bomb： 文件格式 elf32-i386

Disassembly of section .init:

08048704 <\_init>:

8048704: 53 push %ebx

8048705: 83 ec 08 sub $0x8,%esp

8048708: e8 00 00 00 00 call 804870d <\_init+0x9>

804870d: 5b pop %ebx

804870e: 81 c3 e7 38 00 00 add $0x38e7,%ebx

8048714: 8b 83 fc ff ff ff mov -0x4(%ebx),%eax

804871a: 85 c0 test %eax,%eax

804871c: 74 05 je 8048723 <\_init+0x1f>

804871e: e8 dd 00 00 00 call 8048800 <\_\_gmon\_start\_\_@plt>

8048723: e8 68 02 00 00 call 8048990 <frame\_dummy>

8048728: e8 63 18 00 00 call 8049f90 <\_\_do\_global\_ctors\_aux>

804872d: 83 c4 08 add $0x8,%esp

8048730: 5b pop %ebx

8048731: c3 ret

Disassembly of section .plt:

08048740 <read@plt-0x10>:

8048740: ff 35 f8 bf 04 08 pushl 0x804bff8

8048746: ff 25 fc bf 04 08 jmp \*0x804bffc

804874c: 00 00 add %al,(%eax)

...

08048750 <read@plt>:

8048750: ff 25 00 c0 04 08 jmp \*0x804c000

8048756: 68 00 00 00 00 push $0x0

804875b: e9 e0 ff ff ff jmp 8048740 <\_init+0x3c>

08048760 <fflush@plt>:

8048760: ff 25 04 c0 04 08 jmp \*0x804c004

8048766: 68 08 00 00 00 push $0x8

804876b: e9 d0 ff ff ff jmp 8048740 <\_init+0x3c>

08048770 <fgets@plt>:

8048770: ff 25 08 c0 04 08 jmp \*0x804c008

8048776: 68 10 00 00 00 push $0x10

804877b: e9 c0 ff ff ff jmp 8048740 <\_init+0x3c>

08048780 <signal@plt>:

8048780: ff 25 0c c0 04 08 jmp \*0x804c00c

8048786: 68 18 00 00 00 push $0x18

804878b: e9 b0 ff ff ff jmp 8048740 <\_init+0x3c>

08048790 <sleep@plt>:

8048790: ff 25 10 c0 04 08 jmp \*0x804c010

8048796: 68 20 00 00 00 push $0x20

804879b: e9 a0 ff ff ff jmp 8048740 <\_init+0x3c>

080487a0 <alarm@plt>:

80487a0: ff 25 14 c0 04 08 jmp \*0x804c014

80487a6: 68 28 00 00 00 push $0x28

80487ab: e9 90 ff ff ff jmp 8048740 <\_init+0x3c>

080487b0 <\_\_stack\_chk\_fail@plt>:

80487b0: ff 25 18 c0 04 08 jmp \*0x804c018

80487b6: 68 30 00 00 00 push $0x30

80487bb: e9 80 ff ff ff jmp 8048740 <\_init+0x3c>

080487c0 <strcpy@plt>:

80487c0: ff 25 1c c0 04 08 jmp \*0x804c01c

80487c6: 68 38 00 00 00 push $0x38

80487cb: e9 70 ff ff ff jmp 8048740 <\_init+0x3c>

080487d0 <getenv@plt>:

80487d0: ff 25 20 c0 04 08 jmp \*0x804c020

80487d6: 68 40 00 00 00 push $0x40

80487db: e9 60 ff ff ff jmp 8048740 <\_init+0x3c>

080487e0 <\_\_memmove\_chk@plt>:

80487e0: ff 25 24 c0 04 08 jmp \*0x804c024

80487e6: 68 48 00 00 00 push $0x48

80487eb: e9 50 ff ff ff jmp 8048740 <\_init+0x3c>

080487f0 <\_\_memcpy\_chk@plt>:

80487f0: ff 25 28 c0 04 08 jmp \*0x804c028

80487f6: 68 50 00 00 00 push $0x50

80487fb: e9 40 ff ff ff jmp 8048740 <\_init+0x3c>

08048800 <\_\_gmon\_start\_\_@plt>:

8048800: ff 25 2c c0 04 08 jmp \*0x804c02c

8048806: 68 58 00 00 00 push $0x58

804880b: e9 30 ff ff ff jmp 8048740 <\_init+0x3c>

08048810 <exit@plt>:

8048810: ff 25 30 c0 04 08 jmp \*0x804c030

8048816: 68 60 00 00 00 push $0x60

804881b: e9 20 ff ff ff jmp 8048740 <\_init+0x3c>

08048820 <\_\_libc\_start\_main@plt>:

8048820: ff 25 34 c0 04 08 jmp \*0x804c034

8048826: 68 68 00 00 00 push $0x68

804882b: e9 10 ff ff ff jmp 8048740 <\_init+0x3c>

08048830 <write@plt>:

8048830: ff 25 38 c0 04 08 jmp \*0x804c038

8048836: 68 70 00 00 00 push $0x70

804883b: e9 00 ff ff ff jmp 8048740 <\_init+0x3c>

08048840 <\_\_isoc99\_sscanf@plt>:

8048840: ff 25 3c c0 04 08 jmp \*0x804c03c

8048846: 68 78 00 00 00 push $0x78

804884b: e9 f0 fe ff ff jmp 8048740 <\_init+0x3c>

08048850 <fopen@plt>:

8048850: ff 25 40 c0 04 08 jmp \*0x804c040

8048856: 68 80 00 00 00 push $0x80

804885b: e9 e0 fe ff ff jmp 8048740 <\_init+0x3c>

08048860 <\_\_errno\_location@plt>:

8048860: ff 25 44 c0 04 08 jmp \*0x804c044

8048866: 68 88 00 00 00 push $0x88

804886b: e9 d0 fe ff ff jmp 8048740 <\_init+0x3c>

08048870 <\_\_printf\_chk@plt>:

8048870: ff 25 48 c0 04 08 jmp \*0x804c048

8048876: 68 90 00 00 00 push $0x90

804887b: e9 c0 fe ff ff jmp 8048740 <\_init+0x3c>

08048880 <socket@plt>:

8048880: ff 25 4c c0 04 08 jmp \*0x804c04c

8048886: 68 98 00 00 00 push $0x98

804888b: e9 b0 fe ff ff jmp 8048740 <\_init+0x3c>

08048890 <\_\_fprintf\_chk@plt>:

8048890: ff 25 50 c0 04 08 jmp \*0x804c050

8048896: 68 a0 00 00 00 push $0xa0

804889b: e9 a0 fe ff ff jmp 8048740 <\_init+0x3c>

080488a0 <gethostbyname@plt>:

80488a0: ff 25 54 c0 04 08 jmp \*0x804c054

80488a6: 68 a8 00 00 00 push $0xa8

80488ab: e9 90 fe ff ff jmp 8048740 <\_init+0x3c>

080488b0 <strtol@plt>:

80488b0: ff 25 58 c0 04 08 jmp \*0x804c058

80488b6: 68 b0 00 00 00 push $0xb0

80488bb: e9 80 fe ff ff jmp 8048740 <\_init+0x3c>

080488c0 <connect@plt>:

80488c0: ff 25 5c c0 04 08 jmp \*0x804c05c

80488c6: 68 b8 00 00 00 push $0xb8

80488cb: e9 70 fe ff ff jmp 8048740 <\_init+0x3c>

080488d0 <close@plt>:

80488d0: ff 25 60 c0 04 08 jmp \*0x804c060

80488d6: 68 c0 00 00 00 push $0xc0

80488db: e9 60 fe ff ff jmp 8048740 <\_init+0x3c>

080488e0 <\_\_ctype\_b\_loc@plt>:

80488e0: ff 25 64 c0 04 08 jmp \*0x804c064

80488e6: 68 c8 00 00 00 push $0xc8

80488eb: e9 50 fe ff ff jmp 8048740 <\_init+0x3c>

080488f0 <\_\_sprintf\_chk@plt>:

80488f0: ff 25 68 c0 04 08 jmp \*0x804c068

80488f6: 68 d0 00 00 00 push $0xd0

80488fb: e9 40 fe ff ff jmp 8048740 <\_init+0x3c>

Disassembly of section .text:

08048900 <\_start>:

8048900: 31 ed xor %ebp,%ebp

8048902: 5e pop %esi

8048903: 89 e1 mov %esp,%ecx

8048905: 83 e4 f0 and $0xfffffff0,%esp

8048908: 50 push %eax

8048909: 54 push %esp

804890a: 52 push %edx

804890b: 68 80 9f 04 08 push $0x8049f80

8048910: 68 10 9f 04 08 push $0x8049f10

8048915: 51 push %ecx

8048916: 56 push %esi

8048917: 68 b4 89 04 08 push $0x80489b4

804891c: e8 ff fe ff ff call 8048820 <\_\_libc\_start\_main@plt>

8048921: f4 hlt

8048922: 90 nop

8048923: 90 nop

8048924: 90 nop

8048925: 90 nop

8048926: 90 nop

8048927: 90 nop

8048928: 90 nop

8048929: 90 nop

804892a: 90 nop

804892b: 90 nop

804892c: 90 nop

804892d: 90 nop

804892e: 90 nop

804892f: 90 nop

08048930 <\_\_do\_global\_dtors\_aux>:

8048930: 55 push %ebp

8048931: 89 e5 mov %esp,%ebp

8048933: 53 push %ebx

8048934: 83 ec 04 sub $0x4,%esp

8048937: 80 3d c4 c3 04 08 00 cmpb $0x0,0x804c3c4

804893e: 75 3f jne 804897f <\_\_do\_global\_dtors\_aux+0x4f>

8048940: a1 c8 c3 04 08 mov 0x804c3c8,%eax

8048945: bb 20 bf 04 08 mov $0x804bf20,%ebx

804894a: 81 eb 1c bf 04 08 sub $0x804bf1c,%ebx

8048950: c1 fb 02 sar $0x2,%ebx

8048953: 83 eb 01 sub $0x1,%ebx

8048956: 39 d8 cmp %ebx,%eax

8048958: 73 1e jae 8048978 <\_\_do\_global\_dtors\_aux+0x48>

804895a: 8d b6 00 00 00 00 lea 0x0(%esi),%esi

8048960: 83 c0 01 add $0x1,%eax

8048963: a3 c8 c3 04 08 mov %eax,0x804c3c8

8048968: ff 14 85 1c bf 04 08 call \*0x804bf1c(,%eax,4)

804896f: a1 c8 c3 04 08 mov 0x804c3c8,%eax

8048974: 39 d8 cmp %ebx,%eax

8048976: 72 e8 jb 8048960 <\_\_do\_global\_dtors\_aux+0x30>

8048978: c6 05 c4 c3 04 08 01 movb $0x1,0x804c3c4

804897f: 83 c4 04 add $0x4,%esp

8048982: 5b pop %ebx

8048983: 5d pop %ebp

8048984: c3 ret

8048985: 8d 74 26 00 lea 0x0(%esi,%eiz,1),%esi

8048989: 8d bc 27 00 00 00 00 lea 0x0(%edi,%eiz,1),%edi

08048990 <frame\_dummy>:

8048990: 55 push %ebp

8048991: 89 e5 mov %esp,%ebp

8048993: 83 ec 18 sub $0x18,%esp

8048996: a1 24 bf 04 08 mov 0x804bf24,%eax

804899b: 85 c0 test %eax,%eax

804899d: 74 12 je 80489b1 <frame\_dummy+0x21>

804899f: b8 00 00 00 00 mov $0x0,%eax

80489a4: 85 c0 test %eax,%eax

80489a6: 74 09 je 80489b1 <frame\_dummy+0x21>

80489a8: c7 04 24 24 bf 04 08 movl $0x804bf24,(%esp)

80489af: ff d0 call \*%eax

80489b1: c9 leave

80489b2: c3 ret

80489b3: 90 nop

080489b4 <main>:

80489b4: 55 push %ebp

80489b5: 89 e5 mov %esp,%ebp

80489b7: 83 e4 f0 and $0xfffffff0,%esp

80489ba: 56 push %esi

80489bb: 53 push %ebx

80489bc: 83 ec 18 sub $0x18,%esp

80489bf: 8b 45 08 mov 0x8(%ebp),%eax

80489c2: 8b 75 0c mov 0xc(%ebp),%esi

80489c5: 83 f8 01 cmp $0x1,%eax

80489c8: 75 0c jne 80489d6 <main+0x22>

80489ca: a1 a4 c3 04 08 mov 0x804c3a4,%eax

80489cf: a3 d4 c3 04 08 mov %eax,0x804c3d4

80489d4: eb 75 jmp 8048a4b <main+0x97>

80489d6: 83 f8 02 cmp $0x2,%eax

80489d9: 75 4a jne 8048a25 <main+0x71>

80489db: 8d 5e 04 lea 0x4(%esi),%ebx

80489de: c7 44 24 04 e8 9f 04 movl $0x8049fe8,0x4(%esp)

80489e5: 08

80489e6: 8b 03 mov (%ebx),%eax

80489e8: 89 04 24 mov %eax,(%esp)

80489eb: e8 60 fe ff ff call 8048850 <fopen@plt>

80489f0: a3 d4 c3 04 08 mov %eax,0x804c3d4

80489f5: 85 c0 test %eax,%eax

80489f7: 75 52 jne 8048a4b <main+0x97>

80489f9: 8b 03 mov (%ebx),%eax

80489fb: 89 44 24 0c mov %eax,0xc(%esp)

80489ff: 8b 06 mov (%esi),%eax

8048a01: 89 44 24 08 mov %eax,0x8(%esp)

8048a05: c7 44 24 04 ea 9f 04 movl $0x8049fea,0x4(%esp)

8048a0c: 08

8048a0d: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048a14: e8 57 fe ff ff call 8048870 <\_\_printf\_chk@plt>

8048a19: c7 04 24 08 00 00 00 movl $0x8,(%esp)

8048a20: e8 eb fd ff ff call 8048810 <exit@plt>

8048a25: 8b 06 mov (%esi),%eax

8048a27: 89 44 24 08 mov %eax,0x8(%esp)

8048a2b: c7 44 24 04 07 a0 04 movl $0x804a007,0x4(%esp)

8048a32: 08

8048a33: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048a3a: e8 31 fe ff ff call 8048870 <\_\_printf\_chk@plt>

8048a3f: c7 04 24 08 00 00 00 movl $0x8,(%esp)

8048a46: e8 c5 fd ff ff call 8048810 <exit@plt>

8048a4b: e8 fa 08 00 00 call 804934a <initialize\_bomb>

8048a50: c7 44 24 04 34 a0 04 movl $0x804a034,0x4(%esp)

8048a57: 08

8048a58: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048a5f: e8 0c fe ff ff call 8048870 <\_\_printf\_chk@plt>

