

/Home/Browse/usb-md64 Code



## usb-md64

Brought to you by: ka shrinivaasan

[105d6b]: / USBmd\_notes.txt





History

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564 lines (516 with data), 43.7 kB

```
#* NEURONRAIN USB-md - Wireless Network and USB Stream Data Analytics
    #* This program is free software: you can redistribute it and/or modify
    #* it under the terms of the GNU General Public License as published by
    #* the Free Software Foundation, either version 3 of the License, or
 6
    #* (at your option) any later version.
 7
    #* This program is distributed in the hope that it will be useful,
9
    #* but WITHOUT ANY WARRANTY; without even the implied warranty of
    #* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
11
    #* GNU General Public License for more details.
12
13
    #* You should have received a copy of the GNU General Public License
14
    #* along with this program. If not, see <http://www.gnu.org/licenses/>.
15
16
     K.Srinivasan
```

USBmd driver is an experimental modified version of already existing USB driver in linux.

Purpose of this modified version is for doing more sophisticated debugging of USB endpoints and devices and as USB packet sniffer. Technical Necessity for this was created due to prolonged data theft, id spoofing and cybercri in author's personal electronic devices for years that resulted in a Cybercrime Police Complaint also few years as

There were also such incidents while developing open source code (some code commits have description of these myst

This is also done as a technical learning exercise to analyze USB Hosts, packets and USB's interaction, if any, wit mobiles, wireless LANs(radiotap) etc.,

In the longterm USBmd might have to be integrated into VIRGO. As VIRGO would would have the synergy of AstroInfer codebase for "learning" from datasets, this USBmd driver can have the added ability of analyzing large USB traffic using some decision making algorithms and evolve as an anti-cybercrime, anti-plagiarism and anti-theft tool to sir "malevolent" traffic that would save individuals and organisations from the travails of tampering and loss of sens

The pattern mining of numeric dataset designed for AstroInfer can apply here also since USB bitstream can be analy numerical dataset mining. Also Discrete Fourier Transform used for analyzing data for frequencies (periodicities i USB data , for example USB wireless traffic.

\_\_\_\_\_

new UMB driver bind - 27 Feb 2014 (for Bus id 7)

\_\_\_\_\_

Following example commandlines install umb.ko module, unbind the existing option driver from bus-device id and bir

