

# CMSC436: Programming Handheld Systems

# Threads, AsyncTasks & Handlers

# Today's Topics

Threading overview

Android's UI Thread

The AsyncTask class

The Handler class

# What is a Thread?

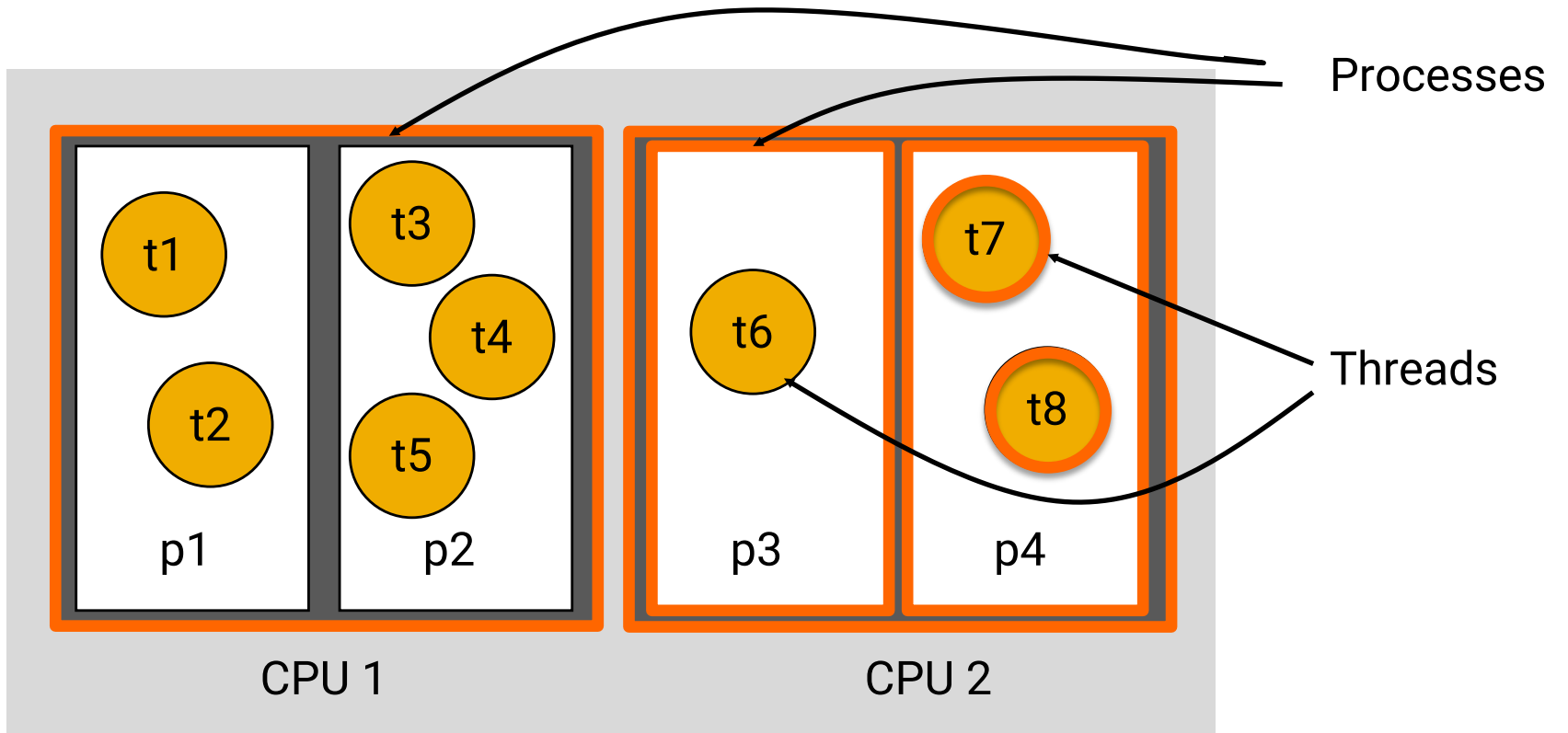
## Conceptual view

Parallel computation running in a process

## Implementation view

A program counter and a stack

Heap and static areas shared with other threads



Computing Device

# Java Threads

Represented by an Object of type `Java.lang.Thread`

Threads implement the `Runnable` interface

```
public void run()
```

See:

