FLUTTER

In-depth analysis of a crossplatform framework



History

The first version was "Sky" presented in 2015

Flutter 1.0 was released on December, 4, 2018



2

INTRODUCTION

Flutter is an SDK for mobile devices, developed by Google, for the development of native application for iOS and Android starting from a uniquecodebase

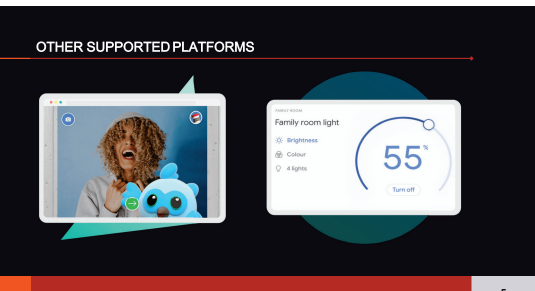
CROSS COMPILED Approach

Application written in **Dart**











5

6

MAIN CHARACTERISTICS

- Fast development
- Expressive and flexible UI
- Native performances

FAST DEVELOPMENT

- Hot reload: it allows to build and reload the code during runtime
 - Stateful
- Pre-defined Widgets

EXPRESSIVE AND FLEXIBLE UI

 Personalized user experience thanks to the enormous amount of widget with material design and Cupertino style

NATIVE PERFORMANCES

- Native apps
- Widgets incorporate all the main characteristics of different platforms (e.g., scrolling, icons, fonts)

10

PROs & CONs

- Free e opensource
- Single codebase
- Easy setup
- Hot reload
- Widgets
- Native performances
- Plugins for IDE
- Documentation

- Available only for mobile
- Low number of libraries
- Difficult to create animations
- Need to know Dart

FLUTTER GUIDELINES

- Control
- Performances
- Fidelity

ACCESSIBILITY

Components to support accessibility:

- Big fonts
- Screen reader
- Contrast



COMMUNITY

- Github
- Stack Overflow
- Google groups
- Youtube
- Slack
- Twitter
- Medium
- Meetup

Official website with:

- Cookbook
- Codelabs
- Tutorials

13

DART

DART LANGUAGE

It is a programming language, object oriented, used to develop web, server, desktop and mobile applications, developed by Google (first name was Dash)



15

16

DART - SUPPORTED TYPES

- Numbers (int or double, num subtypes)
- Strings (String)
- Booleans (bool)
- enum
- List
- Sets
- Maps
- Runes (to use Unicode characters in a string)
- Symbols
- Generics(ex: List<type> o List<dynamic>)

VARIABLES

Each variable points to an object and stores a reference

```
var name = 'Bob'; String name = 'Bob';
```

Variables have a default null value if not initialized

Identifiers can start with letters or _, and the name can have both and contain numbers

17

CONSTANTS

It is possible to define constants variables using final or const

final name = 'Bob'; // type determined by compiler
final String nickname = 'Bobby';

Instance variable can be only final

The keyword const can be used even for values

final bar = const [];
const baz = []; // equivalent to `const []

LIBRARIES AND VISIBILITY - 1

Every Dart app is a library

It is possible to use libraries for code modularity

import 'dart:html';

Lazy loading for libraries

import 'package:greetings/hello.dart' deferred as hello;

20

LIBRARIES AND VISIBILITY - 2

Keywords show and hide:

```
import 'package:lib1/lib1.dart' show foo;
import 'package:lib2/lib2.dart' hide foo;
```

Identifiers starting with _ are visible only inside the library

STATEMENT FOR FLOW CONTROL

21 22

EXCEPTIONS

Exceptions are not managed

```
try {
    breedMoreLlamas();
} on OutOfLlamasException { // a specific exception
    buyMoreLlamas();
} on Exception catch (e) { // all the exceptions
    print('Unknown exception: $e');
}
```

INHERITANCE

Classes can inherit from other classes but ordince (single-inheritance)

Keywords abstract, extends, implements, @override

23

DART CODE COMPILATION

- Dart code can be compiled in different ways
 - just-in-time (JIT)
 - ahead-of-time (AOT)
 - Makes framework cross-compiled

ARCHITECTURE

25 26

FLUTTER SDK COMPONENTS



FRAMEWORK ARCHITECTURE

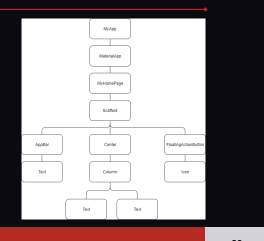
- Flutter architecture is based on the following components:
 - Material e Cupertino : implements widget Material (Android) and
 Cupertino (iOS) style
 - Widgets: implements generic widgets
 - Rendering: simplify layout management
 - Animation: tween and physics-based
 - Painting, Gestures
 - Foundation
 - Dart:ui : manage communications with the Flutter engine

WIDGET

- Base components of the user interface
- Each widget is an unchangeable declaration of the user interface
- A widget can define:
 - A structural element (button, menu, ...)
 - A style element (font, ...)
 - An aspect of the layout (padding, ...)
- Define as hierarchy based on composition
- Allow to manage events

