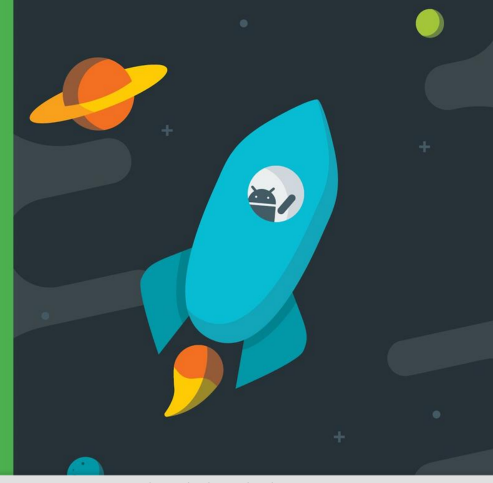
Android Developer Fundamentals V2

# Background Tasks

Lesson 7



# 7.1 AsyncTask and AsyncTaskLoader

This work is licensed under a Creative

License.

#### **Contents**

- Threads
- AsyncTask
- Loaders
- AsyncTaskLoader

This work is licensed under a **Creative** 

License.

#### **Threads**

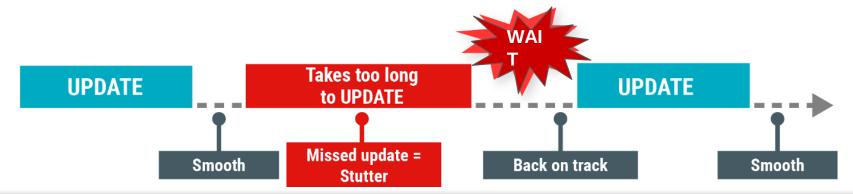


#### The main thread

- Independent path of execution in a running program
- Code is executed line by line
- App runs on Java thread called "main" or "UI thread"
- Draws UI on the screen
- Responds to user actions by handling UI events

#### The Main thread must be fast

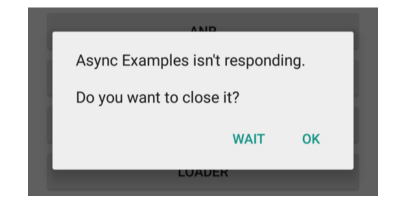
- Hardware updates screen every 16 milliseconds
- UI thread has 16 ms to do all its work
- If it takes too long, app stutters or hangs



#### Users uninstall unresponsive apps

- If the UI waits too long for an operation to finish, it becomes unresponsive
- The framework shows an Application Not Responding (ANR) dialog

**Android Developer Fundamentals V2** 

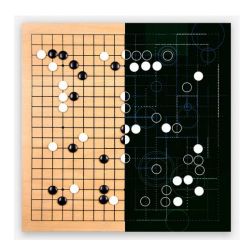


This work is licensed under a Creative

Commons Attribution 4.0 International

#### What is a long running task?

- Network operations
- Long calculations
- Downloading/uploading files
- Processing images
- Loading data

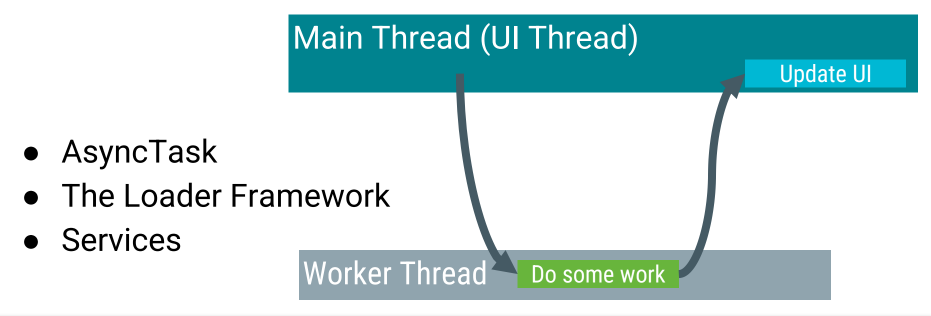


This work is licensed under a Creative

# **Background threads**

Execute long running tasks on a background thread

**Android Developer Fundamentals V2** 







This work is licensed under a Creative

Commons Attribution 4.0 International

#### Two rules for Android threads

- Do not block the UI thread
  - Complete all work in less than 16 ms 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
  - Do UI work only on the UI thread

