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Praktikum Entwicklung von Mediensystemen mit Android

Introduction to Android



LMU

LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN

Today

- Schedule
- Organizational Stuff
- Introduction to Android
- Exercise 1

Schedule

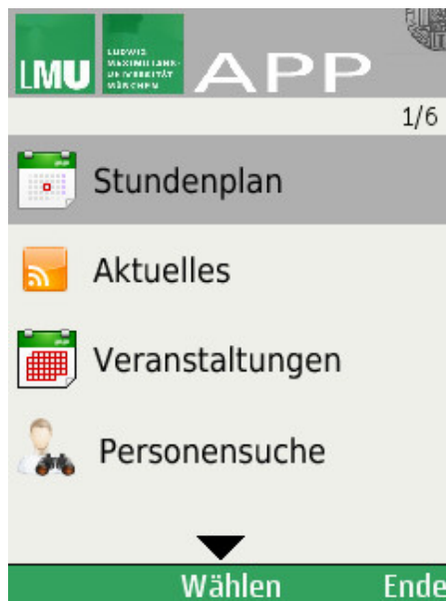
- Two phases: individual and team phase
- Phase 1 – Individual Phase:
 - Introduction to basics about Android
 - Exercises 1 to 4
 - Each student works on exercises himself/herself
 - Weekly meetings
- Phase 2 – Project Phase:
 - Concept and implementation of an Android application
 - Topic: mobile student services
 - Students work in teams
 - Regular milestone meetings



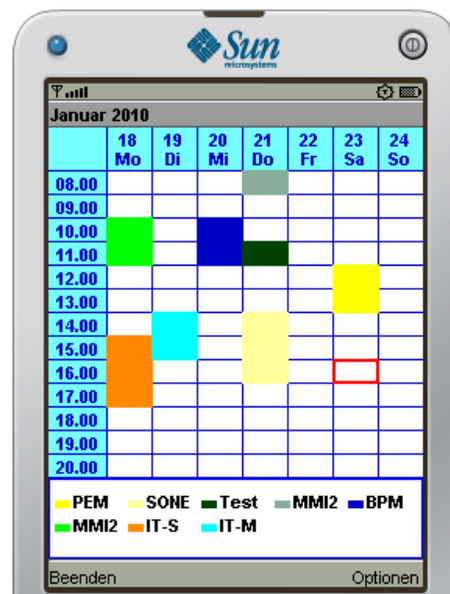
Topic: Mobile Services for Students

- Practical as part of a greater effort at LFE Media Informatics to investigate mobile services for students
 - Services tailored to students and their requirements
 - Adaptation of existing services/information to mobile usage
 - Creation of new, more adapted mobile services
- Collaboration with LMU-IT (Herr Diekamp)
 - Practical to develop prototypes that use real info and services
- Practical can build upon previous efforts
 - Diploma thesis by Tanja Herting (analysis of requirements, LMUApp)
 - Practical in winter term 2009/10 (example applications)
 - Practical can re-use interfaces to LSF from previous work

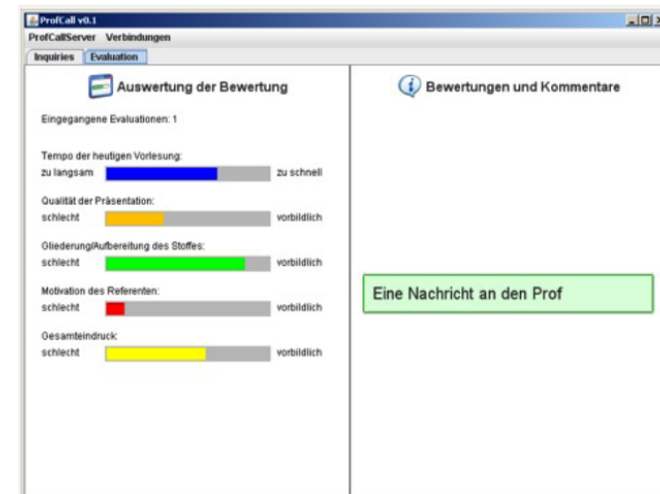
Mobile Services for Students - Examples



LMUApp



Stoodle



ProfCall

Timeline

Date	Topic/Activity
29.04.2010	Introduction and Overview of the Android Platform
06.05.2010	Implementing a User Interface
13.05.2010	<i>Christi Himmelfahrt</i>
20.05.2010	Storing, Retrieving and Exposing Data
27.05.2010	Brainstorming, Application Design
03.06.2010	<i>Fronleichnam</i>
10.06.2010	Project Phase Starts
	... (Milestones)
22./29.07.	Final Presentation

Organizational Stuff I

- 4 SWS
- Weekly meetings
 - Thursday 14:00 s.t. – 16:00
 - Room 105, Amalienstraße 17
- Room for the practical parts:
 - Medienlabor 103, Amalienstraße 17
 - Special accounts required
 - Open during normal working times (8:00 – 17:00)
 - 1 key for each group
- Homepage:
 - <http://www.medien.ifi.lmu.de/pem>

