Android Platform

Basics and Application Development

- Platform Architecture
- Applications development overview
- Main concepts and components
- Framework review
- New features of Android platform

Platform Architecture

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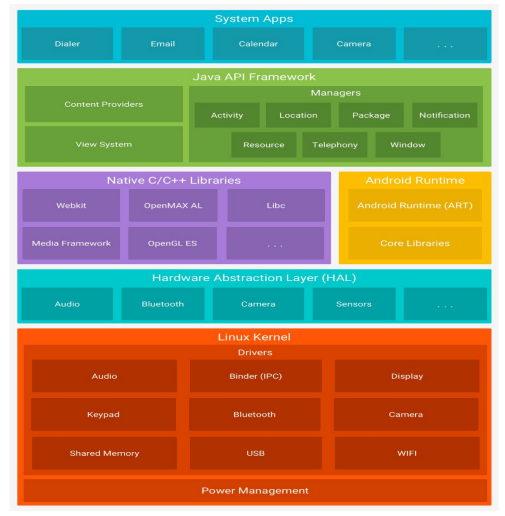


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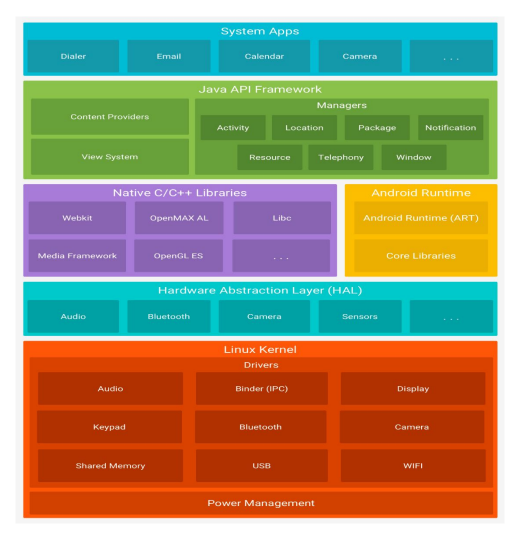
Architecture

- Linux kernel
- Native libraries
- Runtime environment
- Application framework
- Applications

System Architecture



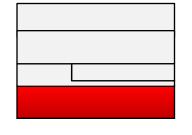






Linux Kernel 2.6/3.4

- Open source
- Improved memory manager
- Own process and threads management
- Proven driver model
- Loadable modules support



LINUX KERNEL				
Display Driver	Camera Driver	Bluetooth Driver	Shared Memory Driver	Binder (IPC) Driver
USB Driver	Keypad Driver	Wifi Driver	Audio Drivers	Power Management

Native Libraries

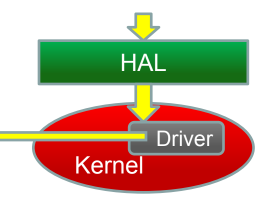
- Bionic (Libc)
- **Function libraries**
- **Native servers**
- Hardware Abstraction Layer (HAL)





Hardware Abstraction Layer

- User space C/C++ library layer
- Defines the interface that Android hardware "drivers" have to implement
- Not all components have standardized kernel driver interfaces
- Separates the logic of Android platform and the hardware interface
- Kernel drivers are GPL which exposes any proprietary IP Device
- Android has specific requirements for hardware drivers

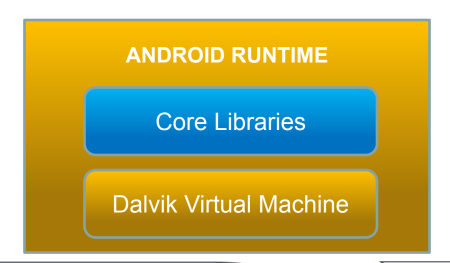


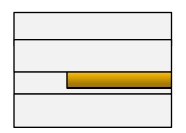




Android Runtime

- Android has own implementation of VM (Dalvik)
 - Provides application portability and runtime consistency
 - Runs ARM-optimized byte code (Dalvik EXecutable, .dex)
 - Java .class/.jar files are transformed to .dex at build time
 - Supports multiple virtual machine processes per device
 - Efficiency use memory at runtime



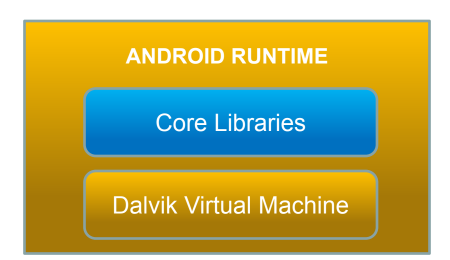


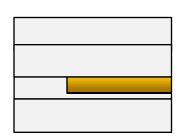


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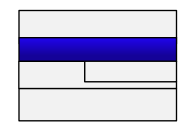
Core Libraries

- Core API of Java5 provides a powerful, simple and familiar development platform
 - Data structures (java.net)
 - File access (java.io)
 - Network access (java.net)
 - Utilities (java.util)





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- Core platform functionality
 - Activity Manager, Package Manager, Window Manager, Resource Manager
 - **Content Providers**
 - View System
- Hardware services
 - Telephony, Location, Bluetooth, Wi-Fi, USB, Sensor







Applications



- The Android platform has a variety of Java applications
 - Home displays applications shortcuts, widgets, supports custom wall paper.
 - Phone supports regular telephony functions.
 - Web Browser WebKit-based browser that supports HTML, XHTML, CSS and JavaScript.
 - Email provides access to email servers via POP3, IMAP4, and SMTP.
 - Media Player enables managing, importing, and playback of media content.
 - Alarm Clock, Calculator, Calendar, Camera, Contacts, IM, MMS, Settings, Voice Dialer, and others.







Applications development overview

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Applications

- **Environment**
- **Eclipse and Ant Projects**
- **Project Structure**
- JIT. Basic information
- Debugging (Eclipse Memory Analyzer)

Environment

- JDK5 or JDK6
 - http://www.oracle.com/technetwork/java/javase/downloads/index.html
- Android SDK
 - http://developer.android.com/sdk/index.html
- Eclipse IDE 3.4 or higher
 - http://www.eclipse.org/downloads
- Android development tools (ADT) as Eclipse plug-in
 - http://developer.android.com/sdk/installing.html
- Apache Ant
 - http://ant.apache.org
 - Detailed setup introduction:

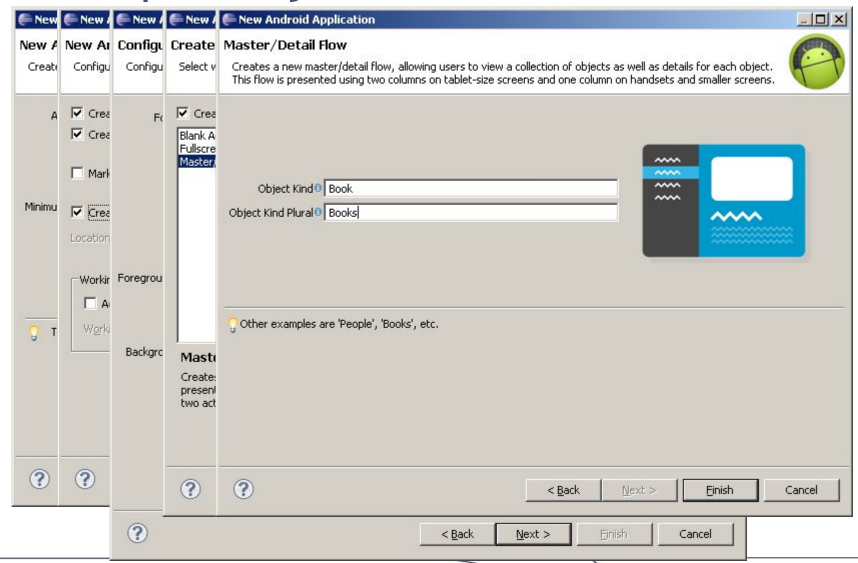
http://developer.android.com/sdk/index.html

