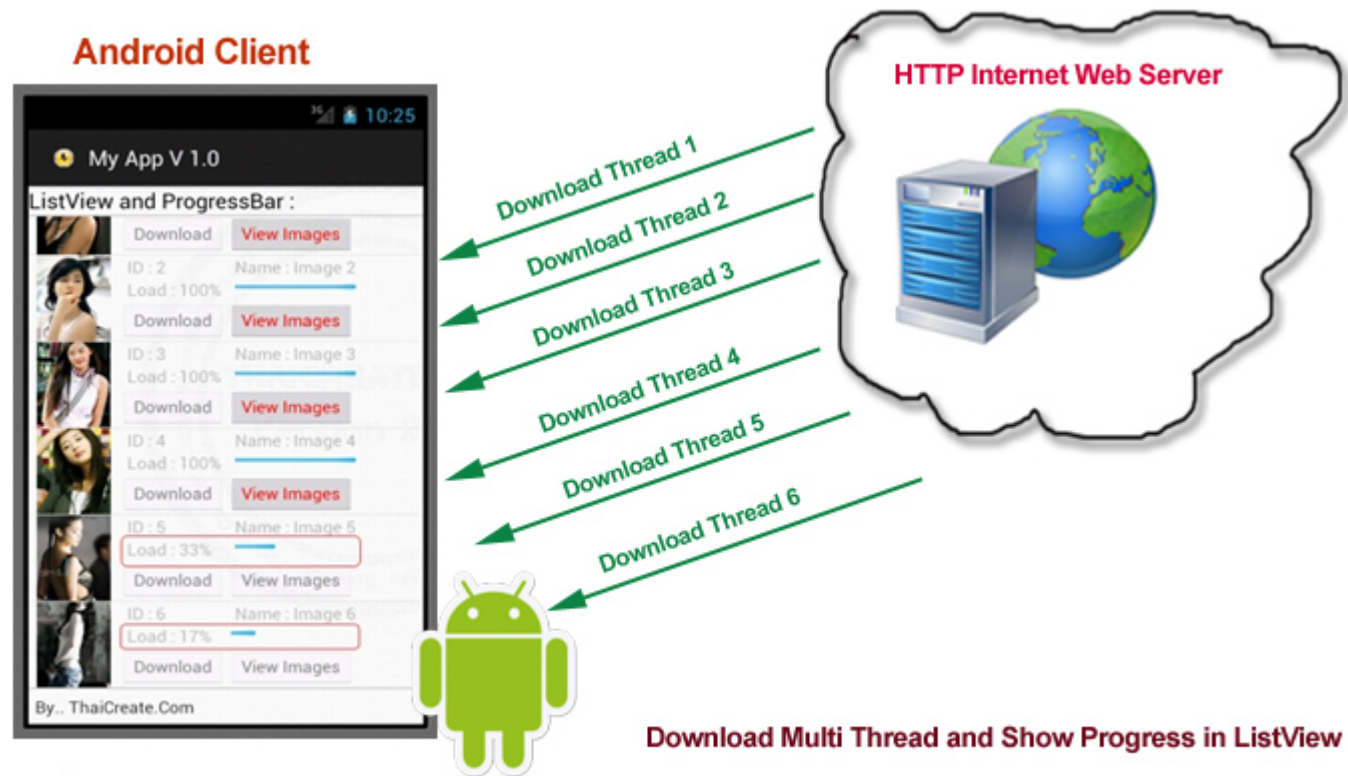
```
        super.onPostExecute(result);
```

```
    }
```

```
}
```

```
}
```

Thread application



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