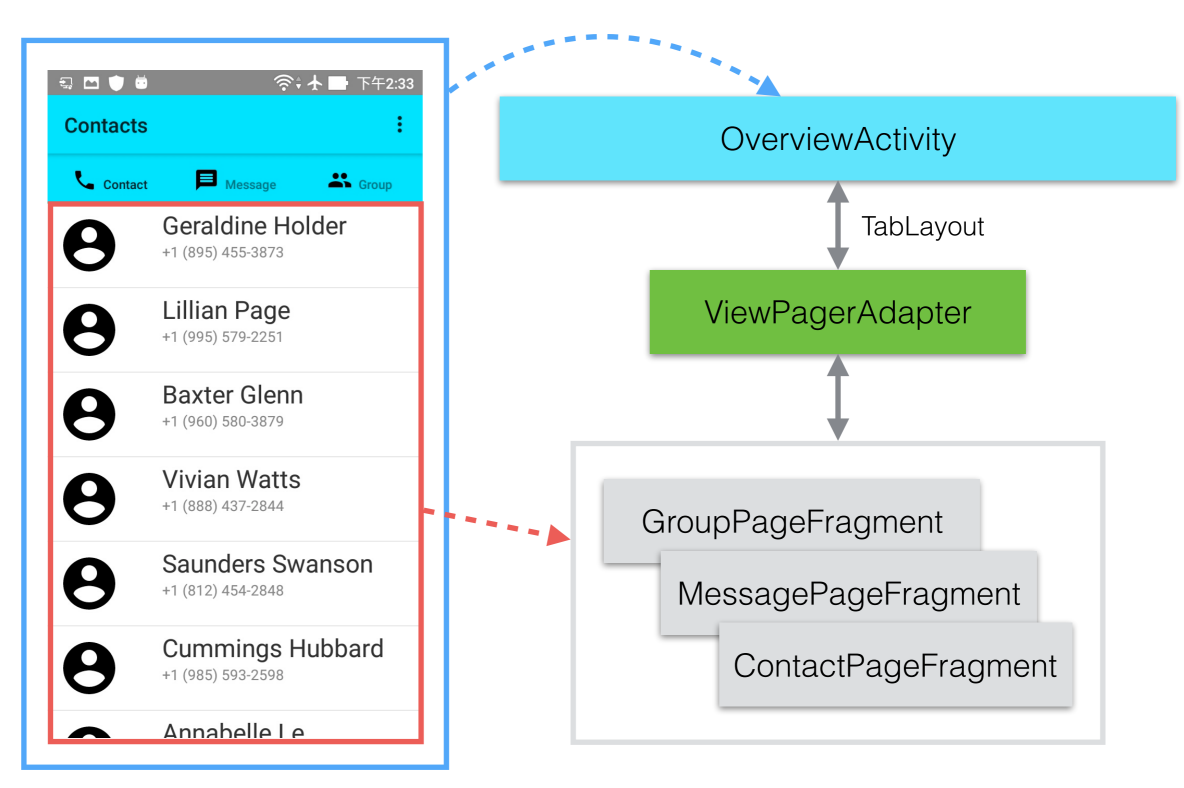
Launcher Training Courses: Week 3 - Fragments

