

Reversing a Japanese Wireless SD Card With r2

@guedou

#r2con2018

radare2 And Me

mainly for this project

r2scapy, jupyter-radare2

r2con 2016 speaker

r2m2

issues / PR

fuzzing r2 commands

```
=< dt
pd0~{}
V````h|`iVKd|`
dd .,,.,,,,,,,,
dd A
omn
pvi 30~{
ds 10~{pd
.dd dd)ddd dddr{G
p=p" 1 " 1 EN
aek-
*455%R*:*********
tk -!!!! d'B%CCCC!9!!!!
55ddd ddD@@ @ d
22.22.22ddd d do@
pbij 10g{j 10g{|
aespd +oobt
paadd [d,[,R,1d
axf.
td B()17ecS? [
woDj01
p==pv 1oom 6e
ge;aespe
```



Get the slides at https://goo.gl/PpMjNf



Black Hat US slides at https://goo.gl/oijvdN

Toshiba FlashAir

Main Features

access files over Wi-Fi

SSID: flashair_{MAC address}

PSK: 12345678

provide some services

DHCP, DNS, HTTP

configured with SD_WLAN/CONFIG



Game Plan



☐ memory dump☐ architecture☐ Operating System☐ execution vector

Inspecting Firmwares Updates

This talk focuses on firmware v3.00.00

Extracting the Firmware

download the Mac OS zip file

unzip the .app

explore Contents/Resources

CONFIG files fwupdate.fbn (~1MB)

\$ r2 zip://FlashAirFWUpdateToolV3_v30002.zip::36

Operation of The Software Update Tool

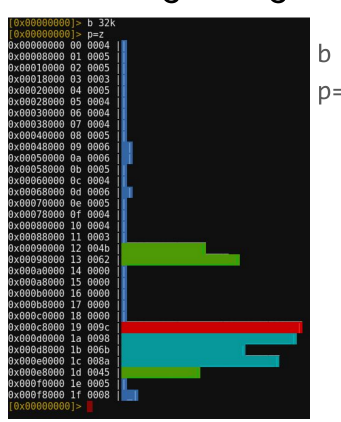
copy fwupdate.fbn to the card

add the following line to SD_WLAN/CONFIG

COMMAND=update -f fwupdate.fbn -rm -reboot

eject & insert the card

Searching Strings with radare2



```
h 32k
```

p=z

s 0xc80000 psb

```
0x000cfa8f %03d%03d%03d%02d%08x%08x
0x000cfaae int udf
0x000cfab7 exc udf
0x000cfac0 sys dwn 0x%08x
0x000cfad0 *** abort ***
0x000cfadf !!!!!!!! dp bridge entry error
0x000cfb0c set IP=%d:%d:%d:%d
0x000cfb20 Error6 Initial firmware not found
0x000cfb46 Error5 Firmware update failed
0x000cfb65 Error4 WLAN not established
0x000cfb82 Error3 WLAN not established
0x000cfb9f Error2 SSID not setup
0x000cfbb6 Error1 MAC ID invalid
0x000cfbcd !!!!!!!! ctrlIMsgBufInit no memory
0x000cfbf1 !!!!! ctrl snd mbx no memory
0x000cfc0f wait wps button
0x000cfc20 detect wps button
0x000cfc33 The AP may be configured MAC address filtering.
0x000cfc64 802.11 Key Descriptor length is too short (%d,%d)
0x000cfcb1 802.11 Key Descriptor length is inconsistent
0x000cfcde Key Data Enccapsulation '%d' duplicated
0x000cfd09 discard EAPOL-Key due to invalid Key MIC
0x000cfd32 discard EAPOL-Key due to failure of Key Data
decryption
0x000cfd6a EAPOL-Key Replay Counter is smaller than expected
0x000cfd9c pktsa
0x000cfda4 %02x
0x000cfdaa ek
0x000cfdb2 %02x
0x000cfdb8 EAPOL-Key Replay Counter is not same as
transmitted
```

"/eva.cgi"

access it over HTTP

http://192.168.0.1/eva.cgi

looks like the output buffer

information, warnings ...

```
> f SCAN CH=1
SCAN CH=2
SCAN CH=3
SCAN CH=4
SCAN CH=5
SCAN CH=6
SCAN CH=7
SCAN CH=8
SCAN CH=9
SCAN CH=10
SCAN CH=11
[SEC] (info) Authenticator Mode
[SEC] (warning) PSK passphrase length is too short
[SEC] (info) InitializeSecTask
set ap.group cipher
[SEC] (info) Group Cipher = CCMP
[SFC] (info) check SSID and its length ... OK
DHCP server task start
IND Registered successful (FLASHAIR)
```