Organizational Stuff II

- Students work in teams
- SVN accounts for each team
 - `svn://tracsvn.medien.ifi.lmu.de/repos/pem_team[number]`
(e.g. `svn://tracsvn.medien.ifi.lmu.de/repos/pem_team1`)
- Students check their exercises in with their group's SVN repository
- Needed Accounts
 - SVN username
 - Medienlabor-Kennung
 - Belegungsplan Medienlabor

Teams

- Team 1
 - Kehr, Mautner, Fichtner
- Team 2
 - Schauer, Ateia, Hemme, Viegener
- Team 3
 - Huff, Vodicka, Heller, Tevi
- Team 4
 - Schmidmaier, Held, Bauer

Technology – SVN



Technology – SVN I

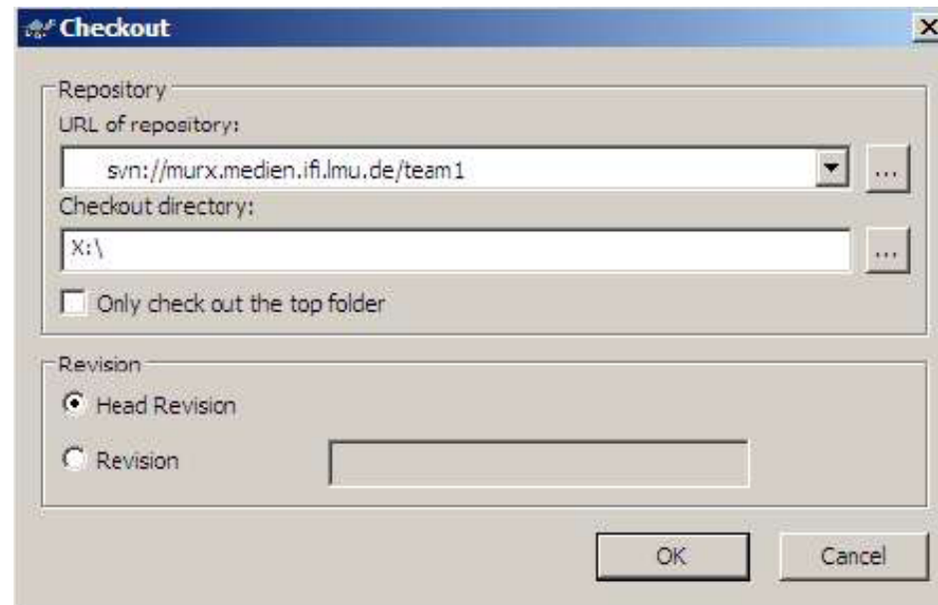
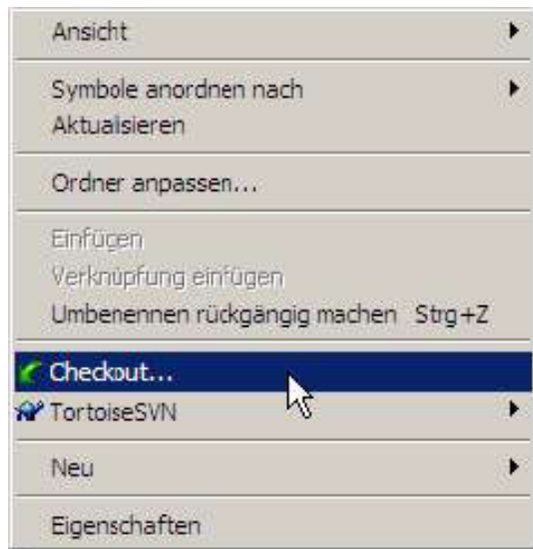


- SVN - General
 - Version control system
 - Enables collective editing of shared source code
 - Data stored in a „Repository“ which is accessed over the network
 - Editing on local copies of the files
 - Old version available on the server
 - When possible, files will be merged automatically when edited by multiple users at the same time
 - Similar to CVS

Technology – SVN II



- SVN – First Steps (using Tortoise SVN)
 1. Download a SVN Client like Tortoise SVN for Windows
<http://tortoisesvn.net/>
 2. Checkout your team repository (creates a local copy of the repository)
Create an empty folder, open it, right-click and choose „Checkout“.



Technology – SVN III



- SVN – First Steps (using Tortoise SVN)
 3. Each time you start working perform the “Update” command.
 4. Each time you’re done working perform a “Commit”. Both commands are located in the right-click menu.
 5. Further functionalities are available in the right-click menu like “delete”, “rename” and more.

Attention: Do not use the OS-functionalities for this functions. And do not touch the hidden .svn-Folders, especially do not copy an svn-folder (use Export-Command).

For further Information read the German SVN introduction by Richard Atterer, which can be found here:
http://www.medien.ifi.lmu.de/fileadmin/mimuc/mmp_ss04/Projektaufgabe/mmp-subversion.pdf

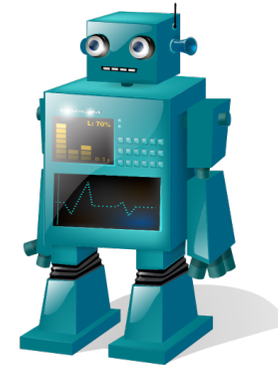
An Introduction to Android - Outline

- What is Android?
- Installation
- Getting Started
- Anatomy of an Android Application
- Life Cycle of an Android Application



What is Android?