8048a64: c7 44 24 04 70 a0 04 movl $0x804a070,0x4(%esp)

8048a6b: 08

8048a6c: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048a73: e8 f8 fd ff ff call 8048870 <\_\_printf\_chk@plt>

8048a78: e8 89 07 00 00 call 8049206 <read\_line>

8048a7d: 89 04 24 mov %eax,(%esp)

8048a80: e8 dc 04 00 00 call 8048f61 <phase\_1>

8048a85: e8 8a 05 00 00 call 8049014 <phase\_defused>

8048a8a: c7 44 24 04 a0 a0 04 movl $0x804a0a0,0x4(%esp)

8048a91: 08

8048a92: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048a99: e8 d2 fd ff ff call 8048870 <\_\_printf\_chk@plt>

8048a9e: e8 63 07 00 00 call 8049206 <read\_line>

8048aa3: 89 04 24 mov %eax,(%esp)

8048aa6: e8 bf 02 00 00 call 8048d6a <phase\_2>

8048aab: e8 64 05 00 00 call 8049014 <phase\_defused>

8048ab0: c7 44 24 04 cc a0 04 movl $0x804a0cc,0x4(%esp)

8048ab7: 08

8048ab8: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048abf: e8 ac fd ff ff call 8048870 <\_\_printf\_chk@plt>

8048ac4: e8 3d 07 00 00 call 8049206 <read\_line>

8048ac9: 89 04 24 mov %eax,(%esp)

8048acc: e8 d0 03 00 00 call 8048ea1 <phase\_3>

8048ad1: e8 3e 05 00 00 call 8049014 <phase\_defused>

8048ad6: c7 44 24 04 21 a0 04 movl $0x804a021,0x4(%esp)

8048add: 08

8048ade: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048ae5: e8 86 fd ff ff call 8048870 <\_\_printf\_chk@plt>

8048aea: e8 17 07 00 00 call 8049206 <read\_line>

8048aef: 89 04 24 mov %eax,(%esp)

8048af2: e8 37 03 00 00 call 8048e2e <phase\_4>

8048af7: e8 18 05 00 00 call 8049014 <phase\_defused>

8048afc: c7 44 24 04 ec a0 04 movl $0x804a0ec,0x4(%esp)

8048b03: 08

8048b04: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048b0b: e8 60 fd ff ff call 8048870 <\_\_printf\_chk@plt>

8048b10: e8 f1 06 00 00 call 8049206 <read\_line>

8048b15: 89 04 24 mov %eax,(%esp)

8048b18: e8 9b 02 00 00 call 8048db8 <phase\_5>

8048b1d: e8 f2 04 00 00 call 8049014 <phase\_defused>

8048b22: c7 44 24 04 14 a1 04 movl $0x804a114,0x4(%esp)

8048b29: 08

8048b2a: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048b31: e8 3a fd ff ff call 8048870 <\_\_printf\_chk@plt>

8048b36: e8 cb 06 00 00 call 8049206 <read\_line>

8048b3b: 89 04 24 mov %eax,(%esp)

8048b3e: e8 46 01 00 00 call 8048c89 <phase\_6>

8048b43: e8 cc 04 00 00 call 8049014 <phase\_defused>

8048b48: b8 00 00 00 00 mov $0x0,%eax

8048b4d: 83 c4 18 add $0x18,%esp

8048b50: 5b pop %ebx

8048b51: 5e pop %esi

8048b52: 89 ec mov %ebp,%esp

8048b54: 5d pop %ebp

8048b55: c3 ret

8048b56: 90 nop

8048b57: 90 nop

8048b58: 90 nop

8048b59: 90 nop

8048b5a: 90 nop

8048b5b: 90 nop

8048b5c: 90 nop

8048b5d: 90 nop

8048b5e: 90 nop

8048b5f: 90 nop

08048b60 <func4>:

8048b60: 55 push %ebp

8048b61: 89 e5 mov %esp,%ebp

8048b63: 83 ec 18 sub $0x18,%esp

8048b66: 89 5d f8 mov %ebx,-0x8(%ebp)

8048b69: 89 75 fc mov %esi,-0x4(%ebp)

8048b6c: 8b 55 08 mov 0x8(%ebp),%edx

8048b6f: 8b 45 0c mov 0xc(%ebp),%eax

8048b72: 8b 5d 10 mov 0x10(%ebp),%ebx

8048b75: 89 d9 mov %ebx,%ecx

8048b77: 29 c1 sub %eax,%ecx

8048b79: 89 ce mov %ecx,%esi

8048b7b: c1 ee 1f shr $0x1f,%esi

8048b7e: 8d 0c 0e lea (%esi,%ecx,1),%ecx

8048b81: d1 f9 sar %ecx

8048b83: 01 c1 add %eax,%ecx

8048b85: 39 d1 cmp %edx,%ecx

8048b87: 7e 17 jle 8048ba0 <func4+0x40>

8048b89: 83 e9 01 sub $0x1,%ecx

8048b8c: 89 4c 24 08 mov %ecx,0x8(%esp)

8048b90: 89 44 24 04 mov %eax,0x4(%esp)

8048b94: 89 14 24 mov %edx,(%esp)

8048b97: e8 c4 ff ff ff call 8048b60 <func4>

8048b9c: 01 c0 add %eax,%eax

8048b9e: eb 20 jmp 8048bc0 <func4+0x60>

8048ba0: b8 00 00 00 00 mov $0x0,%eax

8048ba5: 39 d1 cmp %edx,%ecx

8048ba7: 7d 17 jge 8048bc0 <func4+0x60>

8048ba9: 89 5c 24 08 mov %ebx,0x8(%esp)

8048bad: 83 c1 01 add $0x1,%ecx

8048bb0: 89 4c 24 04 mov %ecx,0x4(%esp)

8048bb4: 89 14 24 mov %edx,(%esp)

8048bb7: e8 a4 ff ff ff call 8048b60 <func4>

8048bbc: 8d 44 00 01 lea 0x1(%eax,%eax,1),%eax

8048bc0: 8b 5d f8 mov -0x8(%ebp),%ebx

8048bc3: 8b 75 fc mov -0x4(%ebp),%esi

8048bc6: 89 ec mov %ebp,%esp

8048bc8: 5d pop %ebp

8048bc9: c3 ret

08048bca <fun7>:

8048bca: 55 push %ebp

8048bcb: 89 e5 mov %esp,%ebp

8048bcd: 53 push %ebx

8048bce: 83 ec 14 sub $0x14,%esp

8048bd1: 8b 55 08 mov 0x8(%ebp),%edx

8048bd4: 8b 4d 0c mov 0xc(%ebp),%ecx

8048bd7: b8 ff ff ff ff mov $0xffffffff,%eax

8048bdc: 85 d2 test %edx,%edx

8048bde: 74 35 je 8048c15 <fun7+0x4b>

8048be0: 8b 1a mov (%edx),%ebx

8048be2: 39 cb cmp %ecx,%ebx

8048be4: 7e 13 jle 8048bf9 <fun7+0x2f>

8048be6: 89 4c 24 04 mov %ecx,0x4(%esp)

8048bea: 8b 42 04 mov 0x4(%edx),%eax

8048bed: 89 04 24 mov %eax,(%esp)

8048bf0: e8 d5 ff ff ff call 8048bca <fun7>

8048bf5: 01 c0 add %eax,%eax

8048bf7: eb 1c jmp 8048c15 <fun7+0x4b>

8048bf9: b8 00 00 00 00 mov $0x0,%eax

8048bfe: 39 cb cmp %ecx,%ebx

8048c00: 74 13 je 8048c15 <fun7+0x4b>

8048c02: 89 4c 24 04 mov %ecx,0x4(%esp)

8048c06: 8b 42 08 mov 0x8(%edx),%eax

8048c09: 89 04 24 mov %eax,(%esp)

8048c0c: e8 b9 ff ff ff call 8048bca <fun7>

8048c11: 8d 44 00 01 lea 0x1(%eax,%eax,1),%eax

8048c15: 83 c4 14 add $0x14,%esp

8048c18: 5b pop %ebx

8048c19: 5d pop %ebp

8048c1a: c3 ret

08048c1b <secret\_phase>:

8048c1b: 55 push %ebp

8048c1c: 89 e5 mov %esp,%ebp

8048c1e: 53 push %ebx

8048c1f: 83 ec 14 sub $0x14,%esp

8048c22: e8 df 05 00 00 call 8049206 <read\_line>

8048c27: c7 44 24 08 0a 00 00 movl $0xa,0x8(%esp)

8048c2e: 00

8048c2f: c7 44 24 04 00 00 00 movl $0x0,0x4(%esp)

8048c36: 00

8048c37: 89 04 24 mov %eax,(%esp)

8048c3a: e8 71 fc ff ff call 80488b0 <strtol@plt>

8048c3f: 89 c3 mov %eax,%ebx

8048c41: 8d 40 ff lea -0x1(%eax),%eax

8048c44: 3d e8 03 00 00 cmp $0x3e8,%eax

8048c49: 76 05 jbe 8048c50 <secret\_phase+0x35>

8048c4b: e8 81 04 00 00 call 80490d1 <explode\_bomb>

8048c50: 89 5c 24 04 mov %ebx,0x4(%esp)

8048c54: c7 04 24 78 c1 04 08 movl $0x804c178,(%esp)

8048c5b: e8 6a ff ff ff call 8048bca <fun7>

8048c60: 83 f8 05 cmp $0x5,%eax

8048c63: 74 05 je 8048c6a <secret\_phase+0x4f>

8048c65: e8 67 04 00 00 call 80490d1 <explode\_bomb>

8048c6a: c7 44 24 04 34 a1 04 movl $0x804a134,0x4(%esp)

8048c71: 08

8048c72: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8048c79: e8 f2 fb ff ff call 8048870 <\_\_printf\_chk@plt>

8048c7e: e8 91 03 00 00 call 8049014 <phase\_defused>

8048c83: 83 c4 14 add $0x14,%esp

8048c86: 5b pop %ebx

8048c87: 5d pop %ebp

8048c88: c3 ret

08048c89 <phase\_6>:

8048c89: 55 push %ebp

8048c8a: 89 e5 mov %esp,%ebp

8048c8c: 57 push %edi

8048c8d: 56 push %esi

8048c8e: 53 push %ebx

8048c8f: 83 ec 5c sub $0x5c,%esp

8048c92: 8d 45 d0 lea -0x30(%ebp),%eax

8048c95: 89 44 24 04 mov %eax,0x4(%esp)

8048c99: 8b 45 08 mov 0x8(%ebp),%eax

8048c9c: 89 04 24 mov %eax,(%esp)

8048c9f: e8 67 04 00 00 call 804910b <read\_six\_numbers>

8048ca4: be 00 00 00 00 mov $0x0,%esi

8048ca9: 8d 7d d0 lea -0x30(%ebp),%edi

8048cac: 8b 04 b7 mov (%edi,%esi,4),%eax

8048caf: 83 e8 01 sub $0x1,%eax

8048cb2: 83 f8 05 cmp $0x5,%eax

8048cb5: 76 05 jbe 8048cbc <phase\_6+0x33>

8048cb7: e8 15 04 00 00 call 80490d1 <explode\_bomb>

8048cbc: 83 c6 01 add $0x1,%esi

8048cbf: 83 fe 06 cmp $0x6,%esi

8048cc2: 74 22 je 8048ce6 <phase\_6+0x5d>

8048cc4: 8d 1c b7 lea (%edi,%esi,4),%ebx

8048cc7: 89 75 b4 mov %esi,-0x4c(%ebp)

8048cca: 8b 44 b7 fc mov -0x4(%edi,%esi,4),%eax

8048cce: 3b 03 cmp (%ebx),%eax

8048cd0: 75 05 jne 8048cd7 <phase\_6+0x4e>

8048cd2: e8 fa 03 00 00 call 80490d1 <explode\_bomb>

8048cd7: 83 45 b4 01 addl $0x1,-0x4c(%ebp)

8048cdb: 83 c3 04 add $0x4,%ebx

8048cde: 83 7d b4 05 cmpl $0x5,-0x4c(%ebp)

8048ce2: 7e e6 jle 8048cca <phase\_6+0x41>

8048ce4: eb c6 jmp 8048cac <phase\_6+0x23>

8048ce6: bb 00 00 00 00 mov $0x0,%ebx

8048ceb: 8d 7d d0 lea -0x30(%ebp),%edi

8048cee: eb 16 jmp 8048d06 <phase\_6+0x7d>

8048cf0: 8b 52 08 mov 0x8(%edx),%edx

8048cf3: 83 c0 01 add $0x1,%eax

8048cf6: 39 c8 cmp %ecx,%eax

8048cf8: 75 f6 jne 8048cf0 <phase\_6+0x67>

8048cfa: 89 54 b5 b8 mov %edx,-0x48(%ebp,%esi,4)

8048cfe: 83 c3 01 add $0x1,%ebx

8048d01: 83 fb 06 cmp $0x6,%ebx

8048d04: 74 16 je 8048d1c <phase\_6+0x93>

8048d06: 89 de mov %ebx,%esi

8048d08: 8b 0c 9f mov (%edi,%ebx,4),%ecx

8048d0b: ba c4 c0 04 08 mov $0x804c0c4,%edx

8048d10: b8 01 00 00 00 mov $0x1,%eax

8048d15: 83 f9 01 cmp $0x1,%ecx

8048d18: 7f d6 jg 8048cf0 <phase\_6+0x67>

8048d1a: eb de jmp 8048cfa <phase\_6+0x71>

8048d1c: 8b 5d b8 mov -0x48(%ebp),%ebx

8048d1f: 8b 45 bc mov -0x44(%ebp),%eax

8048d22: 89 43 08 mov %eax,0x8(%ebx)

8048d25: 8b 55 c0 mov -0x40(%ebp),%edx

8048d28: 89 50 08 mov %edx,0x8(%eax)

8048d2b: 8b 45 c4 mov -0x3c(%ebp),%eax

8048d2e: 89 42 08 mov %eax,0x8(%edx)

8048d31: 8b 55 c8 mov -0x38(%ebp),%edx

8048d34: 89 50 08 mov %edx,0x8(%eax)

8048d37: 8b 45 cc mov -0x34(%ebp),%eax

8048d3a: 89 42 08 mov %eax,0x8(%edx)

8048d3d: c7 40 08 00 00 00 00 movl $0x0,0x8(%eax)

