Android 101 for iOS Developers

Stephen Barnes - @smbarne

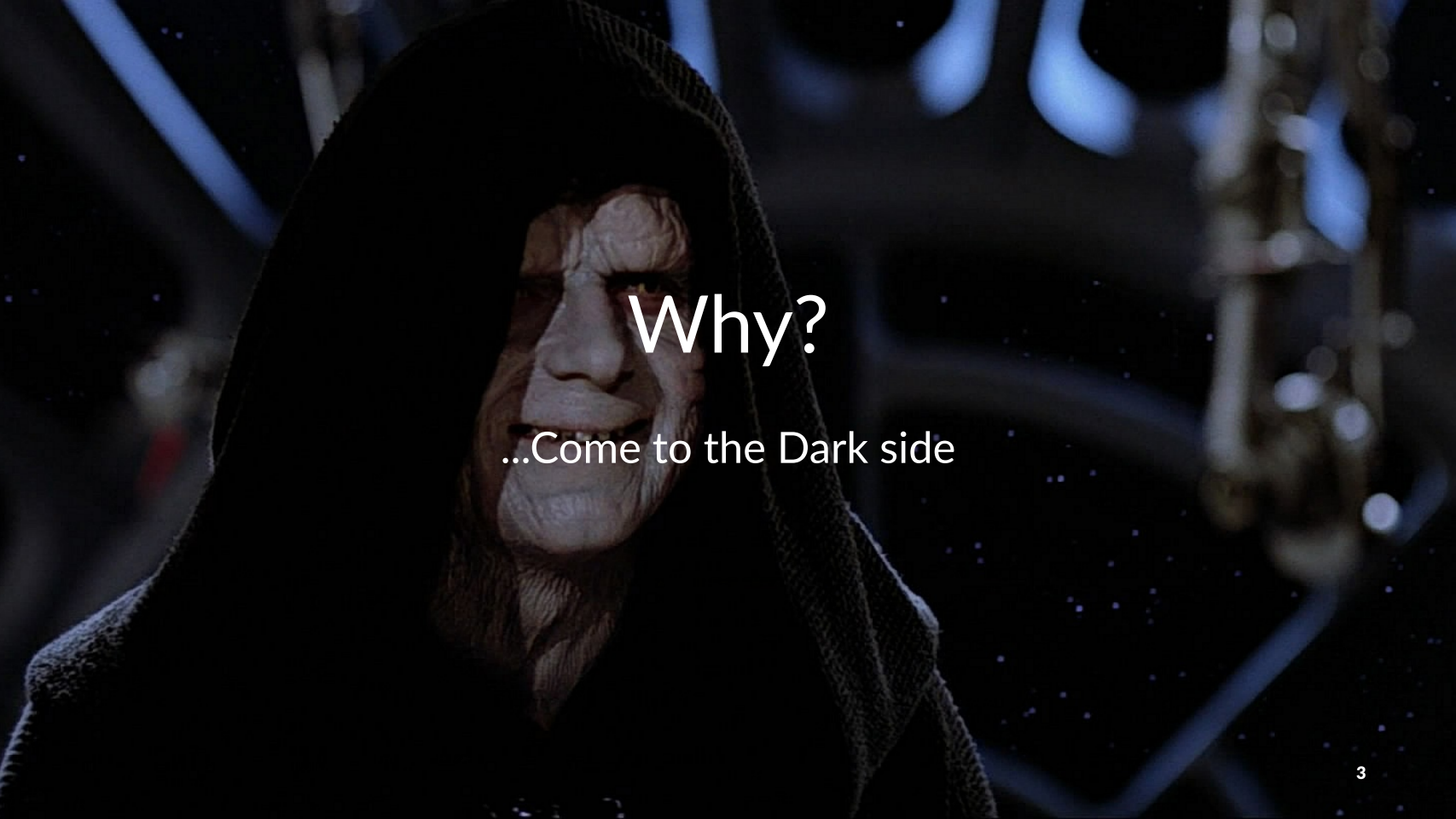
objc.io/issue-11

github.com/smbarne/AndroidForiOS



Who is this guy?

- Previously Senior Mobile Dev
 @Raizlabs, Now Senior iOS Dev @Fitbit
- Twitter: @smbarne
- Github: github.com/smbarne
- Misc: engineeringart.io



- Learn something new
- Cross platform teams
- Reach more users

Overview

- A Word on UI Design
- Application Structure and Language
- Android Myths
- Building Blocks: Activities, Fragments, ListViews, ViewPagers, and more
- Android Lifecycle
- Android Layouts

Assumptions

- Working knowledge of Java
- Able to install and use the Android Development Tools
- You have written a mobile app before

Recommendations

Read through the Building your first app tutorial by Google when possible.