"TELNET"

edit SD_WLAN/CONFIG with

telnet daemon on 23/tcp character per character

```
> f TELNET start
SCAN CHET
SCAN CH=2
SCAN CH=3
SCAN CH=4
SCAN CH=5
SCAN CH=6
SCAN CH=7
SCAN CH=8
SCAN CH=9
SCAN CH=10
SCAN CH=11
[SEC] (info) Authenticator Mode
[SEC] (warning) PSK passphrase length is too short
[SEC] (info) InitializeSecTask
set ap.group cipher
[SEC] (info) Group Cipher = CCMP
[SEC] (info) check SSID and its length ... OK
DHCP server task start
[NB] Registered successful (FLASHAIR)
```

Asking for Help

COMMAND=help in CONFIG

restart & check /eva.cgi

TELNET=1 in CONFIG

type help in telnet session

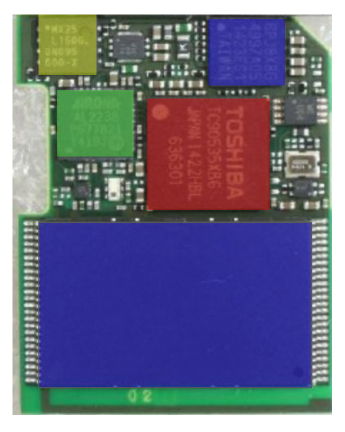
| help | show help |
|--------------|---------------------|
| version | show version |
| mod | Modify Memory |
| mod fdump | Memory dump to file |
| dump | Dump Memory |
| >8 | |



commands

Inspecting the Card

FlashAir W-03 Innards



Toshiba TC58TFG7DDLTAID: Flash memory

Toshiba 6PJ8XBG: Flash Memory controller

SPI - USON-8 4x4 mm - 2MB

Macronix - MX25L1606E Winbond - Q16DVUZIG

Airoha AL2238: 802.11 b/g - RF transceiver

Toshiba TC90535XBG: the SoC

32-bit RISC released in 2013

Dumping Memory

Software Based Dump

CONFIG & TELNET commands

fdump - write memory to files **dump** - print memory content

```
dump 0x0 -1 0x100
address=0x00000000 length=0x100
 0001d808 0008df18 00000000 00000000
0000000 00000000 00000000 00000000
 0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
address=0x00000080
00000000 00000000 00000000 00000000
 0000000 00000000 00000000 00000000
 0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
0000000 00000000 00000000 00000000
 0000000 00000000 00000000 00000000
00000000 00000000 00000000 00000000
```

flashre Tools - https://github.com/guedou/flashre

simplify reversing FlashAir cards

telnet, update, xref ...

automate useful tasks with r2pipe

dump, naming ...

Docker image available

\$ docker pull guedou/flashre

Dumping Memory with flashre

```
$ flashre dump dump_w03.txt
```

dump

```
$ flashre dump --convert dump_w03.txt > dump_w03.bin
$ ls -alh dump_w03.bin
-rw-rw-r--. 1 guedou guedou 2.0M Aug 08 13:30 dump_w03.bin
```

conversion

Game Plan



- memory dump
- ☐ architecture
- ☐ Operating System
- ☐ execution vector



Identifying the CPU

Magic Format Strings

```
R%-2d:%08x R%-2d:%08x R%-2d:%08x R%-2d:%08x\n
```

PSW:%08x LP:%08x NPC:%08x EXC:%08x EPC:%08x\n

print registers contents

MEP Architecture Documentation

DISCLAIMER: This documentation is derived from the cgen cpu description of this architecture, and does not represent official documentation of the chip maker.

- Architecture
- · Machine variants
- Model variants
- · Registers

architecture.

- Instructions
- · Macro instructions
- Assembler supplemental

In cgen-parlance, an architecture consists of machines and models. A 'machine' is the specification of a variant of the architecture, and a 'model' is the implementation of that specification. Typically there is a one-to-one correspondance between machine and model. The distinction allows for separation of what application programs see (the machine), and how to tune for the chip (what the compiler sees).