8048d44: be 00 00 00 00 mov $0x0,%esi

8048d49: 8b 43 08 mov 0x8(%ebx),%eax

8048d4c: 8b 13 mov (%ebx),%edx

8048d4e: 3b 10 cmp (%eax),%edx

8048d50: 7d 05 jge 8048d57 <phase\_6+0xce>

8048d52: e8 7a 03 00 00 call 80490d1 <explode\_bomb>

8048d57: 8b 5b 08 mov 0x8(%ebx),%ebx

8048d5a: 83 c6 01 add $0x1,%esi

8048d5d: 83 fe 05 cmp $0x5,%esi

8048d60: 75 e7 jne 8048d49 <phase\_6+0xc0>

8048d62: 83 c4 5c add $0x5c,%esp

8048d65: 5b pop %ebx

8048d66: 5e pop %esi

8048d67: 5f pop %edi

8048d68: 5d pop %ebp

8048d69: c3 ret

08048d6a <phase\_2>:

8048d6a: 55 push %ebp

8048d6b: 89 e5 mov %esp,%ebp

8048d6d: 56 push %esi

8048d6e: 53 push %ebx

8048d6f: 83 ec 30 sub $0x30,%esp

8048d72: 8d 45 e0 lea -0x20(%ebp),%eax

8048d75: 89 44 24 04 mov %eax,0x4(%esp)

8048d79: 8b 45 08 mov 0x8(%ebp),%eax

8048d7c: 89 04 24 mov %eax,(%esp)

8048d7f: e8 87 03 00 00 call 804910b <read\_six\_numbers>

8048d84: 83 7d e0 00 cmpl $0x0,-0x20(%ebp)

8048d88: 75 06 jne 8048d90 <phase\_2+0x26>

8048d8a: 83 7d e4 01 cmpl $0x1,-0x1c(%ebp)

8048d8e: 74 05 je 8048d95 <phase\_2+0x2b>

8048d90: e8 3c 03 00 00 call 80490d1 <explode\_bomb>

8048d95: 8d 5d e8 lea -0x18(%ebp),%ebx

8048d98: 8d 75 f8 lea -0x8(%ebp),%esi

8048d9b: 8b 43 fc mov -0x4(%ebx),%eax

8048d9e: 03 43 f8 add -0x8(%ebx),%eax

8048da1: 39 03 cmp %eax,(%ebx)

8048da3: 74 05 je 8048daa <phase\_2+0x40>

8048da5: e8 27 03 00 00 call 80490d1 <explode\_bomb>

8048daa: 83 c3 04 add $0x4,%ebx

8048dad: 39 f3 cmp %esi,%ebx

8048daf: 75 ea jne 8048d9b <phase\_2+0x31>

8048db1: 83 c4 30 add $0x30,%esp

8048db4: 5b pop %ebx

8048db5: 5e pop %esi

8048db6: 5d pop %ebp

8048db7: c3 ret

08048db8 <phase\_5>:

8048db8: 55 push %ebp

8048db9: 89 e5 mov %esp,%ebp

8048dbb: 56 push %esi

8048dbc: 53 push %ebx

8048dbd: 83 ec 20 sub $0x20,%esp

8048dc0: 8d 45 f0 lea -0x10(%ebp),%eax

8048dc3: 89 44 24 0c mov %eax,0xc(%esp)

8048dc7: 8d 45 f4 lea -0xc(%ebp),%eax

8048dca: 89 44 24 08 mov %eax,0x8(%esp)

8048dce: c7 44 24 04 3e a2 04 movl $0x804a23e,0x4(%esp)

8048dd5: 08

8048dd6: 8b 45 08 mov 0x8(%ebp),%eax

8048dd9: 89 04 24 mov %eax,(%esp)

8048ddc: e8 5f fa ff ff call 8048840 <\_\_isoc99\_sscanf@plt>

8048de1: 83 f8 01 cmp $0x1,%eax

8048de4: 7f 05 jg 8048deb <phase\_5+0x33>

8048de6: e8 e6 02 00 00 call 80490d1 <explode\_bomb>

8048deb: 8b 45 f4 mov -0xc(%ebp),%eax

8048dee: 83 e0 0f and $0xf,%eax

8048df1: 89 45 f4 mov %eax,-0xc(%ebp)

8048df4: 83 f8 0f cmp $0xf,%eax

8048df7: 74 29 je 8048e22 <phase\_5+0x6a>

8048df9: b9 00 00 00 00 mov $0x0,%ecx

8048dfe: ba 00 00 00 00 mov $0x0,%edx

8048e03: bb c0 a1 04 08 mov $0x804a1c0,%ebx

8048e08: 83 c2 01 add $0x1,%edx

8048e0b: 8b 04 83 mov (%ebx,%eax,4),%eax

8048e0e: 01 c1 add %eax,%ecx

8048e10: 83 f8 0f cmp $0xf,%eax

8048e13: 75 f3 jne 8048e08 <phase\_5+0x50>

8048e15: 89 45 f4 mov %eax,-0xc(%ebp)

8048e18: 83 fa 0f cmp $0xf,%edx

8048e1b: 75 05 jne 8048e22 <phase\_5+0x6a>

8048e1d: 39 4d f0 cmp %ecx,-0x10(%ebp)

8048e20: 74 05 je 8048e27 <phase\_5+0x6f>

8048e22: e8 aa 02 00 00 call 80490d1 <explode\_bomb>

8048e27: 83 c4 20 add $0x20,%esp

8048e2a: 5b pop %ebx

8048e2b: 5e pop %esi

8048e2c: 5d pop %ebp

8048e2d: c3 ret

08048e2e <phase\_4>:

8048e2e: 55 push %ebp

8048e2f: 89 e5 mov %esp,%ebp

8048e31: 83 ec 28 sub $0x28,%esp

8048e34: 8d 45 f0 lea -0x10(%ebp),%eax

8048e37: 89 44 24 0c mov %eax,0xc(%esp)

8048e3b: 8d 45 f4 lea -0xc(%ebp),%eax

8048e3e: 89 44 24 08 mov %eax,0x8(%esp)

8048e42: c7 44 24 04 3e a2 04 movl $0x804a23e,0x4(%esp)

8048e49: 08

8048e4a: 8b 45 08 mov 0x8(%ebp),%eax

8048e4d: 89 04 24 mov %eax,(%esp)

8048e50: e8 eb f9 ff ff call 8048840 <\_\_isoc99\_sscanf@plt>

8048e55: 83 f8 02 cmp $0x2,%eax

8048e58: 75 0c jne 8048e66 <phase\_4+0x38>

8048e5a: 8b 45 f4 mov -0xc(%ebp),%eax

8048e5d: 85 c0 test %eax,%eax

8048e5f: 78 05 js 8048e66 <phase\_4+0x38>

8048e61: 83 f8 0e cmp $0xe,%eax

8048e64: 7e 05 jle 8048e6b <phase\_4+0x3d>

8048e66: e8 66 02 00 00 call 80490d1 <explode\_bomb>

8048e6b: c7 44 24 08 0e 00 00 movl $0xe,0x8(%esp)

8048e72: 00

8048e73: c7 44 24 04 00 00 00 movl $0x0,0x4(%esp)

8048e7a: 00

8048e7b: 8b 45 f4 mov -0xc(%ebp),%eax

8048e7e: 89 04 24 mov %eax,(%esp)

8048e81: e8 da fc ff ff call 8048b60 <func4>

8048e86: 83 f8 01 cmp $0x1,%eax

8048e89: 75 06 jne 8048e91 <phase\_4+0x63>

8048e8b: 83 7d f0 01 cmpl $0x1,-0x10(%ebp)

8048e8f: 74 0c je 8048e9d <phase\_4+0x6f>

8048e91: 8d b4 26 00 00 00 00 lea 0x0(%esi,%eiz,1),%esi

8048e98: e8 34 02 00 00 call 80490d1 <explode\_bomb>

8048e9d: c9 leave

8048e9e: 66 90 xchg %ax,%ax

8048ea0: c3 ret

08048ea1 <phase\_3>:

8048ea1: 55 push %ebp

8048ea2: 89 e5 mov %esp,%ebp

8048ea4: 83 ec 28 sub $0x28,%esp

8048ea7: 8d 45 f0 lea -0x10(%ebp),%eax

8048eaa: 89 44 24 0c mov %eax,0xc(%esp)

8048eae: 8d 45 f4 lea -0xc(%ebp),%eax

8048eb1: 89 44 24 08 mov %eax,0x8(%esp)

8048eb5: c7 44 24 04 3e a2 04 movl $0x804a23e,0x4(%esp)

8048ebc: 08

8048ebd: 8b 45 08 mov 0x8(%ebp),%eax

8048ec0: 89 04 24 mov %eax,(%esp)

8048ec3: e8 78 f9 ff ff call 8048840 <\_\_isoc99\_sscanf@plt>

8048ec8: 83 f8 01 cmp $0x1,%eax

8048ecb: 7f 05 jg 8048ed2 <phase\_3+0x31>

8048ecd: e8 ff 01 00 00 call 80490d1 <explode\_bomb>

8048ed2: 83 7d f4 07 cmpl $0x7,-0xc(%ebp)

8048ed6: 77 6b ja 8048f43 <phase\_3+0xa2>

8048ed8: 8b 45 f4 mov -0xc(%ebp),%eax

8048edb: ff 24 85 a0 a1 04 08 jmp \*0x804a1a0(,%eax,4)

8048ee2: b8 00 00 00 00 mov $0x0,%eax

8048ee7: eb 53 jmp 8048f3c <phase\_3+0x9b>

8048ee9: b8 00 00 00 00 mov $0x0,%eax

8048eee: 66 90 xchg %ax,%ax

8048ef0: eb 45 jmp 8048f37 <phase\_3+0x96>

8048ef2: b8 00 00 00 00 mov $0x0,%eax

8048ef7: eb 39 jmp 8048f32 <phase\_3+0x91>

8048ef9: b8 00 00 00 00 mov $0x0,%eax

8048efe: 66 90 xchg %ax,%ax

8048f00: eb 2b jmp 8048f2d <phase\_3+0x8c>

8048f02: b8 00 00 00 00 mov $0x0,%eax

8048f07: eb 1f jmp 8048f28 <phase\_3+0x87>

8048f09: b8 00 00 00 00 mov $0x0,%eax

8048f0e: 66 90 xchg %ax,%ax

8048f10: eb 11 jmp 8048f23 <phase\_3+0x82>

8048f12: b8 14 03 00 00 mov $0x314,%eax

8048f17: eb 05 jmp 8048f1e <phase\_3+0x7d>

8048f19: b8 00 00 00 00 mov $0x0,%eax

8048f1e: 2d 5a 03 00 00 sub $0x35a,%eax

8048f23: 05 ef 02 00 00 add $0x2ef,%eax

8048f28: 2d 16 02 00 00 sub $0x216,%eax

8048f2d: 05 16 02 00 00 add $0x216,%eax

8048f32: 2d 16 02 00 00 sub $0x216,%eax

8048f37: 05 16 02 00 00 add $0x216,%eax

8048f3c: 2d 16 02 00 00 sub $0x216,%eax

8048f41: eb 0a jmp 8048f4d <phase\_3+0xac>

8048f43: e8 89 01 00 00 call 80490d1 <explode\_bomb>

8048f48: b8 00 00 00 00 mov $0x0,%eax

8048f4d: 83 7d f4 05 cmpl $0x5,-0xc(%ebp)

8048f51: 7f 05 jg 8048f58 <phase\_3+0xb7>

8048f53: 3b 45 f0 cmp -0x10(%ebp),%eax

8048f56: 74 05 je 8048f5d <phase\_3+0xbc>

8048f58: e8 74 01 00 00 call 80490d1 <explode\_bomb>

8048f5d: c9 leave

8048f5e: 66 90 xchg %ax,%ax

8048f60: c3 ret

08048f61 <phase\_1>:

8048f61: 55 push %ebp

8048f62: 89 e5 mov %esp,%ebp

8048f64: 83 ec 18 sub $0x18,%esp

8048f67: c7 44 24 04 5c a1 04 movl $0x804a15c,0x4(%esp)

8048f6e: 08

8048f6f: 8b 45 08 mov 0x8(%ebp),%eax

8048f72: 89 04 24 mov %eax,(%esp)

8048f75: e8 31 00 00 00 call 8048fab <strings\_not\_equal>

8048f7a: 85 c0 test %eax,%eax

8048f7c: 74 05 je 8048f83 <phase\_1+0x22>

8048f7e: e8 4e 01 00 00 call 80490d1 <explode\_bomb>

8048f83: c9 leave

8048f84: c3 ret

8048f85: 90 nop

8048f86: 90 nop

8048f87: 90 nop

8048f88: 90 nop

8048f89: 90 nop

8048f8a: 90 nop

8048f8b: 90 nop

8048f8c: 90 nop

8048f8d: 90 nop

8048f8e: 90 nop

8048f8f: 90 nop

08048f90 <string\_length>:

8048f90: 55 push %ebp

8048f91: 89 e5 mov %esp,%ebp

8048f93: 8b 55 08 mov 0x8(%ebp),%edx

8048f96: b8 00 00 00 00 mov $0x0,%eax

8048f9b: 80 3a 00 cmpb $0x0,(%edx)

8048f9e: 74 09 je 8048fa9 <string\_length+0x19>

8048fa0: 83 c0 01 add $0x1,%eax

8048fa3: 80 3c 02 00 cmpb $0x0,(%edx,%eax,1)

8048fa7: 75 f7 jne 8048fa0 <string\_length+0x10>

8048fa9: 5d pop %ebp

8048faa: c3 ret

08048fab <strings\_not\_equal>:

8048fab: 55 push %ebp

8048fac: 89 e5 mov %esp,%ebp

8048fae: 57 push %edi

8048faf: 56 push %esi

8048fb0: 53 push %ebx

8048fb1: 83 ec 04 sub $0x4,%esp

8048fb4: 8b 5d 08 mov 0x8(%ebp),%ebx

8048fb7: 8b 75 0c mov 0xc(%ebp),%esi

8048fba: 89 1c 24 mov %ebx,(%esp)

8048fbd: e8 ce ff ff ff call 8048f90 <string\_length>

8048fc2: 89 c7 mov %eax,%edi

8048fc4: 89 34 24 mov %esi,(%esp)