sudo insmod umb.ko

echo -n "7-1:1.0" > /sys/bus/usb/drivers/option/unbind

echo -n "7-1:1.0" > /sys/bus/usb/drivers/umb/bind

1055. Commits as on 29 July 2014

\_\_\_\_\_

Driver has been ported and built on 3.15.5 kernel. Also a driver build script has been committed.

```
58
59
    USBmd version 14.9.9 has been release tagged on 9 September 2014
     ______
60
     _____
61
    USBmd version 15.1.8 has been release tagged on 8 January 2015
62
63
64
65
    http://sourceforge.net/p/usb-md/code-0/HEAD/tree/Adding%20new%20vendor%20and%20product%20IDs%20to%20an%20existing%
66
67
    1056. USB debug messages from "cat /sys/kernel/debug/usb/devices" for UMB bound above:
68
     ______
69
70
71
    T: Bus=07 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 12 Spd=12 MxCh= 0
72
    D: Ver= 1.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS=64 #Cfgs= 1
73
    P: Vendor=12d1 ProdID=140b Rev= 0.00
74
    S: Manufacturer=HUAÿWEI TECHNOLOGIES
75
    S: Product=HUAWEI Mobile
76
    S: SerialNumber=ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
77
    C:* #Ifs= 4 Cfg#= 1 Atr=a0 MxPwr=500mA
78
    I:* If#= 0 Alt= 0 #EPs= 3 Cls=ff(vend.) Sub=ff Prot=ff Driver=umb
79
    E: Ad=81(I) Atr=03(Int.) MxPS= 16 Ivl=128ms
80
    E: Ad=82(I) Atr=02(Bulk) MxPS= 64 Ivl=0ms
81
    E: Ad=02(0) Atr=02(Bulk) MxPS= 64 Ivl=0ms
    I:* If#= 1 Alt= 0 #EPs= 2 Cls=ff(vend.) Sub=ff Prot=ff Driver=option
82
    E: Ad=84(I) Atr=02(Bulk) MxPS= 64 Ivl=0ms
83
84
    E: Ad=04(0) Atr=02(Bulk) MxPS= 64 Ivl=0ms
    I:* If#= 2 Alt= 0 #EPs= 2 Cls=ff(vend.) Sub=ff Prot=ff Driver=option
85
    E: Ad=86(I) Atr=02(Bulk) MxPS= 64 Ivl=0ms
86
87
    E: Ad=06(0) Atr=02(Bulk) MxPS= 64 Ivl=0ms
    I:* If#= 3 Alt= 0 #EPs= 2 Cls=08(stor.) Sub=06 Prot=50 Driver=usb-storage
89
    E: Ad=87(I) Atr=02(Bulk) MxPS= 64 Ivl=0ms
    E: Ad=08(0) Atr=02(Bulk) MxPS= 64 Ivl=0ms
90
91
92
     ______
    1057. usbmon, libpcap tcpdump and wireshark (or vusb-analyzer) debugging
93
     ______
94
95
    *mount -t debugfs none debugs /sys/kernel/debug
96
    *modprobe usbmon
    *ls /sys/kernel/debug/usb/usbmon/
97
```

```
98
 99
      100
      *cat /sys/kernel/debug/usb/usbmon/8t > usbmon.mon (any of the above usbmon debug logs)
101
      *vusb-analyzer usbmon.mon
102
103
104
      ef728540 3811287714 S Ci:001:00 s a3 00 0000 0001 0004 4 <
105
      ef728540 3811287743 C Ci:001:00 0 4 = 00010000
106
      ef728540 3811287752 S Ci:001:00 s a3 00 0000 0002 0004 4 <
107
      ef728540 3811287763 C Ci:001:00 0 4 = 00010000
108
      f50f6540 3811287770 S Ii:001:01 -115 2 <
109
      f50f6540 3811287853 C Ii:001:01 -2 0
      f5390540 3814543695 S Ci:001:00 s a3 00 0000 0001 0004 4 <
110
111
      f5390540 3814543715 C Ci:001:00 0 4 = 00010000
112
      f5390540 3814543756 S Ci:001:00 s a3 00 0000 0002 0004 4 <
113
      f5390540 3814543767 C Ci:001:00 0 4 = 00010000
114
      f50f6540 3814543805 S Ii:001:01 -115 2 <
115
116
      *modprobe usbmon
117
      *ls /dev/usbmon[1-8]
      *tcpdump -i usbmon1 -w usbmon.pcap
118
119
      tcpdump: listening on usbmon1, link-type USB LINUX MMAPPED (USB with padded Linux header), capture size 65535 byte
      ^C86 packets captured
120
      86 packets received by filter
121
122
123
      *wireshark usbmon.pcap (loads on wireshark)
124
125
      1058. Dynamic Debug - dev dbg() and dev vdbg()
126
127
128
129
      USB Debugging References:
130
131
      - Texas Instruments - http://elinux.org/images/1/17/USB Debugging and Profiling Techniques.pdf
132
133
      NeuronRain version 15.6.15 release tagged
134
      _____
135
136
      ______
137
```

```
138
       1059. Commits as on 11 July 2015
139
140
       usbmd kernel module has been ported to Linux Kernel 4.0.5
141
142
143
       1060. Commits as on 26 November 2015
144
       - Updated USB-md driver with a lookup of VIRGO kernel analytics config variable exported by kernel analytics modul
145
       - New header file umb.h has been added that externs the VIRGO kernel analytics config array variables
146
       - Module.symvers has been imported from VIRGO kernel analytics and clean target has been commented in build script
147
148
       - kern.log with umb read() and umb write() have been added with following commandlines:
            - cat /dev/umb0 - invokes umb read() but there are kernel panics sometimes
149
            - cat <file> > /dev/umb0 - invokes umb write()
150
        where umb0 is usb-md device name registered with /svs/bus/usb as below:
151
152

    insmod umb.ko

153
            - echo -n "7-1:1.0" > /sys/bus/usb/drivers/option/unbind
154
            - echo -n "7-1:1.0" > /sys/bus/usb/drivers/umb/bind
155
       - Updated build generated sources and object files have been added
156
157
158
       1061. Commits as on 27 November 2015
159
       New folder usb wwan modified has been added that contains the USB serial, option and wireless USB modem WWAN drive
160
       instrumented with lot of printk()s so that log messages are written to kern.log. Though dev dbg dynamic debugging
161
      printk()s are sufficient for now. This traces through the USB connect and data transfer code:
162
163
              - probe
164
            - buffer is copied from userspace to kernelspace
         - URB is allocated in kernel
165

    buffer is memcopied to URB

166
          - usb send/receive bulk pipe calls
167
              - usb fill bulk urb
168
      Almost all buffers like in and out buffers in URBs, portdata, interfacedata, serial data, serial port data are pri
169
       analyzable by AsFer machine learning code for USB debugging similar to usbmon logs.
170
171
172
      These are initial commits only and usb-serial.c, usb wwan.c, option.c and serial.h might be significantly altered
173
       _____
174
      1062. Commits as on 30 November 2015
175
176
      Added usb.h from kernel mainline, instrumented with printk() to print transfer buffer in usb fill [control/bulk/ir
177
```

```
178
179
180
      1063. Commits as on 1 December 2015
181
       ______
      - new kernel function print buffer() has been added in usb.h that prints contents of char buffer in hex
182
      - Above print buffer() is invoked to print transfer buffer in usb wwan.c, usb-serial.c, option.c
183
184
      - kern.log with print buffer() output has been added - This dumps similar to wireshark, usbmon and other usb analy
185
186
       _____
187
      1064. Commits as on 2 December 2015
188
189
      - changed print buffer() printk() to print a delimiter in each byte for AsFer Machine Learning code processing
      - add a parser script for kern.log to print print buffer() lines
190
      - parsed kern.log with print buffer() lines has been added
