# **Debug R3000 With GXemul**

#### **Launch GXemul In DEBUG Mode**

```
root@os-lab: ~/os-lab$ /OSLAB/gxemul -E testmips -C R3000 -M 64 ./gxemul/vmlinux -V
GXemul> help
Available commands:
  allsettings
                                show all settings
  breakpoint ...
                                manipulate breakpoints
  continue
                                continue execution
                                show info about (or manipulate) devices
  device ...
  dump [addr [endaddr]]
                                dump memory contents in hex and ASCII
                                print a summary of all current emuls
  focus x[,y[,z]]
                                changes focus to cpu x, machine x, emul z
  help
                                print this help message
                                toggle instruction_trace on or off
  itrace
                                lookup a symbol by name or address
  lookup name|addr
  machine
                                print a summary of the current machine
  ninstrs [on|off]
                                 toggle (set or unset) show_nr_of_instructions
                                pause (or unpause) a CPU
  pause cpuid
  print expr
                                evaluate an expression without side-effects
  put [b|h|w|d|q] addr, data
                                modify emulated memory contents
  quiet [on|off]
                                 toggle quiet_mode on or off
  quit
                                quit the emulator
                                 show GPRs (or coprocessor c's registers)
  reg [cpuid][,c]
  step [n]
                                 single-step one (or n) instruction(s)
                                dump TLB contents (add ',r' for raw data)
  tlbdump [cpuid][,r]
  trace [on|off]
                                toggle show_trace_tree on or off
  unassemble [addr [endaddr]]
                                dump memory contents as instructions
                                print version information
  version
  x = expr
                                generic assignment
In generic assignments, x must be a register or other writable settings
variable, and expr can contain registers/settings, numeric values, or symbol
names, in combination with parenthesis and + - * / & % ^{\wedge} | operators.
In case there are multiple matches (i.e. a symbol that has the same name as a
register), you may add a prefix character as a hint: '#' for registers, '@'
for symbols, and '$' for numeric values. Use 0x for hexadecimal values.
```

下面将介绍几个常用的功能。

## **Breakpoint, Step & Unassemble, Dump**

GXemul 提供了断点、单步执行(指令级别)的调试功能;除此之外,GXemul 还提供了反汇编、内存导出等功能。

#### **Add Breakpoint**

如下,启动模拟器后,在内部控制台中输入 breakpoint add page\_insert ,即可为 page\_insert 函数增加断点。随后使用 c (continue)命令让模拟器继续运行,模拟器将运行至下一个断点处。

以 page\_insert 为例:

```
GXemul> breakpoint add page_insert

0: 0x80014240 (page_insert)

GXemul> c

main.c: main is start ...

init.c: mips_init() is called

Physical memory: 65536K available, base = 65536K, extended = 0K

to memory 80401000 for struct page directory.

to memory 80431000 for struct Pages.

pmap.c: mips vm init success

<page_insert>

80014240: 27bdffd0 addiu sp,sp,-48

BREAKPOINT: pc = 0x80014240

(The instruction has not yet executed.)
```