8048fc7: e8 c4 ff ff ff call 8048f90 <string\_length>

8048fcc: 39 c7 cmp %eax,%edi

8048fce: 75 29 jne 8048ff9 <strings\_not\_equal+0x4e>

8048fd0: 0f b6 13 movzbl (%ebx),%edx

8048fd3: 84 d2 test %dl,%dl

8048fd5: 74 2b je 8049002 <strings\_not\_equal+0x57>

8048fd7: b8 00 00 00 00 mov $0x0,%eax

8048fdc: 3a 16 cmp (%esi),%dl

8048fde: 74 0e je 8048fee <strings\_not\_equal+0x43>

8048fe0: eb 17 jmp 8048ff9 <strings\_not\_equal+0x4e>

8048fe2: 0f b6 4c 06 01 movzbl 0x1(%esi,%eax,1),%ecx

8048fe7: 83 c0 01 add $0x1,%eax

8048fea: 38 ca cmp %cl,%dl

8048fec: 75 0b jne 8048ff9 <strings\_not\_equal+0x4e>

8048fee: 0f b6 54 03 01 movzbl 0x1(%ebx,%eax,1),%edx

8048ff3: 84 d2 test %dl,%dl

8048ff5: 75 eb jne 8048fe2 <strings\_not\_equal+0x37>

8048ff7: eb 09 jmp 8049002 <strings\_not\_equal+0x57>

8048ff9: b8 01 00 00 00 mov $0x1,%eax

8048ffe: 66 90 xchg %ax,%ax

8049000: eb 05 jmp 8049007 <strings\_not\_equal+0x5c>

8049002: b8 00 00 00 00 mov $0x0,%eax

8049007: 83 c4 04 add $0x4,%esp

804900a: 5b pop %ebx

804900b: 5e pop %esi

804900c: 5f pop %edi

804900d: 5d pop %ebp

804900e: c3 ret

0804900f <initialize\_bomb\_solve>:

804900f: 55 push %ebp

8049010: 89 e5 mov %esp,%ebp

8049012: 5d pop %ebp

8049013: c3 ret

08049014 <phase\_defused>:

8049014: 55 push %ebp

8049015: 89 e5 mov %esp,%ebp

8049017: 81 ec 88 00 00 00 sub $0x88,%esp

804901d: 65 a1 14 00 00 00 mov %gs:0x14,%eax

8049023: 89 45 f4 mov %eax,-0xc(%ebp)

8049026: 31 c0 xor %eax,%eax

8049028: 83 3d d0 c3 04 08 06 cmpl $0x6,0x804c3d0

804902f: 0f 85 86 00 00 00 jne 80490bb <phase\_defused+0xa7>

8049035: 8d 45 a4 lea -0x5c(%ebp),%eax

8049038: 89 44 24 10 mov %eax,0x10(%esp)

804903c: 8d 45 9c lea -0x64(%ebp),%eax

804903f: 89 44 24 0c mov %eax,0xc(%esp)

8049043: 8d 45 a0 lea -0x60(%ebp),%eax

8049046: 89 44 24 08 mov %eax,0x8(%esp)

804904a: c7 44 24 04 00 a2 04 movl $0x804a200,0x4(%esp)

8049051: 08

8049052: c7 04 24 d0 c4 04 08 movl $0x804c4d0,(%esp)

8049059: e8 e2 f7 ff ff call 8048840 <\_\_isoc99\_sscanf@plt>

804905e: 83 f8 03 cmp $0x3,%eax

8049061: 75 44 jne 80490a7 <phase\_defused+0x93>

8049063: c7 44 24 04 09 a2 04 movl $0x804a209,0x4(%esp)

804906a: 08

804906b: 8d 45 a4 lea -0x5c(%ebp),%eax

804906e: 89 04 24 mov %eax,(%esp)

8049071: e8 35 ff ff ff call 8048fab <strings\_not\_equal>

8049076: 85 c0 test %eax,%eax

8049078: 75 2d jne 80490a7 <phase\_defused+0x93>

804907a: c7 44 24 04 dc a2 04 movl $0x804a2dc,0x4(%esp)

8049081: 08

8049082: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8049089: e8 e2 f7 ff ff call 8048870 <\_\_printf\_chk@plt>

804908e: c7 44 24 04 04 a3 04 movl $0x804a304,0x4(%esp)

8049095: 08

8049096: c7 04 24 01 00 00 00 movl $0x1,(%esp)

804909d: e8 ce f7 ff ff call 8048870 <\_\_printf\_chk@plt>

80490a2: e8 74 fb ff ff call 8048c1b <secret\_phase>

80490a7: c7 44 24 04 3c a3 04 movl $0x804a33c,0x4(%esp)

80490ae: 08

80490af: c7 04 24 01 00 00 00 movl $0x1,(%esp)

80490b6: e8 b5 f7 ff ff call 8048870 <\_\_printf\_chk@plt>

80490bb: 8b 45 f4 mov -0xc(%ebp),%eax

80490be: 65 33 05 14 00 00 00 xor %gs:0x14,%eax

80490c5: 74 05 je 80490cc <phase\_defused+0xb8>

80490c7: e8 e4 f6 ff ff call 80487b0 <\_\_stack\_chk\_fail@plt>

80490cc: c9 leave

80490cd: 8d 76 00 lea 0x0(%esi),%esi

80490d0: c3 ret

080490d1 <explode\_bomb>:

80490d1: 55 push %ebp

80490d2: 89 e5 mov %esp,%ebp

80490d4: 83 ec 18 sub $0x18,%esp

80490d7: c7 44 24 04 10 a2 04 movl $0x804a210,0x4(%esp)

80490de: 08

80490df: c7 04 24 01 00 00 00 movl $0x1,(%esp)

80490e6: e8 85 f7 ff ff call 8048870 <\_\_printf\_chk@plt>

80490eb: c7 44 24 04 1a a2 04 movl $0x804a21a,0x4(%esp)

80490f2: 08

80490f3: c7 04 24 01 00 00 00 movl $0x1,(%esp)

80490fa: e8 71 f7 ff ff call 8048870 <\_\_printf\_chk@plt>

80490ff: c7 04 24 08 00 00 00 movl $0x8,(%esp)

8049106: e8 05 f7 ff ff call 8048810 <exit@plt>

0804910b <read\_six\_numbers>:

804910b: 55 push %ebp

804910c: 89 e5 mov %esp,%ebp

804910e: 83 ec 28 sub $0x28,%esp

8049111: 8b 45 0c mov 0xc(%ebp),%eax

8049114: 8d 50 14 lea 0x14(%eax),%edx

8049117: 89 54 24 1c mov %edx,0x1c(%esp)

804911b: 8d 50 10 lea 0x10(%eax),%edx

804911e: 89 54 24 18 mov %edx,0x18(%esp)

8049122: 8d 50 0c lea 0xc(%eax),%edx

8049125: 89 54 24 14 mov %edx,0x14(%esp)

8049129: 8d 50 08 lea 0x8(%eax),%edx

804912c: 89 54 24 10 mov %edx,0x10(%esp)

8049130: 8d 50 04 lea 0x4(%eax),%edx

8049133: 89 54 24 0c mov %edx,0xc(%esp)

8049137: 89 44 24 08 mov %eax,0x8(%esp)

804913b: c7 44 24 04 32 a2 04 movl $0x804a232,0x4(%esp)

8049142: 08

8049143: 8b 45 08 mov 0x8(%ebp),%eax

8049146: 89 04 24 mov %eax,(%esp)

8049149: e8 f2 f6 ff ff call 8048840 <\_\_isoc99\_sscanf@plt>

804914e: 83 f8 05 cmp $0x5,%eax

8049151: 7f 05 jg 8049158 <read\_six\_numbers+0x4d>

8049153: e8 79 ff ff ff call 80490d1 <explode\_bomb>

8049158: c9 leave

8049159: c3 ret

0804915a <invalid\_phase>:

804915a: 55 push %ebp

804915b: 89 e5 mov %esp,%ebp

804915d: 83 ec 18 sub $0x18,%esp

8049160: 8b 45 08 mov 0x8(%ebp),%eax

8049163: 89 44 24 08 mov %eax,0x8(%esp)

8049167: c7 44 24 04 44 a2 04 movl $0x804a244,0x4(%esp)

804916e: 08

804916f: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8049176: e8 f5 f6 ff ff call 8048870 <\_\_printf\_chk@plt>

804917b: c7 04 24 08 00 00 00 movl $0x8,(%esp)

8049182: e8 89 f6 ff ff call 8048810 <exit@plt>

08049187 <blank\_line>:

8049187: 55 push %ebp

8049188: 89 e5 mov %esp,%ebp

804918a: 56 push %esi

804918b: 53 push %ebx

804918c: 8b 75 08 mov 0x8(%ebp),%esi

804918f: eb 1b jmp 80491ac <blank\_line+0x25>

8049191: e8 4a f7 ff ff call 80488e0 <\_\_ctype\_b\_loc@plt>

8049196: 0f be db movsbl %bl,%ebx

8049199: 8b 00 mov (%eax),%eax

804919b: f6 44 58 01 20 testb $0x20,0x1(%eax,%ebx,2)

80491a0: 75 07 jne 80491a9 <blank\_line+0x22>

80491a2: b8 00 00 00 00 mov $0x0,%eax

80491a7: eb 0f jmp 80491b8 <blank\_line+0x31>

80491a9: 83 c6 01 add $0x1,%esi

80491ac: 0f b6 1e movzbl (%esi),%ebx

80491af: 84 db test %bl,%bl

80491b1: 75 de jne 8049191 <blank\_line+0xa>

80491b3: b8 01 00 00 00 mov $0x1,%eax

80491b8: 5b pop %ebx

80491b9: 5e pop %esi

80491ba: 5d pop %ebp

80491bb: c3 ret

080491bc <skip>:

80491bc: 55 push %ebp

80491bd: 89 e5 mov %esp,%ebp

80491bf: 53 push %ebx

80491c0: 83 ec 14 sub $0x14,%esp

80491c3: a1 d4 c3 04 08 mov 0x804c3d4,%eax

80491c8: 89 44 24 08 mov %eax,0x8(%esp)

80491cc: c7 44 24 04 50 00 00 movl $0x50,0x4(%esp)

80491d3: 00

80491d4: a1 d0 c3 04 08 mov 0x804c3d0,%eax

80491d9: 8d 04 80 lea (%eax,%eax,4),%eax

80491dc: c1 e0 04 shl $0x4,%eax

80491df: 05 e0 c3 04 08 add $0x804c3e0,%eax

80491e4: 89 04 24 mov %eax,(%esp)

80491e7: e8 84 f5 ff ff call 8048770 <fgets@plt>

80491ec: 89 c3 mov %eax,%ebx

80491ee: 85 c0 test %eax,%eax

80491f0: 74 0c je 80491fe <skip+0x42>

80491f2: 89 04 24 mov %eax,(%esp)

80491f5: e8 8d ff ff ff call 8049187 <blank\_line>

80491fa: 85 c0 test %eax,%eax

80491fc: 75 c5 jne 80491c3 <skip+0x7>

80491fe: 89 d8 mov %ebx,%eax

8049200: 83 c4 14 add $0x14,%esp

8049203: 5b pop %ebx

8049204: 5d pop %ebp

8049205: c3 ret

08049206 <read\_line>:

8049206: 55 push %ebp

8049207: 89 e5 mov %esp,%ebp

8049209: 83 ec 28 sub $0x28,%esp

804920c: 89 5d f4 mov %ebx,-0xc(%ebp)

804920f: 89 75 f8 mov %esi,-0x8(%ebp)

8049212: 89 7d fc mov %edi,-0x4(%ebp)

8049215: e8 a2 ff ff ff call 80491bc <skip>

804921a: 85 c0 test %eax,%eax

804921c: 75 7c jne 804929a <read\_line+0x94>

804921e: a1 d4 c3 04 08 mov 0x804c3d4,%eax

8049223: 3b 05 a4 c3 04 08 cmp 0x804c3a4,%eax

8049229: 75 20 jne 804924b <read\_line+0x45>

804922b: c7 44 24 04 68 a3 04 movl $0x804a368,0x4(%esp)

8049232: 08

8049233: c7 04 24 01 00 00 00 movl $0x1,(%esp)

804923a: e8 31 f6 ff ff call 8048870 <\_\_printf\_chk@plt>

804923f: c7 04 24 08 00 00 00 movl $0x8,(%esp)

8049246: e8 c5 f5 ff ff call 8048810 <exit@plt>

804924b: c7 04 24 55 a2 04 08 movl $0x804a255,(%esp)

8049252: e8 79 f5 ff ff call 80487d0 <getenv@plt>

8049257: 85 c0 test %eax,%eax

8049259: 74 0c je 8049267 <read\_line+0x61>

804925b: c7 04 24 00 00 00 00 movl $0x0,(%esp)

8049262: e8 a9 f5 ff ff call 8048810 <exit@plt>

8049267: a1 a4 c3 04 08 mov 0x804c3a4,%eax

804926c: a3 d4 c3 04 08 mov %eax,0x804c3d4

8049271: e8 46 ff ff ff call 80491bc <skip>

8049276: 85 c0 test %eax,%eax

8049278: 75 20 jne 804929a <read\_line+0x94>

804927a: c7 44 24 04 68 a3 04 movl $0x804a368,0x4(%esp)

8049281: 08

8049282: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8049289: e8 e2 f5 ff ff call 8048870 <\_\_printf\_chk@plt>

804928e: c7 04 24 00 00 00 00 movl $0x0,(%esp)

8049295: e8 76 f5 ff ff call 8048810 <exit@plt>

804929a: be e0 c3 04 08 mov $0x804c3e0,%esi

804929f: a1 d0 c3 04 08 mov 0x804c3d0,%eax

80492a4: 8d 04 80 lea (%eax,%eax,4),%eax

80492a7: c1 e0 04 shl $0x4,%eax

80492aa: 8d b8 e0 c3 04 08 lea 0x804c3e0(%eax),%edi

80492b0: b8 00 00 00 00 mov $0x0,%eax

80492b5: b9 ff ff ff ff mov $0xffffffff,%ecx

80492ba: f2 ae repnz scas %es:(%edi),%al

80492bc: f7 d1 not %ecx

80492be: 8d 59 ff lea -0x1(%ecx),%ebx

80492c1: 83 fb 4e cmp $0x4e,%ebx

80492c4: 7e 4b jle 8049311 <read\_line+0x10b>

80492c6: c7 44 24 04 60 a2 04 movl $0x804a260,0x4(%esp)

80492cd: 08

80492ce: c7 04 24 01 00 00 00 movl $0x1,(%esp)

80492d5: e8 96 f5 ff ff call 8048870 <\_\_printf\_chk@plt>

80492da: a1 d0 c3 04 08 mov 0x804c3d0,%eax

80492df: 8d 50 01 lea 0x1(%eax),%edx

80492e2: 89 15 d0 c3 04 08 mov %edx,0x804c3d0

80492e8: 8d 04 80 lea (%eax,%eax,4),%eax

80492eb: c1 e0 04 shl $0x4,%eax

80492ee: 8d 04 06 lea (%esi,%eax,1),%eax

80492f1: c7 00 2a 2a 2a 74 movl $0x742a2a2a,(%eax)

80492f7: c7 40 04 72 75 6e 63 movl $0x636e7572,0x4(%eax)

80492fe: c7 40 08 61 74 65 64 movl $0x64657461,0x8(%eax)

8049305: c7 40 0c 2a 2a 2a 00 movl $0x2a2a2a,0xc(%eax)

