Everything in MainActivity

MainActivity

//static inner class
Public static class AddTask extends Thread...
:
//class member
AddTask MyTask;
:
//start the thread
myTask.start()

But:

- 1. AddTask has an explicit reference to MainActivity
- 2. If you forget the static, then you have an implicit reference to enclosing activity so it cannot be GC'ed until thread exits
- 3. For Rotations, how do you pass thread to new activity?

Possible Solution Move Thread to ViewModel

MainActivity

```
//class member
DataVM myVM;
:
//create a new thread
//myVM will host it
myVM.mt=myVM.new AddTask(MainActivity.this)
```

DataVM

```
// inner class
Public class AddTask extends Thread...
:
//class member
AddTask mt;
:
//start the thread
mt.start()
```

Good:

- 1. ViewModel now hosts thread **Bad**
- 2. When phone rotates you have to handle attaching and detaching thread to activity.
- 3. Worse, you have to verify the activity your thread uses is valid for every access.
- 4. Also, how do you avoid race conditions?

Possible Solution Move Thread to ViewModel

MainActivity //class member DataVM myVM; : //create a new thread //myVM will host it

myVM.mt=myVM.new AddTask(MainActivity.this)

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DataVM

- 1. ViewModel now hosts thread Bad
- 2. When phone rotates you have to handle attaching and detaching thread to activity.
- 3. Worse, you have to verify the activity your thread uses is valid for every access.
- 4. Also, how do you avoid race conditions?
- 5. Also DataVM.mt is heavily coupled with MainActivity

```
MainActivity
  // Create the observer which updates the UI.
  final Observer<Integer> cntrObserver = new Observer<Integer>() {
      public void onChanged(@Nullable final Integer newInt) {
          // Update the UI,
          pBar.setProgress(newInt);
  };
  //now observe
  myVM.getCurrentProgress().observe( owner: this,cntrObserver);
```

Mainactivity asks to be Notified when cntr changes

```
DataVM
private MutableLiveData<Integer> cntr;
public private MutableLiveData<Integer>
        getCurrProgress(){return cntr;}
// inner class
Public class AddTask extends Thread...
 ... run(){
    cntr.postValue(3);
//class member
AddTask mt;
//start the thread
mt.start();
```

```
MainActivity
  // Create the observer which updates the UI.
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      public void onChanged(@Nullable final Integer newInt) {
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DataVM
private MutableLiveData<Integer> cntr;
public private MutableLiveData<Integer>
       getCurrProgress(){return cntr;}
// inner class
Public class AddTask extends Thread...
                           This line updates cntr
 ... run(){
                           from the thread
    cntr.postValue(3);
//class member
AddTask mt;
//start the thread
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Which results in this onChanged method being called, ViewModel and LiveData Autohandle all MainActivity changes

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PRESTO!

Complete decoupling MainActivity is updated whenever a change occurs

No coupling between ViewModel and Activity Everybody wins

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This is one reason why AsyncTask was dropped. It was designed To have high coupling with the activity

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So use a Java Thread Instead

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