<https://docs.oracle.com/javase/tutorial/essential/concurrency/threads.html>

# Some Thread Methods

`void start()`

Starts the Thread

`void sleep(long time)`

Sleeps for the given period

# Some Object Methods

`void wait()`

Current thread waits until another thread invokes `notify()` on this object

`void notify()`

Wakes up a single thread that is waiting on this object



# Basic Thread Use Case

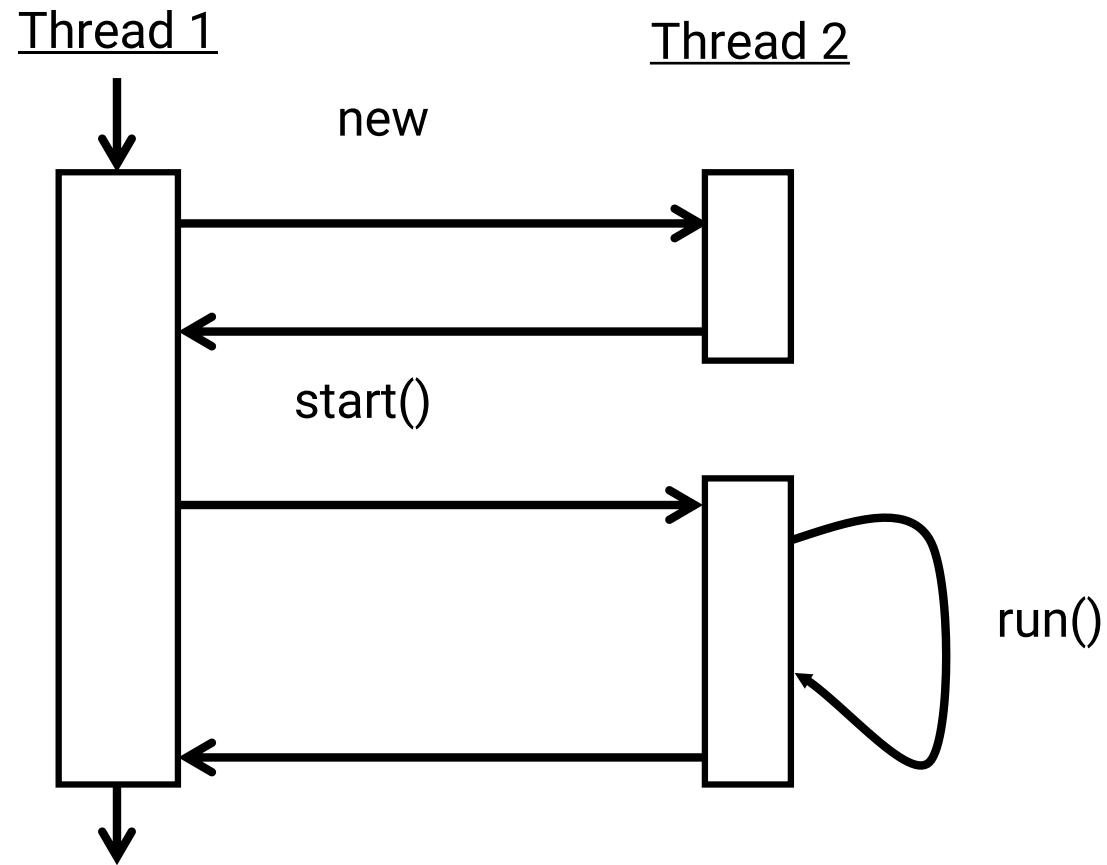
Instantiate a Thread object

Invoke the Thread's start() method

Thread's run() method get called

Thread terminates when run() returns

# Basic Thread Use Case



# ThreadingNoThreading

Application displays two buttons

## LoadIcon

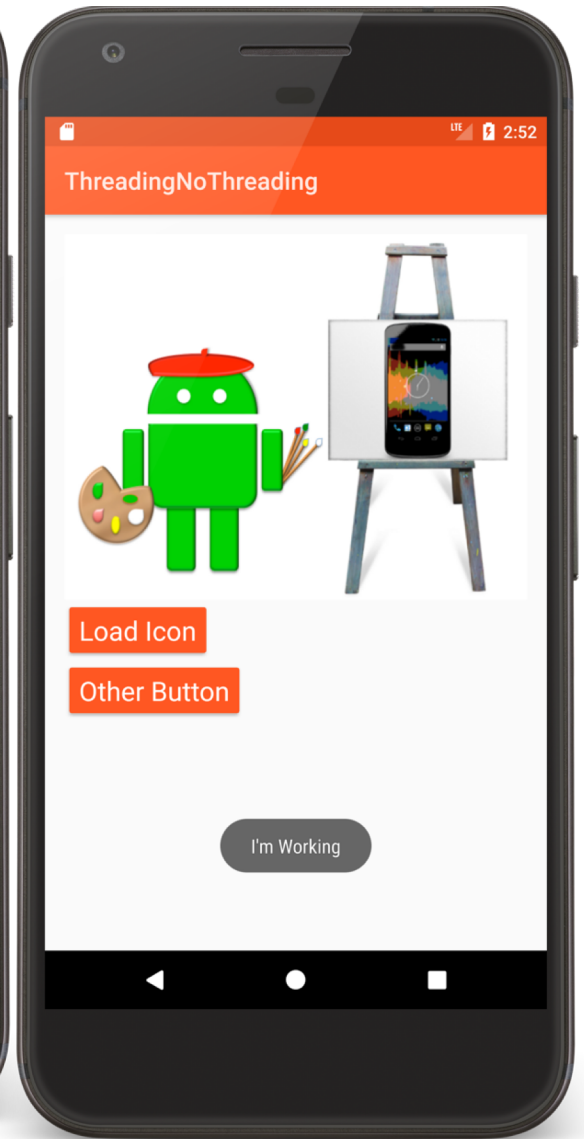
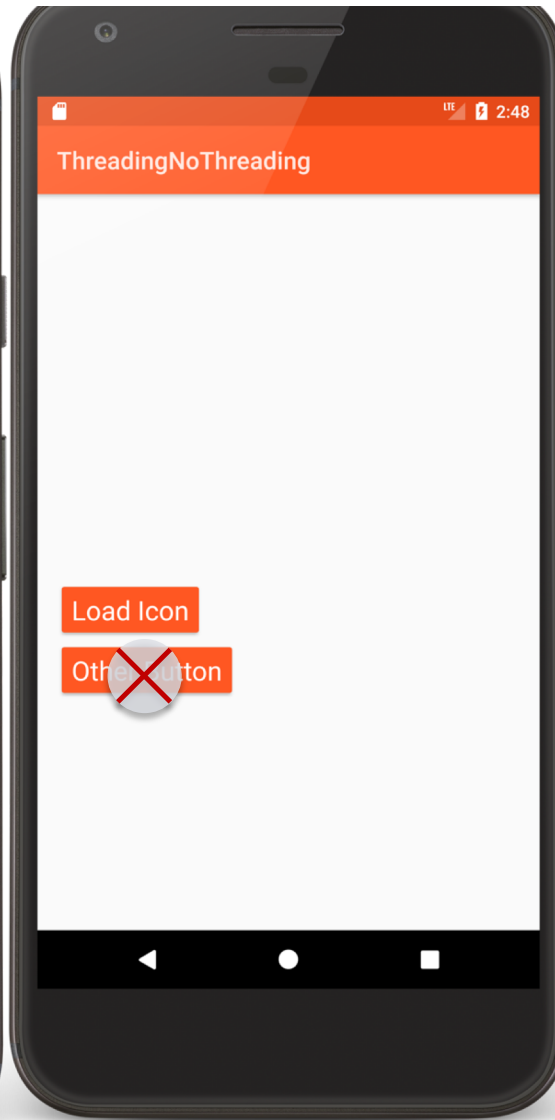
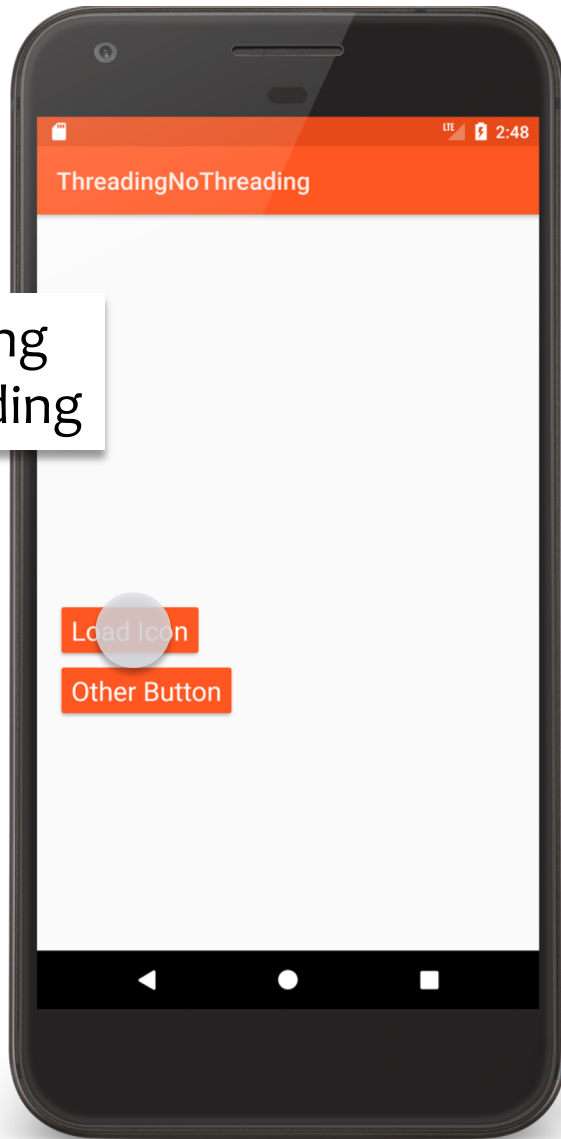
Load a bitmap from a resource file & display

Show loaded bitmap

## Other Button

Display some text

# Threading NoThreading



```
public void onClickOtherButton(View v) {  
    Toast.makeText(NoThreadingExample.this, "I'm Working",  
        Toast.LENGTH_SHORT).show();  
}
```

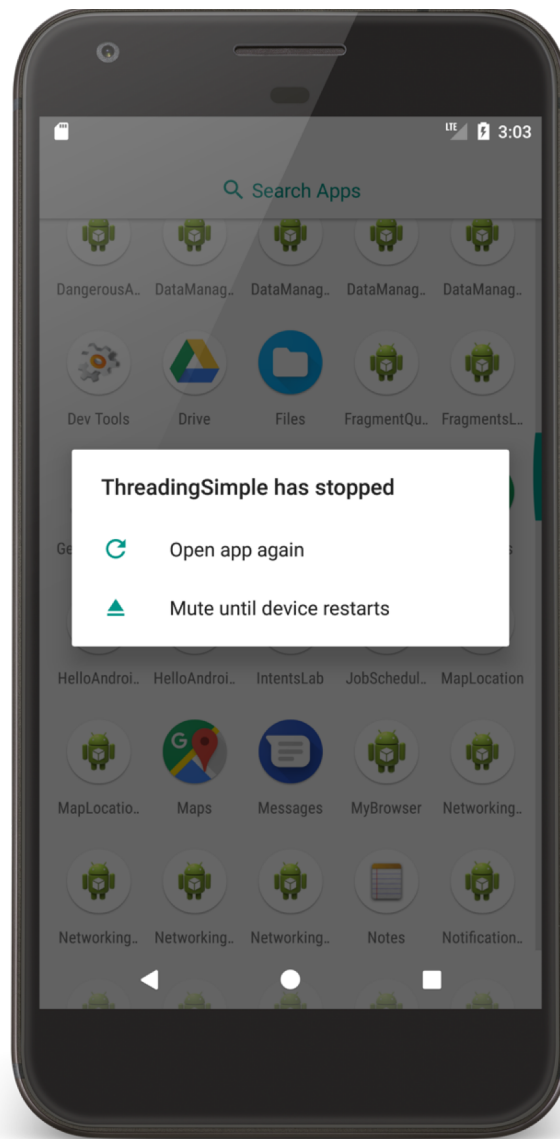
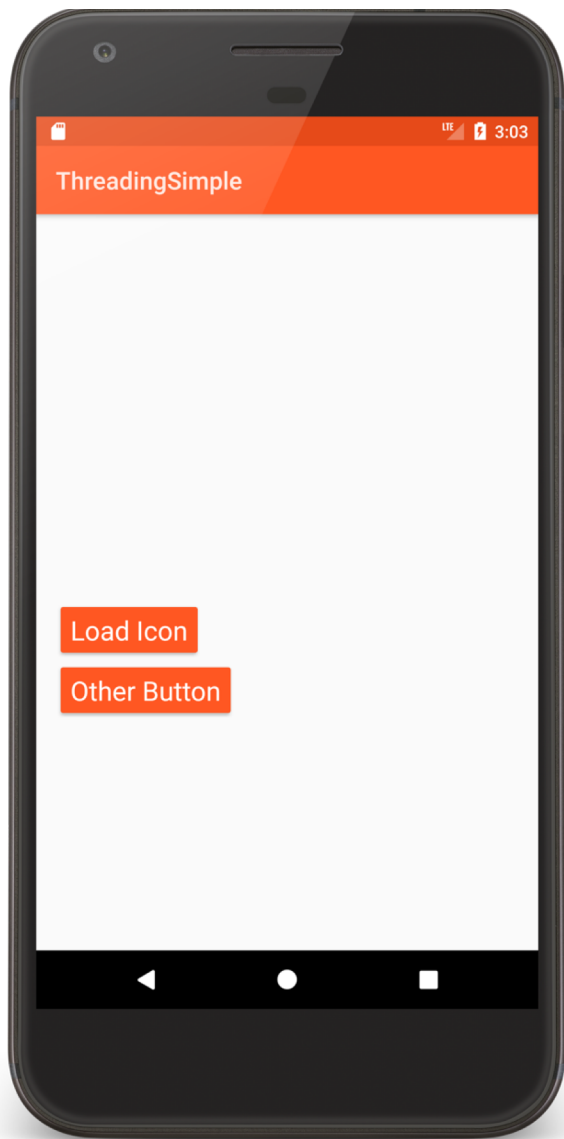
```
public void onClickLoadButton(View view) {  
    try {  
        // Mimics slow operation  
        Thread.sleep(5000);  
    } catch (InterruptedException e) { e.printStackTrace(); }  
    mView.setImageBitmap(BitmapFactory.decodeResource(  
        getResources(), R.drawable.painter));  
}
```

