

Activities and Intents

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Objectives

1. Start an Activity in your .apk
2. Finish an Activity
3. Pass arguments to an Activity
4. Get Activity results
5. Start a system Activity





Start an Activity in your .apk

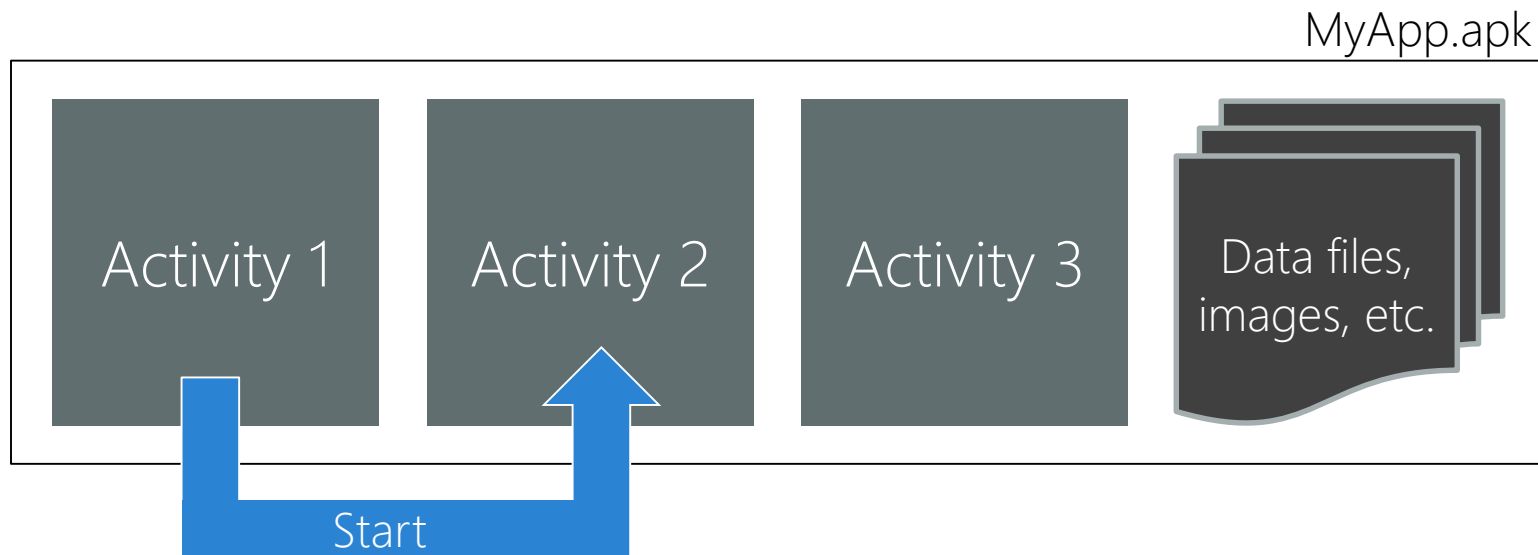
Tasks

1. Create an explicit Intent
2. Start an Activity



Motivation

- ❖ An Android app is a collection of collaborating Activities; it is common for one Activity to start another Activity from the same **.apk**



Group Exercise

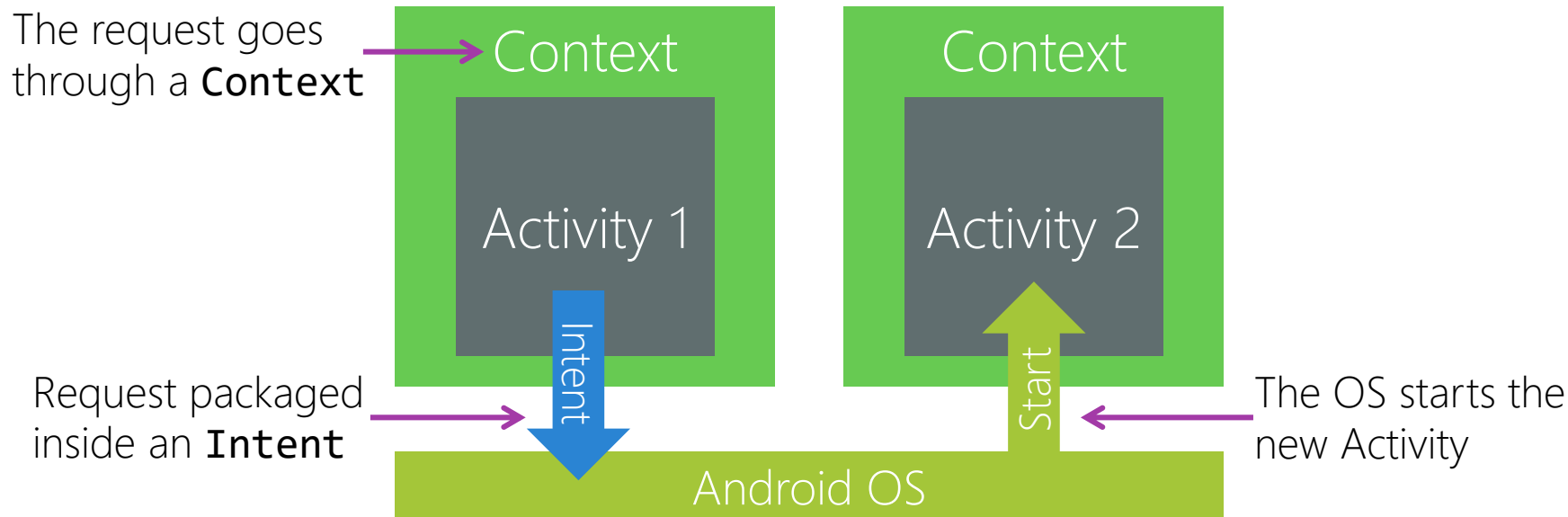
Explore the completed lab exercise



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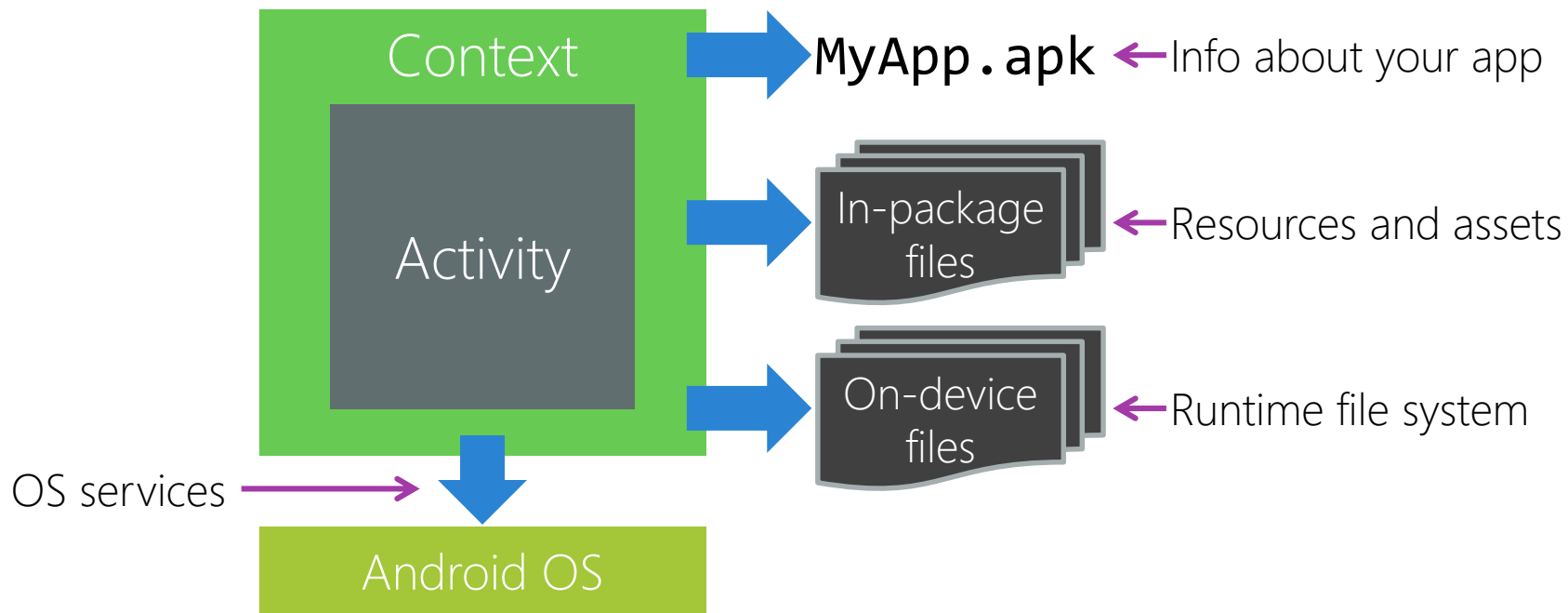
Activity-start overview

- ❖ You need to use a few different Android types to start an Activity



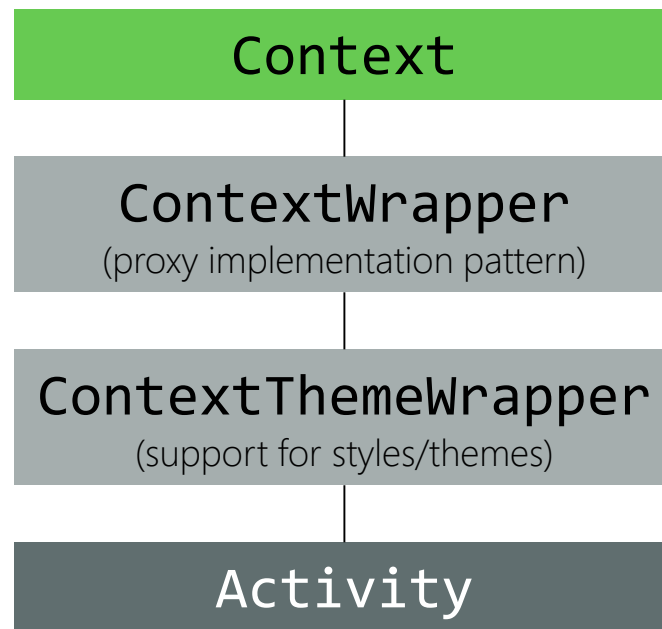
What is a Context?