A "cpu family" is a cgen concoction to help organize the generated code. Chip variants that are quite dissimilar can be treated separately by the generated code even though they're both members of the same

MEP Architecture

This section describes various things about the cgen description of the MEP architecture. Familiarity with cgen cpu descriptions is assumed.

Bit number orientation (arch.lsb0?): msb = 0

ISA description

- ext_cop1_16 MeP coprocessor instruction set
 - o default-insn-word-bitsize: 32

Disassembling the Dump

compile binutils with MeP support

tar xzf binutils-2.31.tar.gz && cd binutils-2.30 && ./configure --target=mep && make

```
$ mep-objdump -m mep -b binary -D dump w03.bin
dump w03.bin: file format binary
Disassembly of section .data:
00000000 <.data>:
         08 d8 01 00
      0:
                              imp 0x100
      4: 18 df 08 00
                              jmp 0x8e2
              00 00
                              nop
```

Where is it Used?



Gigabeat U Info

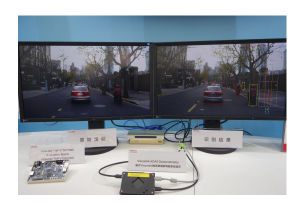


Image Recognition



Sony PlayStation Vita

Toshiba Media-embedded Processor

MIPS like

load/store, ...

calling convention

first four registers then stack

16 general-purpose registers

33 control/special registers

32 bits addresses

up to 4GB

~200 instructions

2 or 4 bytes each

Little-Endian or Big-Endian

LEND field in the CFG register

*REPEAT Instructions

REPEAT and EREPEAT

E stands for Endless

three dedicated registers

RPB, RPC, RPE

loop over a block

two instructions executed at RPE

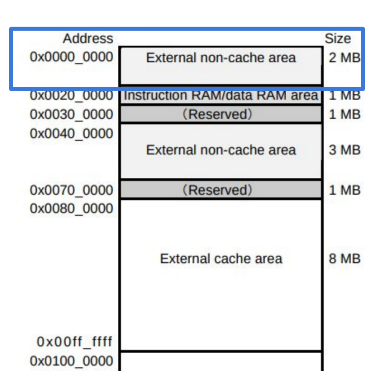
```
0x00c7fb84
                 ADD3 R12, R1, 0x1
     0x00c7fb88
                 EREPEAT 0x6
RPB> 0x00c7fb8c
                LB R11, (R1)
RPE> 0x00c7fb8e
                 ADD R1, 1
 =<0x00c7fb90
                BEOZ R11, 0xC7FB92
  -> 0x00c7fb92
                 MOV R0, R1
     0x00c7fb94
                 SUB RØ, R12
     0x00c7fb96
                 RET
```

strlen()

Memory Map

flash likely located at 0x00000

boot program reset and NMI handlers



Guessing The Main Base Address

BSR use signed offset!

offset related to PC

calls can go to lower or higher addresses

```
$ mep-objdump -m mep -b binary -D dump_w03.bin
-- >8 --
fd27a: 69 d9 26 00 bsr 0xff8a6
```

incorrect BSR address

Basefind - Feature request #10725

brute-force base address

in Python2, C++, Rust

steps

- 1. get string offsets
- 2. use all words as pointers
- 3. subtract base from pointers
- 4. score valid pointers

```
$ rbasefind dump w03.bin
Located 3843 strings
Located 180087 pointers
Scanning with 8 threads...
0x00c00000: 348
0x00b8b000: 45
0x00b89000: 44
0x00b87000: 41
0x00b8a000: 37
0x00b88000: 37
0x00b84000: 36
0x00c07000: 34
0x00bfe000: 34
0x00c04000: 32
```

Disassembling Using the Main Base Address

```
$ mep-objdump -m mep -b binary -D dump_w03.bin
-- >8 --
   fd27a: 69 d9 26 00 bsr 0xff8a6

$ mep-objdump -m mep -b binary -D dump_w03.bin --adjust-vma=0xC00000
-- >8 --
   cfd27a: 69 d9 26 00 bsr 0xcff8a6
```

correct BSR address

Game Plan



- memory dump
- architecture
- ☐ operating System
- ☐ execution vector



MeP Tools

Wish List

disassembly with semantics

split basic blocks

instructions emulation

validate functions behavior

graphical interface (i.e. radare2)

navigate call-graphs, analyse functions, ...