### Step

如下,使用 step 即可让模拟器执行 1 条汇编指令(基本指令)。

```
GXemul> step
```

进一步地,使用 step 100 即可让模拟器执行 100 条汇编指令(基本指令)。

```
GXemul> step 100
```

仍以上面的 page\_insert 为例:

```
GXemul> breakpoint add page_insert
  0: 0x80014240 (page_insert)
GXemul> c
<page_insert>
80014240: 27bdffd0
                         addiu
                                 sp, sp, -48
BREAKPOINT: pc = 0x80014240
(The instruction has not yet executed.)
GXemul> step 20
<page_insert>
80014240: 27bdffd0
                        addiu
                                 sp, sp, -48
80014244: afbf0028
                        SW
                                 ra,40(sp)
                                                  [0x803fff58]
80014248: afb30024
                                                  [0x803fff54]
                        SW
                                 s3,36(sp)
8001424c: afb20020
                        SW
                                 s2,32(sp)
                                                  [0x803fff50]
                                                  [0x803fff4c]
80014250: afb1001c
                        SW
                                 s1,28(sp)
80014254: afb00018
                                 s0,24(sp)
                                                  [0x803fff48]
                        SW
80014258: 00808821
                                 s1, a0
                        move
8001425c: 00a09021
                                 s2, a1
                        move
80014260: 00c08021
                        move
                                 s0, a2
80014264: 34f30200
                        ori
                                 s3, a3, 0x0200
80014268: 00c02821
                        move
                                 a1, a2
                        move
8001426c: 00003021
                                 a2,zr
80014270: 0c005045
                                 0x80014114
                                                 <pgdir_walk>
                        jal
80014274: 27a70010 (d)
                        addiu
                                 a3, sp, 16
<pgdir_walk(0x83fff000,0x7f3fd000,0,0x803fff40,..)>
<pgdir_walk>
80014114: 27bdffd8
                        addiu
                                 sp, sp, -40
80014118: afbf0024
                                                  [0x803fff2c]
                         SW
                                 ra,36(sp)
8001411c: afb20020
                                 s2,32(sp)
                                                  [0x803fff28]
                         SW
80014120: afb1001c
                        SW
                                 s1,28(sp)
                                                  [0x803fff24]
80014124: afb00018
                         SW
                                 s0,24(sp)
                                                  [0x803fff20]
80014128: 00a08821
                                 s1, a1
                        move
                                 v0,a1,22
8001412c: 00051582
                         srl
```

#### **Unassemble**

如下,使用 unassemble 命令,导出某一个地址后续(或附近)的汇编指令序列。

```
GXemul> unassemble
80014130: 00021080
                        sll
                                v0, v0, 2
80014134: 00448021
                        addu
                                s0, v0, a0
80014138: 8e020000
                        lw
                                v0,0(s0)
8001413c: 00000000
                        nop
80014140: 30420200
                        andi
                                v0, v0, 0x0200
80014144: 14400022
                        bne
                                zr, v0, 0x800141d0
                                                        <pgdir_walk+0xbc>
80014148: 00e09021
                        move
                                s2, a3
8001414c: 10c0001d
                        beg
                                zr,a2,0x800141c4
                                                        <pgdir_walk+0xb0>
80014150: 00000000
                        nop
                                0x80013fe0
80014154: 0c004ff8
                                                <page_alloc>
                        jal
80014158: 27a40010
                        addiu a0, sp, 16
8001415c: 2403fffc
                        addiu v1, zr, -4
80014160: 10430031
                        beg
                              v1,v0,0x80014228
                                                        <pgdir_walk+0x114>
                        addiu v0,zr,-4
80014164: 2402fffc
80014168: 8fa40010
                        lw
                                a0,16(sp)
8001416c: 3c028002
                        lui
                                v0,0x8002
80014170: 8c43928c
                        lw
                                v1, -28020(v0)
80014174: 00000000
                        nop
80014178: 00831823
                        subu
                                v1, a0, v1
8001417c: 00031883
                        sra
                                v1, v1, 2
```

#### **Dump Data**

如下,使用 dump 命令,导出某一个地址后续(或附近)的内存信息。下面以查看 curenv 的值以及 其指向的进程控制块为例:

```
GXemul> dump curenv
0x800167a0 804320e8 00000003 00000000 .C ....
0x800167b0 00000002 804321d0 00000000 00000000 .C!...
0x800167c0 80432000 00000001 00000000 00000000 .C ....
0x800167d0 00000000 00000000 00000000 ....
0x800167e0 00000000 00000000 00000000 .....
```