Installing procedure

- Get and install JDK5/6
- Get and install the ADT bundle (Eclipse+ADT)
- Alternative get the new Android Studio IDE (based on IntelliJ IDEA)
- Use an existing Eclipse IDE
 - Get Android SDK Tools
 - Run Eclipse
 - Install ADT thru Help/Software Updates/Add Site/Archive menu
 - ☐ Specify SDK thru Window/Preferences/Android/SDK Location menu



Eclipse Project





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Ant project

- Android/android-sdk/tools/android.bat
- android.bat create project --target 14 --name
 ExampleApplication --path ./ExampleApplication --activity
 MainActivity --package com.myexample.exampleapplication



Project Structure

- TestApplication/src/com/myexample/exampleapplication/MainActivity.java
 - The main Activity of the project
- TestApplication/gen/com/myexample/exampleapplication/R.java
 - The project dynamically generated resource file
- TestApplication/Android-x.x/android.jar
 - Reference to used Android SDK library
- TestApplication/AndroidManifest.xml
 - The project manifest

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Project Structure (contd.)

- TestApplication/res/drawable-*dpi/ic_launcher.jpg
 - The project images
- TestApplication/res/layout/main.xml
 - The main activity UI layout
- TestApplication/res/values/strings.xml
 - The project string resources
- TestApplication/res/values-xx/strings.xml
 - The project localized string resources

MainActivity.java

```
package com.myexample.exampleapplication;
import android.os.Bundle;
import android.app.Activity;
import android.view.Menu;
public class MainActivity extends Activity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    @Override
    public boolean onCreateOptionsMenu(Menu menu) {
        // Inflate the menu; this adds items to the action bar if it is present.
        getMenuInflater().inflate(R.menu.main, menu);
        return true;
```



R.java

```
/* AUTO-GENERATED FILE. DO NOT MODIFY. */
package com.myexample.exampleapplication;
public final class R {
public static final class layout {
        public static final int main=0x7f030000;
   public static final class menu {
        public static final int main=0x7f070000;
   public static final class string {
        public static final int action settings=0x7f050001;
        public static final int app name=0x7f050000;
        public static final int hello world=0x7f050002;
   public static final class drawable {
        public static final int ic launcher=0x7f020000;
```

Confic

./Android-xx/Android.jar

- Provides:
 - J2SE5 classes
 - Android-specific classes
 - 3-rd party classes
- Can't be extended by application developer





AndroidManifest.xml

- Is XML file that is required file for every application
- Lists all of the components of your application
- Describes capabilities and behaviors of each component
- Contains Intent Filters which describe where and when each Activity can be started
- Describes global values for an application and permissions requested by/for the application from Android environment



AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   package="com.myexample.exampleapplication"
    android:versionCode="1" android:versionName="1.0" >
    <uses-sdk android:minSdkVersion="15" android:targetSdkVersion="15" />
    <application
        android:allowBackup="true" android:icon="@drawable/ic launcher"
        android:label="@string/app name" android:theme="@style/AppTheme" >
        <activity
            android:name="com.myexample.exampleapplication.MainActivity"
            android:label="@string/app name" >
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

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Project resources

- ./res/drawable/ should contain drawable resources like images
- The name of resource IDs are defined by resources names in Java notation. Be sure that all of your resources have correct names

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./res/layout/main.xml

```
<RelativeLayout
   xmlns:android=<a href="http://schemas.android.com/apk/res/android">http://schemas.android.com/apk/res/android</a>
    android:layout width="match parent"
    android: layout height="match parent"
    android:paddingBottom="@dimen/activity vertical margin"
    android:paddingLeft="@dimen/activity horizontal margin"
    android:paddingRight="@dimen/activity horizontal margin"
    android:paddingTop="@dimen/activity vertical margin" >
    <TextView
         android:layout width="wrap content"
         android:layout height="wrap content"
         android:text="@string/hello world" />
</RelativeLayout>
```



./res/values/strings.xml

- Describes text resources
- Typically contains string values

Debugging

- Android Debug Bridge (ADB)
- Dalvik Debug Monitor Server (DDMS)
- Logcat
- Traceview
- **Eclipse Memory Analyzer**

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Debugging: ADB

- Device management
 - adb devices
 - adb connect 192.168.1.10
 - Adb disconnect 192.168.1.10
- Moving files and directories
 - adb push D:\TestProject\bin\TestProject.apk /sdcard
 - adb pull /sdcard/test.log D:\tmp
- Shell
 - adb shell
 - adb shell ps
- Port forwarding
 - adb forward tcp:5139 tcp:5139

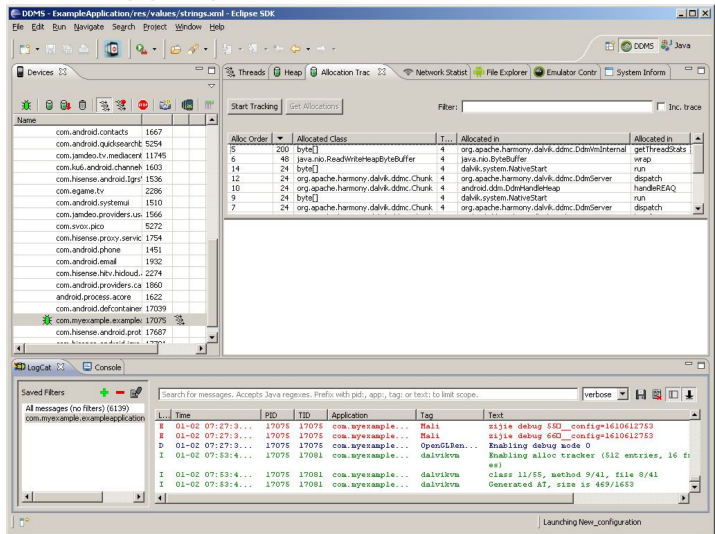


Debugging: DDMS

- Thread and heap information
- Process information
- SMS and incoming calls spoofing
- Location data spoofing
- Screen capture
- Port-forwarding service
- LogCat



Debugging: DDMS





Debugging: Logcat

- Logs device messages
 - adb logcat
 - DDMS Device/Run LogCat menu
 - Eclipse Window/Show view/LogCat menu
- Log class is used instead of System.out to print messages
 - int Log.d(String tag, String msg)
 - Log.e(), Log.d(), Log.v(), Log.i() and Log.w() are generally used

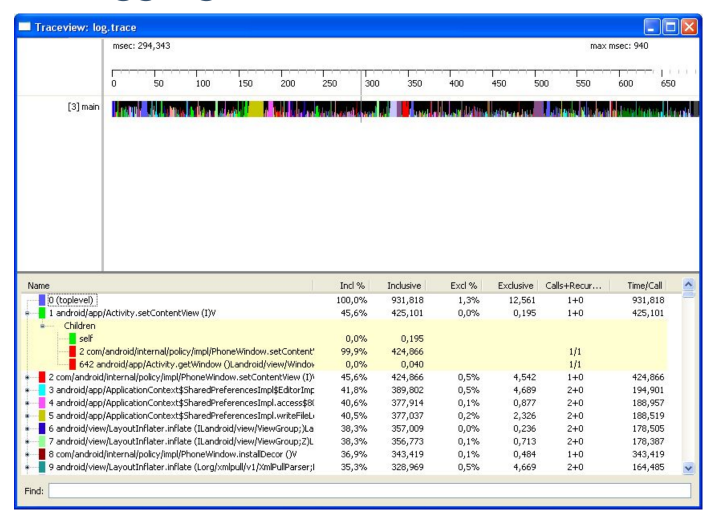
Debugging: Traceview

- Graphical tool to view application traces
- Trace file .trace is used as input
 - traceview.bat log.trace
- Linear piece of code is used to get .trace file

```
// start tracing to "/sdcard/log.trace"
Debug.startMethodTracing("log");
// stop tracing
Debug.stopMethodTracing();
```