- Released in Nov. 2007 – rumored to be some kind of GPhone
- Open, free mobile platform with a complete software stack
 - Operating system
 - Middleware
 - Key mobile applications
- Developed by the Open Handset Alliance
- Built on the open Linux kernel
- Custom Dalvik virtual machine for mobile environments
- Applications written in Java
- Open source; Apache v2 open source license
- Applications can access all core functionalities of a mobile device
- No differentiation between core and 3rd party applications
- Can be extended to incorporate new technologies



Open Handset Alliance

- Group of more than 30 technology and mobile companies led by Google
 - Mobile Operators, e.g. China Mobile, KDDI, NTT DoCoMo, T-Mobile, Sprint Nextel, Telefonica
 - Semiconductor Companies, e.g. Broadcom, Intel, Nvidia, Qualcomm, SiRF, Texas Instruments
 - Handset Manufactureres, e.g. HTC, LG, Motorola, Samsung
 - Software Companies, e.g. eBay, Google,
- Goal: „to accelerate innovation in mobile and offer consumers a richer, less expensive, and better mobile experience“
- Android as the first project towards an open and free mobile experience, but also commercial deployment
- URL: www.openhandsetalliance.com/index.html



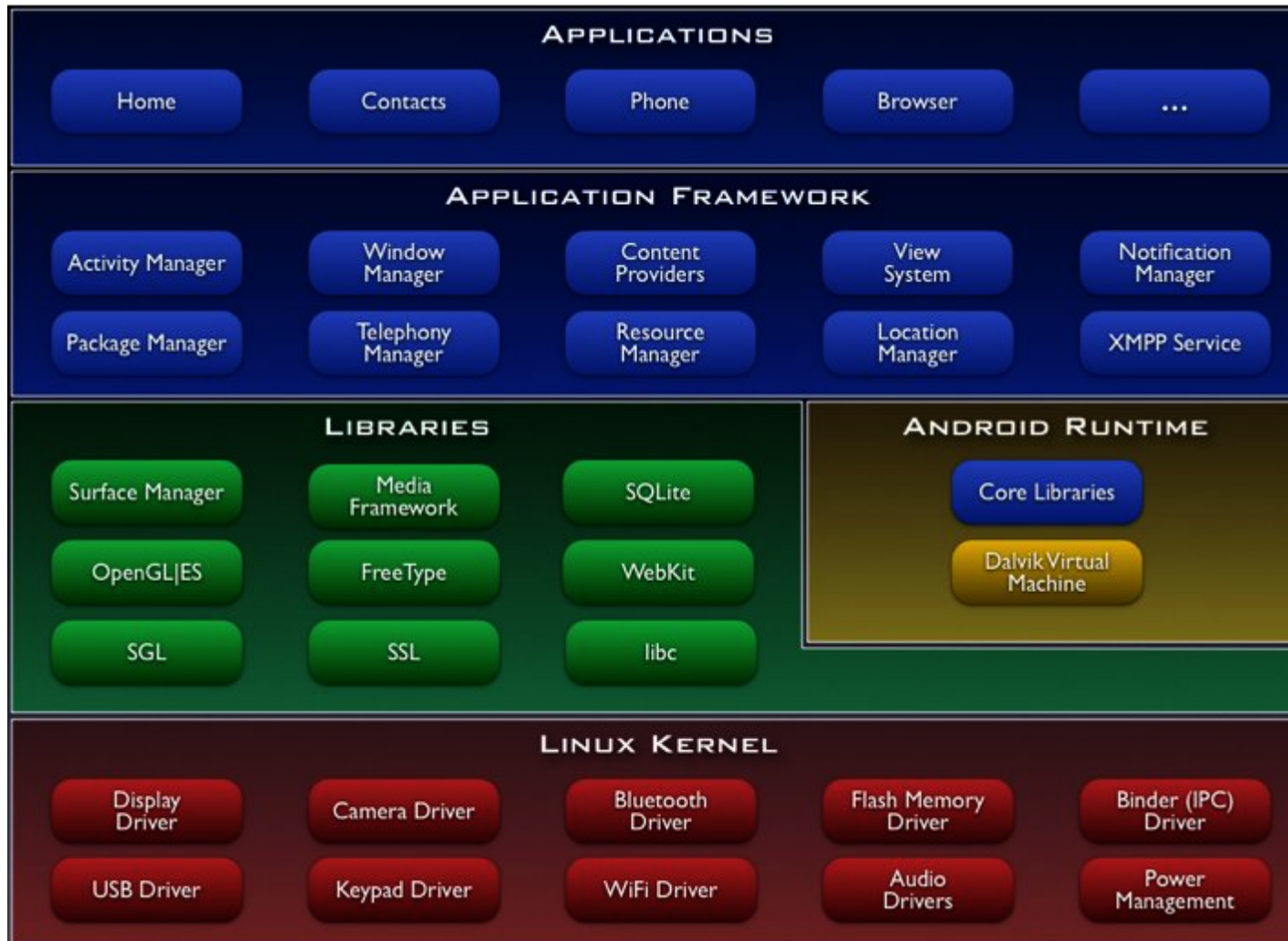
Source: www.openhandsetalliance.com/

Android Features

- **Application framework** enabling reuse and replacement of components
- **Dalvik virtual machine** optimized for mobile devices (register based)
- **Integrated browser** based on the open source WebKit engine
- **Optimized graphics** powered by a custom 2D graphics library; 3D graphics based on the OpenGL ES 1.0 specification (hardware acceleration optional)
- **SQLite** for structured data storage
- **Media support** for common audio, video, and still image formats (MPEG4, H.264, MP3, AAC, AMR, JPG, PNG, GIF)
- **GSM Telephony** (hardware dependent)
- **Bluetooth, EDGE, 3G, and WiFi** (hardware dependent)
- **Camera, GPS, compass, and accelerometer** (hardware dependent)
- **Rich development environment** including a device emulator, tools for debugging, memory and performance profiling, and a plugin for the Eclipse IDE

Source: <http://code.google.com/android/index.html>

Android Architecture



Source: <http://code.google.com/android/index.html>

Linux Kernel

- Linux kernel version 2.6
- Abstraction layer between hardware and the software stack