根据 curenv 的定义,其类型为 struct Env \* ,因此 0x800167a4 中存储的是一个地址(指向一个 struct Env )。根据上述 dump 结果,可以知道这个全局指针指向了 0x804320e8 这一地址。再通 过 dump 0x804320e8 即可找到当前 curenv 指向的 struct Env :

```
GXemul> dump 0x804320e8
0x804320e0
                             00000000 00000000
                                                        . . . . . . . .
0x804320f0
           00000001 00000025 00400920 0040d2c4
                                               .......%.@. .@..
0x80432100
           0040d2c4 7f3fdfcc 00000000 00000000
                                                .@...?.......
                                                . . . . . . . . . . . . . . . .
0x80432110
           00000000 00000000 0040d2cc 00000007
                                                0x80432120
                                                00000000 7f3fdfcc 00000000 00400920
0x80432130
0x80432140
           . . . . . . . . . . . . . . . . . .
0x80432150
           7f3fdb80 82000000 00000000 7f3fdb80
                                                .?...............
0x80432160
           00000000 004009d0 10081004 00000000
                                                . . . . . . @ . . . . . . . . . .
           00000000 00408000 00001000 00400aa0
                                                0x80432170
0x80432180 00400aa0 804321d0 800167b4 00000c01
                                               .@...C!...g....
0x80432190
           00000000 00000001 83ff3000 03ff3000
                                                . . . . . . . . . . . . . 0 . . . . 0 .
0x804321a0
           00000000 80019270 00000001 00000000
                                               .....p......
           00000000 00000000 00000000 00000000
0x804321b0
                                                . . . . . . . . . . . . . . . . .
0x804321c0 00000000 00000000 00000002 00000000
                                                . . . . . . . . . . . . . . . .
0x804321d0 00000000 00000000 00000000 00000000
0x804321e0 00000000 00000000
```

即可查看当前正运行的进程控制块的信息。类似地,可以查看任何全局变量的值,以及大部分内核数据结构的信息。

#### **Dump Registers**

通过 reg 命令导出通用寄存器的值:

```
GXemul> reg
cpu0: pc = 80012620
cpu0: hi = 00000000 lo = 00000000
                     at = 00000000 v0 = 00000000 v1 = 82000000
cpu0:
cpu0: a0 = 803fffb8 a1 = 82000000 a2 = 82000000 a3 = 00000000
cpu0: t0 = 7f3fdf48 t1 = 80012a60 t2 = 80012b20 t3 = 00000000
cpu0: t4 = 00000000 t5 = 00000000 t6 = 00000000 t7 = 00000000
cpu0: s0 = 7f4002b8 s1 = 00001c03 s2 = 00410000 s3 = 00000003
cpu0: s4 = 00000000 s5 = 00000000 s6 = 00000000 s7 = 00000000
cpu0: t8 = 000000000 t9 = 00000000
                                   k0 = 7f3fdf48 k1 = 803fffb8
      gp = 00000000
                     sp = 803ffeec
                                   fp = 000000000 ra = 80012b50
cpu0:
```

通过 reg, 0 命令导出协处理器 0 (CP0) 中寄存器的值:

```
GXemul> reg, 0
                          random=00003700 entrylo0=03fbb600 entrylo1=00000000
cpu0:
        index=00000f00
cpu0: context=00001008 pagemask=00001fff
                                             wired=00000000
                                                             reserv7=00000000
cpu0: badvaddr=00402b2c
                                           entryhi=00402080
                                                             compare=00000000
                           count=00000000
cpu0:
       status=10081004
                           cause=00001020
                                               epc=004000c0
                                                                prid=00000220
```

