# Introducing Flutter

john.dumais@comcast.net https://github.com/GraciesPadre

# Flutter as a cross-device development framework

- Quick comparison between flutter & other cross-device frameworks
- Enough Dart to build a flutter app
- Getting started and the basic layout of a flutter app
- The use of Material and Cupertino widget sets
- Hot reload
- Consuming and displaying information from a web service
- Test framework
- Stuff I haven't tried yet

- Javascript embedded web pages
  - Cordova, Phone Gap
    - Manipulating the DOM is expensive, so doesn't perform all that well.
- Javascript bridge
  - An app needing to talk directly to the rendering engine needs to be compiled to native code and cross the javascript bridge twice
- Frameworks that use native capabilities
  - Xamarin, with or without forms

- Flutter
  - Compiles to native code
  - Has its own rendering engine



- Dart
  - Code sharing between web & mobile apps
    - Angular Dart & Flutter app for same models & controllers
    - Each needs its own views

- Syntax similar to java
- Similar to go in some respects
  - Concurrency using the CSP model
    - Where go uses channels & go routines, Dart uses "isolates"
      - Has its own private chunk of memory and runs an event loop
      - No threads

- Observer pattern is codified
  - Very similar to ReactiveX

- 2 forms of visibility
  - Controlled through prepending \_
  - Public
  - Package private
    - Everything in a package is visible to everything else in the same package

#### **Visibility**

```
class PetsDisplayPage extends StatefulWidget {
   PetsDisplayPage({Key key, @required petRetrievalTag}) : _petRetrievalTag = petRetrievalTag, super(key: key);
   final String _petRetrievalTag;

@override
   _PetsDisplayPageState createState() => _PetsDisplayPageState(_petRetrievalTag);
}
```

- https://flutter.dev
- Installs a set of framework tools available through a terminal window
- Builds using Android Studio and Xcode
- Can use Android emulator or iOS simulator or provisioned physical device

- Visual studio code has flutter plugins
  - "Awesome flutter snippets"
    - Commonly-used constructs
    - A pretty wide array of icon images

- flutter create project\_name
  - Creates folder structure with skeleton app for both iOS
     & Android
    - Includes pubspec.yaml
      - Metadata to specify dependencies
        - flutter pub get
  - Runs flutter doctor

flutter doctor

```
Doctor summary (to see all details, run flutter doctor -v):

[/] Flutter (Channel stable, v1.12.13+hotfix.8, on Mac OS X 10.15.3 19D76, locale en-US)

[/] Android toolchain - develop for Android devices (Android SDK version 29.0.2)

[/] Xcode - develop for iOS and macOS (Xcode 11.3.1)

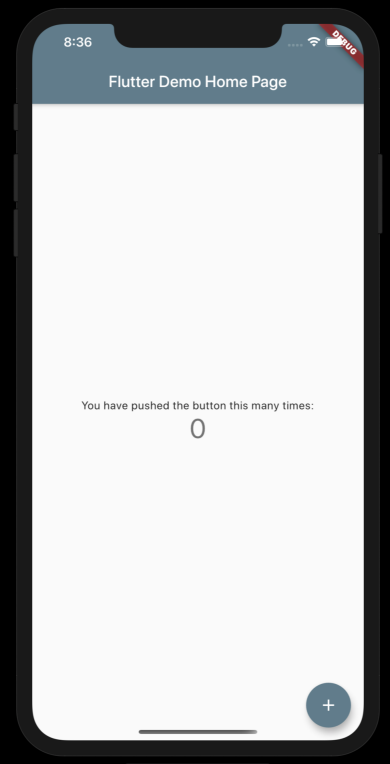
[/] Android Studio (version 3.5)

[!] Connected device

! No devices available

! Doctor found issues in 1 category.
```

