

CS 696 Mobile Phone Application Development
Fall Semester, 2009
Doc 12 App Widgets
Oct 8, 2009

Copyright ©, All rights reserved. 2009 SDSU & Roger Whitney, 5500
Campanile Drive, San Diego, CA 92182-7700 USA. OpenContent (<http://www.opencontent.org/opl.shtml>) license defines the copyright on this
document.

References

App Widgets, <http://developer.android.com/guide/topics/appwidgets/index.html>

Introducing home screen widgets and the AppWidget framework, <http://android-developers.blogspot.com/2009/04/introducing-home-screen-widgets-and.html>

Widget Design Guidelines http://developer.android.com/guide/practices/ui_guidelines/widget_design.html

Assignment 1 Comments

Comments

```
// Access the various widgets by their id in R.java  
txtAmount = (EditText) findViewById(R.id.txtAmount);  
  
// On app load, the cursor set to Amount field  
txtAmount.requestFocus();  
btnCalculate = (Button) findViewById(R.id.btnCalculate);  
  
// On app load, the Calculate button is disabled  
btnCalculate.setEnabled(false);  
txtTipAmount = (TextView) findViewById(R.id.txtTipAmount);  
txtTotalToPay = (TextView) findViewById(R.id.txtTotalToPay);
```

Comments

```
// The default onCreate method  
super.onCreate(savedInstanceState);  
  
// Set the main view.  
setContentView(R.layout.main);  
  
// Setup an adaptor with valid tip percent values.  
ArrayAdapter<?> adapter = new ArrayAdapter<String>(this,  
    android.R.layout.simple_spinner_item,  
    createTipPercentList());  
  
// Find the tip percent spinner object.  
tipPercentSpinner = (Spinner) findViewById(R.id.TipPercentSpinner);  
  
// Set the list of valid tip percent values.  
tipPercentSpinner.setAdapter(adapter);  
  
// Select the default percent to 15.0%  
int idx = (savedInstanceState == null) ? 30  
    : savedInstanceState.getInt("TipPercentIndex", 30);  
tipPercentSpinner.setSelection(idx);
```

Comments

```
private Spinner s;  
private EditText mealpricefield;  
private TextView answerfield;  
private Button button;
```

Does the Bottom Need Comments?

```
tip_TV.setText(dollar.format(tip).toString());//set the tip
```

```
setTipAmountView(tip);
```

```
private void setTipAmount(double amount) {  
    tip_TV.setText(dollar.format(tip).toString());  
}
```

WTF

```
public class TipCalculator extends Activity implements OnClickListener{  
    /** Called when the activity is first created. */  
    private static final String ten = "10%";  
    private static final String fifteen = "15%";  
    private static final String eighteen = "18%";  
    private static final String twenty = "20%";  
    private static String[] array = {ten, fifteen, eighteen,twenty};
```

Order of Methods

```
public TipCalculator() {    }
public double fix(double value) {    }
private final void init() {    }
private void initListeners() { several pages long }
public void onCreate(Bundle savedInstanceState) { }
private final void populateResults() {    }
private final void populateTipsSpinner() {    }
```

Comments

```
/** Amount has value of edit text */
amount = Double.parseDouble(amountText.getText().toString());
/** Tip get selected tip percentage*/
int tip = Integer.parseInt(tipValue.getSelectedItem().toString());
/** Calculate final amount including tip*/
Double finalAmount = amount + ((tip*amount)/100);
/** Logic used for getting 2 decimal points*/
finalAmount = (double)(int)((finalAmount+0.005)*100.0)/100.0;
amountText.setText(finalAmount.toString());
```

