-------------------------------------

Translated Report (Full Report Below)

-------------------------------------

Process: pupil\_player [1031]

Path: /Users/USER/Desktop/Pupil Player.app/Contents/MacOS/pupil\_player

Identifier: Pupil Player

Version: 3.5.7 (???)

Code Type: X86-64 (Translated)

Parent Process: pupil\_player [918]

Responsible: pupil\_player [918]

User ID: 501

Date/Time: 2022-06-28 13:24:35.1364 +0100

OS Version: macOS 12.4 (21F79)

Report Version: 12

Anonymous UUID: 538CD928-F06A-25DC-AAFD-78A0A450E6C2

Time Awake Since Boot: 920 seconds

System Integrity Protection: enabled

Crashed Thread: 0 Dispatch queue: com.apple.main-thread

Exception Type: EXC\_BREAKPOINT (SIGTRAP)

Exception Codes: 0x0000000000000001, 0x00007ff7ffc589c8

Exception Note: EXC\_CORPSE\_NOTIFY

Termination Reason: Namespace SIGNAL, Code 5 Trace/BPT trap: 5

Terminating Process: exc handler [1031]

Kernel Triage:

VM - pmap\_enter failed with resource shortage

VM - pmap\_enter failed with resource shortage

VM - pmap\_enter failed with resource shortage

VM - pmap\_enter failed with resource shortage

VM - pmap\_enter failed with resource shortage

Thread 0 Crashed:: Dispatch queue: com.apple.main-thread

0 runtime 0x7ff7ffc589c8 0x7ff7ffc3b000 + 121288

1 runtime 0x7ff7ffc58a10 0x7ff7ffc3b000 + 121360

2 runtime 0x7ff7ffc50e74 0x7ff7ffc3b000 + 89716

3 runtime 0x7ff7ffc513a8 0x7ff7ffc3b000 + 91048

4 ??? 0x7ff89b535fc8 ???