- Creates a "counter" app
  - cd project\_name
  - flutter run

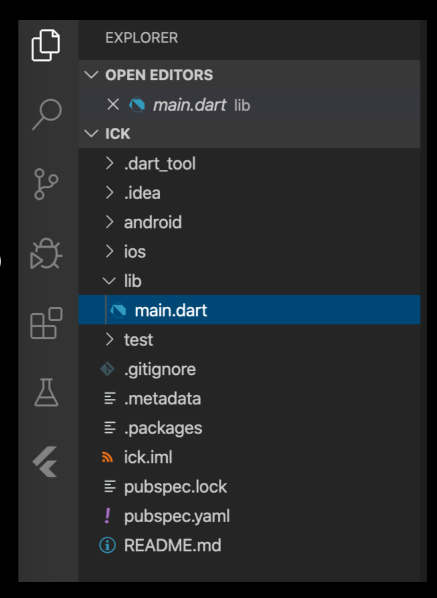


- Pages are composed hierarchically
  - Decorator pattern handles stuff like schemes, padding, etc.
- Most things you will spend time with are Widgets
  - Either StatelessWidget or StatefulWidget
- Native hosting component

```
import UIKit
import Flutter

@UIApplicationMain
@objc class AppDelegate: FlutterAppDelegate {
  override func application(
    _ application: UIApplication,
      didFinishLaunchingWithOptions launchOptions: [UIApplication.LaunchOptionsKey: Any]?
) -> Bool {
    GeneratedPluginRegistrant.register(with: self)
    return super.application(application, didFinishLaunchingWithOptions: launchOptions)
}
```

Your app-specific code goes in the lib folder



```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

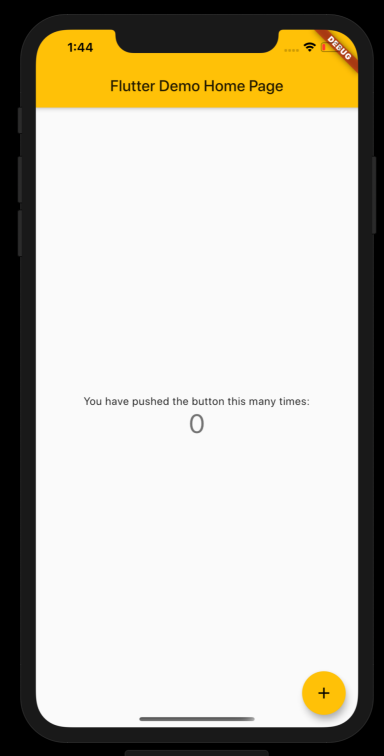
class MyApp extends StatelessWidget {
    // This widget is the root of your application.
    @override
    Widget build(BuildContext context) {
      return MaterialApp(
         title: 'Flutter Demo',
         theme: ThemeData(
         primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Flutter Demo Home Page'),
    );
    }
}
```

```
class MyHomePage extends StatefulWidget {
   MyHomePage({Key key, this.title}) : super(key: key);
   final String title;

@override
   _MyHomePageState createState() => _MyHomePageState();
}
```

```
class _MyHomePageState extends State<MyHomePage> {
  int _counter = 0;
 void _incrementCounter() {
   setState(() {
     _counter++;
   });
 @override
 Widget build(BuildContext context) {
    return Scaffold(
     appBar: AppBar(
       title: Text(widget.title),
     ),
     body: Center(
       child: Column(
         mainAxisAlignment: MainAxisAlignment.center,
          children: <Widget>[
           Text(
              'You have pushed the button this many times:',
           ),
           Text(
              '$_counter',
             style: Theme.of(context).textTheme.display1,
      floatingActionButton: FloatingActionButton(
       onPressed: _incrementCounter,
       tooltip: 'Increment',
       child: Icon(Icons.add),
     ), // This trailing comma makes auto-formatting nicer for build methods.
   );
```