- ❖ *Context* is an access point to the Android environment running your app



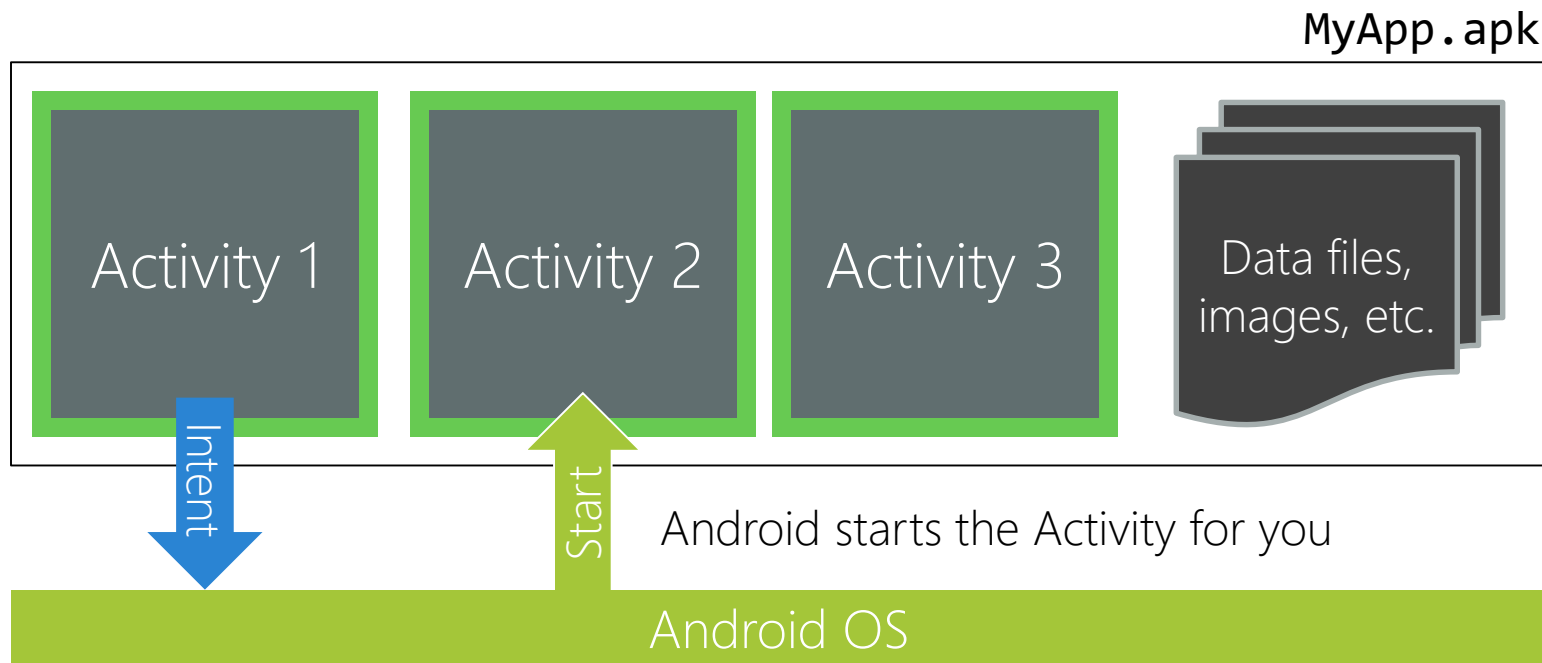
Activity is-a Context

- ❖ The **Activity** class inherits from **Context**
- ❖ This ensures each Activity has access to the environment for loading resources and interacting with Android



What is an Intent?

- ❖ An *Intent* is a request you send to Android to start a new Activity



What is an explicit Intent?

- ❖ An *explicit Intent* is an Intent that exactly identifies the Activity to start

```
public class Intent : ...  
{  
    public Intent(Context packageContext, Type type) { ... }  
    ...  
}
```


This must be a **Context** associated with the **.apk** containing the target Activity (use your current Activity when they are from the same **.apk**)

Type object uniquely identifies the target Activity

Start methods

- ❖ Context provides the core methods for starting Activities

```
public abstract class Context : ...  
{ ...  
Start → public abstract void StartActivity(Intent intent);  
Convenience  
method → public void StartActivity(Type type);  
}
```



Context and **Activity** provide other methods to start an Activity; however, the ones shown here are among the most common.

How to start an Activity

- ❖ To start a new Activity, create an Intent and pass it to **StartActivity**

Common to
start in response
to a user action

Start

```
public class Activity1 : Activity
{
    ...
    void OnClick(object sender, EventArgs e)
    {
        var intent = new Intent(this, typeof(Activity2));

        base.StartActivity(intent);
    }
}
```

Flash Quiz

Flash Quiz

- ① Intuitively, you can think of a Context as representing _____?
- a) The Android OS running your app
 - b) The other apps installed on the device
 - c) A dispatcher that lets you execute UI updates on the main thread

Flash Quiz

- ① Intuitively, you can think of a Context as representing _____?
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Flash Quiz

- ② What is an explicit Intent?
- a) An Intent that targets an Activity built-in to the Android OS
 - b) An Intent that targets an Activity in the same .apk
 - c) An Intent that exactly identifies the target Activity

Flash Quiz

- ② What is an explicit Intent?
- a) An Intent that targets an Activity built-in to the Android OS
 - b) An Intent that targets an Activity in the same .apk
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Individual Exercise

Start an Activity in your .apk



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Summary

1. Create an explicit Intent
2. Start an Activity



Finish an Activity

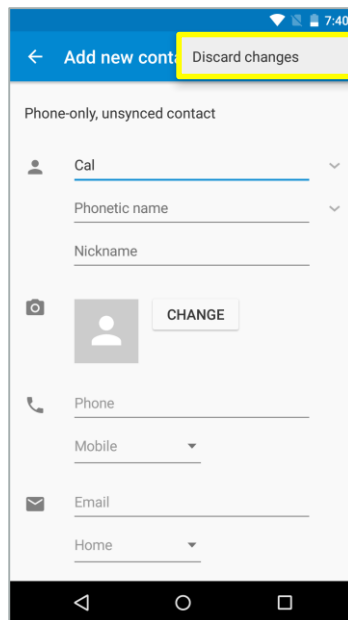
Tasks

1. Understand Stack Navigation
2. See the behavior of the Back-button
3. Programmatically finish an Activity



Motivation

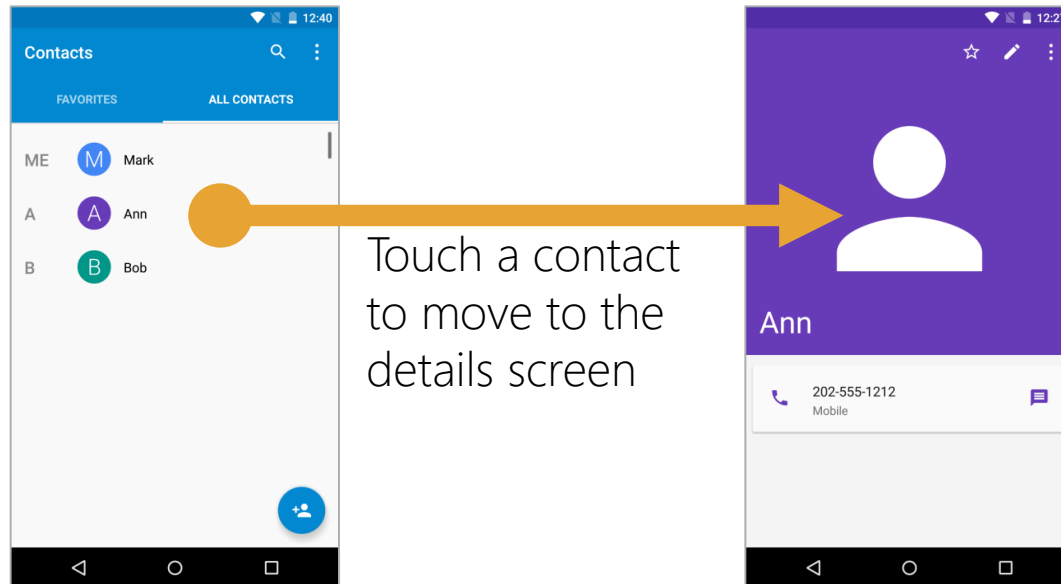
- ❖ You need to know how to programmatically finish an Activity to implement functionality like "cancel"



← The "Add new contact" Activity has a cancel button

What is navigation?

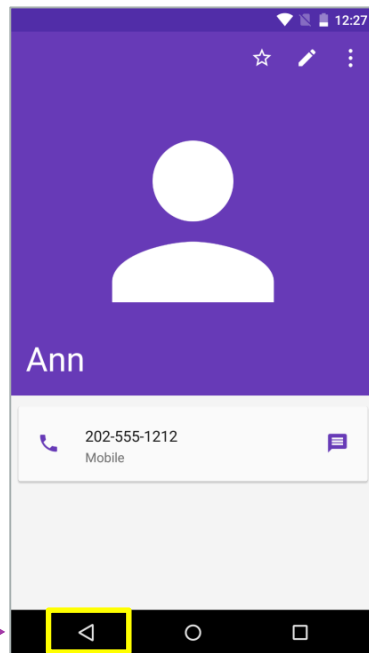
- ❖ *Navigation* describes the paths you create in your app to let the user switch between your various Activities



What is the Back button?

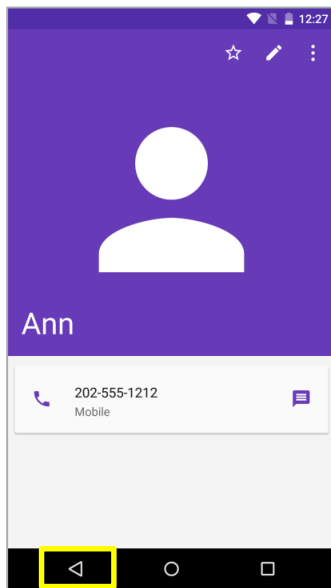
- ❖ Android devices have a *Back Button* that returns the user to the previous Activity

The Contacts app lets users move from the All Contacts screen to view an individual contact and then back

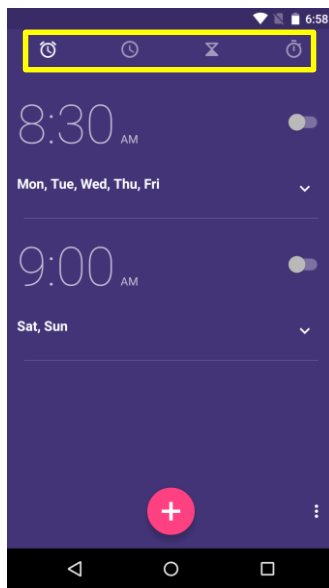


Navigation patterns

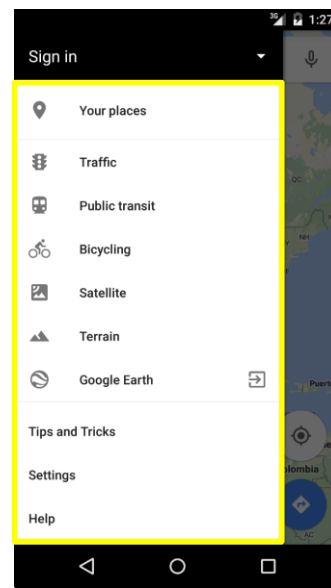
- ❖ Android apps use several common navigation patterns