- Core services
 - Security
 - Memory management
 - Process management
 - Network stack
 - Driver model



Source: <http://code.google.com/android/index.html>

Libraries

- C/C++ libraries used by various Android components
- Developers can use their capabilities through the application framework
- Includes:
 - Media Libraries: includes MPEG4, H.264, MP3, JPG, PNG, ...
 - WebKit/LibWebCore: web browser engine
 - SQLite: relational database engine
 - Libraries/engines for 2D and 3D graphics



Source: <http://code.google.com/android/index.html>

Android Runtime

- Core libraries provide Java functionalities
- Dalvik virtual machine relies on Linux kernel for e.g. threading or low-level memory management
- Devices can run multiple Dalvik VMs, every Android application runs with its own instance of Dalvik VM
- VM executes optimized Dalvik Executable files (.dex)
- Dx-tool transforms compiled Java-files into dex-files



Source: <http://code.google.com/android/index.html>

Applications / Application Framework

- Core applications, e.g. contacts, mail, phone, browser, calender, maps, ...
- Full access to all framework APIs for core applications
- Simplified reuse of components
- Applications written in Java



Source: <http://code.google.com/android/index.html>

Core Android Packages

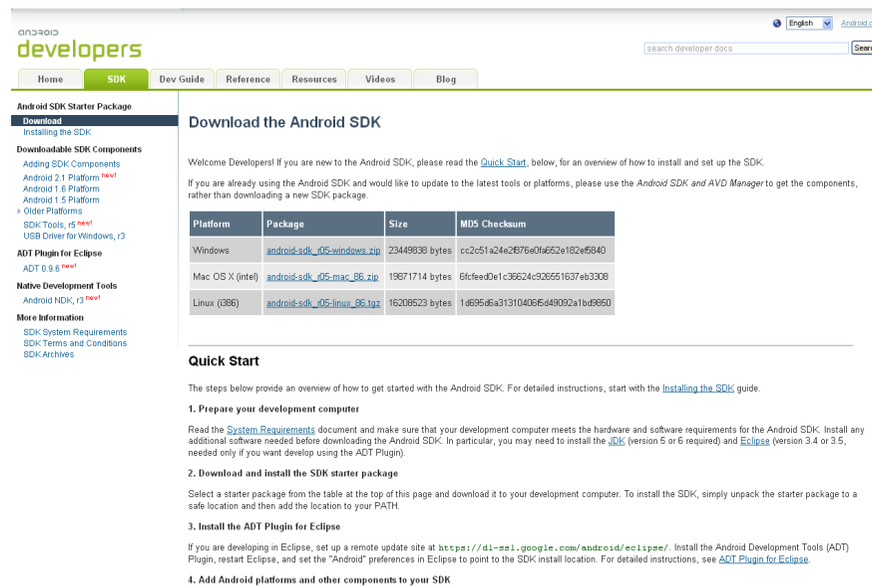
- android.util
 - contains various low-level utility classes, such as specialized container classes, XML utilities, etc.
- android.os
 - provides basic operating system services, message passing, and inter-process communication.
- android.graphics
 - is the core rendering package.
- android.text, android.text.method, android.text.style, and android.text.util
 - supply a rich set of text processing tools, supporting rich text, input methods, etc.
- android.database
 - contains low-level APIs for working with databases.
- android.content
 - provides various services for accessing data on the device: applications installed on the device and their associated resources, and content providers for persistent dynamic data.
- android.view
 - is the core user-interface framework.
- android.widget
 - supplies standard user interface elements (lists, buttons, layout managers, etc) built from the view package.
- android.app
 - provides the high-level application model, implemented using Activities.

