

Lesson 13

Android Multi-Threading

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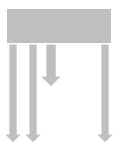
Notes are based on: Android Developers http://developer.android.com/index.html

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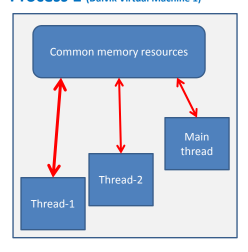
Multi-Threading

Threads http://developer.android.com/reference/java/lang/Thread.html

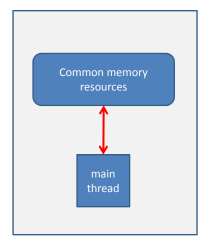
- 1. A Thread is a **concurrent** unit of execution.
- 2. Each thread has its own call **stack**. The call stack is used on method calling, parameter passing, and storage for the called method's local variables.
- 3. Each virtual machine instance has at least one main thread .
- Threads in the same VM interact and synchronize by the use of shared objects and monitors associated with these objects.



Process 1 (Dalvik Virtual Machine 1)



Process 2 (Dalvik Virtual Machine 2)



Multi-Threading

Threads http://developer.android.com/reference/java/lang/Thread.html

There are basically two main ways of having a **Thread** execute application code.

1. Create a new class that extends Thread and override its run() method.

```
MyThread t = new MyThread();
t.start();
```

2. Create a new Thread instance passing to it a Runnable object.

```
Runnable myRunnable1 = new MyRunnableClass();
Thread t1 = new Thread(myRunnable1);
t1.start();
```

In both cases, the **start()** method must be called to actually execute the new Thread.

Threads http://developer.android.com/reference/java/lang/Thread.html

Example1. Creating two threads using different programming styles.

```
PlayWithThreads
Main Thread

    # com.example.playwiththreads

                                                                      MainActivity.java
public class MainActivity extends Activity {
                                                                      ▶ MyRunnableClass.java
@Override
                                                                      ▶ MyThread.java
     public void onCreate(Bundle savedInstanceState) {
                                                                  Android 4.1
          super.onCreate(savedInstanceState);
                                                                  setContentView(R.layout.activity_main);
                                                                  assets
bin
bilibs
res
          Runnable myRunnable1 = new MyRunnableClass();
         Thread t1 = new Thread(myRunnable1);
          t1.start();
         MyThread t = new MyThread();
         t.start();
     }//onCreate
```

Multi-Threading

Threads http://developer.android.com/reference/java/lang/Thread.html

```
Example1. Creating two threads using different programming styles.
                                                     MyRunnable Class
                                                       public class MyRunnableClass implements Runnable {
  @Override
                                                       Android Dependencies
  public void run() {
                                                       assets
     try {
       for (int i = 100; i < 105; i++){
                                                      ♭ ⅓ libs♭ ⅙ res
         Thread.sleep(1000);
         Log.e("<<runnable>>", "runnable talking: " + i);
     } catch (InterruptedException e) {
       e.printStackTrace();
  }//run
}//class
```

Threads http://developer.android.com/reference/java/lang/Thread.html

Example1. Creating two threads using different programming styles.

```
PlayWithThreads
MyThread Class
public class MyThread extends Thread{

    # com.example.playwiththreads

                                                                    MainActivity.java
                                                                    MyRunnableClass.java
                                                                    @Override
   public void run() {
                                                                 ▶ ➡ Android 4.1
                                                                 super.run();
                                                                assets
bin
bilibs
res
         for(int i=0; i<5; i++){
           Thread.sleep(1000);
           Log.e("[[thread]]", "Thread talking: " + i);
      } catch (InterruptedException e) {
         // TODO Auto-generated catch block
        e.printStackTrace();
   }//run
}//class
```

