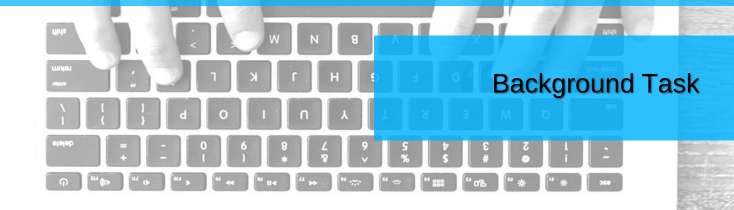




# PENGEMBANGAN APLIKASI PERANGKAT BERGERAK (MOBILE)



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# Connecting to server...



# **Thread**

http://developer.android.com/guide/components/processes-and-threads.html

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# Concurrency

- □ Concurrency is the ability to run several parts of a program or several programs in parallel, which means at the same time.
- ☐ Running multiple tasks at the same time means they are running asynchronously.
- ☐ If time consuming tasks can be performed asynchronously or in parallel, this improve the overall performance and the interactivity of your program.
- ☐ Java supports concurrency by allowing programs to create multiple threads.

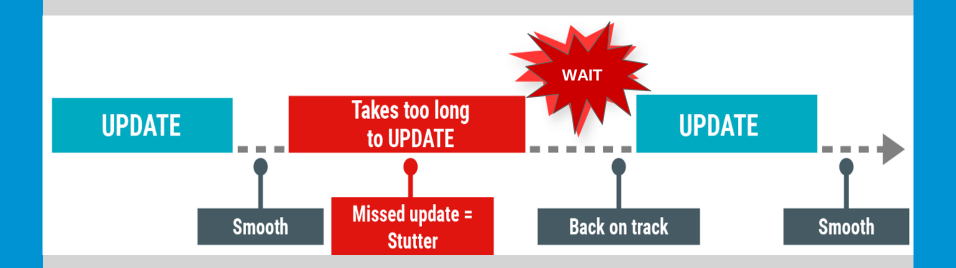


- ☐ A **Thread** is a concurrent unit of execution.
- When you first start your Android Activity, the main thread, which is also called the Ul thread, is automatically created.
- □ The one single UI thread is in charge of dispatching and managing all the event-driven activities in the main layout, and this includes the drawing events.
- For instance, if you touch a button on screen, the UI thread dispatches the touch event to the button's handler, sets its pressed state and posts an invalidate request to the event queue. When a **Handler** is triggered, it runs on the UI thread and dequeues the request and notifies the component to redraw itself.



#### The Main thread must be fast !!

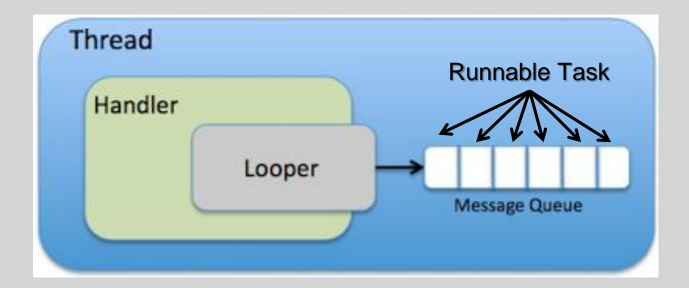
- ☐ IF hardware updates screen every 16 milliseconds
- ☐ UI thread has 16 ms to do all its work
- If it takes too long, app stutters or hangs





#### **Thread**

□ Android collects all events in a queue and processed an instance of the Looper class.



☐ If the programmer does not use any concurrency constructs, all code of an Android application runs in the main thread and every statement is executed after each other.



# Why should I care about Threading?

Android will show an "ANR" error if a View does not return from handling an event within 5 seconds.

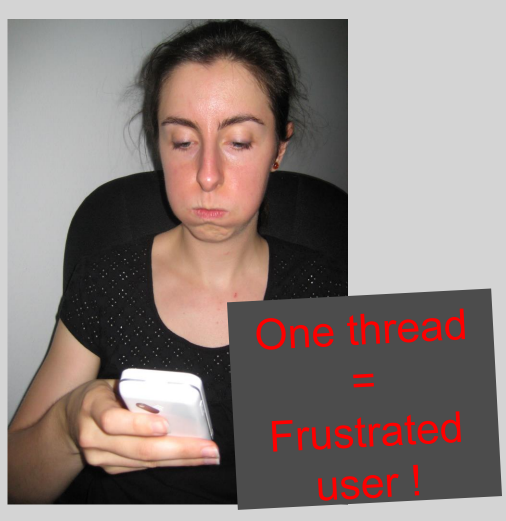
(if the UI thread is blocked by some code that running in the "main thread", prohibits UI events from being handled.)

