There are many ways to write a render speed test for Flutter. In this article, we give one example that uses e2e (or Flutter driver), the dev/benchmarks/macrobenchmarks app, and the dev/devicelab to automatically collect metrics for every future Flutter commit and send them to flutter/cocoon.

The instructions below are for contributors who want to expose a Flutter SDK (framework or engine) performance issue, or write pull requests to fix such issues. If one only needs to test the performance of a particular Flutter app, please reference - https://flutter.dev/docs/cookbook/testing/integration/introduction. - https://flutter.dev/docs/perf/rendering

Since Flutter Web and Flutter Desktop are still in their early stages, the content here is only well tested and supported on mobile platforms (Android/iOS). We'll come up with docs on how to write performance tests for Web/Desktop later.

Throughout this doc, we assume that the render speed test is for some super\_important\_case.

# 1. Add a page to macrobenchmarks

The macrobenchmarks is a Flutter app that includes many pages each of which corresponds to a specific performance test scenario. It provides some boilerplate code and auto-generated files so when a new scenario needs to be tested, one only needs to add a single page and a handful of files to the Flutter repo instead of adding a new Flutter app with dozens of auto-generated files. (The "macro" means that it's benchmarking a big system, including the whole Flutter framework and engine, instead of just a micro Dart or C++ function.)

To add a new test scenario super\_important\_case, do the following:

- 1. Create a super\_important\_case.dart inside macrobenchmarks/lib/src to define a SuperImportantCasePage extends StatelessWidget {...}. If there's a minimal Flutter app with a single main.dart file that reproduces the performance issue in the super\_important\_case, we'd often copy the content of that main.dart to super\_important\_case.dart.
- 2. Add a const String kSuperImportantCaseRouteName = '/super\_important\_case' to macrobenchmarks/lib/common.dart for later use.
- 3. Open macrobenchmarks/lib/main.dart and add the kSuperImportantCaseRouteName: (BuildContext conttext) => SuperImportantCasePage(), to the routes of MacrobenchmarksApp.
- 4. Scroll down to HomePage's ListView and add the following RaisedButton so manual testers and the Flutter driver can tap it to navigate to the super\_important\_case.

```
RaisedButton(
```

key: const Key(kSuperImportantCaseRouteName),

```
child: const Text('Super Important Case'),
  onPressed: () {
    Navigator.pushNamed(context, kSuperImportantCaseRouteName);
  },
),
```

## 2. Add an e2e test

When the super\_important\_case page above is finished and manually tested, one can then add an automated integration test to get some performance metrics as follows.

- 1. We use macrobenchmarks/test\_driver/e2e\_test.dart as the host side script. All other tests depends on this file, so discuss with other Flutter members first if you want to change it.
- 2. Add super\_important\_case\_e2e.dart to macrobenchmarks/test with the following content. The macroPerfTestE2E function will navigate the macrobenchmarks app to the super\_important\_case page, and starts collecting performance metrics. The optional arguments are:
  - The pageDelay is the time delay for loading the page. By default it doesn't wait.
  - The duration is the performance metric sampling time.
  - The timeout specifies the backstop timeout implemented by the test package, See testWidgets.
  - The body provides custom ways of driving that page during the benchmark such as scrolling through lists. When this is used together with duration, the test will perform for which ever last longer.
  - The setup provides the operation needed to setup before benchmark starts.

```
// Copyright 2014 The Flutter Authors. All rights reserved.
// Use of this source code is governed by a BSD-style license that can be
// found in the LICENSE file.

import 'package:flutter/gestures.dart';
import 'package:flutter/widgets.dart';
import 'package:flutter/foundation.dart';
import 'package:flutter_test/flutter_test.dart';
import 'package:macrobenchmarks/common.dart';

import 'util.dart';

void main() {
  macroPerfTestE2E(
    'super_important_case',
    kSuperImportantCaseRouteName,
```

Once all steps above are done, one should be able to run flutter drive -t test/super\_important\_case\_perf.dart --driver test\_driver/e2e\_test.dart inside the macrobenchmarks directory. After the driver test finished, the metrics should be written into a json file named e2e\_perf\_summary.json inside a temporary build directory under the current macrobenchmarks directory.

Some useful metrics in that json file include - average\_frame\_build\_time\_millis - average\_frame\_rasterization\_time\_millis - worst\_frame\_build\_time\_millis - worst\_frame\_rasterization\_time\_millis

# 2a. Add a driver test (deprecated)

(Skip this if step 2 is sufficient for you.)

When the super\_important\_case page above is finished and manually tested, one can then add an automatic driver test to get some performance metrics as follows.