# ThreadingSimple

Seemingly obvious, but incorrect, solution:

Button listener spawns a separate thread to load  
bitmap & display it

# Threading Simple



```
ThreadingNoThreading | app | src | main | java | course | examples | threading | nothreading | NoThreadingExample
Logcat
Emulator Pixel_XL_API_26 Android 8.0.0, API 26 | No Debuggable Processes | Verbose | Regex | Show only selected application

:03:11.897 18760:18760 D/
tion::get() New Host Connection established 0xb42af800, tid 18760

:03:11.983 18760:18760 W/
ed GLES max version string in extensions: ANDROID_EMU_CHECKSUM_HELPER_v1 ANDROID_EMU_dma_v1
glCreateSyncKHR(1884): error 0x3004 (EGL_BAD_ATTRIBUTE)
aScannerReceiver: action: android.intent.action.MEDIA_SCANNER_SCAN_FILE path: /data/local/tmp/screen.png
loc: Creating ashmem region of size 4096
lying enough data to HAL, expected position 7760265 , only wrote 7760160
lying enough data to HAL, expected position 8066579 , only wrote 7914240
readingsimple E/AndroidRuntime: FATAL EXCEPTION: Thread-4
Process: course.examples.threading.threadingsimple, PID: 18730
android.view.ViewRootImpl$CalledFromWrongThreadException: Only the original thread that created a view hierarchy can touch its views.
    at android.view.ViewRootImpl.checkThread(ViewRootImpl.java:7286)
    at android.view.ViewRootImpl.requestLayout(ViewRootImpl.java:1155)
    at android.view.View.requestLayout(View.java:21922)
    at android.view.View.requestLayout(View.java:21922)
    at android.view.View.requestLayout(View.java:21922)
    at android.view.View.requestLayout(View.java:21922)
    at android.widget.RelativeLayout.requestLayout(RelativeLayout.java:360)
    at android.view.View.requestLayout(View.java:21922)
    at android.widget.ImageView.setImageDrawable(ImageView.java:570)
    at android.widget.ImageView.setImageBitmap(ImageView.java:704)
    at course.examples.threading.threadingsimple.SimpleThreadingExample$1.run(SimpleThreadingExample.java:44)
    at java.lang.Thread.run(Thread.java:764)
er: Force finishing activity course.examples.threading.threadingsimple/.SimpleThreadingExample
er: Showing crash dialog for package course.examples.threading.threadingsimple u0
loc: Creating ashmem region of size 4096
loc: Creating ashmem region of size 4096

:03:19.926 2022: 2521 D/
erface::setAsyncMode: set async mode 1
layer name: changing com.google.android.apps.nexuslauncher/com.google.android.apps.nexuslauncher.NexusLauncherActivity to com.google.android.apps.nexuslauncher/com.goo
loc: Creating ashmem region of size 4096
loc: Creating ashmem region of size 4096
searchbox:search D/EGL_emulation: eglMakeCurrent: 0xa3a067a0: ver 2 0 (tinfo 0xa3a03610)
loc: Creating ashmem region of size 4096
```



```
public void onClickLoadButton(View v) {
    new Thread(new Runnable() {
        public void run() {
            try {
                Thread.sleep(mDelay);
            } catch (InterruptedException e) {
                Log.e(TAG, e.toString());
            }
            // This doesn't work in Android
            mView.setImageBitmap(BitmapFactory.decodeResource(getResources(),
                R.drawable.painter));
        }
    }).start();
}
```

# The UI Thread

Applications have a main thread (the UI thread)

Application components in the same process use the same UI thread

User interaction, system callbacks, and lifecycle methods handled on the UI thread