Android Version History

Version	Features
1.5 Cupcake	30.04.2009: Onscreen-Keyboard with „Autocomplete“, Screen switch Animations, Video upload
1.6 Donut	15.09.2009: Screenshots on the android market, Voice Search, WVGA resolutions,
2.0/2.1 Eclair	12.01.2010: Speed improvements, More screen resolutions (dip), Camera flash support, Live wallpapers, Multitouch support

Installing SDK

- Please follow instructions from the Android doc
- Download and install the Android SDK
- SDK includes documentation, tools and examples
- Set up your IDE; Eclipse (Java EE) recommended
- Install Eclipse Android Development Tools (ADT) plugin, connect it with the Android SDK and Download your Platforms



The screenshot shows the 'Download the Android SDK' page on the Android Developers website. The page includes a navigation menu with 'SDK' selected, a search bar, and a sidebar with links to 'Download', 'Installing the SDK', 'Downloadable SDK Components', 'ADT Plugin for Eclipse', and 'More Information'. The main content area features a table of SDK packages for Windows, Mac OS X (Intel), and Linux (32-bit), with columns for Platform, Package, Size, and MD5 Checksum. Below the table is a 'Quick Start' section with numbered steps: 1. Prepare your development computer, 2. Download and install the SDK starter package, 3. Install the ADT Plugin for Eclipse, and 4. Add Android platforms and other components to your SDK.

Platform	Package	Size	MD5 Checksum
Windows	android-sdk_05-windows.zip	23449830 bytes	cc2e51a24e26760f6652e192e45940
Mac OS X (intel)	android-sdk_05-mac_06.zip	19871714 bytes	6fcfee0e1c36624c926551637eb3308
Linux (32bit)	android-sdk_05-linux_06.tgz	16208523 bytes	1a695d6a31310406f5d49092a1bd9050

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

Installing SDK

- Create an Android project
 - Standard Eclipse procedure
 - Automatically creates folders and a Manifest file
 - Can also be used to create a demo project
- Set up a launch configuration
 - Run application from menu or
 - Define settings for run configuration (project, activity, emulator options, ...) from Run > Open Run Dialog >
- Run Android application in emulator
 - Be Patient! The emulator takes while to boot up.
 - Keep it open once it was started!