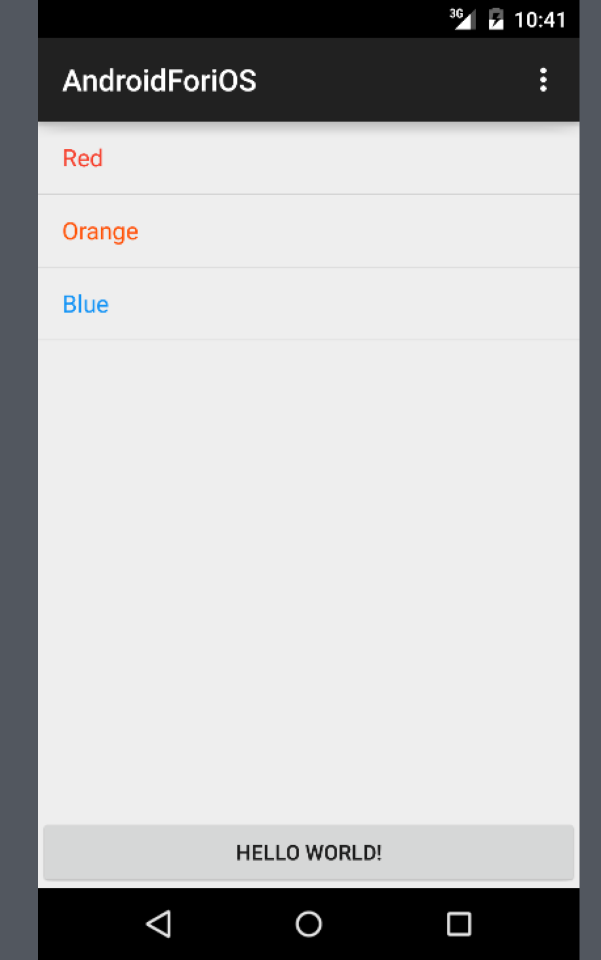
Resources

Objc.io article: objc.io/issue-11/ android_101_for_ios_developers.html

Code: github.com/smbarne/AndroidForiOS

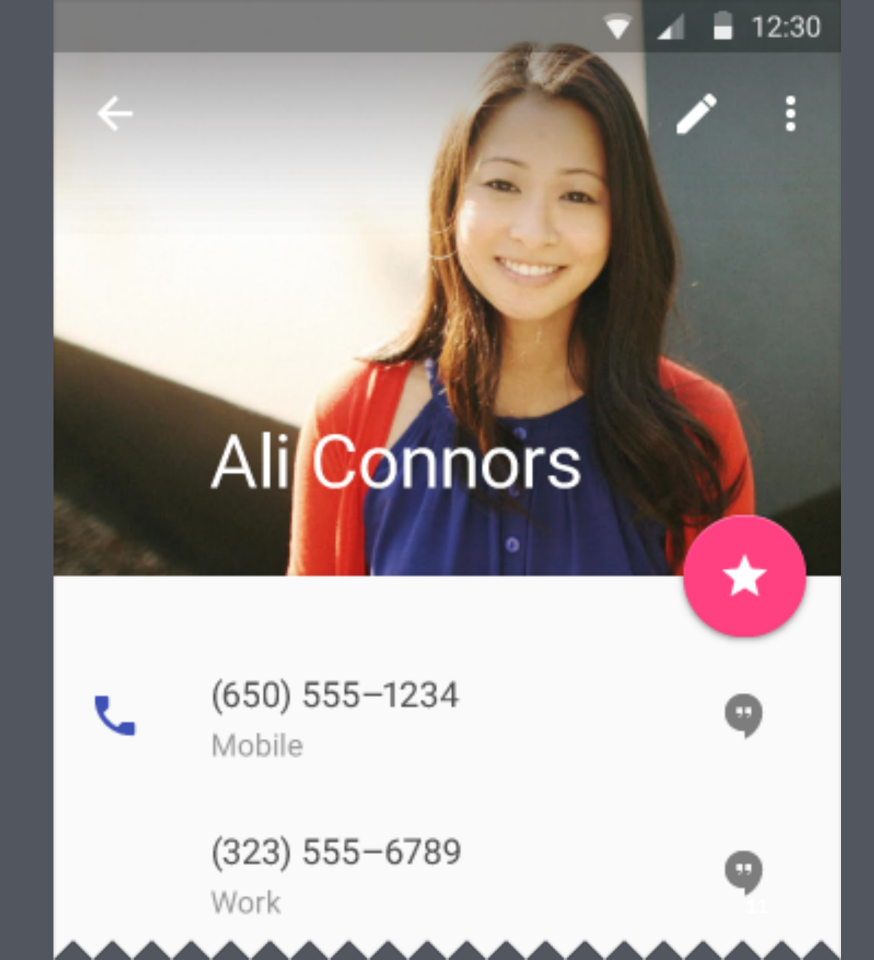


A Word on UI Design

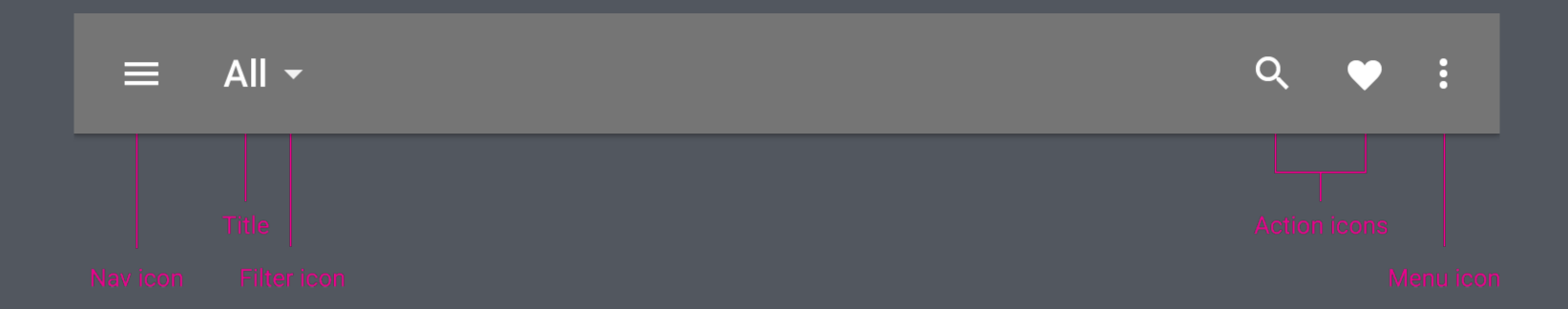


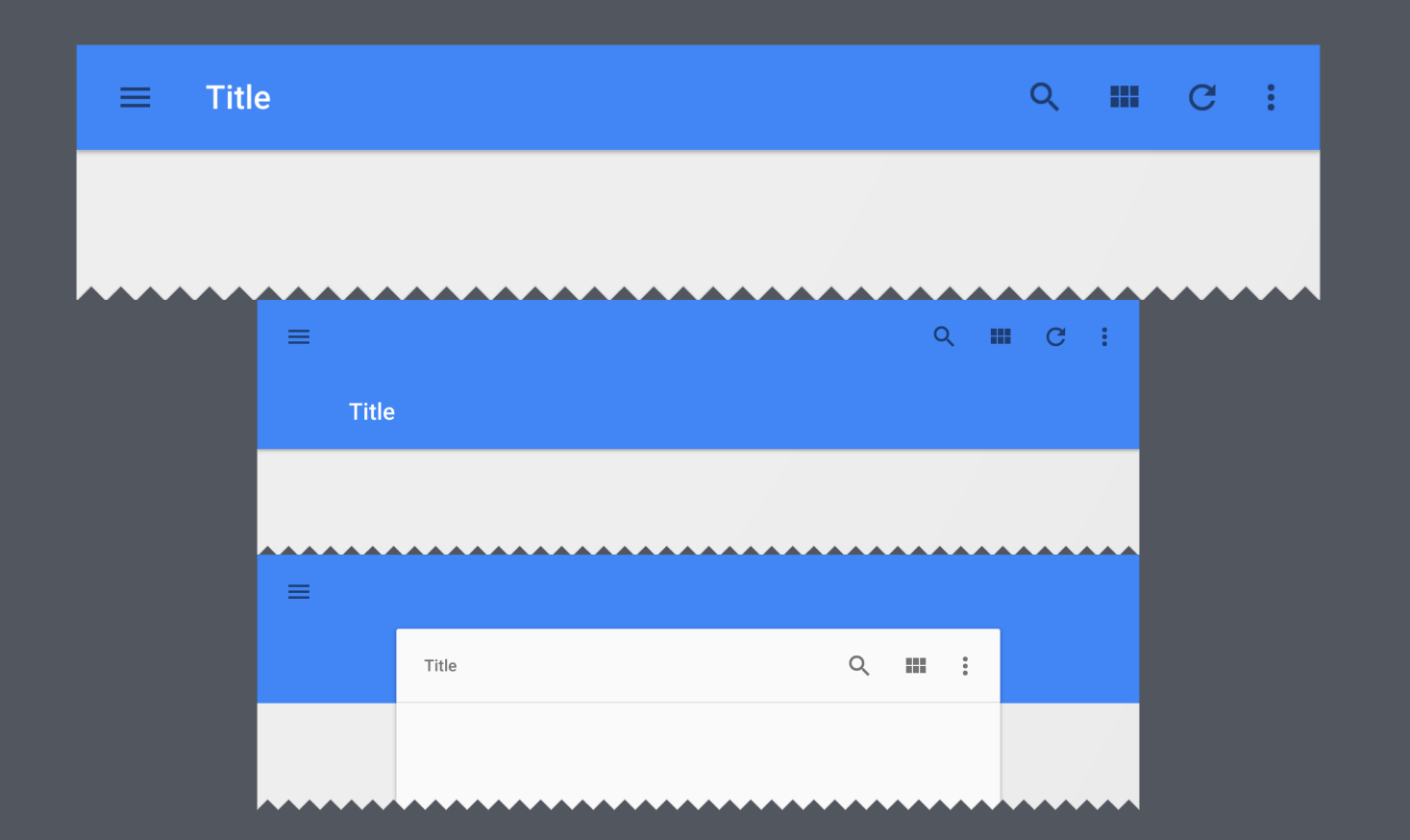
Carrier 🗢	9:17 PM	••••••••••••••••••••••••••••••••••••••
	Subway Lines	About
Red		
Orange		
Blue		
	Hello World	