Stack



Tab

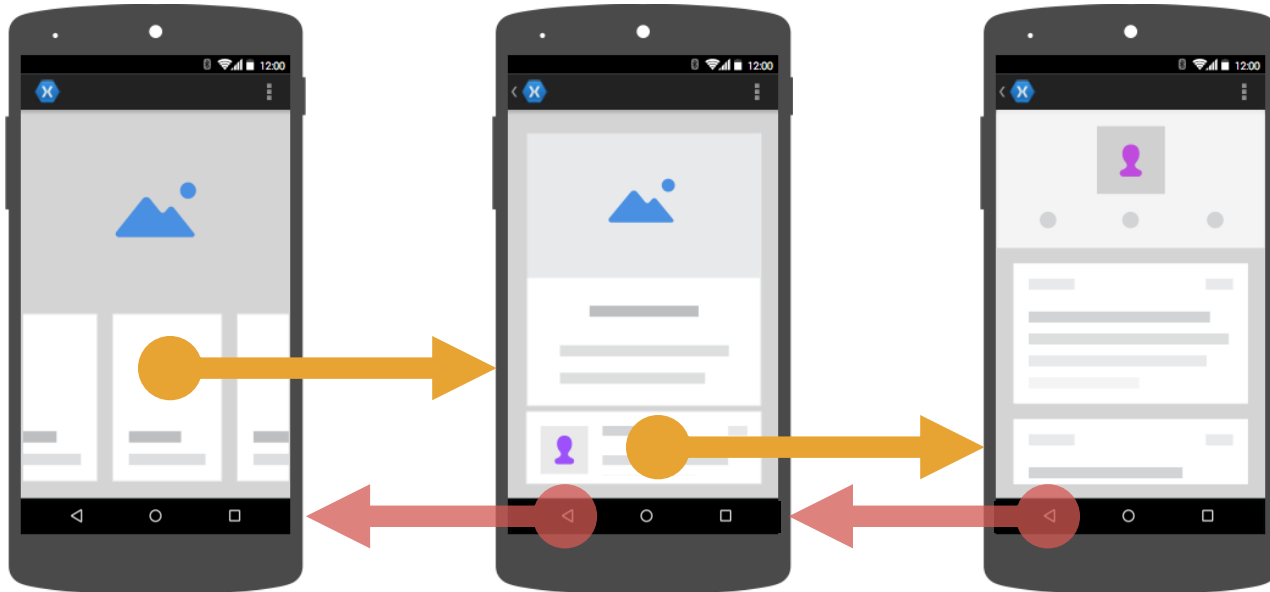


Drawer

 This course discusses stack navigation; our navigation course covers other patterns.

What is stack navigation?

- ❖ *Stack navigation* records the sequence of Activities in a stack to enable the user to return from any Activity to the one that started it



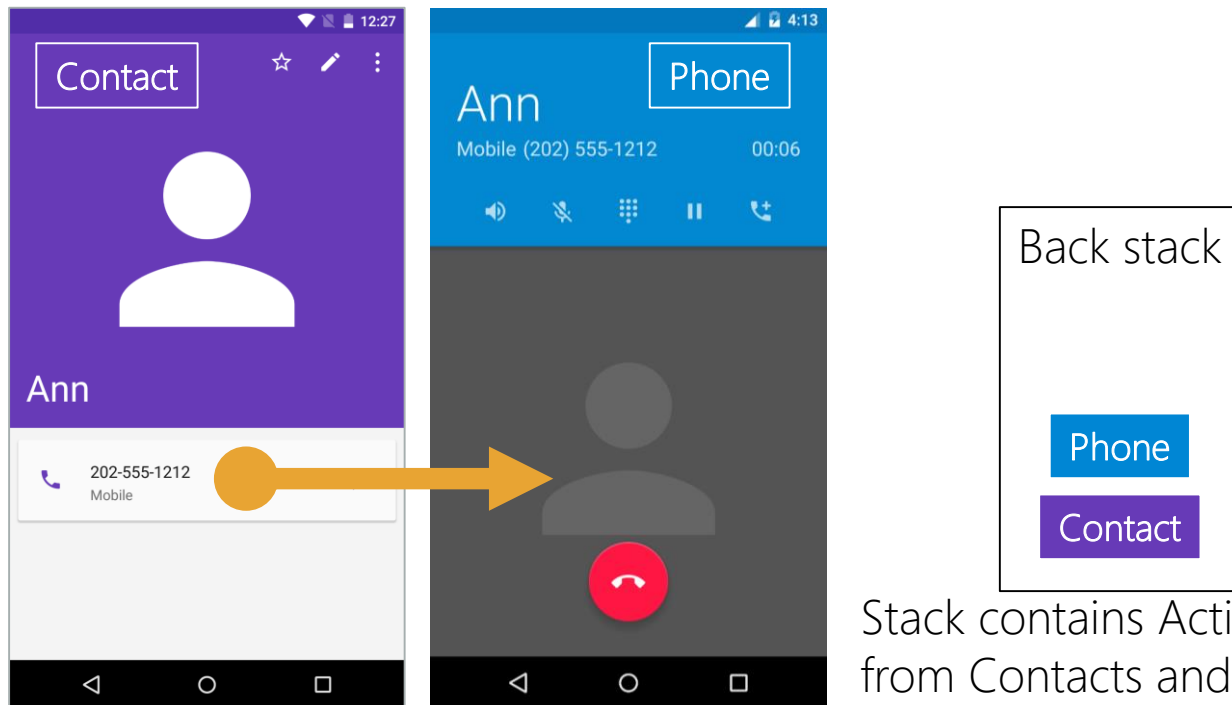
What is the back-stack?

- ❖ The *back-stack* is a historical record of the user's live Activities



Back-stack scope

- ❖ The Activities in the back-stack may span multiple apps

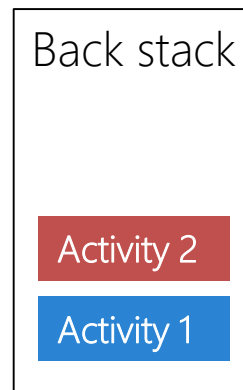


Stack contains Activities from Contacts and Phone

Back-stack push

- ❖ Android pushes Activities onto the back-stack automatically when you start them

```
public class Activity1 : Activity
{ ...
    void OnClick(object sender, EventArgs e)
    {
        base.StartActivity(typeof(Activity2));
    }
}
```



Started Activities go on the stack

Automatic back-navigation

- ❖ The Back-button automatically pops the back-stack and returns the user to the previous Activity



Programmatic back-navigation

- ❖ Activity provides a **Finish** method that ends the current Activity and returns to the previous Activity on the back-stack

Ends the
current
Activity

```
public class Activity : ...  
{  
    ...  
    public virtual void Finish();  
}
```

When to call Finish?

- ❖ An Activity can call **Finish** in cases when the behavior of the Back Button might be unclear to the user

E.g. add a "cancel" button to your UI so the user can be sure their changes will not be saved.

```
public class Activity2 : Activity
{ ...
    void OnCancelClick(object sender, EventArgs e)
    {
        base.Finish();
    }
}
```

Group Exercise

Programmatically end an Activity



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Summary

1. Understand Stack Navigation
2. See the behavior of the Back-button
3. Programmatically finish an Activity





Pass arguments to an Activity

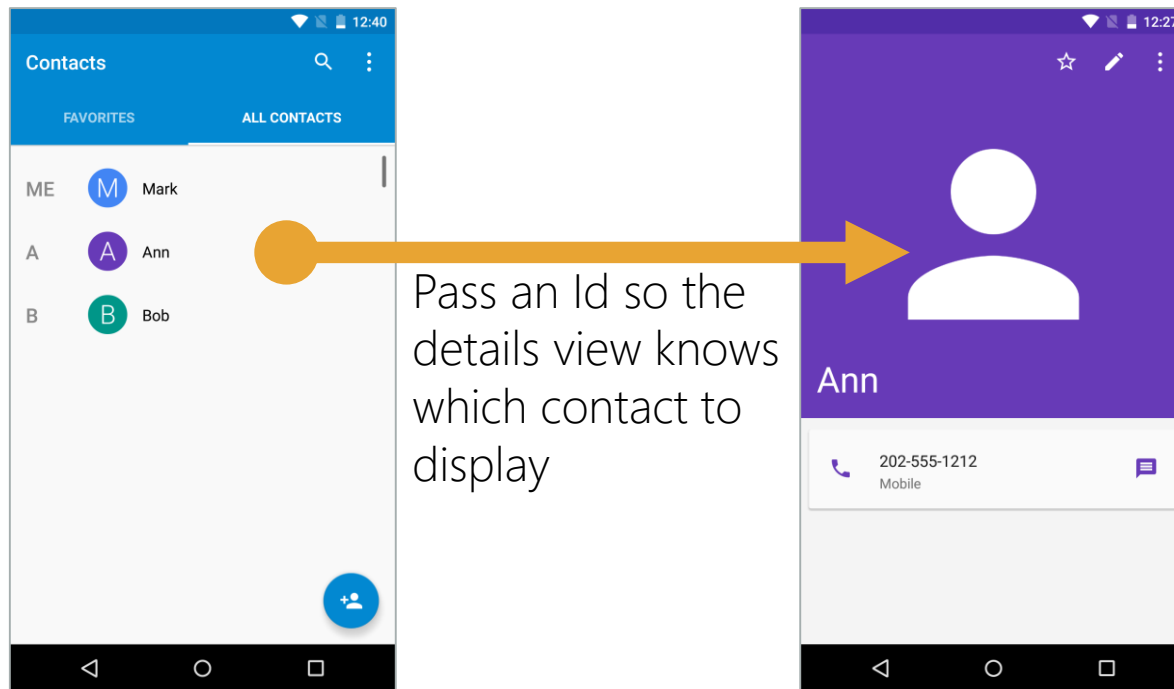
Tasks

1. Load a Bundle of arguments into an Intent
2. Retrieve the arguments in the target Activity



Motivation

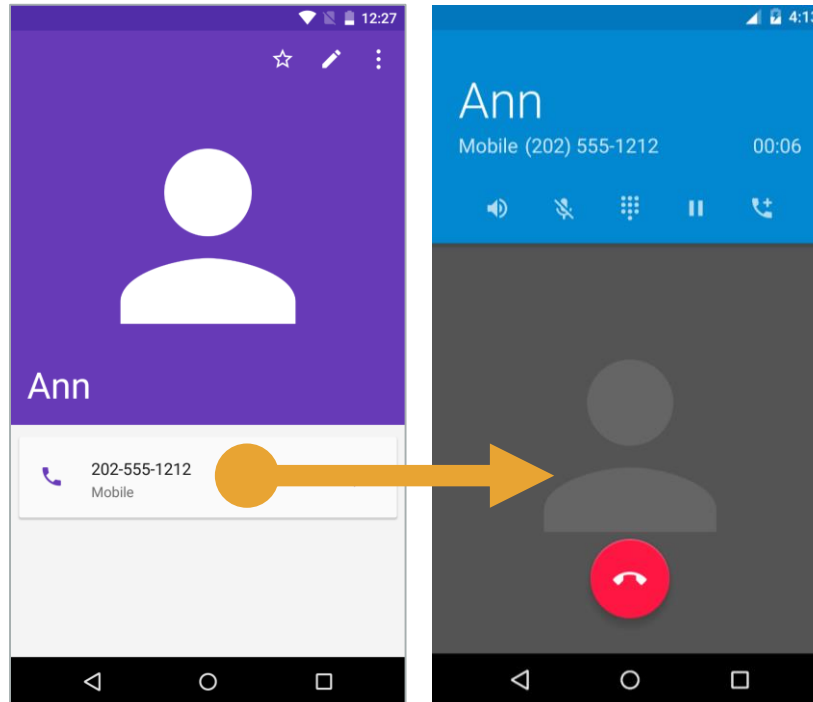
- ❖ Activities typically need to pass data between them