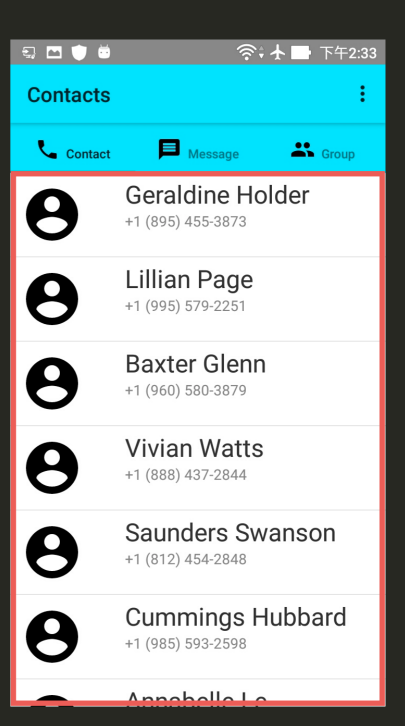
Presenter: Richo

App Structure

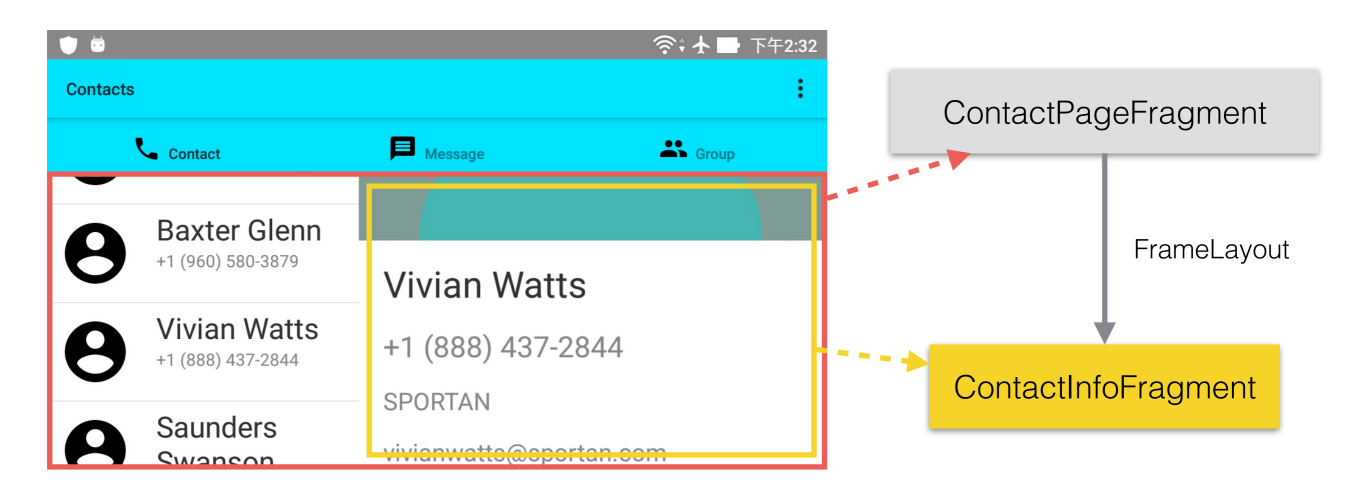


fragment_contact_page.xml

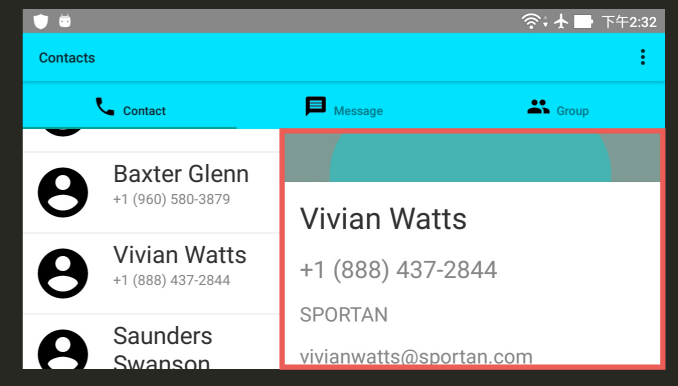
```
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical">
        <ListView
            android:id="@+id/lv_contact"
            android:layout_width="match_parent"
            android:layout_height="wrap_content" />
        </LinearLayout>
```