Multi-Threading

Threads http://developer.android.com/reference/java/lang/Thread.html

Example1. Creating two threads using different programming styles.

```
🗊 LogCat 🛭
I 11-02 16:28:5... 247
                             247 com.androi... Choreographer Skipped 43 frames! The
E 11 02 16:28:5... 828 843 com.cxampl... <<runnable>>
                                                                        runnable talking: 100
E 11-02 16:28:5... 828 844 com.exampl... [[thread]] thread talking: 0
E 11-02 16:28:5... 828 844 com.exampl... [[thread]] thread talking: 1
E 11-02 16:28:5... 828 843 com.exampl... <<runnable>> runnable talking: 101
E 11-02 16:28:5... 828 844 com.exampl... [[thread]]
E 11-02 16:28:5... 828 843 com.exampl... <<runnable>>
                                                                         thread talking: 2
                                                                        runnable talking: 102
E 11-02 16:28:5... 828 844 com.exampl... [[thread]]
                                                                         thread talking: 3
E 11-02 16:28:5... 828 843 com.exampl... <<runnable>>
E 11-02 16:28:5... 828 843 com.exampl... <<runnable>>
                                                                         runnable talking: 103
                                                                         runnable talking: 104
E 11-02 16:28:5... 828 844 com.exampl... [[thread]]
                                                                         thread talking: 4
```

Interleaved execution

Advantages of Multi-Threading

- 1. Threads **share** the process' **resources** but are able to execute independently.
- 2. Applications responsibilities can be separated
 - main thread runs UI, and
 - slow tasks are sent to background threads.
- 3. Threading provides an useful abstraction of **concurrent** execution.
- 4. A multithreaded program operates *faster* on computer systems that have *multiple CPUs*.

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Multi-Threading

Disadvantages of Multi-Threading

- 1. Code tends to be more complex
- 2. Need to detect, avoid, resolve deadlocks





Android's Approach to Slow Activities

Problem: An application may involve a time-consuming operation.

Goal: We want the **UI** to be responsive to the user in spite of heavy load.

Solution: Android offers two ways for dealing with this scenario:

1. Do expensive operations in a background *service*, using *notifications* to inform users about next step

2. Do the slow work in a background thread.

Using Threads: Interaction between Android threads is accomplished using

- (a) a main thread *Handler* object and
- (b) posting *Runnable* objects to the main view.

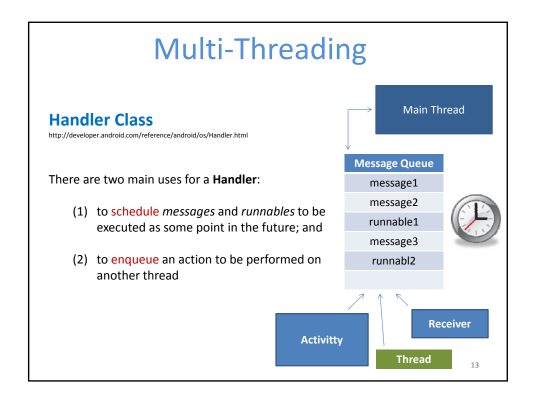
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Multi-Threading

Handler Class

http://developer.android.com/reference/android/os/Handler.html

- The main thread runs a message queue that takes care of managing the interaction between top-level application objects (activities, intent receivers, etc) and any windows they create.
- You can create your own **secondary threads**, and communicate back with the main application thread through a user-defined **Handler**.
- Your new Handler is bound to the message queue of the thread in which it is created.
- The Handler will deliver *messages* and *runnables* to that message queue and execute them as they come out of the message queue.



Threads and UI

Warning

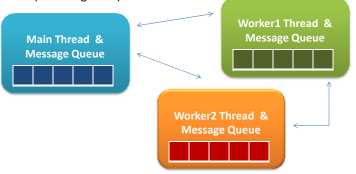


Background threads are not allowed to interact with the UI.

