Dart and Flutter Reverse Engineering Reference

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July 19, 2024

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Dart SDK

Dart language

- Built-in types: int, double, bool, List, Set, String
- await pauses execution of a function until a Future is completed. A function using the await keyword should be marked async.

Strings

Dart strings are created one of following ways:

- 1. Using String, e.g. String flag = 'flag{congrats}'
- 2. String are immutable, so if they need to be manipulated, use the StringBuffer class, and, if needed, convert to a String with toString().

```
void main() {
    final buffer = StringBuffer('Pico le Croco');
```

```
buffer.write(' has big teeth');
print(buffer);
print(buffer.toString());
}
```

3. A string is also a sequence of Unicode UTF-16 code units, which are represented as integers. So, they can also be created from list of integers, or types derived from integers (e.g Uint8List). Note that if UTF-8 conversion is needed, there are encode() and decode() methods from the dart:convert library.

```
// String to bytes
String foo = 'Hello world';
List <int> bytes = foo.codeUnits;
// Bytes to String
String bar = String.fromCharCodes(bytes);
Strings can be interpolated with constructions such as:
String foo = 'launch args: $args';
```

No primitive type for byte or char

Workaround #1: List<int>. But this will waste memory because int is 64 bits.

```
List <int> core = [7, 34, 49, 55...];
String s = String.fromCharCodes(core);
```

Workaround #2: Uint8List (note to import dart:typed_data). Best solution n terms of memory waste because it will be the same as byte [] + some small overhead.

```
import 'dart:type_data';
Uint8List flag = Uint8List.fromList([98, 101, ...]);
String s = String.fromCharCodes(flag);
```

Future, async, await

- "A future (lower case"f") is an instance of the Future (capitalized "F") class. A future represents the result of an asynchronous operation, and can have two states: uncompleted or completed."
- A future can complete with a value of type T. Its class is then Future<T>.
- async should be put before the body of any synchronous function.
- await means to wait for a future to complete.

Nullable

• ! tells the compiler that you are certain that the given expression will never be null at runtime. NB. If somehow this value is null, a NullThrownError will be be thrown...

For example, in the following, the code guarantees that getExternalStorageDirectory() will not be null using! and consequently allow the access to its field path:

```
String dir = (await getExternalStorageDirectory())!.path;
```

• Reciprocally, ? tells the compiler that a value may be *null*. It can be used to *declare* that a given type is nullable. Or it can be used as a condition when a variable is not null:

```
// Using ? to declare a nullable type
// by default, ints are not nullable
int? nullableInt = null;

// Will print null if mystring is null
String? mystring;
print(mystring?.length);

• Use ?? to provide default values if the variable is null:

// nullable string
String? mystring;
// name will never be null. If mystring is null, name will be Pico le Croco
String name = mystring ?? "Pico le Croco";
```

SDK Contents

Dart SDK contains:

- Compiler (dart compile ...)
- Profiling tools
- Package manager (dart pub ...)
- Standard libraries: I/O, networking...
- Runtime VM

SDK Commands

- Create a project: dart create —t console hello
- Compile: dart compile FORMAT source.dart
- Run: dart run EXE
- Disable reporting: dart ——disable—analytics
- Version: dart —version
- Dart SDK archive

Packages

- device_info_plus: Retrieves info from android.os.Build, /etc/os-release. Not sensitive info.
- package_info_plus. Returns app name, package name, version and build.
- web_socket_channel. Web Socket Channel API for Dart.

Flutter

Contents

- Widgets
- UI components
- Libraries: camera, geolocator
- Flutter CLI tool

Install

- Install it manually

- Personal Homedir: ~/softs/flutter
- Upgrade: flutter upgrade.

Check status with flutter doctor:

- Complains about ninja-build? You may have to install manually and create a link in /usr/local/bin/ninja
- Complains about clang? sudo apt install clang
- Complains about *Unable to find bundled Java version* of Android Studio? In Android Studio dir, create a symlink: ln —s ./jbr ./jre

On a Raspberry Pi, install Flutter via snap

```
sudo apt install snapd
sudo snap install core
sudo snap install flutter — classic

# I had to do this...
$ /snap/flutter/current/flutter.sh
$ export PATH=$PATH:/home/axelle/snap/flutter/common/flutter/bin/
```

Finally, check the install with flutter —version and flutter doctor —v.

