Flutter における FFI

FFI?

Foreign function interface

今回は C++/C の呼び出しの話

話すこと

- O Dart, Flutter で FFI どうやるか
- (Flutter の) FFI は何が難しいか

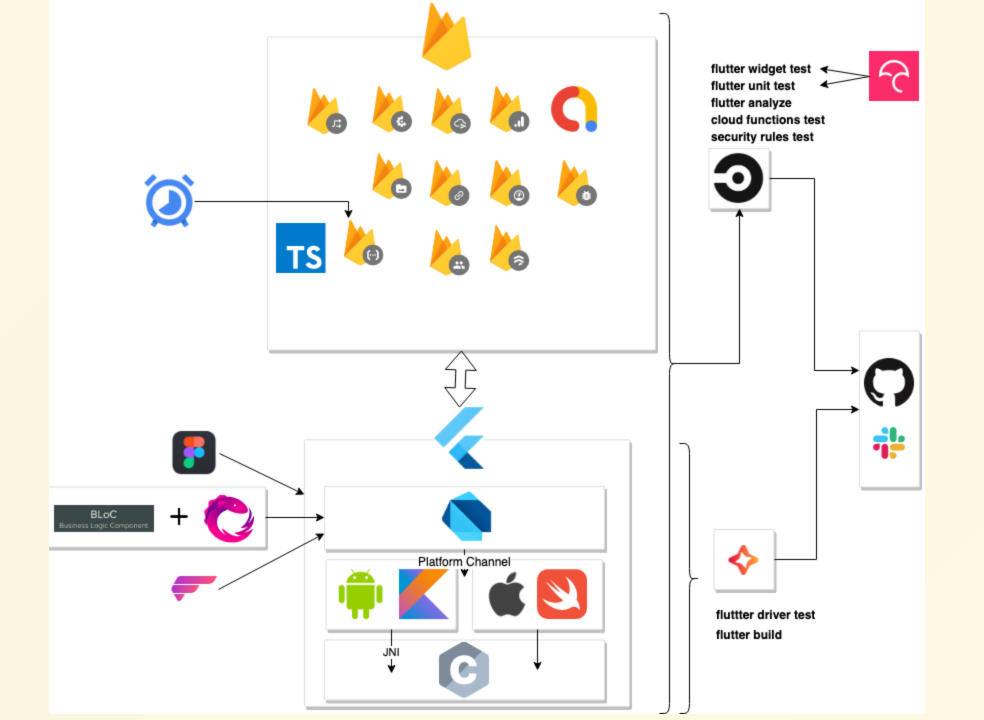
自己紹介

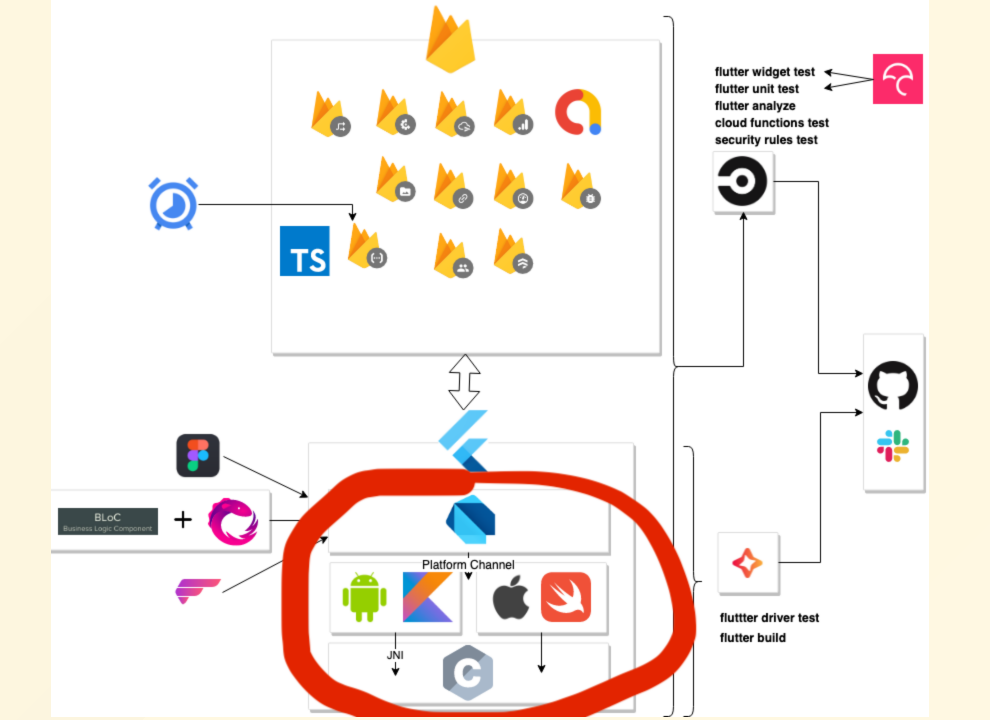
サーバ

オセロ



オセロには常にCが必要





各言語の C 呼び出し

代表的なもの

言語	実装方法
C++	簡単に呼べる。 extern "C" で C++ の名前マングリング を無効にできる。
Go	<u>cgo</u> を使う
Java	JNI や JNA, SWIG を使う
Python	<u>ctypes</u> や <u>cffi</u> を使う
Rust	<u>extern キーワード</u> で容易に呼べる
Ruby	Ruby-FFI を使う
Javascript	<u>WebAssembly</u> を使う
Swift	<u>そのままいける</u> し、 <u>カスタム</u> も可能

例: Go -> C

```
package main
#include <stdlib.h>
#include <stdio.h>
void hello() {
    printf("Hello\n");
import "C"
func main() {
    C.hello()
```

Dart は?

Google I/O'19 でも言及あり



66

We are working on a new foreign function interface. This should help you reuse existing C and C++ code, which is important for some critical stuff

99

1 Native Extension

2 dart: ffi

1 Native Extension



```
Dart_NativeFunction ResolveName(Dart_Handle name, int argc, bool* auto_setup_scope);
DART_EXPORT Dart_Handle sample_hello_Init(Dart_Handle parent_library) {
 if (Dart_IsError(parent_library)) return parent_library;
 Dart_Handle result_code = Dart_SetNativeResolver(parent_library, ResolveName, NULL);
 if (Dart_IsError(result_code)) return result_code;
 return Dart_Null();
void hello(Dart_NativeArguments arguments) {
 Dart_EnterScope();
 printf("Hello\n");
 Dart_ExitScope();
Dart_NativeFunction ResolveName(Dart_Handle name, int argc, bool* auto_setup_scope) {
 if (!Dart_IsString(name) || auto_setup_scope == NULL) return NULL;