In addition, UI toolkit is not thread-safe

# Implications

Blocking the UI thread hurts application responsiveness

Long-running ops should run in background threads

Don't access the UI toolkit from a non-UI thread

# Improved Solution

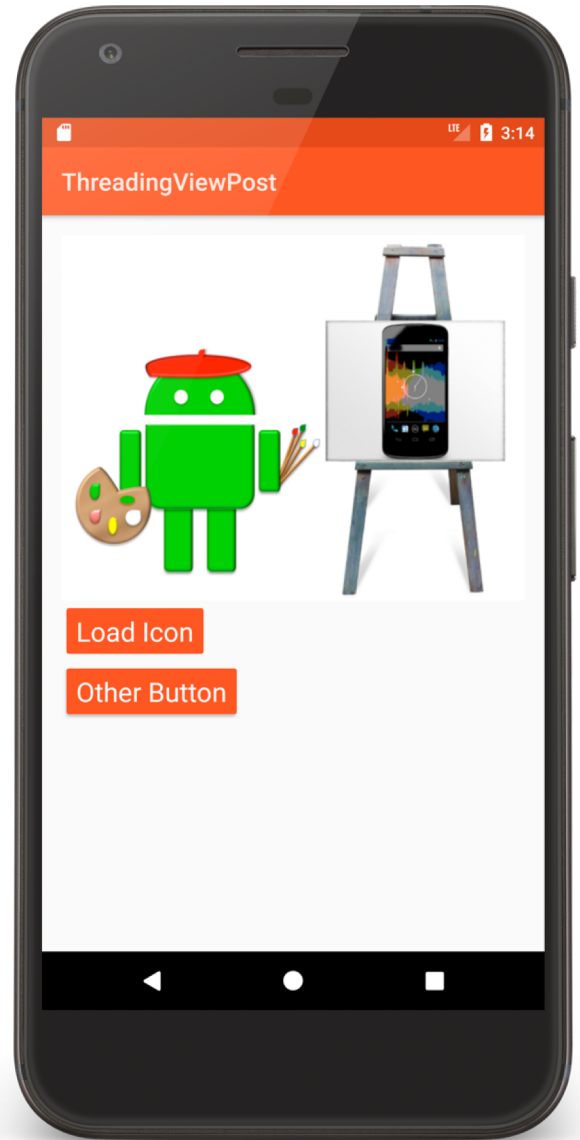
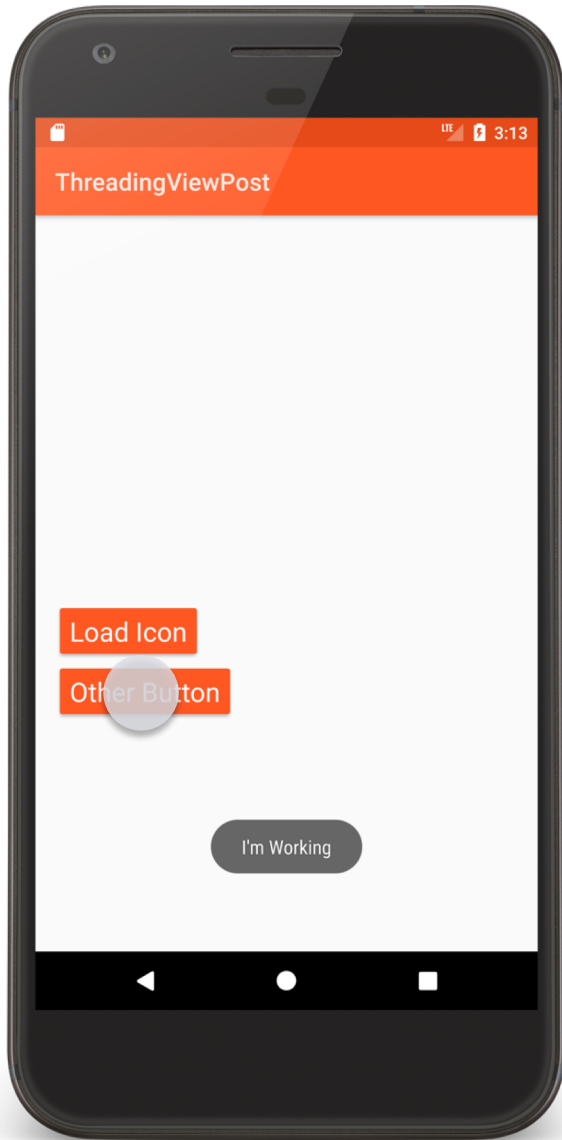
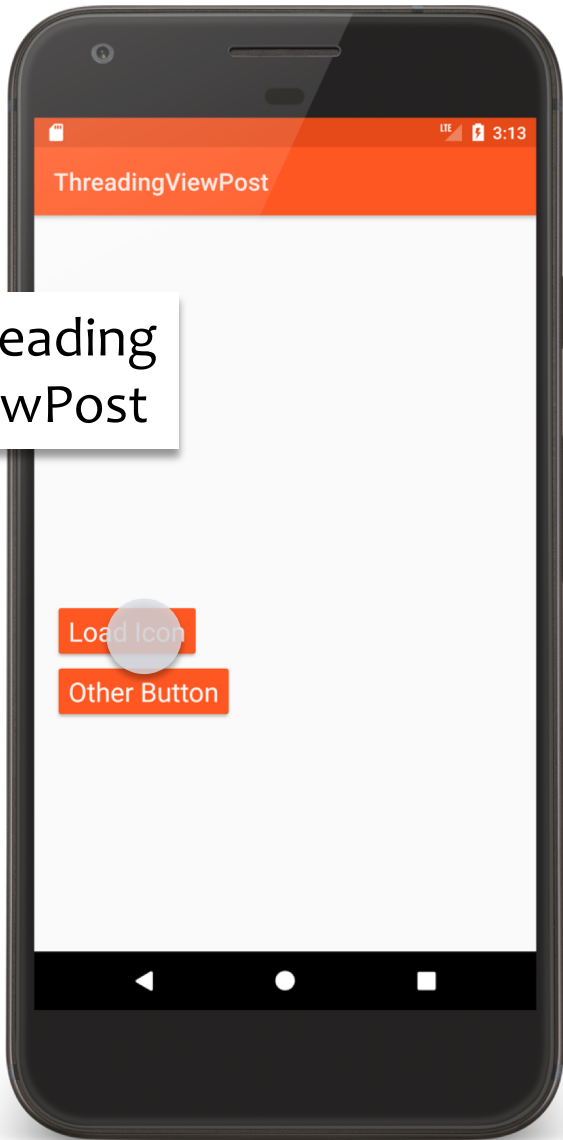
Do work on a background thread, but update the UI on the UI Thread

Android provides several methods that are guaranteed to run in the UI Thread

`boolean View.post (Runnable action)`

`void Activity.runOnUiThread (Runnable action)`

# Threading ViewPost



```
public void onClickLoadButton(final View view) {  
    view.setEnabled(false);  
    ...  
    mImageView.post(new Runnable() {  
        public void run() {  
            mImageView.setImageBitmap(  
                BitmapFactory.decodeResource(getResources(), R.drawable.painter));  
        }  
    });  
}  
}).start();  
}
```

See also: `ThreadingRunOnUiThread`

# AsyncTask

Provides a structured way to manage work involving background & UI Threads



# AsyncTask

## Background Thread

- Performs work

- Indicates progress

## UI Thread

- Does setup

- Publishes intermediate progress

- Uses results

# AsyncTask

## Generic class

```
class AsyncTask<Params, Progress, Result> {  
    ...  
}
```

## Generic type parameters

Params – Type used in background work

Progress – Type used when indicating progress

Result – Type of result

# AsyncTask

`void onPreExecute()`

Runs on UI Thread

`Result doInBackground (Params...params)`

Runs on background Thread

`void publishProgress(Progress... values)`

Can be called by `doInBackground`

Runs on background Thread

# AsyncTask

`void onProgressUpdate (Progress... values)`

Invoked in response to `publishProgress()`

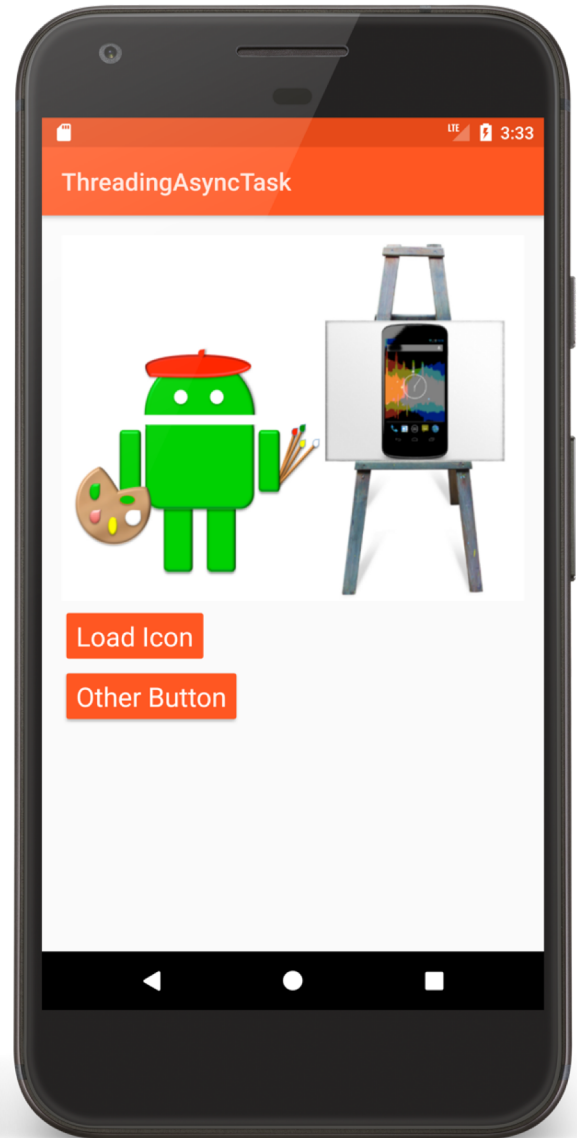
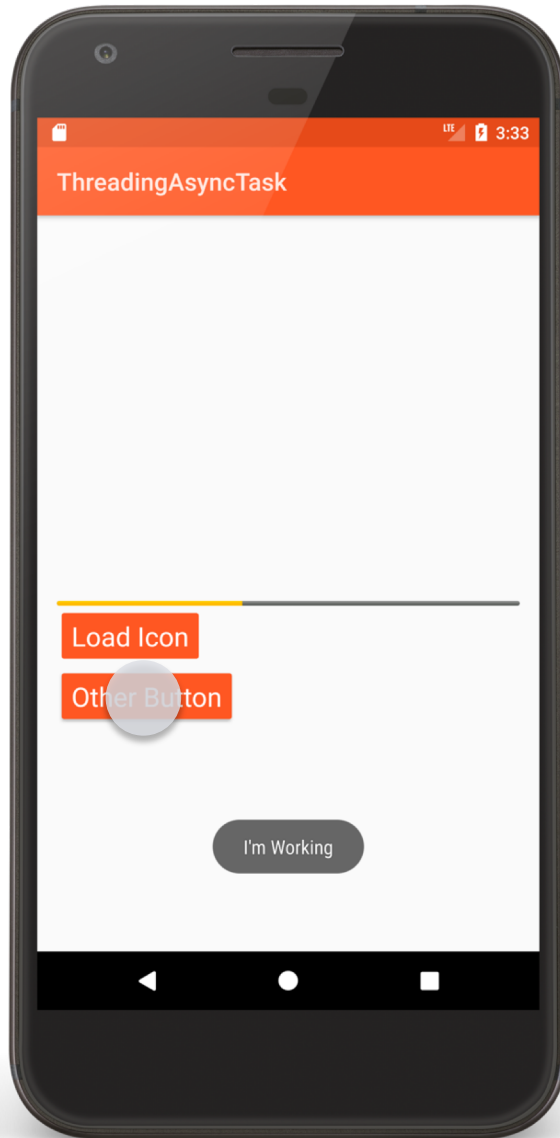
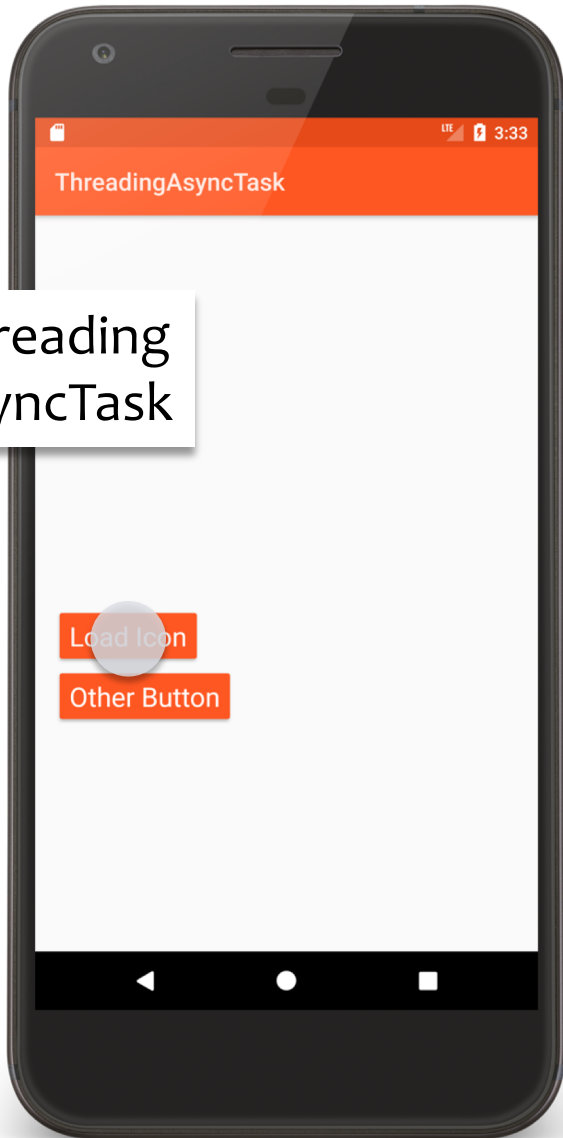
Runs on UI Thread