miasm2

Python-based reverse engineering framework

assemble & disassemble x86, ARM, MIPS, ... symbolic execution using intermediate language emulation using JIT

simplify defining new architectures

assembling & disassembling expressing semantics

Sibyl

discover functions using jitters

emulate functions and verify their side effects

an API bruteforcer

```
$ sibyl find -j gcc -a mepl -m 0xC00000 dump_w03.bin $(cat top_100_addresses.txt)
0x00c7cb84 : strcmp
0x00c7c094 : strcat
0x00c7cf70 : strcpy
0x00c78178 : strncpy
0x00c77540 : strncmp
0x00c46808 : atoi
0x00cf7808 : memcpy
0x00c7c41c : strchr
```

9

automatically discovered functions

r2m2 - radare2 + miasm2 = ♥

use miasm2 features from radare2

assemble, disassemble, split blocks convert miasm2 expression to radare2 ESIL

provides two radare2 plugins

ad: <u>a</u>ssembly & <u>d</u>isassembly

Ae: Analysis & emulation

r2m2_Ae.so - Analysis

```
[0x00000000] > pd 10
       08d80100
                                          JMP 0x100
      .==< 0x00000004
                           18df0800
                                          JMP 0x8E2
           0x00000008
                           0000
                                          MOV RØ, RØ
           0x00000000a
                           0000
                                          MOV RØ, RØ
           0x0000000c
                           0000
                                          MOV RØ, RØ
           0x0000000e
                           0000
                                          MOV RØ, RØ
           0x00000010
                           0000
                                          MOV RØ, RØ
           0x00000012
                           0000
                                          MOV RØ, RØ
           0x00000014
                           0000
                                          MOV RØ, RØ
           0x00000016
                           0000
                                          MOV R0, R0
```

known destinations

```
0x100 ; [gb]
              (fcn) fcn.00000100 240
             DΙ
             MOV R9, 40
             STC R9, CFG
             MOV R9, 0
             STC R9, RPE
             LW R11, (0x41A000)
              AND3 R12, R11, 0x1000
              AND3 R11, R11, 0x20
             SRL R11, 0x5
             SRL R12, 0xB
             OR R11, R12
              BEQI R11, 0x3, 0x1D2; [ga]
0x120 ;[gd]
                                   0x1d2 ;[ga]
BEQI R11, 0x2, 0x1F6;[gc]
                                  MOVH R11, 0x8000
                                  MOVU R2, 0x412034
                                  MOVU R1, 0x412010
                                  MOVH R12, 0xC0
                                  MOVU R4, 0x605138
                                  MOVU R3, 0x412000
                                  SW R4, (R3)
                                  MOVU R3, 0x412014
                                  SW R12, (R3)
                                  SW R4, (R1)
                                  SW R11, (R2)
```

callgraph

r2m2_Ae.so - emulation

```
[0x00000000]> e asm.emu=true
[0x00000000]> aei
[0x00000000]> pd 2
        ,=< 0x00000000
                              08d80100
                                               JMP 0x100
                                                                                          -> 0x59287000
       ,==<0\times000000004
                                                                              ; pc=0x8e2 -> 0x8df00
                              18df0800
                                               JMP 0x8E2
0x000000000 > aes
[0\times00000100] > pd 2
            ;-- pc:
            0x00000100
                              0070
                                               \mathsf{DI}
                                                                              ; psw=0x0
            0x00000102
                                               MOV R9, 40
                              2859
                                                                              r9=0x28
[0x00000100]>
```

JMP emulation with ESIL

r2m2_Ae.so - emulation

```
[0x00d07cee]> aeipc
[0x00d07cee]> pd 3
          ;-- pc:
          0x00d07cee
                         21cc8100
                                      MOVH R12, 0x81
                                                                ; r12=0x810000
          0x00d07cf2
                         c0cb1c38
                                       ADD3 R11, R12, 0x381C
                                                                ; r11=0x81381c
          0x00d07cf6
                         bf10
                                       JSR R11
                                                                ; lp=0xd07cf8 -> 0x85ded38c
[0x00d07cee]> 2aes
[0x00d07cee]> pd 3
          0x00d07cee
                         21cc8100
                                       MOVH R12, 0x81
                                                                ; r12=0x810000 r12
                                      ADD3 R11, R12, 0x381C
          0x00d07cf2
                         c0cb1c38
                                                                ; r11=0x81381c r11
          ;-- pc:
          0x00d07cf6
                         bf10
                                      JSR R11
                                                                ; lp=0xd07cf8 -> 0x85ded38c
0x0081381c
```

