Discovering the iOS Instruments Server

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Recon Montreal 2018

Purpose of This Talk

- Share our discoveries
- Document all of our steps
- Fun!

What is Instruments?

- Instruments is a set of debugging tools developed by Apple:
 - Time Profiling
 - Leak Checking
 - Tracking File I/O
- All of these tasks can be performed on iOS apps as well
- To do this, Apple implements a server that is designed to provide iOS debugging statistics to the Instruments front-end running on OSX
- This server is a goldmine of useful info

What We Want



- How does the server transmit info to OSX? Could IDA interact with it?
- Start with a specific objective: find out how Xcode queries the Instruments server for the process list (i.e. the name of each process running on the target device, along with its PID)

What We Know

- Somehow, we'll have to communicate with an internal iOS process (normally forbidden on iOS)
- MobileDevice.framework provides ability for OSX apps to communicate with <u>certain</u> iOS processes, a.k.a. "Services"
- This is how IDA communicates with the iOS debugserver
- If we're lucky, there is also a Service for the Instruments server:
 - \$ hdiutil mount DeveloperDiskImage.dmg
 - com.apple.debugserver.plist
 - com.apple.instruments.remoteserver.plist
 - com.apple.instruments.deviceservice.plist

```
// launch the debugserver service
static bool start dbgsrv(void *device handle)
  void *srv handle = NULL;
  mach error t err = AMDeviceSecureStartService(
      device handle.
      CFSTR("com.apple.debugserver"),
      &srv handle);
  if ( err != 0 )
    return false;
  char buf[1024]:
  size t nrecv = AMDServiceConnectionReceive(
      srv handle,
      buf.
      sizeof(buf));
  printf("received %llx bytes\n", nrecv);
  return true;
```

DVTInstrumentsFoundation

```
text:0000001000F96F4
text:0000001000F96F4
text:0000001000F96F4
text:00000001000F96F4 : Attributes: bp-based frame
text:0000001000F96F4
text:0000001000F96F4; id cdecl -[DTDeviceInfoService runningProcesses](DTDeviceInfoService *self, SEL)
                     DTDeviceInfoService runningProcesses ; DATA XREF: objc const:0000001001935C8
text:0000001000F96F4
text:0000001000F96F4
text:00000001000F96F4 var 250
                                      = -0 \times 250
                                      = -0x230
text:00000001000F96F4 var 230
text:0000001000F96F4 ...
text:0000001000F96F4
                           X28, X27, [SP,#-0x10+var 50]!
text:00000001000F96F4 STP
                           X26, X25, [SP,#0x50+var 40]
text:00000001000F96F8 STP
```

- Binaries DTServiceHub, DVTInstrumentsFoundation implement core functionality of the Instruments server
- In DVTInstrumentsFoundation we find an interesting method: -[DTDeviceInfoService runningProcesses]
- This method calls + \int SProcessInfo processInfo], then populates an NSMutableArray with a description of each process, and returns it
- Great! It looks like we are on the right track. But...
 - There are no xrefs to this method
 - Selector "runningProcesses" appears nowhere else in the iOS developer tools
 - Who calls it?? A stack trace would help...

- DTXMessage class is responsible for serializing/deserializing Objective-C messages
- An instance of this class can encode all the information necessary to call a given Objective-C method:



• The Instruments server is invoking critical logic by reading serialized messages from a buffer. What is the source of this serialized data?

One thread reads serialized messages from a buffer:

00000001816A1014	libsystem_kernel.dylib	_semaphore_wait_trap+8
000000018157E3E4	libdispatch.dylib	dispatch_semaphore_wait_slow+F0
00000001000C8C4C	DTXConnectionServices	-[DTXMessageParser waitForMoreData:incrementalBuffer:]+68
00000001000C87A4	DTXConnectionServices	-[DTXMessageParser parseMessageWithExceptionHandler:]+40
00000001000C8510	DTXConnectionServices	-[DTXMessageParser initWithMessageHandler:andParseExceptionHandler:]_block_invoke+24
000000018156D4B8	libdispatch.dylib	dispatch_call_block_and_release+14

