

Android Memory Forensics

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Abstract

Smart phones today are getting ever more powerful, and capable of doing most of the tasks usually associated with computers. This have made them increasingly interesting in forensics investigations and information theft. In this paper we present the findings we have done when looking at the volatile memory of a virtual Android device. In our research we have used string search, hex editor and other tools to search through the memory to find cleartext information to prove what sort of information that are stored here. We also discuss the possibility and usefulness of automated forensics tools to look through smart phone memory and the difficulties faced when developing such tools. Another aspect of our research was to look at secure applications to see whether or not the volatile memory is taken into account in development. This research provides a baseline for further development of memory analysis tools, proving its usefulness and what information you can expect to find on the subject.

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Keywords:

1. Introduction

In digital forensics, memory is an important source of evidence. Most of the data from applications is at some time stored in the memory of the device. Modern smartphones use memory of larger sizes such as a conventional computer (laptop, desktop etc.). The memory in these devices contain user and application data which might be valuable in forensic investigations. Data kept in the memory include information about running and terminated processes, open files and network information [1]. Other valuable information stored in memory can be image files, GPS data, web-history and encryption keys. Encryption keys might be highly valuable as forensic evidence. If the encryption keys are acquired, a investigator could get access to valuable information that is encrypted.

The main ways of acquiring memory from Android devices is by installing kernel modules that allow you to extract the data. Typically this requires one to have high user privileges (root) on the device, and you often will not have this on devices you have to analyse. To then be able to extract the memory you will need to escalate your privileges on the device, one way to achieve this is by a privilege escalation exploit as presented by Case et al [1].

Memory is highly volatile, acquiring it can therefore be a challenge. Memory is considered volatile for multiple reasons. It requires power to be kept present [2] and gets written to approximately every 10ns in regards of order of volatility. It is not possible to use a write-blocker on memory as you could when acquiring evidence from for instance a hard drive or a flash memory medium. Therefore, to the same degree as when dealing with other sources of digital evidence, it is important to gather the evidence as soon as possible.

Different type of applications use different amounts of memory. Games use more memory than applications that is not as graphical. Since games allocate more memory, also dynamically, objects not being used in the memory can be erased. This can result in loss of evidence that may be useful in an investigation.

Address Space Layout Randomization (ASLR) makes analysing the memory of processes more difficult, because the memory is not laid out in a linear fashion. This means that you have to leverage global data structures more for locating where in memory data will be. ASLR will also allocate the data in different parts of the memory each time the same process is started. This means that some piece of data, belonging to one process, will not be in the same place in memory every time you start the process. ASLR was mainly developed for preventing buffer overflows [3]. But it also makes it more difficult to analysing memory.

2. Related Work

In the last years there has been done a lot of research on acquisition of memory and analysis techniques, targeting Linux and Android. The most common way to gain access to memory is gaining root privileges and load a new kernel into the phone. While this is not ideal, as it's overwriting some of the memory in the process, it is the only known way to get access to memory of all running processes.

In 2011 J. Sylve et al. presented a paper that described a forensic sound approach of acquiring Android memory. [1] This paper looked into ways of obtaining memory, with different tools and different approaches. The paper tries different ways to acquire memory and by using a feature (pmemsave) in the emulator. This creates a perfect snapshot of the memory and could compare memory dumps from other tools and see how much they differed from the first. When compared to another method called Droid Memory Dumpstr (DMD) it was over 99% identical. Since the memory dumps takes time, in our experiment it took us 5 minutes to dump 800mb of memory, some changes will naturally occur in the memory.

Based on these results, the paper presents this method for dumping memory is a forensic sound process and can be used as evidence in court. To analyse the memory acquired, different methods can be used, this paper also used Volatility. One of the key benefits of Volatility is the ability to make your own plugins. The paper presents a new

plugin that finds the regions where in memory each process is mapped, to make it easier to manually analyse it. Unfortunately we were not able to find this plugin to test it.

This may be the first paper published that presents a method of accurate memory acquisition on Android, as they write in their conclusions "To our knowledge, this is the first published work on accurate physical memory acquisition and deep memory analysis of the Android kernel's structures".