5 libsystem\_kernel.dylib 0x7ff80af864e3 \_\_fork + 11

6 Python 0x10f389849 os\_fork + 121

7 Python 0x10f2747a8 cfunction\_vectorcall\_NOARGS + 280

8 Python 0x10f31b54b call\_function + 411

9 Python 0x10f3185d6 \_PyEval\_EvalFrameDefault + 27654

10 Python 0x10f2343d5 function\_code\_fastcall + 229

11 Python 0x10f31b54b call\_function + 411

12 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

13 Python 0x10f2343d5 function\_code\_fastcall + 229

14 Python 0x10f2368d0 method\_vectorcall + 512

15 Python 0x10f318a70 \_PyEval\_EvalFrameDefault + 28832

16 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

17 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

18 Python 0x10f233992 \_PyObject\_FastCallDictTstate + 258

19 Python 0x10f2346ab \_PyObject\_Call\_Prepend + 139

20 Python 0x10f294115 slot\_tp\_init + 213

21 Python 0x10f28b884 type\_call + 340

22 Python 0x10f233b67 \_PyObject\_MakeTpCall + 375

23 Python 0x10f31b620 call\_function + 624

24 Python 0x10f318680 \_PyEval\_EvalFrameDefault + 27824

25 Python 0x10f2343d5 function\_code\_fastcall + 229

26 Python 0x10f31b54b call\_function + 411

27 Python 0x10f3185d6 \_PyEval\_EvalFrameDefault + 27654

28 Python 0x10f2343d5 function\_code\_fastcall + 229

29 Python 0x10f31b54b call\_function + 411

30 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

31 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

32 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

33 Python 0x10f23393d \_PyObject\_FastCallDictTstate + 173

34 Python 0x10f2346ab \_PyObject\_Call\_Prepend + 139

35 Python 0x10f294115 slot\_tp\_init + 213

36 Python 0x10f28b884 type\_call + 340

37 Python 0x10f233b67 \_PyObject\_MakeTpCall + 375

38 Python 0x10f31b620 call\_function + 624

39 Python 0x10f318732 \_PyEval\_EvalFrameDefault + 28002

40 Python 0x10f2343d5 function\_code\_fastcall + 229

41 Python 0x10f31b54b call\_function + 411

42 Python 0x10f3185d6 \_PyEval\_EvalFrameDefault + 27654

43 Python 0x10f2343d5 function\_code\_fastcall + 229

44 Python 0x10f31b54b call\_function + 411

45 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

46 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

47 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

48 Python 0x10f23679c method\_vectorcall + 204

49 Python 0x10f31b54b call\_function + 411

50 Python 0x10f318732 \_PyEval\_EvalFrameDefault + 28002

51 Python 0x10f2343d5 function\_code\_fastcall + 229

52 Python 0x10f31b54b call\_function + 411

53 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

54 Python 0x10f2343d5 function\_code\_fastcall + 229

55 Python 0x10f31b54b call\_function + 411

56 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

57 Python 0x10f2343d5 function\_code\_fastcall + 229

58 Python 0x10f23679c method\_vectorcall + 204

59 Python 0x10f31b54b call\_function + 411

60 Python 0x10f3185d6 \_PyEval\_EvalFrameDefault + 27654

61 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

62 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

63 Python 0x10f31b54b call\_function + 411

64 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

65 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

66 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

67 Python 0x10f318a70 \_PyEval\_EvalFrameDefault + 28832

68 Python 0x10f2343d5 function\_code\_fastcall + 229

69 Python 0x10f31b54b call\_function + 411

70 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

71 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

72 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

73 Python 0x10f31b54b call\_function + 411

74 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

75 Python 0x10f2343d5 function\_code\_fastcall + 229

76 Python 0x10f31b54b call\_function + 411

77 Python 0x10f318680 \_PyEval\_EvalFrameDefault + 27824

78 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

79 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

80 Python 0x10f233fab PyVectorcall\_Call + 155

81 Python 0x10f318a70 \_PyEval\_EvalFrameDefault + 28832

82 Python 0x10f2343d5 function\_code\_fastcall + 229

83 Python 0x10f31b54b call\_function + 411

84 Python 0x10f318680 \_PyEval\_EvalFrameDefault + 27824

85 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

86 Python 0x10f311900 PyEval\_EvalCode + 64

87 pupil\_player 0x104f591fb 0x104f57000 + 8699

88 pupil\_player 0x104f5960c 0x104f57000 + 9740

89 pupil\_player 0x104f57dc4 0x104f57000 + 3524

Thread 1:: com.apple.rosetta.exceptionserver

0 runtime 0x7ff7ffc3f9c4 0x7ff7ffc3b000 + 18884

1 runtime 0x7ff7ffc4d460 0x7ff7ffc3b000 + 74848

2 runtime 0x7ff7ffc4eed8 0x7ff7ffc3b000 + 81624

Thread 2:: \*/Reaper

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af8534e kevent + 10

2 libzmq.5.dylib 0x110490b45 zmq::kqueue\_t::loop() + 181

3 libzmq.5.dylib 0x1104bf13d thread\_routine(void\*) + 61

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 3:: \*/0

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af8534e kevent + 10

2 libzmq.5.dylib 0x110490b45 zmq::kqueue\_t::loop() + 181

3 libzmq.5.dylib 0x1104bf13d thread\_routine(void\*) + 61

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 4:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 5:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 6:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 7:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 8:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 9:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 10:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 11:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 interpreter.cpython-39-darwin.so 0x14707cfd3 th\_worker(void\*) + 131

4 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 12:

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af833ea \_\_psynch\_cvwait + 10

2 libsystem\_pthread.dylib 0x7ff80afbda6f \_pthread\_cond\_wait + 1249

3 Python 0x10f36de56 PyThread\_acquire\_lock\_timed + 518

4 Python 0x10f3bdc6f acquire\_timed + 111

5 Python 0x10f3bd9bc lock\_PyThread\_acquire\_lock + 44

6 Python 0x10f23cb43 method\_vectorcall\_VARARGS\_KEYWORDS + 275

7 Python 0x10f31b54b call\_function + 411

8 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

9 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

10 Python 0x10f2342e0 \_PyFunction\_Vectorcall + 256

11 Python 0x10f31b54b call\_function + 411

12 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

13 Python 0x10f31c414 \_PyEval\_EvalCode + 2852

14 Python 0x10f311967 PyEval\_EvalCodeEx + 87

15 buffered\_decoder.cpython-39-darwin.so 0x13840fb1a \_\_Pyx\_PyFunction\_FastCallDict + 314

16 buffered\_decoder.cpython-39-darwin.so 0x13840df9d \_\_Pyx\_PyObject\_CallOneArg + 125

17 buffered\_decoder.cpython-39-darwin.so 0x13841106a \_\_pyx\_f\_2av\_16buffered\_decoder\_15BufferedDecoder\_buffering\_thread + 426

18 buffered\_decoder.cpython-39-darwin.so 0x1384145a0 \_\_pyx\_pw\_2av\_16buffered\_decoder\_15BufferedDecoder\_10buffering\_thread + 16

