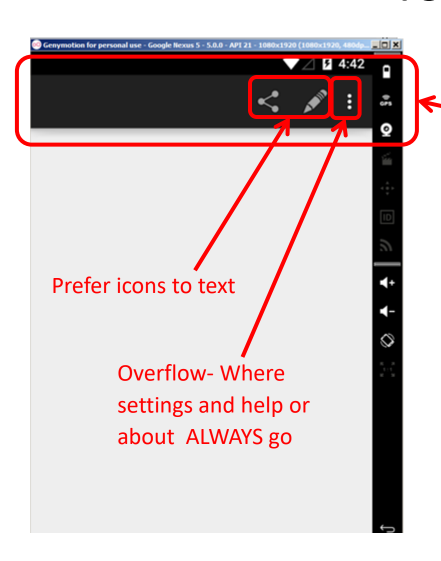
## CS 475/575

ToolBar

**Dialogs** 

Snackbar

#### **ToolBar**



Located here usually, but you can put it anywhere

Code that gives user ability to configure application options.

#### ToolBar— What APIs?

ToolBar is available from API 7 (2.1, Eclair) on Replaces ActionBar (changes to API caused ActionBar to have platform dependent behavior)

## Tool Bar – Step 1

#### Add/Edit menu XML resource (in res\menu)

```
() <menu xmlns:android="http://schemas.android.com/apk/res/android"

() <menu xmlns:android="http://schemas.android.com/apk/res/android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schemas.android="http://schema
                 xmlns:app="http://schemas.android.com/apk/res-auto"
                 xmlns:tools="http://schemas.android.com/tools"
                 tools:context=".MainActivity">
                 <item
                              android:id="@+id/action share"
                                 android:orderInCategory="100" ← order widgets appear in tool bar
                              android:icon="@android:drawable/ic menu share"
                              <item
                              android:id="@+id/action edit"
                              android:orderInCategory="200"
                              android:icon="@android:drawable/ic menu edit"
                              <item
                              android:id="@+id/action settings"
                              android:title="Settings"
                               android:icon="@android:drawable/ic menu preferences"
                              android:orderInCategory="300"
                              app:showAsAction="never" />
                                                                                                                                                            ——— Always in overflow
```

#### Overflow Menu

- Always have settings there
- Should also have help or about
  - Want visibility to be user controlled
  - Can use an activity
  - Can use a dialog (coming in a few minutes)

## Tool Bar – Step 2

- In main activity override on Create Options Menu (done by AS if you start with Basic activity, but you can still use a blank one with a little more work)
  - This is called once it creates your menu and adds it to toolbar unless you call invalidateOptionsMenu() to have it redone

```
public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.mainmenu, menu);
    return true;
}

Takes all the XML items
and resources in
res/menu/mainmenu.xml
And places them in menu.xml
```

## Tool Bar – Step 3

In main activity fill in onOptionsItemSelected to respond to menu or action items

```
@Override
public boolean onOptionsItemSelected(MenuItem item) {
    // Handle action bar item clicks here. The action bar will
    // automatically handle clicks on the Home/Up button, so long
   // as you specify a parent activity in AndroidManifest.xml.
                                                                   _____ menu item selected (can do
   int id = item.getItemId();
                                                                           switch)
   //share
   if (id == R.id.action share) {
       Intent myIntent = new Intent(Intent.ACTION SEND);
       myIntent.setType("text/plain");
       myIntent.putExtra(android.content.Intent.EXTRA SUBJECT, SHARE SUBJECT);
       myIntent.putExtra(android.content.Intent.EXTRA TEXT, SHARE TEXT);
        startActivity(mvIntent);
   //Edit
   if (id == R.id.action edit)
       Toast.makeText(this, "Edit business goes here", Toast.LENGTH SHORT).show();
    //settings
   if (id == R.id.action settings) {
       Intent myIntent = new Intent(this, SettingsActivity.class);
       startActivity(myIntent);
    return super.onOptionsItemSelected(item);
```

## **Dialogs**

- Get input from user or display data
- Has focus until the user closes it
- Dialog is base class
  - AlertDialog
  - ProgressDialog
  - DatePickerDialog
  - TimePickerDialog
- Can also subclass to make your own custom dialog
- Use Builder Pattern

#### **Builder Pattern**

- Objects sometimes have many optional fields
- Multiple Constructors? Works but is hard to read, easy reverse params if types are the same leading to subtle bugs. Scaling? What if 20 params?
- One Constructor for required fields and then setters? What if a setter throws? Cannot enforce consistency.
- Best Use a builder Build an object with all required data, use to construct final object
- See 6\_BuilderPatternDemo Project

### Dialogs (AlertDialog)

#### Lets create a dialog that responds to 'about'

# Dialogs (AlertDialog) note the builder pattern

```
private void doHelp() {
    // Create out AlterDialog
    AlertDialog.Builder builder = new AlertDialog.Builder(this);
    builder.setMessage("This is where the help screen goes");
    //create an anonymous class that is listening for button click
    builder.setPositiveButton("OK", new DialogInterface.OnClickListener() {
         * This method will be invoked when a button in the dialog is clicked.
         * Note the Governide
         * Note also that I have to scope the context in the toast below, thats because anonymous
         * reference to the class they were declared in accessed via Outerclassname.this
         * @param dialog The dialog that received the click.
         * @param which The button that was clicked (e.g.
                         {@link DialogInterface#BUTTON1}) or the position
        @Override
        public void onClick(DialogInterface dialog, int which) {
            Toast.makeText(MainActivity.this, "clicked OK in Help", Toast.LENGTH SHORT).show();
    });
    AlertDialog dialog = builder.create();
    dialog.show();
```

#### Snackbar

- Toast alternative
- Shown at the bottom of the screen
- Contain text with an optional single action.
- Automatically time out after the given time by animating off the screen.
- Can also swipe them away

#### Snackbar

Lets use a snackbar for reset

```
public boolean onOptionsItemSelected(MenuItem item) {
    // Handle action bar item clicks here. The action bar will
    // automatically handle clicks on the Home/Up button, so long
    // as you specify a parent activity in AndroidManifest.xml.
    int id = item.getItemId();

switch (id) {
        case R.id.reset:
            doReset();
            return true;
     }

     //all else fails let super handle it
     return super.onOptionsItemSelected(item);
}
```

#### Snackbar

```
/**
 * findViewById(R.id.rel_lay2) is the viewgroup that will host the snackbar
 * If you click the Action button the onclick listener is called and the toast pops.
 */
private void doReset() {
    Snackbar.make(findViewById(R.id.rel lay2), "I'm a Snackbar", Snackbar.LENGTH LONG)
            .setAction("Action", new View.OnClickListener() {
                @Override
                public void onClick(View v) {
                    Toast.makeText(MainActivity.this, "Snackbar Action", Toast.LENGTH LONG).show();
            }).show();
```

## Summary

- Toolbar
- Dialogs (Builder Pattern)
- Snackbar