retrieving a register value with ESIL

Reversing With Strings

Auto-naming Functions

typical error message pattern

strategy with r2pipe

- 1. assemble MOVU R1, <error format string address>
- 2. search corresponding bytes
- 3. disassemble and check the MOVU, MOVU, MOV, BSR pattern
- 4. find the closest function prologue

~150

functions automatically named

Telnet Related Functions

```
$ flashre naming dump_w03.bin --offset 0xc00000
af TEL.Accept 0xc67a46
af TEL.Initialize 0xc6795c

af TEL.ClearSdBuffer 0xc67bfa
af TEL.Reply 0xc80040
af TEL.SendOptionCode 0xc67b86
af TEL.ProcessCharacter 0xc7fede
af TEL.TELNET_CreateResHistory 0xc7fa92
af TEL.WaitForTermination 0xc8019e
af TEL.Execute 0xc8013e

af TEL.SendLoginMessage 0xc67c4a
```

auto-named telnet functions

```
0xc67c4a ;[gc]
               (fcn) TEL.SendLoginMessage 202
               ADD SP, -20
               LDC R0, LP
               SW R8, 0x10(SP)
               SW R7, 0xC(SP)
               SW R6, 0x8(SP)
               SW R0, 0x4(SP)
               MOV R7, R1
               BSR TEL.ClearSdBuffer; [ga]
               MOV R12, -1
               BEQ R0, R12, 0xC67CA4; [gb]
 0xc67c60 ; [gg]
MOVU R1, 0xCCF586
BSR fcn.strlen;[gd]
MOV R8, R0
MOVU R1, 0xCE4FEC
BSR fcn.strlen;[gd]
ADD3 R8, R0, R8
MOVU R1, 0xCE5002
BSR fcn.strlen;[gd]
ADD3 R8, R0, R8
ADD3 R1, R8, 0x1
```

Two RE targets

1. update mechanism discover the binary format

2. configuration parser

parameters effects understand commands

Update Mechanism

Update Header

32 bytes long

starts with "FLASHAIR"

defines five different types

MAIN2, BOOT, MAC, RF, USRPRG

one-byte checksum

sum of all data bytes modulo 255

```
$ flashre update fwupdate.fbn
###[ FlashAir Update Header ]###
              'FLASHAIR'
  card
              'MAIN2'
  type
              '\x01\x02\x03\x04'
  unk0
  unk1
            = 0x1c7e
  unk2
            = 0x1f00250f
            = 0xc2
  checksum
  unk3
            = 0 \times 0
  length
              1047568
```

SPI Memory Map Array at 0xceff28

| Туре | Content | Address | Size |
|--------|--------------------|----------|--------|
| ВООТ | MeP code | 0x000000 | 64 KB |
| MAIN2 | MeP code | 0x010000 | 1.8 MB |
| MAC | MAC address | 0x1d0000 | 24 KB |
| RF | starts with "2230" | 0x1d8000 | 32 KB |
| USRPRG | full of 0xFF bytes | 0x1e0000 | 128 KB |

```
$ r2 dump w03.bin
[0x000000000]> to section.h
[0x00000000]> t section
pf [8]zdd type address size
[0x00000000]> (print section, tp section, s + `tss section`)
[0x00000000]> s 0xceff28
[0x00ceff28]> .(print section)
    type : 0x00ceff28 = MAIN2
 address: 0x00ceff30 = 65536
    size : 0x00ceff32 = 1835008
[0x00ceff38]> .(print section)
    type : 0x00ceff38 = B00T
 address: 0x00ceff40 = 0
    size : 0x00ceff42 = 65536
```

dumping section structures

Reversing the Configuration Parser

Three Uses

configure values

APPSSID, APPNETWORKEY ...

start daemons

TELNET, DHCP_Enabled ...