Material Design

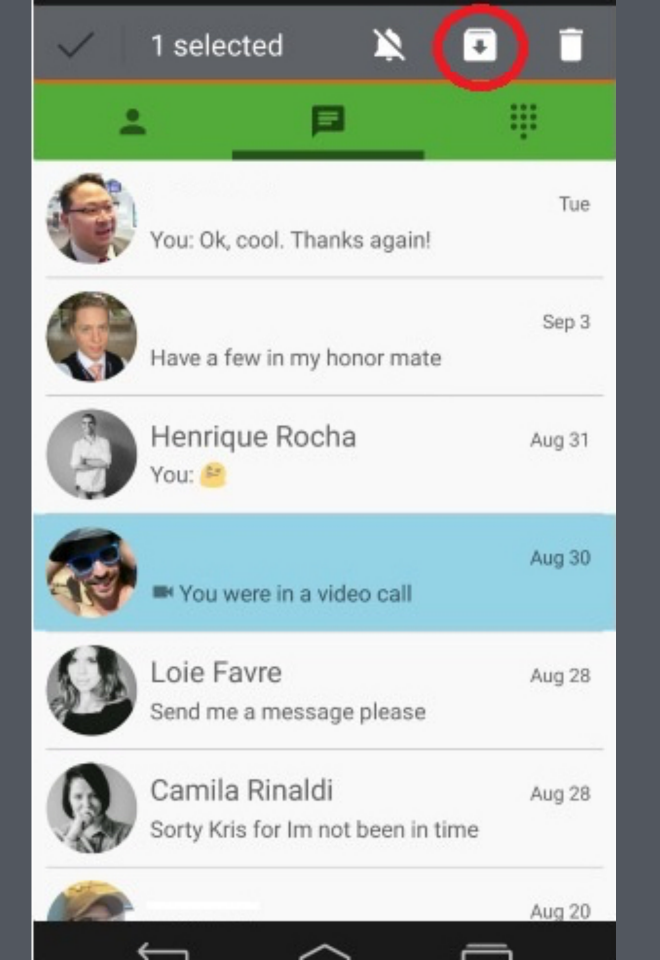


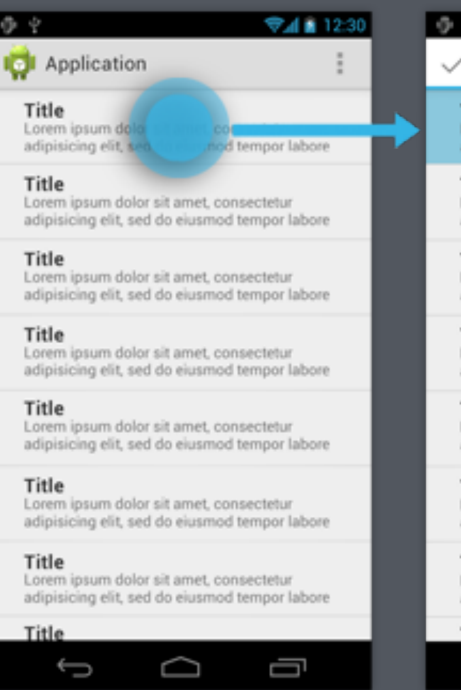
App Bar (previously Action Bar)