Debugging: Traceview







Debugging: Eclipse Memory Analyzer

- Install from http://download.eclipse.org/mat/1.3/update-site/.
- What it can do:
 - Get a heap dump
 - Find memory leaks
 - Analyze Java collection usage
 - Detect duplicated/conflicting libs/classes
- Convert to Sun format
 - hprof-conf android.hprof sun.hprof
- Create a heap dump using the Dump HPROF file button in the DDMS Perspective





(Slides 1-7 from ContentProvider_UI_Adapter presentation)

Main concepts and components

- Basics of application development
- Thread interaction mechanisms
- Data storages
- UI building blocks

Basics of Application Development

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Basics of application development

- Activities
- Tasks and Back Stack
- Intents
- Services
- Broadcast Receivers
- Content Providers
- Applications
- Differences between core and user apps (no other suitable place for this item)
- Security (Security part of the training)

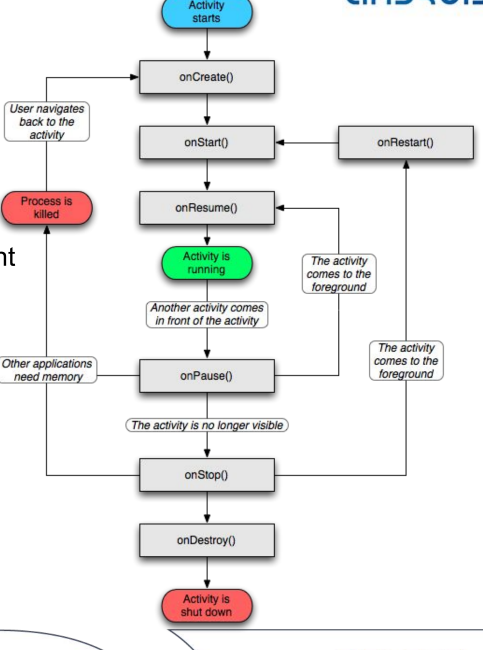
Activities

Single focused thing which can interact with user

Each activity is independent of the others

Takes care of creating a **UI** window

The content of the window is provided by a views hierarchy



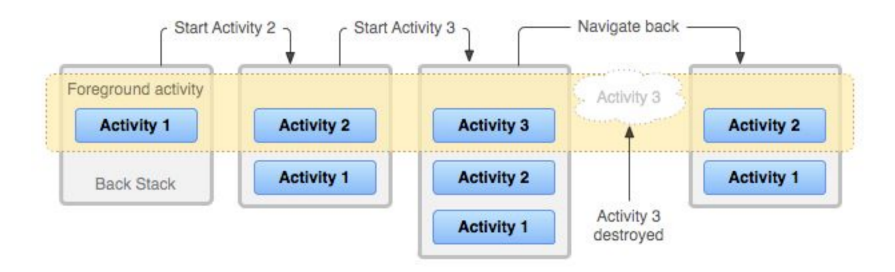
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Activities

```
public class TestActivity extends Activity {
    /** Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
        // useful code
    /** Called when an activity is going into the background */
    @Override
    protected void onPause() {
        // useful code
        super.onPause();
```

Tasks and Back Stack

- Task is a collection of activities user interacts with when performing a certain job. Activities inside task are organized as a stack.
- Default system mechanism for task management



Intents

- A passive data structure holding an abstract description of an operation to be performed
- May contain the following information:
 - Component name
 - Action
 - Data
 - Category
 - Extras
 - Flags
- Can be used to:
 - Launch an activity
 - Communicate with a service
 - Send a broadcast to all interested broadcast receivers





Intents

```
startActivity(new Intent(
   android.content.Intent.ACTION DIAL,
   null
));
startActivity(new Intent(
   android.content.Intent.ACTION SET WALLPAPER,
   null
));
startActivity(new Intent(
   android.content.Intent.ACTION VIEW,
   Uri.parse("http://google.com")
));
```





Intents

- System defines receiving component depending on the contents of Intent object, so intents are divided into 2 categories:
 - Explicit define target in component name field.
 - Implicit the field for the component name is blank. Contents of Intent object is compared with intent filters of system components. Intent filter is usually created in AndroidManifest.xml as a part of appropriate component, but can be instantiated dynamically inside component's callback methods.





Intents (contd.)

Explicit intents

```
/* Explicit intents example */
Intent intent = new Intent(getContext(), SecondaryActivity.class);
    or
Intent intent = new Intent();
Intent.setClass(getContext(), SecondaryActivity.class);
```

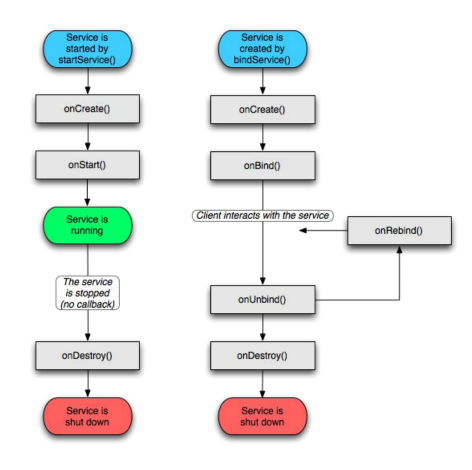
Implicit intents

```
/* Implicit intents example */
Intent intent = new Intent("com.sample.project.SHOW_CURRENT");
```



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Services



Services

- Application component without UI
- Extends android.app.Service
- By default runs in the same process as the caller, and doesn't create its own thread
- Can take two forms: started and bound
- Communication scheme can vary: receive intents from the clients, use messenger to exchange messages, or utilize remote procedure calls scheme



Services

- Have distinctive life-cycle states. Can start multiple times, but stop just once
- Can connect with UI, trigger events, Notification Manager, etc.
- Component can connect to Services in it's own process or another process
 - bindService(String className, ServiceConnection conn)
- System will try to keep processes with running services alive for as long as possible



Broadcast Receivers

- Component designed to respond to broadcast Intents
- Implementing an Broadcast Receiver involves:
 - Extending android.content.BroadcastReceiver
 - Declaring the component within application manifest file or via registration API
 - Requesting proper permission in manifest file
- When onReceive() returns, receiver is inactive and may deleted from memory
- So anything that requires asynchronous operation is not available in onReceive()



Content Providers and Content Resolvers

- Application components which are intended to support data sharing model
- Content Resolver provides access to all Content Providers
 - resolves requests from clients by directing them to content provider with a distinct authority
 - includes the CRUD (create, read, update, delete) methods corresponding to the abstract methods (insert, delete, query, update) in the Content Provider class
- Content Providers give an abstraction from the underlying data source (i.e. a SQLite database)
 - offers a standard interface that connects data in one process with code running in another process
 - interface for publishing and consuming data, based around a simple URI addressing model using the content:// schema
- Works across processes





Content Providers

- All content is represented by URIs
 - Convenience methods mean clients don't need to know syntax
 - ContentProviders own URIs based on authority
 - ContentProviders are responsible for mapping URIs they own to a MIME type
 - content://contacts/people is the URI that would return a list of all contact names on the device