execute commands

COMMAND

parse_config() - 0xc15f4e

```
      0x00c1633e
      41d1d1c9
      MOVU R1, 0xC9D141
      ; "APPSSID"

      0x00c16342
      6002
      MOV R2, R6
      ; parameter

      0x00c16344
      a9d86a06
      BSR fcn.strcmp

      [..]
```

testing a parameter name

```
[0x00c1633e]> (print_string, ps @ `pd 1~[4]`)
[0x00c1633e]> .(print_string)
APPSSID
```

extracting the parameter name with a macro

Listing Undocumented Parameters

- 1. search the MOVU, MOV, BSR pattern
- 2. print the string

```
[0x00c15f4e]> e search.from=$FB
[0x00c15f4e]> e search.to=$FE
[0x00c15f4e]> e cmd.hit=.(print_string)
[0x00c15f4e]> /x ..d1....6002c.d
```

call command on hit

~30 documented

~70 extracted

AGINGTIME **APPAUTOTIME** APPCHANNEL APPDPMODE **APPINFO APPMODE APPNAME APPNETWORKKEY APPSSID** AP PS AGING AP UAPSD Enabled Alternate DNS Server **BRGNETWORKKEY** BRGSSID **BRGTBLTIME** CID CIPATH COMMAND

SHAREDMEMORY STANUM STA RETRY CT **STEALTH** Subnet Mask TCP DEFAULT TIMEOUT TCP MAX RETRANS TELNET TIMEZONE UDP CHECKSUM **UPDIR UPLOAD UPOPT VERSION WEBDAV** WLANAPMODE WLANSTAMODE **XPMODE**

Starting the Telnet Daemon

```
[0x00000000]> s TEL.Start
[0x00c6784c] > pd 12
  (fcn) TEL.Start 28
            0x00c6784c
                            LDC R0, LP
            0x00c6784e
                            ADD SP, -4
            0x00c67850
                            SW R0, (SP)
                            MOVU R1, 0xCE500D ; "TELNET start"
            0x00c67852
                            BSR fcn.printf
            0x00c67856
                            MOV R2, 0
            0x00c6785a
            0x00c6785c
                            MOV R1, 34
            0x00c6785e
                            LW R0, (SP)
            0x00c67860
                            ADD SP, 4
            0x00c67862
                            STC R0, LP
                            JMP 0x812258
         =< 0x00c67864</pre>
            0x00c67868
                            RET
```

jumps to 0x812258

first argument is 34

execute_command() - 0xc29cce

two functions access an array at 0xc9ff18

```
is_valid() at 0xc29462
is_authorized() at 0xc29078
```

command_t structures array

47 elements function address and name

```
typedef struct command {
   char* name;
   void* function;
   char* default_argument;
   char* long_name;
   char* help;
   int level;
} command_t;
```

Listing All Available Commands

```
[0x00000000]> pv @@= `?s 0xc9ff18 0xc9ff18+24*47 24` > offsets.txt
```

extracting command_t offsets

```
[0x00000000]> ps @@= `cat offsets.txt`
```

printing commands

15 new commands

```
- >8 -
userpg
```

```
- >8 -
tz
rfic
level
sysclk
ps
рw
dcmes
factory
```

The userpg command

jumps to 0x812258

also called in parse_config() first argument was 34

Identifying the OS

More Error Strings!

```
$ rabin2 -zzz dump_w03.bin |egrep '[a-z]{3}_[a-z]{3} error'
0x0000dc60 set_flg error(%04x) in fb_sio_isr\n
0x00000e644 chg_ilv error(%04x) in fb_sio_init\n
0x0000e668 wai_flg error(%d) in fb_getc\n
0x000cff0c chg_ilv error(%04x) in fb_sio_init\n
0x0000cff30 wai_flg error(%d) in fb_getc\n
0x0000e9730 wup_tsk error(%d) in fb_sio_isr\n
0x0000e9751 set_flg error(%04x) in fb_sio_isr\n
```

wup_tsk() looks promising!

T-Kernel 2.0 Specification T-Kernel/OS Functions Next Prev

Task Synchronization Functions

Task synchronization functions achieve synchronization among tasks by direct manipulation of task states. They include functions for task sleep and wakeup, for canceling wakeup requests, for forcibly releasing task WAITING state, for changing a task state to SUSPENDED state, for delaying execution of the invoking task, and for disabling task WAITING state.

