

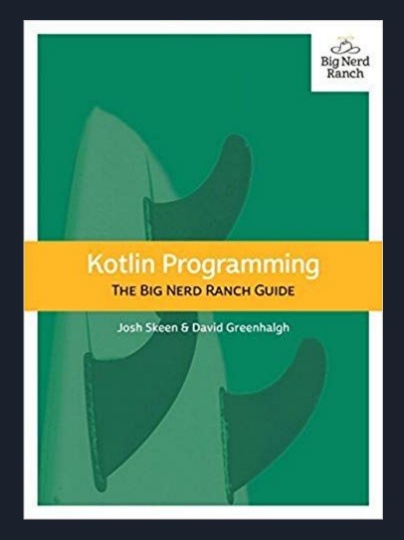
Kotlin Android Intents

CS 402: Mobile Development

Book Recommendation

Kotlin Programming: The Big Nerd Ranch Guide

https://amzn.to/2UnVyvv



Intents

Intents are the objects that can launch additional Activities (plus a lot more).

Create them, load them up with data and have them launch new Activities.

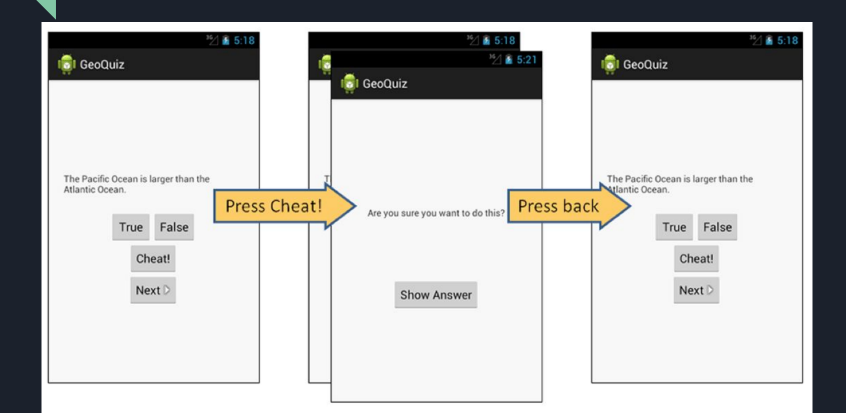
Once created, use a new Intent to return data back.

Android Intents

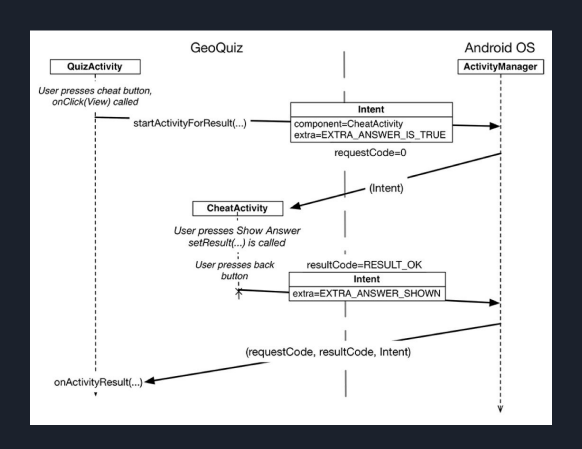
From the docs:

An intent is an abstract description of an operation to be performed. It can be used with startActivity to launch an android.app.Activity, broadcastIntent to send it to any interested BroadcastReceiver components, and Context.startService or Context.bindService to communicate with a background android.app.Service.

Activity Stack



Activity Interaction Diagram



Android Intents

Explicit

Defining of a new Intent and passing that to ActivityManager to start the new Activity.

val intent = Intent(this, OtherActivity::class.java)

startActivity(intent)

Android Activities

Subclass of android.app.Activityor some version of it

Applications can have 0, 1 or many activities

Defines and manages the user interface

Basically, one activity will define each screen

Passing Data between Activities in Android

Intent putExtra(NAME CONSTANT:String, VALUE)

NAME_CONSTANT should be namespaced (ex: com.company.appname.name). Define in child activity as public static final so you can access it from parent.

VALUE can be any primitive type (int, float, bool, etc), String, Objects with Serializable implemented.

0 - Retrieving Data from Parent

```
// In child Activity's onCreate
override fun onCreate(savedInstanceState: Bundle?) {
  val stringFromActivity:String = intent.getStringExtra("thekey")
  val person:Person = intent.getSerializableExtra("person") as
Person
}
```

1 - Retrieving Data from Child

```
// For parents awaiting responses from their children, instead of // startActivity we use: startActivityForResult(intent, 999) // Intent, ID
```

2 - Retrieving Data from Child

```
override fun onCreate(savedInstanceState: Bundle?) {
   super.onCreate(savedInstanceState)
   setContentView(R.layout.activity main2)
   val stringFromActivity:String =
intent.getStringExtra("thekey")
   val person:Person = intent.getSerializableExtra("person") as
Person
//...
   setResult (Activity.RESULT OK)
```

3 - Retrieving Data from Child

```
// Back in Parent Activity
override fun onActivityResult(requestCode: Int, resultCode: Int, data: Intent?)
{
    super.onActivityResult(requestCode, resultCode, data)
}
```