19 Python 0x10f2747a8 cfunction\_vectorcall\_NOARGS + 280

20 Python 0x10f318a70 \_PyEval\_EvalFrameDefault + 28832

21 Python 0x10f2343d5 function\_code\_fastcall + 229

22 Python 0x10f31b54b call\_function + 411

23 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

24 Python 0x10f2343d5 function\_code\_fastcall + 229

25 Python 0x10f31b54b call\_function + 411

26 Python 0x10f3185b9 \_PyEval\_EvalFrameDefault + 27625

27 Python 0x10f2343d5 function\_code\_fastcall + 229

28 Python 0x10f236842 method\_vectorcall + 370

29 Python 0x10f3be6b6 t\_bootstrap + 70

30 Python 0x10f36da59 pythread\_wrapper + 25

31 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

32 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 13:

0 runtime 0x7ff7ffc5d814 0x7ff7ffc3b000 + 141332

Thread 14:

0 runtime 0x7ff7ffc5d814 0x7ff7ffc3b000 + 141332

Thread 15:

0 runtime 0x7ff7ffc5d814 0x7ff7ffc3b000 + 141332

Thread 16:

0 runtime 0x7ff7ffc5d814 0x7ff7ffc3b000 + 141332

Thread 17:: com.apple.NSEventThread

0 ??? 0x7ff89b536940 ???

1 libsystem\_kernel.dylib 0x7ff80af8097a mach\_msg\_trap + 10

2 libsystem\_kernel.dylib 0x7ff80af80ce8 mach\_msg + 56

3 CoreFoundation 0x7ff80b083540 \_\_CFRunLoopServiceMachPort + 319

4 CoreFoundation 0x7ff80b081bd0 \_\_CFRunLoopRun + 1276

5 CoreFoundation 0x7ff80b081014 CFRunLoopRunSpecific + 562

6 AppKit 0x7ff80db64c1e \_NSEventThread + 132

7 libsystem\_pthread.dylib 0x7ff80afbd4e1 \_pthread\_start + 125

8 libsystem\_pthread.dylib 0x7ff80afb8f6b thread\_start + 15

Thread 0 crashed with ARM Thread State (64-bit):

x0: 0x0000000000000000 x1: 0xffffffffffffffff x2: 0x0000000000000000 x3: 0x0000000000000021

x4: 0x0000000000000025 x5: 0x000000000000000a x6: 0x000000010e4c2910 x7: 0x0000000205a6c648

x8: 0x00007ff7ffc76000 x9: 0xf32a7803adc500a4 x10: 0x0000000000000000 x11: 0x00007ff7ffc768a0

x12: 0x0000000000000000 x13: 0x00007ff7ffc55150 x14: 0x0000000000000004 x15: 0x00007ff7ffc5e818

x16: 0x0000000000000149 x17: 0x00007ff7ffc676de x18: 0x800000010e4c3b70 x19: 0x00007ff7ffc6c2e1

x20: 0x0000000162418028 x21: 0x0000000000000012 x22: 0x0000000010000003 x23: 0x000000000000001c

x24: 0x00007ff7ffc76000 x25: 0x0000000000000001 x26: 0x00007ff7ffc76000 x27: 0x000000010e4be000

x28: 0x00007ff80af864e3 fp: 0x000000010e4c29f0 lr: 0x00007ff7ffc589c0

sp: 0x000000010e4c29d0 pc: 0x00007ff7ffc589c8 cpsr: 0x40001000

far: 0x00007ff7ffc6c2e1 esr: 0xf2000001 (Breakpoint) brk 1

Binary Images:

0x7ff7ffc3b000 - 0x7ff7ffc6afff runtime (\*) <0ee8ce32-639c-316a-9551-dab9a2e0c8a5> /usr/libexec/rosetta/runtime

0x0 - 0xffffffffffffffff ??? (\*) <00000000-0000-0000-0000-000000000000> ???

0x7ff80af7f000 - 0x7ff80afb6fff libsystem\_kernel.dylib (\*) <61711d11-e776-3bc3-b9a2-6f9f37cb8499> /usr/lib/system/libsystem\_kernel.dylib

0x10f1eb000 - 0x10f46afff Python (\*) <507b9cda-9420-3925-8cf5-8b8c3d0c2ab8> /Users/USER/Desktop/Pupil Player.app/Contents/MacOS/Python

0x104f57000 - 0x104f5dfff Pupil Player (3.5.7) <5f07338b-cc44-36bd-a241-3ccc093cf6eb> /Users/USER/Desktop/Pupil Player.app/Contents/MacOS/pupil\_player

0x110477000 - 0x1104e2fff libzmq.5.dylib (\*) <939c4541-7132-362a-a738-74ccc91f8b9e> /Users/USER/Desktop/Pupil Player.app/Contents/MacOS/libzmq.5.dylib

0x7ff80afb7000 - 0x7ff80afc2fff libsystem\_pthread.dylib (\*) <bc574849-1aae-31e7-b350-916dda999d97> /usr/lib/system/libsystem\_pthread.dylib