3. Methodology and approach

3.1. Methods to acquire memory

We found several alternatives for acquisition of memory from Android devices.

dd on. `/dev/mem` is a very simple method for acquiring memory. But `/dev/mem` can only be used directly when the kernel is compiled with the `STRICT_DEVMEM` flag off or with a kernel version pre 2.6. The first kernel version ever used on Android is version 2.6.25¹. There is also a problem with the `dd` application in Android devices, it can not handle file offsets above `0x80000000`[1].

fmem. is a LKM (Loadable Kernel Module) which creates `/dev/fmem`. `/dev/fmem` is similar to `/dev/mem`, but without the limitations. However, there are some issues using `fmem` on Android devices running ARM including the problem with `dd` mentioned earlier [1].

LiME LKM. (Linux Memory Extractor) LKM² provides a forensically sound method for acquiring memory from memory [4]. LiME is formerly known as DMD (Droid Memory Dumpstr).

Chosen approach. For acquisition of memory we have chosen to use the LiME LKM because of the problems described with the other methods.

3.2. Environment

When starting the project we needed to decide weather to use an physical device or an emulator to conduct our experiment on. To make the experiment as close to reality as possible it should have been done on a physical device, however, an emulator gives us a close match to reality and is easily replicable. Also, by using an emulator we avoid rooting our own phones, thus we avoid voiding warranty. Also, we found a guide on the Volatility wiki³ for how to dump memory with an Android emulator. Therefore we chose to use an emulator. Some deviation from the guide was done to be able conduct the experiment, due to the fact that we were running on a Linux system, not Mac OS X as the guide uses. This mostly involves editing the paths in the Makefiles you are editing to fit your system. A detailed guide on the setup can be found in the appendix.

The emulator was set up on a computer running the latest Ubuntu (Ubuntu 14.04.1 LTS x86_64). its based on the Nexus 7 (2012) with Android 4.2.2 Jelly Bean (API level 17) and Linux Kernel 2.6.29. This was chosen because of convenience since the guide we followed is using this kernel.

3.3. Tools

Strings is usefull tool for getting all strings in a file, while hex editor gives a more detailed overview.

Volatility. is a open source collection of tools used to extract digital artefacts from memory.⁴ The framework is not meant for a live forensic analysis but an offline analysis on memory acquired from a live machine or device, see Section ?? for memory acquisition. Volatility has support for Windows, Mac OS, and Linux, and from version 2.3 they also supported the ARM architecture, this is essential for analysing memory on Android devices, as most devices

¹http://elinux.org/Android_Kernel_Versions

²<https://github.com/504ensicsLabs/LiME>

³<https://github.com/volatilityfoundation/volatility/wiki/Android>

⁴<https://github.com/volatilityfoundation/volatility>

that run Android has a ARM architecture. With a memory dump, Volatility can extract information such as running processes, network connections, mounted devices and view the mapped memory for processes and kernel modules. Volatility is especially useful when analysing a system compromised by malware, as malware often hides itself in memory to avoid detection. With Volatility the artefacts of the malware can be found, and be analysed.

Volatility can also help when encryption is used on the device, if the device is powered down the keys will be lost and you might be unable to use the data collected from a less volatile source such as a SD card or a hard drive. With Volatility the keys can be extracted from the memory (if present), Volatility comes with a plugin that can be used to extract the key used by Truecrypt for disk encryption. In our case we wanted to see if we could find the encryption key used by a popular SMS app, TextSecure, to encrypt messages.

The easiest approach to the problem of finding data used by Android applications is to go through the Dalvik VM as proposed by Case[5]. The Dalvik VM is the *process virtual machine*⁵ for Android that is used to run Android application, applications are translated to Dalvik bytecode. This makes the Dalvik VM a good entry point for analysing applications. The first application that starts and runs in a Dalvik VM is the *zygote* process. It preloads and initializes classes that are shared between different processes, it is also the process that will fork additional Dalvik VMs if required. The Dalvik VM is implemented as a shared library which is loaded dynamically by applications. This can be seen by the *ps-tree* and *proc-maps* plugins, see Appendix 8.1 and 8.2.