804930c: e8 c0 fd ff ff call 80490d1 <explode\_bomb>

8049311: a1 d0 c3 04 08 mov 0x804c3d0,%eax

8049316: 8d 14 85 00 00 00 00 lea 0x0(,%eax,4),%edx

804931d: 8d 0c 02 lea (%edx,%eax,1),%ecx

8049320: c1 e1 04 shl $0x4,%ecx

8049323: c6 84 0b df c3 04 08 movb $0x0,0x804c3df(%ebx,%ecx,1)

804932a: 00

804932b: 8d 48 01 lea 0x1(%eax),%ecx

804932e: 89 0d d0 c3 04 08 mov %ecx,0x804c3d0

8049334: 8d 04 02 lea (%edx,%eax,1),%eax

8049337: c1 e0 04 shl $0x4,%eax

804933a: 8d 04 06 lea (%esi,%eax,1),%eax

804933d: 8b 5d f4 mov -0xc(%ebp),%ebx

8049340: 8b 75 f8 mov -0x8(%ebp),%esi

8049343: 8b 7d fc mov -0x4(%ebp),%edi

8049346: 89 ec mov %ebp,%esp

8049348: 5d pop %ebp

8049349: c3 ret

0804934a <initialize\_bomb>:

804934a: 55 push %ebp

804934b: 89 e5 mov %esp,%ebp

804934d: 83 ec 18 sub $0x18,%esp

8049350: c7 44 24 04 66 93 04 movl $0x8049366,0x4(%esp)

8049357: 08

8049358: c7 04 24 02 00 00 00 movl $0x2,(%esp)

804935f: e8 1c f4 ff ff call 8048780 <signal@plt>

8049364: c9 leave

8049365: c3 ret

08049366 <sig\_handler>:

8049366: 55 push %ebp

8049367: 89 e5 mov %esp,%ebp

8049369: 83 ec 18 sub $0x18,%esp

804936c: c7 44 24 04 88 a3 04 movl $0x804a388,0x4(%esp)

8049373: 08

8049374: c7 04 24 01 00 00 00 movl $0x1,(%esp)

804937b: e8 f0 f4 ff ff call 8048870 <\_\_printf\_chk@plt>

8049380: c7 04 24 03 00 00 00 movl $0x3,(%esp)

8049387: e8 04 f4 ff ff call 8048790 <sleep@plt>

804938c: c7 44 24 04 7c a2 04 movl $0x804a27c,0x4(%esp)

8049393: 08

8049394: c7 04 24 01 00 00 00 movl $0x1,(%esp)

804939b: e8 d0 f4 ff ff call 8048870 <\_\_printf\_chk@plt>

80493a0: a1 c0 c3 04 08 mov 0x804c3c0,%eax

80493a5: 89 04 24 mov %eax,(%esp)

80493a8: e8 b3 f3 ff ff call 8048760 <fflush@plt>

80493ad: c7 04 24 01 00 00 00 movl $0x1,(%esp)

80493b4: e8 d7 f3 ff ff call 8048790 <sleep@plt>

80493b9: c7 44 24 04 84 a2 04 movl $0x804a284,0x4(%esp)

80493c0: 08

80493c1: c7 04 24 01 00 00 00 movl $0x1,(%esp)

80493c8: e8 a3 f4 ff ff call 8048870 <\_\_printf\_chk@plt>

80493cd: c7 04 24 10 00 00 00 movl $0x10,(%esp)

80493d4: e8 37 f4 ff ff call 8048810 <exit@plt>

80493d9: 90 nop

80493da: 90 nop

80493db: 90 nop

80493dc: 90 nop

80493dd: 90 nop

80493de: 90 nop

80493df: 90 nop

080493e0 <init\_timeout>:

80493e0: 55 push %ebp

80493e1: 89 e5 mov %esp,%ebp

80493e3: 53 push %ebx

80493e4: 83 ec 14 sub $0x14,%esp

80493e7: 8b 5d 08 mov 0x8(%ebp),%ebx

80493ea: 85 db test %ebx,%ebx

80493ec: 74 26 je 8049414 <init\_timeout+0x34>

80493ee: c7 44 24 04 34 95 04 movl $0x8049534,0x4(%esp)

80493f5: 08

80493f6: c7 04 24 0e 00 00 00 movl $0xe,(%esp)

80493fd: e8 7e f3 ff ff call 8048780 <signal@plt>

8049402: 85 db test %ebx,%ebx

8049404: b8 00 00 00 00 mov $0x0,%eax

8049409: 0f 48 d8 cmovs %eax,%ebx

804940c: 89 1c 24 mov %ebx,(%esp)

804940f: e8 8c f3 ff ff call 80487a0 <alarm@plt>

8049414: 83 c4 14 add $0x14,%esp

8049417: 5b pop %ebx

8049418: 5d pop %ebp

8049419: c3 ret

0804941a <rio\_readlineb>:

804941a: 55 push %ebp

804941b: 89 e5 mov %esp,%ebp

804941d: 57 push %edi

804941e: 56 push %esi

804941f: 53 push %ebx

8049420: 83 ec 3c sub $0x3c,%esp

8049423: 89 c3 mov %eax,%ebx

8049425: 89 4d c8 mov %ecx,-0x38(%ebp)

8049428: 89 55 d0 mov %edx,-0x30(%ebp)

804942b: 83 f9 01 cmp $0x1,%ecx

804942e: 0f 86 ce 00 00 00 jbe 8049502 <rio\_readlineb+0xe8>

8049434: 8d 78 0c lea 0xc(%eax),%edi

8049437: 89 7d d4 mov %edi,-0x2c(%ebp)

804943a: c7 45 cc 01 00 00 00 movl $0x1,-0x34(%ebp)

8049441: eb 3d jmp 8049480 <rio\_readlineb+0x66>

8049443: c7 44 24 08 00 20 00 movl $0x2000,0x8(%esp)

804944a: 00

804944b: 89 7c 24 04 mov %edi,0x4(%esp)

804944f: 8b 03 mov (%ebx),%eax

8049451: 89 04 24 mov %eax,(%esp)

8049454: e8 f7 f2 ff ff call 8048750 <read@plt>

8049459: 89 43 04 mov %eax,0x4(%ebx)

804945c: 85 c0 test %eax,%eax

804945e: 79 12 jns 8049472 <rio\_readlineb+0x58>

8049460: e8 fb f3 ff ff call 8048860 <\_\_errno\_location@plt>

8049465: 83 38 04 cmpl $0x4,(%eax)

8049468: 74 16 je 8049480 <rio\_readlineb+0x66>

804946a: be ff ff ff ff mov $0xffffffff,%esi

804946f: 90 nop

8049470: eb 5d jmp 80494cf <rio\_readlineb+0xb5>

8049472: 85 c0 test %eax,%eax

8049474: 0f 84 a0 00 00 00 je 804951a <rio\_readlineb+0x100>

804947a: 8b 45 d4 mov -0x2c(%ebp),%eax

804947d: 89 43 08 mov %eax,0x8(%ebx)

8049480: 8b 73 04 mov 0x4(%ebx),%esi

8049483: 85 f6 test %esi,%esi

8049485: 7e bc jle 8049443 <rio\_readlineb+0x29>

8049487: 85 f6 test %esi,%esi

8049489: 0f 85 92 00 00 00 jne 8049521 <rio\_readlineb+0x107>

804948f: c7 44 24 0c 01 00 00 movl $0x1,0xc(%esp)

8049496: 00

8049497: 89 74 24 08 mov %esi,0x8(%esp)

804949b: 8b 43 08 mov 0x8(%ebx),%eax

804949e: 89 44 24 04 mov %eax,0x4(%esp)

80494a2: 8d 55 e7 lea -0x19(%ebp),%edx

80494a5: 89 14 24 mov %edx,(%esp)

80494a8: e8 43 f3 ff ff call 80487f0 <\_\_memcpy\_chk@plt>

80494ad: 01 73 08 add %esi,0x8(%ebx)

80494b0: 29 73 04 sub %esi,0x4(%ebx)

80494b3: 83 fe 01 cmp $0x1,%esi

80494b6: 75 17 jne 80494cf <rio\_readlineb+0xb5>

80494b8: 0f b6 45 e7 movzbl -0x19(%ebp),%eax

80494bc: 8b 55 d0 mov -0x30(%ebp),%edx

80494bf: 88 02 mov %al,(%edx)

80494c1: 83 c2 01 add $0x1,%edx

80494c4: 89 55 d0 mov %edx,-0x30(%ebp)

80494c7: 80 7d e7 0a cmpb $0xa,-0x19(%ebp)

80494cb: 75 25 jne 80494f2 <rio\_readlineb+0xd8>

80494cd: eb 3a jmp 8049509 <rio\_readlineb+0xef>

80494cf: 8b 45 cc mov -0x34(%ebp),%eax

80494d2: 85 f6 test %esi,%esi

80494d4: 74 0c je 80494e2 <rio\_readlineb+0xc8>

80494d6: c7 45 cc ff ff ff ff movl $0xffffffff,-0x34(%ebp)

80494dd: 8d 76 00 lea 0x0(%esi),%esi

80494e0: eb 2d jmp 804950f <rio\_readlineb+0xf5>

80494e2: 83 f8 01 cmp $0x1,%eax

80494e5: 75 22 jne 8049509 <rio\_readlineb+0xef>

80494e7: c7 45 cc 00 00 00 00 movl $0x0,-0x34(%ebp)

80494ee: 66 90 xchg %ax,%ax

80494f0: eb 1d jmp 804950f <rio\_readlineb+0xf5>

80494f2: 83 45 cc 01 addl $0x1,-0x34(%ebp)

80494f6: 8b 45 cc mov -0x34(%ebp),%eax

80494f9: 39 45 c8 cmp %eax,-0x38(%ebp)

80494fc: 77 82 ja 8049480 <rio\_readlineb+0x66>

80494fe: 66 90 xchg %ax,%ax

8049500: eb 07 jmp 8049509 <rio\_readlineb+0xef>

8049502: c7 45 cc 01 00 00 00 movl $0x1,-0x34(%ebp)

8049509: 8b 55 d0 mov -0x30(%ebp),%edx

804950c: c6 02 00 movb $0x0,(%edx)

804950f: 8b 45 cc mov -0x34(%ebp),%eax

8049512: 83 c4 3c add $0x3c,%esp

8049515: 5b pop %ebx

8049516: 5e pop %esi

8049517: 5f pop %edi

8049518: 5d pop %ebp

8049519: c3 ret

804951a: be 00 00 00 00 mov $0x0,%esi

804951f: eb ae jmp 80494cf <rio\_readlineb+0xb5>

8049521: 8b 43 08 mov 0x8(%ebx),%eax

8049524: 0f b6 00 movzbl (%eax),%eax

8049527: 88 45 e7 mov %al,-0x19(%ebp)

804952a: 83 43 08 01 addl $0x1,0x8(%ebx)

804952e: 83 6b 04 01 subl $0x1,0x4(%ebx)

8049532: eb 84 jmp 80494b8 <rio\_readlineb+0x9e>

08049534 <sigalrm\_handler>:

8049534: 55 push %ebp

8049535: 89 e5 mov %esp,%ebp

8049537: 83 ec 18 sub $0x18,%esp

804953a: c7 44 24 0c 00 00 00 movl $0x0,0xc(%esp)

8049541: 00

8049542: c7 44 24 08 c4 a3 04 movl $0x804a3c4,0x8(%esp)

8049549: 08

804954a: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

8049551: 00

8049552: a1 a0 c3 04 08 mov 0x804c3a0,%eax

8049557: 89 04 24 mov %eax,(%esp)

804955a: e8 31 f3 ff ff call 8048890 <\_\_fprintf\_chk@plt>

804955f: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8049566: e8 a5 f2 ff ff call 8048810 <exit@plt>

0804956b <init\_driver>:

804956b: 55 push %ebp

804956c: 89 e5 mov %esp,%ebp

804956e: 57 push %edi

804956f: 56 push %esi

8049570: 53 push %ebx

8049571: 83 ec 4c sub $0x4c,%esp

8049574: 8b 7d 08 mov 0x8(%ebp),%edi

8049577: 65 a1 14 00 00 00 mov %gs:0x14,%eax

804957d: 89 45 e4 mov %eax,-0x1c(%ebp)

8049580: 31 c0 xor %eax,%eax

8049582: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

8049589: 00

804958a: c7 04 24 0d 00 00 00 movl $0xd,(%esp)

8049591: e8 ea f1 ff ff call 8048780 <signal@plt>

8049596: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

804959d: 00

804959e: c7 04 24 1d 00 00 00 movl $0x1d,(%esp)

80495a5: e8 d6 f1 ff ff call 8048780 <signal@plt>

80495aa: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

80495b1: 00

80495b2: c7 04 24 1d 00 00 00 movl $0x1d,(%esp)

80495b9: e8 c2 f1 ff ff call 8048780 <signal@plt>

80495be: c7 44 24 08 00 00 00 movl $0x0,0x8(%esp)

80495c5: 00

80495c6: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

80495cd: 00

80495ce: c7 04 24 02 00 00 00 movl $0x2,(%esp)

80495d5: e8 a6 f2 ff ff call 8048880 <socket@plt>

80495da: 89 c6 mov %eax,%esi

80495dc: 85 c0 test %eax,%eax

80495de: 79 4e jns 804962e <init\_driver+0xc3>

80495e0: c7 07 45 72 72 6f movl $0x6f727245,(%edi)

80495e6: c7 47 04 72 3a 20 43 movl $0x43203a72,0x4(%edi)

80495ed: c7 47 08 6c 69 65 6e movl $0x6e65696c,0x8(%edi)

80495f4: c7 47 0c 74 20 75 6e movl $0x6e752074,0xc(%edi)

80495fb: c7 47 10 61 62 6c 65 movl $0x656c6261,0x10(%edi)

8049602: c7 47 14 20 74 6f 20 movl $0x206f7420,0x14(%edi)

8049609: c7 47 18 63 72 65 61 movl $0x61657263,0x18(%edi)

8049610: c7 47 1c 74 65 20 73 movl $0x73206574,0x1c(%edi)

8049617: c7 47 20 6f 63 6b 65 movl $0x656b636f,0x20(%edi)

804961e: 66 c7 47 24 74 00 movw $0x74,0x24(%edi)

8049624: b8 ff ff ff ff mov $0xffffffff,%eax

8049629: e9 2a 01 00 00 jmp 8049758 <init\_driver+0x1ed>

804962e: c7 04 24 ec a5 04 08 movl $0x804a5ec,(%esp)

8049635: e8 66 f2 ff ff call 80488a0 <gethostbyname@plt>

804963a: 85 c0 test %eax,%eax

804963c: 75 68 jne 80496a6 <init\_driver+0x13b>

804963e: c7 07 45 72 72 6f movl $0x6f727245,(%edi)

8049644: c7 47 04 72 3a 20 44 movl $0x44203a72,0x4(%edi)