App process

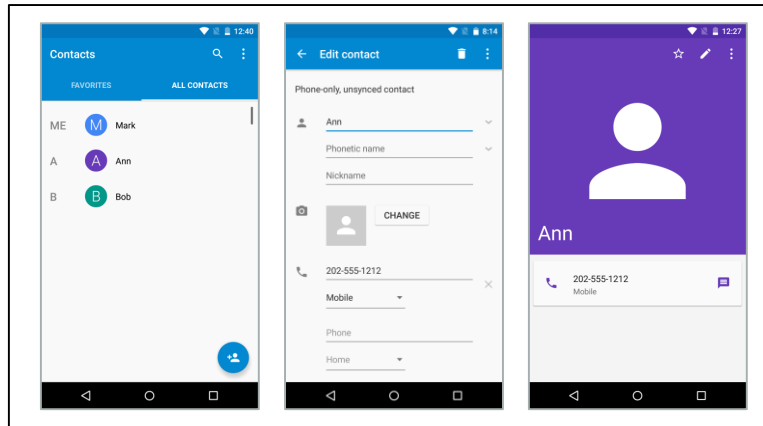
- ❖ Each app runs in its own process

The Contacts and Phone apps run in separate processes even when they work together

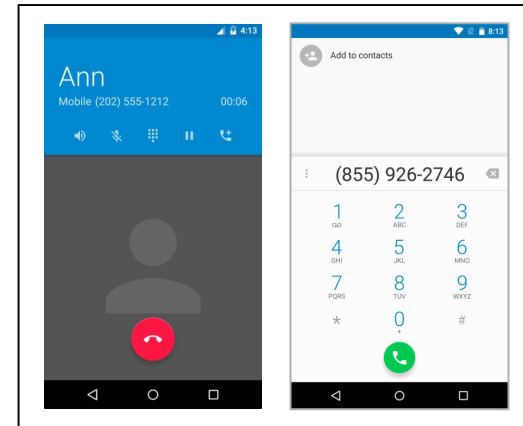


Activity process

- ❖ Each Activity runs in its app's process (i.e. the process associated with the app of which it is a part)



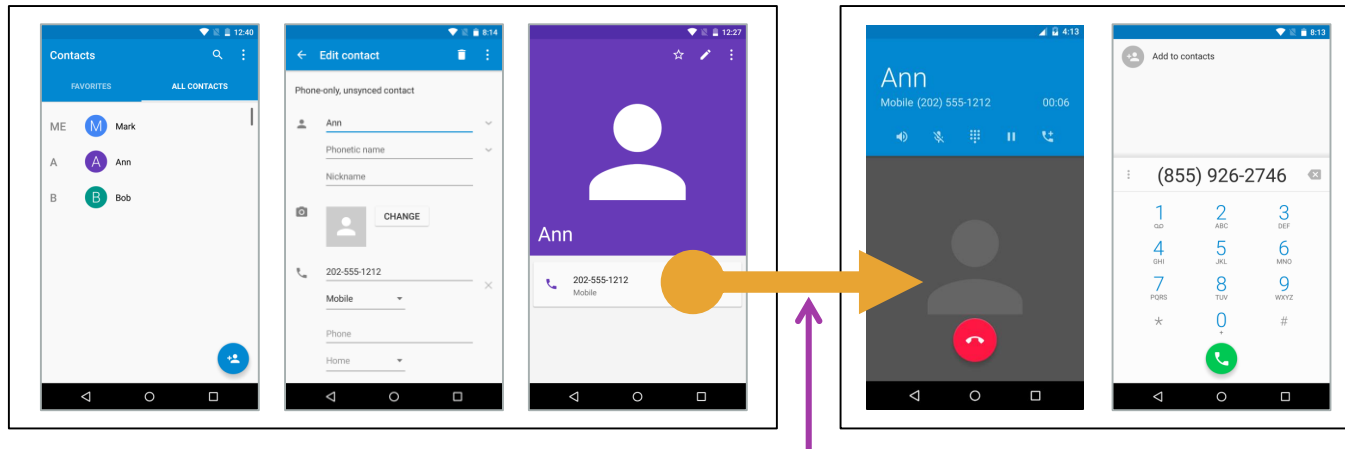
Contacts app process



Phone app process

Arguments and processes

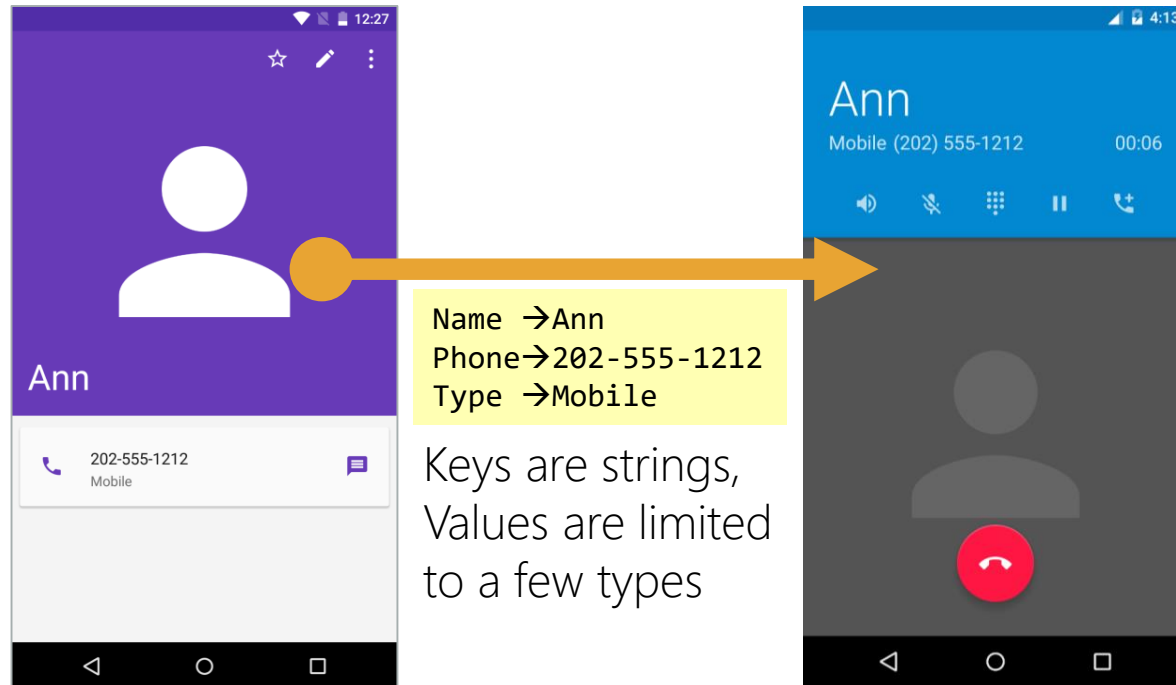
- ❖ Only simple types and serialized objects can move between Activities; object references cannot since they can't cross process boundaries



The contact's information moves between processes

What is a Bundle?

❖ A *Bundle* is a collection of key ➡ value pairs passed between Activities



Bundle and simple types

- ❖ Bundle has put/get methods for the simple types

Supports integer types,
floating point types,
Boolean, character,
and string



Also supports arrays
and lists of the simple
types (not shown)



```
public sealed class Bundle : ...
{
    public void    PutInt    (string key, int    value);
    public int     GetInt    (string key, int     defaultValue);

    public void    PutDouble(string key, double value);
    public double  GetDouble(string key, double defaultValue);

    public void    PutString(string key, string value);
    public string  GetString(string key, string defaultValue);

    ...
}
```

Bundle and complex types

- ❖ Bundle supports two ways to serialize complex objects:
Android.OS.Parcelable and **Java.IO.Serializable**

Objects must
be serialized
to be stored
in a Bundle



```
public sealed class Bundle : ...  
{  
    public void    PutParcelable(string key, IParcelable value);  
    public Object  GetParcelable(string key);  
  
    public void    PutSerializable(string key, ISerializable value);  
    public ISerializable GetSerializable(string key);  
    ...  
}
```

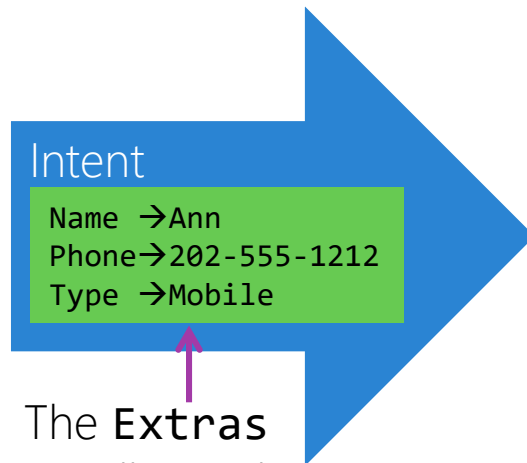
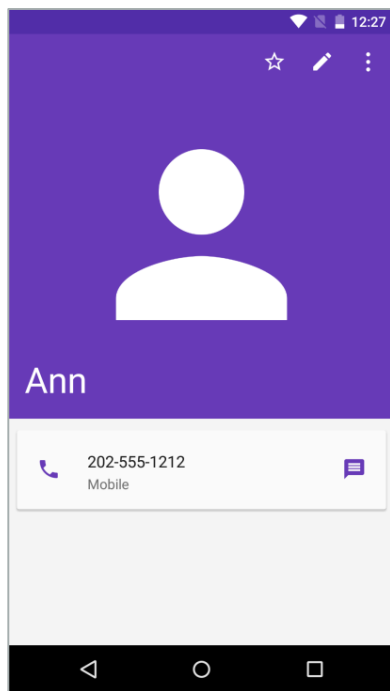


Xamarin has samples for how to implement both interfaces:

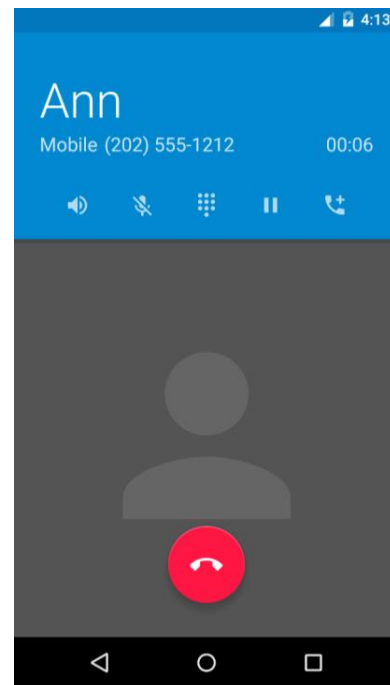
<https://github.com/xamarin/monodroid-samples/blob/master/ExportAttribute/ExportAttributeTest/MainActivity.cs>

What are Intent Extras?