Wakeup requests for a task are queued. That is, when it is attempted to wake up a task that is not sleeping, the wakeup request is remembered, and the next time the task is to go to a sleep state (waiting for wakeup), it does not enter that state. The queuing of task wakeup requests is realized by having the task keep a task wakeup request queuing count. When the task is started, this count is cleared to 0.

Suspend requests for a task are nested. That is, if it is attempted to suspend a task already in SUSPENDED state (including WAITING-SUSPENDED state), the request is remembered, and later when it is attempted to resume the task in SUSPENDED state (including WAITING-SUSPENDED state), it is not resumed. The nesting of suspend requests is realized by having the task keep a suspend request nesting count. When the task is started, this count is cleared to 0.

tk_slp_tsk - Sleep Task

C Language Interface

```
#include <tk/tkernel.h>
ER ercd = tk slp tsk (TMO tmout );
```

Parameter

TMO tmout Timeout Timeout (ms)

Return Parameter

ER ercd Error Code Error code

The Real-time Operating system Nucleus



Japanese RTOS

launched in 1984

specifications maintained by the TRON Forum

typical version: MITRON (Micro Industrial Tron)

many implementations

T-Kernel, TOPPERS, RTEMS, UDEOS, PrKERNEL, DryOS, ... ~150 supported architectures

Where is it Used?



Casio Exilim EX-FC100



Canon 5D Mark III



Joy-Con



Asteroid Explorer Hayabusa

The FlashAir W-03 uses UDEOS4.

Game Plan



- memory dump
- architecture
- **■**Operating System
- execution vector



Solving the 0x812258() Mystery!

TEL.Init() - 0xc6786a

a single match in the dump

search result at 0xd08ee4

used in a potential tasks array

located at 0xd08c50

```
[0x00c00000]> /x 6a78c600 # Address of TEL.Init()
Searching 4 bytes in [0xc00000-0xe00000]
hits: 1
0x00d08ee4 hit0_0 6a78c600
```

searching TEL.Init() address

34 tasks identified

elements of 20 bytes

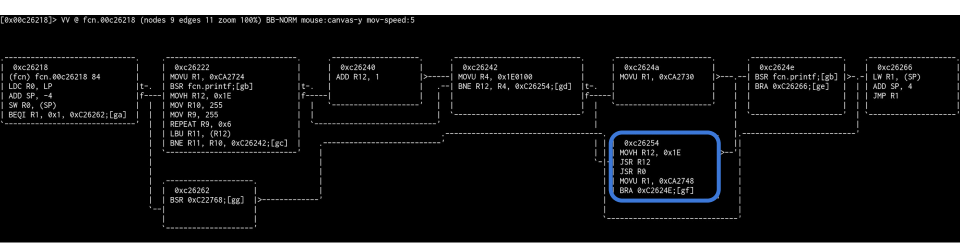
0x812258() is sta_tsk()

move task to READY state

```
[0xc0000]> (tsk_addr, ?s 0xd08c50 0xd08c50+0x14*33 0x14)
[0xc0000]> pv @@= `.(tsk_addr)`
0x00c27aa6 # 1
-- >8 --
0x00c3a152 # 21 - DHCP server
-- >8 --
0x00c30560 # 24 - DNS server 53/UDP
0x00c3062e # 25 - Bonjour server 5353/udp
-- >8 --
0x00c12f42 # 27 - calls parse_config()
-- >8 --
0x00c26218 # 33 - userpg()
0x00c6786a # 34 - TEL.Init()
```

tasks addresses

The userpg task - 0xc26218



checks that the **USRPRG** section (0x1e0000) is not 0xff jumps 0x1e0000 calls the function stored at R0

Game Plan



- memory dump
- architecture
- **■**Operating System
- execution vector



Thanks to JPCERT/CC, Toshiba is aware of these results since June.