`void onPostExecute (Result result)`

Runs after `doInBackground()`

Runs in UI Thread

# Threading AsyncTask



*// In AsyncTaskActivity.java*

```
public void onClickLoadButton(View v) {  
    mLoadButton.setEnabled(false);  
    mAsyncTaskFragment.onButtonPressed();  
}
```

*// In AsyncTaskFragment.java*

```
void onButtonPressed() {  
    new LoadIconTask(this).execute(PAINTER);  
}
```

```
static class LoadIconTask extends AsyncTask<Integer, Integer, Bitmap> {  
    // GC can reclaim weakly referenced variables.  
    private final WeakReference<AsyncTaskFragment> mAsyncTaskFragment;  
    LoadIconTask(AsyncTaskFragment fragment) {  
        mAsyncTaskFragment = new WeakReference<>(fragment);  
    }  
    protected void onPreExecute() {  
        mAsyncTaskFragment.get().setProgressBarVisibility(ProgressBar.VISIBLE);  
    }  
    protected Bitmap doInBackground(Integer... resId) {  
        // simulating long-running operation  
        for (int i = 1; i < 11; i++) {  
            sleep(); publishProgress(i * 10);  
        }  
        return BitmapFactory.decodeResource(  
            mAsyncTaskFragment.get().getResources(), resId[0]);  
    }  
}
```

```
protected void onProgressUpdate(Integer... values) {  
    mAsyncTaskFragment.get().setProgress(values[0]);  
}
```

```
protected void onPostExecute(Bitmap result) {  
    mAsyncTaskFragment.get().setProgressBarVisibility(ProgressBar.INVISIBLE);  
    mAsyncTaskFragment.get().setImageBitmap(result);  
}
```



# AsyncTask Threading Rules

The AsyncTask class must be loaded on the UI thread

The AsyncTask instance must be created on the UI thread

execute(Params...) must be invoked on the UI thread

Do not invoke onPreExecute(), onPostExecute(Result), doInBackground(Params...), onProgressUpdate(Progress...)

The task can be executed only once. An exception will be thrown on violation

# Dealing with Reconfiguration

Remember that Android kills and restarts Activities on reconfiguration

ThreadingAsyncTask gracefully handles reconfiguration

- Runs AsyncTask in Headless Fragment

- Saves and restores other Activity state

```
public class AsyncTaskActivity extends Activity implements  
    AsyncTaskFragment.OnFragmentInteractionListener  
private final static String PROG_BAR_PROGRESS_KEY = "PROG_BAR_PROGRESS_KEY";  
private final static String PROG_BAR_VISIBLE_KEY = "PROG_BAR_VISIBLE_KEY";  
private ImageView mImageView;  
private ProgressBar mProgressBar;  
private Button mLoadButton;  
private AsyncTaskFragment mAsyncTaskFragment;  
  
public void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
  
    setContentView(R.layout.main);  
    mImageView = findViewById(R.id.imageView);  
    mProgressBar = findViewById(R.id.progressBar);  
    mLoadButton = findViewById(R.id.loadButton);
```

```
if (null != savedInstanceState) {
    mProgressBar.setVisibility(savedInstanceState.getInt(PROG_BAR_VISIBLE_KEY))
    mProgressBar.setProgress(savedInstanceState.getInt(
        PROG_BAR_PROGRESS_KEY));
    mAsyncTaskFragment = (AsyncTaskFragment) getFragmentManager()
        .findFragmentByTag(AsyncTaskFragment.TAG);
    mImageView.setImageBitmap(mAsyncTaskFragment.getImageBitmap());
} else {
    // Create headless Fragment that runs LoadIconAsyncTask and stores
    // the loaded bitmap
    mAsyncTaskFragment = new AsyncTaskFragment();
    getFragmentManager()
        .beginTransaction()
        .add(mAsyncTaskFragment, AsyncTaskFragment.TAG)
        .commit();
}
}
```

```
protected void onSaveInstanceState(Bundle outState) {  
    super.onSaveInstanceState(outState);  
    outState.putInt(PROG_BAR_VISIBLE_KEY, mProgressBar.getVisibility());  
    outState.putInt(PROG_BAR_PROGRESS_KEY, mProgressBar.getProgress());  
}  
// Callbacks from AsyncTaskFragment  
public void setProgressBarVisibility(int isVisible) {  
    mProgressBar.setVisibility(isVisible);  
}  
  
public void setProgress(Integer value) {  
    mProgressBar.setProgress(value);  
}  
  
public void setImageBitmap(Bitmap result) {  
    mImageView.setImageBitmap(result);  
}  
}
```

# Handler

Handler lets you send and process Messages and Runnables to/on a Thread's Message queue

Each Handler is bound to the Thread in which it was created

## Main uses

- Schedule messages and runnables to be executed at some point in the future

- Enqueue an action to be performed on a different thread

# Handler Message Types

## Runnable

Contains an instance of the Runnable interface

Sender implements response

## Message

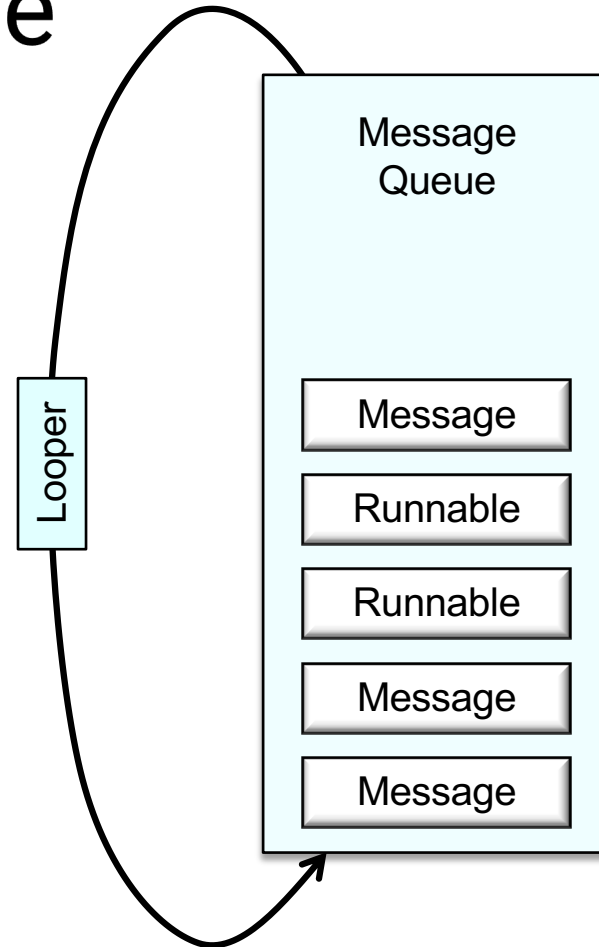
Can contain a message code, an object & integer arguments