191
      - Added an Apache Spark MapReduce python script to compute byte frequency in parsed print buffer() kern.log
192
193
194
195
      879. (FEATURE) NeuronRain USBmd Debug and Malafide Traffic Analytics
       ______
196
197
      As mentioned in commit notes above, USB incoming and outgoing data transfer buffer are dumped byte-by-byte. Given
      analytics can be performed most of which are already implemented in AsFer codebase:
198
199
      - frequency of bytes
200
      - most frequent sequence of bytes
      - bayesian and decision tree inference
201
202

    deep learning

203
      - perceptrons
204
      - streaming algorithms for USB data stream
205
      and so on.
206
207
208
      1065. Commits as on 3 December 2015
209
210
      - Apache Spark script for analyzing the USBWWAN byte stream logs has been updated with byte counts map-reduce func
      and temp DataFrame Table creation with SparkSQL.
211
      - logs for the script have been added in usb wwan modified/python-src/testlogs/Spark USBWWANLogMapReduceParser.out
212
      - kern.log parser shellscript has been updated
213
214
215
216
      1066. AsFer commits for USBmd as on 4 December 2015
```

```
218
      All the Streaming <>.py Streaming Algorithm implementations in AsFer/python-src/ have been updated with:
219
      - hashlib ripemd160 hash MD algorithm for hash functions and return hexdigest()
220
      - USBWWAN byte stream data from USBmd print buffer() logs in usb-md/usb wwan modified/testlogs/ has been added as
221

    logs for the above have been added to asfer/python-src/testlogs/

222
      - Streaming Abstract Generator has been updated with USB stream data iterable and parametrized for data source and
223
      - Some corrections to the asfer/python-src/Streaming <> scripts
224
225
      ______
226
      1067. Commits as on 7 December 2015
227
      ______
228
      - added Spark Mapreduce and DataFrame log for USBWWAN byte stream
229
      - added a parsed kern.log with only bytes from USBWWAN stream
230
      - Added dict() and sort() for guery results and printed cardinality of the stream data set which is the size of the
      An example log has been added which prints the cardinality as ~250. In contrast, LogLog and HyperLogLog counter es
231
232
      approximate the cardinality to 140 and 110 respectively
233
234
      880. (FEATURE) AsFer commits for USBmd as on 11 December 2015 - USBWWAN stream data backend in MongoDB
235
236
237
       Dependency Injection code commits for MongoDB backend - With this MongoDB is also a storage backend for AsFer ala
238
      - Abstract DBBackend.py has been updated for both MySQL and MongoDB injections
      - MongoDB configuration and backend connect/query code has been added. Backend is either populated by Robomongo or
239
240
      Streaming Abstract Generator iterable framework.
241
      - With this AsFer supports both SQL(MySQL) and NoSQL(file, hive, hbase, cassandra backends in Streaming Abstract Gene
242
      - log with a simple NoSQL table with StreamingData.txt and USBWWAN data has been added to testlogs/.
243
      - MongoDB configuration has a database(asfer-database) and a collection(asfer-collection).
244
      - MongoDB DBBackend @provides pymongo.collection.Collection which is @inject-ed to Abstract DBBackend
245
                                  -----
246
247
      1068. Commits as on 10 January 2016
      ______
248
249
      NeuronRain USBmd enterprise version 2016.1.10 released.
250
251
      ______
252
      1069. Commits - 4 August 2016
253
254
      1. New build script for drivers/usb top level folder has been added.
255
      2.Copyleft notices updated
      3.print buffer() in usb.h has been #ifdef-ed based on a build time flag to suppress the buffer bytes dump preferer
256
      kern.log is not flooded.
```

```
258
      4.Flag PRINT BUFFER has to be defined with #define somewhere within KBuild makefiles or externally.
259
      5..ko files rebuilt
      6. Miscellaneous code changes to suppress kbuild warnings - cast etc.,
260
      7. PRINT BUFFER block changed to print the bytes in single line for each buffer
261
262
263
      1070. Commits - 13 July 2017 - usb-storage driver last sector access slab out of bounds error in 64-bit - committ€
264
      - this error was frequently witnessed in VIRGO 32-bit stability issues and panics - ISRA looks like a GCC
265
      optimization of a function invocation (Interprocedural Scalar Replacement of Aggregates)
266
267
268
      269
      Jul 13 15:03:36 localhost kernel: [ 9837.499822] BUG: KASAN: slab-out-of-bounds in last sector hacks.isra.1.part.2
270
      Jul 13 15:03:36 localhost kernel: [ 9837.499831] Read of size 8 by task usb-storage/6243
271
      Jul 13 15:03:36 localhost kernel: [ 9837.499844] CPU: 0 PID: 6243 Comm: usb-storage Tainted: G
272
                                                                                                              4.16
                                                                                                          /0J037P,
273
      Jul 13 15:03:36 localhost kernel: [ 9837.499849] Hardware name: Dell Inc. Inspiron 1545
274
      Jul 13 15:03:36 localhost kernel: [ 9837.499851] Call Trace:
      Jul 13 15:03:36 localhost kernel: [ 9837.499863] dump stack+0x63/0x8b
275
276
      Jul 13 15:03:36 localhost kernel: [ 9837.499870] kasan object err+0x21/0x70
277
      Jul 13 15:03:36 localhost kernel: [ 9837.499877]
                                                     kasan report.part.1+0x219/0x4f0
278
      Jul 13 15:03:36 localhost kernel: [ 9837.499893] ? last sector hacks.isra.1.part.2+0xc9/0x1d0 [usb storage]
                                                     kasan report+0x25/0x30
      Jul 13 15:03:36 localhost kernel: [ 9837.499899]
279
                                                     asan load8+0x5e/0x70
280
      Jul 13 15:03:36 localhost kernel: [ 9837.499906]
281
      Jul 13 15:03:36 localhost kernel: [ 9837.499922]
                                                     last sector hacks.isra.1.part.2+0xc9/0x1d0 [usb storage]
      Jul 13 15:03:36 localhost kernel: [ 9837.499938]
                                                     usb stor invoke transport+0x1a1/0x960 [usb storage]
282
      Jul 13 15:03:36 localhost kernel: [ 9837.499946]
                                                     ? migrate swap stop+0x2e0/0x2e0
283
                                                     ? usb stor port reset+0xb0/0xb0 [usb storage]
284
      Jul 13 15:03:36 localhost kernel: [ 9837.499963]
285
      Jul 13 15:03:36 localhost kernel: [ 9837.499973]