App Widgets

App Widget

Small application that can be embedded in Home screen

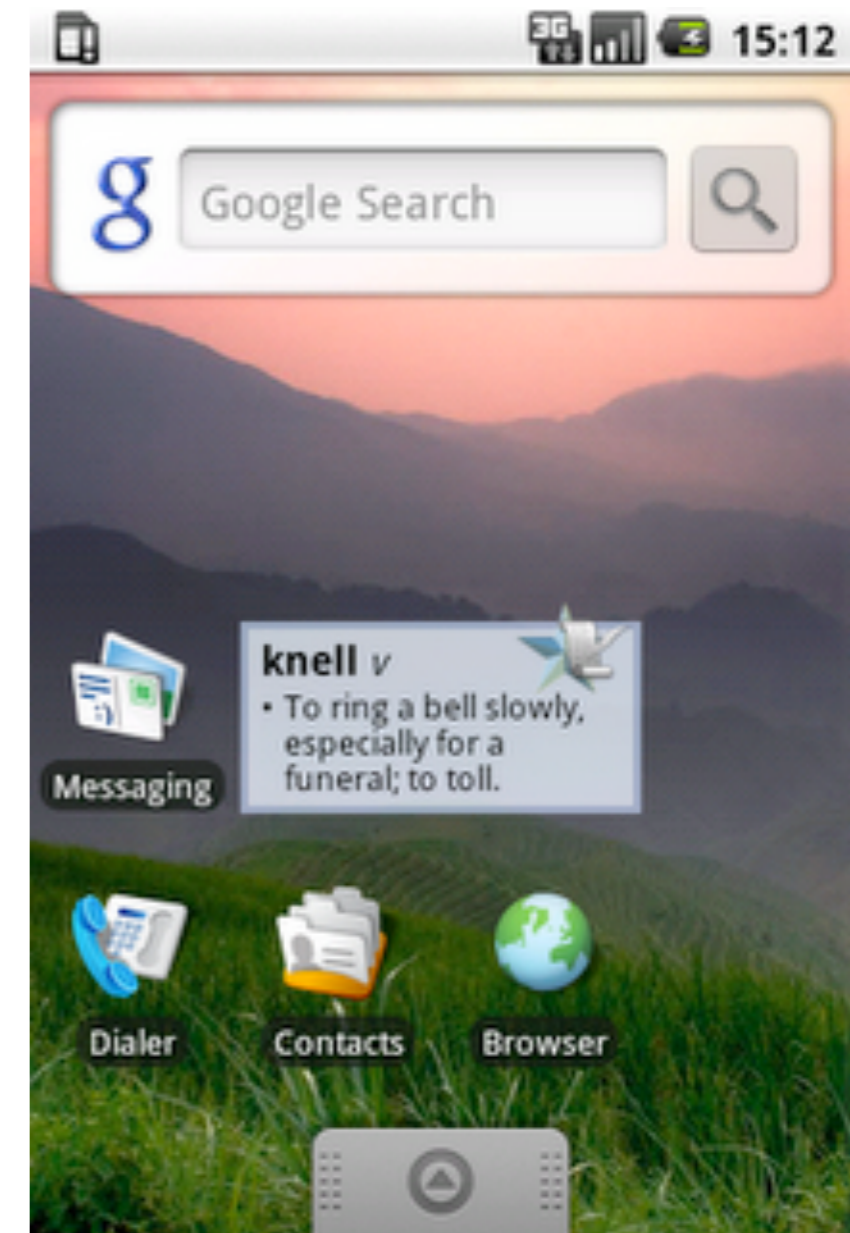
Receive periodic updates

Sample App Widgets

Current Weather

Quote of the Day

Stock Prices



Basic Parts

`AppWidgetProviderInfo`

Metadata for an App Widget in XML

`AppWidgetProvider` class implementation

Java code for the App Widget

`View` layout

Initial layout for the App Widget in XML

Configuration Activity

Optional

Configures App Widget when created

Manifest Info

```
<receiver android:name="ExampleAppWidgetProvider" >
    <intent-filter>
        <action android:name="android.appwidget.action.APPWIDGET_UPDATE" />
    </intent-filter>
    <meta-data android:name="android.appwidget.provider"
              android:resource="@xml/example_appwidget_info" />
</receiver>
```

AppWidgetProviderInfo Metadata

```
<appwidget-provider xmlns:android="http://schemas.android.com/apk/res/android"  
    android:minWidth="294dp" <!-- density-independent pixels -->  
    android:minHeight="72dp"  
    android:updatePeriodMillis="86400000" <!-- once per day -->  
    android:initialLayout="@layout/example_appwidget"  
    android:configure="com.example.android.ExampleAppWidgetConfigure" >  
</appwidget-provider>
```