Handler implements response

# Handler Architecture

Each Android Thread is associated with a messageQueue & a Looper

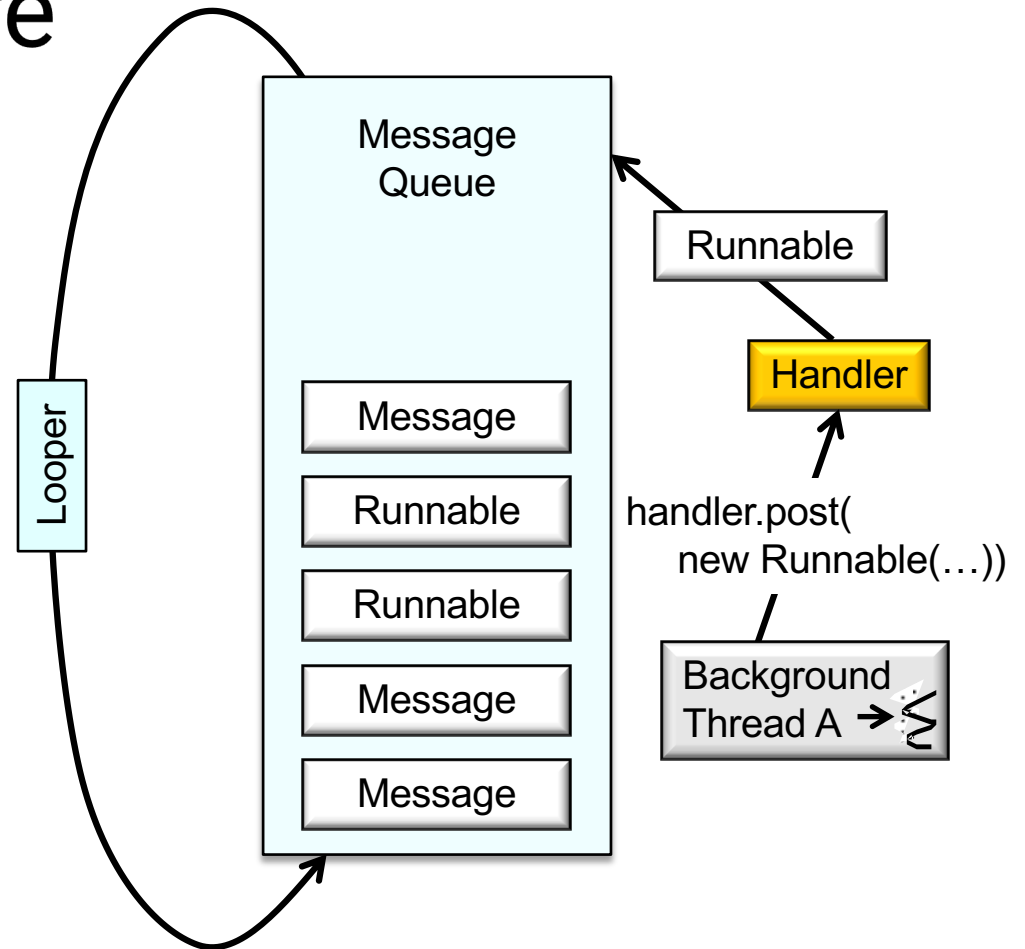
A MessageQueue holds Messages and Runnables to be dispatched by the Looper