• Disable analytics: flutter config —no—analytics

App Creation

What	Android Studio	Command Line
Create project	Create Flutter App	flutter create projectname
D 1 1 1 1 :	use Java, select platform iOS, Android and Linux	M 1:0 1 1 1
Download new dependancies		Modify pubspec.yaml and run
		flutter pub get
Build Release	Build > Build APK	flutter build apk
Obfuscate		flutter build apk ——obfuscate ——split—de
Run on Linux		flutter run

Implementation

• build(): don't put anything blocking in there! Can be called multiple times.

Platform Channels

Communication between the native layer and Flutter is performed through *Platform Channels*.

On Flutter side, create a method channel (MethodChannel). Name must be unique in the app. Then, invoke a method of the native side using invokeMethod. Note the communication is asynchronous.

```
static const platform = MethodChannel('samples.flutter.dev/battery');
final result = await platform.invokeMethod<int>('getBatteryLevel');
```

On the Android side, also create a method channel (MethodChannel) and set a MethodCallHandler() to specify what should happen when the method gets called.

```
if (call.method.equals("getBatteryLevel")) {
    ...
    // on success, return result.success()
    // or result.error()
} else {
    // result.notImplemented();
}
});
```

For example, this is a decompiled code:

```
private final Object func(MethodCall methodCall0, Result methodChannel$Result0) {
    SharedPreferences.Editor sharedPreferences$Editor0;
    if(l8.a6(methodCall0.method, "setConfig")) {
        String s = (String)methodCall0.argument("smsCount");
        if(s == null) {
            return null;
        }
        ...
}
```

Sentinel

The assembly code often uses a Sentinel.

A *sentinel* is a special value used to signify the end of a data structure, or the completion of a process. It acts as a signal or marker that indicates when a certain condition has been met, or when the data structure has reached its end. Sentinels are a general concept (not specific to Dart).

Example: in a linked list, a sentinel node can be used to indicate the end of the list. NB. Sentinels do not necessarily mark an end. They can mark *anything*: expired, free...

In Dart, sentinels are used for:

- Object ID 0. Indicates target of a reference has been omitted from the snapshot.
- Class ID 0.

The following assembly code shows the use of a sentinel to indicate whether static fields have been initialized or not:

```
1dr x0, [x26, 0x68]
                                                                          ; 0xf4 ; "THR:: field table values"
0 \times 001 \text{b} 0980
                    403740 f9
                    00a445f9
0 \times 001 b0984
                                       ldr x0, [x0, 0xb48]
                                                                          ; 0xda
                                                                          ; 0xf5 ; "Load Sentinel from PP"
0 \times 001 \text{b} 0988
                    702340 \, \mathrm{f}9
                                       1dr \times 16, [x27, 0x40]
                                      cmp w0, w16
0 \times 001 \, b098 \, c
                    1f00106b
0 \times 001  b 0990
                    81000054
                                      b.ne 0x1b09a0
                                                                            "compare sentinel and field table
0 \times 001 b 0994
                    62234091
                                       add x2, x27, 8, 1sl 12
                                                                          ; "case where sentinel == field_ta
0 \times 001 b 0998
                    42e840f9
                                       ldr x2, [x2, 0x1d0]
                                                                          ; 0xdc ; "computing 0x81d0 offset
0 \times 001 b099 c
                    62f90494
                                       bl fcn. InitLateStaticFieldStub\_2eef24
0x001b09a0
                    e00100f9
                                       str x0, [x15]
                                                                          ; "case where sentinel! = field ta
0x001b09a4
                    24000094
                                       bl "fcn.serversocket bind"
```

and corresponds to part of the following dart code: final server = await ServerSocket.bind(InternetAddress.anyIPv4, 8080);

The corresponding Dart SDK source code is in runtime/vm/field_table.cc where a sentinel is placed at the top of the field table.

```
field . set_field_id(top_);
table_[top_] = Object :: sentinel().ptr();
```

Note this is different from the public Sentinel class.

Versions

There are **Dart SDK versions** and **Flutter versions**.