After each message is parsed, another thread is dispatched to perform the invocation:

00000001001096F4	DVTInstrumentsFoundation	idcdecl -[DTDeviceInfoService runningProcesses](DTDeviceInfoService *self, SEL)
0000000181B28ADC	CoreFoundation	invoking+8C
0000000181A20544	CoreFoundation	-[NSInvocation invoke]+118
0000001000CD3D0	DTXConnectionServices	-[DTXMessage invokeWithTarget:replyChannel:validator:]+2C8
0000001000C49980	DTXConnectionServices	-[DTXChannel _scheduleMessage:tracker:withHandler:]_block_invoke697+7C
000000018156D4B8	libdispatch.dylib	dispatch_call_block_and_release+14

Browsing through the Xcode IDE binaries, we find this in IDEiPhoneSupport:

```
☐ simplified +[DVTiPhoneProcessInformation requestCurrentProcessInformationsForDevice:usePairedDevice:resultHandler:]
void cdecl + [DVTiPhoneProcessInformation requestCurrentProcessInformationsForDevice:](id self, SEL a2, id a3)
  id v1;
  id v2;
  Block layout 5803 v3;
  v1 = objc msgSend(a3, "primaryInstrumentsServer");
  v2 = objc msqSend(v1, "makeChannelWithIdentifier:", CFSTR("com.apple.instruments.server.services.deviceinfo"));
  if ( v2 )
   v3.isa = NSConcreteStackBlock;
                                                                              found the selector of our favourite
    v3.flags = 0xC2000000;
    v3.reserved = 0;
                                                                                       method, curious...
    v3.invoke = requestCurrentProcessInformationsForDevice block invoke;
    v3.descriptor = & block descriptor tmp 62;
    v3.lvar1 = objc retain(v2);
    objc_msgSend(&OBJC_CLASS___DVTFuture, "futureWithBlock:", &v3);
// call -[DTDeviceInfoService runningProcesses] in the Instruments server process
void cdecl requestCurrentProcessInformationsForDevice block invoke(Block layout 5803 *a1)
  id v1;
                                                                                      "runningProcesses", NULL);
 v1 = objc msqSend(&OBJC CLASS DTXMessage, "messageWithSelector:objectArguments:",
  objc msqSend(a1->lvar1, "sendControlAsync:replyHandler:", v1, NULL);
```

 This critical piece of code is actually a decompiled block function. The original source would probably look something like:

```
@implementation DVTiPhoneProcessInformation
+ (void) requestCurrentProcessInformationForDevice:(id)device
{
    id server = [device primaryInstrumentsServer];
    id channel = [server makeChannelWithIdentifier:@"com.apple.instruments.server.services.deviceinfo"];
    if ( channel )
    {
        [DVTFuture futureWithBlock:^{
            [channel sendControlAsync:[DTXMessage messageWithSelector:"runningProcesses" objectArguments:Nil]];
       }];
    }
}
@end
```

• Conclusion: DTXMessage is a mechanism for transmitting Objective-C messages over the network. This allows a process to effectively "call" a given method in another process (that could be running on a totally separate device)

- Now what?
- It is possible to reverse-engineer the format of serialized Objective-C messages from the disassembly, but this is an uphill battle
- Even if we understand message serialization perfectly, it still doesn't tell the whole story. What if the server only responds to a specific sequence of messages?
- An alternate approach would be to obtain samples of the raw data transmitted over the wire. A static + dynamic approach has a higher probability of success.
- Again, iOS debugger to the rescue!