Since all the user applications on Android runs in a Dalvik VM it makes a good entry point for forensic analysis, the source code is also publicly available. It is written in C++, but makes use of simple C structures, which makes it easier to locate them in memory compared to more complex structures such as classes. Case and [6] shows that the *DvmGlobals* structure which is declared in *dalvik/vm/Globals.h* contains a lot of information about the application it is running. The *loadedClasses* member is a pointer to a hash table which contains all the system classes, this makes it a valuable structure because it can point us to where in memory information can be found.

Volatility has a plugin interface for creating plugins. It is possible to invoke other plugins from your own, this means you can stitch together several other plugins to write your own. This makes it much easier to write plugins, since you do not have to reinvent the wheel for every plugin. There are plugins for analysing the Dalvik VM, but they are very version specific.

PhotoRec. is a file recovery tool that supports many platforms and file systems, including memory images. It Can extract images, text files and more.

4. Experiments

We did five dumps of the memory;

4.1. Clean dump

The first dump we did was right after boot, with factory settings and nothing done to the device other than transferring the LiME LKM to the SD-card. The reason for this dump so we could see if we had set up our environment correctly and could read memory of the phone. The dump was also great for use when comparing to later dumps where we could see differences from a system with no significant use and compare them to the other experiments. This experiment thus served more as a control, and we were not looking for any specific data in memory. We used the experiment to test if we had set up and configured Volatility correctly. We were able to run Volatility on the memory dump, and verified that we got out sensible data from it, such as process list, and process tree. We also tested PhotoRec on the memory dump, and it successfully extracted whole, and partial images, text files, and java code and class files. It also managed to find syslog(dmesg), and other log files that could be useful in a forensic investigation.

⁵https://en.wikipedia.org/wiki/Dalvik_%28software%29

4.2. Pastebin entry

The second dump we did was after creating a pastebin entry on pastebin.com using the stock Android browser (for 4.2.2), to see if we could find our entry in the memory. When starting to analyze this dump, we first started with the most basic. Strings and hex editor; by searching for `pastebin.com`. Other findings in this process included a timeline on how the user got to the page `pastebin.com` by examining the memory segments before the hit on our string.

```
tonme@tonme-VirtualBox:~$ strings lime2.dump |grep http://pastebin.com/
http://pastebin.com/14953
http://pastebin.com/rvGj0vJs|20851
```

Finding the message, and link for the pastebin entry with `strings` and a hex editor was not a problem, this was accomplished by a simple string search for the string *pastebin*. We were also able to find the data using Volatility's `yarascan` plugin. The plugin allows searching by using simple strings, or with more complex rules. For unknown reasons Volatility was not able to find the list of running processes of this memory dump, and it had to search through the whole memory dump for finding the entry instead of reducing the search space by specific PID.

4.3. Standard Text Message

In the third experiment we sent a text message to the standard messages application. This was done by using the emulators telnet interface, where one can send a message using the form: `sms send <phoneNumber> <textMessage>`. After sending the message, a dump of the memory was taken. We wanted to see if it was possible to see recently received messages from the memory dump. Since we already knew the contents of the message, it was a simple matter of locating it in the memory dump using previous mentioned tools to do a text search. In the output of the `yarascan` plugin we could also see the time, and phone number that was used to send the message.

4.4. Secure application - TextSecure

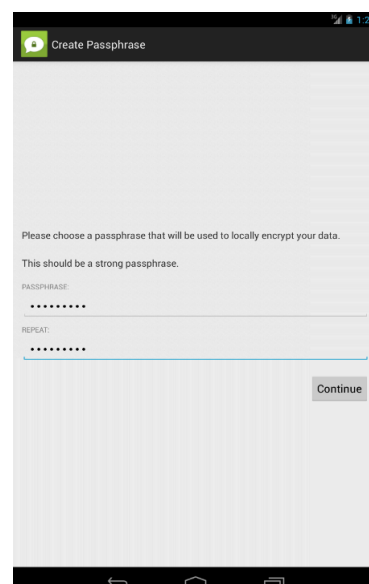
Next we repeated the same experiment as above, but using the TextSecure⁶, messaging application, which encrypts messages on the disk and over the wire. TextSecure was chosen since its a commonly used application for securing your text messages in transit (both sender and receiver would need to have it installed) and it is open source so we could get a better understanding on how it manages the keys and data in memory. In some cases the device might have used anti-forensic tools to hide their activity, we wanted to look into what information a memory analysis could retrieve. In this experiment we were not able to retrieve any data of the message data.