Applications

- android.app.Application maintains global application state
- Can be provided non-system implementation in AndroidManifest.xml for <application> tag

```
<application
    android:icon = "@drawable/icon"
    android:label = "@string/app_name"
    android:name = ".TestApplicationImpl"
>
    ...
</application>
```



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Security

- Permissions
- Signing Applications



Basic Security Regulations

- Each Android application runs in its own process
- Security is enforced at the process level through standard Linux facilities, such as user and group IDs
- Additional security features are provided through a "permission" mechanism
- Application, by default, doesn't have permissions to perform operations that would impact other applications, the operating system, or the user



Permissions

- Basic application has no permissions thus it can't do anything that would adversely impact the user experience or any data on the device
- To use protected device features application should declare permissions in the manifest file
- Requested permissions are granted at the install time





Permissions

- Permission may be enforced at a number of places during program's operation:
 - At the time of a call into the system, to prevent an application from executing certain functions
 - When starting an activity, to prevent applications from launching activities of other applications
 - Both sending and receiving broadcasts, to control who can receive your broadcast or who can send a broadcast to you
 - When accessing and operating on a content provider
 - Binding or starting a service



Signing Applications

- All Android applications (.apk files) must be signed with a certificate
- The certificate identifies the author of the application
- The certificate does not need to be signed by a certificate authority
- To sign application keytool and jarsigner are used



Main concepts and components

Thread interaction mechanisms

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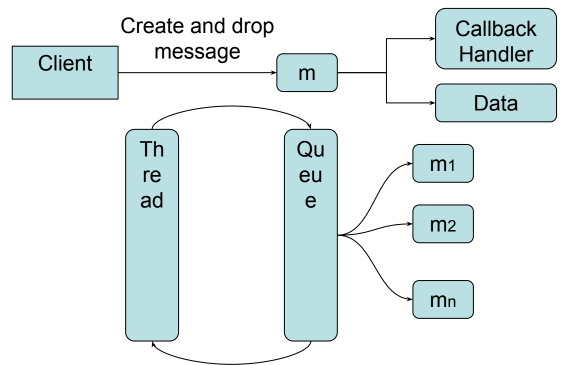
Platform helper classes

- Handler, Looper, Message Queue
- Messenger
- Parcelable classes, Bundle
- AsyncTask

Handlers mechanism

 Handler is an instrument to drop a message on the queue attached to the thread on which handler object was instantiated so that the message can be processed at a later point in time.

The dropped message has an internal reference to the handler that dropped it.



Messenger

- When you need to perform IPC between service and client, using a Messenger for your interface is simpler than implementing it with AIDL
- Create a Messenger based on the IBinder returned by the service and send a message using send()
- Using a Messenger allows the service to handle only one call at a time
- For multi-threading services, use AIDL

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Parcelable

- Is similar to Serializable, but faster
- Allows data to be transferred between different processes/threads
- Your classes will be flattened inside a message container called a Parcel to facilitate high performance inter process communication
- describeContents() and writeToParcel() should be implemented

AsyncTask

- Separates processing of long-term operations of the results representation on thread level
- Runs only once on UI thread by execute() method, can be cancelled using cancel() method
- Generic structure:

```
/**
 *Params - the type of parameters sent to the task
 *Progress - the type of the progress units published
 *Result - the type of the result of the background computation
 * /
class TestAsyncTask extends AsyncTask < Params, Progress,
Result>{
    /**
     * Don't call these methods manually!
     * /
    protected void onPreExecute() {...}
    protected Result doInBackground ( Params arg) {...}
    protected void onProgressUpdate( Progress) {...}
    protected void onPostExecute(Result result) {...}
```



AsyncTask

- Member fields of AsyncTask subclass can be set inside its constructor, onPreExecute() and doInBackground() methods.
- AsyncTask state is accessible via AsyncTask.Status class. Possible values:
 - FINISHED onPostExecute(Result) has finished
 - PENDING the task hasn't been executed yet
 - RUNNING the task is running

(Complete MediaPlayer exercises)





Data Storages

- Preferences
 - A lightweight mechanism to store and retrieve key/value pairs of primitive data types
- Files
 - You can store your files on the device or on a removable storage
- Databases
 - The Android API provides SQLite support
- Content Providers
 - Store and retrieve data and make it accessible to all applications. This is the way to share data across applications
- Assets
- Copy and Paste framework

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Data Storages: Preferences

- Context.getSharedPreferences() to share them with other components in the same application
- Activity.getPreferences() to have them private to the calling activity
- You can not share preferences across applications



Data Storages: Preferences Using

```
SharedPreferences settings = context.getSharedPreferences("prefs", 0);
boolean vMode = settings.getBoolean("viewMode", false);
SharedPreferences settings = activity.getPreferences(0);
boolean vMode = settings.getBoolean("viewMode", false);
SharedPreferences settings = getSharedPreferences("prefs", 0);
SharedPreferences.Editor editor = settings.edit();
editor.putBoolean("viewMode", false);
editor.remove("viewMode");
// Don't forget to commit your edits!
editor.commit();
```



Data Storages: Files

- Android provides an access to the file system and files
 - Standard Java API: java.io.FileInputStream and java.io.FileOutputStream
 - Android specific API: Context.openFileInput() and Context.openFileOutput()
 - Android Resources: Resources.openRawResource()
 - Android Assets: AssetManager.open()
- You can't share files across applications
 - Except /sdcard directory



Data Storages: Files Using

```
try {
   final String TESTSTRING = new String("Hello Android");
   FileOutputStream fOut = openFileOutput("samplefile.txt",
   MODE WORLD WRITABLE);
   OutputStreamWriter osw = new OutputStreamWriter(fOut);
   // Write the string to the file
   osw.write(TESTSTRING);
   osw.close();
} catch (IOException ioe) {
   Log.e("tag", Log. getStackTraceString(ioe));
File will be created on /data/data/<package name>/files/samplefile.txt
```



Data Storages: Files Using

```
try {
   final String TESTSTRING = new String ("Hello Android");
   char[] inputBuffer = new char[TESTSTRING.length()];
   FileInputStream fIn = openFileInput("samplefile.txt");
   InputStreamReader isr = new InputStreamReader(fIn);
   isr.read(inputBuffer);
   String readString = new String(inputBuffer);
   boolean isTheSame = TESTSTRING.equals(readString);
   Log.i("File Reading stuff", "success = " + isTheSame);
} catch (IOException ioe) {
   Log.e("tag", Log. getStackTraceString(ioe));
```

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Data Storages: Data Bases

- Android provides an access to SQLite-based DBs
- Platform specific API android.database.sqlite.* is used instead of standard JDBC mechanism
- All application DBs are accessible to any application class, but not outside application
- To direct access to DBs sqlite3 tool is provided
- DBs are stored as files on the file system



Data Storages: Data Bases Using

```
private static class DatabaseHelper extends SQLiteOpenHelper {
    DatabaseHelper(Context context) {
        super(context, DATABASE NAME, null, DATABASE VERSION);
    @Override
   public void onCreate(SQLiteDatabase db) {
        db.execSQL("CREATE TABLE ...");
    @Override
   public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
        db.execSQL("DROP TABLE ...");
        onCreate(db);
SQLiteDatabase db = new DatabaseHelper(getContext()).getReadableDatabase();
SQLiteDatabase db = new DatabaseHelper(getContext()).getWritableDatabase();
```





- This is the only way to share data across applications
- Android already has providers android.provider.* for common data types
 - ContactsContract contact information
 - Browser browser bookmarks and searches
 - MediaStore all media content
 - Settings global system-level settings



