Mobile Programming Course 1

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Contents

- Pre information
- Introduction to Android Development
- Installing Android Studio
- Backup: Java Language Principals in Android

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- 2 Introduction to Android Development
- 3 Installing Android Studio
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Planning du Cours

- 10 séances au total
 - 4 CM
 - 4 TP
 - 2 Séances pour le projet
- Évaluation :
 - TP 1: 10%
 - TP 2: 10%
 - TP 3: 10%
 - TP 4: 10%
 - Projet: 60% (Try to develop an app and upload to google market!)
- Matériels :
 - Je mettrai à jour les diapositives et les TPs sur https://www.qiongliu.info/teaching/2024-MP.
 - Référence : http://developer.android.com



Règles du Cours

- Travail en groupe autorisé (1-2 personne)
- Utilisation de ressources en ligne permise, à condition de bien comprendre ce que vous utilisez
- Important : Design et compétences esthétiques pour votre logicel

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What is Android?

- Originally developed by Andy Rubin
- Android is an open-source mobile operating system developed by Google
- Based on the Linux kernel, designed for touchscreen devices (smartphones, tablets)
- First launched in 2008, it has become the world's most popular mobile OS
- Current version: Android 15 (as of 2024)



History on Android

- Jul. 2005: Google acquires Android (startup)
- Nov. 2007: Android is developed by a consortium of developers known as the Open Handset Alliance
- Oct. 2008: Android goes open source
- Dec. 2010: Android 2.3 last smartphone-only version
- Jan. 2011: Android 3.x for tablets
- Oct. 2011: Android 4.x unified version (smartphone + tablet)
- Nov. 2014: Android 5
- Oct. 2015: Android 6
- ...
- Oct. 2023: Android 14
- Oct. 2024: Android 15



Android Global Market Share

- Android holds about 68.96% of the global smartphone market.
- Used by billions of devices worldwide including brands like Samsung,
 Xiaomi, and Google.



Key Features of Android (part 1)

- Open Source: Free to use and customize
- Multitasking
 - Allows multiple apps to run simultaneously
 - Permission management (via manifests) to control app access (e.g., GPS, camera)
- Rich App Ecosystem
 - The Google Play Store offers around 1.5 million apps.
 - Android's open nature allows custom app stores beyond Google Play
- Multiple Hardware Support
 - Runs on smartphones, tablets, smart TVs, smartwatches, and vehicles (Android Auto).
- Google Play Services
 - Provides APIs for integrating Google services like Maps, Drive, etc.
 - Simplifies development of feature-rich apps with built-in services.

. . .

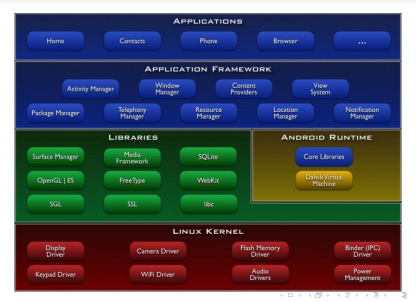


Key Features of Android (part 2)

- Programming and APIs
 - Official languages: Java, Kotlin (Native code in C/C++ is also possible)
- Android SDK (Software Development Kit)
 - Tools for development: Compiler, debugger, and device emulator
- Storage and Databases
 - File system access for local storage
 - Built-in support for SQLite databases
- <u>。</u> . . .



System Architecture



Android System Architecture Overview

- Applications: User-facing apps like Contacts, Phone, Browser.
- Application Framework: Provides APIs for managing activities, windows, notifications, content providers, and more.
- Libraries: Core libraries like OpenGL, SQLite, WebKit, and Media Framework for multimedia handling.
- Android Runtime (Dalvik/ART): Executes application bytecode using the Dalvik Virtual Machine or Android Runtime (ART).
- Linux Kernel: Provides core system services like memory management, drivers, power management, and IPC through the Binder framework.

Android Studio Development History

- Android Studio o is used by 70-80% of Android developers worldwide
- It is based on IntelliJ IDEA, which makes it easier and faster to use compared to Eclipse (a older studio).