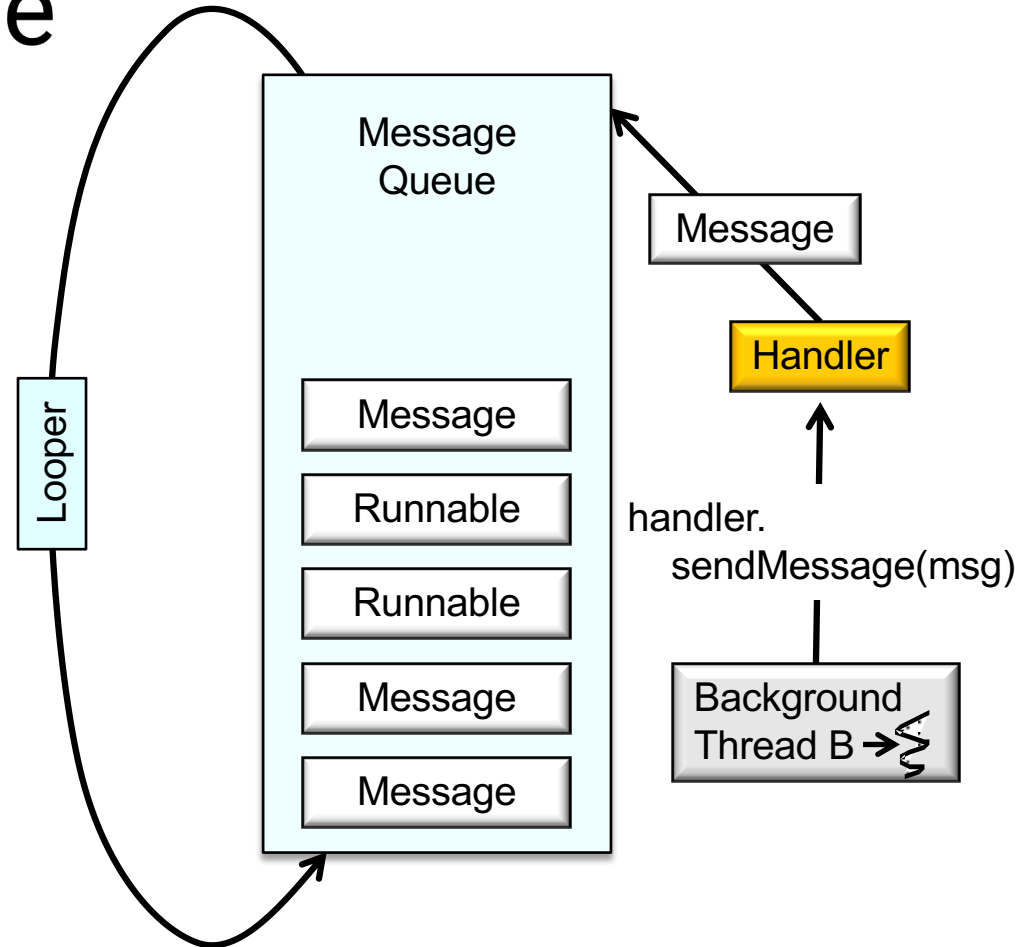
# Handler Architecture

Add Runnables to MessageQueue by calling Handler's post() method



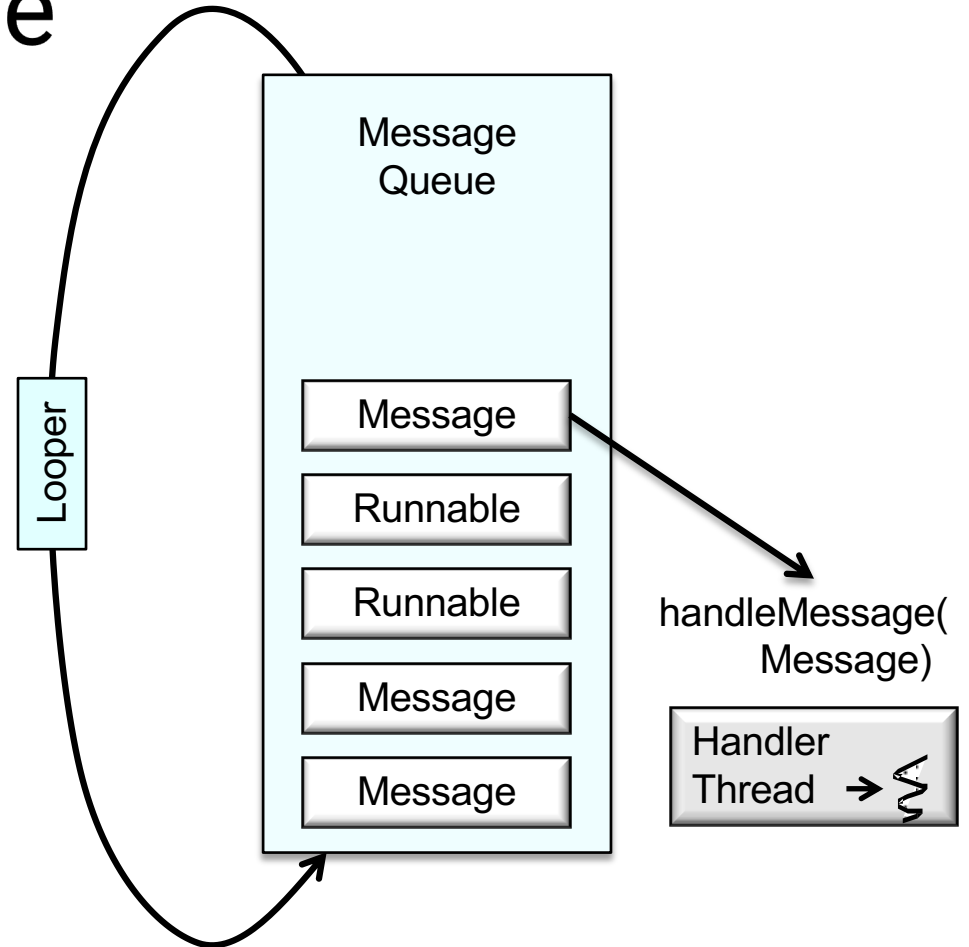
# Handler Architecture

Add Messages to MessageQueue by calling Handler's sendMessage() method



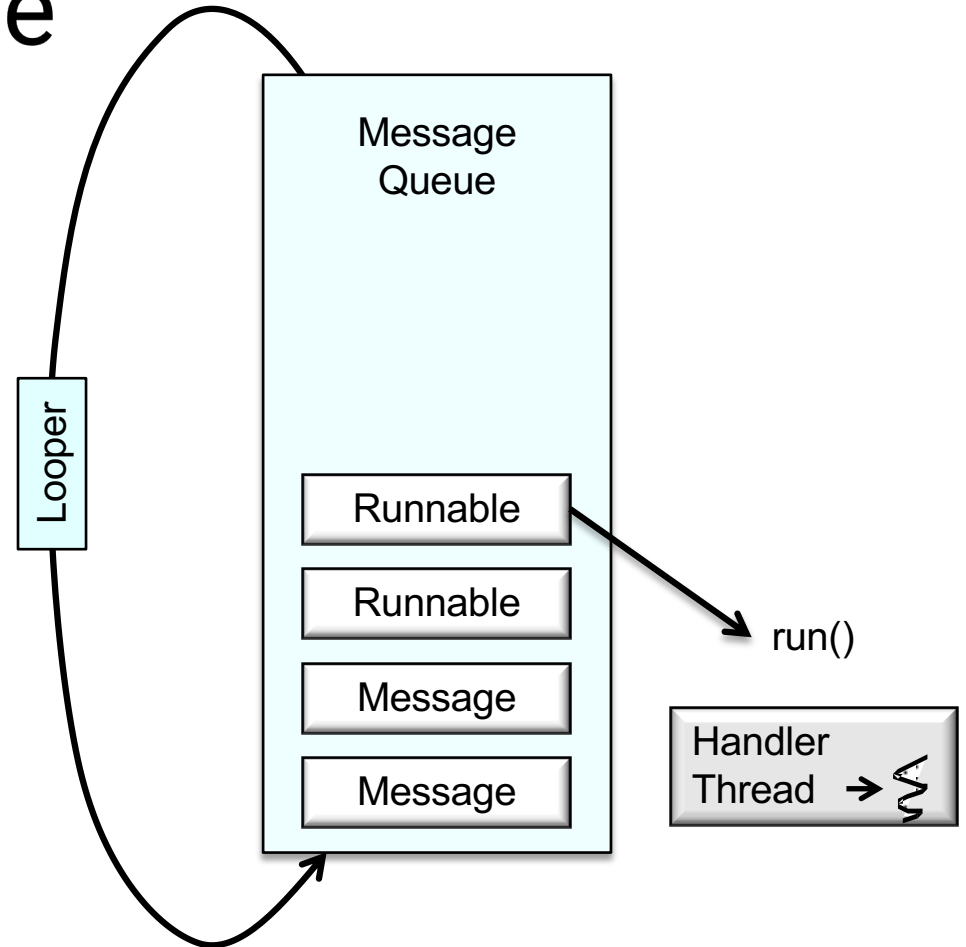
# Handler Architecture

Looper dispatches Messages by calling the Handler's `handleMessage()` method on the Handler's Thread



# Handler Architecture

Looper dispatches  
Runnables by calling  
their run() method in  
the Handler's Thread



# Handler Methods for Runnables

`boolean post(Runnable r)`

Add Runnable to the MessageQueue

`Boolean postAtTime(Runnable r, long uptimeMillis)`

Add Runnable to the MessageQueue. Run at a specific time (based on `SystemClock.uptimeMillis()`)

`boolean postDelayed(Runnable r, long delayMillis)`

Add Runnable to the message queue. Run after the specified amount of time elapses

# Handler Methods for Creating Messages

Create Message & set Message content

Handler.obtainMessage()

Message.obtain()

Message parameters include

int arg1, arg2, what

Object obj

Bundle data

Many variants. See documentation

# Handler Methods for Sending Messages

`sendMessage()`

Queue Message now

`sendMessageAtFrontOfQueue()`

Insert Message now at front of queue

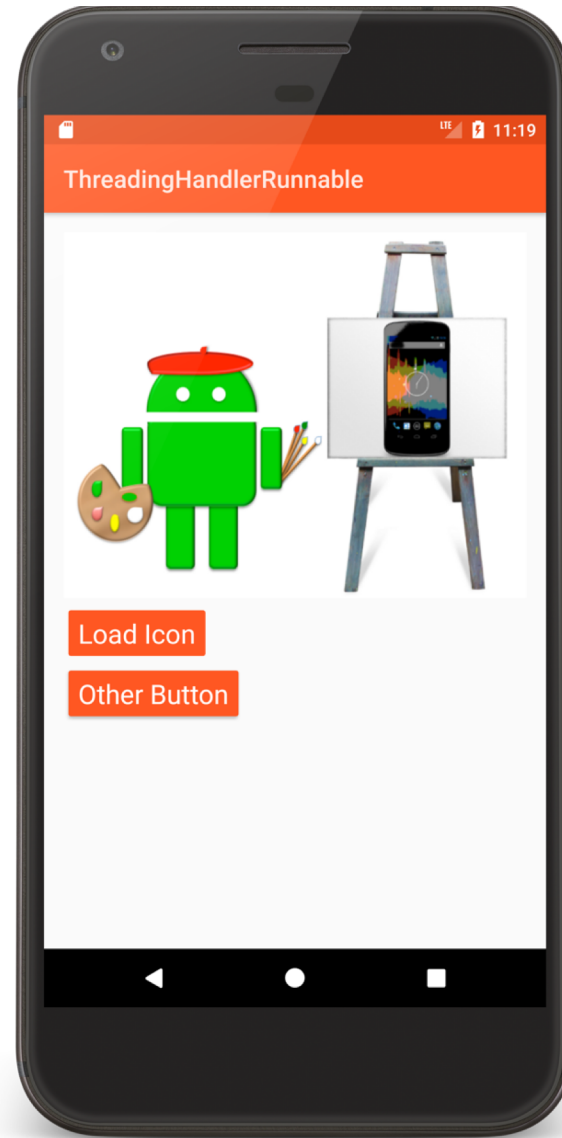
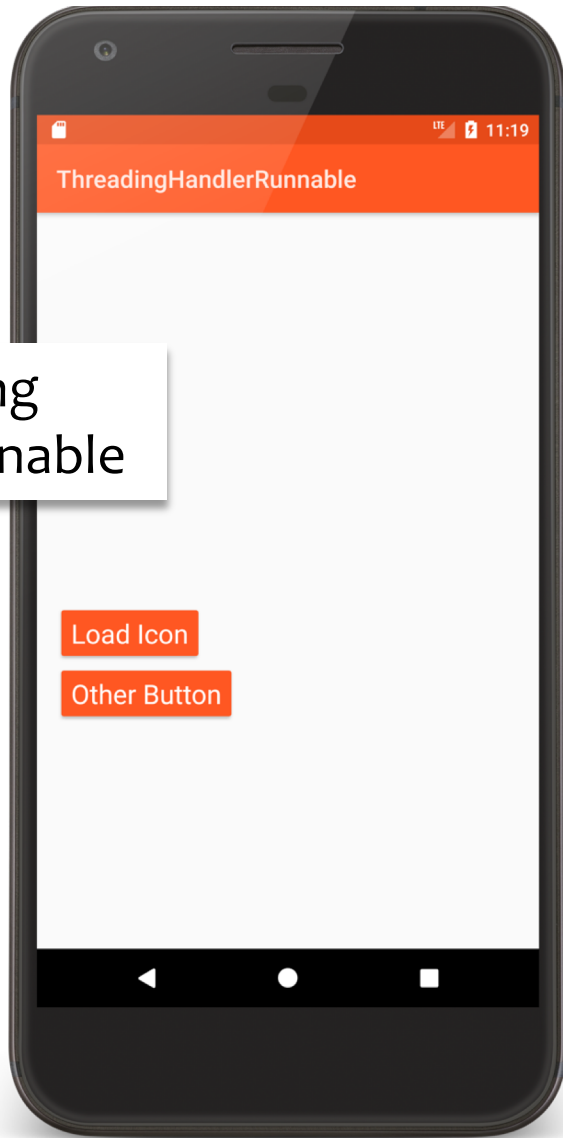
`sendMessageAtTime()`

