

---

Subject: armv5l/linux: apps crash from huge mmap2() calls

Posted by [jcheek](#) on Tue, 13 Nov 2007 19:38:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

We're cross-compiling u++ on linux for an armv5l target. We've gotten the apps to compile fine with a few patches but they crash when run. This is on a board with 64M RAM. It appears to be happening when loading images and occurs with the three programs we have tried: Clock, HomeBudget, and theIDE.

relevant part of Clock strace without -DflagUSEMALLOC:

```
munmap(0x40b9c000, 4096)          = 0
write(3, "u\0\1\0", 4)              = 4
read(3, "\1 Q\0\1\0\0\0\0\0\0\20\0\0\36%\22\10\340\301\33\10@\25\343"... , 32) = 32
read(3, "\1\2\3\4\5\6\7\10\tn\v\fr\16\17\20\21\22\23\24\25\26"... , 32) = 32
write(3, "\20\0\6\0\16\0\0\0_NET_SUPPORTED\0\0", 24) = 24
read(3, "\1\230R\0\0\0\0\0\0\1\0\0\36%\22\10\340\301\33\10@\25\343"... , 32) = 32
write(3, "\24\0\6\0\246\1\0\0\1\0\0\0\0\0\0\0\0\0\233\377\0\0"... , 24) = 24
read(3, 0xbef2ba0, 32)          = -1 EAGAIN (Resource temporarily unavail
lable)
poll([{fd=3, events=POLLIN, revents=POLLIN}], 1, -1) = 1
read(3, "\1 S\0B\0\0\0\4\0\0\0\0\0\0\0\0B\0\0\0\36%\22\10\340\301"... , 32) = 32
read(3, "\r\1\0\0;\1\0\0<\1\0\0=\1\0\0>\1\0\0?\1\0\0007\1\0\0A\1"... , 264) = 264
mmap2(NULL, 44306432, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
0x40ba0000
munmap(0x40ba0000, 44306432)      = 0
mmap2(NULL, 69210112, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
-1 ENOMEM (Cannot allocate memory)
brk(0x44af000)                   = 0x2af000
mmap2(NULL, 69341184, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
-1 ENOMEM (Cannot allocate memory)
mmap2(NULL, 2097152, PROT_NONE,
MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE, -1, 0)
= 0x48fc2000
munmap(0x48fc2000, 253952)        = 0
munmap(0x49100000, 794624)        = 0
mprotect(0x49000000, 135168, PROT_READ|PROT_WRITE) = 0
mmap2(NULL, 69210112, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
-1 ENOMEM (Cannot allocate memory)
gettimeofday({208, 865341}, NULL) = 0
open("/etc/localtime", O_RDONLY)  = 7
```

```

fstat64(7, {st_mode=S_IFREG|0644, st_size=0, ...}) = 0
fstat64(7, {st_mode=S_IFREG|0644, st_size=0, ...}) = 0
mmap2(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x40
b9c000
read(7, "", 4096) = 0
close(7) = 0
munmap(0x40b9c000, 4096) = 0
readlink("/proc/506/exe", "/usr/bin/Clock", 4096) = 14
mkdir("/root/.Clock", 0755) = 0
unlink("/root/.Clock/Clock.1970-01-01-00-03-28.buglog.old") = -1 ENOENT (No such
file or directory)
rename("/root/.Clock/Clock.1970-01-01-00-03-28.buglog", "/root/.Clock/Clock.1970
-01-01-00-03-28.buglog.old") = -1 ENOENT (No such file or directory)
open("/root/.Clock/Clock.1970-01-01-00-03-28.buglog", O_RDWR|O_CREAT|O_TRUNC, 06
44) = 7
gettimeofday({208, 899242}, NULL) = 0
write(7, "* /usr/bin/Clock 01.01.1970 00:0"... , 49) = 49
write(7, "\r\n", 2) = 2
write(7, "PANIC: Out of memory\r\n", 21) = 21
write(2, "Out of memory", 13) = 13
write(2, "\n", 1) = 1
rt_sigprocmask(SIG_UNBLOCK, [ABRT], NULL, = 0
tgkill(506, 506, SIGABRT) = 0
--- SIGABRT (Aborted) @ 0 (0) ---
+++ killed by SIGABRT +++