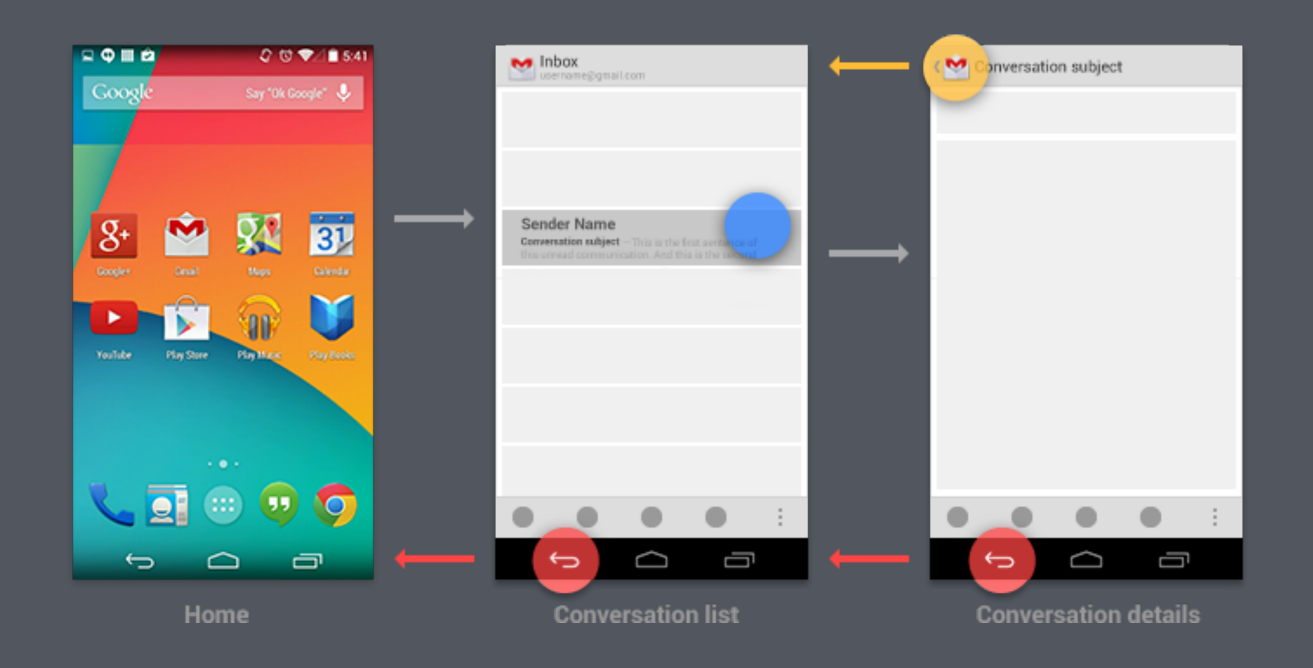
App Bar Context



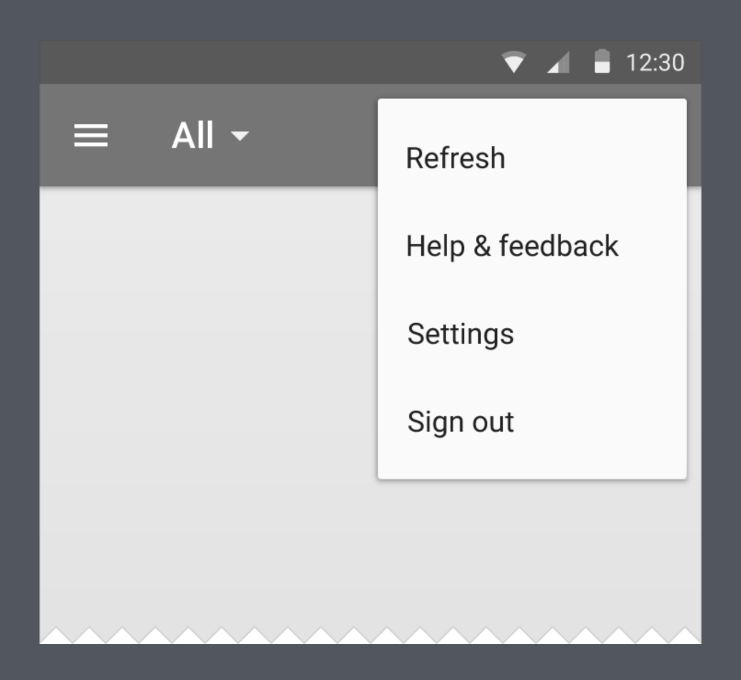




Back Button and Navigation

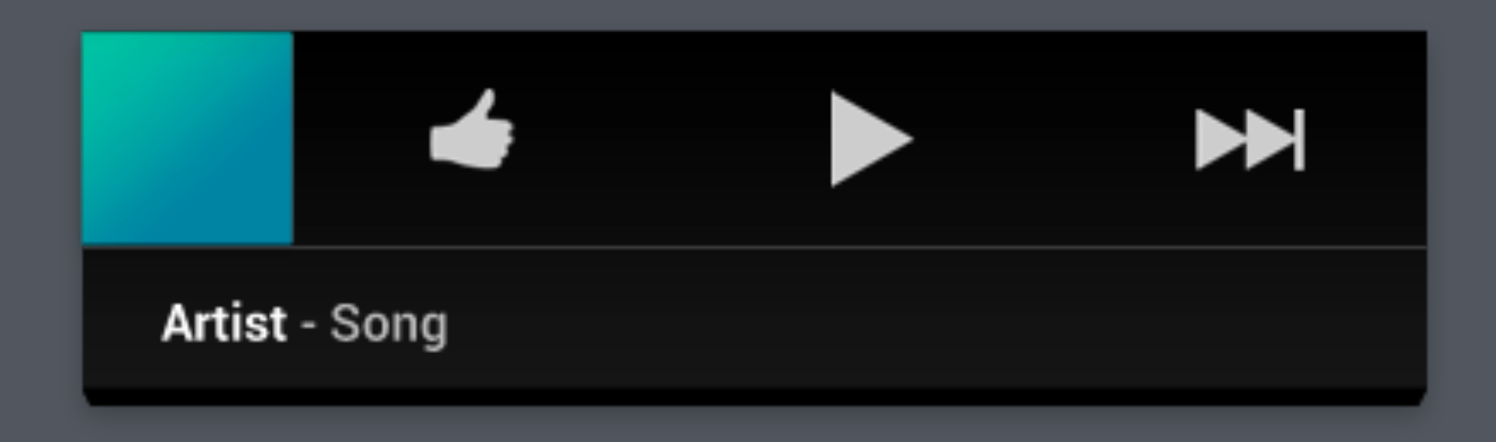


Overflow Menu

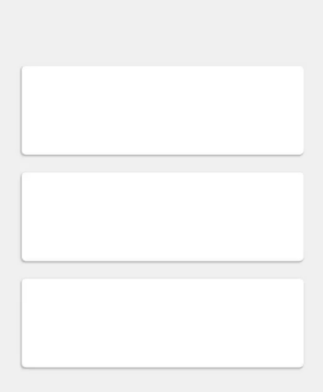


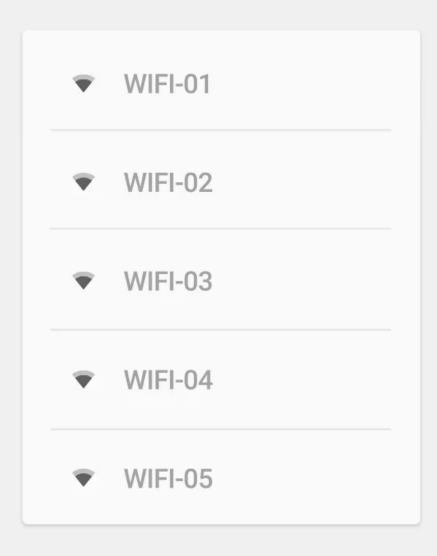
Widgets

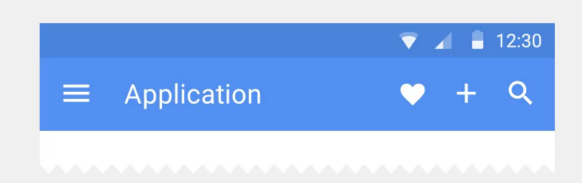
Now on iOS 8!



Animations







Others

- Phone vs tablet¹
- Rotation handling
- Aspect ratios¹
- No overscroll

¹ iOS 8 now brings iOS to a similar architecture

Instant Benefits

- Goodbye provisioning!
- So long review cycle!

Project Structure



- ▼ 🛅 com
 - ▼ costco.app.android
 - ▶ indastore
 - homenav
 - offers
 - onboarding
 - warehousedetails
 - warehouses
 - - C & APIFormatUtils
 - BaseActivity
 - 💩 🚡 BaseFragment
 - © & Constants
 - © & CostcoApplication
 - 🕒 🚡 DateRange
 - © & GeneralPreferences
 - © ७ IntentUtils
 - 1 TiewHolder
 - © ७ LatLong
 - © 6 LaunchActivity
 - © & LocalizedString
 - © ७ MainActivity
 - © 🚡 MinuteUpdateViewHelper
 - © & TimeManager
 - © 6 TimeRange
 - © ७ TimeUtils
 - ▼ 🛅 raizlabs
 - ▶ ☐ fragments
 - ▶ i widget
 - 📵 🚡 BasePreferencesManager
 - © 6 LooperThread
- AndroidManifest.xml
- **build.gradle**
- I Costco.iml
- gradlew
- gradlew.bat
- ic_launcher-web.png
- proguard-project.txt
- project.properties

- Folder Structure based on package naming
- AndroidManifest.xml is required and similar to the info.plist on iOS
- build.gradle for each project

drawable

drawable-hdp Drawables

drawable-xxhdpi

Drawables are images and any other renderable objects that you can define (think XML defined CAShape)

No more @2x or @3x - now you get many, many buckets!

drawable-mdpi, drawable-hdpi, drawable-xhdpi, drawable-xxhdpi, etc

Drawables are typically Images

DPI (Dots Per Inch, or Density Independent Pixel)

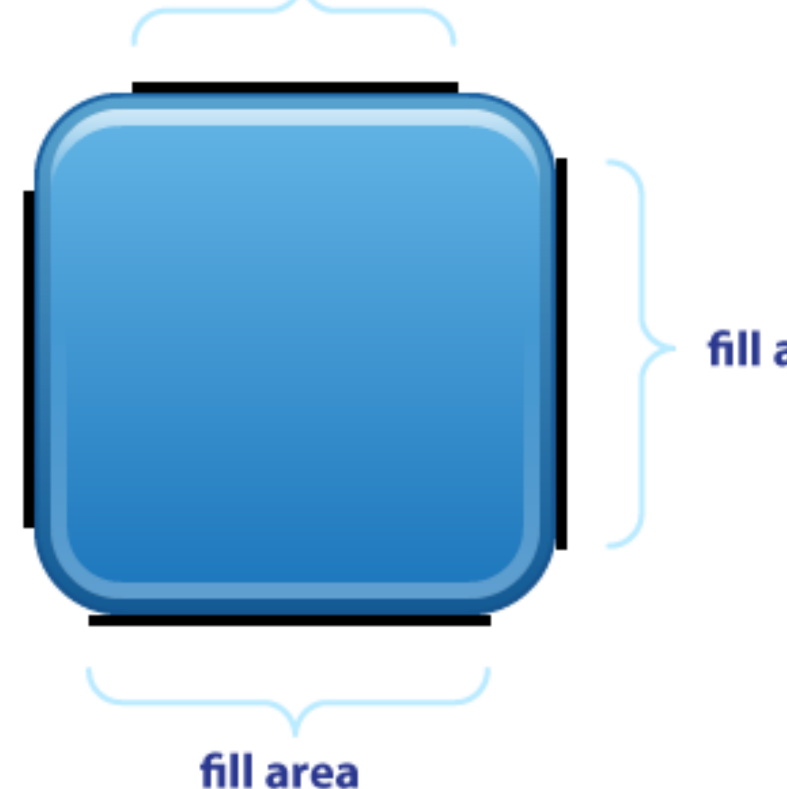
- Each device has an internal DPI bucket
- Android picks the resource from the corresponding bucket or the closet one and scales it

9-Patches (Stretchable Images)

9-patch guides

what do they do?