4.5. Screen lock

We also did a memory dump after creating a screen lock with a PIN code and using a passphrase.

Strings. Strings would show alot of results since there are often many hits on readable data in these kind of dumps, by piping the output to `grep` we where able to filter out text we wanted. Simply searching for `pastebin.com` we where able to find the page it was posted on.

If the device has a unlocked bootloader it would often be possible to use out method to retrieve memory of a device without wiping off all data from the device. This experiment was done to see if we could find a passphrase or pincode from the memory dump. By searching for the pincode and passphrase we saw a pattern



⁶<https://play.google.com/store/apps/details?id=org.thoughtcrime.securesms>

```

tonme@tonme-VirtualBox:~$ strings ~/lime-dumps/lime9.dump |grep 8673
8673
86736dc65f8042ac1724
8673DOWN_VPN
86736dc65f8042ac1724
8673
8673DOWN_VPN
8673DOWN_VPN

```

(a) Image showing the output of strings piped into grep which is looking for the pin.

5. Discussion

When making choices during this project, we had to take our time frame into account. We also wanted our result to be applicable in court. In this chapter we present the challenges we faced during the project and our choices.

5.1. Real phone vs. emulator

In a real case scenario, a forensic investigator would receive a physical device that the investigator should acquire evidence from. However in this project there are a number of reasons for why we did not use a physical device.

While many companies give instructions on how to unlock their bootloader, they also state that the warranty is voided. However law-regulations in many European countries have better consumer laws that give the consumer rights if the fault is not related to ROM or kernel of the device. Although we therefore would not have any real risk of losing our rights to the producer we choose not to use our own devices since there always is some risk involved where the device could be bricked and consumer laws would not be applicable.

When conducting scientific experiments, it is important to do something that is reproducible. By using an emulator we can document how it is set up so others can copy the environment and get the same results. Physical devices could be an issue where the device is out of production.

5.2. Method

As stated earlier in the report we had a number of methods we could approach obtaining memory from mobile devices. When choosing method we were looking for one that gave us the most forensic sound evidence. Originally our chosen method was using *pmemsave* that was mentioned in an earlier paper[1]. However this did not work in the emulator, so the next best approach was chosen (LiME), where research suggests it gives 99.46% identical memory dumps[1].

5.2.1. Kernel Module

As explained in earlier chapters the LiME kernel module has to be compiled to the running kernel. The kernel also has to support loading of kernel modules. This is by default not allowed since it is a security vulnerability. This might be a problem if the device is running a stock ROM, where it would be necessary to obtain the kernel source from the producer of the device. These are often not released for every device and could be an issue when getting evidence in the field. Since time is an issue when dealing with such volatile evidence it could be feasible to have pre-compiled kernels and modules that would work on most common devices. However this might be known by the criminals.

5.3. Secure application - TextSecure

One of our experiments was to look into how an application that gives the user higher privacy by encrypting its messages. TextSecure also enables encrypted point-to-point encryption by use of PKI. As our results have shown we did not see the message in the memory dump such as we did when tested against the stock SMS application. However, it might be possible to extract the encryption keys where the database was acquired and decrypt the messages. Since TextSecure is open source it is possible to look through its code and see how it works. We know that at some point

```

tonme@tonme-VirtualBox:~$ strings ~/lime-dumps/lime10.dump | grep jallapass
jallapass
jallapass6dc65f8042ac1724
jallapassVPN
jallapass6dc65f8042ac1724I

```

(b) This image shows the same, but searching for a password instead, notice what seems to be half of a hash appended to the password and pin in both images.

they have used a memory cleaner to clean sensitive memory after it has been used.⁷ The memory cleaner class was in use in the version of TextSecure we tested, so this may be why we did not find the messages in memory. We are unsure if the key is available in memory, as a key derivation algorithm is in use to generate a more suitable key from the user made password. For this last problem Volatility could have been used if we had a working version of the Dalvik plugins in time. Then we could have made a plugin that leverages the plugin that finds the loaded classes, and found where in the relevant TextSecure class the keys are stored. This might require that TextSecure is open on the device, or else the memory cleaner might overwrite the keys.

