#### **CMPS 312**





# **Android Fundamentals**

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#### **Outline**

- 1. Mobile Development Approaches
- 2. Introduction to Android
- 3. Imperative UI vs. Declarative UI

# **Mobile Development Approaches**







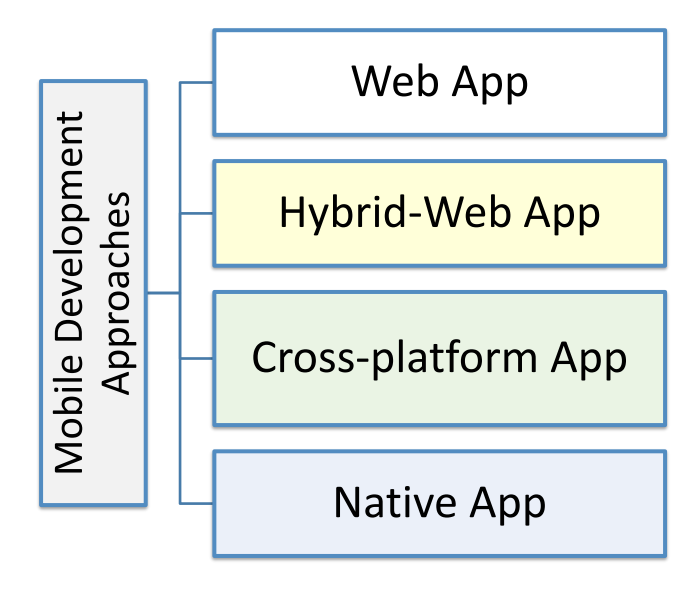


# Why learn app development?

- Smart devices are ubiquitous
  - Billions of smartphones, tablets, smart watches, ...
  - Apps interwoven into daily life work, play, study
  - Mobile = dominant end-user device. It represents and intimately "knows" the user: much more than just a PC, it represents the user
  - Connected to the outside world: sensing, location, communication
- Apps less expensive and more portable
- Large market opportunity for businesses and developers

# **Mobile Development Approaches**







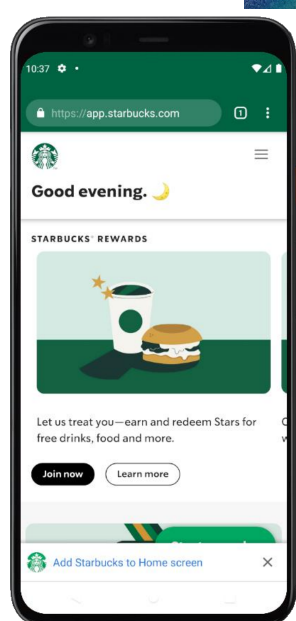




# Web App



- Responsive Web app adapted to any screen size
- Can be added to Home screen & can work on any platform
- Experience feels like a native app
- Can work offline, provide limited access to device's features, such as camera, microphone, location, and notifications
- Slower performance (Run inside a WebView)
- <u>Least</u> access to hardware, sensors, OS
- Not available from the app stores





# **Hybrid-Web App**

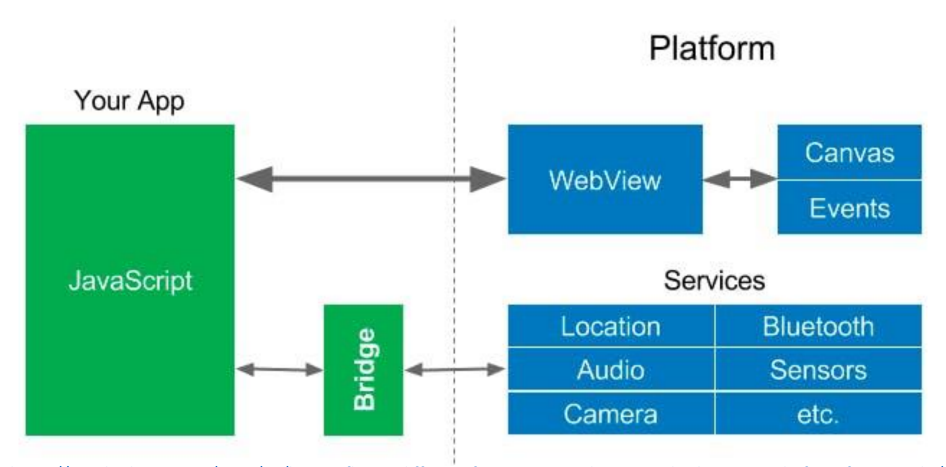
- Hybrid-Web Apps: apps blend
  - Mobile-optimized UI components (written using HTML, CSS, and JavaScript) with
  - Native modules or bridge plugins for accessing Camera,
     Geolocation, Bluetooth and other services
- ✓ Lower development costs (Single codebase)
- Multiplatform Write once, run anywhere
- Downloadable from app stores
- Slower performance (not suitable for performance-intensive apps such as 3D games)
- Highly dependent on libraries and frameworks