804964b: c7 47 08 4e 53 20 69 movl $0x6920534e,0x8(%edi)

8049652: c7 47 0c 73 20 75 6e movl $0x6e752073,0xc(%edi)

8049659: c7 47 10 61 62 6c 65 movl $0x656c6261,0x10(%edi)

8049660: c7 47 14 20 74 6f 20 movl $0x206f7420,0x14(%edi)

8049667: c7 47 18 72 65 73 6f movl $0x6f736572,0x18(%edi)

804966e: c7 47 1c 6c 76 65 20 movl $0x2065766c,0x1c(%edi)

8049675: c7 47 20 73 65 72 76 movl $0x76726573,0x20(%edi)

804967c: c7 47 24 65 72 20 61 movl $0x61207265,0x24(%edi)

8049683: c7 47 28 64 64 72 65 movl $0x65726464,0x28(%edi)

804968a: 66 c7 47 2c 73 73 movw $0x7373,0x2c(%edi)

8049690: c6 47 2e 00 movb $0x0,0x2e(%edi)

8049694: 89 34 24 mov %esi,(%esp)

8049697: e8 34 f2 ff ff call 80488d0 <close@plt>

804969c: b8 ff ff ff ff mov $0xffffffff,%eax

80496a1: e9 b2 00 00 00 jmp 8049758 <init\_driver+0x1ed>

80496a6: 8d 5d d4 lea -0x2c(%ebp),%ebx

80496a9: c7 03 00 00 00 00 movl $0x0,(%ebx)

80496af: c7 43 04 00 00 00 00 movl $0x0,0x4(%ebx)

80496b6: c7 43 08 00 00 00 00 movl $0x0,0x8(%ebx)

80496bd: c7 43 0c 00 00 00 00 movl $0x0,0xc(%ebx)

80496c4: 66 c7 45 d4 02 00 movw $0x2,-0x2c(%ebp)

80496ca: c7 44 24 0c 0c 00 00 movl $0xc,0xc(%esp)

80496d1: 00

80496d2: 8b 50 0c mov 0xc(%eax),%edx

80496d5: 89 54 24 08 mov %edx,0x8(%esp)

80496d9: 8b 40 10 mov 0x10(%eax),%eax

80496dc: 8b 00 mov (%eax),%eax

80496de: 89 44 24 04 mov %eax,0x4(%esp)

80496e2: 8d 45 d8 lea -0x28(%ebp),%eax

80496e5: 89 04 24 mov %eax,(%esp)

80496e8: e8 f3 f0 ff ff call 80487e0 <\_\_memmove\_chk@plt>

80496ed: 66 c7 45 d6 3b 6e movw $0x6e3b,-0x2a(%ebp)

80496f3: c7 44 24 08 10 00 00 movl $0x10,0x8(%esp)

80496fa: 00

80496fb: 89 5c 24 04 mov %ebx,0x4(%esp)

80496ff: 89 34 24 mov %esi,(%esp)

8049702: e8 b9 f1 ff ff call 80488c0 <connect@plt>

8049707: 85 c0 test %eax,%eax

8049709: 79 37 jns 8049742 <init\_driver+0x1d7>

804970b: c7 44 24 10 ec a5 04 movl $0x804a5ec,0x10(%esp)

8049712: 08

8049713: c7 44 24 0c e8 a3 04 movl $0x804a3e8,0xc(%esp)

804971a: 08

804971b: c7 44 24 08 ff ff ff movl $0xffffffff,0x8(%esp)

8049722: ff

8049723: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

804972a: 00

804972b: 89 3c 24 mov %edi,(%esp)

804972e: e8 bd f1 ff ff call 80488f0 <\_\_sprintf\_chk@plt>

8049733: 89 34 24 mov %esi,(%esp)

8049736: e8 95 f1 ff ff call 80488d0 <close@plt>

804973b: b8 ff ff ff ff mov $0xffffffff,%eax

8049740: eb 16 jmp 8049758 <init\_driver+0x1ed>

8049742: 89 34 24 mov %esi,(%esp)

8049745: e8 86 f1 ff ff call 80488d0 <close@plt>

804974a: 66 c7 07 4f 4b movw $0x4b4f,(%edi)

804974f: c6 47 02 00 movb $0x0,0x2(%edi)

8049753: b8 00 00 00 00 mov $0x0,%eax

8049758: 8b 55 e4 mov -0x1c(%ebp),%edx

804975b: 65 33 15 14 00 00 00 xor %gs:0x14,%edx

8049762: 74 05 je 8049769 <init\_driver+0x1fe>

8049764: e8 47 f0 ff ff call 80487b0 <\_\_stack\_chk\_fail@plt>

8049769: 83 c4 4c add $0x4c,%esp

804976c: 5b pop %ebx

804976d: 5e pop %esi

804976e: 5f pop %edi

804976f: 5d pop %ebp

8049770: c3 ret

08049771 <submitr>:

8049771: 55 push %ebp

8049772: 89 e5 mov %esp,%ebp

8049774: 57 push %edi

8049775: 56 push %esi

8049776: 53 push %ebx

8049777: 81 ec 7c a0 00 00 sub $0xa07c,%esp

804977d: 8b 5d 08 mov 0x8(%ebp),%ebx

8049780: 8b 45 10 mov 0x10(%ebp),%eax

8049783: 89 85 a4 5f ff ff mov %eax,-0xa05c(%ebp)

8049789: 8b 55 14 mov 0x14(%ebp),%edx

804978c: 89 95 a0 5f ff ff mov %edx,-0xa060(%ebp)

8049792: 8b 4d 18 mov 0x18(%ebp),%ecx

8049795: 89 8d 9c 5f ff ff mov %ecx,-0xa064(%ebp)

804979b: 8b 75 1c mov 0x1c(%ebp),%esi

804979e: 89 b5 a8 5f ff ff mov %esi,-0xa058(%ebp)

80497a4: 8b 7d 20 mov 0x20(%ebp),%edi

80497a7: 89 bd b0 5f ff ff mov %edi,-0xa050(%ebp)

80497ad: 65 a1 14 00 00 00 mov %gs:0x14,%eax

80497b3: 89 45 e4 mov %eax,-0x1c(%ebp)

80497b6: 31 c0 xor %eax,%eax

80497b8: c7 85 bc 5f ff ff 00 movl $0x0,-0xa044(%ebp)

80497bf: 00 00 00

80497c2: c7 44 24 08 00 00 00 movl $0x0,0x8(%esp)

80497c9: 00

80497ca: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

80497d1: 00

80497d2: c7 04 24 02 00 00 00 movl $0x2,(%esp)

80497d9: e8 a2 f0 ff ff call 8048880 <socket@plt>

80497de: 89 85 ac 5f ff ff mov %eax,-0xa054(%ebp)

80497e4: 85 c0 test %eax,%eax

80497e6: 79 18 jns 8049800 <submitr+0x8f>

80497e8: b8 10 a4 04 08 mov $0x804a410,%eax

80497ed: b9 26 00 00 00 mov $0x26,%ecx

80497f2: 89 c6 mov %eax,%esi

80497f4: f3 a4 rep movsb %ds:(%esi),%es:(%edi)

80497f6: b8 ff ff ff ff mov $0xffffffff,%eax

80497fb: e9 ee 05 00 00 jmp 8049dee <submitr+0x67d>

8049800: 89 1c 24 mov %ebx,(%esp)

8049803: e8 98 f0 ff ff call 80488a0 <gethostbyname@plt>

8049808: 85 c0 test %eax,%eax

804980a: 75 2c jne 8049838 <submitr+0xc7>

804980c: b8 38 a4 04 08 mov $0x804a438,%eax

8049811: b9 2f 00 00 00 mov $0x2f,%ecx

8049816: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

804981c: 89 c6 mov %eax,%esi

804981e: f3 a4 rep movsb %ds:(%esi),%es:(%edi)

8049820: 8b 85 ac 5f ff ff mov -0xa054(%ebp),%eax

8049826: 89 04 24 mov %eax,(%esp)

8049829: e8 a2 f0 ff ff call 80488d0 <close@plt>

804982e: b8 ff ff ff ff mov $0xffffffff,%eax

8049833: e9 b6 05 00 00 jmp 8049dee <submitr+0x67d>

8049838: 8d 5d cc lea -0x34(%ebp),%ebx

804983b: c7 03 00 00 00 00 movl $0x0,(%ebx)

8049841: c7 43 04 00 00 00 00 movl $0x0,0x4(%ebx)

8049848: c7 43 08 00 00 00 00 movl $0x0,0x8(%ebx)

804984f: c7 43 0c 00 00 00 00 movl $0x0,0xc(%ebx)

8049856: 66 c7 45 cc 02 00 movw $0x2,-0x34(%ebp)

804985c: c7 44 24 0c 0c 00 00 movl $0xc,0xc(%esp)

8049863: 00

8049864: 8b 50 0c mov 0xc(%eax),%edx

8049867: 89 54 24 08 mov %edx,0x8(%esp)

804986b: 8b 40 10 mov 0x10(%eax),%eax

804986e: 8b 00 mov (%eax),%eax

8049870: 89 44 24 04 mov %eax,0x4(%esp)

8049874: 8d 45 d0 lea -0x30(%ebp),%eax

8049877: 89 04 24 mov %eax,(%esp)

804987a: e8 61 ef ff ff call 80487e0 <\_\_memmove\_chk@plt>

804987f: 0f b7 45 0c movzwl 0xc(%ebp),%eax

8049883: 66 c1 c8 08 ror $0x8,%ax

8049887: 66 89 45 ce mov %ax,-0x32(%ebp)

804988b: c7 44 24 08 10 00 00 movl $0x10,0x8(%esp)

8049892: 00

8049893: 89 5c 24 04 mov %ebx,0x4(%esp)

8049897: 8b 95 ac 5f ff ff mov -0xa054(%ebp),%edx

804989d: 89 14 24 mov %edx,(%esp)

80498a0: e8 1b f0 ff ff call 80488c0 <connect@plt>

80498a5: 85 c0 test %eax,%eax

80498a7: 79 2c jns 80498d5 <submitr+0x164>

80498a9: b8 68 a4 04 08 mov $0x804a468,%eax

80498ae: b9 27 00 00 00 mov $0x27,%ecx

80498b3: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

80498b9: 89 c6 mov %eax,%esi

80498bb: f3 a4 rep movsb %ds:(%esi),%es:(%edi)

80498bd: 8b 85 ac 5f ff ff mov -0xa054(%ebp),%eax

80498c3: 89 04 24 mov %eax,(%esp)

80498c6: e8 05 f0 ff ff call 80488d0 <close@plt>

80498cb: b8 ff ff ff ff mov $0xffffffff,%eax

80498d0: e9 19 05 00 00 jmp 8049dee <submitr+0x67d>

80498d5: ba ff ff ff ff mov $0xffffffff,%edx

80498da: 8b bd a8 5f ff ff mov -0xa058(%ebp),%edi

80498e0: b8 00 00 00 00 mov $0x0,%eax

80498e5: 89 d1 mov %edx,%ecx

80498e7: f2 ae repnz scas %es:(%edi),%al

80498e9: 89 cb mov %ecx,%ebx

80498eb: f7 d3 not %ebx

80498ed: 8b bd a4 5f ff ff mov -0xa05c(%ebp),%edi

80498f3: 89 d1 mov %edx,%ecx

80498f5: f2 ae repnz scas %es:(%edi),%al

80498f7: 89 8d b4 5f ff ff mov %ecx,-0xa04c(%ebp)

80498fd: 8b bd a0 5f ff ff mov -0xa060(%ebp),%edi

8049903: 89 d1 mov %edx,%ecx

8049905: f2 ae repnz scas %es:(%edi),%al

8049907: 89 ce mov %ecx,%esi

8049909: f7 d6 not %esi

804990b: 8b bd 9c 5f ff ff mov -0xa064(%ebp),%edi

8049911: 89 d1 mov %edx,%ecx

8049913: f2 ae repnz scas %es:(%edi),%al

8049915: 2b b5 b4 5f ff ff sub -0xa04c(%ebp),%esi

804991b: 29 ce sub %ecx,%esi

804991d: 8d 44 5b fd lea -0x3(%ebx,%ebx,2),%eax

8049921: 8d 44 06 7b lea 0x7b(%esi,%eax,1),%eax

8049925: 3d 00 20 00 00 cmp $0x2000,%eax

804992a: 76 7f jbe 80499ab <submitr+0x23a>

804992c: 8b b5 b0 5f ff ff mov -0xa050(%ebp),%esi

8049932: c7 06 45 72 72 6f movl $0x6f727245,(%esi)

8049938: c7 46 04 72 3a 20 52 movl $0x52203a72,0x4(%esi)

804993f: c7 46 08 65 73 75 6c movl $0x6c757365,0x8(%esi)

8049946: c7 46 0c 74 20 73 74 movl $0x74732074,0xc(%esi)

804994d: c7 46 10 72 69 6e 67 movl $0x676e6972,0x10(%esi)

8049954: c7 46 14 20 74 6f 6f movl $0x6f6f7420,0x14(%esi)

804995b: c7 46 18 20 6c 61 72 movl $0x72616c20,0x18(%esi)

8049962: c7 46 1c 67 65 2e 20 movl $0x202e6567,0x1c(%esi)

8049969: c7 46 20 49 6e 63 72 movl $0x72636e49,0x20(%esi)

8049970: c7 46 24 65 61 73 65 movl $0x65736165,0x24(%esi)

8049977: c7 46 28 20 53 55 42 movl $0x42555320,0x28(%esi)

804997e: c7 46 2c 4d 49 54 52 movl $0x5254494d,0x2c(%esi)

8049985: c7 46 30 5f 4d 41 58 movl $0x58414d5f,0x30(%esi)

804998c: c7 46 34 42 55 46 00 movl $0x465542,0x34(%esi)

8049993: 8b bd ac 5f ff ff mov -0xa054(%ebp),%edi

8049999: 89 3c 24 mov %edi,(%esp)

804999c: e8 2f ef ff ff call 80488d0 <close@plt>

80499a1: b8 ff ff ff ff mov $0xffffffff,%eax

80499a6: e9 43 04 00 00 jmp 8049dee <submitr+0x67d>

80499ab: 8d b5 cc bf ff ff lea -0x4034(%ebp),%esi

80499b1: b9 00 08 00 00 mov $0x800,%ecx

80499b6: b8 00 00 00 00 mov $0x0,%eax

80499bb: 89 f7 mov %esi,%edi

80499bd: f3 ab rep stos %eax,%es:(%edi)