5.4. *Issues during the project*

Under the project we had some obstacles, we got a good start with researching and reading existing papers on the subject. However after we had decided on what direction we would take the project there were multiple issues when building the prerequisites for the kernel and emulator. There was some confusion from the guide on Volatility page on what to follow. Since the guide mentioned OS X specifically we did not pay close enough attention to what we would have to deviate from it. The main differences was in the Makefile where the paths had to be edited to our system.

When using Volatility with a custom profile, our first impression was that it was necessary to create it on each system. However later we found out it was possible to copy the file from other systems.

There were some issues in what we needed when initializing the build environment, when following the instructions from Volatility. Google is referenced and it's not clear on how much you need to follow Google's instructions. This caused us wasting time on compiling Android source which was not necessary.

5.5. *Applicable in forensic investigation*

When doing research on acquiring evidence it is important to see how it correlates to the real world. If the research is highly theoretical and not applicable it could be seen as useless. Here we discuss our thoughts on what would be different from a forensic investigation and our experiments.

6. Conclusion

Our project has proved that the volatile memory of Android devices have valuable information for use in a forensic investigation. Each phone has its own ROM and kernel, therefore you would need kernels that support loading kernel modules. These should be pre-compiled since time is an issue when dealing with volatile memory. An alternative would be to purchase hardware toolkits that can extract memory from the chip itself.⁸

Encryption and secure applications can make finding forensic investigation more difficult and we have not found any research that has implemented countermeasures against these anti-forensic tools. In newer versions of Android the Dalvik VM has been replaced with Android Runtime (ART) where one of the new features give applications a smaller memory footprint. This is an issue in the forensic community where there is no plugin available that supports ART.

Our method for analysing the memory is not necessarily realistic when used in forensics investigation, however it proves what might be available in the memory of Android devices. To automate this process might make information from memory easier accessible and more reliable.

Malware could have certain characteristics that could be shown in memory, since mobile phones often stay powered on for longer periods they might be attractive targets for malware only running in memory. This could possibly be used for investigating cases with the trojan horse defence.

6.1. *Real phone vs. emulator*

The major difference between a real phone and an emulator is when acquiring the memory dump is much easier. When using a real phone you run the risk of losing live memory when trying to coldboot and memory segments can be overwritten by the time a forensic analyst can take a dump.

The memory dump in itself is representative of a real device and give a clear indication of what information you can expect to find in the memory of Android devices.

⁷<http://goo.gl/mgDKp0>

⁸Side med hw tool

7. Further Work

A topic for further work would be in developing tools to analyse the memory. In most cases you do not know exactly what you will be looking for. This gets increasingly important as the memory capacity in these devices is increasing quickly. The leap from our emulated device with 1024 MB memory to newer devices with 2 GB and higher capacity would make it not feasible to go through the data manually.

The fact that our research into secure applications is not entirely conclusive, we could not find the encryption key or any messages sent or received using this secure application, but they key is most likely in the memory. How securely hashed or stored this is might be despite the fact it is not in clear text is not currently known. Using a different technique and a deeper search might reveal different results.

Lastly, and this is a topic we intended to research further in our own paper is how long different sorts of information stays in memory. This is probably something that will be hard to test using an emulator, as actual live devices will have a lot more apps and background services running. And you will not be likely to get as clean a memory as we did with our experiments using the emulator.

In this paper we have only looked Android running with the Dalvik VM, in the more recent versions of Android the experimental Android RunTime(ART) virtual machine is introduced. This changes how apps are compiled and run, from Dalviks *just-in-time compilation* to ART's *ahead-of-time compilation*. ART still uses the *dex* bytecode format that Dalvik uses for backward compability, but it is very unlikely that any Dalvik specific Volatility plugins will work with ART. To overcome this plugins needs to be able to read and understand where data is stored in the memory of ART. When this work is done the application specific plugins will only need minor modifications to work with the underlying code that reads the ART instead of Dalvik.