Metadata - minWidth & minHeight

Home Screen - grid of cells

Cell is 74 pixels by 74 pixels

Pixel rounding error - 2 pixels

App Widget size

$(\text{number of cells} * 74) - 2$

updatePeriodMillis

how often the App Widget framework calls update on your App Widget

Updates of every hour or longer should not drain the battery

App Widget Layout

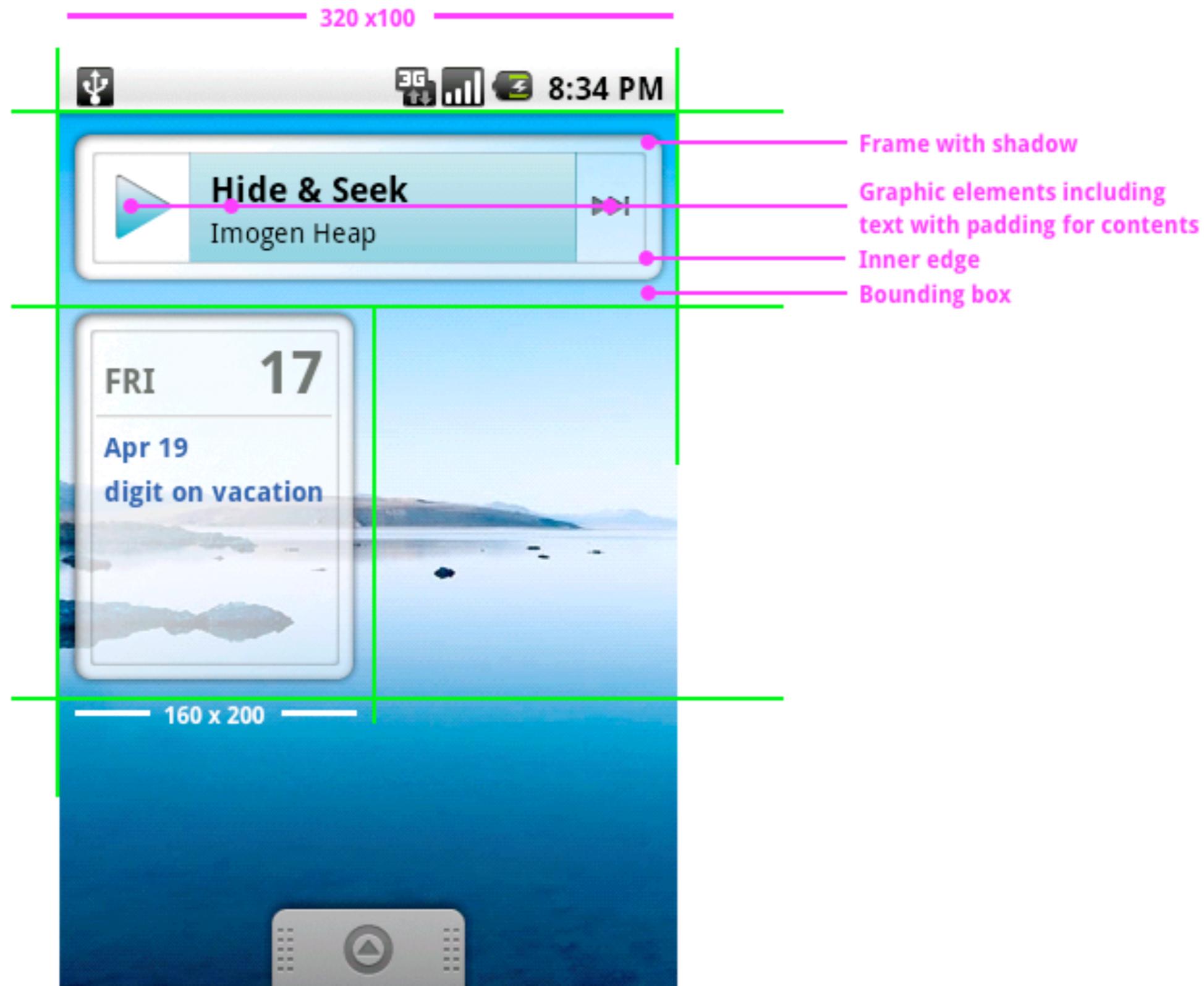
Layouts

FrameLayout
LinearLayout
RelativeLayout

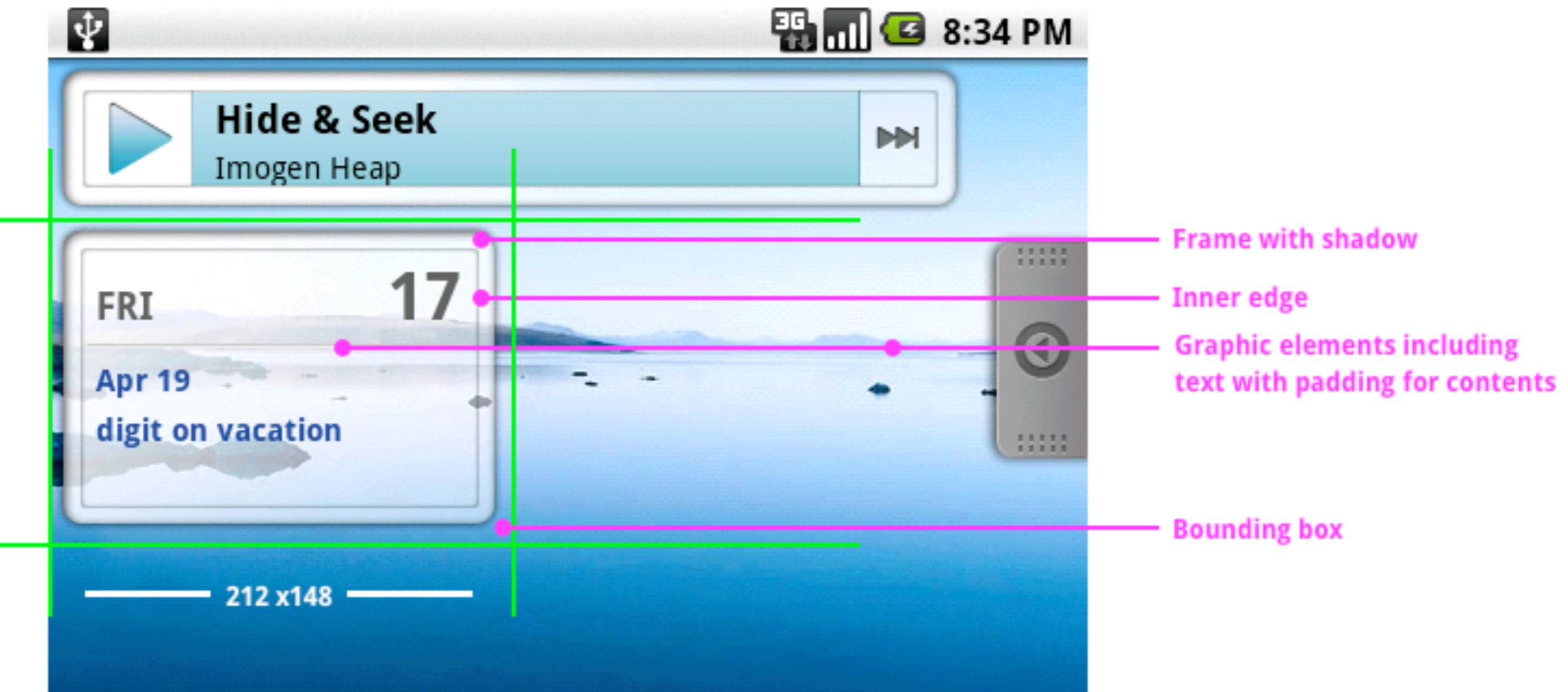
Views

AnalogClock
Button
Chronometer
ImageButton
ImageView
ProgressBar
TextView

Anatomy of Widget



Landscape



App Widget Graphics

You will need graphics for your App Widget

http://developer.android.com/guide/practices/ui_guidelines/widget_design.html

AppWidgetProvider

`onUpdate(Context, AppWidgetManager, int[])`

The main method

Called by App Widget manager

`onDeleted(Context, int[])`

Called every time an App Widget is deleted

`onEnabled(Context)`

Called when the App Widget is created for the first time.