                                                     ? wait for completion interruptible+0x1a7/0x260
      Jul 13 15:03:36 localhost kernel: [ 9837.499981]
                                                     ? wait for completion killable+0x2a0/0x2a0
286
                                                     ? raise softirg irgoff+0xba/0xd0
287
      Jul 13 15:03:36 localhost kernel: [ 9837.499989]
      Jul 13 15:03:36 localhost kernel: [ 9837.499995]
                                                     ? wake up q+0x80/0x80
288
                                                     usb stor transparent scsi command+0xe/0x10 [usb storage]
289
      Jul 13 15:03:36 localhost kernel: [ 9837.500011]
                                                     usb_stor_control_thread+0x344/0x510 [usb storage]
290
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                                     ? usb stor disconnect+0x120/0x120 [usb storage]
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
291
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                                     ? default wake function+0x2f/0x40
292
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                                     ? wake up common+0x78/0xc0
293
294
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                                     kthread+0x178/0x1d0
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                                     ? usb stor disconnect+0x120/0x120 [usb storage]
295
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                                     ? kthread create on node+0xd0/0xd0
296
                                                     ret from fork+0x2c/0x40
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
```

```
298
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] Object at ffff88007cdaa668, in cache kmalloc-192 size: 192
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] Allocated:
299
300
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              save stack trace+0x1b/0x20
301
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] save stack+0x46/0xd0
302
                                              kasan kmalloc+0xad/0xe0
303
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
304
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                               kmem cache alloc trace+0xef/0x210
305
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                               kernfs fop open+0x14b/0x540
306
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              do dentry open+0x39a/0x560
307
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              vfs open+0x84/0xd0
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
308
                                               path openat+0x4ab/0x1e10
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              do filp open+0x122/0x1c0
309
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              do sys open+0x17c/0x2c0
310
311
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                               compat SyS open+0x1b/0x20
312
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              do fast syscall 32+0x188/0x300
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
313
                                               entry SYSENTER compat+0x4c/0x5b
314
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] Freed:
315
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] PID = 6277
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
316
                                               save_stack_trace+0x1b/0x20
317
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              save stack+0x46/0xd0
318
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              kasan slab free+0x71/0xb0
319
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                               kfree+0x9e/0x1e0
320
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                               kernfs fop release+0x87/0xa0
321
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              fput+0x177/0x350
322
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              fput+0xe/0x10
323
                                              task work run+0xa0/0xc0
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              exit to usermode loop+0xc5/0xd0
324
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
325
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
                                              do fast syscall 32+0x2ef/0x300
                                              entry SYSENTER compat+0x4c/0x5b
326
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
327
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] Memory state around the buggy address:
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] ffff88007cdaa600: fc fb fb f
328
329
      Jul 13 15:03:36 localhost kernel: [ 9837.500017] >fffff88007cdaa700: fb fb fb fb fc fc fc fc fc fc fc fc fc fc
330
331
      Jul 13 15:03:36 localhost kernel: [ 9837.500017]
332
      333
334
      335
336
      Jul 13 15:03:37 localhost kernel: [ 9837.668191] BUG: KASAN: slab-out-of-bounds in last sector hacks.isra.1.part.2
      Jul 13 15:03:37 localhost kernel: [ 9837.668200] Read of size 8 by task usb-storage/6243
```

```
338
       Jul 13 15:03:37 localhost kernel: [ 9837.668213] CPU: 1 PID: 6243 Comm: usb-storage Tainted: G
                                                                                                                      4.16
                                                                                                          В
339
       Jul 13 15:03:37 localhost kernel: [ 9837.668218] Hardware name: Dell Inc. Inspiron 1545
                                                                                                                  /0J037P,
340
       Jul 13 15:03:37 localhost kernel: [ 9837.668220] Call Trace:
       Jul 13 15:03:37 localhost kernel: [ 9837.668233]
341
                                                         dump stack+0x63/0x8b
342
       Jul 13 15:03:37 localhost kernel: [ 9837.668240]
                                                         kasan object err+0x21/0x70
343
                                                         kasan report.part.1+0x219/0x4f0
       Jul 13 15:03:37 localhost kernel: [ 9837.668247]
344
       Jul 13 15:03:37 localhost kernel: [ 9837.668263]
                                                         ? last sector hacks.isra.1.part.2+0xc9/0x1d0 [usb storage]
345
       Jul 13 15:03:37 localhost kernel: [ 9837.668269]