0x14705e000 - 0x147081fff interpreter.cpython-39-darwin.so (\*) <2872a262-216c-3e4c-a3e7-8282a9f8c961> /Users/USER/Desktop/Pupil Player.app/Contents/MacOS/numexpr/interpreter.cpython-39-darwin.so

0x13840a000 - 0x13841bfff buffered\_decoder.cpython-39-darwin.so (\*) <ef64e5e7-d1d8-3494-aa4e-b9295647ba4d> /Users/USER/Desktop/Pupil Player.app/Contents/MacOS/av/buffered\_decoder.cpython-39-darwin.so

0x7ff80b004000 - 0x7ff80b504fff com.apple.CoreFoundation (6.9) <9c8908f2-e5e0-35b7-9f41-fdf8d7476d8b> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80d9b8000 - 0x7ff80e846fff com.apple.AppKit (6.9) <832ad371-d3b8-3061-b4e2-1c4e0cffce0b> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

External Modification Summary:

Calls made by other processes targeting this process:

task\_for\_pid: 0

thread\_create: 0

thread\_set\_state: 0

Calls made by this process:

task\_for\_pid: 0

thread\_create: 0

thread\_set\_state: 0

Calls made by all processes on this machine:

task\_for\_pid: 0

thread\_create: 0

thread\_set\_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=1.3G resident=0K(0%) swapped\_out\_or\_unallocated=1.3G(100%)

Writable regions: Total=2.4G written=0K(0%) resident=0K(0%) swapped\_out=0K(0%) unallocated=2.4G(100%)

VIRTUAL REGION

REGION TYPE SIZE COUNT (non-coalesced)

=========== ======= =======

Accelerate framework 256K 2

Activity Tracing 256K 1

CG backing stores 5376K 8

CG image 72K 6

ColorSync 220K 25

CoreAnimation 392K 8

CoreGraphics 8K 2

CoreUI image data 1052K 7

Foundation 16K 1

Kernel Alloc Once 8K 1

MALLOC 671.9M 150

MALLOC guard page 192K 10

MALLOC\_MEDIUM (reserved) 736.0M 8 reserved VM address space (unallocated)

MALLOC\_NANO (reserved) 384.0M 1 reserved VM address space (unallocated)

OpenGL GLSL 256K 3

Rosetta Arena 6144K 3

Rosetta Generic 1112K 275

Rosetta IndirectBranch 1024K 1

Rosetta JIT 128.0M 1

Rosetta Return Stack 520K 52

Rosetta Thread Context 520K 52

STACK GUARD 16K 4

Stack 31.7M 17

Stack Guard 56.1M 13

VM\_ALLOCATE 280.2M 785

VM\_ALLOCATE (reserved) 160.6M 125 reserved VM address space (unallocated)

\_\_CTF 756 1

\_\_DATA 44.5M 844

\_\_DATA\_CONST 14.2M 198

\_\_DATA\_DIRTY 646K 111

\_\_FONT\_DATA 4K 1

\_\_GLSLBUILTINS 5176K 1

\_\_LINKEDIT 781.1M 428

\_\_OBJC\_RO 82.7M 1

\_\_OBJC\_RW 3200K 2

\_\_TEXT 531.2M 771

\_\_UNICODE 592K 1

dyld private memory 1064K 3

mapped file 5.4G 1713

shared memory 800K 14

unshared pmap 9824K 7

=========== ======= =======

TOTAL 9.2G 5657

TOTAL, minus reserved VM space 8.0G 5657

-----------

Full Report

-----------

{"app\_name":"pupil\_player","timestamp":"2022-06-28 13:24:39.00 +0100","app\_version":"3.5.7","slice\_uuid":"5f07338b-cc44-36bd-a241-3ccc093cf6eb","build\_version":"","platform":1,"bundleID":"Pupil Player","share\_with\_app\_devs":1,"is\_first\_party":0,"bug\_type":"309","os\_version":"macOS 12.4 (21F79)","incident\_id":"22A63E8C-C524-4D9B-97CA-1244EA587307","name":"pupil\_player"}

{

"uptime" : 920,

"procLaunch" : "2022-06-28 13:23:48.9997 +0100",

"procRole" : "Foreground",

"version" : 2,

"userID" : 501,

"deployVersion" : 210,

"modelCode" : "MacBookPro18,3",

"procStartAbsTime" : 21135667060,

"coalitionID" : 984,

"osVersion" : {

"train" : "macOS 12.4",

"build" : "21F79",

"releaseType" : "User"