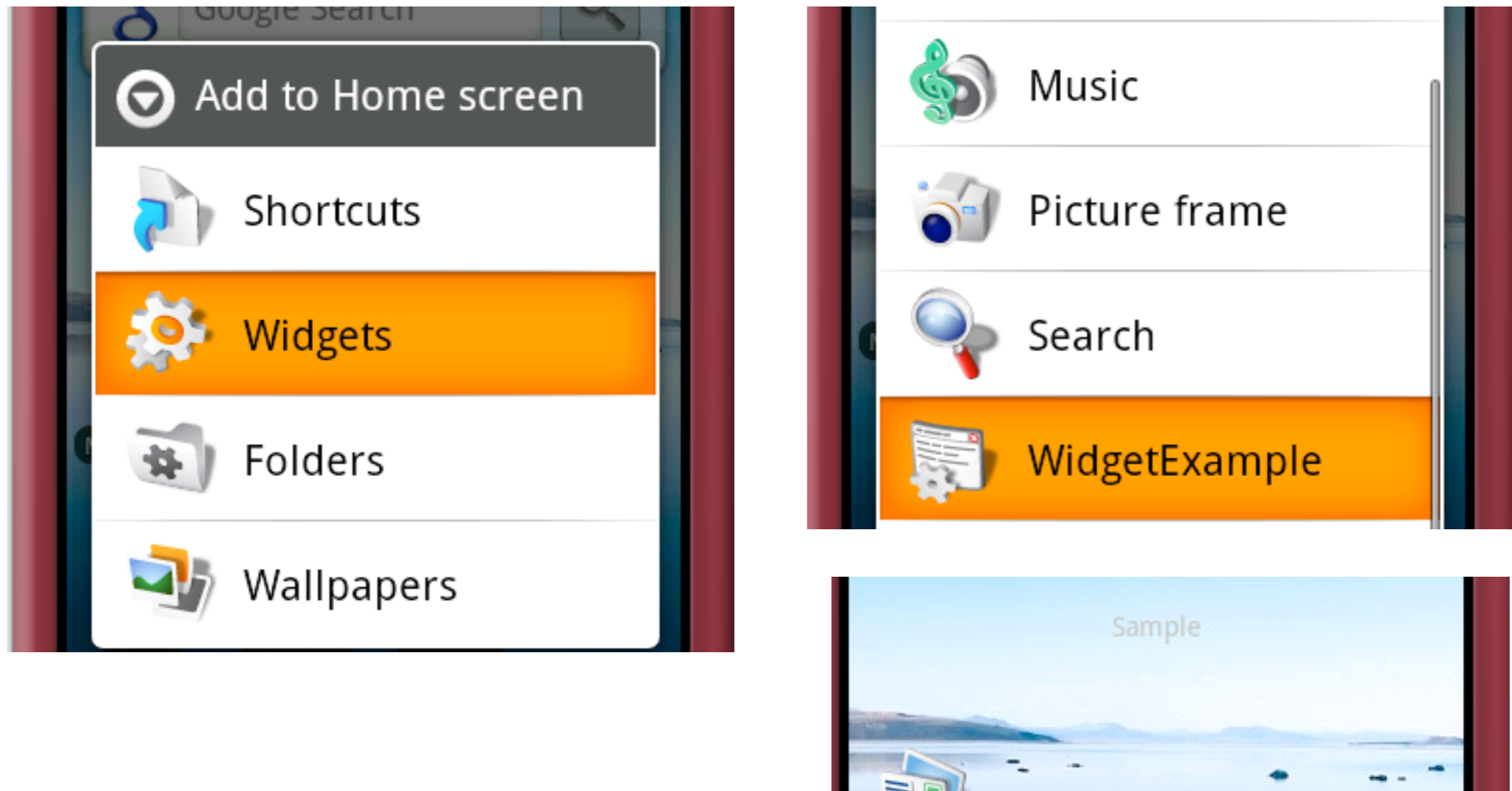
`onDisabled(Context)`

Called when last App Widget is deleted

`onReceive(Context, Intent)`

All calls go here first

First Example - Just Text



SampleWidget.java

```
public class SampleWidget extends AppWidgetProvider {  
  
    public void onUpdate(Context context, AppWidgetManager appWidgetManager,  
        int[] appWidgetIds) {  
        RemoteViews views = new RemoteViews(context.getPackageName(),  
            R.layout.widget);  
        appWidgetManager.updateAppWidget(appWidgetIds[0], views);  
    }  
}
```

res/layout/widget.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
    android:id="@+id/widget"  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content"  
    android:orientation="vertical">  
  
    <TextView  
        android:id="@+id/message"  
        android:layout_width="fill_parent"  
        android:layout_height="wrap_content"  
        android:layout_marginTop="12dip"  
        android:padding="10dip"  
        android:gravity="center"  
        android:text="Sample"  
    />  
    </LinearLayout>