- ❖ **Extras** are a Bundle inside an Intent to be passed between Activities

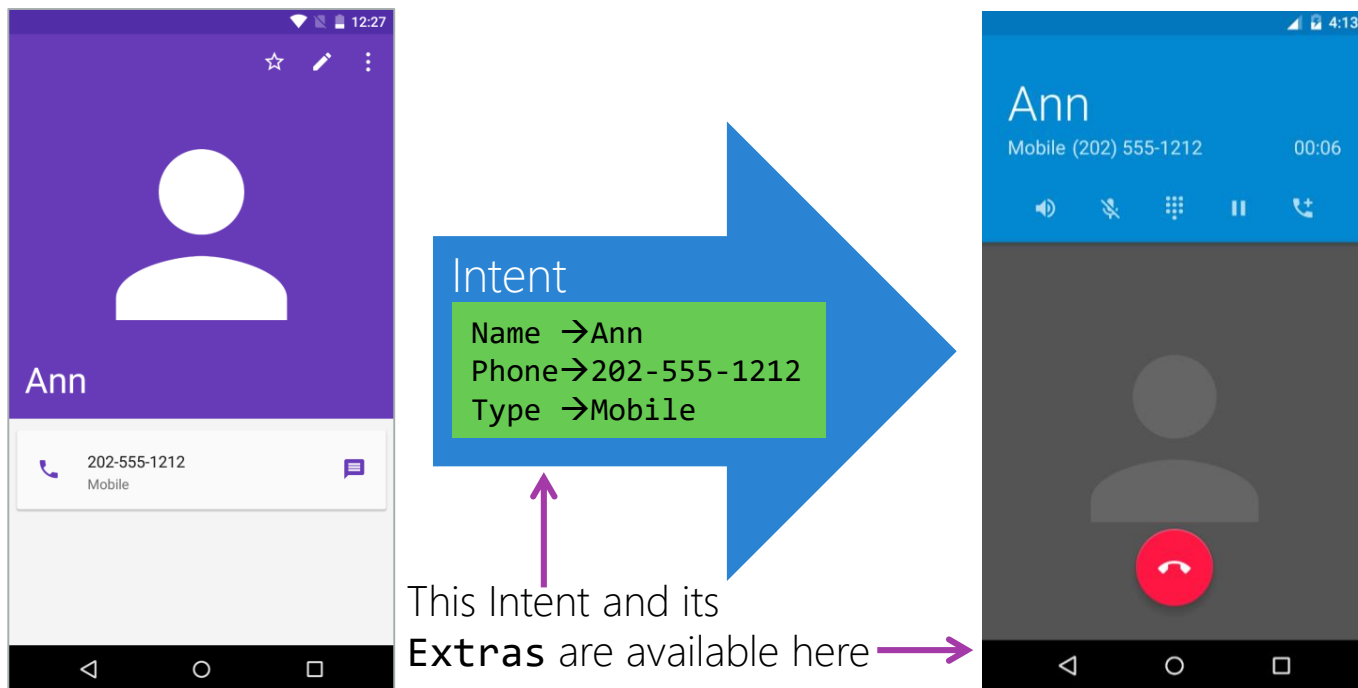


The **Extras**
Bundle inside
an Intent



Intent access in the Target

- ❖ The starting Intent is available in the Target's **Intent** property



How to load Intent Extras

- ❖ There are two equivalent ways to load Intent Extras

Explicit
creation



```
var bundle = new Bundle();  
bundle.PutInt("ContactId", 123456789);  
  
var intent = new Intent();  
intent.PutExtras(bundle);
```

Convenience
methods



```
var intent = new Intent();  
intent.PutExtra("ContactId", 123456789);
```


How to retrieve Intent Extras

- ❖ There are two equivalent ways to retrieve Intent Extras in the Target

Explicit
access

→ `int id = base.Intent.Extras.GetInt("ContactId", -1);`

Convenience
methods

→ `int id = base.Intent.GetIntExtra("ContactId", -1);`

↑
Default value to be returned if key not found

Flash Quiz

Flash Quiz

- ① How do you pass arguments to an Activity?
 - a) You can't pass them directly, you need to upload the data to your server and then download them in the target Activity
 - b) In a Bundle inside an Intent
 - c) Add a URL-style query string to the target Activity name

Flash Quiz

- ① How do you pass arguments to an Activity?
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Flash Quiz

- ② Which of the following can you pass between Activities?
- a) Simple types like integers, strings, etc.
 - b) Serialized objects
 - c) Object references