80499bf: 8b bd a8 5f ff ff mov -0xa058(%ebp),%edi

80499c5: b9 ff ff ff ff mov $0xffffffff,%ecx

80499ca: f2 ae repnz scas %es:(%edi),%al

80499cc: f7 d1 not %ecx

80499ce: 89 cf mov %ecx,%edi

80499d0: 83 ef 01 sub $0x1,%edi

80499d3: 0f 84 23 04 00 00 je 8049dfc <submitr+0x68b>

80499d9: bb 00 00 00 00 mov $0x0,%ebx

80499de: 89 bd b4 5f ff ff mov %edi,-0xa04c(%ebp)

80499e4: 8b bd a8 5f ff ff mov -0xa058(%ebp),%edi

80499ea: 0f b6 04 1f movzbl (%edi,%ebx,1),%eax

80499ee: 3c 2a cmp $0x2a,%al

80499f0: 74 28 je 8049a1a <submitr+0x2a9>

80499f2: 3c 2d cmp $0x2d,%al

80499f4: 74 24 je 8049a1a <submitr+0x2a9>

80499f6: 3c 2e cmp $0x2e,%al

80499f8: 74 20 je 8049a1a <submitr+0x2a9>

80499fa: 3c 5f cmp $0x5f,%al

80499fc: 8d 74 26 00 lea 0x0(%esi,%eiz,1),%esi

8049a00: 74 18 je 8049a1a <submitr+0x2a9>

8049a02: 8d 50 d0 lea -0x30(%eax),%edx

8049a05: 80 fa 09 cmp $0x9,%dl

8049a08: 76 10 jbe 8049a1a <submitr+0x2a9>

8049a0a: 8d 50 bf lea -0x41(%eax),%edx

8049a0d: 80 fa 19 cmp $0x19,%dl

8049a10: 76 08 jbe 8049a1a <submitr+0x2a9>

8049a12: 8d 50 9f lea -0x61(%eax),%edx

8049a15: 80 fa 19 cmp $0x19,%dl

8049a18: 77 07 ja 8049a21 <submitr+0x2b0>

8049a1a: 88 06 mov %al,(%esi)

8049a1c: 83 c6 01 add $0x1,%esi

8049a1f: eb 59 jmp 8049a7a <submitr+0x309>

8049a21: 3c 20 cmp $0x20,%al

8049a23: 75 08 jne 8049a2d <submitr+0x2bc>

8049a25: c6 06 2b movb $0x2b,(%esi)

8049a28: 83 c6 01 add $0x1,%esi

8049a2b: eb 4d jmp 8049a7a <submitr+0x309>

8049a2d: 8d 50 e0 lea -0x20(%eax),%edx

8049a30: 80 fa 5f cmp $0x5f,%dl

8049a33: 76 04 jbe 8049a39 <submitr+0x2c8>

8049a35: 3c 09 cmp $0x9,%al

8049a37: 75 55 jne 8049a8e <submitr+0x31d>

8049a39: 0f b6 c0 movzbl %al,%eax

8049a3c: 89 44 24 10 mov %eax,0x10(%esp)

8049a40: c7 44 24 0c 04 a6 04 movl $0x804a604,0xc(%esp)

8049a47: 08

8049a48: c7 44 24 08 08 00 00 movl $0x8,0x8(%esp)

8049a4f: 00

8049a50: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

8049a57: 00

8049a58: 8d 45 dc lea -0x24(%ebp),%eax

8049a5b: 89 04 24 mov %eax,(%esp)

8049a5e: e8 8d ee ff ff call 80488f0 <\_\_sprintf\_chk@plt>

8049a63: 0f b6 45 dc movzbl -0x24(%ebp),%eax

8049a67: 88 06 mov %al,(%esi)

8049a69: 0f b6 45 dd movzbl -0x23(%ebp),%eax

8049a6d: 88 46 01 mov %al,0x1(%esi)

8049a70: 0f b6 45 de movzbl -0x22(%ebp),%eax

8049a74: 88 46 02 mov %al,0x2(%esi)

8049a77: 83 c6 03 add $0x3,%esi

8049a7a: 83 c3 01 add $0x1,%ebx

8049a7d: 3b 9d b4 5f ff ff cmp -0xa04c(%ebp),%ebx

8049a83: 0f 85 61 ff ff ff jne 80499ea <submitr+0x279>

8049a89: e9 6e 03 00 00 jmp 8049dfc <submitr+0x68b>

8049a8e: b8 90 a4 04 08 mov $0x804a490,%eax

8049a93: b9 43 00 00 00 mov $0x43,%ecx

8049a98: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

8049a9e: 89 c6 mov %eax,%esi

8049aa0: f3 a4 rep movsb %ds:(%esi),%es:(%edi)

8049aa2: 8b 85 ac 5f ff ff mov -0xa054(%ebp),%eax

8049aa8: 89 04 24 mov %eax,(%esp)

8049aab: e8 20 ee ff ff call 80488d0 <close@plt>

8049ab0: b8 ff ff ff ff mov $0xffffffff,%eax

8049ab5: e9 34 03 00 00 jmp 8049dee <submitr+0x67d>

8049aba: 89 fb mov %edi,%ebx

8049abc: 8d b5 cc df ff ff lea -0x2034(%ebp),%esi

8049ac2: 89 bd b4 5f ff ff mov %edi,-0xa04c(%ebp)

8049ac8: 8b bd ac 5f ff ff mov -0xa054(%ebp),%edi

8049ace: 89 5c 24 08 mov %ebx,0x8(%esp)

8049ad2: 89 74 24 04 mov %esi,0x4(%esp)

8049ad6: 89 3c 24 mov %edi,(%esp)

8049ad9: e8 52 ed ff ff call 8048830 <write@plt>

8049ade: 85 c0 test %eax,%eax

8049ae0: 7f 0f jg 8049af1 <submitr+0x380>

8049ae2: e8 79 ed ff ff call 8048860 <\_\_errno\_location@plt>

8049ae7: 83 38 04 cmpl $0x4,(%eax)

8049aea: 75 17 jne 8049b03 <submitr+0x392>

8049aec: b8 00 00 00 00 mov $0x0,%eax

8049af1: 29 c3 sub %eax,%ebx

8049af3: 74 04 je 8049af9 <submitr+0x388>

8049af5: 01 c6 add %eax,%esi

8049af7: eb d5 jmp 8049ace <submitr+0x35d>

8049af9: 8b bd b4 5f ff ff mov -0xa04c(%ebp),%edi

8049aff: 85 ff test %edi,%edi

8049b01: 79 67 jns 8049b6a <submitr+0x3f9>

8049b03: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

8049b09: be d4 a4 04 08 mov $0x804a4d4,%esi

8049b0e: b8 2c 00 00 00 mov $0x2c,%eax

8049b13: f7 c7 01 00 00 00 test $0x1,%edi

8049b19: 74 04 je 8049b1f <submitr+0x3ae>

8049b1b: a4 movsb %ds:(%esi),%es:(%edi)

8049b1c: 83 e8 01 sub $0x1,%eax

8049b1f: f7 c7 02 00 00 00 test $0x2,%edi

8049b25: 74 05 je 8049b2c <submitr+0x3bb>

8049b27: 66 a5 movsw %ds:(%esi),%es:(%edi)

8049b29: 83 e8 02 sub $0x2,%eax

8049b2c: 89 c1 mov %eax,%ecx

8049b2e: c1 e9 02 shr $0x2,%ecx

8049b31: f3 a5 rep movsl %ds:(%esi),%es:(%edi)

8049b33: ba 00 00 00 00 mov $0x0,%edx

8049b38: a8 02 test $0x2,%al

8049b3a: 74 0b je 8049b47 <submitr+0x3d6>

8049b3c: 0f b7 0c 16 movzwl (%esi,%edx,1),%ecx

8049b40: 66 89 0c 17 mov %cx,(%edi,%edx,1)

8049b44: 83 c2 02 add $0x2,%edx

8049b47: a8 01 test $0x1,%al

8049b49: 74 07 je 8049b52 <submitr+0x3e1>

8049b4b: 0f b6 04 16 movzbl (%esi,%edx,1),%eax

8049b4f: 88 04 17 mov %al,(%edi,%edx,1)

8049b52: 8b 95 ac 5f ff ff mov -0xa054(%ebp),%edx

8049b58: 89 14 24 mov %edx,(%esp)

8049b5b: e8 70 ed ff ff call 80488d0 <close@plt>

8049b60: b8 ff ff ff ff mov $0xffffffff,%eax

8049b65: e9 84 02 00 00 jmp 8049dee <submitr+0x67d>

8049b6a: 8b 8d ac 5f ff ff mov -0xa054(%ebp),%ecx

8049b70: 89 8d c0 5f ff ff mov %ecx,-0xa040(%ebp)

8049b76: c7 85 c4 5f ff ff 00 movl $0x0,-0xa03c(%ebp)

8049b7d: 00 00 00

8049b80: 8d 85 c0 5f ff ff lea -0xa040(%ebp),%eax

8049b86: 8d 95 cc 5f ff ff lea -0xa034(%ebp),%edx

8049b8c: 89 95 c8 5f ff ff mov %edx,-0xa038(%ebp)

8049b92: 8d 95 cc df ff ff lea -0x2034(%ebp),%edx

8049b98: b9 00 20 00 00 mov $0x2000,%ecx

8049b9d: e8 78 f8 ff ff call 804941a <rio\_readlineb>

8049ba2: 85 c0 test %eax,%eax

8049ba4: 7f 2c jg 8049bd2 <submitr+0x461>

8049ba6: b8 00 a5 04 08 mov $0x804a500,%eax

8049bab: b9 36 00 00 00 mov $0x36,%ecx

8049bb0: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

8049bb6: 89 c6 mov %eax,%esi

8049bb8: f3 a4 rep movsb %ds:(%esi),%es:(%edi)

8049bba: 8b 85 ac 5f ff ff mov -0xa054(%ebp),%eax

8049bc0: 89 04 24 mov %eax,(%esp)

8049bc3: e8 08 ed ff ff call 80488d0 <close@plt>

8049bc8: b8 ff ff ff ff mov $0xffffffff,%eax

8049bcd: e9 1c 02 00 00 jmp 8049dee <submitr+0x67d>

8049bd2: 8d 85 cc 7f ff ff lea -0x8034(%ebp),%eax

8049bd8: 89 44 24 10 mov %eax,0x10(%esp)

8049bdc: 8d 85 bc 5f ff ff lea -0xa044(%ebp),%eax

8049be2: 89 44 24 0c mov %eax,0xc(%esp)

8049be6: 8d 85 cc 9f ff ff lea -0x6034(%ebp),%eax

8049bec: 89 44 24 08 mov %eax,0x8(%esp)

8049bf0: c7 44 24 04 0b a6 04 movl $0x804a60b,0x4(%esp)

8049bf7: 08

8049bf8: 8d 95 cc df ff ff lea -0x2034(%ebp),%edx

8049bfe: 89 14 24 mov %edx,(%esp)

8049c01: e8 3a ec ff ff call 8048840 <\_\_isoc99\_sscanf@plt>

8049c06: 8b 85 bc 5f ff ff mov -0xa044(%ebp),%eax

8049c0c: 8d 9d cc df ff ff lea -0x2034(%ebp),%ebx

8049c12: 8d b5 c0 5f ff ff lea -0xa040(%ebp),%esi

8049c18: 3d c8 00 00 00 cmp $0xc8,%eax

8049c1d: 0f 84 d3 00 00 00 je 8049cf6 <submitr+0x585>

8049c23: 8d 95 cc 7f ff ff lea -0x8034(%ebp),%edx

8049c29: 89 54 24 14 mov %edx,0x14(%esp)

8049c2d: 89 44 24 10 mov %eax,0x10(%esp)

8049c31: c7 44 24 0c 38 a5 04 movl $0x804a538,0xc(%esp)

8049c38: 08

8049c39: c7 44 24 08 ff ff ff movl $0xffffffff,0x8(%esp)

8049c40: ff

8049c41: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

8049c48: 00

8049c49: 8b 8d b0 5f ff ff mov -0xa050(%ebp),%ecx

8049c4f: 89 0c 24 mov %ecx,(%esp)

8049c52: e8 99 ec ff ff call 80488f0 <\_\_sprintf\_chk@plt>

8049c57: 8b b5 ac 5f ff ff mov -0xa054(%ebp),%esi

8049c5d: 89 34 24 mov %esi,(%esp)

8049c60: e8 6b ec ff ff call 80488d0 <close@plt>

8049c65: b8 ff ff ff ff mov $0xffffffff,%eax

8049c6a: e9 7f 01 00 00 jmp 8049dee <submitr+0x67d>

8049c6f: b9 00 20 00 00 mov $0x2000,%ecx

8049c74: 89 da mov %ebx,%edx

8049c76: 89 f0 mov %esi,%eax

8049c78: e8 9d f7 ff ff call 804941a <rio\_readlineb>

8049c7d: 85 c0 test %eax,%eax

8049c7f: 7f 75 jg 8049cf6 <submitr+0x585>

8049c81: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

8049c87: c7 07 45 72 72 6f movl $0x6f727245,(%edi)

8049c8d: c7 47 04 72 3a 20 43 movl $0x43203a72,0x4(%edi)

8049c94: c7 47 08 6c 69 65 6e movl $0x6e65696c,0x8(%edi)

8049c9b: c7 47 0c 74 20 75 6e movl $0x6e752074,0xc(%edi)

8049ca2: c7 47 10 61 62 6c 65 movl $0x656c6261,0x10(%edi)

8049ca9: c7 47 14 20 74 6f 20 movl $0x206f7420,0x14(%edi)

8049cb0: c7 47 18 72 65 61 64 movl $0x64616572,0x18(%edi)

8049cb7: c7 47 1c 20 68 65 61 movl $0x61656820,0x1c(%edi)

8049cbe: c7 47 20 64 65 72 73 movl $0x73726564,0x20(%edi)

8049cc5: c7 47 24 20 66 72 6f movl $0x6f726620,0x24(%edi)

8049ccc: c7 47 28 6d 20 73 65 movl $0x6573206d,0x28(%edi)

8049cd3: c7 47 2c 72 76 65 72 movl $0x72657672,0x2c(%edi)

8049cda: c6 47 30 00 movb $0x0,0x30(%edi)

8049cde: 8b 85 ac 5f ff ff mov -0xa054(%ebp),%eax

8049ce4: 89 04 24 mov %eax,(%esp)