                                                         kasan report+0x25/0x30
346
       Jul 13 15:03:37 localhost kernel: [ 9837.668277]
                                                         asan load8+0x5e/0x70
                                                         last sector hacks.isra.1.part.2+0xc9/0x1d0 [usb storage]
347
       Jul 13 15:03:37 localhost kernel: [ 9837.6682921
348
       Jul 13 15:03:37 localhost kernel: [ 9837.668308]
                                                         usb stor invoke transport+0x1a1/0x960 [usb storage]
349
                                                         ? migrate swap stop+0x2e0/0x2e0
       Jul 13 15:03:37 localhost kernel: [ 9837.668316]
350
                                                         ? usb stor port reset+0xb0/0xb0 [usb storage]
       Jul 13 15:03:37 localhost kernel: [ 9837.668332]
351
                                                         ? wait for completion interruptible+0x1a7/0x260
       Jul 13 15:03:37 localhost kernel: [ 9837.668343]
352
       Jul 13 15:03:37 localhost kernel: [ 9837.668351]
                                                         ? wait for completion killable+0x2a0/0x2a0
353
       Jul 13 15:03:37 localhost kernel: [ 9837.668360]
                                                         ? raise softirg irgoff+0xba/0xd0
                                                         ? wake up q+0x80/0x80
354
       Jul 13 15:03:37 localhost kernel: [ 9837.668366]
355
                                                         usb stor transparent scsi command+0xe/0x10 [usb storage]
       Jul 13 15:03:37 localhost kernel: [ 9837.668382]
356
       Jul 13 15:03:37 localhost kernel: [ 9837.668398]
                                                         usb stor control thread+0x344/0x510 [usb storage]
357
       Jul 13 15:03:37 localhost kernel: [ 9837.668415]
                                                         ? usb stor disconnect+0x120/0x120 [usb storage]
358
                                                         ? default wake function+0x2f/0x40
       Jul 13 15:03:37 localhost kernel: [ 9837.668422]
359
       Jul 13 15:03:37 localhost kernel: [ 9837.668430]
                                                         ? wake up common+0x78/0xc0
360
       Jul 13 15:03:37 localhost kernel: [ 9837.668436]
                                                         kthread+0x178/0x1d0
361
       Jul 13 15:03:37 localhost kernel: [ 9837.668454]
                                                         ? usb stor disconnect+0x120/0x120 [usb storage]
362
                                                         ? kthread create on node+0xd0/0xd0
       Jul 13 15:03:37 localhost kernel: [ 9837.668460]
363
       Jul 13 15:03:37 localhost kernel: [ 9837.668466]
                                                         ret from fork+0x2c/0x40
       Jul 13 15:03:37 localhost kernel: [ 9837.668472] Object at ffff88007cdaa668, in cache kmalloc-192 size: 192
364
365
       Jul 13 15:03:37 localhost kernel: [ 9837.668478] Allocated:
366
       Jul 13 15:03:37 localhost kernel: [ 9837.668483] PID = 6277
367
                                                         save_stack trace+0x1b/0x20
       Jul 13 15:03:37 localhost kernel: [ 9837.668494]
       Jul 13 15:03:37 localhost kernel: [ 9837.668500]
                                                         save stack+0x46/0xd0
368
       Jul 13 15:03:37 localhost kernel: [ 9837.668506]
                                                         kasan kmalloc+0xad/0xe0
369
370
       Jul 13 15:03:37 localhost kernel: [ 9837.668513]
                                                         kmem cache alloc trace+0xef/0x210
371
                                                         kernfs fop open+0x14b/0x540
       Jul 13 15:03:37 localhost kernel: [ 9837.668520]
372
       Jul 13 15:03:37 localhost kernel: [ 9837.668527]
                                                         do dentry open+0x39a/0x560
373
       Jul 13 15:03:37 localhost kernel: [ 9837.668532]
                                                         vfs open+0x84/0xd0
374
       Jul 13 15:03:37 localhost kernel: [ 9837.668538]
                                                         path openat+0x4ab/0x1e10
375
       Jul 13 15:03:37 localhost kernel: [ 9837.668544]
                                                         do filp open+0x122/0x1c0
376
       Jul 13 15:03:37 localhost kernel: [ 9837.668549]
                                                         do sys open+0x17c/0x2c0
377
       Jul 13 15:03:37 localhost kernel: [ 9837.668554]
                                                         compat SyS open+0x1b/0x20
```

```
378
      Jul 13 15:03:37 localhost kernel: [ 9837.668561] do fast syscall 32+0x188/0x300
379
     Jul 13 15:03:37 localhost kernel: [ 9837.668568] entry SYSENTER compat+0x4c/0x5b
380
      Jul 13 15:03:37 localhost kernel: [ 9837.668570] Freed:
381
      Jul 13 15:03:37 localhost kernel: [ 9837.668575] PID = 6277
382
     Jul 13 15:03:37 localhost kernel: [ 9837.668583] save stack trace+0x1b/0x20
383
      Jul 13 15:03:37 localhost kernel: [ 9837.668589] save stack+0x46/0xd0
      Jul 13 15:03:37 localhost kernel: [ 9837.668594]
384
                                               kasan slab free+0x71/0xb0
385
                                               kfree+0x9e/0x1e0
      Jul 13 15:03:37 localhost kernel: [ 9837.668599]
386
                                               kernfs fop release+0x87/0xa0
      Jul 13 15:03:37 localhost kernel: [ 9837.668605]
387
     Jul 13 15:03:37 localhost kernel: [ 9837.668611]
                                               fput+0x177/0x350
388
      Jul 13 15:03:37 localhost kernel: [ 9837.668616]
                                               fput+0xe/0x10
389
      Jul 13 15:03:37 localhost kernel: [ 9837.668623] task work run+0xa0/0xc0
     Jul 13 15:03:37 localhost kernel: [ 9837.668629]
                                               exit to usermode loop+0xc5/0xd0
390
391
      Jul 13 15:03:37 localhost kernel: [ 9837.668635] do fast syscall 32+0x2ef/0x300
392
                                               entry SYSENTER compat+0x4c/0x5b
      Jul 13 15:03:37 localhost kernel: [ 9837.668642]
393
      Jul 13 15:03:37 localhost kernel: [ 9837.668644] Memory state around the buggy address:
394
      Jul 13 15:03:37 localhost kernel: [ 9837.668655] fffff88007cdaa600: fc fb fb 1
395
      396
      Jul 13 15:03:37 localhost kernel: [ 9837.668674] >fffff88007cdaa700: fb fb fb fb fc fc fc fc fc fc fc fc fc fc
397
      Jul 13 15:03:37 localhost kernel: [ 9837.668680]
398
      399