},

"captureTime" : "2022-06-28 13:24:35.1364 +0100",

"incident" : "22A63E8C-C524-4D9B-97CA-1244EA587307",

"bug\_type" : "309",

"pid" : 1031,

"procExitAbsTime" : 22242396090,

"translated" : true,

"cpuType" : "X86-64",

"procName" : "pupil\_player",

"procPath" : "\/Users\/USER\/Desktop\/Pupil Player.app\/Contents\/MacOS\/pupil\_player",

"bundleInfo" : {"CFBundleShortVersionString":"3.5.7","CFBundleIdentifier":"Pupil Player"},

"storeInfo" : {"deviceIdentifierForVendor":"40E515F0-A84A-5C2E-A01D-E9130E7B3DB0","thirdParty":true},

"parentProc" : "pupil\_player",

"parentPid" : 918,

"coalitionName" : "Pupil Player",

"crashReporterKey" : "538CD928-F06A-25DC-AAFD-78A0A450E6C2",

"responsiblePid" : 918,

"responsibleProc" : "pupil\_player",

"sip" : "enabled",

"isCorpse" : 1,

"exception" : {"codes":"0x0000000000000001, 0x00007ff7ffc589c8","rawCodes":[1,140703124785608],"type":"EXC\_BREAKPOINT","signal":"SIGTRAP"},

"termination" : {"flags":0,"code":5,"namespace":"SIGNAL","indicator":"Trace\/BPT trap: 5","byProc":"exc handler","byPid":1031},

"ktriageinfo" : "VM - pmap\_enter failed with resource shortage\nVM - pmap\_enter failed with resource shortage\nVM - pmap\_enter failed with resource shortage\nVM - pmap\_enter failed with resource shortage\nVM - pmap\_enter failed with resource shortage\n",

"extMods" : {"caller":{"thread\_create":0,"thread\_set\_state":0,"task\_for\_pid":0},"system":{"thread\_create":0,"thread\_set\_state":0,"task\_for\_pid":0},"targeted":{"thread\_create":0,"thread\_set\_state":0,"task\_for\_pid":0},"warnings":0},