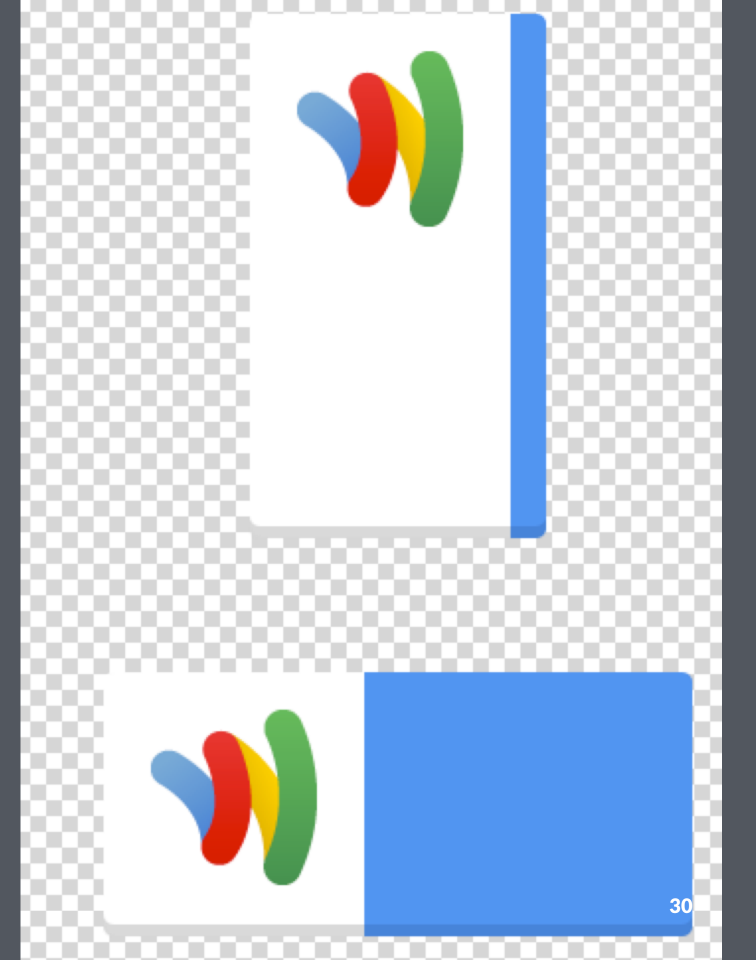
scalable area



scalable area

fill area





Dimens and Strings

<dimen name="Margin.Standard">5dp</dimen>

<string name="LocationServices.DisabledPrompt.Title">Location services disabled/string>

Styles

You can have different values for different API levels!

Build Tools

- Gradle
- Ant

IDEs

- Android Studio (built by IntelliJ)
- Eclipse

Android Myths

Fragmentation

Use Google's Support Library

Android Apps Crash More

Android visibly notifies the user when and app fails to respond or crashes (even in the backbground).

Android Users Don't Use Their Devices As Much

Somewhat. The Android userbase is **huge**. **Really** huge. Some users don't use their devices much, but some use them a lot. The *user* segment you target means a lot.

Building Blocks

Activities, Fragments, ListViews, ViewPagers, and more

Activities <-> UIViewControllers

Activities are the basic unit of an Android app.

An application usually consists of multiple activities that are loosely bound to each other.

One activity in an application is specified as the "main" activity.

Activities can start and return information

- Activities can register that they handle common data such as images
- Activities can also recieve and send specific data, such as an item ID

Example: An Activity Launching Another Activity and Responding When It Is Done

```
protected void startNextActivity() {
    Intent nextActivityIntent = NextActivity.getIntent(this);
    startActivityForResult(nextActivityResult, REQUEST CODE NEXT ACTIVITY);
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent data) {
    switch (requestCode) {
    case REQUEST_CODE_NEXT_ACTIVITY:
        if (resultCode == RESULT OK) {
            Toast.makeText(this, "Result OK!", Toast.LENGTH_SHORT).show();
            // We can also do something with returnObject within data here
       return;
    super.onActivityResult(requestCode, resultCode, data);
```

Next Activity Finishing with Data

```
public static final String activityResultString = "activityResultString";
 * On completion, place the object ID in the intent and finish with OK.
 * aparam returnObject that was processed
private void onActivityResult(Object returnObject) {
    Intent data = new Intent();
    if (returnObject != null) {
        data.putExtra(activityResultString, returnObject.uniqueId);
    setResult(RESULT OK, data);
    finish();
```

iOS Aside

WatchKit and WKInterfaceController

WKInterfaceController's designated initializer now uses as withContext pattern to send information between interface controllers without custom overrides.

```
func awakeWithContext(_ context: AnyObject?)
}
```

Fragments

Mini controllers that can be instantiated to populate activities

Fragments are the "new", accepted way to build Android apps²

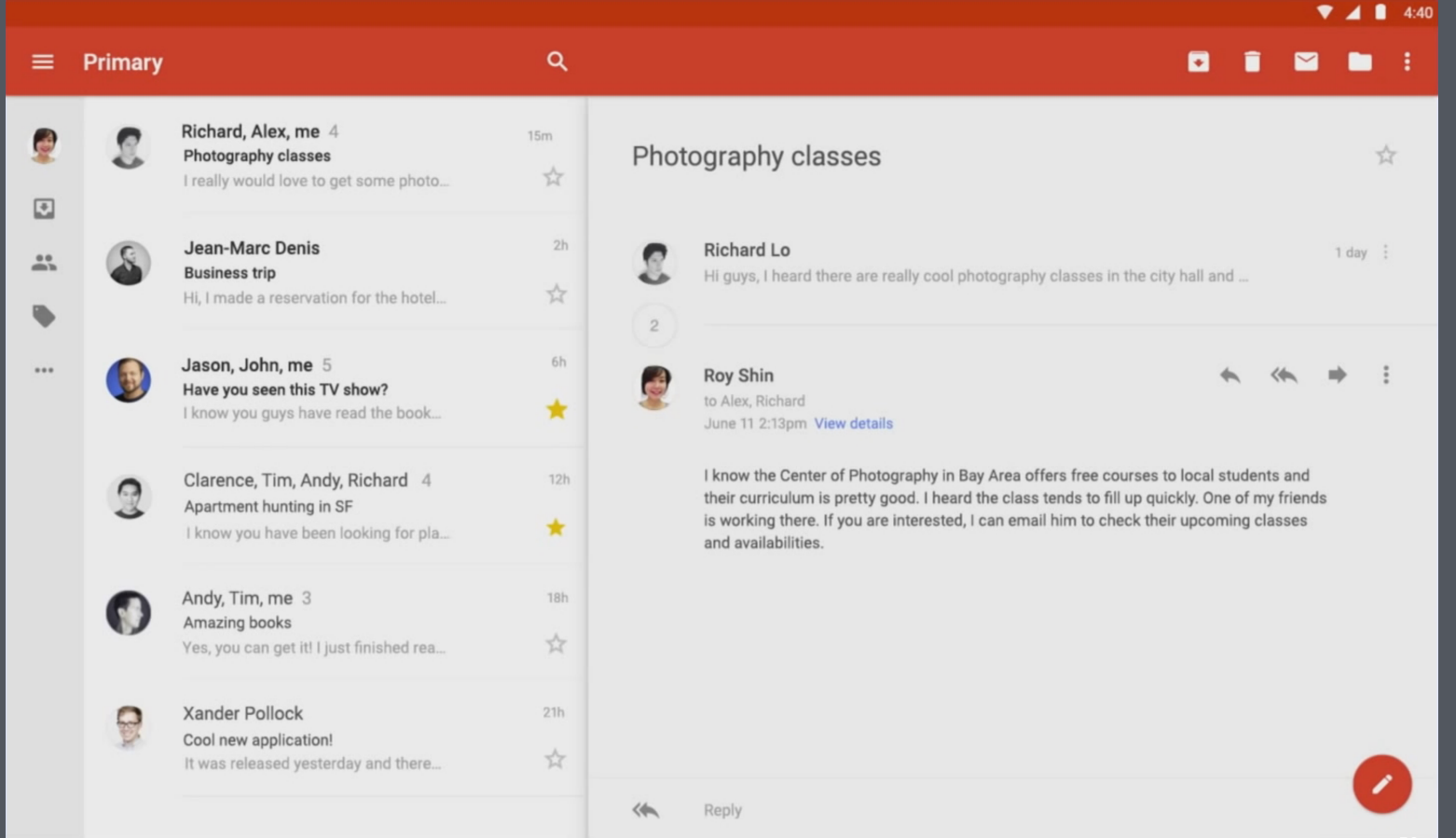
As of Android 3.0 when tablets were introduced

² And they're awesome

There can be **one** or **multiple** fragments within a single activity.