# Hot Reload



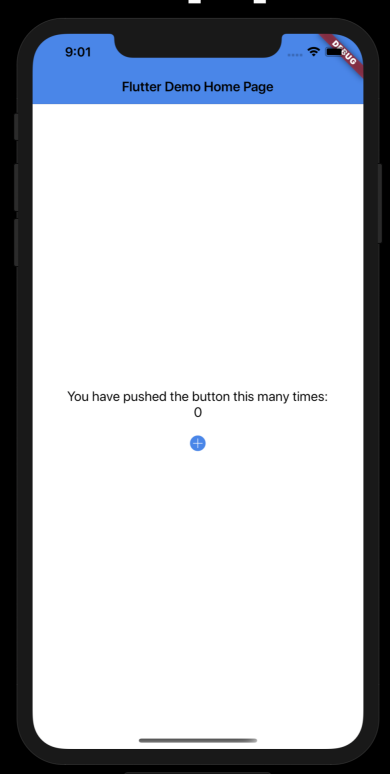
### Different App Themes

### Different App Themes

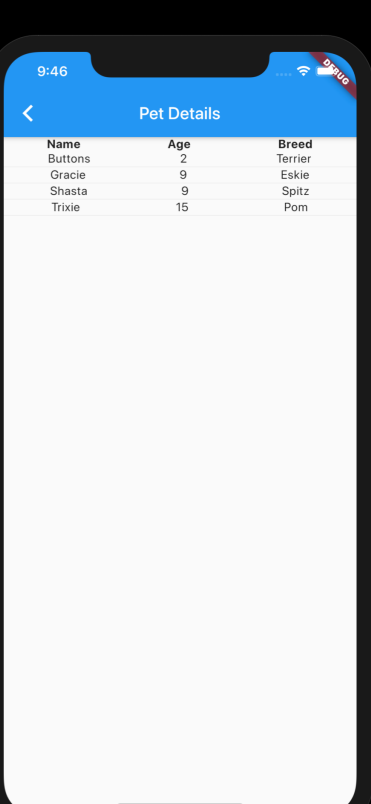
```
@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(
      title: Text(widget.title),
    ),
    body: Center(
      child: Column(
        mainAxisAlignment: MainAxisAlignment.center,
        children: <Widget>[
          Text(
            'You have pushed the button this many times:',
          ),
          Text(
            '$_counter',
            style: Theme.of(context).textTheme.display1,
    floatingActionButton: FloatingActionButton(
      onPressed: _incrementCounter,
      tooltip: 'Increment',
      child: Icon(Icons.add),
```

```
@override
Widget build(BuildContext context) {
  return CupertinoPageScaffold(
    navigationBar: CupertinoNavigationBar(
      middle: Text(widget.title),
      backgroundColor: CupertinoTheme.of(context).primaryColor,
    child: Center(
      child: Column(
        mainAxisAlignment: MainAxisAlignment.center,
        children: <Widget>[
          Text(
            'You have pushed the button this many times:',
          ),
          Text(
            '$ counter',
            style: CupertinoTheme.of(context).textTheme.textStyle,
          CupertinoButton(
            onPressed: incrementCounter,
            child: Icon(CupertinoIcons.add circled solid),
```

# Different App Themes







- Need an entry in pubspec.yaml
- Model
  - Could use <a href="https://flutter.dev/docs/development/data-and-backend/json">https://flutter.dev/docs/development/data-and-backend/json</a> to generate json parsing code
- Http client

Need an entry in pubspec.yaml

```
version: 1.0.0+1
environment:
    sdk: ">=2.1.0 <3.0.0"

dependencies:
    http: "^0.12.0+1"</pre>
```

- Model
- https://github.com/GraciesPadre/petServer

```
{
    "pets_collection": {
        "age": 2,
        "breed": "Terrier"
    },
    "Gracie": {
        "age": 9,
        "breed": "Eskie"
    },
    "Shasta": {
        "age": 9,
        "breed": "Spitz"
    },
    "Trixie": {
        "age": 15,
        "breed": "Pom"
    }
}
```

Model

```
class PetData {
  PetData(this.name, this.age, this.breed);
 final String name;
  final int age;
 final String breed;
  factory PetData.fromJson(String name, Map<String, dynamic> json) => PetData(name, json['age'], json['breed']);
class AllPetsData {
 AllPetsData(this.petsData);
  final List<PetData> petsData;
  factory AllPetsData.fromJson(Map<String, dynamic> json) {
   List<PetData> result = [];
    var petData = json["pets_collection"];
   for (var name in petData.keys) {
     var pet = petData[name];
      result.add(PetData.fromJson(name, pet));
    return AllPetsData(result);
```

- Model
  - Could generate json parser using a code generator
    - https://pub.dev/packages/json\_serializable

Http client

```
import 'package:http/http.dart';
import 'package:pets_client/models/pets_data_model.dart';
import 'dart:convert';

class HttpServices {
   HttpServices(this.url);

   final String url;

   Client client = Client();

   Future<AllPetsData> getPetData() async {
      final response = await client.get(url);

   if (response.statusCode == 200) {
      return AllPetsData.fromJson(json.decode(response.body));
    } else {
      throw Exception("Failed to load pet data.");
    }
}
```