Flash Quiz

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Individual Exercise

Pass arguments to an Activity



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Summary

1. Load a Bundle of arguments into an Intent
2. Retrieve the arguments in the target Activity

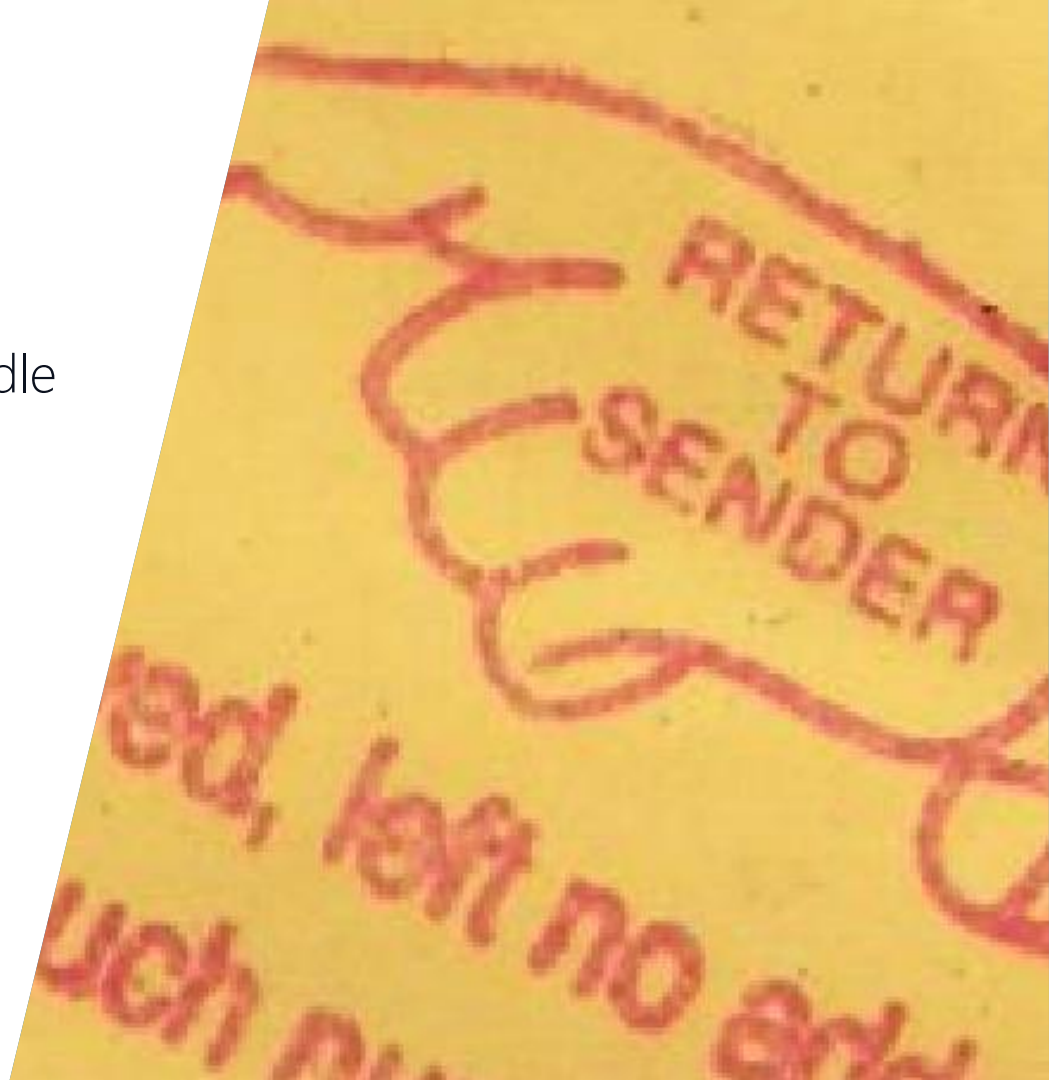




Get Activity results

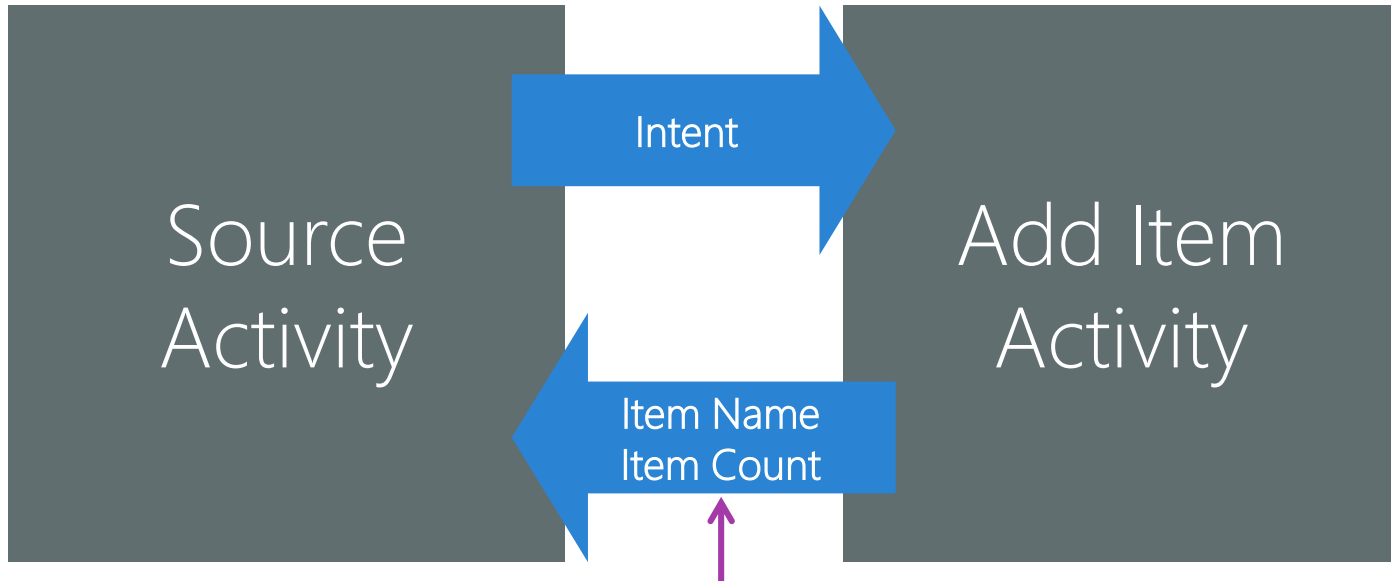
Tasks

1. Pass a request code
2. Return a result code and Bundle
3. Retrieve results



Motivation

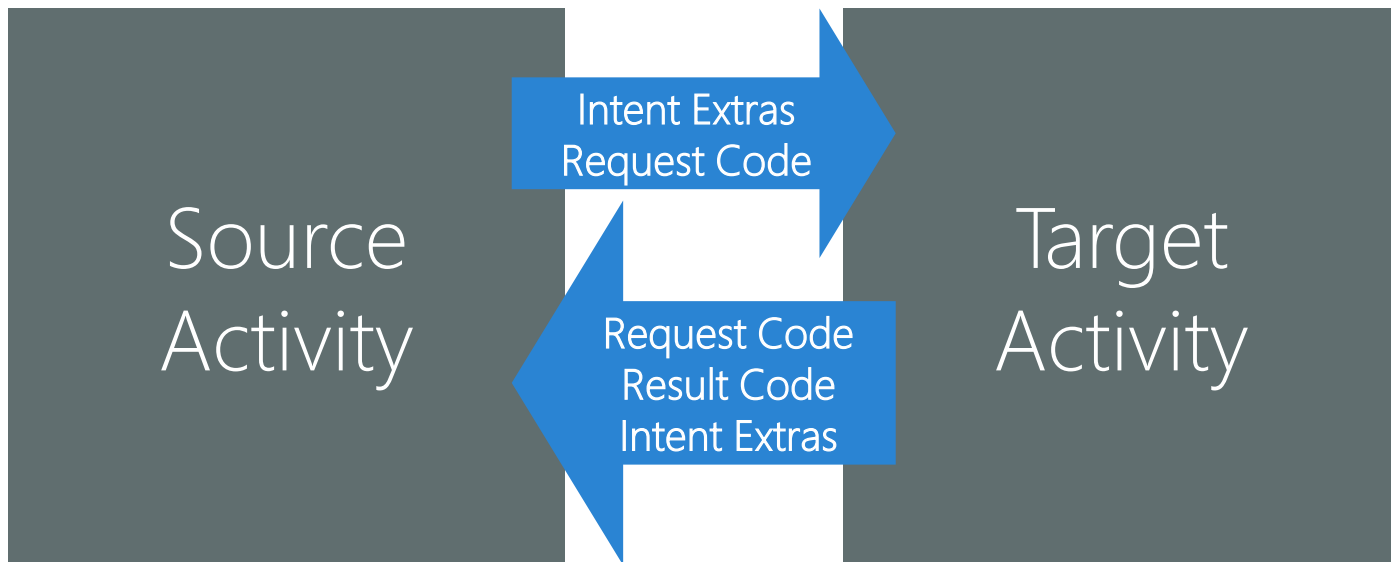
- ❖ An Activity often provides a service for another Activity and needs to report the results



The values entered by the user are returned

Data-flow overview

- ❖ Source and Target Activities pass several pieces of data between them



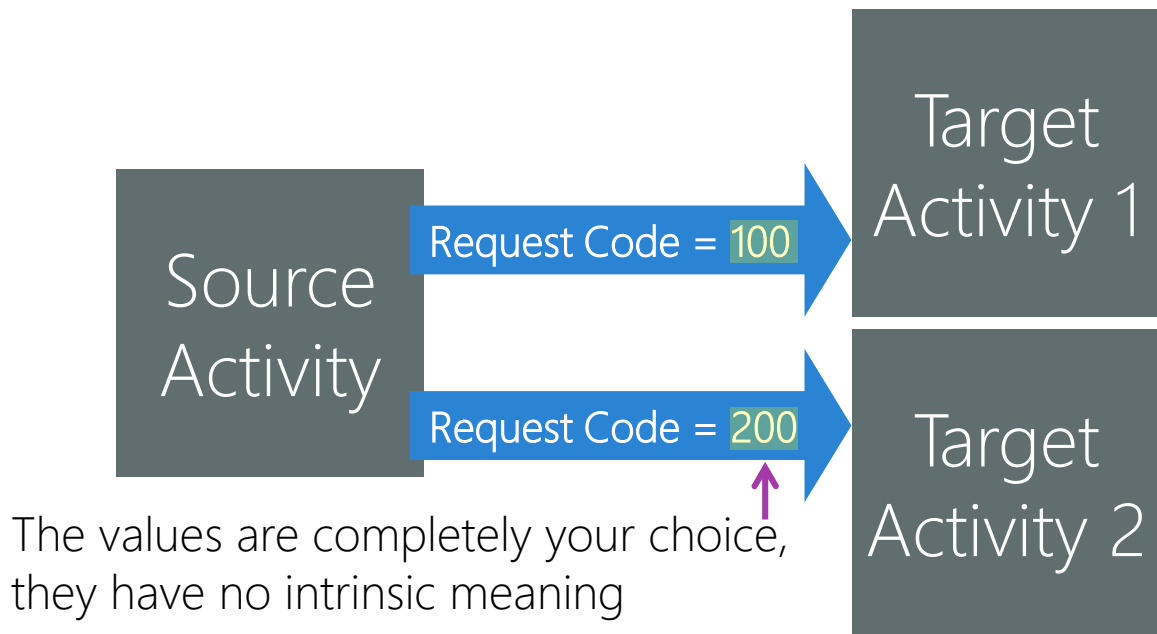
Method overview

- ❖ Source and target Activities use Activity methods to pass data



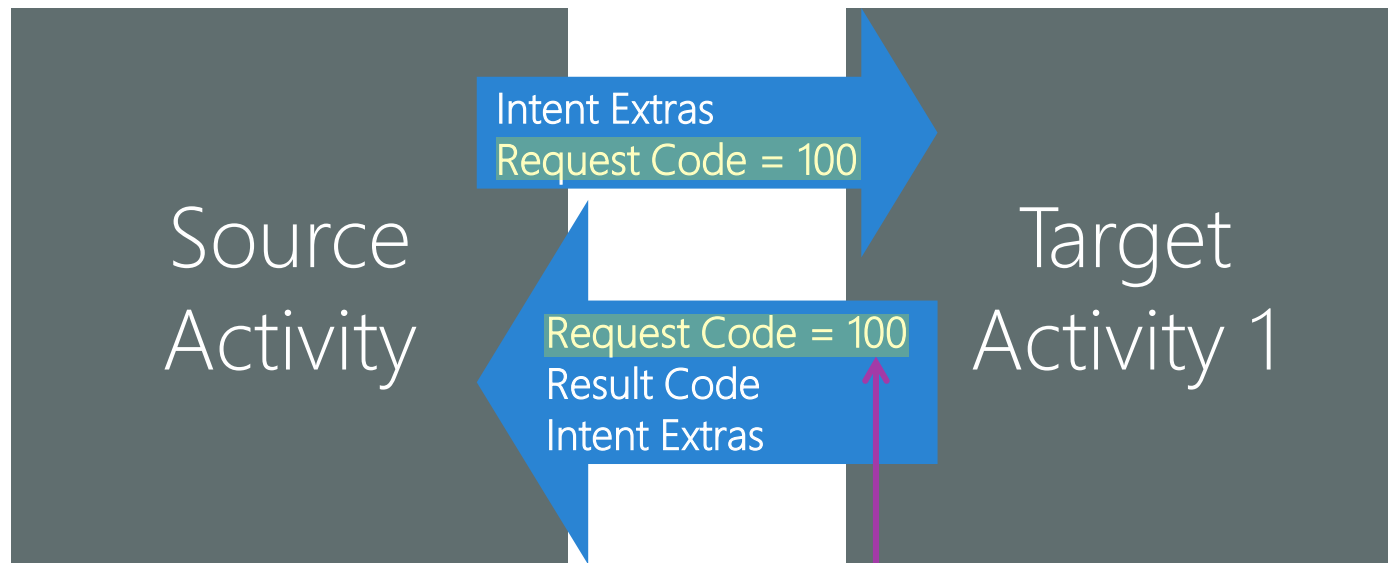
What is a request code?

- ❖ A *request code* is an integer you pass to an Activity to help you identify it; you get that same value back when the Activity finishes



Request code purpose

- ❖ All Activities report results via the same method in the Source; the request code is returned with the results to identify the Target



Lets you determine these results are from Activity 1

How to pass a request code

- ❖ Use **StartActivityForResult** to start an Activity and pass it a request code

```
public class Activity : ...  
{  
    public virtual void StartActivityForResult(Intent intent, int requestCode);  
}
```

You call this in your Source Activity

Identifies the Target Activity to start and carries a Bundle of arguments if needed

Your choice of request code to let you track the Target

What is a Result code?

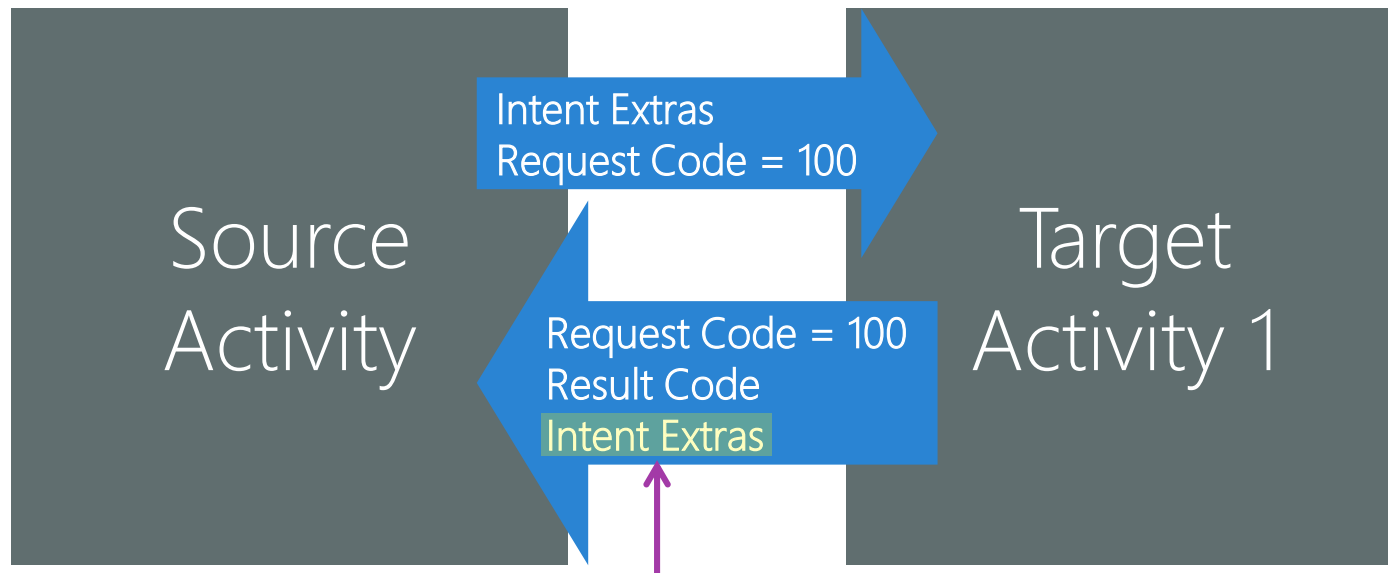
- ❖ A *result code* is an **enum** that an Activity uses to indicate success/failure



FirstUser indicates the first integer value available for user-defined result codes (i.e. all predefined members have values less than **FirstUser**).