- Only the main process can access the (main) activity's view.
- (Global) class variables can be seen and updated in the threads

Observation:

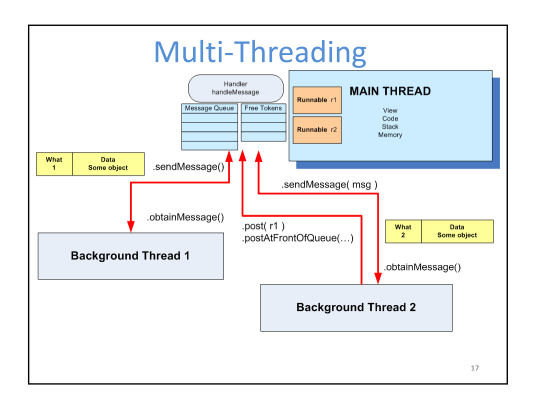
- Typically the main UI thread sets a handler to get messages from the worker threads; however each worker thread could also define its own handler.
- A handler in the worker thread creates a local message-queue which could be used to receive messages from other threads (including main).

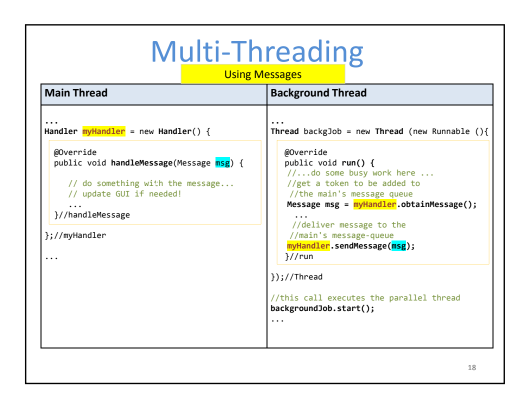


Multi-Threading

Handler's MessageQueue

- 1. A secondary thread that wants to communicate with the main thread must request a message **token** using the *obtainMessage*() method.
- Once obtained, the background thread can fill data into the message token and attach it to the Handler's message queue using the sendMessage() method.
- 3. The Handler uses the *handleMessage*() method to continuously attend new messages arriving to the main thread.
- A message extracted from the process' queue can either return some data
 to the main process or request the execution of runnable objects through
 the post() method.





Using Post

```
Background Thread
Main Thread
Handler
            myHandler = new Handler(); // this is the "Runnable" object
@Override
                                         // that executes the background thread
public void onCreate(
          Bundle savedInstanceState) { | private Runnable backgroundTask
                                                          = new Runnable () {
 Thread myThread1 =
                                           @Override
         new Thread(backgroundTask,
                                          public void run() {
                     "backAlias1");
                                             ... Do some background work here
 mvThread1.start();
                                             myHandler.post(foregroundTask);
 }//onCreate
                                           }//run
                                         };//backgroundTask
 //this is the foreground runnable
private Runnable foregroundTask
   = new Runnable() {
  @Override
  public void run() {
   // work on the UI if needed
```

Multi-Threading

Messages

To send a Message to a Handler, the thread must first invoke obtainMessage() to get the Message object out of the pool.

There are a few forms of **obtainMessage()**, allowing you to just create an empty Message object, or messages holding arguments

Example

```
// thread 1 produces some local data
String localData = "Greetings from thread 1";
// thread 1 requests a message & adds localData to it
Message mgs = myHandler.obtainMessage (1, localData);
```

sendMessage Methods

You deliver the message using one of the **sendMessage...()** family of methods, such as ...

- sendMessage() puts the message at the end of the queue immediately
- **sendMessageAtFrontOfQueue()** puts the message at the front of the queue

immediately (versus the back, as is the default), so your message takes priority over all others

- sendMessageAtTime() puts the message on the queue at the stated time, expressed in the form of milliseconds based on system uptime (SystemClock.uptimeMillis())
- **sendMessageDelayed()** puts the message on the queue after a delay, expressed in milliseconds

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Multi-Threading

Processing Messages

To process messages sent by the background threads, your Handler needs to implement the listener

handleMessage (Message msg)

which will be called with each message (msg) that appears on the message queue.

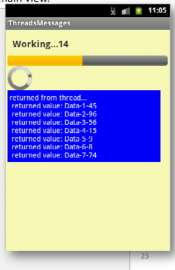
There, the handler can update the UI as needed. However, it should still do that work quickly, as other UI work is suspended until the Handler is done.



