

Enforcing type safety

in Flutter & Dart



Guillaume Roux

Mobile & Flutter Engineer at Shipfix Co-organizer of Flutter Lyon



@TesteurManiak



What does "type safe" means?

"Extent to which a programming language discourages or prevents type errors."

"Type enforcement can be static, catching potential errors at compile time, or dynamic, associating type information with values at run-time [...] or a combination of both."

https://en.wikipedia.org/wiki/Type_safety

The Dart type system

"The Dart language is **type safe**: it uses a **combination of static type checking and runtime checks** to ensure that a variable's value always matches the variable's static
type, sometimes referred to as sound typing. [...]

One benefit of static type checking is the ability to find bugs at compile time using Dart's static analyzer."

https://dart.dev/language/type-system

Linting rules

If you want stricter static checks than the Dart type system requires consider enabling those modes.

You can use those modes together or separately (all default to false).

strict-casts: **true** strict-inference: **true** strict-raw-types: **true**

analyzer:

language:

https://dart.dev/tools/analysis#enabling-additional-type-checks

This mode ensures that the type inference engine never implicitly casts from dynamic to a more specific type.

```
analyzer:
    language:
        strict-casts: true
        strict-inference: true
        strict-raw-types: true
void foo(List<String> lines) {
void bar(String jsonText) {
  // Implicit cast
  foo(jsonDecode(jsonText));
```

This mode ensures that the type inference engine never chooses the dynamic type when it can't determine a static type.

```
analyzer:
    language:
        strict-casts: true
        strict-inference: true
        strict-raw-types: true

// Inference failure
final lines = {};
```

This mode ensures that the type inference engine never chooses the dynamic type when it can't determine a static type due to omitted type arguments.

```
analyzer:
    language:
        strict-casts: true
        strict-inference: true
        strict-raw-types: true

// List with raw type
List numbers = [1, 2, 3];

for (final n in numbers) {
    print(n.length); // Runtime error
}
```

By adding linting rules you will be able to enforce a coding style and avoid silly mistakes.

linter:

- cast_nullable_to_non_nullable
- conditional_uri_does_not_exist
- prefer_null_aware_method_calls
- tighten_type_of_initializing_formals
- type_annotate_public_apis

DON'T cast a nullable value to a non nullable type. This hides a null check and most of the time it is not what is expected.

https://dart.dev/tools/linter-rules/cast_nullable_to_non_nullable

linter:

- cast_nullable_to_non_nullable
- conditional_uri_does_not_exist
- prefer_null_aware_method_calls
- tighten_type_of_initializing_formals
- type_annotate_public_apis

DON'T reference files that do not exist in conditional imports.

Code may fail at runtime if the condition evaluates such that the missing file needs to be imported.

https://dart.dev/tools/linter-rules/conditional uri does not exist

linter:

- cast_nullable_to_non_nullable
- conditional_uri_does_not_exist
- prefer_null_aware_method_calls
- tighten_type_of_initializing_formals
- type_annotate_public_apis

Instead of checking nullability of a function/method f before calling it you can use f?.call().

https://dart.dev/tools/linter-rules/prefer null aware method calls

linter:

- cast_nullable_to_non_nullable
- conditional_uri_does_not_exist
- prefer_null_aware_method_calls
- tighten_type_of_initializing_formals
- type_annotate_public_apis

Tighten the type of an initializing formal if a non-null assert exists. This allows the type system to catch problems rather than have them only be caught at run-time.

https://dart.dev/tools/linter-rules/tighten_type_of_initializing_formals

linter:

- cast_nullable_to_non_nullable
- conditional_uri_does_not_exist
- prefer_null_aware_method_calls
- tighten_type_of_initializing_formals
- type_annotate_public_apis

Annotate the parameter and return types of public methods and functions to help users understand what the API expects and what it provides.

https://dart.dev/tools/linter-rules/type annotate public apis

linter:

- cast_nullable_to_non_nullable
- conditional_uri_does_not_exist
- prefer_null_aware_method_calls
- tighten_type_of_initializing_formals
- type_annotate_public_apis

Check more at https://dart.dev/tools/linter-rules

Create custom linting rules

Using packages such as <u>custom lint</u> or by directly interacting with the Dart analyzer you can create your own set of rules. (e.g. avoid_as, avoid_non_null_assertion)



https://youtu.be/xZQJftO1C-4?si=OiVGcILjhMKkAaXb

Coding Style

Sealed Classes

```
sealed class Vehicle {}
class Car extends Vehicle {}
class Truck implements Vehicle {}
class Bicycle extends Vehicle {}
String getVehicleSound(Vehicle vehicle) {
  // ERROR: The switch is missing the Bicycle subtype or a default case
  return switch (vehicle) {
  Car() => 'vroom',
    Truck() => 'VR0000MM',
```

Type promotion

```
Object foo() {
    ...
}

final bar = foo();
if (bar is String) {
    print(bar);
}
```

```
String? foo() {
    ...
}

final bar = foo();
if (bar != null) {
    print(bar);
}
```

Pattern matching

```
Object myObject = ...;
switch (myObject) {
  case int():
    print('Is int: $myObject');
  case String():
    print('Is string: "$myObject"');
  default:
    print('Unrecognized type ${myObject.runtimeType}: $myObject');
```

Packages & Code generation

flutter_localizations

```
final strings = AppLocalizations.of(context);

Column(
   children: [
     Text(strings.home_title),
     Text(strings.home_date(DateTime.now())),
   ],
);
```

https://docs.flutter.dev/ui/accessibility-and-localization/internationalization

flutter_gen

A code generator for your assets, fonts, colors, etc. that will make you get rid of string-based APIs.

With this, you won't ever get an "Unable to load asset" error.

```
Image.asset(
   Assets.images.profile
);
```

https://pub.dev/packages/flutter_gen

freezed

A code generator used to create data-classes/unions/cloning.

While methods when & map are less relevant with sealed classes the generation for equality operator, hashCode & copyWith is still welcome.

sealed class Union with _\$Union {
 const factory Union.data(int value) = Data;
 const factory Union.loading() = Loading;
}

const union = ...;
print(
 union.when(
 data: (int value) => 'Data \$value',
 loading: () => 'loading',
),
);

@freezed

Other tools

Depending of the tools you are using (or willing to use), there might be a package to help you to enforce type-safety in your code:

- go router builder
- riverpod
- <u>retrofit</u>
- <u>injectable</u>
- theme tailor
- etc.

Thank You!

Questions?



Guillaume Roux

Mobile & Flutter Engineer at Shipfix Co-organizer of Flutter Lyon



@TesteurManiak



