# Android Intents and Developing Basic Android App

Hui Chen a

<sup>a</sup>CUNY Brooklyn College, Brooklyn, NY, USA

February 15, 2022

- Tools of the Trade
- 2 Android
- 3 Enhancing the Basic Android App
- Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

- Tools of the Trade
- 2 Android
- 3 Enhancing the Basic Android App
- Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

# **Technical Readiness Preparation**

Provide a technical readiness for

- Version Control Systems
- Develop simple Android Apps with Android Activities and Android Intent
- ▶ Test Android Apps

- Tools of the Trade
- 2 Android
- 3 Enhancing the Basic Android App
- Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

#### Lecture Module Outline

- An introduction to Android
- The Android OS
- The IDE and build system
- Basic App Development
  - Understand Android Studio projects
  - Create basic Android app

Note: this is not an Android class!

- Tools of the Trade
- 2 Androic
- 3 Enhancing the Basic Android App
- Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

#### Activities and Intents

### Creating basic apps using Activities and Intents

- Activity roughly corresponds to a screen in an app
  - ► A typical app has many of these
  - Reusable screen parts are encapsulated in a Fragment
- Intents allow activities to communicate with each other
  - Including passing data to one another

- Tools of the Trade
- 2 Androic
- 3 Enhancing the Basic Android App
- 4 Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

#### **Android Intents**

We can understand an Android Intent as "envelop" for an Activity — a passive data structure holding an abstract description of an action (Activity) to be performed

- Use it to launching activities (invoking methods like startActivity, startActivityForResults - deprecated, ActivityResultLauncher<Intent>)
- Pass data between activities
- Two tyes of intents
  - Explicit intents include the destination Activity typically used with an application
  - ► Implicit intents are matched to any Activity that has registered to process such intents

# Starting Another Activity: No Return Code

In the Activity that starts the other Activity,

Question: what type of Intent is this? explicit or implicit?

# Stopping the Other Activity: No Data Back

#### In the other Activity,

```
l // .... done all the work ... then
2 finish();
```

# Sending Data: 1st Activity

Consider two Activities – when an Activity (1st Activity) starts another Activity (2nd Activity), pass data from the 1st to the 2nd.

```
1 // request code is used to different the activities started by
       this
2 // activity when the activity is starting more than one
      activity.
3 final int USER LOGIN REQUEST CODE = 1;
4 Intent intent = new Intent(ThisActivity.this, AnotherActivity.
      class);
5
 intent.putExtra("name", "Jane Doe");
 startActivity(intent);
9
```

# Sending Data: 2nd Activity

#### In the 2nd Activity,

```
// In a life cycle method or an event handler, do
    // 1. Get the data passed from the 1st activity
    Bundle extras = getIntent().getExtras()
    String name = extras.getString("name");
5
    // 2. .... do some work ... then
6
    // (Typically) In an event handler do,
    // 3. Return to the 1st activity
9
    finish():
10
```

# Preparing Returning Data in 2nd Activity

#### There are two categories of return data

- Activity result code indicating whether the Activity is successful, failure, or canceled.
- Additional data that the activity wishes to return to the launching activity

#### In the 2nd Activity,

```
// 1. Create a return ''envelope''
2
    Intent resultIntent = new Intent();
    // 2. Put some data in it if necessary
5
    resultIntent.putExtra("hobby", userHobby);
6
7
8
    // 3. Set a status message (based on activity result ...)
9
    setResult(RESULT OK, resultIntent);
10
11
    finish():
12
```

# Receiving Returned Data in 1st Activity

```
// 1. set up an activity launcher
       final ActivityResultLauncher < Intent >
       activityResultLauncher = registerForActivityResult(
3
           new ActivityResultContracts.StartActivityForResult(),
4
           new ActivityResultCallback < ActivityResult > () {
5
               Olverride
6
               public void onActivityResult(ActivityResult result
       ) {
7
                    if (result.getResultCode() == RESULT_OK) {
8
                        Intent data = result.getData();
9
                        Bundle extras = data.getExtras();
10
                        int data = extras.getInt("data_key");
11
                        // ...
12
13
               }
14
           });
15
16
       // 2. launch the 2nd activity (instead of using
       startActivity)
17
       Intent intent = new Intent(ThisActivity.this, ThatActivity
       .class):
18
       activityResultLauncher.launch(intent):
```

- Tools of the Trade
- 2 Androic
- 3 Enhancing the Basic Android App
- Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

# Let's play with several UI widgets and related methods

Let's look at how to get two activities to exchange data via intents

► Intent class, startActivity, ActivityResultLauncher<Intent>, putExtra, finish, onActivityResult, Toast, Log

- Tools of the Trade
- 2 Androic
- 3 Enhancing the Basic Android App
- Using Android Intents
  - Starting and Stopping Second Activity
  - Passing Data to Second Activity
  - Returning Data to First Activity
- Demo
- 6 Questions?

## Questions?

- An introduction to Android
- The Android OS
- The IDE and build system
- Basic App Development
  - Understand Android Studio projects
  - Create basic Android app
  - Model-View-Controller
  - Event-driven Programming
  - Android Activities and Intent
  - Android Fragments (online tutorials and future discussion)