Android Studio Version	Release Date
Android Studio 1.0	May 2013
Android Studio 2.0	April 2016
Android Studio 3.0	October 2017
Android Studio 4.0	May 2020
Android Studio Arctic Fox (2020.3.1)	July 2021
Android Studio Chipmunk (2021.2.1)	May 2022
Android Studio Dolphin (2021.3.1)	September 2022
Android Studio Flamingo (2022.2.1)	April 2023
Android Studio Giraffe (2023.3.1)	August 2023

Android Studio Development History



Figure: Android Studio Version

Language Comparison in Android Development

- Java $(60\% \sim 70\%)$:
 - Primary language for Android development.
 - Strong community support.
 - Statically typed, object-oriented, and well-documented.
- Kotlin (30% $\sim 40\%$):
 - Official language for Android development since 2017
 - More simple compared to Java.
 - Interoperable with Java, can be used alongside it in the same project.
- C++ (< 5%):
 - Used in Android Native Development Kit (NDK)
 - Primarily for games or apps requiring extensive computational tasks.
- Which Language to Use?
 - Kotlin a rising star.
 - Java primary language.
 - C++ for performance-critical sections (via NDK)
- For This Course: We will use **Java** to cover core Android concepts.

Overview of Android Components

Five key components of an Android app

- Activity: A single screen with a user interface
- Fragment: A modular section of an activity, a portion of the UI
- Service: Performs background operations without a user interface
- Broadcast Receiver: Listens for and responds to system-wide broadcast messages
- Content Provider: Manages data sharing between applications.

Activity (more details next class)

Activity

A single screen of the user interface.

- It acts like a window where the user can interact with the app
- Each activity is associated with a layout that defines the UI
- Apps can have multiple activities, but one is designated as the MainActivity, the default entry point in an Android app

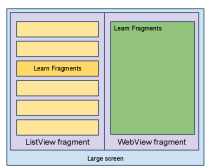
Activity Lifecycle

Activity Lifecycle - important methods like:

- onCreate() Called when the activity is first created and used to initialize components. [NECESSARY!]
- onStart() Called when the activity becomes visible to the user
- onResume() Called when the activity is in the foreground and ready for interaction
- onPause() Called when the activity is partially hidden by another activity
- onStop() Called when the activity is fully hidden and no longer visible to the user.
- onDestroy() Called before the activity is destroyed. Used for cleanup (e.g., releasing resources, stopping background tasks).

Fragments

- A Fragment is a reusable portion of your app's UI
- Fragments have their own lifecycle, can handle input events, and define/manage their own layout
- Fragment cannot exist independently. It must be hosted by an Activity or another Fragment
- Fragments allow for dynamic UI changes within an app



Android Service (UberEats Example)

Android Service

- A component that runs in the background to perform long-running tasks without a UI
- Services do not directly interact with the user but continue working even when the app is not in the foreground

UberEats Example:

- Receiving real-time updates about your food order status (e.g., when it's being prepared or on the way) even if the app is closed/open
- Notification



Broadcast Receiver

Broadcast Receiver

- Broadcast messages are sent by the system or other apps (e.g., battery low, incoming messages)
- It allows your app to react to events that happen outside of the app, such as system events or notifications from other apps

Uber Eats Example:

- Detect your GPS
- Detect network connectivity changes: connects/disconnects from Wi-Fi.

Content Provider

Content Provider

- It allows apps to share data with other apps in a controlled and secure way
- Manages access to a structured set of data

Uber Eats Example:

- When you add or use your bankcard in Uber Eats, the app might need authorization from your banking app
- The banking app manages sensitive payment data, and the Content Provider ensures the data is shared securely between UberEats and your bank.
- The banking app authorizes the transaction, then sends the response back to Uber Eats, completing the payment process



Overview of Android Components

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Development Machine Requirements