```

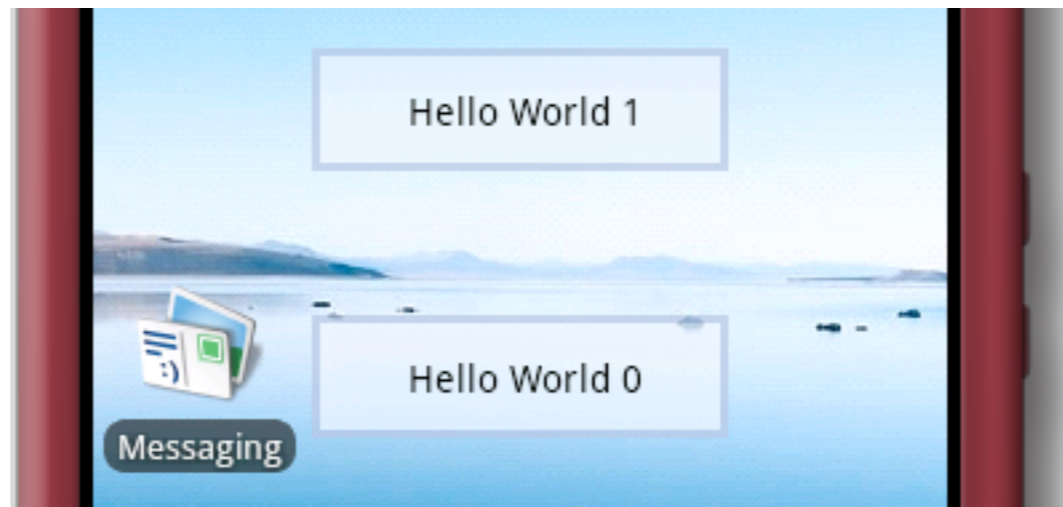
res/xml/appwidget_definition.xml

```
<?xml version="1.0" encoding="utf-8"?>
<appwidget-provider
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:minWidth="146dip"
    android:minHeight="72dip"
    android:updatePeriodMillis="86400000"
    android:initialLayout="@layout/widget"
    >
</appwidget-provider>
```

AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="edu.sdsu.cs.whitney"
    android:versionCode="1"
    android:versionName="1.0">
    <application android:icon="@drawable/icon" android:label="@string/app_name">
        <receiver android:name=".SampleWidget"
            android:label="@string/app_name" >
            <intent-filter>
                <action
                    android:name="android.appwidget.action.APPWIDGET_UPDATE" />
            </intent-filter>
            <meta-data
                android:name="android.appwidget.provider"
                android:resource="@xml/appwidget_definition" />
        </receiver>
    </application>
    <uses-sdk android:minSdkVersion="3" />
</manifest>
```