This means that any long-running code should run in a background thread.



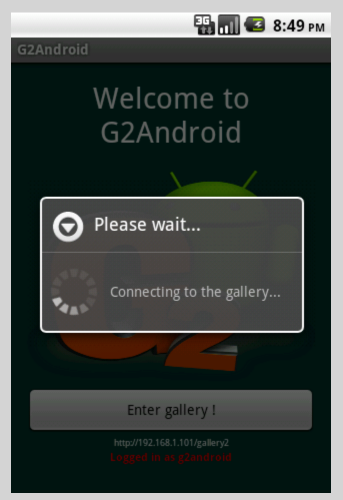
# Why should I care about Threading?







# Why should I care about Threading?





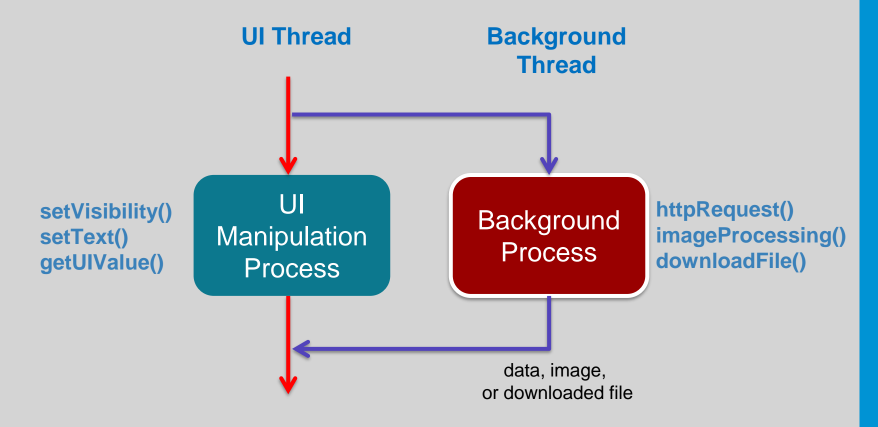


#### Two rules for Android threads

- Do not block the UI thread
  - Complete all work in less than 5 seconds for each screen
  - Run slow non-UI work on a non-UI thread
- Do not access the Android UI toolkit from outside the UI Thread / Main Thread
  - Do UI work only on the UI thread



# **UI Thread and Background Basic Process**



Once a Thread has finished its process, I can not be re-started



#### **Thread**

- ☐ There are two ways to execute code in a new thread.
- Subclass Thread and overriding its run() method, or
- 2. Construct a new Thread and pass a Runnable param to the constructor.
- ☐ In either case, the **start()** method must be called to actually execute the new Thread.

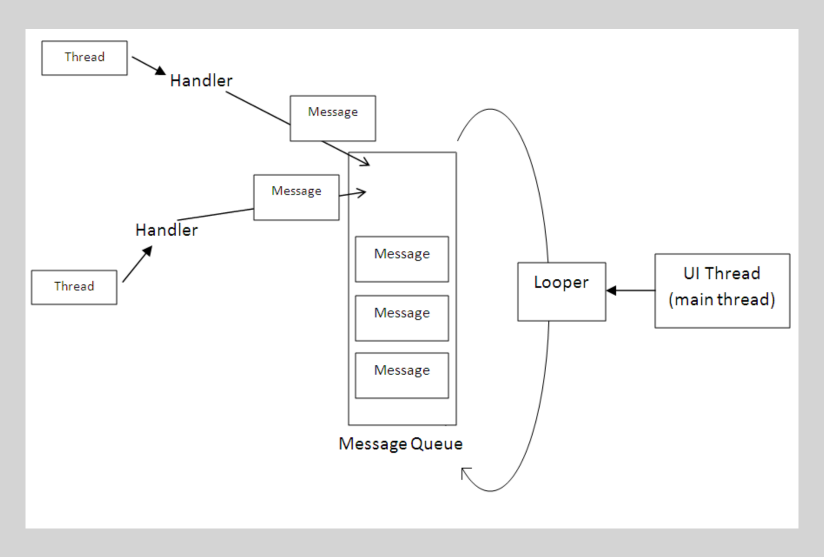


#### **Android Handler**

- □ Do not access to the UI toolkit outside of the Main Thread.
- □ Background threads are not allowed to modify UI elements.
- You need to pass data/information to mainThread
- □ An Android Handler allows you to send and process targeted Messages on the Android Activity's main thread.
- Android offers several ways to access the UI thread from other threads.
  - 1. Handler.post(Runnable)
  - 2. Activity.runOnUiThread(Runnable)
  - 3. The View class allows you to post objects of type Runnable via the **post()** method.
    - View.post(Runnable)
    - View.postDelayed(Runnable, long)