Approximative Date	Dart SDK version	Flutter version
May 2023	3.0.1	
Feb 2024	3.3.0	3.19.1
March 2024	3.3.3	3.19.5
July 2024	3.4.4	

Dart output formats

Output formats

- Source code: it can be directly run using Dart VM's JIT compiler
- Kernel snapshot: Intermediate representation of Dart source code. Used for Flutter debug builds.
- JIT snapshot: JIT snapshots are an optimized intermediate representation of bytecode. Bytecode can be seen as intermediate machine code. The bytecode is compiled by Dart VM's JIT compiler. The bytecode is not portable, because it is specific to Dart VM's execution environment. JIT snapshots are typically used during development for example because they allow Hot Reload (make changes and see results without restarting the entire app). They are not used for production because slower than AOT snapshots.
- AOT snapshot: pre-compiled native machine code. The initial steps between JIT compilation and AOT
 compilation are shared, the end is different. The code requires a Dart runtime to run. Used for Flutter release
 builds. The command dartaotruntime contains the runtime.
- Self contained executable: This is the only executable format which can be run on systems without the Dart SDK installed. It embeds the Dart VM.

Compilation:

- Self contained exe: dart compile exe hello.dart
- AOT snapshot: dart compile aot—snapshot hello.dart (non stripped), dart compile aot—snapshot—S ./debuginfo filename. (stripped)
- JIT snapshot: dart compile jit—snapshot hello.dart
- Kernel snapshot: dart compile kernel hello.dart

Run:

- Source code: dart run hello.dart
- Self contained exe: ./hello.exe
- $\bullet \ \ AOT \ snapshot: \ FLUTTER_DIR/flutter/bin/cache/dart-sdk/bin/darta otruntime \ hello. a ot the large of the large$
- JIT snapshot: dart run hello. jit
- Kernel snapshot: dart run hello. dill

Dart formats	Portable	Requires an external Dart Runtime VM to run
Source code	Yes	Yes

Dart formats	Portable	Requires an external Dart Runtime VM to run
Self contained executable	No	No
AOT snapshot	No	Yes
JIT snapshot	No	Yes
Kernel snapshot	Yes	Yes

Dart output formats	Size	Exec time	Description
hello.dart	266 bytes	0m0,320s (40x)	Source code
hello.exe	5.8 M	0 m 0,008 s	Self contained executable
hello.aot	863 K (14%)	0 m 0,008 s	AOT snapshot
hello.jit	4.7 M (81%)	0m0,242s (30x)	JIT snapshot
hello.dill	936 bytes (0.01%)	0m0,245s (30x)	Kernel snapshot

Isolate

An *isolate* is an independent unit of execution that runs concurrently with other isolates within the same Dart process. Each isolate has it own memory heap, stack and event loop - contrary to OS threads which share the same memory space.

Dart programs have at least one isolate, to run the main "thread", and possibly more. For instance, the developer may decide to create more isolate to handle decompression of a large file.

Dart AOT Snapshot Format

ELF shared object

- 1. VM snapshot: contains base functionality of Dart VM + common libraries.
- 2. 1 or more **Isolate** snapshots (1 per isolate): freezes the status of the Dart VM before main() is called.

ELF segments of a snapshot:

- 1. Instructions. Code to be executed, contained in a .text segment
- 2. Data. Initial state of Dart heap, contained in a .rodata segment
- How to display dynamic symbols: objdump —T snapshot

AOT snapshot

		\perp
+	Dart AOT Header	+
+	Cluster Information	+
+	Serialized Cluster 1	+
+	Serialized Cluster 2	+
+	Serialized Cluster 3	+



1. Header

- Magic number f5f5dcdc, 4 bytes
- Size, 8 bytes
- Snapshot kind, 8 bytes
- Version hash, 32 bytes
- Features: Null terminated string

2. Cluster Info

- Base Object Count. DLEB128. Base objects are self-explanatory objects (e.g. null, empty array, void, True, False...). To my understanding, all these objects are included in VM snapshots, there are none in Isolate snapshots. For isolate snapshots, the count indicates the number of base objects available to the snapshot.
- Object Count. DLEB128. Number of objects in the snapshot.
- Cluster Count. DLEB128. Number of clusters in the snapshot. This can also be seen as the number of types.
- Code order length. DLEB128. To be explained

LEB128 is a variable length encoding of integers where each byte has its most significant bit set, except the last byte of the sequence. For example, in a sequence 0xE5 0x8E 0x26, 0xE5 and 0x8E have their most significant bit set so we know there are more bytes to process. But 0x26 has its most significant bit to 0, so we know it is the last one. Then, to decode the sequence, we reverse order of bytes, strip each most significant bit and read the value:

- Reverse order: 0x26 0x8E 0xE5
- In binary, this is: 00100110 10001110 11100101
- Strip the most significant bit: 0100110 0001110 1100101
- Read the value for 0b010011000011101100101: **624485**

Dart uses a **custom version of LEB128** where its the opposite: only the last byte has its most significant bit set. Let's call this version *DLEB128* (for Dart LEB128).