# **Hybrid-Web App**

- App runs inside a WebView responsible for UI Rendering
- App access the platform services via a bridge



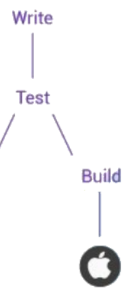
https://wajahatkarim.com/2019/11/how-is-flutter-different-from-native-web-view-and-other-cross-platform-frameworks/

#### **Cross-platform App**

- Cross-platform mobile development frameworks can be used to build native-looking apps for multiple platforms, such as Android and iOS, using a single codebase
- ✓ Lower development costs (shared codebase)
- ✓ Leverage existing skillset (JavaScript, React, Dart)
- Multiplatform utilizing a single codebase
- ✓ UI performance is almost as fast as native
- Downloadable from app stores
- Highly dependent on libraries and frameworks
- Delayed update to latest native APIs



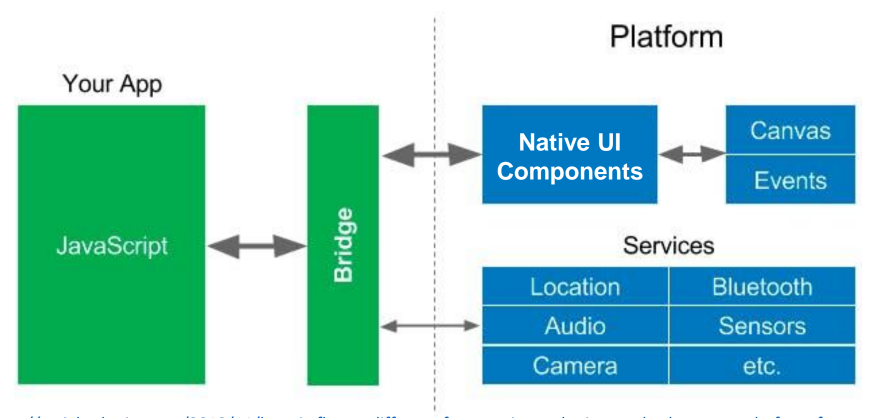




Build

# React Native Compiles JavaScript UI components into equivalent **native UI** elements

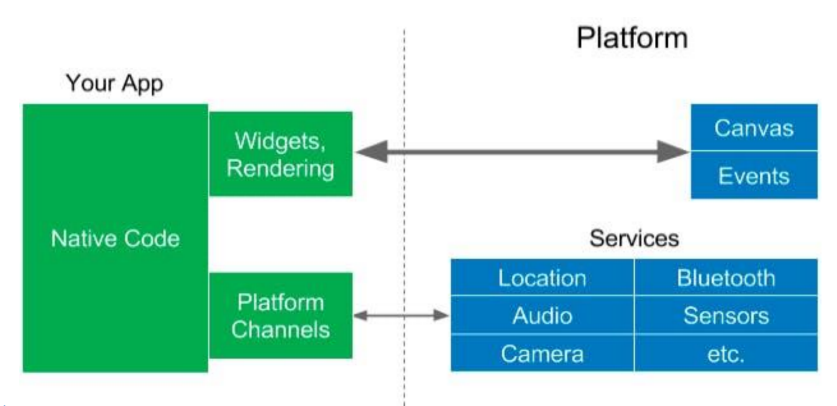
- Remaining code doesn't get compiled, instead runs in a separate JavaScript thread
- App interact with UI and access the platform services via a bridge



https://wajahatkarim.com/2019/11/how-is-flutter-different-from-native-web-view-and-other-cross-platform-frameworks/