通过 tlbdump 命令导出 TLB 中的信息:

```
GXemul> tlbdump
cpu0: (index=0xf random=0x37)
 0: (invalid)
 1: (invalid)
 2: (invalid)
 3: (invalid)
 4: (invalid)
 5: (invalid)
 6: (invalid)
 7: (invalid)
 8: vaddr=0x00404000 (asid 01), paddr=0x03feb000 D
 9: vaddr=0x7f82f000 (asid 01), paddr=0x00430000 D
10: vaddr=0x7fd80000 (asid 01), paddr=0x03fd9000 D
11: vaddr=0x7fdff000 (asid 01), paddr=0x03ff3000 D
12: vaddr=0x00408000 (asid 01), paddr=0x03fe7000 D
13: vaddr=0x00402000 (asid 01), paddr=0x03fed000 D
14: vaddr=0x00409000 (asid 01), paddr=0x03fe6000 D
15: (invalid)
16: vaddr=0x7f400000 (asid 01), paddr=0x00432000 D
17: vaddr=0x0040d000 (asid 01), paddr=0x03fe2000 D
18: vaddr=0x7f3fd000 (asid 01), paddr=0x03ff2000 D
19: vaddr=0x00401000 (asid 01), paddr=0x03fee000 D
20: vaddr=0x00400000 (asid 01), paddr=0x03ff0000 D
21: vaddr=0x7f400000 (asid 03), paddr=0x00432000 D
22: vaddr=0x00403000 (asid 04), paddr=0x03fa0000
23: vaddr=0x00403000 (asid 05), paddr=0x03b69000 D
24: vaddr=0x10041000 (asid 01), paddr=0x03b79000 D
25: (invalid)
26: vaddr=0x10040000 (asid 01), paddr=0x03b7a000 D
27: (invalid)
28: vaddr=0x7f400000 (asid 02), paddr=0x00432000 D
29: vaddr=0x1003f000 (asid 01), paddr=0x03b7b000 D
30: (invalid)
31: vaddr=0x00403000 (asid 03), paddr=0x03fa0000
32: vaddr=0x7f3fd000 (asid 03), paddr=0x03b88000 D
33: vaddr=0x61000000 (asid 05), paddr=0x03fd8000 D
34: vaddr=0x5fc04000 (asid 05), paddr=0x03b5f000 D
35: vaddr=0x7fd7f000 (asid 05), paddr=0x03b62000 D
36: vaddr=0x00408000 (asid 05), paddr=0x03b64000 D
37: vaddr=0x1003e000 (asid 01), paddr=0x03b7c000 D
38: (invalid)
39: vaddr=0x00402000 (asid 03), paddr=0x03fa1000
40: vaddr=0x00400000 (asid 03), paddr=0x03fa4000
41: vaddr=0x00409000 (asid 04), paddr=0x03f9a000
42: vaddr=0x00407000 (asid 04), paddr=0x03b82000 D
43: vaddr=0x7f400000 (asid 04), paddr=0x00432000 D
44: vaddr=0x0080d000 (asid 04), paddr=0x03fa7000 D
45: vaddr=0x7f3fd000 (asid 04), paddr=0x03b86000 D
46: vaddr=0x00402000 (asid 04), paddr=0x03fa1000
47: vaddr=0x00400000 (asid 04), paddr=0x03fa4000
48: vaddr=0x1003d000 (asid 01), paddr=0x03b7d000 D
49: (invalid)
50: vaddr=0x5fc01000 (asid 05), paddr=0x03fff000 D
51: vaddr=0x00400000 (asid 05), paddr=0x03b6d000 D
```

```
52: vaddr=0x00402000 (asid 05), paddr=0x03b6a000 D
53: vaddr=0x00409000 (asid 05), paddr=0x03b63000 D
54: vaddr=0x7f3fd000 (asid 05), paddr=0x03b70000 D
55: vaddr=0x00402000 (asid 02), paddr=0x03fbb000 D
56: vaddr=0x7f3fd000 (asid 02), paddr=0x03fbc000 D
57: vaddr=0x00401000 (asid 02), paddr=0x03fbc000 D
58: vaddr=0x00400000 (asid 02), paddr=0x03fbe000 D
59: vaddr=0x10042000 (asid 01), paddr=0x03fbe000 D
60: vaddr=0x7fc40000 (asid 01), paddr=0x03fde000 D
61: vaddr=0x10002000 (asid 01), paddr=0x03fdc000 D
62: vaddr=0x10001000 (asid 01), paddr=0x03fdf000 D
63: vaddr=0x10001000 (asid 01), paddr=0x03fd8000 D
```

#### **Trace**

使用 trace 可以帮助同学们了解程序的运行轨迹。

#### Reference

GXemul Debug