3. Cluster Serialization

Clusters of the snapshot are serialized one by one. The serialization of a cluster consists in 3 steps:

- 1. Trace. (Trace)
- 2. Alloc. (WriteAlloc) In this stage, we parse all objects of the cluster and attribute reference identifiers to each of them (AssignRef). Then, basic serialization of some objects occur. For example, the serialization of Mint (medium integers) and SMI (small integers) occur at this stage.
- 3. Fill. (WriteFill). Completes the serialization of each object.

The code which handles the serialization of a snapshot is located in runtime/vm/app_snapshot.cc of Dart's SDK.

Type	Class / Link	Cid
Mint	MintSerializationCluster	kMintCid
Code	CodeSerializationCluster	kCodeCid
Object Pool	${\bf Object Pool Serialization Cluster}$	kObjectPoolCid

Name	Value
kIllegalCid	0
kClassCid	5

Name	Value
kFunctionCid	7
kCodeCid	18
kObjectPoolCid	22
kMintCid	60
kStringCid	92
${\bf kOneByteStringCid}$	93
${\bf kTwoByteStringCid}$	94

Note that when a *custom cluster* (new type) needs to be serialized, Dart assigns a CID to that cluster from a CID which isn't used in the snapshot.

Registers

Dedicated registers for Dart

- **PP** (Pool Pointer). Pointer on the beginning of the Object Pool.
- THR. Pointer on the running VM thread (dart::Thread object). With this pointer, you get relative offsets to several functions/concepts such as stack limit.
- Register for Stack Pointer is dedicated in Dart Aarch64 to x15

+	+	- + PP	+	+ SP	+
Aarch32	Aarch32	r5	r10	r13	+

Object Pool (PP)

The Object Pool is a table which stores and references frequently used objects, immediates and constants within a Dart program.

Example of x86-64 assembly code loading a string from the object pool and printing it:

- For Aarch32: LDR R1, [R5, #433h]
- For Aarch64: LDR X16, [X27, #433h]
- For x86_64: mov rbx, qword ptr ds:[r15+433h]

THR offsets

- stack limit: used to check for stack overflow, and also for interrupts
- field_table_value: array with values of static fields of the current isolate
- top: allocation top of TLAB (thread local allocation buffer)
- null object

In $runtime/vm/compiler/runtime_offsets_extracted.h$:

```
static constexpr dart::compiler::target::word Thread_top_offset = 0x24;
static constexpr dart::compiler::target::word Thread_field_table_values_offset = 0x30;
static constexpr dart::compiler::target::word Thread_stack_limit_offset = 0x38;
static constexpr dart::compiler::target::word Thread_bool_true_offset = 0x70;
static constexpr dart::compiler::target::word Thread_bool_false_offset = 0x78;
static constexpr dart::compiler::target::word Thread_call_to_runtime_entry_point_offset = 0xf
static constexpr dart::compiler::target::word Thread_isolate_group_offset =

0x338;
static constexpr dart::compiler::target::word Thread_vm_tag_offset = 0x6d8;
static constexpr dart::compiler::target::word Thread_saved_stack_limit_offset = 0x6f0;
```

x86-64 assembly using null object

Stack overflow

At the beginning of each function, after allocation on the stack, there is a stack overflow check. This has a dual purpose: (1) check for stack overflow and (2) serve as interruption point (e.g. if the VM wants to cleanly interrupt a thread) (Egorov 2021).