Putting Everything Together



Created by Sarah from Noun Project

- 1. build a fake **USRPRG** update
- 2. write it to the card
- 3. call update -f usrprg.bin
- 4. call userpg

Tools Wish List

binutils based MeP disassembly

in Rust using guedou/binutils-rs

discover functions in .01 and .02 firmwares

binary diffing with diaphora

Last Words

unexpected

a Japanese SoC and a Japanese OS

original

detailed FlashAir analysis and code execution

reproducible

open-source tools & addresses published

Tools!

guedou/flashre

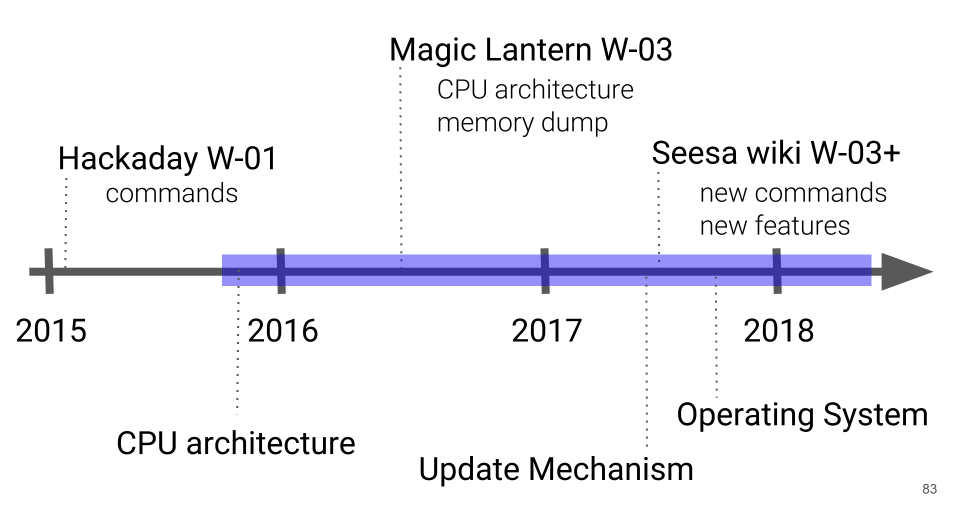
guedou/r2m2 radare/radare2 cea-sec/miasm cea-sec/sibyl sgayou/rbasefind

guedou/jupyter-radare2 guedou/r2scapy

guedou/binutils-rs

```
> update -f radare2.update
update -f radare2.update
F:0-----+0
> userpg
userpg
+user_task
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```

Few More Things



```
$ R2M2_ARCH=mepl r2 -a r2m2 fwupdate.fbn -m <a href="0xc0ffe0">0xc0ffe0</a>
[0x00c0ffe0] > s $$ + 32
[0x00c10000] pd 5
      `==< 0x00c10000
                           08d80101
                                          JMP 0x10100
       `=< 0x00c10004
                           28d80000
                                          JMP 0x4
           0x00c10008
                           5b7c
                                          LDC R12, CFG
                                          OR R12, R1
           0x00c1000a
                           101c
           0x00c1000c
                           597c
                                          STC R12, CFG
[0x00c10000]>
```

mapping fwupdate.fbn correctly

Extract Configuration Parameters from Memory

some stored at fixed offsets from 0x817ae8

APPSSID, APPNETWORKEY, CIPATH ...

```
[0x00c15f4e]> ps @ 0x817aE8 + 0x22b
flashair
[0x00c15f4e]> ps @ 0x817aE8 + 0x24c
2018%bhus&GV!
[0x00c15f4e]> ps @ 0x817aE8 + 0x12a
/DCIM/100__TSB/FA000001.JPG
```

retrieving parameter values

```
$ rabin2 -zzz dump w03.bin | grep -f mitron4-service calls.txt
0x0000dc60 set flg error(%04x) in fb sio isr\n
0x0000e668 wai flg error(%d) in fb getc\n
0x0009cbdc Error:FileTask wai flg %d\n
0x0009cf40 ABORT error rel wai (%d)\n
0x000a4266 snd mbx
0x000a4298 snd mbx\n
0x000a42d0 snd mbx\n
0x000cff30 wai flg error(%d) in fb getc\n
0x000d4dad !!! AUTH:isnd mbx
0x000d4e4f rcv mbx\n
0x000d660c isnd mbx
0x000d95dc rcv mbx
0x000dbee4 !!! ASSOC:isnd mbx
0x000dc86a !!!!! ctrl snd mbx no memory\n
0x000e6060 ipsnd dtg
0x000e6a45 !!! BAS:isnd mbx\n
0x000e8452 !!! SCAN:isnd mbx
0x000e9730 wup tsk error(%d) in fb sio isr\n
0x000e9751 set flg error(%04x) in fb sio isr\n
0x000f03b1 snd mbx\n
```

identifying new mitron Service Calls

"ITRON is the most used OS in 2003"

Wikipedia