

Mobile Programing

Chapter 4.4. User Navigation

Note

- This slide is based on Google Android code labs slides
- Original slides:

https://drive.google.com/drive/folders/1eu-LXxiHocSktGYpG04PfE9Xmr_pBY5P





4.4 User navigation

Contents

- Back navigation
- Hierarchical navigation
 - Up navigation
 - Descendant navigation
- Navigation drawer for descendant navigation
 - Lists and carousels for descendant navigation
 - Ancestral navigation
 - Lateral navigation



Two forms of navigation

- Back (temporal) navigation
 - Provided by the device's Back button
 - Controlled by the Android system back stack



Ancestral (Up) navigation

- Up button provided in app bar
- Controlled by defining parent Activity for child Activity in the AndroidManifest.xml

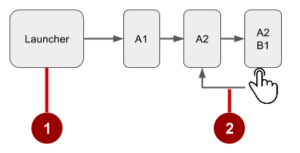


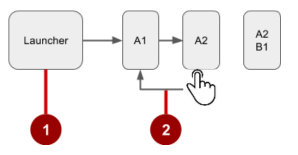
Back Navigation



Navigation through history of screens

- Historys starts from Launcher
- User clicks the Back button to navigate to previous screens in reverse order







Changing Back button behavior

- Android system manages the back stack and Back button
- If in doubt, don't change
- Only override, if necessary to satisfy user expectation

For example: In an embedded browser, trigger browser's default back behavior when user presses device Back button



Overriding onBackPressed()

```
@Override
public void onBackPressed() {
    // Add the Back key handler here.
    return;
}
```



Hierarchical Navigation



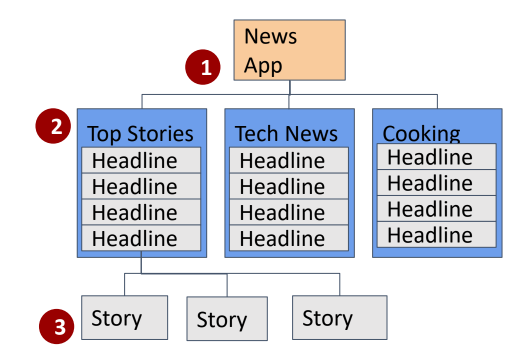
Hierarchical navigation patterns

- Parent screen—Screen that enables navigation down to child screens, such as home screen and main Activity
- Collection sibling—Screen enabling navigation to a collection of child screens, such as a list of headlines
- Section sibling—Screen with content, such as a story



Example of a screen hierarchy

- 1. Parent
- Children: collection siblings
- 3. Children: section siblings
- Use Activity for parent screen
- Use Activity or Fragment for children screens





Types of hierarchical navigation

Descendant navigation

- Down from a parent screen to one of its children
- From a list of headlines—to a story summary—to a story

Ancestral navigation

- Up from a child or sibling screen to its parent
- From a story summary back to the headlines

Lateral navigation

- From one sibling to another sibling
- Swiping between tabbed views



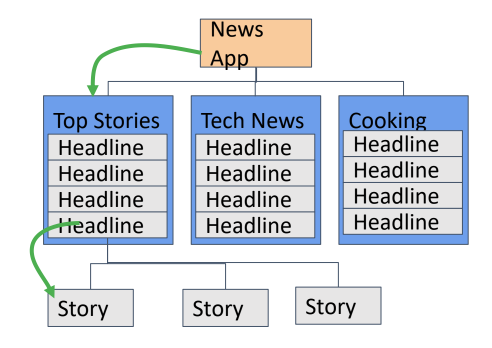
Descendant Navigation



Descendant navigation

Descendant navigation

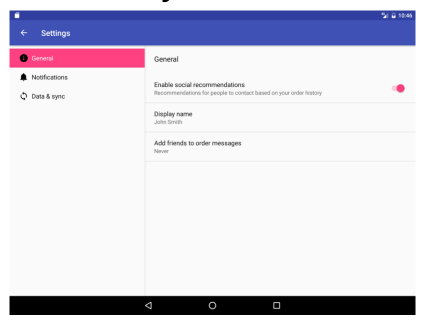
- Down from a parent screen to one of its children
- From the main screen to a list of headlines to a story