Below is the assembly code for Aarch64 where a function prologue checks the stack limit:

```
STP X29, X30, [X15, #FFFFFFF0h]!

MOV X29, X15

SUB X15, X15, #10h

; X26 + 0x38 is the stack limit of the current thread

LDR X16, [X26, #38h]

CMP X15, X16

B.LS loc 3D75DC
```

Pointer decompression

To keep smaller pointers, Dart often uses *compressed pointers* where only the lower 32 bits of a pointer are kept in memory. Before use, the pointer must be *decompressed*:

- 1. Get the lower 32-bit address
- 2. Add the upper bits

On Aarch64, we have the following example:

Thus, the decompressed pointer is $Addr[x0 + 0xf] + x28 \ll 32$

Recap of important registers

Architecture	Register	Use
arm7eabi	r5	Object Pool

Architecture	Register	Use
	r10	Pointer to running VM thread
	r11	Frame Pointer FP
	r13	Stack Pointer SP
	r14	Link Register LR
	r15	Program Counter PC
arm64	X15	Custom Stack Pointer. SP
	X26	Pointer to running VM thread. THR
	X27	Object Pool. PP
	X28	HEAP_BITS (for Pointer Decompression).
	X29	Frame Pointer. FP .
	X30	Link Register. LR.
x86_64	r10	Arguments descriptor register
	r12	Code register
	r14	Pointer to running VM thread
	r15	Object Pool

Encoding of Small Integers (SMI)

Dart represents integers differently depending on their size:

- Small Integers (SMI). Those are integers which can fit on 31 bits (for 32-bit architectures) or 63 bits (for 64-bit architecture). They are represented with their least significant bit set to 0. The value is encoded on the remaining bits.
- Medium Integers (Mint). Those which need more bits than 31/63.

+	31 30 39	. 1	+ -	+
+ +	Value		+ - I + -	+ + +

Note that not all small integers are represented as *SMI*. To my understanding, small integer which use the built-in int type are represented "normally". Only those which trigger the creation of an object, such as *list of integers*, are held as an SMI.

Source code	Representation in assembly
$ \begin{array}{ll} \text{int } i = 2 \\ \text{List } < \text{int} > \text{tab} = [1, 2] \end{array} $	standard: mov rax, #2 SMI

x86-64 example

Assembly code for a byte array:

```
; size of array = 0x1c / 2 = 14 mov r10d, 1Ch call stub _iso_stub_AllocateArrayStub ... mov r11d, A0h ; P
```

x86-64 control for SMI/Mint case

In some cases, the compiler has some extra work: it does not know if the XOR result fits in a small or a medium integer. Consequently, it writes code for both cases. It tests if the result fits in a SMI by doubling it and checking if there's an overflow. If there's no overflow, this is a SMI. If it overflow, it must be stored in a Mint.

```
; rdx contains XOR result: core[i] ^ 0x43
mov
          rax, rdx
; compute rax * 2
add
          rax, rax
; no overflow: SMI case, overflow: Mint case.
          no overflow
; Mint case: create Mint containing XOR result value
          stub\_iso\_stub\_AllocateMintSharedWithoutFPURegsStub
call
          qword ptr ds:[rax+7], rdx
mov
. . .
no_overflow:
mov
          rdx, rcx
; get address of core[i]
          r13, qword ptr ds: [rdx+8*rdi+17h]
; store XOR result in core[i]
mov
          qword ptr ds:[r13], rax
```

Calling convention (ABI)

Dart SDK >= 3.4.0

Since Dart SDK 3.4.0, Dart uses a standard calling convention where the first few arguments are passed in specific registers, and on the stack if there are more.

	arg 1	arg 2	arg 3	arg 4	arg 5	arg 6	
x86-64	RDI	RSI	RDX	RBX	R8	R9	rsp
aarch64	R1	R2	R3	R5	R6	R7	r15
aarch32	R1	R2	R3	R8	r13 (SP)		

In aarch64, below this pointer is passed in x1, second argument in x2 and third argument in x3 for nextGame.

Link to the patch

Calling convention of Dart SDK < 3.4.0

In earlier versions of Dart, all arguments used to be pushed on the stack (push r11).

	arg 1	arg 2	arg 3	arg 4	
Standard calling convention x86-64 Dart calling convention	rdi push on the stack	rsi	rdx	r8	

```
Aarch32:
```

BL

```
ldr lr, [r5, 0xe9f]; "stage2:"
ldr sb, [r5, 0xea3]; "ph0wn{"
stm sp, \{sb, lr\}
                     ; push them on the stack
bl fcn.concat
                     ; concatenate strings
Aarch64 (see use of X15 as stack pointer):
LDR
          X16, [X27, #1C90h]
                                             ; "stage2: "
          X30, [X27, #1C98h]
LDR
                                             ; ph0wn{
          X30, X16, [X15]
STP
                                             ; we push them on the stack
```

; concatenate both strings: 'stage2: ph0wn{'

Global Dispatch Table (GDT)

 $_StringBase.+$

The methods of each cluster are accessed through a Global Dispatch Table. The GDT should be imagined as one-dimension array with references to all methods of class A, then all methods of class B etc.