- Flutter App (written in <u>Dart</u>) is **compiled into native code**, UI uses Flutter own custom widgets rendered by the framework's **graphics engine** (<u>https://skia.org/</u>) to work across devices.
- App uses <u>Platform Channels</u> to access the platform services

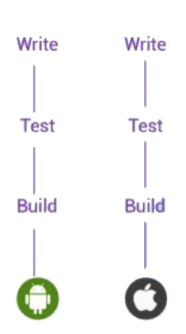


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# **Native App**

- Uses platform-specific (Android/iOS) UI components and API
- ✓ Access to all native APIs, hardware, sensors, & OS
  - No third-party dependencies
- ✓ Run directly on OS: Fast performance
- ✓ High-quality User Experience (UX)
- No codebase reuse
- High dev cost and longer time to market:
   requires multiple code bases and teams

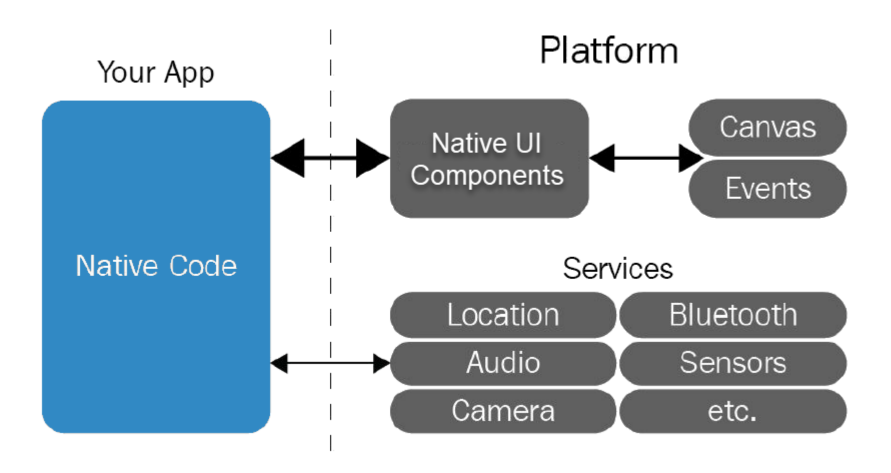






# **Native Android/iOS Platforms**

The app has direct access to the platform services



https://wajahatkarim.com/2019/11/how-is-flutter-different-from-native-web-view-and-other-cross-platform-frameworks/

# Introduction to Android





#### What is Android?

- Open-source mobile operating system (OS) based on <u>Linux kernel</u> for phones, tablets, wearable
  - originally purchased by Google from Android, Inc. in 2005
- The #1 OS worldwide





- As of 2023, over <u>3.6 billion</u> Android devices worldwide
- Over <u>3.5 million</u> Android apps in Google Play store
- Highly customizable for devices by vendors

#### **Android Software Stack**

- **Applications** 3 Application Framework **Android Runtime** Libraries Linux Kernel
  - 1. Interacts and manages hardware
  - 2. Expose native APIs & run apps
  - 3. Java API exposing Android OS features
  - 4. System and user apps (e.g., contacts, outlook)