"faultingThread" : 0,

"threads" : [{"triggered":true,"id":18639,"threadState":{"x":[{"value":0},{"value":18446744073709551615},{"value":0},{"value":33},{"value":37},{"value":10},{"value":4534839568},{"value":8684750408,"symbolLocation":72,"symbol":"\_main\_thread"},{"value":140703124905984},{"value":17521949257433940132},{"value":0},{"value":140703124908192,"symbolLocation":56,"symbol":"\_\_crashreporter\_info\_\_"},{"value":0},{"value":140703124771152},{"value":4},{"value":140703124809752},{"value":329},{"value":140703124846302},{"value":9223372041389620080},{"value":140703124865761},{"value":5943427112},{"value":18},{"value":268435459},{"value":28},{"value":140703124905984},{"value":1},{"value":140703124905984},{"value":4534820864},{"value":140703312667875,"symbolLocation":11,"symbol":"\_\_fork"}],"flavor":"ARM\_THREAD\_STATE64","lr":{"value":140703124785600},"cpsr":{"value":1073745920},"fp":{"value":4534839792},"sp":{"value":4534839760},"esr":{"value":4060086273,"description":"(Breakpoint) brk 1"},"pc":{"value":140703124785608,"matchesCrashFrame":1},"far":{"value":140703124865761}},"queue":"com.apple.main-thread","frames":[{"imageOffset":121288,"imageIndex":0},{"imageOffset":121360,"imageIndex":0},{"imageOffset":89716,"imageIndex":0},{"imageOffset":91048,"imageIndex":0},{"imageOffset":140705734549448,"imageIndex":1},{"imageOffset":29923,"symbol":"\_\_fork","symbolLocation":11,"imageIndex":2},{"imageOffset":1697865,"symbol":"os\_fork","symbolLocation":121,"imageIndex":3},{"imageOffset":563112,"symbol":"cfunction\_vectorcall\_NOARGS","symbolLocation":280,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234390,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27654,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":309456,"symbol":"method\_vectorcall","symbolLocation":512,"imageIndex":3},{"imageOffset":1235568,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":28832,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":297362,"symbol":"\_PyObject\_FastCallDictTstate","symbolLocation":258,"imageIndex":3},{"imageOffset":300715,"symbol":"\_PyObject\_Call\_Prepend","symbolLocation":139,"imageIndex":3},{"imageOffset":692501,"symbol":"slot\_tp\_init","symbolLocation":213,"imageIndex":3},{"imageOffset":657540,"symbol":"type\_call","symbolLocation":340,"imageIndex":3},{"imageOffset":297831,"symbol":"\_PyObject\_MakeTpCall","symbolLocation":375,"imageIndex":3},{"imageOffset":1246752,"symbol":"call\_function","symbolLocation":624,"imageIndex":3},{"imageOffset":1234560,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27824,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234390,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27654,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":297277,"symbol":"\_PyObject\_FastCallDictTstate","symbolLocation":173,"imageIndex":3},{"imageOffset":300715,"symbol":"\_PyObject\_Call\_Prepend","symbolLocation":139,"imageIndex":3},{"imageOffset":692501,"symbol":"slot\_tp\_init","symbolLocation":213,"imageIndex":3},{"imageOffset":657540,"symbol":"type\_call","symbolLocation":340,"imageIndex":3},{"imageOffset":297831,"symbol":"\_PyObject\_MakeTpCall","symbolLocation":375,"imageIndex":3},{"imageOffset":1246752,"symbol":"call\_function","symbolLocation":624,"imageIndex":3},{"imageOffset":1234738,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":28002,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234390,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27654,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":309148,"symbol":"method\_vectorcall","symbolLocation":204,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234738,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":28002,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":309148,"symbol":"method\_vectorcall","symbolLocation":204,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234390,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27654,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":1235568,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":28832,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234560,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27824,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":298923,"symbol":"PyVectorcall\_Call","symbolLocation":155,"imageIndex":3},{"imageOffset":1235568,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":28832,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234560,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27824,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":1206528,"symbol":"PyEval\_EvalCode","symbolLocation":64,"imageIndex":3},{"imageOffset":8699,"imageIndex":4},{"imageOffset":9740,"imageIndex":4},{"imageOffset":3524,"imageIndex":4}]},{"id":18640,"name":"com.apple.rosetta.exceptionserver","frames":[{"imageOffset":18884,"imageIndex":0},{"imageOffset":74848,"imageIndex":0},{"imageOffset":81624,"imageIndex":0}]},{"id":18652,"name":"\*\/Reaper","frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":2},{"imageOffset":105285,"symbol":"zmq::kqueue\_t::loop()","symbolLocation":181,"imageIndex":5},{"imageOffset":295229,"symbol":"thread\_routine(void\*)","symbolLocation":61,"imageIndex":5},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18653,"name":"\*\/0","frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":2},{"imageOffset":105285,"symbol":"zmq::kqueue\_t::loop()","symbolLocation":181,"imageIndex":5},{"imageOffset":295229,"symbol":"thread\_routine(void\*)","symbolLocation":61,"imageIndex":5},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18655,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18656,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18657,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18658,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18659,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18660,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18661,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18662,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":126931,"symbol":"th\_worker(void\*)","symbolLocation":131,"imageIndex":7},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18681,"frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":17386,"symbol":"\_\_psynch\_cvwait","symbolLocation":10,"imageIndex":2},{"imageOffset":27247,"symbol":"\_pthread\_cond\_wait","symbolLocation":1249,"imageIndex":6},{"imageOffset":1584726,"symbol":"PyThread\_acquire\_lock\_timed","symbolLocation":518,"imageIndex":3},{"imageOffset":1911919,"symbol":"acquire\_timed","symbolLocation":111,"imageIndex":3},{"imageOffset":1911228,"symbol":"lock\_PyThread\_acquire\_lock","symbolLocation":44,"imageIndex":3},{"imageOffset":334659,"symbol":"method\_vectorcall\_VARARGS\_KEYWORDS","symbolLocation":275,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":299744,"symbol":"\_PyFunction\_Vectorcall","symbolLocation":256,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":1250324,"symbol":"\_PyEval\_EvalCode","symbolLocation":2852,"imageIndex":3},{"imageOffset":1206631,"symbol":"PyEval\_EvalCodeEx","symbolLocation":87,"imageIndex":3},{"imageOffset":23322,"symbol":"\_\_Pyx\_PyFunction\_FastCallDict","symbolLocation":314,"imageIndex":8},{"imageOffset":16285,"symbol":"\_\_Pyx\_PyObject\_CallOneArg","symbolLocation":125,"imageIndex":8},{"imageOffset":28778,"symbol":"\_\_pyx\_f\_2av\_16buffered\_decoder\_15BufferedDecoder\_buffering\_thread","symbolLocation":426,"imageIndex":8},{"imageOffset":42400,"symbol":"\_\_pyx\_pw\_2av\_16buffered\_decoder\_15BufferedDecoder\_10buffering\_thread","symbolLocation":16,"imageIndex":8},{"imageOffset":563112,"symbol":"cfunction\_vectorcall\_NOARGS","symbolLocation":280,"imageIndex":3},{"imageOffset":1235568,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":28832,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":1246539,"symbol":"call\_function","symbolLocation":411,"imageIndex":3},{"imageOffset":1234361,"symbol":"\_PyEval\_EvalFrameDefault","symbolLocation":27625,"imageIndex":3},{"imageOffset":299989,"symbol":"function\_code\_fastcall","symbolLocation":229,"imageIndex":3},{"imageOffset":309314,"symbol":"method\_vectorcall","symbolLocation":370,"imageIndex":3},{"imageOffset":1914550,"symbol":"t\_bootstrap","symbolLocation":70,"imageIndex":3},{"imageOffset":1583705,"symbol":"pythread\_wrapper","symbolLocation":25,"imageIndex":3},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]},{"id":18683,"frames":[{"imageOffset":141332,"imageIndex":0}]},{"id":18684,"frames":[{"imageOffset":141332,"imageIndex":0}]},{"id":18685,"frames":[{"imageOffset":141332,"imageIndex":0}]},{"id":18691,"frames":[{"imageOffset":141332,"imageIndex":0}]},{"id":18702,"name":"com.apple.NSEventThread","frames":[{"imageOffset":140705734551872,"imageIndex":1},{"imageOffset":6522,"symbol":"mach\_msg\_trap","symbolLocation":10,"imageIndex":2},{"imageOffset":7400,"symbol":"mach\_msg","symbolLocation":56,"imageIndex":2},{"imageOffset":521536,"symbol":"\_\_CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":9},{"imageOffset":515024,"symbol":"\_\_CFRunLoopRun","symbolLocation":1276,"imageIndex":9},{"imageOffset":512020,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":9},{"imageOffset":1756190,"symbol":"\_NSEventThread","symbolLocation":132,"imageIndex":10},{"imageOffset":25825,"symbol":"\_pthread\_start","symbolLocation":125,"imageIndex":6},{"imageOffset":8043,"symbol":"thread\_start","symbolLocation":15,"imageIndex":6}]}],