- Hardware Requirements:
 - At least 8GB of RAM (more is better).
 - CPU requirement of 1.5GHz or higher (the faster, the better).
 - Minimum 10GB of available disk space (the more, the better).
 - Wireless network card and USB ports are required (optional).
- Operating System Requirements:
 - Windows:
 - Must be a 64-bit version (32-bit is not supported).
 - Windows 10 or 11 recommended.
 - iOS:
 - macOS 10.14 Mojave or later (macOS 12 Monterey recommended).
 - Xcode (latest version) required for building iOS apps.
 - Minimum 4GB of RAM (8GB recommended).
 - Linux:
 - 64-bit distributions only (32-bit is not supported).
 - Tested on Ubuntu 18.04 LTS, Fedora 29, and Debian 9.
 - Make sure 'g++', 'make', and 'Java Development Kit (JDK 8 or later)'
 are installed.

Windows System Requirements

- Check System Architecture (32-bit or 64-bit):
 - ullet Go to SettingsoSystemoAbout.
 - ullet Check System type for ightarrow 64 bit operating system.
- Check RAM and CPU:
 - Press 'Ctrl + Shift + Esc' to open Task Manager.
 - Under Performance tab, view CPU speed (1.5GHz+ recommended) and Installed RAM (8GB+).
- Check Disk Space:
 - Open File Explorer and check available space under This PC (minimum 10GB free).
- Check Windows Version:
 - Press 'Windows + R', type winver
 - Windows 11 recommended



macOS System Requirements

- Check macOS Version:
 - Click Apple Menu→ About This Mac.
 - Must be macOS 10.14 Mojave or later (macOS 12 Monterey recommended).
- Check RAM and CPU:
 - In About This Mac, view Memory for RAM (8GB minimum, 16GB recommended).
 - Check Processor for CPU speed (1.5GHz minimum).
- Check Disk Space:
 - In About This Mac, go to Storage to check available space (10GB minimum).
- Check for Xcode (iOS Developers):
 - Open Terminal and run: xcode-select --version.
 - If Xcode is not installed, download it from the Mac App Store.



Linux System Requirements

- Check System Architecture (64-bit):
 - Open **Terminal** and run: 'uname -m'.
 - Output must be x86_64 (64-bit).
- Check RAM and CPU
 - Run: 'free -h' to check RAM (8GB minimum).
 - Run: 1scpu to check CPU speed (1.5GHz+ recommended).
- Check Disk Space
 - Run: 'df -h' and check available space under '/' (10GB minimum).
- Check for Required Packages (g++, make, JDK)
 - Run: 'sudo apt install g++ make openjdk-21-jdk' to install necessary packages.
- Check Linux Distribution Version
 - Run: 'lsb_release -a' to check distribution (Ubuntu 18.04+ or Fedora 29+ supported).



What to Do if System Doesn't Meet Requirements

- Optimize Performance: Close background apps, use physical Android devices, or lightweight emulators.
- Upgrade OS: Switch to 64-bit Windows, latest macOS, or a supported Linux distribution.
- Use Virtual Machine: Set up a 64-bit Linux VM for Android development.
- Alternative IDEs: Try IntelliJ IDEA with Android Plugin, Visual Studio Code, or cross-platform tools like Flutter.

Step 1: Pre-installation – JDK

Install JDK and configure environment

- Download and install JDK from https://www.oracle.com/java/technologies/downloads/
- Configure JAVA_HOME and Path
 - JAVA_HOME: let your OS knows where the JDK is installed;
 - Path: ensures that Java commands are recognized globally in the system, so you don't have to specify the full path every time.

Step 2: JDK Environment Configuration (Windows)

Windows Steps:

- 1. Windows+R to open command prompt, type sysdm.cpl, go to the **Advanced** tab, and click **Environment Variables**.
- 2. Set JAVA_HOME:
 - Under System variables, click New.
 - Variable Name: JAVA_HOME, Variable Value: JDK installation path (e.g., C:\Program Files\Java\jdk-21).
- 3. Update the Path Variable:
 - Find the Path variable, click **Edit**, then add %JAVA_HOME%\bin.
- 4. Verify installation: Run java -version and javac -version in Command Prompt.