# AsyncTask

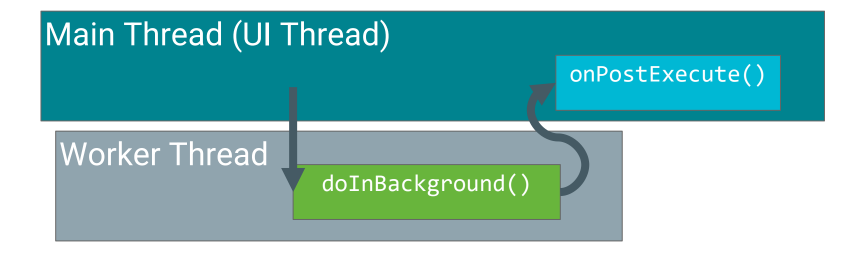


AsyncTask and

AsyncTaskLoader

#### What is AsyncTask?

Use AsyncTask to implement basic background tasks





#### Override two methods

- doInBackground()—runs on a background thread
  - All the work to happen in the background

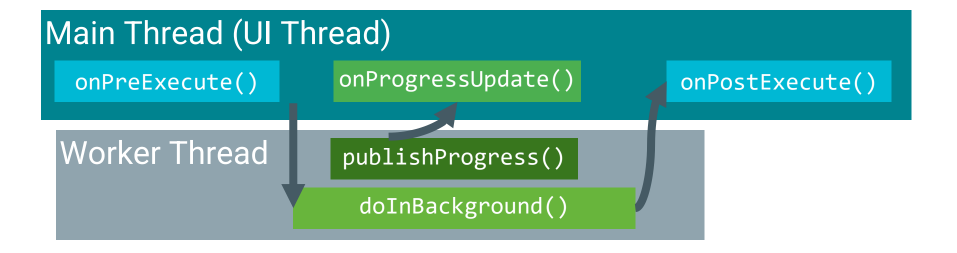
- onPostExecute()—runs on main thread when work done
  - Process results
  - Publish results to the UI

#### AsyncTask helper methods

- onPreExecute()
  - Runs on the main thread
  - Sets up the task

- onProgressUpdate()
  - Runs on the main thread
  - receives calls from publishProgress() from background thread

# AsyncTask helper methods





This work is licensed under a Creative

#### Creating an AsyncTask

- 1. Subclass AsyncTask
- 2. Provide data type sent to doInBackground()
- 3. Provide data type of progress units for onProgressUpdate()
- 4. Provide data type of result for onPostExecute()

private class MyAsyncTask

# MyAsyncTask class definition

private class MyAsyncTask extends AsyncTask<String, Integer, Bitmap> {...} doInBackground() onProgressUpdate() onPostExecute()

- String—could be query, URI for filename
- Integer—percentage completed, steps done

**Android Developer Fundamentals V2** 

- Bitmap—an image to be displayed
- Use Void if no data passed

This work is licensed under a Creative

Commons Attribution 4.0 International

#### onPreExecute()

```
protected void onPreExecute() {
    // display a progress bar
    // show a toast
}
```

This work is licensed under a **Creative** 

Commons Attribution 4.0 International

# doInBackground()

```
protected Bitmap doInBackground(String... query) {
    // Get the bitmap
    return bitmap;
}
```

This work is licensed under a **Creative** 

Commons Attribution 4.0 International

#### onProgressUpdate()

```
protected void onProgressUpdate(Integer... progress) {
     setProgressPercent(progress[0]);
}
```

This work is licensed under a **Creative** 

License.

#### onPostExecute()

```
protected void onPostExecute(Bitmap result) {
    // Do something with the bitmap
}
```

This work is licensed under a **Creative** 

License.

#### Start background work

```
public void loadImage (View view) {
   String query = mEditText.getText().toString();
   new MyAsyncTask(query).execute();
}
```

This work is licensed under a Creative

License.

# 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
- Use AsyncTaskLoader otherwise

#### Loaders



#### What is a Loader?

- Provides asynchronous loading of data
- Reconnects to Activity after configuration change
- Can monitor changes in data source and deliver new data
- Callbacks implemented in Activity
- Many types of loaders available
  - AsyncTaskLoader, CursorLoader

#### Why use loaders?

- Execute tasks OFF the UI thread
- LoaderManager handles configuration changes for you
- Efficiently implemented by the framework
- Users don't have to wait for data to load

#### What is a LoaderManager?

Manages loader functions via callbacks

- Can manage multiple loaders
  - loader for database data, for AsyncTask data, for internet data...