Fragments:

- Store state
- Contain view logic
- Do not have a context, the activity has the context
- Must be tied to an activity







The closest approximation for fragments in iOS is using child view controllers.

Explain it to me with code

Let's look at a sample **UITableViewController** and a sample **ListFragment** that show a list of prediction times for a subway trip curtesy of the MBTA (Massachusetts Bay Transportation Authority).

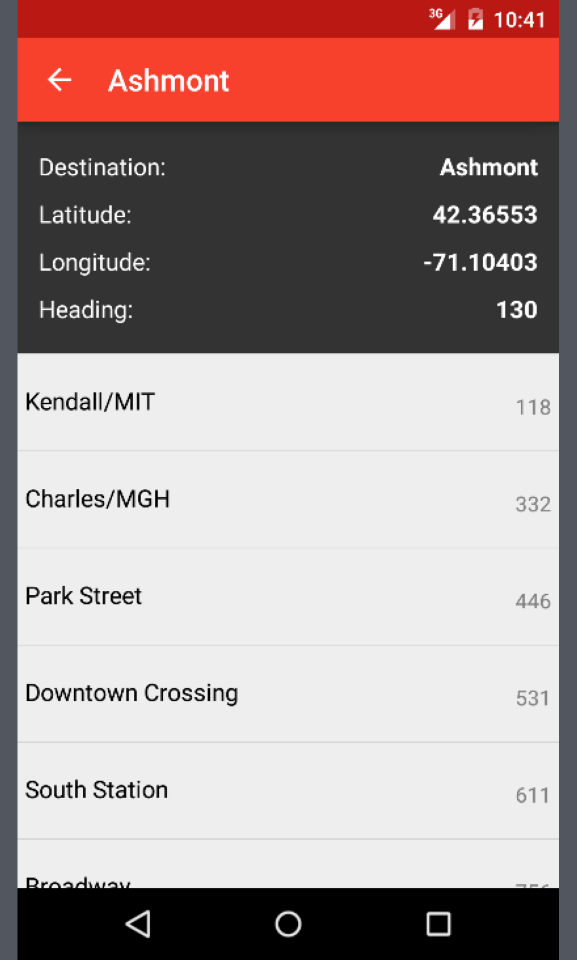
iOS Tableview Implementation

Carrier 🗢	7:28 PM	
C Red	Ashmont	
Destination: Latitude: Longitude: Heading:		Ashmont 42.37 -71.10 130
Kendall/MIT		1 m
Charles/MGH		5 m
Park Street		7 m
Downtown Cros	ssing	8 m
South Station		10 m
Broadway		12 m
Andrew		14 m
JFK/UMass		17 m
Savin Hill		19 m

```
public class TripDetailViewController : UITableViewController {
  aIBOutlet weak var tripDetailHeaderView: TripDetailHeaderView!
  var trip:Trip?
  public func prepareWithTrip(trip:Trip) {
      self.trip = trip
  // MARK - View Lifecycle
  public override func viewDidLoad() {
    self.title = trip?.destination
    if let trip = self.trip {
      self.tripDetailHeaderView.updateHeader(trip)
```

```
// MARK - UITableViewDataSource
public override func tableView(tableView: UITableView,
 numberOfRowsInSection section: Int) -> Int {
 guard let dataCount = self.trip?.predictions?.count else {
      return 0
 return dataCount
public override func tableView(tableView: UITableView,
    cellForRowAtIndexPath indexPath: NSIndexPath) -> UITableViewCell {
  let cell:UITableViewCell = tableView
    .dequeueReusableCellWithIdentifier("TripPredictionTableViewCell",
      forIndexPath: indexPath)
 if let prediction = self.trip?.predictions?[indexPath.row] {
      cell.textLabel?.text = prediction.stopName
      cell.detailTextLabel?.text = String(prediction.stopSeconds / 60) + " m"
 return cell;
```

ListFragment Implementation



```
public class TripDetailFragment extends ListFragment {
    /**
     * The configuration flags for the Trip Detail Fragment.
    public static final class TripDetailFragmentState {
        public static final String KEY_FRAGMENT_TRIP_DETAIL = "KEY_FRAGMENT_TRIP_DETAIL";
    protected Trip mTrip;
    /**
     * Use this factory method to create a new instance of
     * this fragment using the provided parameters.
     * aparam trip the trip to show details
     * areturn A new instance of fragment TripDetailFragment.
    public static TripDetailFragment newInstance(Trip trip) {
       TripDetailFragment fragment = new TripDetailFragment();
        Bundle args = new Bundle();
        args.putParcelable(TripDetailFragmentState.KEY_FRAGMENT_TRIP_DETAIL, trip);
        fragment.setArguments(args);
       return fragment;
    public TripDetailFragment() { }
```

```
@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
                         Bundle savedInstanceState) {
    Prediction[] predictions =
         mTrip.predictions.toArray(new Prediction[mTrip.predictions.size()]);
    PredictionArrayAdapter predictionArrayAdapter =
         new PredictionArrayAdapter(getActivity().getApplicationContext(), predictions);
    setListAdapter(predictionArrayAdapter);
    return super.onCreateView(inflater,container, savedInstanceState);
@Override
public void onViewCreated(View view, Bundle savedInstanceState) {
    super.onViewCreated(view, savedInstanceState);
    TripDetailsView headerView = new TripDetailsView(getActivity());
    headerView.updateFromTripObject(mTrip);
    getListView().addHeaderView(headerView);
```

Let's break down some of that piece by piece...

Listviews and Adapters

UITableView, meet ListView

Both are sturctured around showing a linear list of Views smoothly

- Android doesn't have cells instead any view can be used
- Reuse your views in a ListView! This can be even more important to performance than on iOS
- Default ListView views are available that you can populate just like iOS has default UITableViewCells

Listviews are populated via Adapters

Goodbye datasources, hello adapters

Instead of a datasource delegate, Android has **Adapaters**. An Adapter objects bridge an AdapterView the data for that view.

- The Adapter provides access to the data items.
- The Adapter populates and configures each list item view.

```
public class PredictionArrayAdapter extends ArrayAdapter<Prediction> {
   int LAYOUT_RESOURCE_ID = R.layout.view_three_item_list_view;

   public PredictionArrayAdapter(Context context) {
        super(context, R.layout.view_three_item_list_view);
   }

   public PredictionArrayAdapter(Context context, Prediction[] objects) {
        super(context, R.layout.view_three_item_list_view, objects);
   }
```

```
a0verride
public View getView(int position, View convertView, ViewGroup parent) {
    Prediction prediction = this.getItem(position);
    View inflatedView = convertView;
    if(convertView==null)
        LayoutInflater inflater = (LayoutInflater)getContext()
            .getSystemService(Context.LAYOUT INFLATER SERVICE);
        inflatedView = inflater.inflate(LAYOUT_RESOURCE_ID, parent, false);
    TextView stopNameTextView = (TextView)inflatedView
        .findViewById(R.id.view_three_item_list_view_left_text_view);
    TextView middleTextView = (TextView)inflatedView
        .findViewById(R.id.view_three_item_list_view_middle_text_view);
    TextView stopSecondsTextView = (TextView)inflatedView
        .findViewById(R.id.view three item list view right text view);
    stopNameTextView.setText(prediction.stopName);
    middleTextView.setText("");
    stopSecondsTextView.setText(prediction.stopSeconds.toString());
    return inflatedView;
```