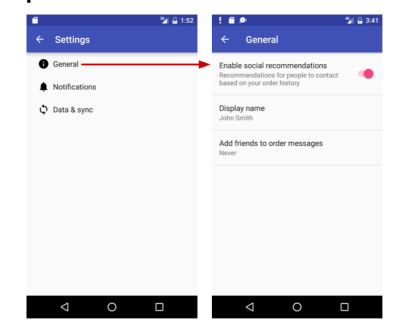


Master/detail flow

Side-by side on



 Multiple screens on phone





Controls for descendant navigation

- Navigation drawer
- Buttons, image buttons on main screen
- Other clickable views with text and icons arranged in horizontal or vertical rows, or as a grid
- List items on collection screens



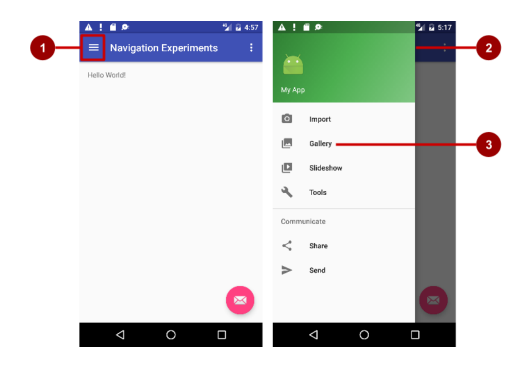
Navigation Drawer



Navigation drawer

Descendant navigation

- 1. Icon in app bar
- 2. Header
- 3. Menu items





Layouts for for navigation drawer

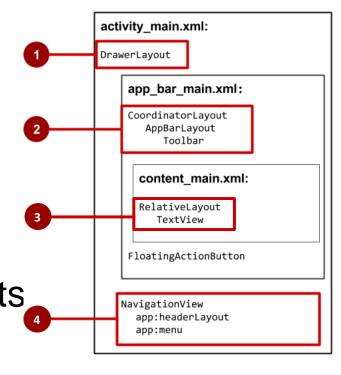
Create layouts:

- A navigation drawer as the Activity layout root ViewGroup
- A navigation View for the drawer itself
- An app bar layout that includes room for a navigation icon button
- A content layout for the Activity that displays the navigation drawer
- A layout for the navigation drawer header



Navigation drawer Activity layout

- 1. DrawerLayout is root view
- 2. CoordinatorLayout contains app bar layout with a Toolbar
- 3. App content screen layout
- 4. NavigationView with layouts for header and selectable items





Steps to implement navigation drawer

- Populate navigation drawer menu with item titles and icons
- 2. Set up navigation drawer and item listeners in the Activity code
- 3. Handle the navigation menu item selections

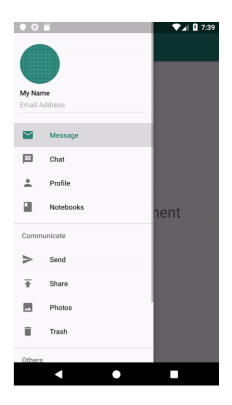


Steps to implement navigation drawer

- 1. Implement com.android.support:design:28.0.0
- 2. Implement com.android.support:support-core-utils:28.0.0
- 3. Use DrawerLayout for the MainActivity
- 4. setDisplayHomeAsUpEnable and setHomeButtonEnable for the support action bar
- 5. Create an ActionBarDrawerToggle object and link it with the DrawerLayout
 - a. onPostCreate(Bundle) -> sync the toggle state
 - b. onConfigurationChanged
 - C. onOptionsItemSelected



Steps to implement navigation drawer





Other descendant navigation patterns

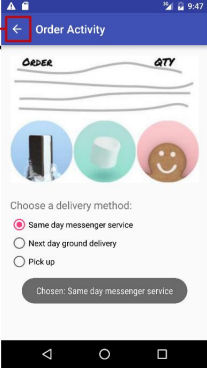
- Vertical list, such as <u>RecyclerView</u>
- Vertical grid, such as <u>GridView</u>
- Lateral navigation with a carousel
- Multi-level menus, such as the options menu
- Master/detail navigation flow