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8. Appendix 1

8.1. *linux_pstree* output

Shortend output from the *linux_pstree* Volatility plugin.

```
tomme@tomme-VirtualBox:~/volatility$ python vol.py --plugins=plugins --pr
ofile=LinuxGolfish-2_6_29ARM -f ~/lime-dumps/lime5.dump linux_pstree
Volatility Foundation Volatility Framework 2.4
Name                Pid      Uid
init                 1        0
..ueventd            32        0
..servicemanager     33       1000
..vold                34        0
..netd                36        0
..debuggerd          37        0
..rild                38       1001
..surfaceflinger     39       1000
..zygote              40        0
..system_server      292       1000
..GC                  294       1000
..Signal Catcher     297       1000
..JDWP                298       1000
..Compiler            299       1000
..ReferenceQueueD     300       1000
..FinalizerDaemon    301       1000
..FinalizerWatchd    302       1000
..Binder_1            303       1000
..Binder_2            304       1000
..Binder_3            305       1000
..SensorService      306       1000
..er.ServerThread    307       1000
```

8.2. *linux_proc_maps* output

Shortend output from the *linux_proc_maps* Volatility plugin, for the Textsecure plugin.

```
tomme@tomme-VirtualBox:~/volatility$ python vol.py --plugins=plugins --profile=LinuxGolfish-2_6_29ARM -f ~/lime-dumps/lime
5.dump linux_proc_maps -p 1084
Volatility Foundation Volatility Framework 2.4
Pid      Start      End      Flags      Pgoff Major  Minor  Inode      File Path
-----
1084 0x000000002a000000 0x000000002a002000 r-x      0x0      31      0      811 /system/bin/app_process
1084 0x000000002a002000 0x000000002a003000 r--      0x1000    31      0      811 /system/bin/app_process
1084 0x000000002a003000 0x000000002a351000 rw-      0x0      0      0      0 [heap]
1084 0x0000000040000000 0x000000004000e000 r-x      0x0      31      0      731 /system/bin/linker
1084 0x000000004000e000 0x000000004000f000 r--      0x0      0      0      0
1084 0x000000004000f000 0x0000000040010000 r--      0xe000    31      0      731 /system/bin/linker
1084 0x0000000040010000 0x0000000040011000 rw-      0xf000    31      0      731 /system/bin/linker
1084 0x0000000040011000 0x000000004001b000 rw-      0x0      0      0      0
1084 0x000000004001b000 0x000000004001e000 r-x      0x0      31      0      630 /system/lib/liblog.so
1084 0x000000004001e000 0x000000004001f000 r--      0x2000    31      0      630 /system/lib/liblog.so
1084 0x000000004001f000 0x0000000040020000 rw-      0x3000    31      0      630 /system/lib/liblog.so
1084 0x0000000040020000 0x0000000040065000 r-x      0x0      31      0      567 /system/lib/libc.so
1084 0x0000000040065000 0x0000000040066000 r--      0x0      0      0      0
1084 0x0000000040066000 0x0000000040068000 r--      0x45000   31      0      567 /system/lib/libc.so
1084 0x0000000040068000 0x000000004006a000 rw-      0x47000   31      0      567 /system/lib/libc.so
1084 0x000000004006a000 0x0000000040075000 rw-      0x0      0      0      0
1084 0x0000000040075000 0x0000000040076000 r-x      0x0      31      0      474 /system/lib/libstdc++.so
1084 0x0000000040076000 0x0000000040077000 r--      0x0      31      0      474 /system/lib/libstdc++.so
1084 0x0000000040077000 0x0000000040078000 rw-      0x1000    31      0      474 /system/lib/libstdc++.so
1084 0x0000000040078000 0x000000004008d000 r-x      0x0      31      0      537 /system/lib/libm.so
1084 0x000000004008d000 0x000000004008e000 r--      0x14000   31      0      537 /system/lib/libm.so
```

9. Appendix 2

9.1. Guide to dumping memory from Android emulator

This guide is based on the guide provided by Volatility⁹ with more detail and minor modifications.