Specially placed breakpoints would allow us to log each serialized message received by the server:

```
cdecl -[DTXMessageParser parseMessageWithExceptionHandler:](DTXMessageParser *self, SEL a2, id a3)
  DWORD *v1;
  DWORD *v2;
 id v3;
 // read the message header
 v1 = -[DTXMessageParser waitForMoreData:incrementalBuffer:](self, "waitForMoreData:incrementalBuffer:", 32LL, 0LL);
 if (!v1)
   return NULL;
 // validate header
\Box if ( *v1 != 0x1F3D5B79 )
    assert rtn("DTX MESSAGE MAGIC");
 // read the complete payload
 v1 = -[DTXMessageParser waitForMoreData:incrementalBuffer:](self, "waitForMoreData:incrementalBuffer:", v1[3], &v2);
 if (!v1)
                                                 return value is a pointer to the message buffer
   return NULL;
 // initialize a DTXMessage from the raw data
 v3 = objc msgSend(&OBJC CLASS DTXMessage, "alloc");
 v3 = -[DTXMessage initWithSerializedForm:length:destructor:compressor:](
        "initWithSerializedForm:length:destructor:compressor:",
        v2,
        v1[3],
        NULL,
        self-> compressor);
 return v3;
```

dtxmsg

• I developed an IDA plugin to log the messages automatically:

https://github.com/troybowman/dtxmsg

- The plugin uses the decompiler's microcode to detect where and when the serialized messages will be available in memory, and dumps the bytes to a file
- For more on the microcode, see Ilfak's talk at Recon Brussels 2018
- The plugin can also deserialize each intercepted message and print the payload to a file in plain text (more on this later)

Anatomy of a DTXMessage

```
00000000: 795b 3d1f 2000 0000 0000 0100 ac00 0000
00000010: 0400 0000 0000 0000 0100 0000 0100
                                              0000
00000020: 0210 0000 0000 0000 9c00 0000 0000 0000
                                                    bplist00.....
                                                                              method selector
00000030: 6270 6c69 7374 3030 d401 0203 0405 0609
00000040: 0a58 2476 6572 7369 6f6e 5824 6f62 6a65
                                                    .X$versionX$obie
00000050: 6374 7359 2461 7263 6869 7665 7254 2474
                                                    ctsY$archiverT$t
00000060: 6f70 1200 0186 a0a2 0708 5524 6e75 6c6c
                                                    op.....U$null
00000070: 5f10 1072 756e 6e69 6e67 5072 6f63 6573
                                                     ..runningProces
00000080: 7365 735f 100f 4e53 4b65 7965 6441 7263
                                                     ses .. NSKeyedArc
00000090: 6869 7665 72d1 0b0c 5472 6f6f 7480 0108
                                                    hiver...Troot...
000000a0: 111a 232d 3237 3a40 5365 686d 0000 0000
                                                     .▲#-27:@Sehm....
000000b0: 0000 0101 0000 0000 0000 000d 0000 0000
000000c0: 0000 0000 0000 0000 0000 006f
                                                     . . . . . . . . . . 0
              "NSKeyedArchiver": probably worth a google
```

Anatomy of a DTXMessage

It looks like the method selector is serialized using an NSKeyedArchiver, but installedApplicationsMatching:registerUpdateToken: what about the method arguments? (accepts two arguments) runningProcesses takes no arguments, so lets look at a different message: 00000000: 795b 3d1f 2000 0000 0000 0100 6d02 0000 v[=.m... 000000c0: 6d65 5824 636c 6173 7365 735c 4e53 4469 meX\$classes\NSDi 000000d0: 6374 696f 6e61 7279 a212 1458 4e53 4f62 ctionary...XNSOb 000000e0: 6a65 6374 5f10 0f4e 534b 6579 6564 4172 iect ..NSKevedAr 000000f0: 6368 6976 6572 d117 1854 726f 6f74 8001 chiver...Troot.. 00000100: 0811 1a23 2d32 373b 4148 505b 6263 6466 ...#-27;AHP[bcdf . . . 00000160: 246f 626a 6563 7473 5924 6172 6368 6976 \$objectsY\$archiv 00000170: 6572 5424 746f 7012 0001 86a0 a207 0855 erT\$top.....U 00000180: 246e 756c 6c50 5f10 0f4e 534b 6579 6564 \$nullP ..NSKeyed 00000190: 4172 6368 6976 6572 d10b 0c54 726f 6f74 Archiver...Troot 000001a0: 8001 0811 1a23 2d32 373a 4041 5356 5b00#-27:@ASV[. 00000200: 7012 0001 86a0 a207 0855 246e 756c 6c5f p.....U\$null .2installedAppli 00000210: 1032 696e 7374 616c 6c65 6441 7070 6c69 00000220: 6361 7469 6f6e 734d 6174 6368 696e 673a cationsMatching: 00000230: 7265 6769 7374 6572 5570 6461 7465 546f registerUpdateTo 00000240: 6b65 6e3a 5f10 0f4e 534b 6579 6564 4172 ken: ..NSKeyedAr 00000250: 6368 6976 6572 d10b 0c54 726f 6f74 8001 chiver...Troot..