400
      Jul 13 15:03:37 localhost NetworkManager[745]: <info> [1499938417.1889] address 192.168.1.100
401
402
403
      1071. Commits - 13 August 2017 - Suspicious use-after-free error flagged by Kernel Address Sanitizer - committed
404
      This error precedes last_sector_hacks ISRA error above in USB storage driver.
405
406
407
      Aug 13 14:53:17 localhost kernel: [ 47.797146] BUG: KASAN: use-after-free in sr probe+0x7e0/0xb20 at addr ffff88
      Aug 13 14:53:17 localhost kernel: [ 47.797146] Read of size 1 by task kworker/u4:1/37
408
      Aug 13 14:53:17 localhost kernel: [
                                     47.797146] page:ffffea0000002580 count:0 mapcount:0 mapping:
409
                                                                                               (null)
                                     47.797146] flags: 0x0()
      Aug 13 14:53:17 localhost kernel: [
410
      Aug 13 14:53:17 localhost kernel: [
411
                                     412
      Aug 13 14:53:17 localhost kernel: [
                                     47.797146] raw: ffffea00000025a0 ffffea00000025a0 00000000000000 000000000
                                     47.797146] page dumped because: kasan: bad access detected
413
      Aug 13 14:53:17 localhost kernel: [
414
     Aug 13 14:53:17 localhost kernel: [
                                     47.7971461 CPU: 1 PID: 37 Comm: kworker/u4:1 Tainted: G
                                                                                                4.10
                                                                                             /0J037P,
415
     Aug 13 14:53:17 localhost kernel: [
                                     47.797146] Hardware name: Dell Inc. Inspiron 1545
      Aug 13 14:53:17 localhost kernel: [
                                     47.797146] Workqueue: events unbound async run entry fn
416
417
                                     47.7971461 Call Trace:
      Aug 13 14:53:17 localhost kernel: [
```

```
Aug 13 14:53:17 localhost kernel: [
418
                                            47.797146]
                                                        dump stack+0x63/0x8b
       Aug 13 14:53:17 localhost kernel: [
419
                                            47.7971461
                                                        kasan report.part.1+0x4bc/0x4f0
420
                                            47.797146] ? sr probe+0x7e0/0xb20
       Aug 13 14:53:17 localhost kernel: [
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? scsi mode select+0x370/0x370
421
422
       Aug 13 14:53:17 localhost kernel: [
                                                        kasan report+0x25/0x30
                                            47.7971461
                                            47.797146] asan load1+0x47/0x50
423
       Aug 13 14:53:17 localhost kernel: [
424
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] sr probe+0x7e0/0xb20
425
       Aug 13 14:53:17 localhost kernel: [
                                            47.7971461
                                                       ? kernfs next descendant post+0x93/0xf0
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? sr block ioctl+0xe0/0xe0
426
427
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146]
                                                       ? sysfs do create link sd.isra.2+0x7c/0xc0
                                            47.7971461
428
       Aug 13 14:53:17 localhost kernel: [
                                                       driver probe device+0x40b/0x670
429
       Aug 13 14:53:17 localhost kernel: [
                                                       device attach driver+0xd9/0x160
                                            47.7971461
                                            47.797146]
       Aug 13 14:53:17 localhost kernel: [
                                                       ? driver attach+0x120/0x120
430
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146]
431
                                                       bus for each drv+0x107/0x180
432
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? bus rescan devices+0x20/0x20
433
       Aug 13 14:53:17 localhost kernel: [
                                            47.7971461
                                                       device attach+0x17e/0x200
434
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? device bind driver+0x80/0x80
435
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? kobject uevent env+0x1ec/0x7f0
436
       Aug 13 14:53:17 localhost kernel: [
                                            47.7971461
                                                        device initial probe+0x13/0x20
437
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146]
                                                       bus probe device+0xfe/0x120
438
       Aug 13 14:53:17 localhost kernel: [
                                            47.7971461
                                                       device add+0x5f1/0x9f0
439
       Aug 13 14:53:17 localhost kernel: [
                                            47.7971461
                                                        ? device private init+0xc0/0xc0
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? scsi dh add device+0xd4/0x130
440
441
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] scsi sysfs add sdev+0xd1/0x350
442
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] do scan async+0xfd/0x230
                                            47.797146] ? scsi scan host+0x250/0x250
443
       Aug 13 14:53:17 localhost kernel: [
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] async run entry fn+0x84/0x270
444
445
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] ? pwg dec nr in flight+0x8c/0x110
                                                       process one work+0x2c6/0x7d0
       Aug 13 14:53:17 localhost kernel: [
446
                                            47.7971461
447
       Aug 13 14:53:17 localhost kernel: [
                                            47.797146] worker thread+0x90/0x850
       Aug 13 14:53:17 localhost kernel: [ 47.797146] kthread+0x178/0x1d0
448
449
450
       881. (FEATURE-DONE) Spark Cloud Analytics for Linux Kernel 4.10.3 64 bit with Kernel Address Sanitizer debug loggi
451
452
       - Commits 1
453
454
       (*) Upgraded Spark version to 2.1.0 on Hadoop 2.7
455
       (*) Changed to SparkContext text file instead of reading the input kernel log in python I/O
       (*) Added flatMap to front of MapReduce chain of transformations for tokenizer
456
```