Example 2. Progress Bar – Using Message Passing Layout 1/2

The main thread displays a horizontal and a circular *progress bar widget* showing the progress of a slow background operation. Some random data is periodically sent from the background thread and the messages are displayed in the main view.





Multi-Threading

Example 2. Progress Bar - Using Message Passing

Lavout 2/

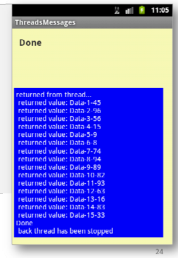
The main thread displays a horizontal and a circular *progress bar widget* showing the progress of a slow background operation. Some random data is periodically sent from the background thread and the messages are displayed in the main view.

```
<ScrollView
    android:layout_width="match_parent"
    android:layout_height="wrap_content" >

<TextView
        android:id="@+id/txtReturnedValues"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_margin="7dp"
        android:background="#ff0000ff"
        android:padding="4dp"
        android:text="returned from thread..."
        android:textColor="@android:color/white"
        android:textSize="14sp" />

</ScrollView>

</LinearLayout>
```

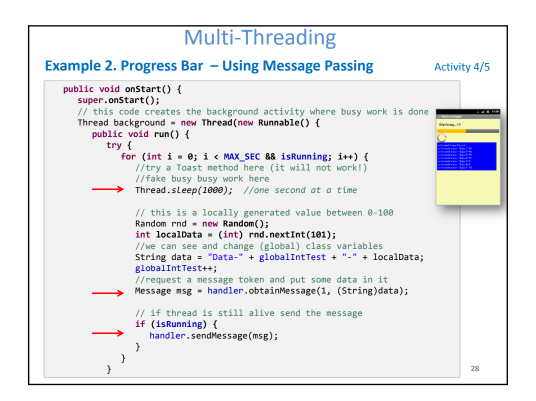


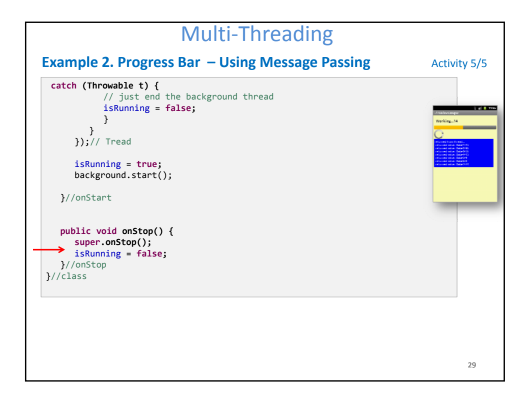
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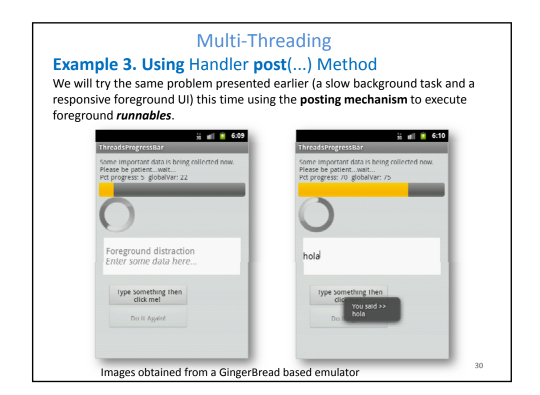
Multi-Threading Example 2. Progress Bar - Using Message Passing Activity 1/5 The main thread displays a horizontal and a circular progress bar widget showing the progress of a slow background operation. Some random data is periodically sent from the background thread and the messages are displayed in the main view. public class ThreadsMessages extends Activity { ProgressBar bar1; ProgressBar bar2; TextView msgWorking; TextView msgReturned; // this is a control var used by backg. threads boolean isRunning = false; // lifetime (in seconds) for background thread final int MAX_SEC = 30; //String globalStrTest = "global value seen by all threads "; int globalIntTest = 0;