- Displaying data in a list view
  - Future and AsyncSnapshot
  - Populate list view using a FutureBuilder

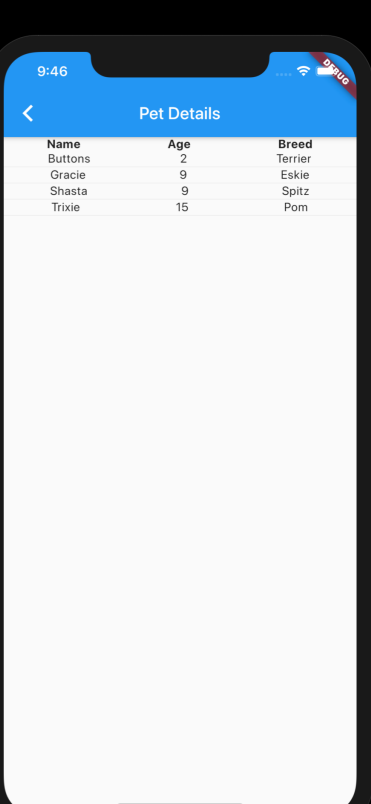
```
@override
Widget build(BuildContext context) {
   var url = "http://localhost:8080/pet" + (_petRetrievalTag.startsWith("Get 'em all") ? "" : "?name=" + _petRetrievalTag);
   Future<AllPetsData> httpFuture = HttpServices(url).getPetData();

   return Scaffold(
    appBar: AppBar(
        title: const Text("Pet Details"),
    ),
    body: Center(
        child: _makeFutureBuilder(httpFuture, context, (ctx, snap) => _makePetListView(ctx, snap)),
    ),
   );
}
```

```
Widget _makePetListView(BuildContext context, AsyncSnapshot snapshot) {
    return _makeListView(
        context,
        snapshot,
        (allPetsData, index) => allPetsData.petsData[index].age.toString()
    );
}
```

```
Widget _makeListView(BuildContext context, AsyncSnapshot snapshot, Function age) {
  AllPetsData allPetsData = snapshot.data;
  return new ListView.builder(
      itemCount: allPetsData.petsData.length,
      itemBuilder: (BuildContext context, int dataIndex) {
        return Column(
          children: <Widget>[
            Row(
              mainAxisAlignment: MainAxisAlignment.spaceAround,
              children: <Widget>[
                Text(allPetsData.petsData[dataIndex].name),
                Text(age(allPetsData, dataIndex)),
                Text(allPetsData.petsData[dataIndex].breed),
            Divider(
              height: 2.0,
```





# Navigation

```
@override void initState() {
    _showPetDetailsButton = RaisedButton(
        child: const Text("Get Pet Details"),
        onPressed: () {
            if (_textController.text.length > 0) {
                Navigator.push(context, MaterialPageRoute(builder: (context) => PetsDisplayPage(petRetrievalTag: _textController.text,)));
        } else {
            _showPetNamTagEmptyDialog();
        }
    }
},
```

## Navigation

- Using a navigation drawer
  - https://medium.com/flutter-community/flutter-vinavigation-drawer-flutter-1-0-3a05e09b0db9

#### Test framework

```
import 'package:flutter/material.dart';
import 'package:flutter_test/flutter_test.dart';
import 'package:counter/main.dart';
void main() {
  testWidgets('Counter increments smoke test', (WidgetTester tester) async {
    // Build our app and trigger a frame.
    await tester.pumpWidget(MyApp());
    // Verify that our counter starts at 0.
    expect(find.text('0'), findsOneWidget);
    expect(find.text('1'), findsNothing);
    // Tap the '+' icon and trigger a frame.
    await tester.tap(find.byIcon(Icons.add));
    await tester.pump();
    // Verify that our counter has incremented.
    expect(find.text('0'), findsNothing);
    expect(find.text('1'), findsOneWidget);
```

#### Stuff I haven't tried yet

- Native services
  - Location services, push notifications, etc.

#### Resources

- https://flutter.dev
- https://flutter.dev/docs/codelabs
- https://livebook.manning.com/book/flutter-in-action/ about-this-book/
- https://pragprog.com/news/programming-flutter-in-beta
- https://github.com/GraciesPadre/petServer
- https://github.com/GraciesPadre/pets\_client