RecyclerView

- Similar to UICollectionView
 - Layout Manager
 - Customized Animation
- Used instead of ListView in many cases now
- Default grid and list layouts
- More complicated than ListView

AsyncTasks

```
private class DownloadFilesTask extends AsyncTask<URL, Integer, Long> {
     protected Long doInBackground(URL... urls) {
         int count = urls.length;
         long totalSize = 0;
         for (int i = ∅; i < count; i++) {</pre>
             totalSize += Downloader.downloadFile(urls[i]);
             publishProgress((int)((i '/' (float) count) * 100));
             // Escape early if cancel() is called
             if (isCancelled()) {
                break;
         return totalSize;
     protected void onProgressUpdate(Integer... progress) {
         setProgressPercent(progress[0]);
     protected void onPostExecute(Long result) {
         showDialog("Downloaded " + result + " bytes");
```

User navigates to the activity

onResume()

App process killed

Activity running

Activity if egycle

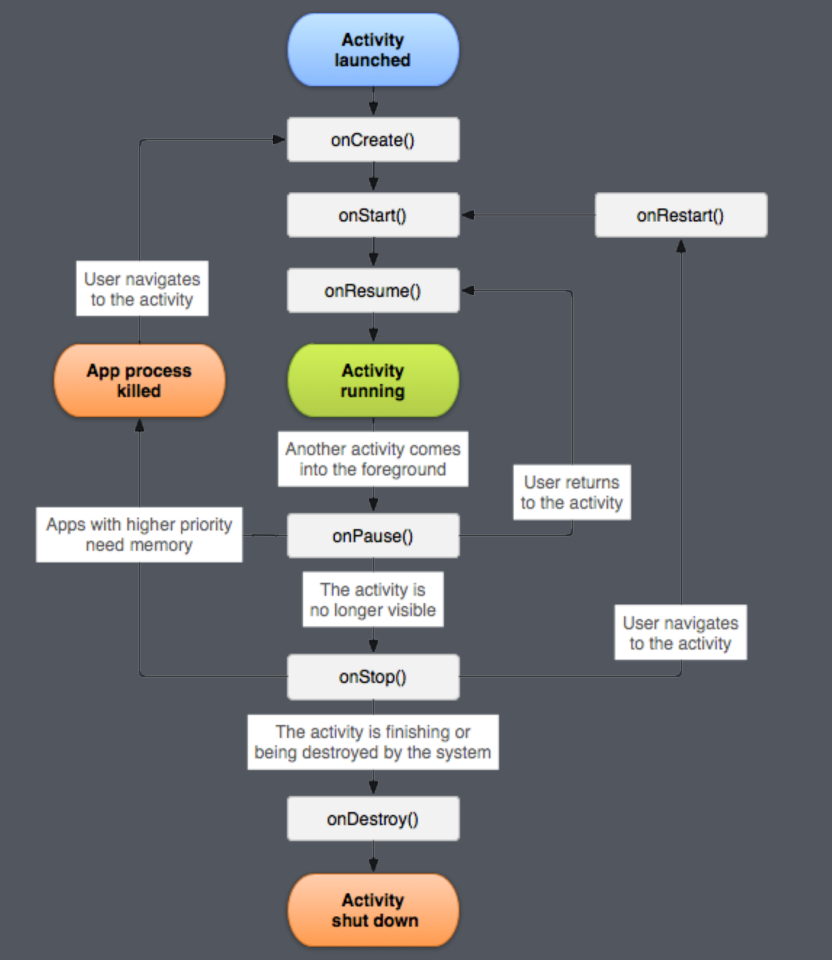
Apps with higher priority need memory

onPause()

The activity is no longer visible

User navigates to the activity

onStop()



Activities must save their state

- Place information into the savedInstanceState that you wish to keep and restore it on onCreate()
- Activities can be **Destroyed** on rotation
 - Dont turn off rotation it will just hide edge case lifecycle bugs if you do
- Activities and Fragments can be loosely coupled. On creation, look for initialized Fragments before creating them.

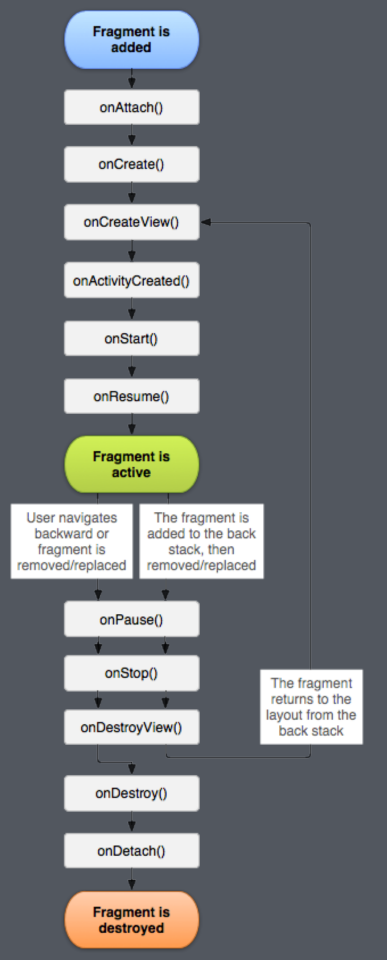
Example: Storing Activity Data

```
public static Intent getTripListActivityIntent(Context context,
                                               TripList.LineType lineType) {
   Intent intent = new Intent(context, TripListActivity.class);
    intent.putExtra(TripListActivityState.KEY_ACTIVITY_TRIP_LIST_LINE_TYPE,
        lineType.getLineName());
    return intent;
public static final class TripListActivityState {
    public static final String KEY_ACTIVITY_TRIP_LIST_LINE_TYPE =
        "KEY ACTIVITY TRIP LIST LINE TYPE";
TripList.LineType mLineType;
a0verride
protected void onCreate(Bundle savedInstanceState) {
   super.onCreate(savedInstanceState);
  mLineType = TripList.LineType.getLineType(
        getIntent().getStringExtra(TripListActivityState.KEY_ACTIVITY_TRIP_LIST_LINE_TYPE));
```

onResume()

Fragment Lifecycle

User navigates backward or fragment is removed/replaced The fragment is added to the back stack, then removed/replaced

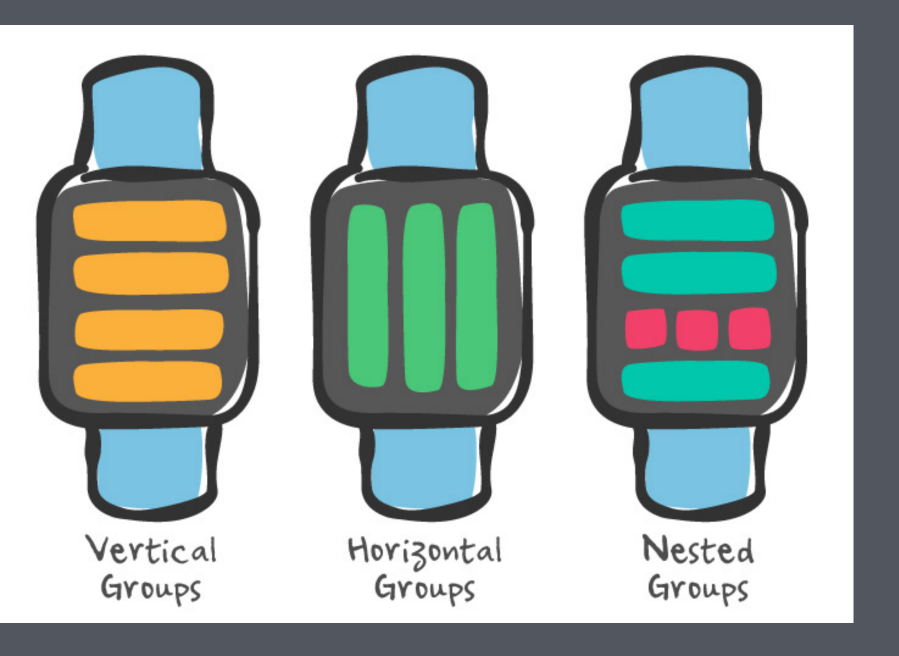


Fragments must save their state

- Fragments have their own savedInstanceState you must use as well.
- Fragments can have Bundled Arguments this can be a good place to store state data.
- Fragments are created **before** activities sometimes.
 - Many fragments have Listeners (aka delegates) to their Activities. Don't try to use or reference these before onActivityCreated()*.