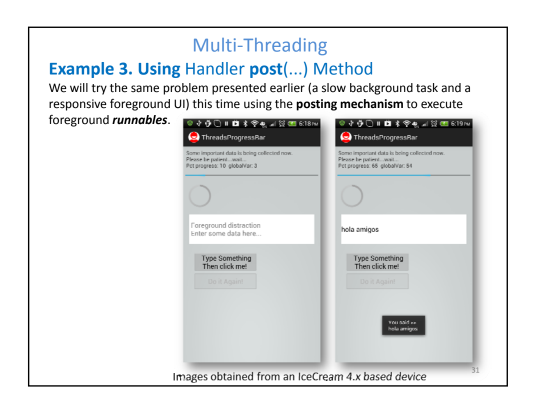
Multi-Threading Example 2. Progress Bar - Using Message Passing Activity 2/5 Handler handler = new Handler() { public void handleMessage(Message msg) { String returnedValue = (String)msg.obj; //do something with the value sent by the background thread here msgReturned.append("\n returned value: " + returnedValue); bar1.incrementProgressBy(2); //testing early termination if (bar1.getProgress() == MAX_SEC){ msgReturned.append(" \nDone \n back thread has been stopped"); isRunning = false; if (bar1.getProgress() == bar1.getMax()){ msgWorking.setText("Done"); bar1.setVisibility(View.INVISIBLE); bar2.setVisibility(View.INVISIBLE); else { msgWorking.setText("Working..." + bar1.getProgress()); }; //handler 26

Multi-Threading Example 2. Progress Bar - Using Message Passing Activity 3/5 public void onCreate(Bundle icicle) { super.onCreate(icicle); setContentView(R.layout.main); bar1 = (ProgressBar) findViewById(R.id.progress1); bar1.setProgress(0); bar1.setMax(MAX_SEC); bar2 = (ProgressBar) findViewById(R.id.progress2); msgWorking = (TextView)findViewById(R.id.txtWorkProgress); msgReturned = (TextView)findViewById(R.id.txtReturnedValues); //globalStrTest += "XXX"; // slightly change the global string globalIntTest = 1; }//onCreate 27