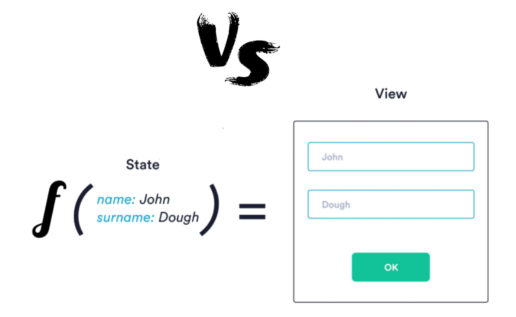
#### **Android Software Stack**

- 1. Optimized Linux Kernel for interacting with the device's processor, memory and hardware drivers (e.g., WiFi Driver)
  - Acts as an abstraction layer between the hardware and the rest of the software stack
- 2. Android RunTime (ART) = Virtual Machine to run Apps
  - Each app runs in its own process and with its own instance of the Android Runtime that controls the app execution (e.g., permission checks) in isolation from other apps
  - Expose native APIs and OS Core Libraries including 2D/3D graphics, Audio Manager, SQLite database, encryption ...
- 3. Application Framework: Java APIs (Application Programming Interfaces) make Android OS features available to Apps (e.g., Activity Manager that manages the lifecycle of apps)

https://developer.android.com/guide/platform

# Imperative UI vs. Declarative UI

TextView greetings = (TextView) findViewById(R.id.tv\_greeting)
greetings.text = "Hello world."





# Imperative UI vs. Declarative UI



- In Imperative UI, the steps to create the UI are explicitly and fully defined and then it is updated using methods / properties of the UI elements
  - To change the view the developer, need to specify when to change and how to change the view to display the current data
- In **Declarative UI**, Describe what the UI should look like & the state data to feed to the UI
  - The UI runtime has the responsibility to <u>observe</u> the state changes then <u>automatically update</u> the UI to reflect state changes

# Imperative vs. Declarative UI



#### Imperative:

- Lots of boilerplate and boring code
- Errors and bugs prone: e.g., if a piece of data is rendered in multiple places, it's easy to forget to update one of the views that shows it
- Hard to maintain

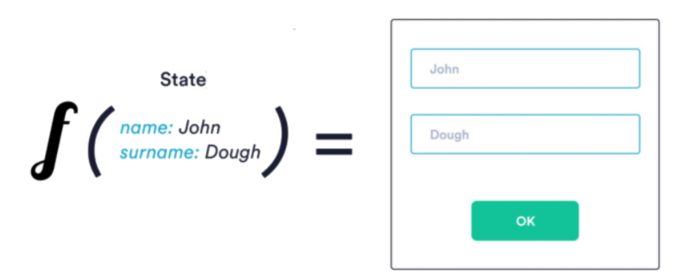
#### **▼** Declarative: Describe WHAT to see NOT HOW

- ✓ Less code to write → Fewer bugs and more flexible
- ✓ State changes trigger automatic update of the UI to reflect state changes
- ✓ Improves reusability of UI components



### **Declarative UI**

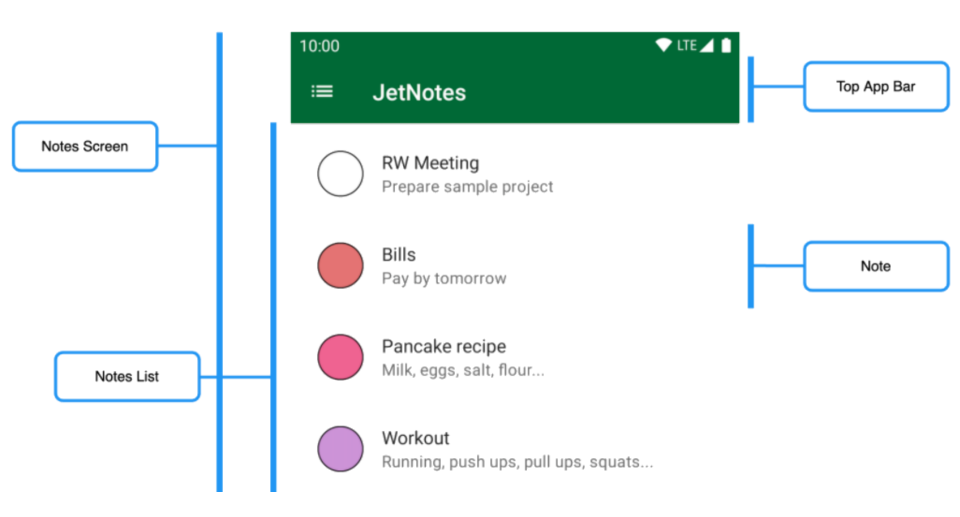
- Describe what elements you need in your UI and to a degree what they should look like
- UI = f(state) : UI is a visual representation of state
- State changes trigger automatic update of the UI
  - Eliminates the need to imperatively sync the UI state