Get the SDK

```
wget https://dl.google.com/android/adt/adt-bundle-linux-x86_64-20140702.zip
```

Unzip SDK

```
unzip adt-bundle-linux-x86_64-20140702.zip
```

Move to better path

```
mv adt-bundle-linux-x86_64-20140702.zip /android-sdk
```

⁹<https://github.com/volatilityfoundation/volatility/wiki/Android>

To be able to run 32-bit on 64-bit

```
sudo apt-get install libc6-i386 lib32stdc++6
```

Move to better path

```
mv android-ndk-r10c /android-ndk
```

Install required packages

```
sudo apt-get install openjdk-7-jdk bison g++-multilib git gperf libxml2-utils curl
```

Set up cache

```
export USE_CCACHE=1 Set /bin in your $PATH mkdir /bin
```

```
PATH= /bin:$PATH
```

Download the repo tool and make it executable

```
curl https://storage.googleapis.com/git-repo-downloads/repo > /bin/repo
```

```
chmod a+x /bin/repo
```

Create repo dir

```
mkdir /android-repo && cd /android-repo
```

Set git git config if you have not done so already

```
git config --global user.email "you@example.com"
```

```
git config --global user.name "Your Name"
```

Initialize repo

```
repo init -u https://android.googlesource.com/
```

```
platform/manifest
```

Sync repo (this will take a long time and take up approximately 31 GB)

```
repo sync
```

set up environment

```
. build/envsetup.sh
```

Set some variables

```
lunch full-eng
```

Update the SDK

```
android update sdk -u
```

Before creating the AVD, you need the Image for the target we are using (4.2 API Level 17).

```
android sdk
```

Select "ARM EABI v7a System Image" under API 17 and Install

Create avd

```
android avd
```

Set AVD name to "myavd", Device to Nexus 7 (2012) and Target to 4.2 (API Level 17). Select "Display skin with hardware controls". Make sure to set the SD-card size to larger than the amount of RAM, because we are saving RAM to SD-card. We set 2 GB. Select Use host GPU.

Download the Kernel source

```
git clone https://android.googlesource.com/kernel/goldfish.git /android-source
```

```
cd /android-source/
```

Change branch to android-goldfish-2.6.29

```
git checkout android-goldfish-2.6.29
```

Before Compiling the kernel we need to set some variables

```
export ARCH=arm
```

```
export SUBARCH=arm
```

```
export CROSS_COMPILE=arm-eabi-
```

Create the config file

```
make goldfish_armv7_defconfig
```

Open the config file, and make sure the following is set:

```
CONFIG_MODULES=y
```

```
CONFIG_MODULES_UNLOAD=y
```

```
CONFIG_MODULES_FORCE_UNLOAD=y
```

Build the kernel. (when asked questions, just press enter for the default)

make

You can now start the emulator

emulator -avd myavd -kernel /android-source/arch/arm/boot/zImage -show-kernel -verbose

Download LiME

git clone https://github.com/504ensicsLabs/LiME.git /LiME

cd /LiME/src

Edit the Makefile to correspond to this diff:

```

Index 6de19f2..fc54b1f 100644
--- a/src/Makefile
+++ b/src/Makefile
@@ -24,15 +24,15 @@ obj-m := lime.o
lime-objs := tcp.o disk.o main.o

KVER ?= $(shell uname -r)

+KDIR_GOLDFISH := ~/android-source
+CCPATH := ~/android-ndk/toolchains/arm-linux-androideabi-4.8/prebuilt/linux-x86_64/bin
PWD := $(shell pwd)

.PHONY: modules modules_install clean distclean help

default:
- $(MAKE) -C /lib/modules/$(KVER)/build M=$(PWD) modules
- strip --strip-unneeded lime.ko
- mv lime.ko lime-$(KVER).ko
+ $(MAKE) ARCH=arm CROSS_COMPILE=$(CCPATH)/arm-linux-androideabi- -C $(KDIR_GOLDFISH) EXTRA_CFLAGS=-fno-pic M=$(PWD) modules
+ mv lime.ko lime-goldfish.ko

debug:
KFLAGS="-DLIME_DEBUG" $(MAKE) -C /lib/modules/$(KVER)/build M=$(PWD) modules

```

Make the kernel module

make

Push the kernel module to the emulator

/android-sdk/sdk/platform-tools/adb push /LiME/lime-goldfish.ko /sdcard/lime.ko

Start up a shell on the emulator

/android-sdk/sdk/platform-tools/adb shell

In the shell type:

insmod /sdcard/lime.ko "path=/sdcard/lime.dump format=lime"

You now have your memory dump in /sdcard/lime.dump

Transfer it to your PC and you can analyse it with volatility or other tools.