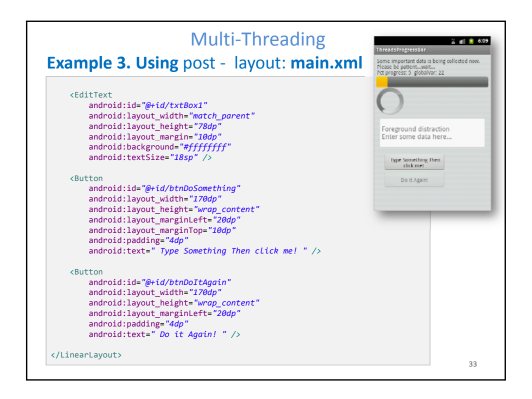


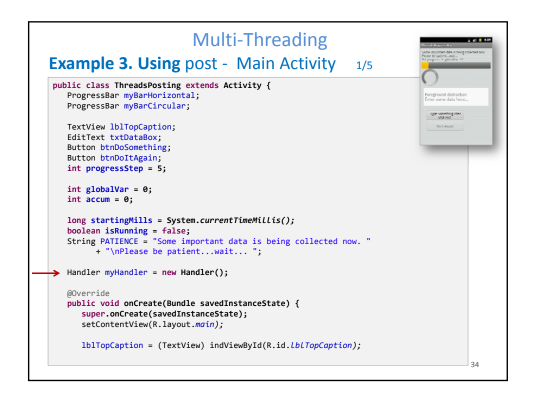




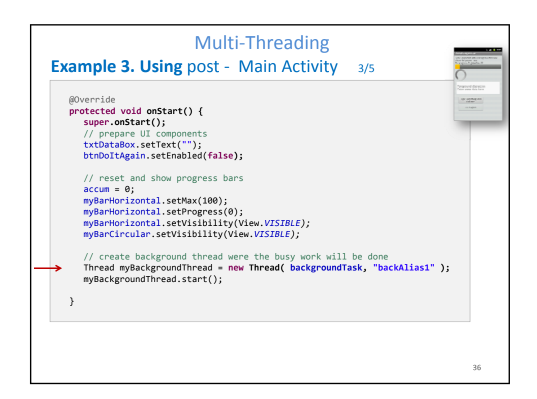


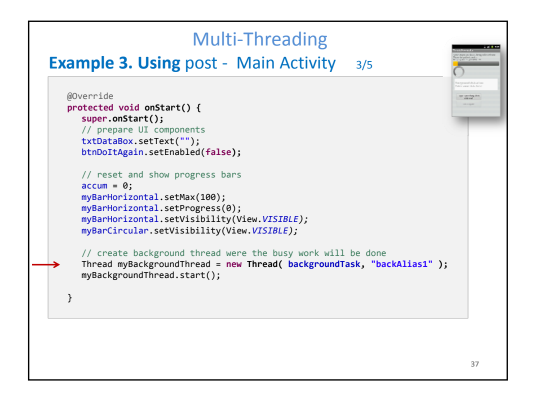


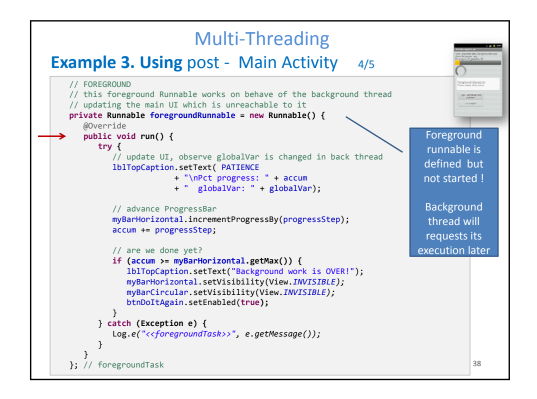


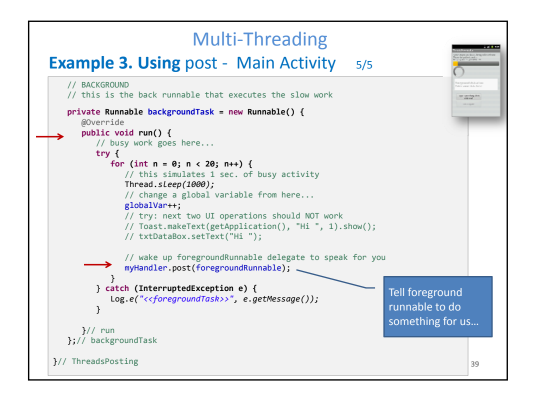


Multi-Threading Example 3. Using post - Main Activity myBarHorizontal = (ProgressBar) findViewById(R.id.myBarHor); myBarCircular = (ProgressBar) findViewById(R.id.myBarCir); txtDataBox = (EditText) findViewById(R.id.txtBox1); txtDataBox.setHint(" Foreground distraction\n Enter some data here..."); btnDoItAgain = (Button) findViewById(R.id.btnDoItAgain); btnDoItAgain.setOnClickListener(new OnClickListener() { @Override public void onClick(View v) { onStart(); }// onClick });// setOnClickListener btnDoSomething = (Button) findViewById(R.id.btnDoSomething); btnDoSomething.setOnClickListener(new OnClickListener() { @Override public void onClick(View v) { Editable text = txtDataBox.getText(); Toast.makeText(getBaseContext(), "You said >> \n" + text, 1).show(); }// onClick });// setOnClickListener }// onCreate









Using the AsyncTask class



- The AsyncTask class allows to perform background operations and publish results on the UI 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 is defined by

3 Generic Types	4 Main States	1 Auxiliary Method
Params, Progress, Result	onPreExecute, doInBackground, onProgressUpdate onPostExecute.	publishProgress

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.

Not all types are always used by an asynchronous task. To mark a type as unused, simply use the type **Void**

Note

Syntax "String ..." indicates (Varargs) array of String values, similar to "String[]"

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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) { } }

AsyncTask's 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. The parameters of the asynchronous task are passed to this step. The result of the computation must be returned by this step and will be passed back to the last step. 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.