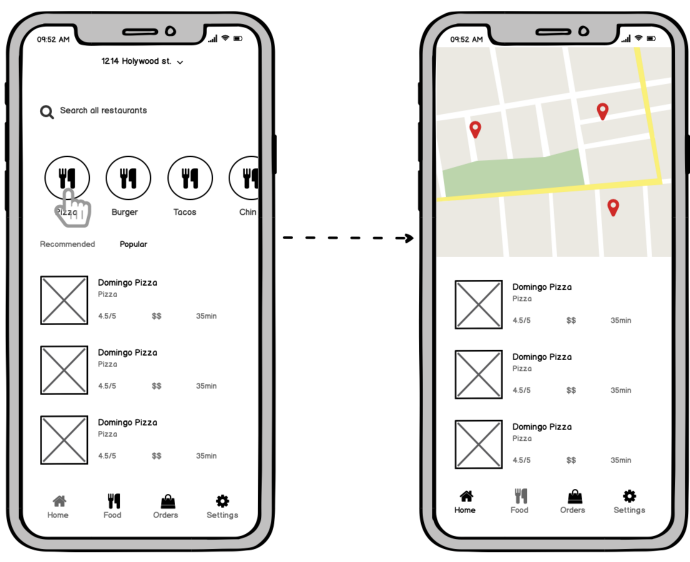
# **Mobile App UI Design Process**

- Design the UI <u>wireframe</u> (sketch)
  - Decide what information to present to the user and what input they should supply
  - Decide the UI components and the layout on paper or using a design tool such as <u>Figma</u>
  - Design the app navigation through the screens to achieve the app use cases
- 2. Breakdown the UI into small reusable UI components (building blocks) that work together to make the whole screen
- 3. Use a bottom-up approach:
  - Start implementing the smaller UI components and build your way up through the design
  - For each UI component, identify the data needed (app state) and events raised to notify the app logic
  - Manage app state and data exchange between UI components & app logic to respond to the user actions
  - Compose the screens from building block components and arrange them using appropriate layouts

#### **Example - UI decomposition into UI Components**



# **UI Sketch - Example**





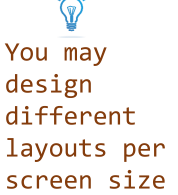


Fig 2. Food places

Source: <a href="https://balsamiq.com/learn/articles/mobile-app-wireframing-guide/">https://balsamiq.com/learn/articles/mobile-app-wireframing-guide/</a>

Fig 1. Home screen

# **Android Project structure**

- 🗡 📑 app manifests AndroidManifest.xml java ga.edu.cmps312.welcomeapp ui.theme MainActivity.kt Utils.kt **iava** (generated) drawable mipmap values res (generated) Gradle Scripts build.gradle (Project: ColorChanger) build.gradle (Module: ColorChanger.app)
- AndroidManifest.xml
  - app config and settings (e.g., list app activities and required permissions)
- □ java/...
  - Kotlin source code
- res/... = resource files (many are XML)
  - o drawable/ = images
  - Mipmap = app/launcher icons
  - values/ = Externalize constant values
- Gradle
  - a build/compile management system
  - build.gradle = define config and dependencies (one for entire project & other for app module)

#### Resources

- Comparing Cross-Platform Frameworks
  - https://ionic.io/resources/articles/ionic-vs-reactnative-a-comparison-guide
- Android Kotlin Fundamentals Course
  - https://codelabs.developers.google.com/androidkotlin-fundamentals/
  - https://developer.android.com/courses/androidbasics-kotlin/course
- Android Dev Guide
  - https://developer.android.com/guide/