See the example from the README of the SDK:

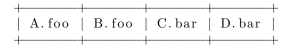
```
class A {
   void foo() { }
}

class B extends A {
   void foo() { }
}

class C {
   void bar() { }
}

class D extends C {
   void bar() { }
}
```

has the following GDT. This works because C.foo does not exist.



The corresponding assembly will be:

```
movzx cid, word ptr [obj + 15]; load receiver's class id call [GDT + cid * 8 + (selectorOffset - 16) * 8]
```

The compiler will use results of the global Type Flow Analysis to de-virtualize as many call endpoints as it can, and will resort to dispatch through GDT if it can't.

Aarch64 assembly calling a method from the GDT

```
; x0 is an object. lr = x0 - 0\,xffc 0x1b30d0: sub lr, x0, \#0xffc; lr = x21 + (lr << 3), i.e x21 + lr * 8 0x1b30d4: ldr lr, [x21, lr, ls1 \#3]; call the corresponding method of object x0 0x1b30d8: blr lr; then call
```

- TODO: I don't know why x21 represents the class id of x0 object...
- If we combine the first 2 instructions, we have: lr = x21 + (x0 0xffc) * 8
- 0xffc is the selector offset for the method

Dart instructions

Dart instruction	Corresponding Aarch64 assembly	Source code and Comments
BoxInt64		
CheckNull	cmp x1, null; b.eq xxx	
CheckStackOverflow	ldr x16, [thr, #64]; cmp sp, x16; b.ls xxx	
CheckStackOverflowSlow	vPa bl i	code
	Stub:: Stack Overflow Shared Without FPUR egs Stub	
Enter Frame	stp fp, lr, $[sp, \#-16]!$ and mov fp, sp	Prologue x86_64 aarch64
Leave Frame		aarch64
Parallel Move		
Push Argument	ldr x16, [pp, #5160]; stp x0, x16, [sp, #-16]!	Push x0 and x16 on the stack
Return	mov sp, fp; ldp fp, lr, [sp], #16; ret	
UnboxedConstant		
UnboxInt64		

Typical assembly snippets

Function prologue

Example in x86-64:

```
; push base pointer on the stack push rbp
```

```
For Aarch32:
; push frame pointer (r11) and link register on the stack
PUSH
           {R11, LR}
; move frame pointer to the bottom of the stack
          R11, SP, #0
ADD
          SP, SP, #8
SUB
MOV
          R0, #2Ch
; check stack overflow
; r10 holds the current VM thread pointer
          R12, [R10, #1Ch]
LDR
CMP
          SP, R12
BLLS
          sub 32FCF4
For Aarch64:
; EnterFrame X29=FP, X30=LR, X15=SP, #FFFFFF0h=-0x10
STP
          X29, X30, [X15, #FFFFFFF0h]!
MOV
          X29, X15
; Allocate space on the stack (X15=SP)
SUB
          X15, X15, #10h
; Check stack overflow
; X26 + 0x38 is the stack limit of the current thread
LDR
          X16, [X26, #38h]
          X15, X16
CMP
B.LS
          loc 3D75DC
Function epilogue
For Aarch64:
; EPILOGUE
; Restore the value of Frame Pointer into Stack Pointer
                 SP, fp
; ldp = load pair registers
; we load the content of [SP] in FP
; and [SP]+0x10 to LR
; LR = Link Register - holds the return address
ldp
                 fp, lr, [SP], #0x10
ret
This restores the registers to their original value at the beginning of the call, and matches a prologue such as
; PROLOGUE
                 fp , lr , [SP, \#-0x10]!
stp
                                            16
```