With Background and Multiple Widgets



SampleWidget

```
public class SampleWidget extends AppWidgetProvider {  
  
    public void onUpdate(Context context, AppWidgetManager appWidgetManager,  
                        int[] appWidgetIds) {  
        final int N = appWidgetIds.length;  
        Log.i("test", "start");  
        for (int id = 0; id < N; id++) {  
            Log.i("test", "id " + id);  
            RemoteViews views = new RemoteViews(context.getPackageName(),  
                                              R.layout.widget);  
            views.setTextViewText(R.id.message, "Hello World " + id);  
            appWidgetManager.updateAppWidget(appWidgetIds[id], views);  
        }  
    }  
}
```

Layout

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/widget"
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical"
    style="@style/WidgetBackground">
    <TextView
        android:id="@+id/message"
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:layout_marginTop="12dip"
        android:padding="10dip"
        android:gravity="center"
        android:text="Sample"
        style="@style/Text"
    />
</LinearLayout>
```

res/values/styles.xml

```
<?xml version="1.0" encoding="utf-8"?>
<resources>

    <style name="WidgetBackground">
        <item name="android:background">@drawable/widget_bg</item>
    </style>

    <style name="Text">
        <item name="android:textSize">14sp</item>
        <item name="android:textColor">@android:color/black</item>
    </style>
</resources>
```

Starting an Activity

Widget Button Starts an Activity

```
public class SampleWidget extends AppWidgetProvider {  
  
    public void onUpdate(Context context, AppWidgetManager appWidgetManager,  
                        int[] appWidgetIds) {  
        final int N = appWidgetIds.length;  
        for (int id = 0; id < N; id++) {  
            RemoteViews views = new RemoteViews(context.getPackageName(),  
                                              R.layout.widget);  
            views.setTextViewText(R.id.message, "Hello " + id);  
            Intent intent = new Intent(context, SampleActivity.class);  
            PendingIntent pendingIntent = PendingIntent.getActivity(context, 0,  
                                                       intent, 0);  
            views.setOnClickPendingIntent(R.id.go, pendingIntent);  
            appWidgetManager.updateAppWidget(appWidgetIds[id], views);  
        }  
    }  
}
```

Sending Information to the App Widget

Listening to Broadcasts

AppWidgetProvider is a Broadcast Listener

So we can send broadcast to it

onReceive() will receive the broadcast.

Make sure to register the Action

```
<receiver android:name=".SampleWidget"  
        android:label="@string/app_name" >  
    <intent-filter>  
        <action android:name="android.appwidget.action.APPWIDGET_UPDATE" />  
        <action android:name="edu.sdsu.cs.whitney.ACTION_UPDATE_WIDGET" />  
    </intent-filter>  
    <meta-data  
            android:name="android.appwidget.provider"  
            android:resource="@xml/appwidget_definition" />  
</receiver>
```

Sending the Broadcast

```
public class SampleActivity extends Activity implements View.OnClickListener {  
    public static final String ACTION_UPDATE_WIDGET = "edu.sdsu.cs.whitney.ACTION_UPDATE_WIDGET";  
    public static final String MESSAGE = "message";  
  
    public void onClick(View v) {  
        sendBroadcast();  
    }  
  
    public void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.main);  
        Button start = (Button) findViewById(R.id.start);  
        start.setOnClickListener(this);  
    }  
  
    private void sendBroadcast() {  
        Log.i("test", "send broadcast");  
        Intent broadcast = new Intent(this, AppWidgetProvider.class);  
        broadcast.putExtra("MESSAGE", "Bye");  
        broadcast.setAction(ACTION_UPDATE_WIDGET);  
        sendBroadcast(broadcast);  
    }  
}
```

Getting the Broadcasts