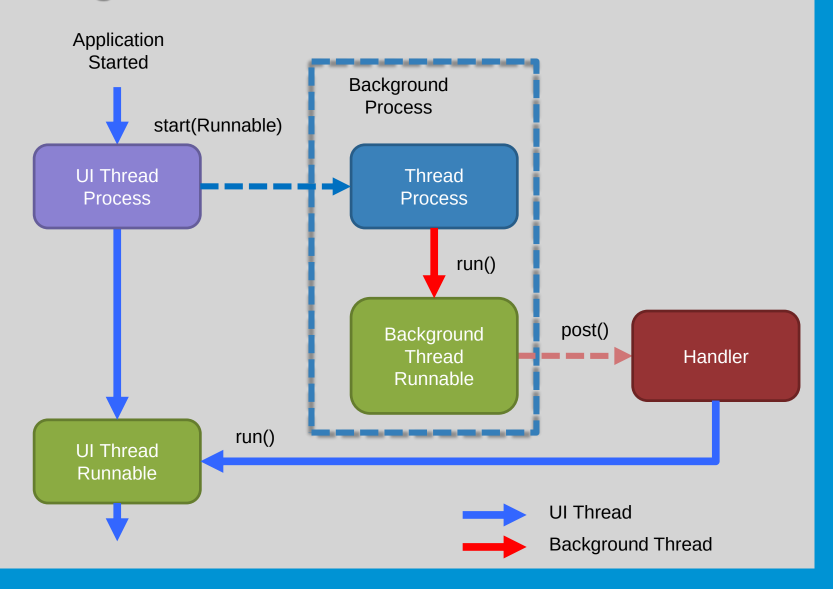


#### **Android Handler**





# **Regular Thread Runnable**



#### activity\_main.XML

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
 android:layout width="match parent"
 android:layout_height="match_parent"
 android:orientation="vertical" >
  < Progress Bar
    android:id="@+id/progressBar1"
    style="?android:attr/progressBarStyleHorizontal"
    android:layout width="match parent"
    android:layout_height="wrap_content"
    android:indeterminate="false"
    android:max="10"
    android:padding="4dip" >
  </ProgressBar>
  <TextView
    android:id="@+id/textView1"
    android:layout_gravity="center"
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:text="">
  </TextView>
  <Button
    android:id="@+id/button1"
    android:layout_gravity="center"
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:onClick="startProgress"
    android:text="Start Progress" >
  </Button>
```

</LinearLayout>



#### MainActivity.Java

public class MainActivity extends Activity implements View.OnClickListener {

```
private ProgressBar progress;
private TextView text;
private Button btn;
private Thread bgthread;
@Override
public void onCreate(Bundle savedInstanceState) {
  super.onCreate(savedInstanceState);
  setContentView(R.layout.activity_main);
  progress = (ProgressBar) findViewByld(R.id.progressBar1);
  text = (TextView) findViewById(R.id.textView1);
  btn = (Button) findViewById(R.id.button1);
  btn.setOnClickListener(this);
```