"usedImages" : [

{

"source" : "P",

"arch" : "arm64",

"base" : 140703124664320,

"size" : 196608,

"uuid" : "0ee8ce32-639c-316a-9551-dab9a2e0c8a5",

"path" : "\/usr\/libexec\/rosetta\/runtime",

"name" : "runtime"

},

{

"size" : 0,

"source" : "A",

"base" : 0,

"uuid" : "00000000-0000-0000-0000-000000000000"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 140703312637952,

"size" : 229376,

"uuid" : "61711d11-e776-3bc3-b9a2-6f9f37cb8499",

"path" : "\/usr\/lib\/system\/libsystem\_kernel.dylib",

"name" : "libsystem\_kernel.dylib"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 4548636672,

"size" : 2621440,

"uuid" : "507b9cda-9420-3925-8cf5-8b8c3d0c2ab8",

"path" : "\/Users\/USER\/Desktop\/Pupil Player.app\/Contents\/MacOS\/Python",

"name" : "Python"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 4378161152,

"CFBundleShortVersionString" : "3.5.7",

"CFBundleIdentifier" : "Pupil Player",

"size" : 28672,

"uuid" : "5f07338b-cc44-36bd-a241-3ccc093cf6eb",

"path" : "\/Users\/USER\/Desktop\/Pupil Player.app\/Contents\/MacOS\/pupil\_player",

"name" : "pupil\_player"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 4568084480,

"size" : 442368,

"uuid" : "939c4541-7132-362a-a738-74ccc91f8b9e",

"path" : "\/Users\/USER\/Desktop\/Pupil Player.app\/Contents\/MacOS\/libzmq.5.dylib",

"name" : "libzmq.5.dylib"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 140703312867328,

"size" : 49152,

"uuid" : "bc574849-1aae-31e7-b350-916dda999d97",

"path" : "\/usr\/lib\/system\/libsystem\_pthread.dylib",

"name" : "libsystem\_pthread.dylib"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 5486534656,

"size" : 147456,

"uuid" : "2872a262-216c-3e4c-a3e7-8282a9f8c961",

"path" : "\/Users\/USER\/Desktop\/Pupil Player.app\/Contents\/MacOS\/numexpr\/interpreter.cpython-39-darwin.so",

"name" : "interpreter.cpython-39-darwin.so"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 5238726656,

"size" : 73728,

"uuid" : "ef64e5e7-d1d8-3494-aa4e-b9295647ba4d",

"path" : "\/Users\/USER\/Desktop\/Pupil Player.app\/Contents\/MacOS\/av\/buffered\_decoder.cpython-39-darwin.so",

"name" : "buffered\_decoder.cpython-39-darwin.so"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 140703313182720,

"CFBundleShortVersionString" : "6.9",

"CFBundleIdentifier" : "com.apple.CoreFoundation",

"size" : 5246976,

"uuid" : "9c8908f2-e5e0-35b7-9f41-fdf8d7476d8b",

"path" : "\/System\/Library\/Frameworks\/CoreFoundation.framework\/Versions\/A\/CoreFoundation",