; the new value for the base pointer is the stack pointer

; if stack pointer is $\leq [r14 + 0x38]$: jump stack overflow error

; r14 holds the current Dart VM thread pointer

mov rbp, rsp

sub rsp, 10h

jbe 0x9e850

; allocate 16 bytes

cmp rsp, qword [r14 + 0x38]

fp, SP

mov

Stack overflow case

At the beginning of each function, the assembly checks the stack hasn't gone beyond its authorized limit (THR::stack limit). If this happens, the program branches to an error case.

```
bl #0x2f0b24 ; StackOverflowSharedWithoutFPURegsStub b #0x240128
```

String interpolation

String interpolation calls StringBase::_interpolate. The following assembly code corresponds to :

```
String foo = 'launch args: $args';
```

- 1. Get the string "launch args:" from the Object Pool
- 2. Store it in the address of x0 + 0xf (STore Unsigned Register)
- 3. Load the contents of FP 0x10, which contains the function's arguments, in x1
- 4. Store it in the address of x0 + 0x13
- 5. Put x0 on the stack i.e pass it as argument to the following function we are calling below
- 6. Call function at 0x408be4, which has been found to contain StringBase::interpolate. So, we are passing to interpolate an object that contains the "format" string and the content strings.

Await

The following dart code appDocumentDir = await getApplicationDocumentsDirectory(); gets assembled as the following:

```
bl #0x781a48 ; [package:path_provider/path_provider.dart] ::getApplicationDocumov x1, x0 stur x1, [fp, #-0x10] bl #0x35ad14 ; AwaitStub
```

- 1. Call getApplicationDocumentsDirectory()
- 2. The result is in x0. Copy it to x1
- 3. Store the result (x1) somewhere (every case is different)
- 4. Call the AwaitStub.

Dart SDK source code ref

	URL
Calling convention	important patch - see ComputeCallingConvention() in
	runtime/vm/compiler/backend/dart_calling_conventions.cc

URL sdk/runtime/vm/class id.h ClassId enumeration Heap snapshot info See heap snapshot.md ObjectPool class runtime/vm/object.h ObjectPool runtime/vm/app snapshot.cc see ObjectPoolSerializationCluster serialization Offsets to THR for runtime/vm/compiler/runtime_offsets_extracted.h various functions Register runtime/vm/constants arm.h, runtime/vm/constants arm64.h, runtime/vm/constants x64.h enumeration Registers for see kCpuRegistersForArgs[] in [runtime/vm/constants x64.h](https://github.com/dartarguments lang/sdk/blob/main/runtime/vm/constants_x64.h#L683] etc runtime/vm/snapshot.h Snapshot class sdk/runtime/vm/app snapshot.cc in SerializationCluster Snapshot serialization Snapshot Kind sdk/runtime/vm/snapshot.h Serialization of runtime/vm/app snapshot.cc integers Stub compiler code runtime/vm/compiler/stub_code_compiler.cc Class Smi runtime/vm/object.h Cluster Info runtime/vm/app snapshot.cc serialization Read/Write Uint runtime/vm/kernel binary.h Read/Write LEB128 runtime/vm/datastream.h L173

Assembly memento

Aarch64 Memento

- Store Unsigned Register: STUR src, [destination]
- Signed BitField Insert Zeroes: e.g SBFIZ X0, X5, #1, #1Fh copies the lower 31 bits of X5 at position 1 in X0 (=> x2)
- Load Unsigned Register: LDUR dst, [value]
- Sign Extended BitField Extract: e.g SBFX X1, X0, #1, #31 extracts bits 1 to 31 with sign extension and copies to X1 (/2)
- EOR can only be done on a register, not on an immediate value:

MOVZ X16, #37h ; load XOR Key 0x43 in register X16

EOR X5, X1, X16; XOR byte with register X16

Aarch32 Memento

- LSL: Logical Shift Legt
- TST R0, #1: tests R0 & 1
- ASR: Arithmetic Shift Right
- PUSH {R11, LR}: push both frame pointer and link register on the stack
- stm sp, {sb, lr}: same?
- EOR

x86-64 Memento

- LEA: Load Effective Address, works on addresses (no access to memory)
- SAR: Shift Arithmetic Right
- XOR register, immediate
- jno: Jump No Overflow

Tools

	Blutter	Darter	Doldrum	Flutter Spy	JEB	reFlutter
Supported versions	Android ARM64	? Old	<= 2.12 (a few forks for 2.13)			
Dumps the Object Pool	Yes	Yes	No	No	Only strings	No
Retrieves Function Names and offsets	Yes	Yes	Yes	No	Yes	Yes