- We use macrobenchmarks/test\_driver/run\_app.dart as the device side app. All other tests depends on this file, so discuss with other Flutter members first if you want to change it.
- 2. Add super\_important\_case\_perf\_test.dart to macrobench-marks/test\_driver with the following content. The macroPerfTest function will navigate the macrobenchmarks app to the super\_important\_case page, and starts collecting performance metrics. The driverOps provides custom ways of driving that page during the benchmark such as scrolling through lists. The setupOps provides the operation needed to setup before benchmark starts.

```
import 'package:flutter_driver/flutter_driver.dart';
import 'package:macrobenchmarks/common.dart';
import 'util.dart';

void main() {
  macroPerfTest(
```

Once all steps above are done, one should be able to run flutter drive -t test\_driver/run\_app.dart --driver test\_driver/super\_important\_case\_perf.dart inside the macrobenchmarks directory. After the driver test finished, the metrics should be written into a json file named super\_important\_case\_perf\_\_timeline\_summary.json inside a temporary build directory under the current macrobenchmarks directory.

```
Some useful metrics in that json file include - average_frame_build_time_millis - average_frame_rasterization_time_millis - worst_frame_build_time_millis - worst_frame_rasterization_time_millis
```

# 3. Update README

Add the new test to the list in macrobenchmarks/README.md.

#### 4. Add a task to devicelab

To keep Flutter performant, running a test locally once in a while and check the metrics manually is insufficient. The following steps let the devicelab run the test automatically for every Flutter commit so performance regressions or speedups for the super\_important\_case can be detected quickly.

- 1. Add super\_important\_case\_perf\_\_e2e\_summary to dev/devicelab/manifest.yaml under tasks. Follow other tasks to properly set descriptions and choose agent such as linux/android (Moto G4) or mac/ios (iPhone 6s). Mark it flaky: true so that while we observe the test case behavior on devicelab, we don't block the build tree.
- Add super\_important\_case\_perf\_\_e2e\_summary.dart to dev/devicelab/bin/tasks with a content like

```
import 'dart:async';
import 'package:flutter_devicelab/tasks/perf_tests.dart';
import 'package:flutter_devicelab/framework/adb.dart';
import 'package:flutter_devicelab/framework/framework.dart';
```

```
Future<void> main() async {
  deviceOperatingSystem = DeviceOperatingSystem.android; // or ios
  await task(createSuperImportantCasePerfE2ETest());
}
```

3. Add the following createSuperImportantCasePerfTest function to dev/devicelab/lib/tasks/perf\_tests.dart

```
TaskFunction createSuperImportantCasePerfE2ETest() {
   return PerfTest.e2e(
    '${flutterDirectory.path}/dev/benchmarks/macrobenchmarks',
    'test/super_important_case_e2e.dart',
   ).run;
}
```

- 4. Locally test the devicelab task by running ../../bin/cache/dart-sdk/bin/dart bin/run.dart -t super\_important\_case\_perf\_\_e2e\_summary inside the dev/devicelab directory with an Android or iOS device connected. You should see a success and a summary of metrics being printed out.
- 5. Submit a pull request of everything above.
- Finally, remove flaky: true once the test is proven to be reliable for a few days. Since this may take a while, creating a reminder calendar event could be a good idea.

# 4a. Add a task to devicelab for driver tests (deprecated)

(Skip this if you didn't do step 2a.)

To keep Flutter performant, running a test locally once in a while and check the metrics manually is insufficient. The following steps let the devicelab run the test automatically for every Flutter commit so performance regressions or speedups for the super\_important\_case can be detected quickly.

- 1. Add super\_important\_case\_perf\_\_timeline\_summary to dev/devicelab/manifest.yaml under tasks. Follow other tasks to properly set descriptions and choose agent such as linux/android (Moto G4) or mac/ios (iPhone 6s).
- 2. Add super\_important\_case\_perf\_\_timeline\_summary.dart to dev/devicelab/bin/tasks with a content like

```
import 'dart:async';
import 'package:flutter_devicelab/tasks/perf_tests.dart';
import 'package:flutter_devicelab/framework/adb.dart';
import 'package:flutter_devicelab/framework/framework.dart';
Future<void> main() async {
```

```
deviceOperatingSystem = DeviceOperatingSystem.android; // or ios
  await task(createSuperImportantCasePerfTest());
}
```

3. Add the following createSuperImportantCasePerfTest function to dev/devicelab/lib/tasks/perf\_tests.dart

```
TaskFunction createSuperImportantCasePerfTest() {
   return PerfTest(
    '${flutterDirectory.path}/dev/benchmarks/macrobenchmarks',
   'test_driver/run_app.dart',
   'super_important_case_perf',
   testDriver: 'test_driver/super_important_case_perf_test.dart',
   ).run;
}
```

- 4. Locally test the devicelab task by running ../../bin/cache/dart-sdk/bin/dart bin/run.dart -t super\_important\_case\_perf\_timeline\_summary inside the dev/devicelab directory with an Android or iOS device connected. You should see a success and a summary of metrics being printed out.
- 5. Submit a pull request of everything above.
- Finally, remove flaky: true once the test is proven to be reliable for a
  few days. Since this may take a while, creating a reminder calendar event
  could be a good idea.

## 5. Set benchmark baseline

Tasks will be run automatically in the devicelab, and the result is shown in flutter-dashboard. Set the baseline in flutter-dashboard once the new test gets enough data. Also for metrics like "vsync\_transitions\_missed", change the unit from default ms to frames or other suitable units.

## Acknowledgement

Big congratulations if you've successfully finished all steps above! You just made a big contribution to Flutter's performance. Please also feel encouraged to improve this doc to help future contributors (which probably include a future yourself that would forget something above in a few months)!