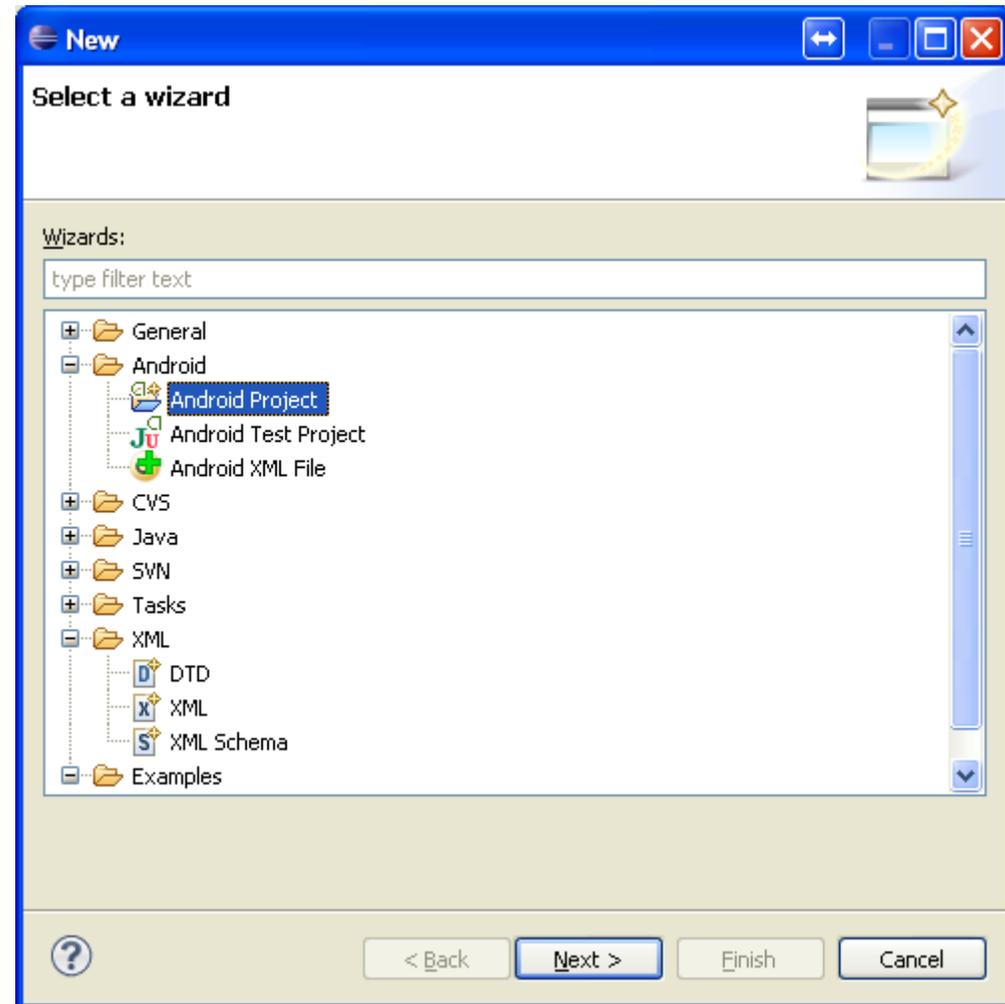
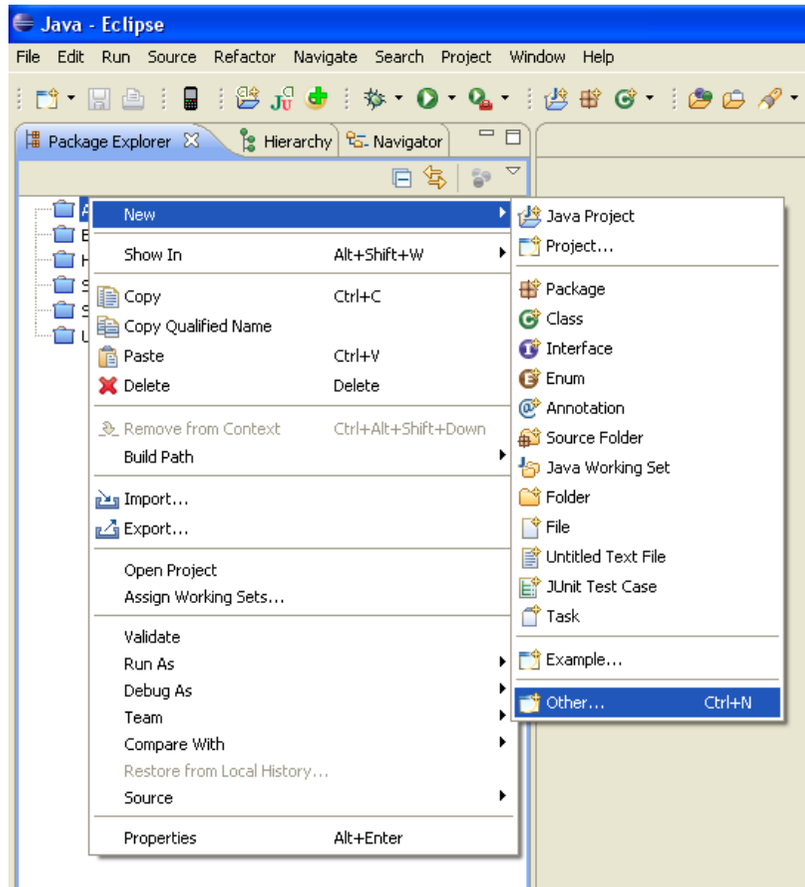
The Nexus One