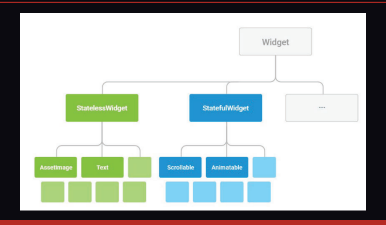
WIDGET BUILDING

- build() method
- widgets tree definition

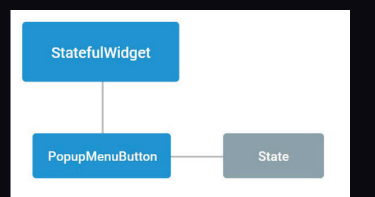


29 30

WIDGET: STATEFUL AND STATELESS

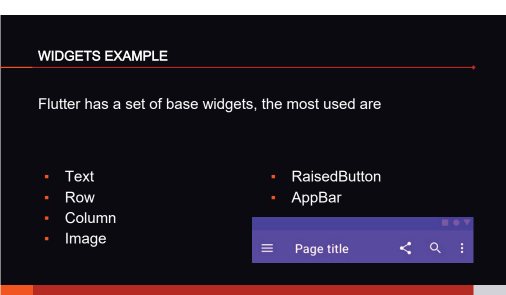


STATEFUL WIDGET



Imported methods:

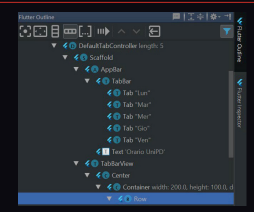
- createState()
- setState()



Platform Channels

Dart Runtime

FLUTTER INSPECTOR



33

FLUTTER ENGINE

Runtime environment written in C++

- Implements key libraries of Flutter
- Provides:
 - Dart runtime
 - Skia
 - Platform channels

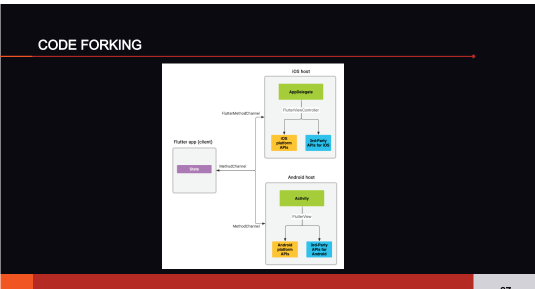
PLATFORM CHANNELS

- Allow communication between Dart and specific code of each platform
- Channel types:

35

- BinaryMessages
- MessageChannel
- MethodChannel

36



EXTENSIONS

- Package
- Firebase



37

38

DEVELOPMENT TOOLS CODE EXAMPLE

DEVELOPMENT TOOL

To develop Flutter applications we need:



- An editor or IDE, suggested ones are:
 - Android Studio
 - IntelliJ IDEA
 - Visual Studio Code
- For the proposed IDE there are flutter plugins





FRAMEWORK SETUP

- It is possible to install Flutter on Windows, macOS o Linux
- Installation process:
 - SDK installation
 - PATH variable modification
 - command flutter doctor :
 - Check for missing packages



FLUTTER DOCTOR

C:\Users\tomma>flutter doctor
Doctor summany (to see all details, run flutter doctor -v):

[V] Flutter (Channel stable, v1.2.1, on Microsoft Windows [Versione 10.0.17134.590], locale it-IT)

[V] Android toolchain - develop for Android devices (Android SDK version 28.0.3)

[V] Android Studio (version 3.1)

[!] Intelli] IDEA Ultimate Edition (version 2018.1)

X Flutter plugin not installed; this adds Flutter specific functionality.

X Dart plugin not installed; this adds Dart specific functionality.

[!] Connected device

! No devices available

! Doctor found issues in 2 categories.

C:\Users\tomma>

41

SIMPLE PIECE OF CODE

With this simple example we will learn how to use the following components of the framework:

- Stateful widget
- Stateless widget
- Tabbed layout

The application has a tabbed layout with the following pages:

- Page 1: allows to increate a counter through button click
- Page 2: allows to decrease a counter through a button click

Page 1 Page 2 Semplice exemplo Propriat Pro

43

44

CLASSES

```
class MyApp extends StatelessWidget {...}
class FirstPage extends StatefulWidget {...}
class SecondPage extends StatefulWidget {...}
class _FirstPageState extends State<FirstPage> {...}
class _SecondPageState extends State<SecondPage> {...}
```

FIRST PAGE

```
class FirstPage extends StatefulWidget {
    FirstPage({Key key, this.title}) : super(key: key);
        final String title;
        @override
        _FirstPageState createState() =>
        _FirstPageState();
}
```

45

STATE OF FIRST PAGE- 1

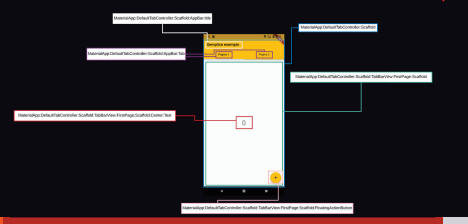
```
class _FirstPageState extends State<FirstPage> {
  int _counter1 = 0;

  void _incrementCounter() {
    setState(() {
       _counter1++;
    });
}
```

STATE OF FIRST PAGE- 2

OUR APPLICATION

INTERFACE



49 50

REFERENCES-1

- Flutter https://flutter.dev/
- Flutter Docs- https://docs.flutter.io/
- Dart https://www.dartlang.org/
- Platform Channels https://flutter.dev/docs/development/platform
 integration/platform-channels
- Pro and cons of Flutter https://hackernoon.com/flutterpros-and-cons-for-seamlesscross-platform-development-c81bde5a4083
- Wikipedia https://en.wikipedia.org/wiki/Flutter_(software)

REFERENCES-2

- Flutter engine- https://github.com/flutter/engine
- Architettura Flutter https://medium.com/flutter.community/the-laver-cake-widgets-elements-renderobjects-7644c3142401
- Flutter inspector- https://flutter.github.io/devtools/inspector
- Google SKIA https://skia.org/