Data Storages: Content Providers

- ContentResolver provides access to ContentProvider by URI
- URI is defined by RFC 2396
- Typed Content URI: content://<authority>/<path>/<ID>
 - content schema
 - authority identifier of content provider
 - path what data is requested
 - ID what record is requested

Example: content://contacts/people/23 content://contacts/people?id=23

Content Providers vs. SQL requests

- Storing your data in a database is one good way to persist your data, but databases created are visible only to the application that created them
- If you need to share data between applications, you need to use the content provider model as recommended in Android

```
// data query
String[] projection = new String[] {
   " id",
    "name",
    "number",
};
Uri mContacts = Uri.parse("content://contacts/people");
Cursor managedCursor = this
    .managedQuery(mContacts, projection, " id=?", {"23"}, "name
   ASC");
Cursor queryCursor = getContentResolver()
    .query(mContacts, projection, " id=?", {"23"}, "name ASC");
```

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```
// data update
ContentValues values = new ContentValues();
values.put("name", "David");
Uri mContacts = Uri.parse("content://contacts/people/");
int rows = getContentResolver().update(mContacts, values, " id=?",
   {"23"});
```

```
// data insert
ContentValues values = new ContentValues();
values.put("name", "David");
Uri mContacts = Uri.parse("content://contacts/people");
Uri uri = getContentResolver().insert(mContacts, values);
```

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```
// data delete
Uri mContacts = Uri.parse("content://contacts/people");
int rows = getContentResolver().delete(mContacts, " id=?", {"23"});
```



Data Storages: Assets

- Assets behave like a file system, they can be listed, iterated over. Assets go into the ./assets directory in the project root and can contain any files.
- System doesn't generate resID for assets contents.





Data Storages: Copy and Paste

- Provides functionality for copy and paste operations within and between Android applications. Supports text strings, URIs and Intents.
- Clipboard is a container storing only one Clip Data object at any time. Clip Data object holds ClipDescription (metadata related to the copied object) and any number of ClipData. Item objects.
- Interaction with the clipboard is organized through Clipboard manager object.

```
ClipboardManager clipboard =
  (ClipboardManager) getSystemService (CLIPBOARD_SERVICE);

// Creating new clip data item
ClipData firstClip = ClipData.newURI (getContentResolver, "URI",
  userURI);
Clipboard.setPrimaryClip(firstClip);

// get data
ClipData.Item item = clipboard.getPrimaryClip.getItemAt(0);
```



(Complete the ContentProvider_UI_Adapter presentation)

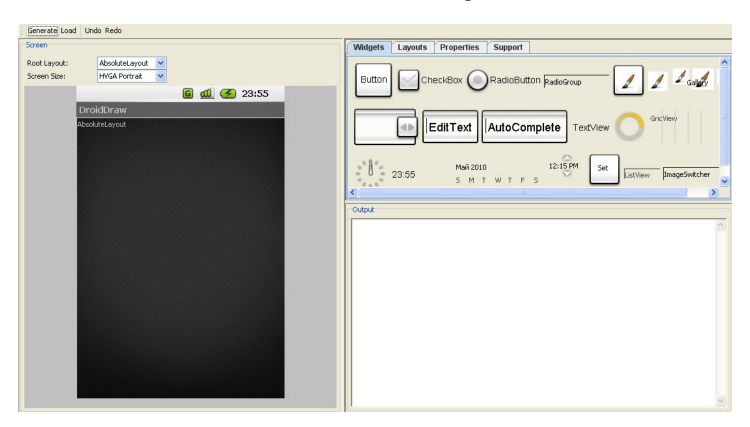
User Interface

- Visual Editors
- UI Components (typical UI widgets attributes. Merging and including UI xml)
- App Widgets
- Live Wallpapers
- Drawing (screen sizes support)
- Examples (Custom View, SurfaceView, GLSurfaceView)



Visual Editors

DroidDraw is the interactive UI designer

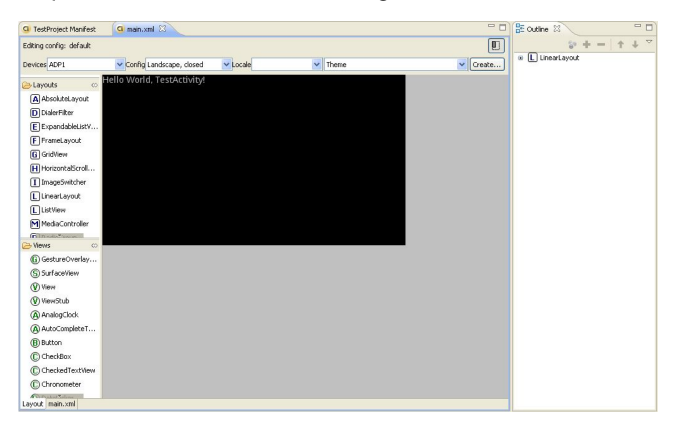






Visual Editors

Eclipse ADT embedded UI designer





Confidential

UI Components

- View and Widgets
- Fragments
- ViewGroup and Layouts
- AdapterView
- Floating dialogs
- Menus
- **Notifications**
- Custom components

N cooleT SOOS △

UI Components: View And Widgets

- android.view.View objects are the basic units of UI expression on the Android platform
- The View class serves as the base for subclasses called "widgets", which offer fully implemented UI objects: buttons, text fields, etc
- View occupies a rectangular area on the screen and is responsible for drawing, event handling, focus change, scrolling and key/gesture interactions

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UI Components: Widgets



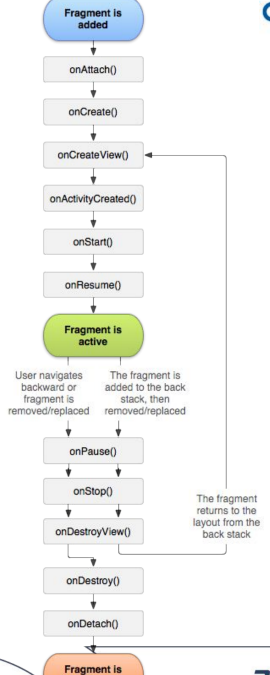


Fragments

- What's the matter?
 - 1. Complex Activity code for heavy-weight UI
 - Handling identical piece of UI code in different Activities
 - 3. Mix of business logic and UI
- Old-school solution
 - 1. Extend View to implement complex UI
 - Implement business logic as part of View code.
- Fragments
 - 1. Has it's own life-cycle
 - 2. Constructed as a reusable component
 - 3. Supported starting 3.0+(API11).
 - 4. Back-ported to 1.6+(API4) as Google Support Library

Fragments cont.

- onAttach() is called once Fragment is attached to its Activity
- onCreateView() defines what View will be inflated



Fragments cont.

XML definition

```
<fragment
    android:id="@+id/foo_fragment"
    android:name="com.foo.FooFragment"
    android:layout_width="match_parent"
    android:layout_height="wrap_content" />
```

Java definition

```
FooFragment foo =
    Fragment.instantiate(context, "com.foo.FooFragment");
```



Fragments cont.

- Inserted Fragments.
 - 1. In general it works.
 - 2. This feature is NOT supported using XML and won't work correctly.