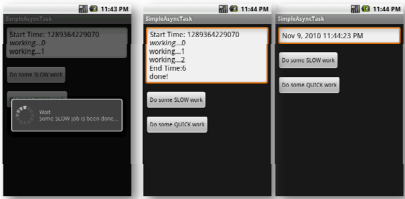
onProgressUpdate(Progress...), invoked on the UI thread after a call to *publishProgress(Progress...)*. The timing of the execution is undefined. This method is used to display any form of progress in the user interface while the background computation is still executing. For instance, it can be used to animate a progress bar or show logs in a text field.

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.

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Multi-Threading

Example 4: Using the AsyncTask class



The main task invokes an AsyncTask to do some slow job. The AsyncTask methods do the required computation and periodically update the main's UI. In our the example the background activity negotiates the writing of the lines in the text box, and also controls the circular progress bar.

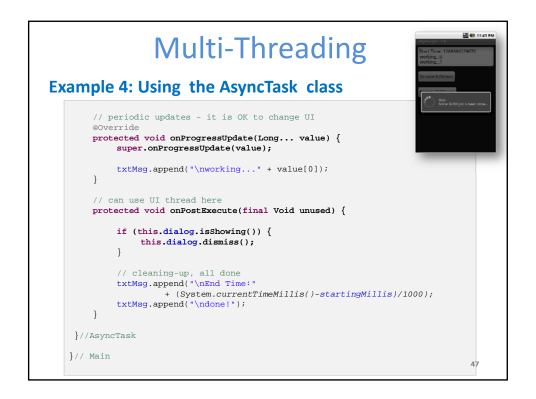
Example 4: Using the AsyncTask class

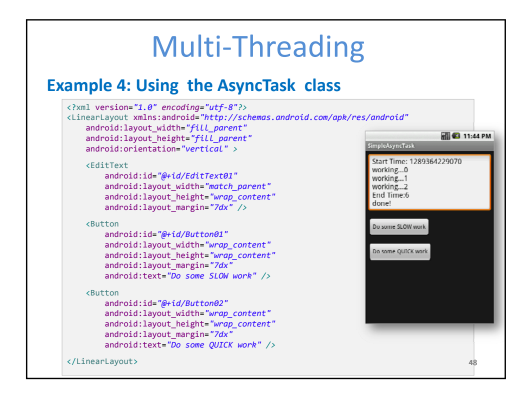
```
public class Main extends Activity {
Button btnSlowWork;
Button btnQuickWork;
EditText txtMsg;
Long startingMillis;
@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.main);
    txtMsg = (EditText) findViewById(R.id.EditText01);
     // slow work...for example: delete all data from a database
    btnSlowWork = (Button) findViewById(R.id.Button01);
    this.btnSlowWork.setOnClickListener(new OnClickListener() {
         public void onClick(final View v) {
             new VerySlowTask().execute();
    });
    btnQuickWork = (Button) findViewById(R.id.Button02);
     // delete all data from database (when delete button is clicked)
    this.btnQuickWork.setOnClickListener(new OnClickListener() {
         public void onClick(final View v) {
              txtMsg.setText((new Date()).toString());
    });
}// onCreate
```

Multi-Threading

Example 4: Using the AsyncTask class

```
private class VerySlowTask extends AsyncTask <String, Long, Void> {
    private final ProgressDialog dialog = new ProgressDialog(Main.this);
     // can use UI thread here
     protected void onPreExecute() {
         startingMillis = System.currentTimeMillis();
txtMsg.setText("Start Time: " + startingMillis);
          this.dialog.setMessage("Wait\nSome SLOW job is being done...");
          this.dialog.show();
     // automatically done on worker thread (separate from UI thread)
    protected Void doInBackground(final String... args) {
      try {
            simulate here the slow activity
          for (Long i = 0L; i < 3L; i++) {
               Thread.sleep(2000);
              publishProgress((Long)i);
       } catch (InterruptedException e) {
              Log.v("slow-job interrupted", e.getMessage())
       return null;
```





Questions



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