```

relevant part of Clock strace with -DflagUSEMALLOC:

```

_llseek(10, 86016, [86016], SEEK_SET) = 0
close(7) = 0
munmap(0x40b7b000, 4096) = 0
write(3, "u\0\1\0", 4) = 4
read(3, "\1 Q\0\10\0\0\0\0\20\0\0\36%\22\10\340\301\33\10@\25\343"... , 32) = 32
read(3, "\1\2\3\4\5\6\7\10\t\n\v\fr\16\17\20\21\22\23\24\25\26"... , 32) = 32
write(3, "\20\0\6\0\16\0\0\0_NET_SUPPORTED\0\0", 24) = 24
read(3, "\1\R\0\0\0\0\0\r\1\0\0\36%\22\10\340\301\33\10@\25\343"... , 32) = 32
write(3, "\24\0\6\0\246\1\0\0\r\1\0\0\0\0\0\0\0\0\0\233\377\0\0"... , 24) = 24
read(3, 0xb9c000, 32) = -1 EAGAIN (Resource temporarily unavail
able)
poll([{fd=3, events=POLLIN, revents=POLLIN}], 1, -1) = 1
read(3, "\1 S\0B\0\0\0\4\0\0\0\0\0\0\0B\0\0\0\36%\22\10\340\301"... , 32) = 32
read(3, "\r\1\0\0;\1\0\0<\1\0\0=\1\0\0>\1\0\0?\1\0\0007\1\0\0A\1"... , 264) = 264
mmap2(NULL, 44306432, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
0x40b7f000
munmap(0x40b7f000, 44306432) = 0

```

```

mmap2(NULL, 69210112, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
-1 ENOMEM (Cannot allocate memory)
brk(0x4498000) = 0x298000
mmap2(NULL, 69341184, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
-1 ENOMEM (Cannot allocate memory)
mmap2(NULL, 2097152, PROT_NONE,
MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE, -1, 0)
= 0x48fa1000
munmap(0x48fa1000, 389120) = 0
munmap(0x49100000, 659456) = 0
mprotect(0x49000000, 135168, PROT_READ|PROT_WRITE) = 0
mmap2(NULL, 69210112, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) =
-1 ENOMEM (Cannot allocate memory)
write(2, "terminate called after throwing "..., 48) = 48
write(2, "std::bad_alloc", 14) = 14
write(2, "\n", 2) = 2
write(2, " what(): ", 11) = 11
write(2, "std::bad_alloc", 14) = 14
write(2, "\n", 1) = 1
rt_sigprocmask(SIG_UNBLOCK, [ABRT], NULL, = 0
tgkill(411, 411, SIGABRT) = 0
--- SIGABRT (Aborted) @ 0 (0) ---
+++ killed by SIGABRT +++

```

Note that if we enable swap on the board we can get these applications to start.

---

Subject: Re: armv5l/linux: apps crash from huge mmap2() calls  
 Posted by [mirek](#) on Wed, 14 Nov 2007 18:53:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

jcheek wrote on Tue, 13 November 2007 14:38Hi,  
 Note that if we enable swap on the board we can get these applications to start.

"swap"? Is that about little endian / big endian?

I am sorry, my knowledge about ARM platform is quite limited.

Anyway, if it is LE/BE issue (if it works with swap, almost absolutely certain...), my guess is that the problem can be either

```

#define CPU_LE
#define CPU_LITTLE_ENDIAN

```

in Core.h or perhaps zlib is not compiled properly.

Mirek

---

---

Subject: Re: armv5l/linux: apps crash from huge mmap2() calls

Posted by [jcheek](#) on Thu, 13 Dec 2007 21:19:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

When I mean swap, i am talking about virtual memory, not swapping endianness.

Thanks!

Joseph Cheek

[joseph.cheek@timesys.com](mailto:joseph.cheek@timesys.com)

---

---

Subject: Re: armv5l/linux: apps crash from huge mmap2() calls

Posted by [mirek](#) on Sun, 16 Dec 2007 22:23:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Anyway, even so, wrong endian seems to be the most likely cause.

The issue is that image loading code is "deserializing" certain 32 bit values to get the image dimension. If endianness is buggy, you are very likely to obtain some pretty big numbers....

If you have any means of debugging / logging, it would be interesting to inspect image dimensions, a result of Peek16le, ImageBlit.cpp 354. I bet they are wrong, because Peek16le does not work properly

Mirek

---