nexus one™

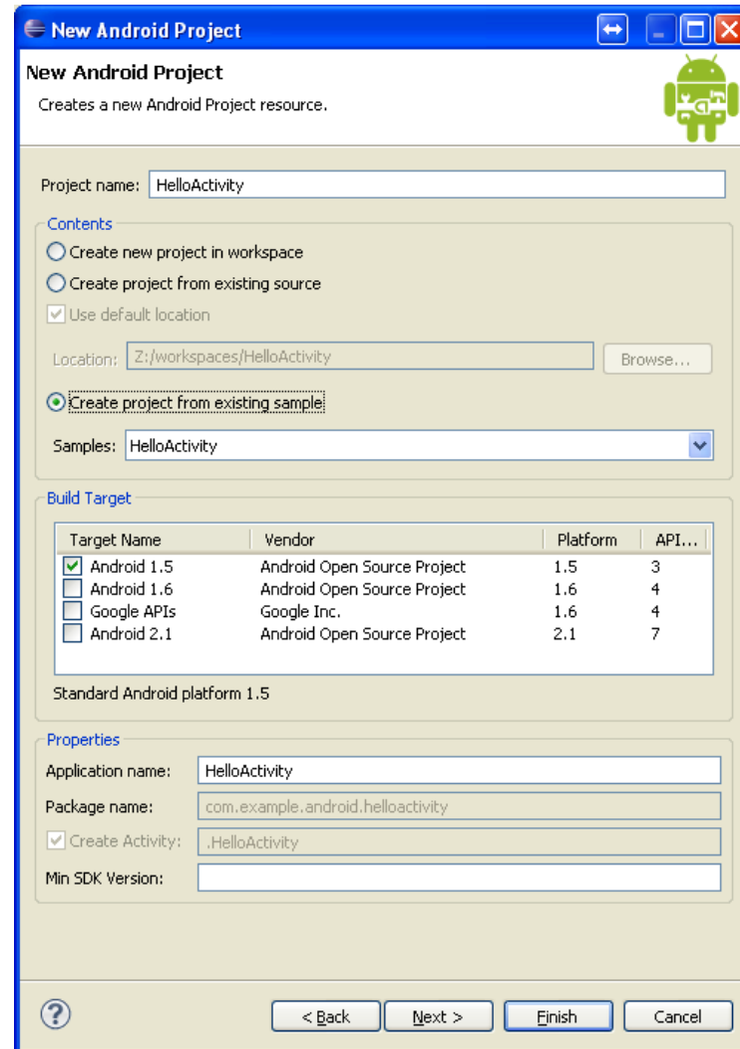


Source: Wikimedia Commons

Hello Android I



Hello Android II



Source: <http://code.google.com/android/index.html>

Hello Android III

```
* Copyright (C) 2007 The Android Open Source Project

package com.example.android.helloactivity;

import android.app.Activity;

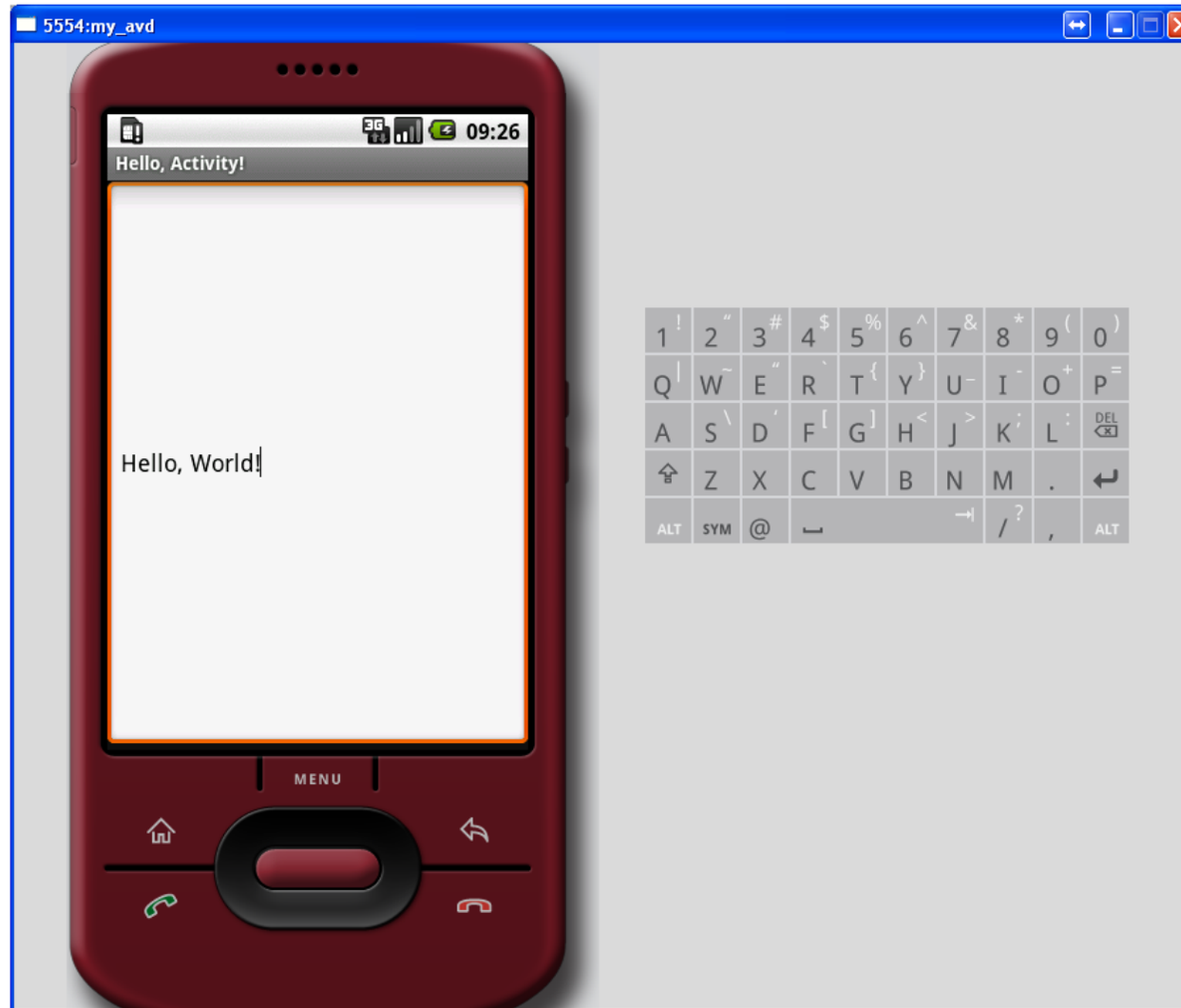
/**
 * A minimal "Hello, World!" application.
 */
public class HelloActivity extends Activity {
    public HelloActivity() {
    }

    /**
     * Called with the activity is first created.
     */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        // Set the layout for this activity.  You can find it
        // in res/layout/hello_activity.xml
        setContentView(R.layout.hello_activity);
    }
}
```