Anatomy of a DTXMessage

The picture is coming into focus, but there's still a missing link: the message receiver. Who decides which object will receive the message?

Recall that we noticed something like this in Xcode:

```
id channel = [server makeChannelWithIdentifier:@"com.apple.instruments.server.services.deviceinfo"];
[channel sendControlAsync:[DTXMessage messageWithSelector:"runningProcesses" objectArguments:Nil]];
```

-[DTXConnection makeChannelWithIdentifier:] seems to determine the message receiver. What does this method do? Note that we captured this message:

```
00000000: 795b 3d1f 2000 0000 0000 0100 a301 0000
                                                    v[=. .......
                                                                         com.apple.instruments.server.services.deviceinfo
00000090: 0708 5524 6e75 6c6c 5f10 3063 6f6d 2e61
                                                     ..U$null .0com.a
000000a0: 7070 6c65 2e69 6e73 7472 756d 656e 7473
                                                     pple.instruments
000000b0: 2e73 6572 7665 722e 7365 7276 6963 6573
                                                     .server.services
000000c0: 2e64 6576 6963 6569 6e66 6f5f 100f 4e53
                                                     .deviceinfo ..NS
000000d0: 4b65 7965 6441 7263 6869 7665 72d1 0b0c
                                                    KevedArchiver...
                                                                              requestChannelWithCode:identifier
00000150: 6e75 6c6c 5f10 235f 7265 7175 6573 7443
                                                    null .# requestC
00000160: 6861 6e6e 656c 5769 7468 436f 6465 3a69
                                                    hannelWithCode:i
00000170: 6465 6e74 6966 6965 723a 5f10 0f4e 534b
                                                    dentifier: ..NSK
00000180: 6579 6564 4172 6368 6976 6572 d10b 0c54
                                                     evedArchiver...T
00000190: 726f 6f74 8001 0811 1a23 2d32 373a 4066
                                                    root....#-27:@f
```

dtxmsg: Synopsis

• Let's summarize:

When querying the process list, Xcode sent 5 messages to the Instruments server:

- _notifyOfPublishedCapabilities:
- _requestChannelWithCode:identifier:
 - identifier = "com.apple.instruments.server.services.deviceinfo"
- _requestChannelWithCode:identifier
 - identifier = "com.apple.instruments.server.services.device.applictionListing"
- runningProcesses
- installedApplicationsMatching:registerUpdateToken:

dtxmsg: Synopsis

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 - identifier = "com.apple.instruments.server.services.deviceinfo"
- _requestChannelWithCode:identifier
 - identifier = "com.apple.instruments.server.services.device.applictionListing"
- runningProcesses
- installedApplicationsMatching:registerUpdateToken:
- * These messages request a list of all installed apps. Interesting, but not absolutely necessary.

dtxmsg: Synopsis

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- _notifyOfPublishedCapabilities:
- _requestChannelWithCode:identifier:
 - identifier = "com.apple.instruments.server.services.deviceinfo"
- _requestChannelWithCode:identifier
 - identifier = "com.apple.instruments.server.services.device.applictionListing"
- runningProcesses
- installedApplicationsMatching:registerUpdateToken:
- * Likely the minimal required behaviour for querying the proclist

Final Steps: Decompilation

- Remember that our goal is to communicate with the server independently, without the assistance of Apple's code
- Our understanding of serialized messages must be perfect
- Fortunately we already have a lot of clues
- IDA is invaluable here. We can aggressively refine the decompilation for all of the critical methods we've found so far.