 Dart_EnterScope();
 const char *cname;
 Dart_StringToCString(name, &cname);
 Dart_NativeFunction result = NULL;
 if (strcmp(cname, "Hello") == 0) result = Hello;
 Dart_ExitScope();
 return result;
```

Dart 側

```
library sample_hello;
import 'dart-ext:sample_hello';
void hello() native "Hello";
```

参考: dart-lang sample extension

2 dart:ffi

"The extension mechanism discussed in this page is for deep integration of the VM.

If you just need to call existing code written in C or C++, see C & C++ interop using FFI.

引用元: Native extensions for the standalone Dart VM

99

```
import "dart:ffi" as ffi;
import 'dart:io' show Platform;
void main() {
  final libHelloWorld = ffi.DynamicLibrary.open(
        "./libHelloWorld.dylib");
  final helloWorld = libHelloWorld.lookupFunction
        <ffi.Void Function(), void Function()>("helloWorld");
  helloWorld();
```

https://github.com/sensuikan1973/Dart FFI Hello World

さて、Flutterでは?

dart:ffi のサポートが進んでいる

Dart VM FFI VISION について

そもそも FFI の実装で何が難しいの?

Android では dart:ffi がすでに使える

Flutter における FFI の展望

ありがとうございました

参考

- Dart VM FFI Vision
 - Design and implement Dart VM FFI
 - Flutter Support integrating with C/C++ in plugin framework
 - Native extensions for the standalone Dart VM
 - Support for Dart Extensions
- <u>C & C++ interop using FFI</u>
 - Dart Native platform
 - dart:ffi sqllite sample
 - sensuikan1973/Dart FFI Hello World
- The Engine architecture
 - Writing custom platform-specific code
 - Custom Flutter Engine Embedders
- sensuikan1973/flutter-ffi-slide