Responsive UI



fragment_contact_page.xml (land)



```
public class ContactPageFragment extends Fragment {
   public ContactAdapter contactAdapter;
   @Override
   public View onCreateView(LayoutInflater inflater, ViewGroup container,
                             Bundle savedInstanceState) {
       View view = inflater.inflate(R.layout.fragment_contact_page, container, false);
       ListView listView = (ListView) view.findViewById(R.id.lv_contact);
       listView.setAdapter(contactAdapter);
       // Check the current orientation mode, hold true when in landscape mode.
       if(view.findViewById(R.id.info_container) != null) {
       // if(getActivity().getResources().getConfiguration().orientation == ORIENTATION_LANDSCAPE) {
       // In landscape mode.
       } else {
           // In portrait mode.
       return view;
   private void showContactInfo(...){}
   private void popContactInfo(...){}
```

```
if(view.findViewById(R.id.info_container) != null) {
   // In landscape mode.
   FragmentActivity fragmentActivity = this.getActivity();
   FragmentManager fragmentManager = fragmentActivity.getSupportFragmentManager();
   // Will have duplicate fragment if not wrapped in an if statement
   if(fragmentManager.findFragmentById(R.id.info_container) == null) {
        showContactInfo(fragmentActivity, fragmentManager, contactAdapter.getItem(0));
   listView.setOnItemClickListener(new AdapterView.OnItemClickListener() {
       @Override
       public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {
           showContactInfo(fragmentActivity,
                           fragmentManager,
                           (Contact) adapterView.getItemAtPosition(i));
   });
} else {
```

Parcelable

- An interface for passing objects between activities (Serialization)
- Faster, avoid GC, and use fewer resource than Serializable
- More complex in implementation

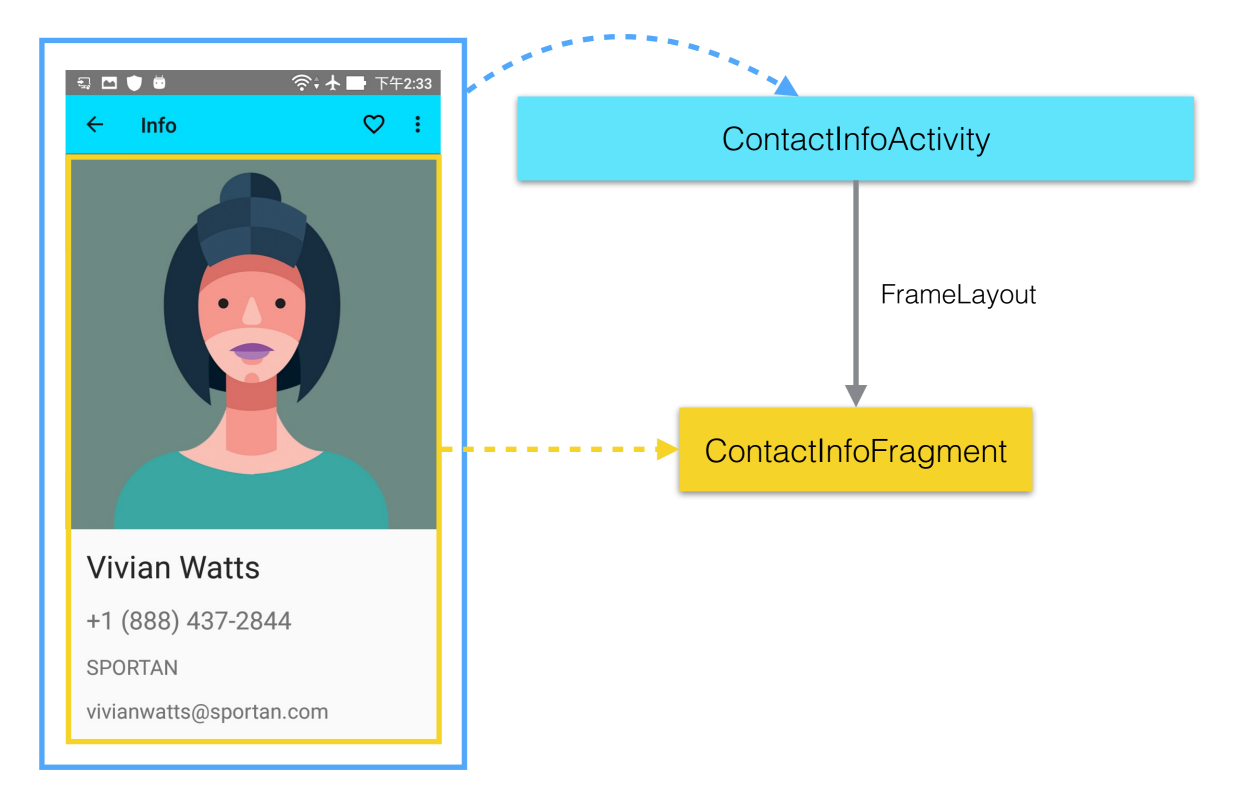
```
if(view.findViewById(R.id.info_container) != null) {
    // In landscape mode.
} else {
    // In portrait mode.

listView.setOnItemClickListener(new AdapterView.OnItemClickListener() {
    @Override
    public void onItemClick(AdapterView<?> adapterView, View view, int i, long l) {
        Contact contact = (Contact) adapterView.getItemAtPosition(i);
        popupContactInfo(contact);
    }
});
}
```

```
private void popupContactInfo(Contact contact) {
   Context context = getContext();
   Intent intent = new Intent(context, ContactInfoActivity.class);

// Again, passing object instance through Parcelable
   intent.putExtra(EXTRA_CONTACT, contact);
   context.startActivity(intent);
}
```