Step 2: JDK Environment Configuration (Linux)

Linux Steps:

- 1. Install the JDK:
 - sudo apt update
 - sudo apt install openjdk-21-jdk
- 2. Verify the installation:
 - Run java -version.
- 3. Locate the JDK Installation Path:
 - Run sudo update-alternatives --config java.
- 4. Configure JAVA_HOME:
 - Edit shell configuration file: nano ~/.bashrc
 - Add export JAVA_HOME=/usr/lib/jvm/java-21-openjdk-amd64 and export PATH=\$JAVA_HOME/bin:\$PATH.
- 5. Apply changes: Run source ~/.bashrc
- 6. Verify configuration: Run echo \$JAVA_HOME.



Step 3: Install Android Studio

- Download and install Android Studio from https://developer.android.com/studio
- $oldsymbol{0}$ Open Android Studio ightarrow New ightarrow Project ightarrow Empty View Activity
- Name the new project "Lecture1"
- Ohoose Java as the language

Execution

Run on the Emulator

ullet Select View o Tool Windows o Device Manager from the main menu bar, and then click Create device.

Run on a real device

- Connect the device to your machine with a USB cable
- Is your device supported? If the default USB driver does not work, you might need to install a special ADB driver.
- Ensure that USB debugging is enabled in the device settings
- Click Run from the toolbar.
- Android Studio installs the app on your connected device and starts it.



Project Architecture

Project Architecture:

- manifests/ AndroidManifest.xml : Fundamental configuration of the application (permissions, feature requirements, main Activity, ...)
- java/ Source files
- res/: Non-code application resources (images, strings, layout files, etc.).
 - drawable: drawable objects (such as bitmaps)
 - layout: XML files that define the user interface
 - mipmap: The mipmap (multiple-density map) folder is used to store different versions of the same image at various resolutions or densities.
 - values: various XML files that contain resources, such as string and color definitions.

Gradle: Build automation tool, creates the apk file.



Project Architecture

Project Root Files:

- .gradle (Project cache do not modify)
- .idea (IDE config do not modify)
- gradle (Build system do not modify)
- .gitignore (Git config can modify for version control)
- External Libraries (Managed by Gradle do not modify)

App Module:

- src/main/java (Java code students modify)
- src/main/res (Resources students modify)
- build.gradle (Module-level config can modify for dependencies)
- build/ (Auto-generated files do not modify)



API Overview (1/2)

Application Programming Interfaces (APIs) in Android:

- APIs provide predefined methods and classes for accessing system resources and hardware.
- In Java, APIs are imported using the import statement.
- Commonly used Android APIs:
 - J2SE (Java Standard Edition APIs):
 - import java.util.*; (e.g., ArrayList, HashMap)
 - import java.io.*; (e.g., file operations, input/output)
 - import java.lang.*; (e.g., String, Math)
 - UI (User Interface):
 - import android.widget.*; (e.g., Button, TextView)
 - import android.view.*; (e.g., layouts, touch events)
 - import android.graphics.*; (e.g., drawing, handling bitmaps)



API Overview (2/2)

- Phone, SMS, Web, Camera:
 - import android.telephony.*;
 - import android.telephony.SmsManager;
 - import android.webkit.WebView;
 - import android.hardware.*; (e.g., controlling camera, sensors)
- Database, Multimedia, HTTP:
 - import android.database.*; (e.g., accessing SQLite databases)
 - import android.media.*; (e.g., playing music, videos, recording audio)
 - import org.apache.http.client.*; (for HTTP requests, now deprecated)

Gradle: Creating an Android Application

Android application = Java (code) + resources (XML, images, etc.)

Key steps in building an Android app:

- 1 javac: Compiles Java source code into bytecode
 - Converts . java files into .class bytecode
- dx: Converts bytecode to Dalvik executable
 - Compresses .class files into .dex format (Dalvik Executable)
- aapt: Packages .dex files + resources into an APK
 - Creates the final .apk (Android Package) containing code and resources
- adb: Deploys the APK onto a device
 - Installs the APK on a physical device or emulator for testing

Simplified process:

• Build \rightarrow Build Bundle(s) / APK(s).