Unix / Bash commands

- ldd FILE.aot
- readelf —h FILE.aot | grep Entry
- strings FILE.aot | grep xxx
- bgrep —t hex 'deadbeef' file bgrep
- binwalk $-R '\xde\xad\xbe\xef'$ file

GDB

```
$ gdb ./caesar.aot
Reading symbols from ./caesar.aot...
(gdb) info file
...
warning: Cannot find section for the entry point of caesar.aot
```

Disassembler Memento

JEB:

- Customize default relocation address in Options/Backend properties/ root/parsers/native/disas/*
- View opcodes: Edit > Rendering Options > Show bytes count (6)

Radare:

- Search for a given instruction: /x OPCODE, or /ad eor~0x37
- Entry point: ie
- Locate main (only if non-stripped): iM
- Modify instruction delimiter for search: e asm.cmt.token=X
- Define a function: af

```
reFlutter example
  • Install reFlutter Python package
  • Source Python environment
  • reflutter w0rdle.apk
  • Select option "Display absolute code offset for functions"
  • Get Uber-APK-Signer
  • Sign the apk: java -jar uber-apk-signer-1.3.0.jar --apk release.RE.apk
  • adb install release.RE—aligned—debugSigned.apk
   • Run it
  • Retrieve the dump in /data/data/com.ph0wnctf.wordle/dump.dart
Library: 'package: flutterdle/game.dart' Class: Flutterdle extends Object {
    // missing dump
// successful dump of address if Stats.fromJson in domain.dart
Library: 'package: flutterdle/domain.dart' Class: Stats extends Object {
  Function 'toJson':. (Stats) => Map<String, dynamic> {
                 Code \ Offset: \ \_kDartIsolateSnapshotInstructions \ + \ 0x000000000000109648
  }
}
Blutter example
Setup
  • Fork that accepts APK as input + produces Radare2 script: GitHub
```

• Using Blutter in a Docker container:

```
Dockerfile:
```

```
FROM debian: trixie-slim
RUN DEBIAN FRONTEND=noninteractive
RUN apt-get update && apt-get install -yqq python3-pyelftools python3-requests git cmake ninj
    && rm -rf /var/lib/apt/lists/*
RUN git clone https://github.com/cryptax/blutter
ENV TERM=xterm−256color
RUN echo "PS1='\e[92m\u\e[0m@\e[94m\h\e[0m:\e[35m\w\e[0m#"">> /root/.bashrc
RUN mkdir -p /workdir
WORKDIR /workdir
ENTRYPOINT ["/bin/bash"]
docker-compose.yml
services:
  blutter:
    build:
      context: .
      dockerfile: Dockerfile
```

```
image: cryptax/blutter:2024.07
container_name: blutter
volumes:
    - /tmp/blutter:/workdir
```

Use:

- 1. Copy sample in /tmp/blutter
- 2. Build: docker compose build
- 3. Run: docker compose run blutter
- 4. In the container, launch Blutter: python3 /blutter/blutter.py your.apk ./blutter—out

Example of Object Pool dump

```
pool heap offset: 0x481540
[pp+0x10] Stub: Subtype3TestCache (0x17203c)
[pp+0x18] Stub: Subtype7TestCache (0x171e5c)
[pp+0x20] Stub: AllocateArray (0x174424)
[pp+0x28] Sentinel
[pp+0x30] List(5) [0x1, 0, 0, 0, Null]
[pp+0x38] List(5) [0x1, 0, 0, 0, Null]
...
```

Example of assembly output:

```
__winningMessage(/* No info */) {
    // ** addr: 0x3c71a0, size: 0x454
    // 0x3c71a0: EnterFrame
    // 0x3c71a0: stp fp, lr, [SP, #-0x10]!
    // 0x3c71a4: mov fp, SP
    // 0x3c71a8: AllocStack(0x10)
    // 0x3c71a8: sub SP, SP, #0x10
```

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- Blutter + (Wangwarunyoo 2023)
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- Flutter Spy: Bash tool to extract information from Flutter Android apps.
- ImHex
- reFlutter: instruments libflutter .so to dump memory of addresses of objects and re-compile the Flutter application. The patched application is run and dumps information of code it visits.

Thanks to abitofeverything and mraleph for their comments.

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