Final Steps: Decompilation

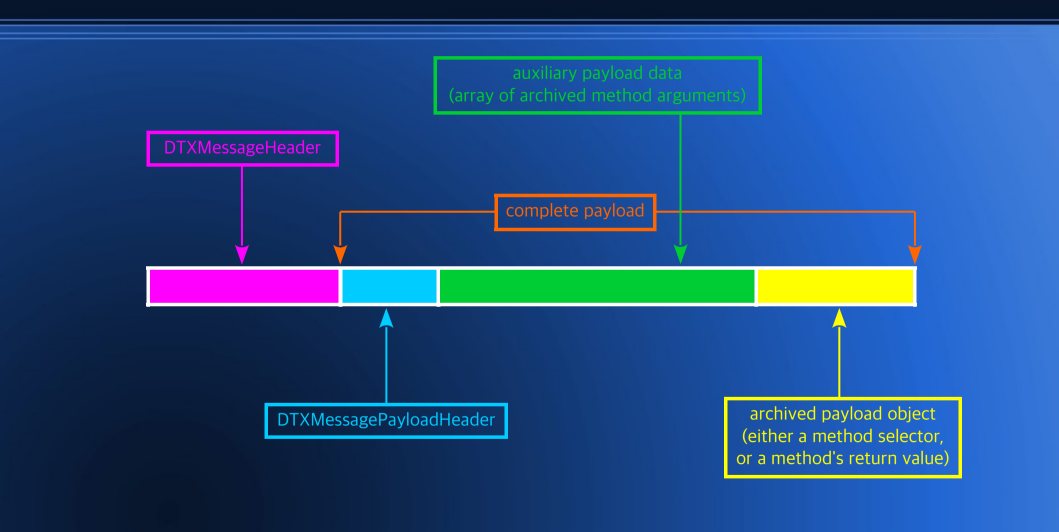
Decompilation yields some important structures:

```
// a DTXMessage object in memory
struct DTXMessage
 NSObject super;
  int32 messageType;
  int32 compressionType;
 uint32 status;
  id destructor;
 const char * internalBuffer;
 uint64 internalBufferLength;
 uint64 cost;
  id _payload0bject;
 void * auxiliary;
 bool _deserialized;
 bool _immutable;
 bool expectsReply;
 uint32 identifier;
 uint32 channelCode;
 uint32 conversationIndex;
 NSDictionary * auxiliaryPromoted;
```

```
// header for serialized message data
struct DTXMessageHeader
{
  uint32 magic;
  uint32 cb;
  uint16 fragmentId;
  uint16 fragmentCount;
  uint32 length;
  uint32 identifier;
  uint32 conversationIndex;
  uint32 channelCode;
  uint32 expectsReply;
};
```

```
// layout of serialized payload
struct DTXMessagePayloadHeader
{
  uint32 flags;
  uint32 auxiliaryLength;
  uint64 totalLength;
};
```

Anatomy of a DTXMessage: Finalized



dtxmsg_client

- We're finally ready to start sending messages ourselves
- A standalone application (dtxmsg_client) is also included with the dtxmsg plugin source
- This app is able to invoke the runningProcesses method, retrieve its return value, and print it in plain text
- Objective complete!
- Source code for this app is available for reference

dtxmsg_client

• Extra credit:

There are some other methods that might be of interest to us:

- -[DTApplicationListingService installedApplicationsMatching:registerUpdateToken:]
- [DTProcessControlService launchSuspendedProcessWithDevicePath:bundleIdentifier:environment:arguments:]
- -[DTProcessControlService killPid:]
- dtxmsg_client can invoke all of these methods as well
- They provide a little more insight into how complex method arguments and return values are handled

Future Work

- The Instruments server is responsible for much more than just simple process control
- DTXMessage is also used by other iOS developer tools
- Hopefully this is just the beginning!
- Thanks for your time