Result data

- ❖ An Activity can return a **Bundle** to the Activity that started it



You create an **Intent** and a **Bundle**, then load the Bundle with data

How to report results

- ❖ The Target Activity uses **SetResult** to specify what to return to the Source

```
public class Activity : ...  
{ ...  
    public void SetResult(Result resultCode);  
    public void SetResult(Result resultCode, Intent data);  
}
```

Target can report just a result code or a result code + data

How to retrieve results

- ❖ The Source Activity overrides **OnActivityResult** to receive results

```
public class SourceActivity : ...
{ ...
    protected override void OnActivityResult(int requestCode, Result resultCode, Intent data)
    {
        if (resultCode == Result.Ok && requestCode == 100)
        {
            string name = data.GetStringExtra("ItemName");
            int count = data.GetIntExtra("ItemCount", 0);
            ...
        }
    }
}
```

Data returned by the Target Activity

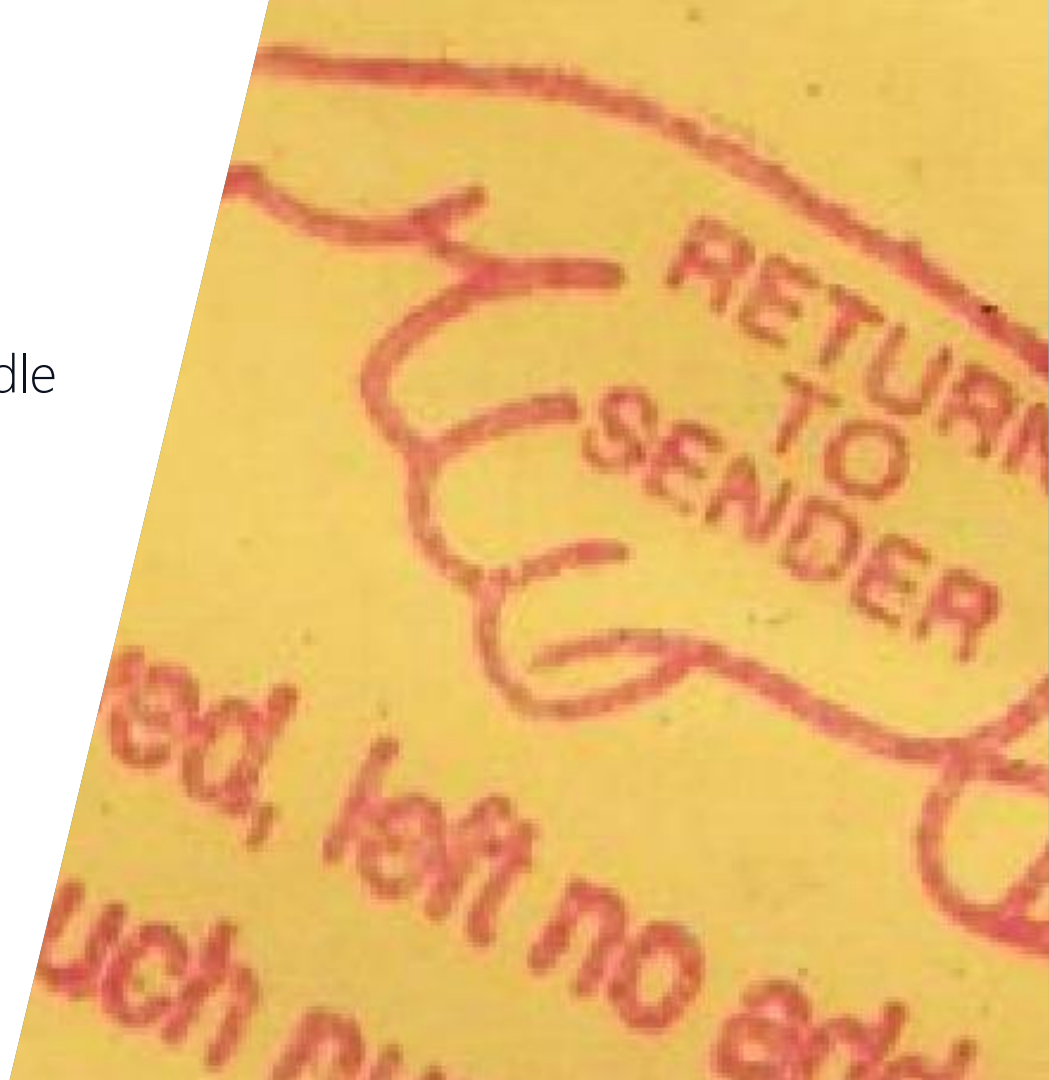
The Intent loaded by the Target Activity

Individual Exercise

Get Activity results

Summary

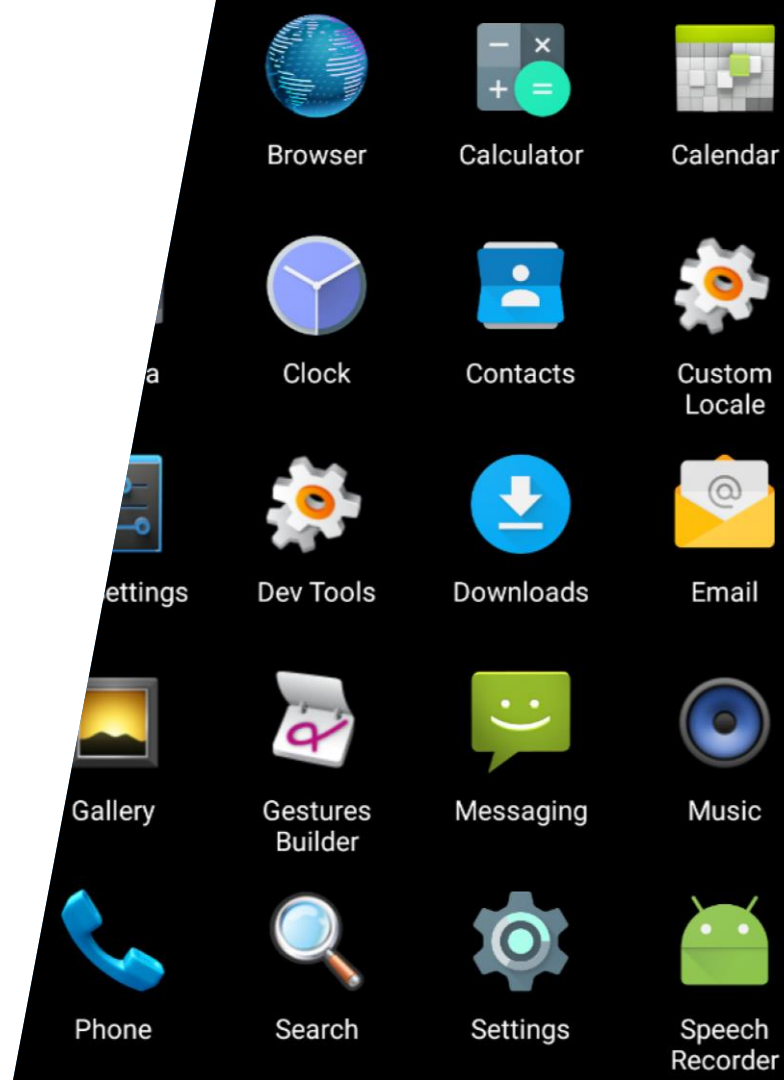
1. Pass a request code
2. Return a result code and Bundle
3. Retrieve results



Launch a system Activity

Tasks

1. Create an implicit Intent
2. Load Intent Action, Data, and Extras
3. Verify that Android found an Activity that matches your implicit Intent



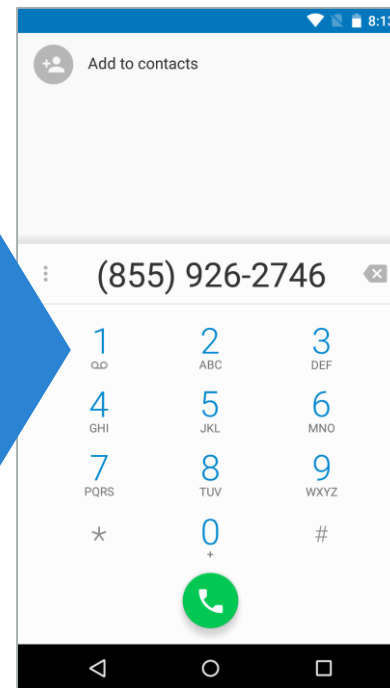
Motivation

- ❖ You can utilize Android Activities like Contacts, Phone, Camera, etc.

E.g. your app could let the user call your sales team or help line →

My Activity

Intent



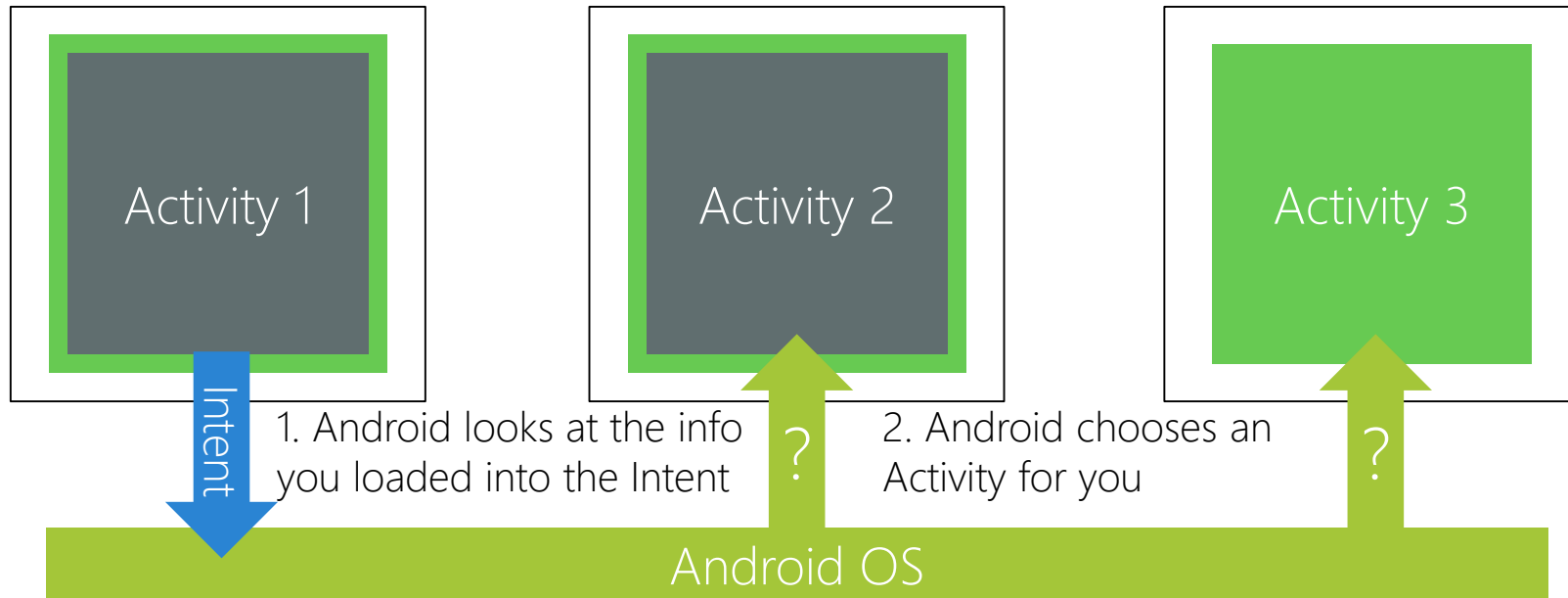
External collaboration

- ❖ You can start an Activity from a different .apk or one installed as part of a standard Android app