Resources

Resources

- For every resource that you include in your Android project, the build tool defines a unique integer ID, which you can use to reference the resource from within the code (class "R")
- Resources must be lowercase

Advantages:

- Update your application without modifying code
- Customize your application



Resources in Android (1/2)

Where are resources stored?

In Android, all resources are stored under the **res** directory. Different types of resources are organized into specific sub-directories:

- res/layout/:
 - Contains XML layout files that define the user interface.
 - Example: activity_main.xml
- res/drawable/:
 - Stores images, vector graphics, or XML-based graphic elements.
 - Example: logo.png, rounded_button.xml
- res/values/:
 - Stores constants like strings, colors, dimensions, and styles.
 - Example: strings.xml, colors.xml, styles.xml



Resources in Android (2/2)

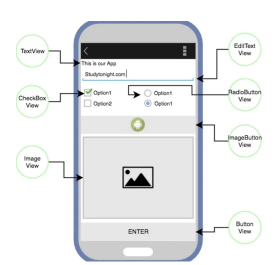
More resource directories:

- res/mipmap/:
 - Contains app icons in various resolutions for different screen densities.
 - Example: ic_launcher.png
- res/raw/:
 - Stores raw, unprocessed files (e.g., audio, video).
 - Example: sound.mp3, data.txt
- res/menu/:
 - Contains XML files that define menus in the app.
 - Example: main_menu.xml



View

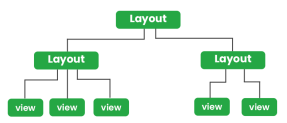
- The user interface for an activity is provided by a hierarchy of views—objects derived from the View class.
- Each view controls a particular rectangular space within the activity's window and can respond to user interaction.



Layout

- Layouts are special views derived from ViewGroup that provide a layout model
- XML layout file (saved as a resource)
- Some interesting layout managers:
 - ConstraintLayout
 - LinearLayout
 - GridLayout

Hierarychy of Views in Android





Now you open your MainActivity.

Creating a New App Page

- The complete process of creating a page includes three steps:
 - Create an XML file in the layout directory.
 - Create the corresponding Java code for the XML file.
 - Register the page configuration in AndroidManifest.xml.

Main Activity

We always change .java file and .xml together.

- MainActivity.java (/app/src/main/java/com.example.lecture1/):
 - Handles the logic and behavior of the app.
 - Defines what happens when the user interacts with the app.
- activity_main.xml(/app/src/res/layout/):
 - Defines the layout and UI components (buttons, text, etc.).
 - Uses XML to design how the app looks.
- Interaction: After linking, Java code can modify or interact with UI components defined in XML.

Defining UI in activity_main.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/
    res/android"
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <TextView
        android:id="@+id/myTextView"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello World!" />
</LinearLayout>
```

Button Click

1) Add the android: onClick attribute to the "Button" element in your XML layout.

```
<Button
    android:id="@+id/mybutton"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="@string/clickme"
    android:onClick="clicked" />
```

2) Within the Activity, the following method handles the click event:

```
public void clicked(View view) {
  // do something in response to button click
     view.setEnabled(false);
}
```

Exercise

• Create an Button. When you click it, it will display how many times the button is clicked.



Reference

http://developer.android.com



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POP vs OOP

A simple case for JAVA advantage:

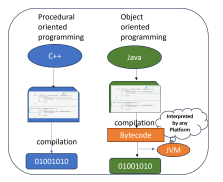


Figure: Difference between POP and OOP

The characteristics of Java Virtual Machine (JVM):

- Platform Independence
- Memory Management
- Bytecode Execution
- Security
- Managed Execution Environment

Object-Oriented Principles

Four Key Principles:

Abstraction

Hiding unnecessary details and showing only essential features.

Encapsulation

Encapsulating data and methods together; restricting access to internal details.

Inheritance

Creating new classes based on existing ones, promoting code reuse.

Polymorphism

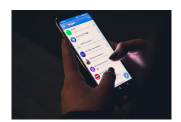
One action or method can behave differently based on the object.

Abstraction

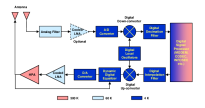
Abstraction hide unnecessary details and showing only essential features

- What method to call?
- What parameters to input?

E.g.1, how to define "Abstraction"



Abstraction: Send a message by click the button.



Text message --> coding --> DA converter --> antenna

Using Abstraction in Android Code