#### Get a loader with initLoader()

- Creates and starts a loader, or reuses an existing one, including its data
- Use restartLoader() to clear data in existing loader

```
getLoaderManager().initLoader(Id, args, callback);
getLoaderManager().initLoader(0, null, this);
getSupportLoaderManager().initLoader(0, null, this);
```

This work is licensed under a Creative

Commons Attribution 4.0 International

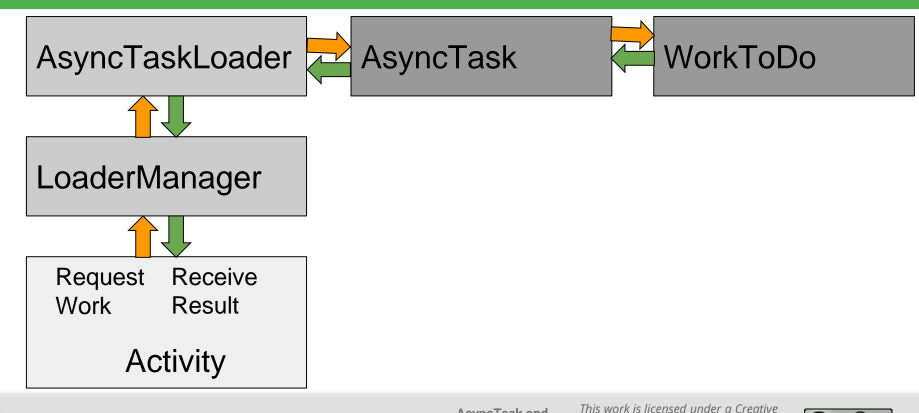
# Implementing AsyncTaskLoade r



This work is licensed under a **Creative** 

License.

#### AsyncTaskLoader Overview





Commons Attribution 4.0 International

#### AsyncTask ——— AsyncTaskLoader

This work is licensed under a Creative

License.

#### Steps for AsyncTaskLoader subclass

1. Subclass <u>AsyncTaskLoader</u>

- 2. Implement constructor
- 3.loadInBackground()
- 4. onStartLoading()

#### Subclass AsyncTaskLoader

This work is licensed under a Creative

License.

# loadInBackground()

```
public List<String> loadInBackground() {
    List<String> data = new ArrayList<String>;
    //TODO: Load the data from the network or from a database
    return data;
}
```

This work is licensed under a Creative

License.

#### onStartLoading()

When restartLoader() or initLoader() is called, the LoaderManager invokes the onStartLoading() callback

- Check for cached data
- Start observing the data source (if needed)
- Call forceLoad() to load the data if there are changes or no cached data

```
protected void onStartLoading() {  forceLoad();
```

#### Implement loader callbacks in Activity

- onCreateLoader() Create and return a new Loader for the given ID
- onLoadFinished() Called when a previously created loader has finished its load
- onLoaderReset() Called when a previously created loader is being reset making its data unavailable

#### onCreateLoader()

```
@Override
public Loader<List<String>> onCreateLoader(int id, Bundle args) {
    return new StringListLoader(this,args.getString("queryString"));
}
```

This work is licensed under a Creative

License.

#### onLoadFinished()

Results of loadInBackground() are passed to onLoadFinished() where you can display them

```
public void onLoadFinished(Loader<List<String>> loader,
List<String> data) {
    mAdapter.setData(data);
}
```



This work is licensed under a Creative

Commons Attribution 4.0 International

#### onLoaderReset()

- Only called when loader is destroyed
- Leave blank most of the time

```
@Override
public void onLoaderReset(final LoaderList<String>> loader) { }
```

This work is licensed under a Creative

Commons Attribution 4.0 International

#### Get a loader with initLoader()

- In Activity
- Use support library to be compatible with more devices

```
getSupportLoaderManager().initLoader(0, null, this);
```

#### Learn more

- AsyncTask Reference
- AsyncTaskLoader Reference
- LoaderManager Reference
- **Processes and Threads Guide**
- **Loaders Guide**
- UI Thread Performance: <u>Exceed the Android Speed Limit</u>

#### What's Next?

- Concept Chapter: 7.1 AsyncTask and AsyncTaskLoader
- Practical: <u>7.1 AsyncTask</u>

This work is licensed under a Creative

License.

# **END**