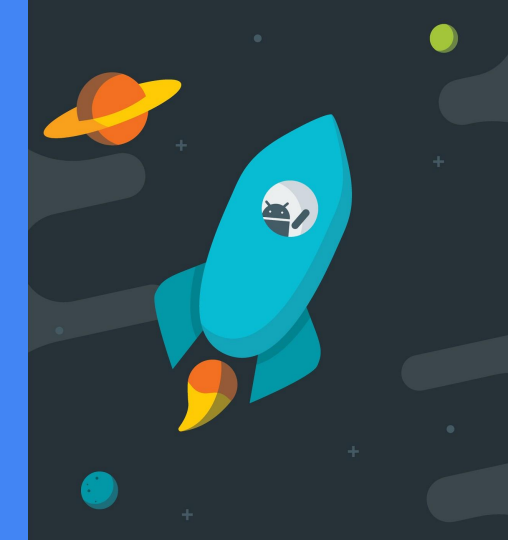
Intents



Intents



- Start an Activity
 - A button click starts a new Activity for text entry
 - Clicking Share opens an app that allows you to post a photo
- Start a Service
 - Initiate downloading a file in the background
- Deliver Broadcast
 - The system informs everybody that the phone is now charging

Basic explicit and implicit Intents

```
val explicitIntent = Intent(this, MyActivity::class.java)
// implicit intents:
val callButtonIntent = Intent(Intent.ACTION CALL BUTTON)
val urlIntent = Intent(Intent.ACTION_VIEW, Uri.parse("http://www.google.com"))
val phoneIntent = Intent(Intent.ACTION DIAL, Uri.parse("tel:8005551234"))
// use:
startActivity(intent)
// To use later (ex: in Notifications)
val pendingIntent = PendingIntent.getActivity(this, 1, intent,
FLAG UPDATE CURRENT) // Parcelable
pendingIntent.send()
```

Sending and Receiving Data

```
// Preparing data in sending Activity:
val intent = Intent(this, SecondActivity::class.java)
intent.data = Uri.parse("http://www.google.com") // Web URL
intent.data = Uri.fromFile(File("/file path/file.jpg")) // File URI
intent.putExtra("level", 406) // Int extra
val array = arrayOf("Rice", "Beans", "Fruit")
intent.putExtra("food", array) // Array extra
val bundle = Bundle() // Use bundle to prepare a lot of data
bundle.putFloat("percent", 58f) // Float data
intent.putExtras(bundle) // Put whole bundle
val UNIQUE KEY = packageName + ".extra.MESSAGE"
intent.putExtra(UNIQUE KEY, "Hello Activity!")
startActivity(intent)
```

```
// Getting data in receiving activity:

val uri = intent.data
val level = intent.getIntExtra("level", 0)
val food = intent.getStringArrayExtra("food")

val bundle = intent.extras
val percent = bundle.getFloat("percent")
```

Requesting and using Activity "Results"

```
// In requesting Activity
                                                              //In requested Activity
val intent = Intent(this, SecondActivity::class.java)
                                                              const val EXTRA REPLY = "reply key"
const val UNIQUE REQUEST CODE = 666
                                                              intent.putExtra(EXTRA REPLY, "Done!")
startActivityForResult/intent, UNIQUE REQUEST CODE)
                                                              setResult(RESULT OK, intent)
                                                              finish()
public override fun onActivityResult/
requestCode: Int, resultCode: Int, data: Intent?) {
 super.onActivityResult(requestCode, resultCode, data)
 if (requestCode == UNIQUE REQUEST CODE) {
    if (resultCode == Activity.RESULT OK) {
      val reply = data!!.getStringExtra(SecondActivity.EXTRA REPLY)
      // ... do something with the data
```

Specifying implicit intents

```
val intent = Intent(Intent.ACTION WEB SEARCH)
intent.putExtra(SearchManager.QUERY, "query")
val intent = Intent(Intent.ACTION CREATE DOCUMENT)
intent.type = "application/pdf" // set MIME type
intent.addCategory(Intent.CATEGORY OPENABLE)
                                                            Disambiguation Dialog
// Check if that intent can be handled!
if (intent.resolveActivity(packageManager) != null) {
 startActivity(intent) // if no result needed, otherwise: ¬
                                                                                      App Chooser
 startActivityForResult/intent, ACTIVITY REQUEST CREATE FILE)
val intent = Intent(Intent.ACTION SEND)
val chooserIntent = Intent.createChooser(intent, "Chooser Title")
if (intent.resolveActivity(packageManager) != null) { startActivity(chooserIntent) }
```

Receiving an Implicit Intent

```
<activity android:name="ShareActivity">
 <intent-filter>
    <action android:name="android.intent.action.SEND" />
    <action android:name="android.intent.action.SEND MULTIPLE"/>
    <category android:name="android.intent.category.DEFAULT" />
    <data android:mimeType="text/plain" />
    <data android:mimeType="image/*" />
    <data android:mimeType="video/*" />
 </intent-filter>
</activity>
<activity android:name="BrowserActivity">
 <intent-filter>
    <action android:name="android intent action VIEW" />
    <category android:name="android.intent.category.BROWSABLE" />
    <data android:scheme="https" />
    <data android:host="developer.android.com" />
 </intent-filter>
 <intent-filter>
    <category android:name="android.intent.category.LAUNCHER" />
 </intent-filter>
</activity>
```