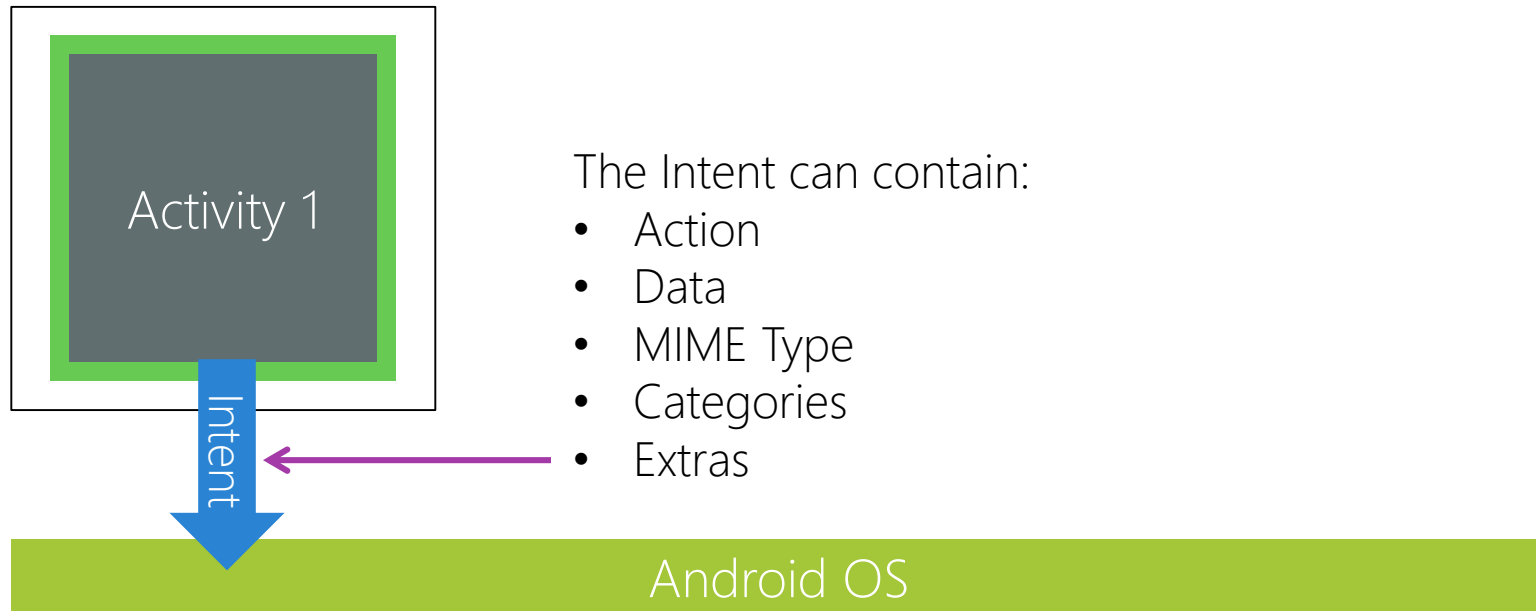
What is an implicit Intent?

- ❖ An *implicit Intent* describes what you want done without specifying which Activity should do it



Implicit Intent payload

- ❖ You load several pieces of information into an Implicit Intent that describe the operation you need performed



How to know what to provide?

- ❖ The Android documentation tells you what to load into an Intent

Show a location on a map

To open a map, use the `ACTION_VIEW` action and specify the schemes defined below.

Action

`ACTION_VIEW`

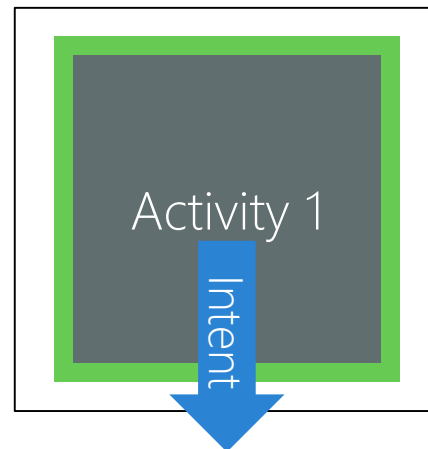
Data URI Scheme

`geo:latitude,longitude`

Show the map at the given longitude and latitude.

Example: `"geo:47.6,-122.3"`

1. Read the documentation



2. Build a matching Intent

How to create Intents for many common cases is described here:
<https://developer.android.com/guide/components/intents-common.html>



What is an Intent Action?

- ❖ An Intent *Action* specifies the type of work you need done



"Display some info"



"Dial the phone"



"Send a message"

Action specification

- ❖ Actions are specified using strings; the Intent class has a predefined string for many common Actions

Symbolic constant	Value	Meaning
<code>Intent.ActionView</code>	<code>android.intent.action.VIEW</code>	Show some info to the user
<code>Intent.ActionDial</code>	<code>android.intent.action.DIAL</code>	Dial the phone
<code>Intent.ActionEdit</code>	<code>android.intent.action.EDIT</code>	Let the user edit some data
<code>Intent.ActionSendto</code>	<code>android.intent.action.SENDTO</code>	Send a message
...

Some Action constants are packaged with the classes they are associated with. For example, you use `MediaStore.ActionImageCapture` to take a photo.

How to set the Action

- ❖ You can set an Intent's Action with either the constructor or the **SetAction** method

```
var intent = new Intent();  
intent.SetAction(Intent.ActionView);
```



Action is a string, typical to use the predefined constants

What is Intent Data?

- ❖ Intent *Data* is a single piece of information for use by the Target Activity

Data for a map Activity → **geo:37.797776,-122.401881?z=16**

Data for a phone dialer Activity → **tel:(855) 926-2746**

Data for a browser Activity → **http://www.xamarin.com**



The Android documentation will generally tell you what to use for the Data

How to set the Data

- ❖ Use the **SetData** method to load Data into an Intent

```
var intent = new Intent();  
...  
intent.SetData(Android.Net.Uri.Parse("http://www.xamarin.com"));
```



Data is an Android URI

What is Intent MIME Type?

- ❖ The MIME Type indicates the type of the Data you want the Intent to manipulate, it helps Android determine which Activity to launch

Insert a new contact → `vnd.android.cursor.dir/contact`

Add a calendar event → `vnd.android.cursor.dir/event`

Select an image → `image/*`



The Android documentation will generally tell you what to use for the MIME Type

How to set the MIME Type

- ❖ Use the **SetType** method to set the MIME Type

```
var intent = new Intent();  
...  
intent.SetType("image/jpeg");
```



Specify you want an Activity
that can work with jpeg images

What is an Intent Category?

- ❖ A *Category* restricts the kind of Activity you would like to handle your Intent



Preference
(i.e. settings
panel)



Tab
(i.e. intended to
live inside a tab)



Openable
(i.e. picker)



You will not need to use Categories to launch most common Activities.

How to add a Category

- ❖ Use the **AddCategory** method to add one or more Categories

```
var intent = new Intent();  
...  
intent.AddCategory(Intent.CategoryPreference);
```



The **Intent** class has constants
for the standard Categories

Extras specification

- ❖ Extras are specified using strings; a few predefined strings are in the Intent class but most are packaged in the classes they work with

Symbolic constant	Value	Meaning
<code>Intent.ExtraEmail</code>	<code>android.intent.extra.EMAIL</code>	List of addresses for an email
<code>MediaStore.ExtraOutput</code>	<code>output</code>	Location for camera to save
<code>AlarmClock.ExtraRingtone</code>	<code>android.intent.extra.alarm.RINGTONE</code>	Tone to play for an alarm
<code>EventsColumns.Title</code>	<code>title</code>	Calendar event title
...

Example: show a location on a map

- ❖ Use an implicit Intent with **ActionView** to show a map location

```
var intent = new Intent();  
  
intent.SetAction(Intent.ActionView);  
  
intent.SetData(Android.Net.Uri.Parse("geo:37.797776,-122.401881?z=16"));
```



Latitude



Longitude



Zoom level



This requires a mapping app to run. Use an emulator with the Google APIs installed.

Example: send an email

- ❖ Use an implicit Intent with **ActionSendto** to send an email

```
var intent = new Intent();

intent.SetAction(Intent.ActionSendto);

// tell Android to use only email apps to service this request
intent.SetData(Android.Net.Uri.Parse("mailto:"));

intent.PutExtra(Intent.ExtraEmail, new string[] { "hello@xamarin.com" });
intent.PutExtra(Intent.ExtraSubject, "How are you?");
```



The Extras support all common fields like To, CC, Subject, etc.

Error checking

- ❖ To avoid a runtime exception, you should verify that your implicit Intent is valid before calling **StartActivity**

```
var intent = new Intent();  
...  
if (intent.ResolveActivity(PackageManager) != null)  
{  
    StartActivity(intent);  
}
```

Test if Android found
a matching Activity

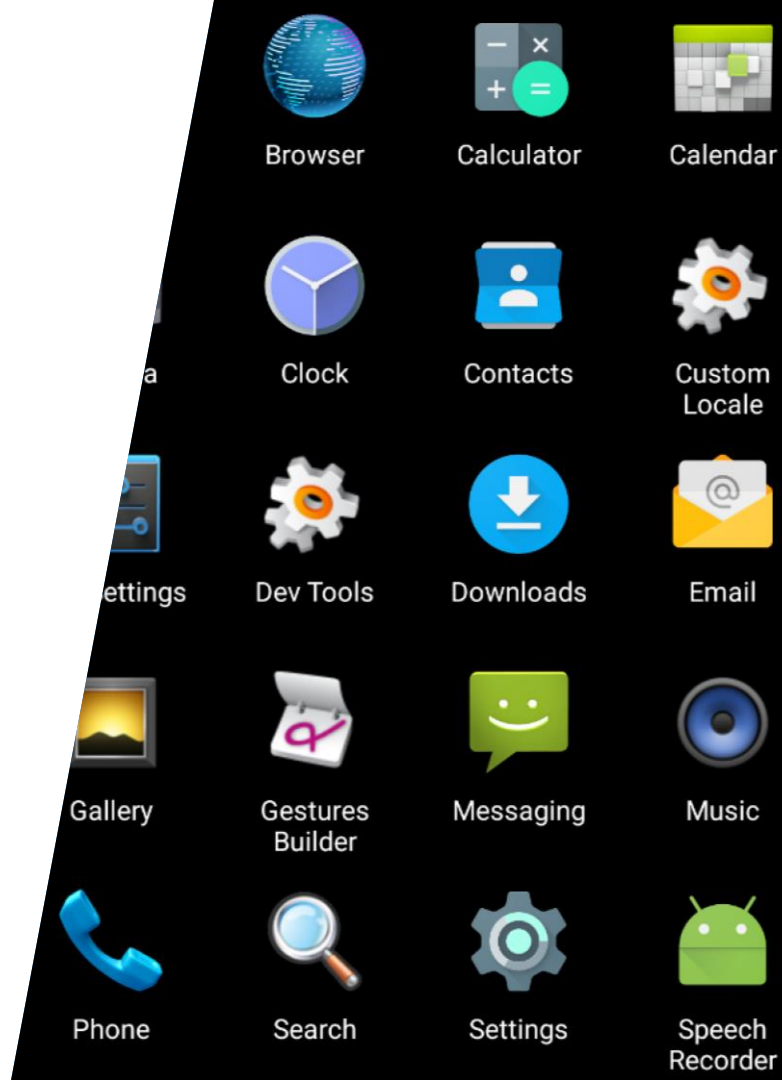
The Package Manager knows all Activities
installed on the device. Your Activity
inherited this property from **Activity**.

Group Exercise

Launch a system Activity

Summary

1. Create an implicit Intent
2. Load Intent Action, Data, and Extras
3. Verify that Android found an Activity that matches your implicit Intent



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