```
@Override
public void onClick(View v) {
 // Buat Thread baru setiap kali tombol start progress di klik
 // Setiap kali thread akan dijalankan, harus dibuat baru,
  // Thread yang sudah finish/terminated tidak bisa dijalankan kembali
  if (bgthread == null || bgthread.getState() == Thread.State.TERMINATED) {
    Runnable runnable = new Runnable() {
       @Override
       public void run() {
         try {
           for (int i = 0; i \le 10; i++) {
             final int value = i;
             // Simulating something timeconsuming
             Thread.sleep(1000); // in milisecond
             progress.post(new Runnable() {
                @Override
                public void run() {
                  text.setText("Updating "+value+"/10");
                  progress.setProgress(value);
             });
         } catch (InterruptedException e) {
           e.printStackTrace();
    bgthread = new Thread(runnable);
    bgthread.start();
```





# **AsyncTask**

Complex operations that require frequent UI updates need complicated threads code. To remedy this problem, Android 1.5 and above offers a new utility class, called **AsyncTask**.

The goal of **AsyncTask** is to take care of thread management.

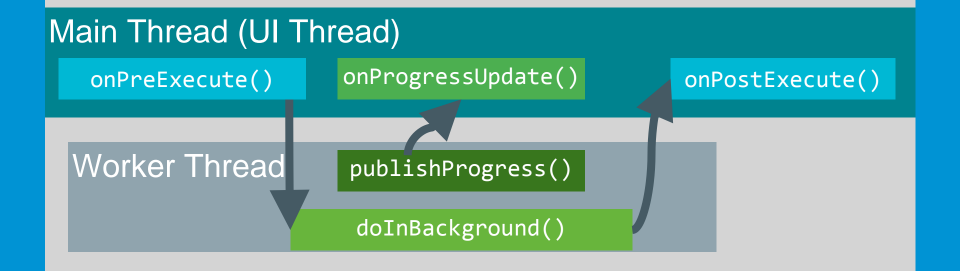
AsyncTask instance has to be created on the UI thread and can be executed only once.

Use AsyncTask to implement basic background tasks.



# **AsyncTask Basic Process**

- ☐ Create a class that extends **AsyncTask** Class.
- To start the new thread, call the AsyncTask's execute() method
- When execute is called, Android does the following:
  - 1. runs onPreExecute() in the main (UI) thread.
  - 2. runs dolnBackground() in a background thread.
  - 3. runs onPostExecute() in the main (UI) thread.





# AsyncTask prototype sample

# public class SomeTask extends AsyncTask<String, Integer, Double>

Data type passed when Task execute() method called and passed to dolnBackground() method

Data type passed to onProgressUpdate() method When publishProgress() method called from doInBackground() method

> Data type passed to Task's onPostExecute() method returned from doInBackground() method



#### **AsyncTask Instantiation**

```
public class AsyncTaskTestActivity extends Activity {
    @Override
   public void onCreate(Bundle savedInstanceState) {
       new MyTask().execute("my string paramater");
   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;
            publishProgres (i);
            return "some string";
        @Override
        protected void onProgressUpdate(Integer... values) {
        @Override
        protected void onPostExecute(String result) {
            super.onPostExecute(result);
```



# **Limitations of AsyncTask**

- When device configuration changes, Activity is destroyed.
- AsyncTask cannot connect to Activity anymore.
- New AsyncTask created for every config change.
- Old AsyncTasks stay around.
- App may run out of memory or crash.



# When to use AsyncTask

- Short or interruptible tasks
- Tasks that do not need to report back to UI or user
- Lower priority tasks that can be left unfinished

For Advance usage : Use <u>AsyncTaskLoader</u>

#### **Task: Random Number Generator**

- □ Buat Aplikasi yang memungkinkan ketika tombol start di klik, TextView akan menggenerate angka 0 – 9 secara random.
- □ Delay antar pergantian angka 0.5 detik.
- ☐ Ketika tombol stop di tekan, aplikasi akan berhenti menggenerate angka.
- Kerjakan menggunakan Thread atau AsyncTask.



Thanks We are moving.

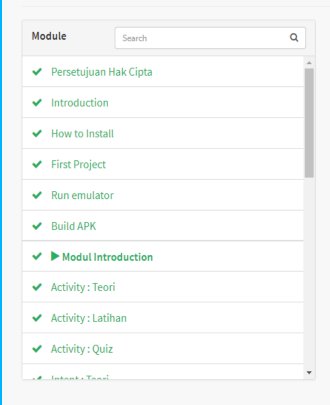






#### Kelas Belajar Membuat Aplikasi Android untuk Pemula

#### **Topik Modul Introduction**



Upgrade untuk Mengikuti Kelas Secara Penuh Modul kelas Belajar Membuat Aplikasi Android untuk Pemula dalam bentuk cetak (buku) maupun elektronik sudah didaftarkan ke Dirjen HKI, Kemenkumham RI. Segala bentuk penggandaan dan atau komersialisasi, sebagian atau seluruh bagian, baik cetak maupun elektronik terhadap modul kelas Belajar Membuat Aplikasi Android untuk Pemula tanpa izin formal tertulis kepada pemilik hak cipta akan diproses melalui jalur hukum. Hak cipta dilindungi oleh Undang-undang © Dicoding 2017. Pembaruan Modul ini baru saja dibuat pada tanggal 6 September 2017. Belum ada pembaruan yang dilakukan pada modul ini. Lihat riwayat » Dalam modul ini kita akan belajar tentang komponen-komponen dasar yang digunakan untuk membuat aplikasi android yang sederhana. Beberapa komponen diantaranya adalah: 1. Activity 2. Intent 3. Views and ViewGroup 4. Style and Theme 5. RecyclerView

← Sebelumnya

Selesai & Lanjutkan →

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