(\*) Changed the input kernel log to 64bit 4.10.3 Kernel Address Sanitizer enabled kern.log which prints lot of del

457

```
458
       memory accesses especially for USBWWAN and USB Storage drivers.
459
       (*) This is an alternative to traditional promiscuous USB Analyzers like WireShark to get kernel stack traces for
460
       (*) Particularly useful in malware related untoward memory access and traffic analysis
       (*) Unifies Kernel Address Sanitizer, USB storage/WLAN driver and Spark Cloud for analytics
461
462
       (*) Logs for this have been committed to testlogs/ and python-src/testlogs
463
464
465
       882. (FEATURE-DONE) Spark Cloud Analytics for Linux Kernel 4.10.3 64 bit with Kernel Address Sanitizer debug loggi
466
       - Commits 2
467
       (*) Added a substring match filter to RDD map/reduce transformations chain
468
469
       (*) Presently hardcoded as "+0x" which extracts all kernel functions invoked from Kernel Address Sanitizer kern.lc
470
471
       Previous profiling prints following top kernel function invocations:
472
       (u'last sector hacks.isra.1.part.2+0xc9/0x1d0', 159),
       (u'usb stor disconnect+0x120/0x120', 106),
473
       (u'save stack+0x46/0xd0', 106),
474
475
       (u'save stack trace+0x1b/0x20', 106),
476
       (u'entry SYSENTER compat+0x4c/0x5b', 85),
       (u'kthread+0x178/0x1d0', 74),
477
478
       implying heavy dependence on last sector hacks.isra qcc optimization. Discussion on https://groups.google.com/foru
479
480
       883. (FEATURE-DONE) Commits - 24 September 2017 - USB-md driver for USB and Wireless LAN analytics for 4.13.3 64.
481
482
483
       (*) USB-md driver in GitHub and SourceForge at present are 32-bit based on mainline 4.1.5 kernel
484
       (*) Both USB-md and KingCobra kernel modules are subsidiaries of VIRGO kernel
485
       (*) There is a necessity for 64-bit version of USB-md for interoperability to VIRGO64 64-bit kernel on mainline ve
       (*) This requires separate repository for USB-md because of significant kernel function changes between 4.1.5 and
486
487
       idiosyncrasies of 64-bit
       (*) USB-md driver has been rebuilt on 4.13.3 64-bit kernel after some changes to function prototypes and new usb-m
488
489
       initialized with these commits
490
       491
       884. USBWWAN Kernel Log Spark Analyzer Update - Refactoring to a new python function - 18 June 2018
492
493
494
       1. Spark Log Analyzer Spark USBWWANLogMapReduceParser.py has been changed to modularize the pattern extraction
       by defining a new function accepting kern.log file, pattern and filter and also creates Spark DataFrame SQL
495
       table and queries it.
496
       2 This is similar to NeuronRain AsFar log manreducer()
```

```
49/
498
499
500
       769. (FEATURE) USBWWAN analytics - USBmon and FTrace logs analysis - 15 November 2018 - this section is an extende
501
502
       1. Logs Analysis for 2 standard kernel tracing facilities have been included - USBmon and FTrace. USBmon is the
503
       kernel debugfs tracing facility and FTrace is the Kernel functions tracing utility accessible from user space. (Ke
       2. USBmon traces are enabled by debugfs in /sys/kernel/debug/usb/usbmon and can be loaded in wireshark in libpcap
504
505
       467 ls /sys/kernel/debug/
506
       468 modprobe usbmon
507
       472 dumpcap -D
       474 ls /dev/usbmon0
508
509
       475 ls -lrt /dev/usbmon*
       487 tcpdump -i usbmon1
510
511
       488 tcpdump -i usbmon2
       489 tcpdump -i usbmon0
512
       490 tcpdump -i usbmon3
513
       491 tcpdump -i usbmon4
514
515
       520 cat /sys/kernel/debug/usb/usbmon/1t 2>&1 > usbmon.mon
516
       3. FTrace for function graph analysis are enabled by (Kernel.org FTrace Documentation: https://www.kernel.org/doc/
       536 ls /sys/kernel/debug/tracing/current tracer
517
518
       537 echo nop > /sys/kernel/debug/tracing/current tracer
519
       538 echo 0 > /sys/kernel/debug/tracing/tracing on
520
       539 echo $$ > /sys/kernel/debug/tracing/set ftrace pid
521
       541 echo function > /sys/kernel/debug/tracing/current tracer
522
       545 echo 1 > /sys/kernel/debug/tracing/tracing on
523
       557 ls -lrt /sys/kernel/debug/tracing/trace
524
       561 cat /sys/kernel/debug/tracing/set graph function
525
       562 cat /sys/kernel/debug/tracing/trace options
526
       563 echo funcgraph-duration > /sys/kernel/debug/tracing/trace options
527
       566 cat /sys/kernel/debug/tracing/set graph function
528
       567 cat /sys/kernel/debug/tracing/trace options
529
       568 cat /sys/kernel/debug/tracing/trace options
       569 echo funcgraph-cpu 2>&1 > /sys/kernel/debug/tracing/trace options
530
       620 cat /sys/kernel/debug/tracing/set ftrace pid
531
532
       624 echo 7379 > /sys/kernel/debug/tracing/set ftrace pid
533
       625 cat /sys/kernel/debug/tracing/trace 2>&1 > ftrace.log.15November2018
       639 export JAVA HOME=/media/Ubuntu2/jdk1.8.0 171/
534
       640 export PATH=/usr/bin:$PATH
535
       671 /media/Ubuntu2/spark-2.3.1-bin-hadoop2.7/bin/spark-submit Spark USBWWANLogMapReduceParser.py 2>&1 > testlogs/5
536
       A FTrace traces for specific userspace threads/processes are enabled by previous example commandlines and availab
```