8049ce7: e8 e4 eb ff ff call 80488d0 <close@plt>

8049cec: b8 ff ff ff ff mov $0xffffffff,%eax

8049cf1: e9 f8 00 00 00 jmp 8049dee <submitr+0x67d>

8049cf6: b8 1c a6 04 08 mov $0x804a61c,%eax

8049cfb: 0f b6 13 movzbl (%ebx),%edx

8049cfe: 3a 10 cmp (%eax),%dl

8049d00: 0f 85 69 ff ff ff jne 8049c6f <submitr+0x4fe>

8049d06: 0f b6 53 01 movzbl 0x1(%ebx),%edx

8049d0a: 3a 50 01 cmp 0x1(%eax),%dl

8049d0d: 0f 85 5c ff ff ff jne 8049c6f <submitr+0x4fe>

8049d13: 0f b6 53 02 movzbl 0x2(%ebx),%edx

8049d17: 3a 50 02 cmp 0x2(%eax),%dl

8049d1a: 0f 85 4f ff ff ff jne 8049c6f <submitr+0x4fe>

8049d20: 8d 95 cc df ff ff lea -0x2034(%ebp),%edx

8049d26: 8d 85 c0 5f ff ff lea -0xa040(%ebp),%eax

8049d2c: b9 00 20 00 00 mov $0x2000,%ecx

8049d31: e8 e4 f6 ff ff call 804941a <rio\_readlineb>

8049d36: 85 c0 test %eax,%eax

8049d38: 7f 64 jg 8049d9e <submitr+0x62d>

8049d3a: 8b bd b0 5f ff ff mov -0xa050(%ebp),%edi

8049d40: be 68 a5 04 08 mov $0x804a568,%esi

8049d45: b8 38 00 00 00 mov $0x38,%eax

8049d4a: f7 c7 01 00 00 00 test $0x1,%edi

8049d50: 74 04 je 8049d56 <submitr+0x5e5>

8049d52: a4 movsb %ds:(%esi),%es:(%edi)

8049d53: 83 e8 01 sub $0x1,%eax

8049d56: f7 c7 02 00 00 00 test $0x2,%edi

8049d5c: 74 05 je 8049d63 <submitr+0x5f2>

8049d5e: 66 a5 movsw %ds:(%esi),%es:(%edi)

8049d60: 83 e8 02 sub $0x2,%eax

8049d63: 89 c1 mov %eax,%ecx

8049d65: c1 e9 02 shr $0x2,%ecx

8049d68: f3 a5 rep movsl %ds:(%esi),%es:(%edi)

8049d6a: ba 00 00 00 00 mov $0x0,%edx

8049d6f: a8 02 test $0x2,%al

8049d71: 74 0b je 8049d7e <submitr+0x60d>

8049d73: 0f b7 0c 16 movzwl (%esi,%edx,1),%ecx

8049d77: 66 89 0c 17 mov %cx,(%edi,%edx,1)

8049d7b: 83 c2 02 add $0x2,%edx

8049d7e: a8 01 test $0x1,%al

8049d80: 74 07 je 8049d89 <submitr+0x618>

8049d82: 0f b6 04 16 movzbl (%esi,%edx,1),%eax

8049d86: 88 04 17 mov %al,(%edi,%edx,1)

8049d89: 8b 95 ac 5f ff ff mov -0xa054(%ebp),%edx

8049d8f: 89 14 24 mov %edx,(%esp)

8049d92: e8 39 eb ff ff call 80488d0 <close@plt>

8049d97: b8 ff ff ff ff mov $0xffffffff,%eax

8049d9c: eb 50 jmp 8049dee <submitr+0x67d>

8049d9e: 8d 8d cc df ff ff lea -0x2034(%ebp),%ecx

8049da4: 89 4c 24 04 mov %ecx,0x4(%esp)

8049da8: 8b b5 b0 5f ff ff mov -0xa050(%ebp),%esi

8049dae: 89 34 24 mov %esi,(%esp)

8049db1: e8 0a ea ff ff call 80487c0 <strcpy@plt>

8049db6: 8b bd ac 5f ff ff mov -0xa054(%ebp),%edi

8049dbc: 89 3c 24 mov %edi,(%esp)

8049dbf: e8 0c eb ff ff call 80488d0 <close@plt>

8049dc4: b8 1f a6 04 08 mov $0x804a61f,%eax

8049dc9: 0f b6 0e movzbl (%esi),%ecx

8049dcc: 3a 08 cmp (%eax),%cl

8049dce: 75 19 jne 8049de9 <submitr+0x678>

8049dd0: 0f b6 4e 01 movzbl 0x1(%esi),%ecx

8049dd4: 3a 48 01 cmp 0x1(%eax),%cl

8049dd7: 75 10 jne 8049de9 <submitr+0x678>

8049dd9: 0f b6 56 02 movzbl 0x2(%esi),%edx

8049ddd: 3a 50 02 cmp 0x2(%eax),%dl

8049de0: 75 07 jne 8049de9 <submitr+0x678>

8049de2: b8 00 00 00 00 mov $0x0,%eax

8049de7: eb 05 jmp 8049dee <submitr+0x67d>

8049de9: b8 ff ff ff ff mov $0xffffffff,%eax

8049dee: 8b 55 e4 mov -0x1c(%ebp),%edx

8049df1: 65 33 15 14 00 00 00 xor %gs:0x14,%edx

8049df8: 74 79 je 8049e73 <submitr+0x702>

8049dfa: eb 72 jmp 8049e6e <submitr+0x6fd>

8049dfc: 8d 85 cc bf ff ff lea -0x4034(%ebp),%eax

8049e02: 89 44 24 1c mov %eax,0x1c(%esp)

8049e06: 8b 8d 9c 5f ff ff mov -0xa064(%ebp),%ecx

8049e0c: 89 4c 24 18 mov %ecx,0x18(%esp)

8049e10: 8b b5 a0 5f ff ff mov -0xa060(%ebp),%esi

8049e16: 89 74 24 14 mov %esi,0x14(%esp)

8049e1a: 8b bd a4 5f ff ff mov -0xa05c(%ebp),%edi

8049e20: 89 7c 24 10 mov %edi,0x10(%esp)

8049e24: c7 44 24 0c a0 a5 04 movl $0x804a5a0,0xc(%esp)

8049e2b: 08

8049e2c: c7 44 24 08 00 20 00 movl $0x2000,0x8(%esp)

8049e33: 00

8049e34: c7 44 24 04 01 00 00 movl $0x1,0x4(%esp)

8049e3b: 00

8049e3c: 8d 85 cc df ff ff lea -0x2034(%ebp),%eax

8049e42: 89 04 24 mov %eax,(%esp)

8049e45: e8 a6 ea ff ff call 80488f0 <\_\_sprintf\_chk@plt>

8049e4a: 8d bd cc df ff ff lea -0x2034(%ebp),%edi

8049e50: b8 00 00 00 00 mov $0x0,%eax

8049e55: b9 ff ff ff ff mov $0xffffffff,%ecx

8049e5a: f2 ae repnz scas %es:(%edi),%al

8049e5c: f7 d1 not %ecx

8049e5e: 89 cf mov %ecx,%edi

8049e60: 83 ef 01 sub $0x1,%edi

8049e63: 0f 85 51 fc ff ff jne 8049aba <submitr+0x349>

8049e69: e9 fc fc ff ff jmp 8049b6a <submitr+0x3f9>

8049e6e: e8 3d e9 ff ff call 80487b0 <\_\_stack\_chk\_fail@plt>

8049e73: 81 c4 7c a0 00 00 add $0xa07c,%esp

8049e79: 5b pop %ebx

8049e7a: 5e pop %esi

8049e7b: 5f pop %edi

8049e7c: 5d pop %ebp

8049e7d: c3 ret

08049e7e <driver\_post>:

8049e7e: 55 push %ebp

8049e7f: 89 e5 mov %esp,%ebp

8049e81: 53 push %ebx

8049e82: 83 ec 24 sub $0x24,%esp

8049e85: 8b 45 08 mov 0x8(%ebp),%eax

8049e88: 8b 55 0c mov 0xc(%ebp),%edx

8049e8b: 8b 5d 14 mov 0x14(%ebp),%ebx

8049e8e: 83 7d 10 00 cmpl $0x0,0x10(%ebp)

8049e92: 74 28 je 8049ebc <driver\_post+0x3e>

8049e94: 89 54 24 08 mov %edx,0x8(%esp)

8049e98: c7 44 24 04 22 a6 04 movl $0x804a622,0x4(%esp)

8049e9f: 08

8049ea0: c7 04 24 01 00 00 00 movl $0x1,(%esp)

8049ea7: e8 c4 e9 ff ff call 8048870 <\_\_printf\_chk@plt>

8049eac: 66 c7 03 4f 4b movw $0x4b4f,(%ebx)

8049eb1: c6 43 02 00 movb $0x0,0x2(%ebx)

8049eb5: b8 00 00 00 00 mov $0x0,%eax

8049eba: eb 49 jmp 8049f05 <driver\_post+0x87>

8049ebc: 85 c0 test %eax,%eax

8049ebe: 74 37 je 8049ef7 <driver\_post+0x79>

8049ec0: 80 38 00 cmpb $0x0,(%eax)

8049ec3: 74 32 je 8049ef7 <driver\_post+0x79>

8049ec5: 89 5c 24 18 mov %ebx,0x18(%esp)

8049ec9: 89 54 24 14 mov %edx,0x14(%esp)

8049ecd: c7 44 24 10 1e a6 04 movl $0x804a61e,0x10(%esp)

8049ed4: 08

8049ed5: 89 44 24 0c mov %eax,0xc(%esp)

8049ed9: c7 44 24 08 39 a6 04 movl $0x804a639,0x8(%esp)

8049ee0: 08

8049ee1: c7 44 24 04 6e 3b 00 movl $0x3b6e,0x4(%esp)

8049ee8: 00

8049ee9: c7 04 24 ec a5 04 08 movl $0x804a5ec,(%esp)

8049ef0: e8 7c f8 ff ff call 8049771 <submitr>

8049ef5: eb 0e jmp 8049f05 <driver\_post+0x87>

8049ef7: 66 c7 03 4f 4b movw $0x4b4f,(%ebx)

8049efc: c6 43 02 00 movb $0x0,0x2(%ebx)

8049f00: b8 00 00 00 00 mov $0x0,%eax

8049f05: 83 c4 24 add $0x24,%esp

8049f08: 5b pop %ebx

8049f09: 5d pop %ebp

8049f0a: c3 ret

8049f0b: 90 nop

8049f0c: 90 nop

8049f0d: 90 nop

8049f0e: 90 nop

8049f0f: 90 nop

08049f10 <\_\_libc\_csu\_init>:

8049f10: 55 push %ebp

8049f11: 57 push %edi

8049f12: 56 push %esi

8049f13: 53 push %ebx

8049f14: e8 69 00 00 00 call 8049f82 <\_\_i686.get\_pc\_thunk.bx>

8049f19: 81 c3 db 20 00 00 add $0x20db,%ebx

8049f1f: 83 ec 1c sub $0x1c,%esp

8049f22: 8b 6c 24 30 mov 0x30(%esp),%ebp

8049f26: 8d bb 20 ff ff ff lea -0xe0(%ebx),%edi

8049f2c: e8 d3 e7 ff ff call 8048704 <\_init>

8049f31: 8d 83 20 ff ff ff lea -0xe0(%ebx),%eax

8049f37: 29 c7 sub %eax,%edi

8049f39: c1 ff 02 sar $0x2,%edi

8049f3c: 85 ff test %edi,%edi

8049f3e: 74 29 je 8049f69 <\_\_libc\_csu\_init+0x59>

8049f40: 31 f6 xor %esi,%esi

8049f42: 8d b6 00 00 00 00 lea 0x0(%esi),%esi

8049f48: 8b 44 24 38 mov 0x38(%esp),%eax

8049f4c: 89 2c 24 mov %ebp,(%esp)

8049f4f: 89 44 24 08 mov %eax,0x8(%esp)

8049f53: 8b 44 24 34 mov 0x34(%esp),%eax

8049f57: 89 44 24 04 mov %eax,0x4(%esp)

8049f5b: ff 94 b3 20 ff ff ff call \*-0xe0(%ebx,%esi,4)

8049f62: 83 c6 01 add $0x1,%esi

8049f65: 39 fe cmp %edi,%esi

8049f67: 75 df jne 8049f48 <\_\_libc\_csu\_init+0x38>

8049f69: 83 c4 1c add $0x1c,%esp

8049f6c: 5b pop %ebx

8049f6d: 5e pop %esi

8049f6e: 5f pop %edi

8049f6f: 5d pop %ebp

8049f70: c3 ret

8049f71: eb 0d jmp 8049f80 <\_\_libc\_csu\_fini>

8049f73: 90 nop

8049f74: 90 nop

8049f75: 90 nop

8049f76: 90 nop

8049f77: 90 nop

8049f78: 90 nop

8049f79: 90 nop

8049f7a: 90 nop

8049f7b: 90 nop

8049f7c: 90 nop

8049f7d: 90 nop

8049f7e: 90 nop

8049f7f: 90 nop

08049f80 <\_\_libc\_csu\_fini>:

8049f80: f3 c3 repz ret

08049f82 <\_\_i686.get\_pc\_thunk.bx>:

8049f82: 8b 1c 24 mov (%esp),%ebx

8049f85: c3 ret

8049f86: 90 nop

8049f87: 90 nop

8049f88: 90 nop

8049f89: 90 nop

8049f8a: 90 nop

8049f8b: 90 nop

8049f8c: 90 nop

8049f8d: 90 nop

8049f8e: 90 nop

8049f8f: 90 nop

08049f90 <\_\_do\_global\_ctors\_aux>:

8049f90: 55 push %ebp

8049f91: 89 e5 mov %esp,%ebp

8049f93: 53 push %ebx

8049f94: 83 ec 04 sub $0x4,%esp

8049f97: a1 14 bf 04 08 mov 0x804bf14,%eax

8049f9c: 83 f8 ff cmp $0xffffffff,%eax

8049f9f: 74 13 je 8049fb4 <\_\_do\_global\_ctors\_aux+0x24>

8049fa1: bb 14 bf 04 08 mov $0x804bf14,%ebx

8049fa6: 66 90 xchg %ax,%ax

8049fa8: 83 eb 04 sub $0x4,%ebx

8049fab: ff d0 call \*%eax

8049fad: 8b 03 mov (%ebx),%eax

8049faf: 83 f8 ff cmp $0xffffffff,%eax

8049fb2: 75 f4 jne 8049fa8 <\_\_do\_global\_ctors\_aux+0x18>

8049fb4: 83 c4 04 add $0x4,%esp

8049fb7: 5b pop %ebx

8049fb8: 5d pop %ebp

8049fb9: c3 ret

8049fba: 90 nop

8049fbb: 90 nop

Disassembly of section .fini:

08049fbc <\_fini>:

8049fbc: 53 push %ebx

8049fbd: 83 ec 08 sub $0x8,%esp

8049fc0: e8 00 00 00 00 call 8049fc5 <\_fini+0x9>

8049fc5: 5b pop %ebx

8049fc6: 81 c3 2f 20 00 00 add $0x202f,%ebx

8049fcc: e8 5f e9 ff ff call 8048930 <\_\_do\_global\_dtors\_aux>

8049fd1: 83 c4 08 add $0x8,%esp

8049fd4: 5b pop %ebx

8049fd5: c3 ret