Source: <http://code.google.com/android/index.html>

Hello Android IV



Anatomy of an Android Application

- 4 main building blocks for Android applications
 - Activity
 - Intent Receiver
 - Service
 - Content Provider
- AndroidManifest.xml lists all components of an application, their capabilities and requirements

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

<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.my_domain.app.helloactivity">

    <application android:label="@string/app_name">

        <activity android:name=".HelloActivity">
            <intent-filter>
                <action android:name="android.intent.action.MAIN"/>
                <category android:name="android.intent.category.LAUNCHER"/>
            </intent-filter>
        </activity>

    </application>

</manifest>
```

Source: <http://code.google.com/android/index.html>

Intents and Intent Filters

- Intent
 - Abstract description of an operation/action to be performed
 - Mostly used for launching activities; “glue between activities”
 - Action: general action to be performed, e.g. VIEW_ACTION, EDIT_ACTION, MAIN_ACTION, ...
 - Data: data to operate on, expressed as a URI
 - Example: **VIEW_ACTION content://contacts/1**
- Intent Filter
 - Describes what Intents an activity can handle
 - Activities publish Intent Filters describing their capabilities/ how they can handle certain Intents and their actions
 - Navigating between screens is accomplished by resolving Intents => system matches Intents and Intent Filters
 - Activity calls method startActivity(myIntent)

Intent Receiver, Service, Content Provider

- Intent Receiver
 - Used to execute code upon an external event, e.g. phone rings
 - Usually no UI; may use the NotificationManager
- Service
 - Application component running in the background
 - Runs indefinitely, no UI, no interaction with user
 - E.g. media player
- Content Provider
 - Used to share data with other applications

Life Cycle of an Android Application

- Each Android application runs in its own Linux process
- Process's lifetime not directly controlled by application
- Determined by the system, depending on running applications, their importance, available memory
- Components (Activity, Service, Intent Receiver) impact the lifetime of the application's process
- Importance hierarchy for killing processes based on
 - Components running in them
 - The state of these components

Android's Importance Hierarchy

1. Foreground Process

- Required for current user activities
- E.g. running an Activity at the top of the screen

2. Visible Process

- Activity is visible but not in the foreground (onPause())
- E.g. previous activity displayed behind a foreground dialog

3. Service Process

- Holds a Service, not directly visible E.g. media player, network up/download

4. Background Process

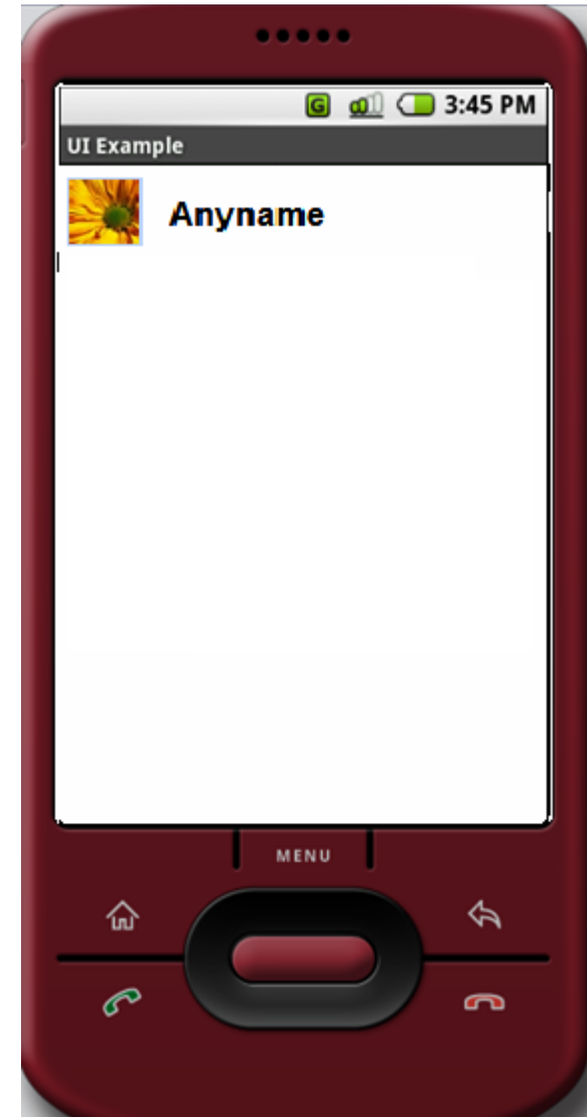
- Holds an Activity that is currently not visible (onStop())
- Can be killed at any time to reclaim memory

5. Empty Process

- Holds no active application components

Exercise 1

- Follow the Hello Android example
- Add a picture to the „Hello Android“-text
- Submit your solution using SVN
 - Create your personal folder „nachname“ in the SVN-repository of your group
 - Create a folder for each exercise named „exerciseX“ and put all necessary source files there
- **Submit your solution until Wednesday, 05.05.10, 12p.m.**



Source: <http://code.google.com/android/index.html>

Links

- Android website: <http://code.google.com/android/>
- YouTube: Androidology

**Fragen?
Viel Spaß!**