```
public class SampleWidget extends AppWidgetProvider {

    public void onReceive(Context context, Intent intent) {
        String action = intent.getAction();
        if (action != null
                && action.equals(SampleActivity.ACTION_UPDATE_WIDGET)) {
            String message;
            if (intent.hasExtra(SampleActivity.MESSAGE))
                message = (String) intent
                    .getCharSequenceExtra(SampleActivity.MESSAGE);
            else
                message = "Not Found";
            AppWidgetManager appWidgetManager = AppWidgetManager
                .getInstance(context);
            int[] appWidgetIds = appWidgetManager
                .getAppWidgetIds(new ComponentName(context,
                    SampleWidget.class));
            for (int index = 0; index < appWidgetIds.length; index++)
                updateSampleWidget(context, appWidgetManager,
                    appWidgetIds[index], message);
        } else
            super.onReceive(context, intent);
    }
}
```

Getting the Broadcasts

```
public void onUpdate(Context context, AppWidgetManager appWidgetManager,
    int[] appWidgetIds) {
    Log.i("test", "on update");
    final int N = appWidgetIds.length;
    for (int index = 0; index < N; index++)
        updateSampleWidget(context, appWidgetManager, appWidgetIds[index],
            "Hello " + index);
}

private void updateSampleWidget(Context context,
    AppWidgetManager appWidgetManager, int widget, String text) {
    RemoteViews views = new RemoteViews(context.getPackageName(),
        R.layout.widget);
    views.setTextViewText(R.id.message, text);
    Intent intent = new Intent(context, SampleActivity.class);
    PendingIntent pendingIntent = PendingIntent.getActivity(context, 0,
        intent, 0);
    views.setOnClickListener(R.id.go, pendingIntent);
    appWidgetManager.updateAppWidget(widget, views);
}
```

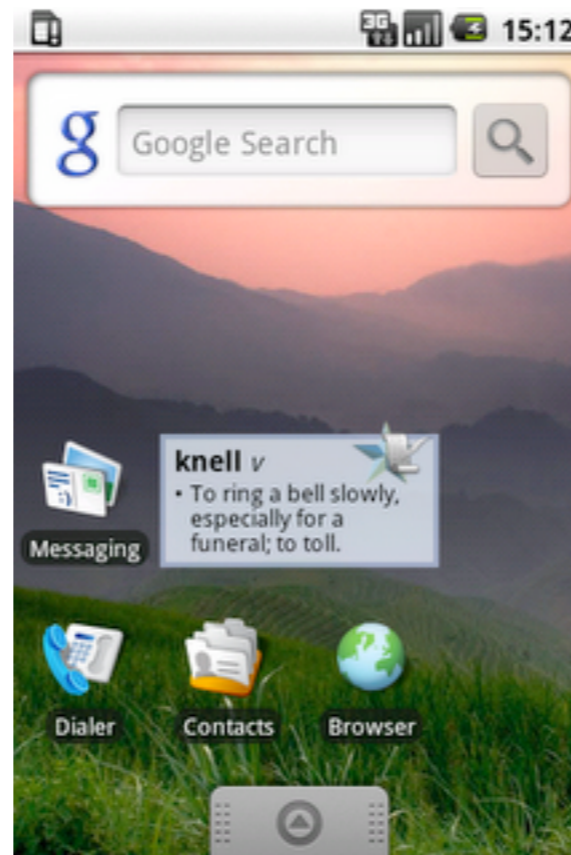
More Normal Use of App Widgets

Normal Use Case

App Widget updates itself with information from the network

Word of the day

<http://android-developers.blogspot.com/2009/04/introducing-home-screen-widgets-and.html>



Use Service to get Data from Network

```
public class WordWidget extends AppWidgetProvider {  
    public void onUpdate(Context context, AppWidgetManager appWidgetManager,  
        int[] appWidgetIds) {  
        context.startService(new Intent(context, UpdateService.class));  
    }  
  
    public static class UpdateService extends Service {  
        public void onStart(Intent intent, int startId) {  
            RemoteViews updateViews = buildUpdate(this);  
  
            ComponentName thisWidget = new ComponentName(this, WordWidget.class);  
            AppWidgetManager manager = AppWidgetManager.getInstance(this);  
            manager.updateAppWidget(thisWidget, updateViews);  
        }  
  
        public RemoteViews buildUpdate(Context context) {  
            Lots of code to get data from the network and put it into RemoteViews  
        }  
    }  
}
```