Layouts

iOS is Heading More and More Towards Android's Layout Structure

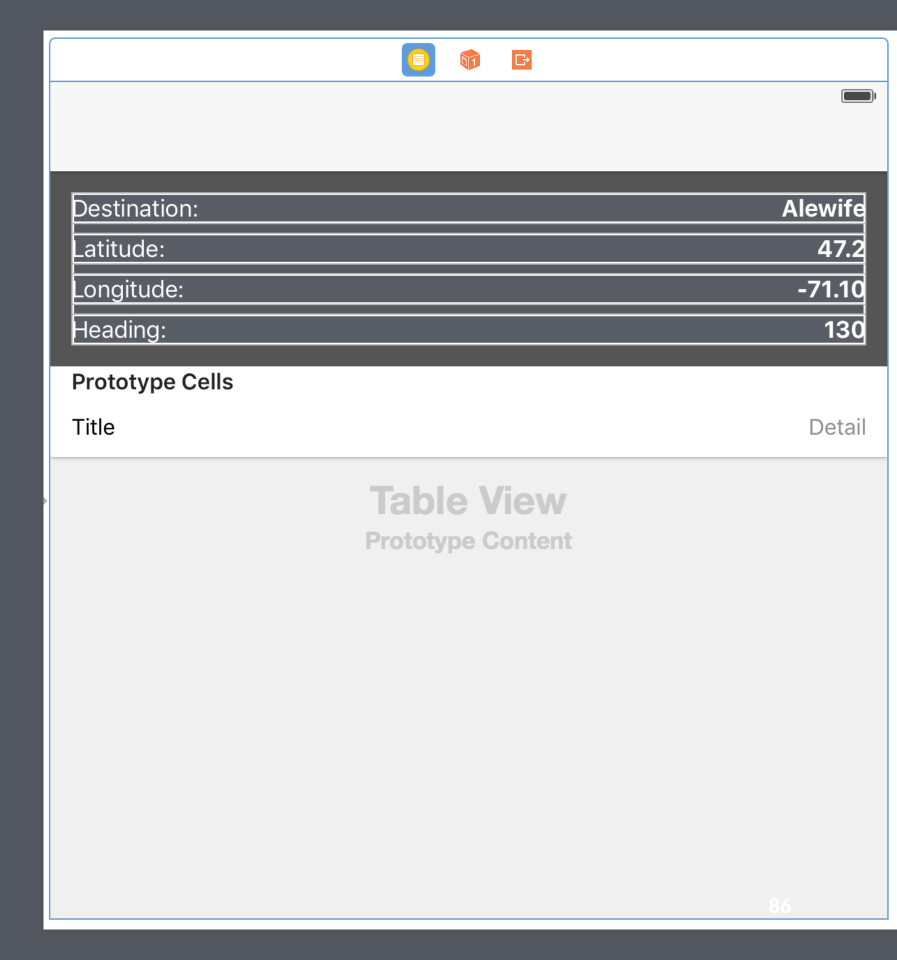


WatchKit, Groups, and No Autolayout

Watchkit introduces groups, which are very similar to Android's ViewGroups

UlStackView

▼ Trip Detail Header View
▼ Stack View
▼
L Destination:
L Destination Labe
▼
Latitude:
Latitude Label
▼
L Longitude:
L Longitude Label
▼
L Heading:
L Heading Label



Android Layout Basics

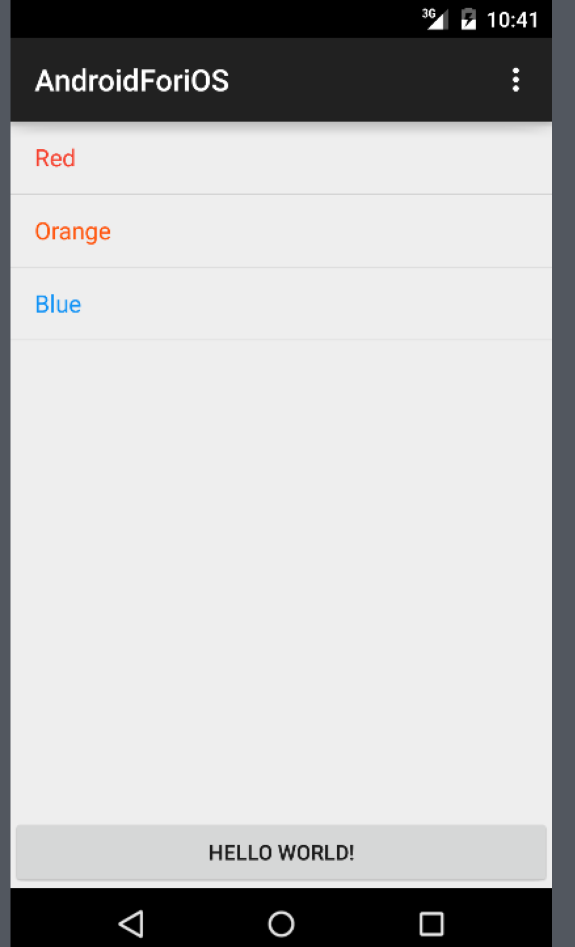
- Declare UI elements in XML
- Instantiate layout elements at runtime

Width and Height

All elements require a width and a height. Typically, either:

- match_parent
- wrap_content

Subway ListView Layout



```
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:tools="http://schemas.android.com/tools"
   android:layout width="match parent"
    android:layout height="match parent"
    tools:context="com.example.androidforios.app.activities.MainActivity$PlaceholderFragment">
   <ListView
       android:id="@+id/fragment_subway_list_listview"
        android:layout height="match parent"
        android:paddingBottom="@dimen/Button.Default.Height"/>
    <Button
       android:id="@+id/fragment_subway_list_Button"
        android:layout_height="@dimen/Button.Default.Height"
        android:minHeight="@dimen/Button.Default.Height"
        android:background="@drawable/button_red_selector"
        android:text="astring/hello world"
        android:layout alignParentBottom="true"
        android:gravity="center"/>
```

Main Layout ViewGroups

- RelativeLayout
- LinearLayout
- FrameLayout

Layout Tips

Instead of Press States, You Have Selectors

- Always work in dp (Density-independent Pixels) instead of pixels directly.
- Don't bother nudging items in the visual editor for layouts. Your best bet is to adjust the xml directly. Sorry, this is no interface builder.
- Design your layouts to handle different sizes!

Options

- Shared Preferences <-> NSUserDefaults
- In memory objects
- Saving to and fetching from file structure via the internal or external file storage <-> saving to the documents directory
- SQLLite <-> Core Data

Homework

Android Homework

- Learn the UI: App Bar and Overflow Menu
- Cross App Data Sharing
- Intents and Responding to common OS actions
- Java's features: Generics, virtual methods and classes
- Google's Compatability Libraries
- The Android Emulator: Install the x86 HAXM plugin to make the emulator buttery smooth.

Popular Libraries

- Volley <-> AFNetworking
- ActiveAndroid <-> MagicalRecord
- Picasso <-> SDWeblmage
- Google Support Library

Go Out and Build Something Cross Platform!