To use inserted Fragments you should define a placeholder (FrameLayout) in parent XML

```
<FrameLayout
    android:id="@+id/inserted_fragment"
    android:layout_width="match_parent"
    android:layout_height="wrap_content" />
```

Replace it in the Java code by an instance of your fragment.

```
FragmentTransaction t =
  getSupportFragmentManager().beginTransaction();
  t.replace(R.id.inserted_fragment, new FooFragment());
  t.commit();
```

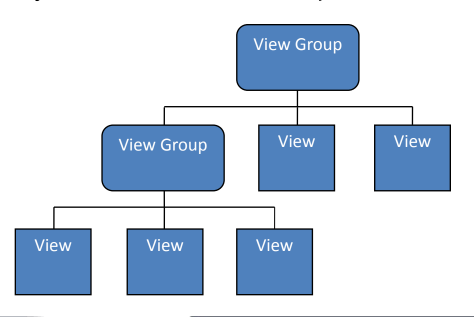


(Complete the Fragmets_adb_sqlite3 presentation)

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UI Components: ViewGroup

- Special view that can contain other views (children)
- The view group is the base class for layouts and views containers
- UI architecture is a hierarchy of View and ViewGroup nodes

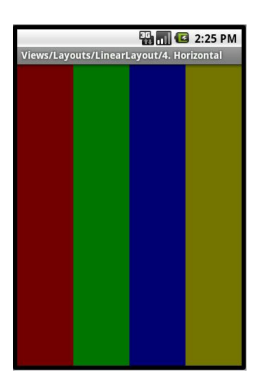




UI Components: Layout

- Layout is based on ViewGroup
- Layout defines a position and parameters of children inside
- Standard layouts:
 - LinearLayout children are disposed in line (single column or row)
 - AbsoluteLayout position of children is specified in absolute units
 - RelativeLayout position of children is specified relative to layout borders and others
 - FrameLayout children are drawn in a stack, with the most recently added child on top
 - TableLayout arranges children into rows and columns
 - AdapterView<T extends Adapter> children are determined by an Adapter

UI Components: Layout







- AdapterView is a view whose children are determined by an Adapter class
- Adapter object is data source for AdapterView
- AdapterView gets data from Adapter by the next methods:
 - getCount()
 - getItem(int position)
- Adapter is responsible for providing a View to display data at a particular position
 - getView(int position, View convertView, ViewGroup parent)
- Adapter provides notifications if data is changed



UI Components: AdapterView









UI Components: Floating Dialogs

- Small window that appears in front of the current Activity
- Activity loses focus and the dialog accepts all user interaction
- Normally used for notifications and short activities
- Android supports the following types of Dialog objects
 - AlertDialog manage few buttons, and/or a list of selectable items that can include checkboxes or radio buttons
 - ProgressDialog displays a progress wheel or progress bar
 - DatePickerDialog allows to select a date
 - TimePickerDialog allow to select a time

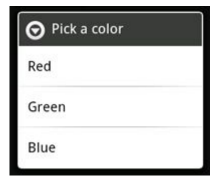




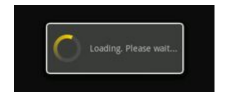
UI Components: Floating Dialogs















UI Components: Menu

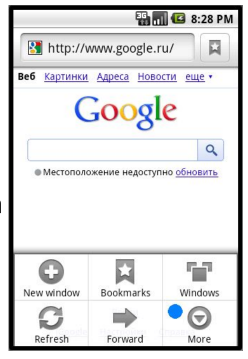
- Part of any application to reveal its functions and settings
- Android offers an easy programming interface to provide standardized application menus
- There are three fundamental types of application menus:
 - Options Menu primary set of menu items
 - Context Menu floating list of menu items that appears by long-click on a View
 - Submenu floating list of menu items that is revealed by an item in the Options Menu or a Context Menu





Ul Components: Options Menu

- Is opened by MENU button
- Displays no more than the first six menu items
- "More" menu item is added if more than six items are added
- onCreateOptionsMenu() callback is called from Activity for the first time when menu is opened
- Options menu items support icons for the first six items and shortcut keys for others

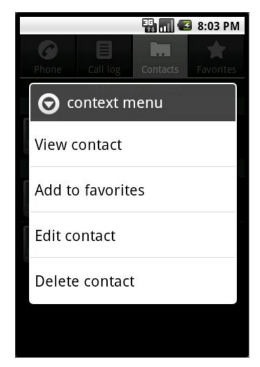






UI Components: Context Menu

- Conceptually, it is similar to "right-click" PC menu
- Is displayed by "long-click"
- Can be registered to any View object
- onCreateContextMenu() and onContextItemSelected() callbacks are called from Activity
- Context menu items do not support icons or shortcut keys



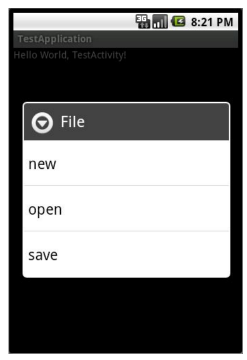


UI Components: Submenu

Submenus are added for organizing topics

and including extra menu functionality

- A submenu can be added within any menu, except another submenu
- addSubMenu() adds a submenu to an existing Menu
- Callbacks for items selected in a submenu are made to the parent menu callback method





UI Components: Notifications

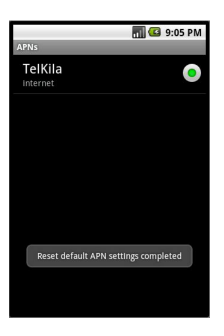
- Notification tasks can be achieved using a different technique:
 - Toast Notification brief messages that come from the background
 - Status Bar Notification persistent reminders that come from the background and request the user response
 - Dialog Notification Activity-related notifications





UI Components: Toast Notifications

- A message that pops up on the window surface
- Fills only the amount of space required for the message
- Current activity remains visible and interactive
- The notification automatically fades in and out, and does not accept interaction events
- Can be created and displayed from an Activity or Service







UI Components: Status Bar Notifications

 Adds an icon to the system status bar and an expanded message in the "Notifications" window





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UI Components: Status Bar Notifications

- When the expanded message is selected, Android fires an *Intent* that is defined by the notification (usually an *Activity* is launched)
- The notification can be configured to alert the user with a sound, a vibration, and flashing lights on the device
- A background Service to interact with user should create a status bar notification that will launch the Activity
- To create a notification, two classes:
 Notification and NotificationManager are used

UI Components: Custom Components

- Custom widget based on View class
 - Extend existing widget such as TextView, ProgressBar, ImageView etc and override its methods
 - Extend the View class and implement void onDraw(Canvas canvas) method and other callback methods if necessary
- SurfaceView-based implementation
- Open GL-based (GLSurfaceView) implementation



App Widgets

- Miniature application views that can be embedded in other applications and receive periodic updates
- It can be published using an App Widget provider
- An application component that is able to hold other App Widgets is called an App Widget host (Home Screen)

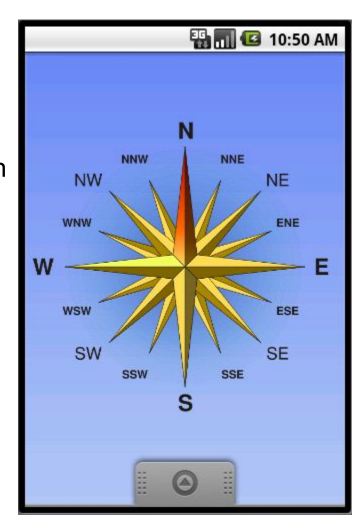




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Live Wallpapers

- Interactive backgrounds on the home screens
- Similar to a normal Android application and has access to all the facilities of the platform
- A live wallpaper is very similar to a regular Android service, except onCreateEngine() method
- The engine is responsible for handling the lifecycle and drawing of a wallpaper







Drawing

- The Canvas class provides the "draw" calls
- To draw something, you need 4 basic components:
 - Bitmap to hold the pixels
 - Canvas to host the draw calls (writing into the bitmap)
 - Drawing primitives Rect, Path, Bitmap, etc
 - Paint to describe the colors and styles for the drawing



Framework Review

- Network
- Telephony
- Media framework (media player, jet player, camera, NFC)
- Web applications development (V8 Java Script support)
- Working with sensors
- Location
- 3-rd Party Components
- Examples