562

T. FITACE CLACES FOR SPECIFIC ASCESPACE CHICAAS/PLOCESSES ALE CHADICA BY PLEVIOUS EXAMPLE COMMUNICATIOS AND AVAILAR 5. Spark USBWWANLogMapReduceParser.py has been changed to invoke log analyzer for USBmon and FTrace logs for

patterns Bi(BULK IN) and usb from USBmon and FTrace logs respectively:

- usbmon.15November2018.mon
- ftrace.ping.log.15November2018 (ftraces for ping of an IP address)
- 6. Logs for Spark Analyzer have been committed to Spark USBWWANLogMapReduceParser.FTraceAndUSBMon.log.15November26

770. (THEORY and FEATURE) Program Analysis and Software Analytics - USBmd FTrace Kernel Function CallGraph Generat

1. New bash shell script usb md ftrace. sh has been committed to repository which writes out an ftrace. log file containing kernel function call graph sequences for an executable code. It is invoked as:

\$usb md ftrace.sh <executable-to-trace>

usb md ftrace.sh summarizes previously mentioned ftrace options enabling commands into single file with an option for commandline argument of an executable to trace.

2.usb wwan modified/python-src/Spark USBWWANLogMapReduceParser.py has been changed to include a new function ftrace callgraph dot() which parses an ftrace log generated by usb md ftrace.sh for command:

\$usb md ftrace.sh traceroute <ip-address>

3.ftrace callgraph dot() parses each line of ftrace.log and adds them as edges in a NetworkX Directed Graph. DOT file for this call graph is written to Spark USBWWANLogMapReduceParser.ftrace callgraph.dot

4.As a novelty, PageRank and Degree Centrality measures of the call graph NetworkX DiGraph are printed which show 5. Lot of functions have ISRA optimization of GCC. ISRA is known to cause signed int bugs (0 was erroneously promoted)

6. Previous FTrace kernel call graph analysis is not only limited to USBmd WLAN analytics but can be applied to any

7. Malicious code (e.g virus, worms, root-kits, bots, keystroke loggers) are usually associated with high cpu and

8. FTrace kernel function call graph complements already implemented Program Analyzers: SATURN CFG driver in VIRG(

9. Outbreak of epidemics have been analyzed as Game Theoretic problem (https://blogs.cornell.edu/info2040/2016/09,

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