Ancestral Navigation



Enable user to go up from a section or child screen to the parent



Declare parent of child Activity—AndroidManifest



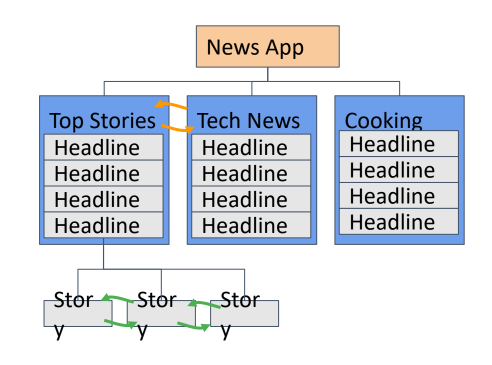
Lateral Navigation



Tabs and swipes

Lateral navigation

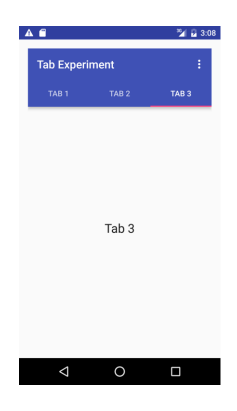
- Between siblings
- From a list of stories to a list in a different tab
- From story to story under the same tab





Benefits of using tabs and swipes

- A single, initially-selected tab users have access to content without further navigation
- Navigate between related screens without visiting parent





Best practices with tabs

- Lay out horizontally
- Run along top of screen
- Persistent across related screens
- Switching should not be treated as history



Steps for implementing tabs

- Define the tab layout using <u>TabLayout</u>
- 2. Implement a Fragment and its layout for each tab
- 3. Implement a PagerAdapter from <u>FragmentPagerAdapter</u> or <u>FragmentStatePagerAdapter</u>
- 4. Create an instance of the tab layout
- 5. Use PagerAdapter to manage screens (each screen is a Fragment)
- 6. Set a listener to determine which tab is tapped



Add tab layout below Toolbar

```
<android.support.design.widget.TabLayout

android:id="@+id/tab_layout"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:layout_below="@id/toolbar"

android:background="?attr/colorPrimary"

android:minHeight="?attr/actionBarSize"

android:theme="@style/ThemeOverlay.AppCompat.Dark.ActionBar"/>
```



Add view pager below TabLayout

<android.support.v4.view.ViewPager</pre>

```
android:id="@+id/pager"
android:layout_width="match_parent"
android:layout_height="fill_parent"
android:layout_below="@id/tab_layout" />
```



Create a tab layout in onCreate()

```
TabLayout tabLayout = findViewById(R.id.tab_layout);
tabLayout.addTab(tabLayout.newTab().setText("Tab 1"));
tabLayout.addTab(tabLayout.newTab().setText("Tab 2"));
tabLayout.addTab(tabLayout.newTab().setText("Tab 3"));
tabLayout.setTabGravity(TabLayout.GRAVITY_FILL);
```



Add the view pager in onCreate()

```
final ViewPager viewPager = findViewById(R.id.pager);
final PagerAdapter adapter = new PagerAdapter (
    getSupportFragmentManager(), tabLayout.getTabCount());
viewPager.setAdapter(adapter);
```



Add the listener in onCreate()

```
viewPager.addOnPageChangeListener(
            new TabLayout.TabLayoutOnPageChangeListener(tabLayout));
tabLayout.addOnTabSelectedListener(
            new TabLayout.OnTabSelectedListener() {
  @Override
   public void onTabSelected(TabLayout.Tab tab) {
       viewPager.setCurrentItem(tab.getPosition());}
  @Override
   public void onTabUnselected(TabLayout.Tab tab) {}
  @Override
   public void onTabReselected(TabLayout.Tab tab) {} });
```



Learn more

- Navigation Design guide
 d.android.com/design/patterns/navigation.html
- Designing effective navigation
 d.android.com/training/design-navigation/index.html
- Creating a Navigation Drawer
 <u>d.android.com/training/implementing-navigation/nav-drawer.html</u>
- Creating swipe views with tabs
 d.android.com/training/implementing-navigation/lateral.html



View model

1. https://viblo.asia/p/viewmodel-lam-viec-nhu-the-nao-trong-android-924lJqyWZPM



What's Next?

- Concept Chapter: <u>4.4 User navigation</u>
- Practical: <u>4.4 User navigation</u>