App Structure



activity_contact_info.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:id="@+id/activity_contact_info"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">
    <android.support.v7.widget.Toolbar</pre>
        android:id="@+id/contact_info_toolbar"
        android:layout_width="match_parent"
        android:layout_height="?attr/actionBarSize"
        android:background="@android:color/holo_blue_bright"
        android:elevation="4dp"
        android:theme="@style/ThemeOverlay.AppCompat.ActionBar"
        app:popupTheme="@style/ThemeOverlay.AppCompat.Light" />
    <FrameLayout</pre>
        android:id="@+id/info_container"
        android:layout_width="match_parent"
        android:layout_height="match_parent" />
</LinearLayout>
```

```
public class ContactInfoActivity extends AppCompatActivity {
   public final static String TAG = ContactInfoActivity.class.getSimpleName();
   public Contact contact;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_contact_info);
       Intent intent = getIntent();
        ContactInfoFragment contactInfoFragment = new ContactInfoFragment();
        contactInfoFragment.setArguments(intent.getExtras());
        FragmentManager manager = this.getSupportFragmentManager();
       manager.beginTransaction()
                .replace(R.id.info_container, contactInfoFragment)
                .commit();
   @Override
   public void onConfigurationChanged(Configuration newConfig) {...}
```

fragment_contact_info.xml

```
<?xml version="1.0" encoding="utf-8"?>
<ScrollView
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
    <LinearLayout
        android:id="@+id/activity_contact_info"
       android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:orientation="vertical">
        <ImageView
            android:id="@+id/contact_info_photo"
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:adjustViewBounds="true"
            android:scaleType="fitStart" />
        <TextView
            android:id="@+id/contact_info_name"
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:paddingLeft="20dp"
            android:paddingTop="15dp"
            android:textColor="@color/contactName"
            android:textSize="30dp" />
```

```
public class ContactInfoFragment extends Fragment {
   public Contact contact;
   @Override
   public View onCreateView(LayoutInflater inflater, ViewGroup container,
                             Bundle savedInstanceState) {
       View view = inflater.inflate(R.layout.fragment_contact_info, container, false);
       Intent intent = getActivity().getIntent();
        contact = intent.getParcelableExtra(ContactPageFragment.EXTRA_CONTACT);
       ImageView ivPhoto = (ImageView) view.findViewById(R.id.contact_info_photo);
       TextView tvName = (TextView) view.findViewById(R.id.contact_info_name);
       TextView tvPhone = (TextView) view.findViewById(R.id.contact_info_phone);
       TextView tvCompany= (TextView) view.findViewById(R.id.contact_info_company);
       TextView tvEmail = (TextView) view.findViewById(R.id.contact_info_email);
       if("male".equals(contact.gender)) {
           ivPhoto.setImageResource(R.drawable.steve);
        } else {
           ivPhoto.setImageResource(R.drawable.kristy);
        tvName.setText(contact.name);
        tvPhone.setText(contact.phone);
        tvCompany.setText(contact.company);
        tvEmail.setText(contact.email);
       return view;
```

Specifically dealt with Parcelable

```
@Override
public void onConfigurationChanged(Configuration newConfig) {
    super.onConfigurationChanged(newConfig);

    // Auto-press back button when device rotate to landscape mode
    if (newConfig.orientation == Configuration.ORIENTATION_LANDSCAPE) {
        onBackPressed();
    }
}
```