```
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        // Abstraction: The button is set up to send a message
        Button sendButton = findViewById(R.id.sendButton);
        sendButton.setOnClickListener(v -> sendMessage());
    // Abstraction: hides the details of how the message is sent
    private void sendMessage() {
        Log.d("MainActivity", "Message sent!");
```

- The user clicks the button, and the message is sent without needing to understand the internal process.
- sendMessage() abstracts the actual logic of sending a message.
- This hides unnecessary complexity, allowing developers to focus on higher-level interactions.

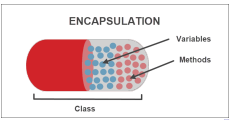
 ${\sf Encapsulation}.$

Encapsulation

Encapsulation refers to the bundling of data with the attributes/features/properties or methods that operate on the data.

Example

- An Android Activity as a capsule that contains data (user input, state) and methods to operate on that data.
- The internal details of how the data is stored or processed are hidden from the user or other classes.
- We interact with the Activity via public methods that control how the data is used or displayed.



Encapsulation Example in Android Code

```
public class User {
   // Private data: cannot be accessed directly from outside
    private String name;
    private int age;
   // Constructor to initialize the User object
    public User(String name, int age) {
        this.name = name:
        this.age = age;
   // Public method to modify the private data
    public void setName(String name) {
        this . name = name:
```

Key Points:

Private fields: The 'name' and 'age' are hidden from outside access.

Inheritance in Android

What is Inheritance?

- Inheritance defines a relationship between classes.
- A subclass inherits properties and behaviors (attributes and methods) from a superclass.
- In Android, many components (e.g., Activity, View) inherit common functionality from their superclasses.
- Inheritance allows Android components to reuse code and extend functionality.

Key Properties of Inheritance in Android:

- The subclass inherits all attributes of the superclass (e.g., layout handling from Activity).
- The subclass inherits all methods of the superclass (e.g., onCreate(), in AppCompatActivity).
- An Android component like MainActivity is a specialized version of AppCompatActivity.

Examples of Inheritance

When does a class D inherit from class B?

Inheritance Rules

- The set of attributes of B is included in the set of attributes of D.
- The set of methods of B is included in the set of methods of D.

Examples:

- Superclass: AppCompatActivity, Subclass: MainActivity
- Attributes: the data or variables stored in an object.
 - e.g., title of the activity or the contentView that defines the layout.
- Methods: the functions that objects of a class can perform.
 - e.g., If MainActivity inherits from AppCompatActivity, methods onCreate() and onStart() are also included in MainActivity.

Polymorphism in Android

"One function, many forms"

Definition

Polymorphism refers to the ability of a method to perform a single action in different ways depending on the object.

Examples:

- Superclass: View, Subclasses: Button, TextView
- Attributes: Both Button and TextView share common attributes from the superclass View.
 - e.g., width, height, text.
- Methods: The setOnClickListener() method behaves differently for each subclass.
 - e.g., In Button, setOnClickListener() triggers a button press. In TextView, it handles a text click.

Polymorphism in Android with Views

```
Superclass View
class View
    public String getType() {
        return "Generic View"; // Default view
  Subclass ButtonView
class Button extends View {
    @Override
    public String getType() {
        return "Button View":
   Subclass TextView
class TextView extends View {
    @Override
    public String getType() {
        return "Text View";
   Demonstration
public class TestPolymorphism {
    public static void main(String[] args) {
        View myButton = new Button();
        View myTextView = new TextView():
        System.out.println(myTextView.getType());
```

Polymorphism in Action

When getType() is called on myButton and myTextView, it returns the type corresponding to the specific subclass (Button or TextView).