"name" : "CoreFoundation",

"CFBundleVersion" : "1863"

},

{

"source" : "P",

"arch" : "x86\_64",

"base" : 140703356911616,

"CFBundleShortVersionString" : "6.9",

"CFBundleIdentifier" : "com.apple.AppKit",

"size" : 15265792,

"uuid" : "832ad371-d3b8-3061-b4e2-1c4e0cffce0b",

"path" : "\/System\/Library\/Frameworks\/AppKit.framework\/Versions\/C\/AppKit",

"name" : "AppKit",

"CFBundleVersion" : "2113.50.132"

}

],

"sharedCache" : {

"base" : 140703309611008,

"size" : 15220686848,

"uuid" : "53b6853f-0bc3-33f5-be72-1aca3a188ff8"

},

"vmSummary" : "ReadOnly portion of Libraries: Total=1.3G resident=0K(0%) swapped\_out\_or\_unallocated=1.3G(100%)\nWritable regions: Total=2.4G written=0K(0%) resident=0K(0%) swapped\_out=0K(0%) unallocated=2.4G(100%)\n\n VIRTUAL REGION \nREGION TYPE SIZE COUNT (non-coalesced) \n=========== ======= ======= \nAccelerate framework 256K 2 \nActivity Tracing 256K 1 \nCG backing stores 5376K 8 \nCG image 72K 6 \nColorSync 220K 25 \nCoreAnimation 392K 8 \nCoreGraphics 8K 2 \nCoreUI image data 1052K 7 \nFoundation 16K 1 \nKernel Alloc Once 8K 1 \nMALLOC 671.9M 150 \nMALLOC guard page 192K 10 \nMALLOC\_MEDIUM (reserved) 736.0M 8 reserved VM address space (unallocated)\nMALLOC\_NANO (reserved) 384.0M 1 reserved VM address space (unallocated)\nOpenGL GLSL 256K 3 \nRosetta Arena 6144K 3 \nRosetta Generic 1112K 275 \nRosetta IndirectBranch 1024K 1 \nRosetta JIT 128.0M 1 \nRosetta Return Stack 520K 52 \nRosetta Thread Context 520K 52 \nSTACK GUARD 16K 4 \nStack 31.7M 17 \nStack Guard 56.1M 13 \nVM\_ALLOCATE 280.2M 785 \nVM\_ALLOCATE (reserved) 160.6M 125 reserved VM address space (unallocated)\n\_\_CTF 756 1 \n\_\_DATA 44.5M 844 \n\_\_DATA\_CONST 14.2M 198 \n\_\_DATA\_DIRTY 646K 111 \n\_\_FONT\_DATA 4K 1 \n\_\_GLSLBUILTINS 5176K 1 \n\_\_LINKEDIT 781.1M 428 \n\_\_OBJC\_RO 82.7M 1 \n\_\_OBJC\_RW 3200K 2 \n\_\_TEXT 531.2M 771 \n\_\_UNICODE 592K 1 \ndyld private memory 1064K 3 \nmapped file 5.4G 1713 \nshared memory 800K 14 \nunshared pmap 9824K 7 \n=========== ======= ======= \nTOTAL 9.2G 5657 \nTOTAL, minus reserved VM space 8.0G 5657 \n",

"legacyInfo" : {

"threadTriggered" : {

"queue" : "com.apple.main-thread"

}

},

"trialInfo" : {

"rollouts" : [

{

"rolloutId" : "5ffde50ce2aacd000d47a95f",

"factorPackIds" : {

},

"deploymentId" : 240000167

},

{

"rolloutId" : "60da5e84ab0ca017dace9abf",

"factorPackIds" : {

},

"deploymentId" : 240000008

}

],

"experiments" : [

]

}

}

Model: MacBookPro18,3, BootROM 7459.121.3, proc 10:8:2 processors, 16 GB, SMC

Graphics: Apple M1 Pro, Apple M1 Pro, Built-In

Display: Color LCD, 3024 x 1964 Retina, Main, MirrorOff, Online

Display: Sidecar Display, 2388 x 1668, MirrorOff

Memory Module: LPDDR5

AirPort: Wi-Fi, wl0: Apr 6 2022 05:55:54 version 20.90.45.0.8.7.118 FWID 01-e7138ff2

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Wi-Fi, AirPort, en0

USB Device: USB31Bus

USB Device: XS2000

USB Device: USB31Bus

USB Device: USB31Bus

USB Device: Razer DeathAdder Elite

Thunderbolt Bus: MacBook Pro, Apple Inc.

Thunderbolt Bus: MacBook Pro, Apple Inc.

Thunderbolt Bus: MacBook Pro, Apple Inc.