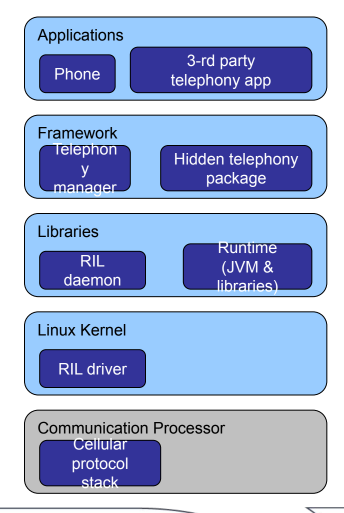
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Network

- java.net
 - Standard Java5 network API
- android.net
 - Network state
 - DHCP information
 - UNIX sockets
 - Android proxy settings
 - URL parsers and builders
- org.apache.http
 - Apache HTTP 4.x client

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Telephony Stack







Telephony Stack

- Phone platform application to make calls
- Telephony Manager provides a telephony API for user applications
 - android.telephony
 - android.telephony.gsm
 - android.telephony.cdma
- RIL daemon
 - Internal framework module communicates via UNIX domain sockets with the RIL
 - Daemon communicates using AT commands with either the RIL kernel driver
- RIL driver pipe that forwards AT commands to the baseband processor via the appropriate hardware interface



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Media framework

- Media player
- Jet player
- Camera
- NFC (Near Field Communication)



Web applications development

- You can make your web content available to users in two ways: in a traditional web browser and in an Android application, by including a WebView in the layout.
- Add WebView to the application

```
<?xml version="1.0" encoding="utf-8"?>
        <WebView xmlns:android="http://schemas.android.com/apk/res/android"
            android:id="@+id/webview"
            android:layout_width="fill_parent"
            android:layout_height="fill_parent"
            />
```

Load Web page

```
WebView myWebView = (WebView) findViewById(R.id.webview);
myWebView.loadUrl("http://www.example.com");
```





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Web applications development (contd.)

If JavaScript is planned to use, enable it

```
WebView myWebView = (WebView) findViewById(R.id.webview);
WebSettings webSettings = myWebView.getSettings();
webSettings.setJavaScriptEnabled(true);
```

Binding JavaScript code to Android code (call <u>addJavascriptInterface()</u>)

```
public class WebAppInterface {
    Context mContext;

    /** Instantiate the interface and set the context */
    WebAppInterface(Context c) {
        mContext = c;
    }

    /** Show a toast from the web page */
    @JavascriptInterface
    public void showToast(String toast) {
        Toast.makeText(mContext, toast, Toast.LENGTH_SHORT).show();
    }
}
```

Web applications development (contd.)

- Navigate Web page history using goForward() and goBack()
- You can debug your JavaScript using the console JavaScript APIs, which output messages to logcat

```
console.log("Hello World");
```

Best practices:

- Redirect mobile devices to a dedicated mobile version of your web site
- Use a valid markup DOCTYPE that's appropriate for mobile devices
- Use viewport meta data to properly resize your web page
- Avoid multiple file requests
- Use a vertical linear layout



Working with sensors

- The Android platform supports three categories of sensors:
 - Motion sensors
 - Environmental sensors
 - Position sensors
- Sensors can be accessed using Android sensor framework
 - Determine which sensors are available
 - Determine capabilities
 - Acquire raw data
 - Register event listeners
- Core classes are: SensorManager, Sensor, SensorEvent, SensorEventListener



Location

Two frameworks can be used:

- Android framework location APIs (android.location package)
- Google Location Services API (part of Google Play Services)

Android framework way:

- Request an instance of LocationManager from the system
- Query for the list of all LocationProviders for the last known user location
- Register/unregister for periodic updates of the user's current location

Google Play services:

- Set up the Google Play services SDK
- Use common well-described approaches
- Retrieve the current location using LocationClient
- Subscribe to location updates
- Create and monitor geofences (geographic areas as locations of interest)
- Detect user's current activity and use this information in your app

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3-rd Party Components

- Apache HTTP Client powerful HTTP client connections
- JUnit Java testing framework
- JSON JavaScript Object Notation
- XmlPull XML Pull parsing

ANDROID NDK





NDK setup

- On Win PC be sure Cygwin is properly installed
- Download an archive from <u>http://developer.android.com/tools/sdk/ndk/index.html</u>
- Use Cygwin console to work with NDK
- NDK samples are located at \$NDK/samples and can be build by:
 - ./ndk-build -C samples/<PROJECT NAME>





Android app with native code

- Create an empty Eclipse project (Android app)
- Create wrapper-class CalcWrapper.java
- Load native library by name WITHOUT 'lib' prefix and '.so' suffix before the first usage:

```
static {
    System.loadLibrary("calc-jni");
}
```

Create prototypes of native functions in this class:

```
public static native int getSum(int a, int b);
```

- Compile your project and go to \$YOUR_PROJECT/bin/classes
- Generate C header:
 javah -jni com.example.jnitestapp.CalcWrapper
- Copy generated functions names to a project with native code /jni/calc-jni.c and implement them



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Android app with native code

- Compile NDK project (libcalc-jni.so)
- Create new folder \$YOUR_PROJECT/libs/armeabi inside
- Put *.so files: libcalc-jni.so, for example to this folder.
- Recompile \$YOUR_PROJECT
 - Check that resulted *.apk file has ./lib/armeabi/libcalc-jni.so inside



Pure native apps

- http://developer.android.com/reference/android/app/NativeActivity.ht ml
- Sample code is in \$NDK/samples/native-activity
- AndroidManifest.xml should contain:

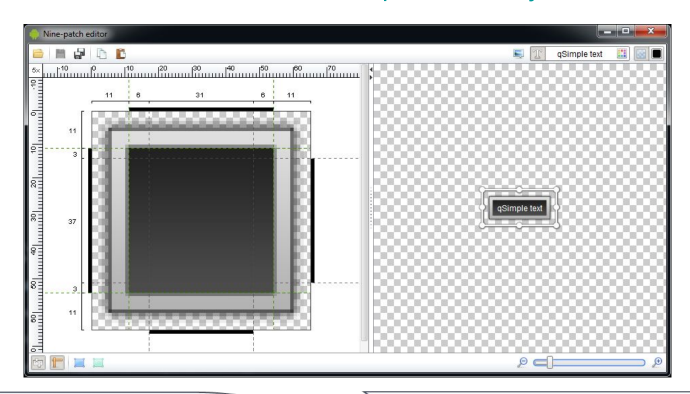
- native-activity here is a name of *.so what defined in Android.mk
- Build native code:
 - ./ndk-build -C samples/native-activity
- Create Eclipse Project based off native-activity source code.
- Compile and run.