Queue Message at the stated time

`sendMessageDelayed()`

Queue Message after delay

# Threading HandlerRunnable





```
public class HandlerRunnableActivity extends Activity {  
...  
public void onClickLoadButton(View v) {  
    v.setEnabled(false);  
    mLoadIconTask = new LoadIconTask(getApplicationContext())  
        .setmImageView(mImageView)  
        .setmProgressBar(mProgressBar);  
    mLoadIconTask.start();  
}
```

```
public class LoadIconTask extends Thread {
```

```
...
```

```
LoadIconTask(Context context) {
```

```
    mAppContext = context;
```

```
    mHandler = new Handler();
```

```
}
```

```
public void run() {  
    mHandler.post(new Runnable() {  
        public void run() { mProgressBar.setVisibility(ProgressBar.VISIBLE); }});
```

```
// Simulating long-running operation
```

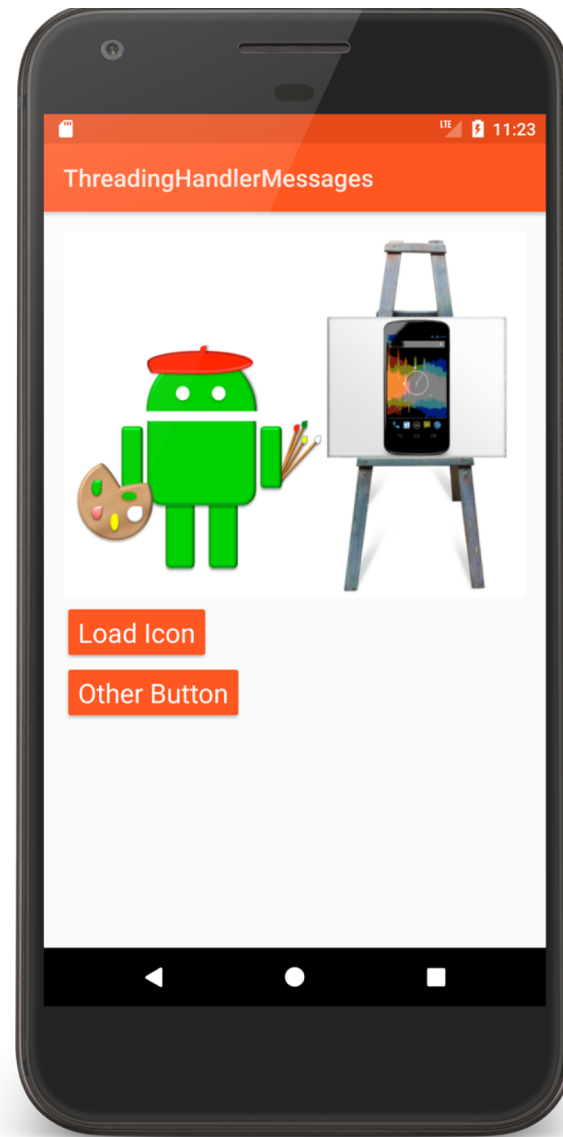
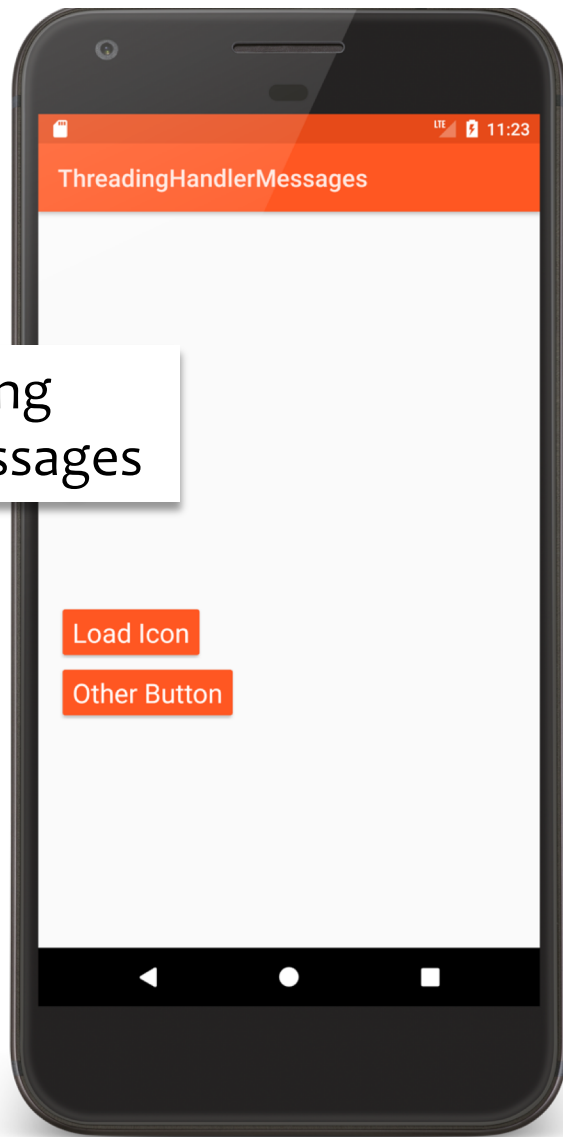
```
for (int i = 1; i < 11; i++) {  
    sleep();  
    final int step = i;  
    mHandler.post(new Runnable() {  
        public void run() { mProgressBar.setProgress(step * 10); }});  
}
```

```
...
```

```
mHandler.post(new Runnable() {  
    public void run() { mImageView.setImageBitmap(  
        BitmapFactory.decodeResource(mAppContext.getResources(),mBitmapResID)); }  
});
```

```
mHandler.post(new Runnable() {  
    public void run() { mProgressBar.setVisibility(ProgressBar.INVISIBLE); }  
});
```

# Threading HandlerMessages



```
public class LoadIconTask extends Thread {  
    ...  
    public void run() {  
        Message msg = mHandler.obtainMessage(  
            HandlerMessagesActivity.SET_PROGRESS_BAR_VISIBILITY, ProgressBar.VISIBLE);  
        mHandler.sendMessage(msg);  
  
        int mResId = R.drawable.painter;  
        final Bitmap tmp = BitmapFactory.decodeResource(  
            mContext.getResources(), mResId);  
  
        for (int i = 1; i < 11; i++) {  
            sleep();  
            msg = mHandler.obtainMessage(  
                HandlerMessagesActivity.PROGRESS_UPDATE, i * 10);  
            mHandler.sendMessage(msg);  
        }  
        ...  
    }  
}
```

...

```
msg = mHandler.obtainMessage(HandlerMessagesActivity.SET_BITMAP, tmp);  
mHandler.sendMessage(msg);  
  
msg = mHandler.obtainMessage(  
    HandlerMessagesActivity.SET_PROGRESS_BAR_VISIBILITY, ProgressBar.INVISIBLE);  
mHandler.sendMessage(msg);  
}
```

```
static class UIHandler extends Handler {  
    ...  
    public void handleMessage(Message msg) {  
        switch (msg.what) {  
            case HandlerMessagesActivity.SET_PROGRESS_BAR_VISIBILITY: {  
                mProgressBar.setVisibility((Integer) msg.obj);  
                break;  
            }  
            case HandlerMessagesActivity.PROGRESS_UPDATE: {  
                mProgressBar.setProgress((Integer) msg.obj);  
                break;  
            }  
            case HandlerMessagesActivity.SET_BITMAP: {  
                mImageView.setImageBitmap((Bitmap) msg.obj);  
                break;  
            }  
        }  
    }  
}
```



# Next Time

## Alarms

# Example Applications

ThreadingNoThreading

ThreadingSimple

ThreadingViewPost

ThreadingRunOnUiThread

ThreadingAsyncTask

ThreadingHandlerRunnable

ThreadingHandlerMessages