9 patch editor

- Useful editor based off Android SDK
- http://weblookandfeel.com/downloads/ninepatch-demo.jar

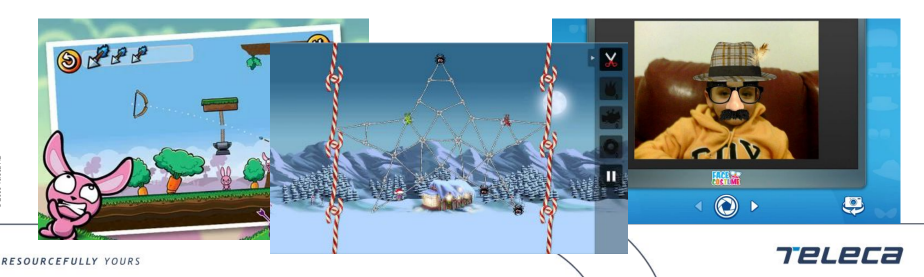


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OpenGL ES open source engines

AndEngine

- Lightweight and powerful Java engine with loadable extensions
- Supports OpenGL ES 1.0/2.0
- Extensions: Box2D, Multiplayer, SVG textures, Live wallpapers.
- Provides a lot of usage examples
- Used for games: Bunny Shooter, Greedy Spiders, Face Costume, etc.
- https://github.com/nicolasgramlich/AndEngine



System Services

- Getting of the system services is made by name using Context.getSystemService(String name)
- There are many services accessed from user apps:

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--	------	------	------	-----

- □LayoutInflater
- □ActivityManager
- □PowerManager
- □AlarmManager
- □NotificationManager
- □KeyguardManager
- □LocationManager
- □SearchManager
- □Vibrator
- □ Connectivity Manager
- □WifiManager
- □InputMethodManager





System Services. LocationManager.

It's used for accessing to the system location services

- Add permissions ACCESS_COARSE_LOCATION and/or ACCESS_FINE_LOCATION to AndroidManifest.xml
- Implement LocationListener interface

```
private class InternalLocationListener implements
  LocationListener
{
@Override
public void onLocationChanged(Location location) {
    // get location here and do a job
}
```



System services. LocationManager.

Get system service and location updates listener

```
LocationManager lm = getSystemService(Context.LOCATION_SERVICE);
InternalLocationListener mListener = new InternalLocationListener();
```

Sign in for location updates



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- Fragments
- Loaders
- Calendar API
- Rich UI Components
- Google Cloud Messaging
- Support Library



Loaders

- Async data loading for Activities/Fragments.
- Introduced since 3.0+ (API11) and Support Library 4+
- Monitor data and deliver new data once it available.
- Can be reconnected to the previously created record set without data re-query.



Loaders usage

Get LoaderManager

Activity.getLoaderManager()

Init Loader

LoaderManager.initLoader(int id,
Bundle args, LoaderCallbacks<D> callback)

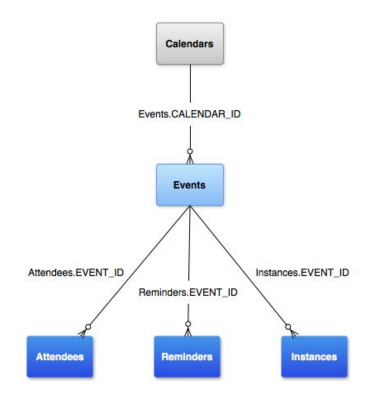
- Implement LoaderCallbacks
 - onCreateLoader(int id, Bundle args)to create Loader instance
 - onLoadFinished (Loader<Cursor> loader, Cursor data)to initialize UI by loaded data
 - onLoaderReset (Loader<Cursor> loader) to release UI bacause of data unavailability.
- Dev guide:

http://developer.android.com/guide/components/loaders.html



Calendar API

- Allows you to perform query, insert, update, and delete operations on calendars, events, attendees, reminders, and so on
- Calendar Provider data model
- A user can have multiple calendars



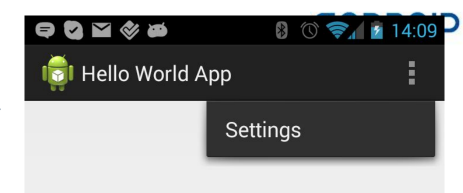


Rich UI:: Action Bar

- Action Bar was introduced since 3.0+ (API11)
- Action Bar is a replacement of a classic 'Options Menu'
- 'Options Menu' still can be available in compatibility mode
 - Looks ugly on some devices like tablets.

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Rich UI::Action Bar



AndroidManifest.xml

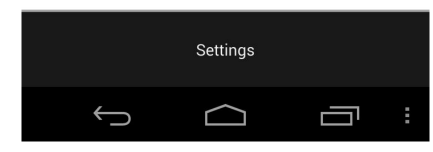




Rich UI::Action Bar:compatibility mode

- AndroidManifest.xml
- Define SDK version as 10.

```
<uses-sdk
```



```
android:minSdkVersion="10"
android:targetSdkVersion="10" />
```

- Defile a style with no title bar

```
<application
    android:theme="@android:style/Theme.Light.NoTitleBar.Fullscreen">
...
</application>
```

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Google Cloud Messaging (GCM)

- Sends messages from your server to your Android clients.
- Gets client messages back.
- Message size is up to 4K
- Android device should have a proper BroadcastReceiver
- Requires a Google account on 2.2+ devices.
 A Google account isn't required since 4.0.4+ devices.

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GCM cont.

- Register your project at Google Console
- Enable GCM
- Obtain an API key



GCM client

Check Google API availability

```
GooglePlayServicesUtil.isGooglePlayServicesAvailable(Context)
```

Register your app

```
GoogleCloudMessaging gcm;
. . .
gcm.register("YOUR-SENDER-ID");
```

- To receive messages implement WakefulBroadcastReceiver
- To send messages just call

```
gcm.send("YOUR-SENDER-ID" + "@gcm.googleapis.com",
messageId, dataBundle);
```





GCM 3rd party server

- GCM supports HTTP and CCS connection servers
- Message streaming
 - HTTP supports only cloud-to-device downstreaming
 - CSS supports upstreaming and downstreaming
- Async messaging
 - 3rd party server sends HTTP POST to the cloud and blocks until response
 - CSS sends/receives messages asynchronously using a persistent connection to the cloud
- JSON usage
 - JSON message is sent as HTP POST for 3rd party HTTP server
 - JSON is encapsulated in XMPP messages





Support library

- Practically, some of useful and popular API introduced in 3.0+ and 4.0+ platforms are good to use on all platform versions.
- Support Library as part of Android SDK is targeted to do this.
- There are several versions: 4, 7, 13 and 18. Each new version is backward compatible with the previous ones.
 - You don't need to include all of them to your project.
 - 2. Be sure you have the same library JAR in all included projects.

Keep in mind a license type!!!

A SOUR Teleca AR



- Volley Framework
- UI SDKs
 - Action Bar Sherlock
 - Sliding Menu

Volley Framework

- Created to solve two main every day goals
 - Net requests/responses execution and caching. Basically used for JSON and XML formats.
 - 2. Image loading and caching
- Manages a pool of threads for net requests. Priorities can be changed.
- Checks cache hits/misses
- Optimizes a net traffic to speed up an app.
- Unified API for old (Apache HTTP Client) and new Android platforms (URLConnection)
- Video presentation: http://www.youtube.com/watch?v=yhv8l9F44qo



UI SDK::Action Bar Sherlock

- Developed to provide a modern and rich Action Bar functionality for platforms since 2.2+(API10).
- Classic Action Bar functions + themes and well customization.
 - Google has back-ported common Action Bar functionality in Support Library 7.
- Web site: http://actionbarsherlock.com/



Known Android issues

- Apps starting
- Persistent Notifications



Apps starting

- Security policy was significantly changed since 3.1+ (API12)
- Apps can't be started automatically by system Intents like ACTION_BOOT_COMPLETED.
- To get this behavior user has to launch an application manually the first time.
- User has to repeat this procedure if app was stopped manually ('Force stop')
- For intents defined by app itself FLAG_INCLUDE_STOPPED_PACKAGES should be set to avoid this problem.



Persistent Notifications

- Since 4.3+ (API18) a persistent notification is shown in Notification bar for all services called startForeground()
- Users are really annoying about that.
- Dianne Hackborn explanation:
 https://plus.google.com/105051985738280261832/posts/MTinJWdNL8t

(Complete the Android 4.x LocationApp presentation)

Q&A

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- **Application Components**
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 - http://www.json.org
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