# CSAPP Bomblab

## 一.实验基本内容与要求

本次实验为熟悉汇编程序及其调试方法的实验。  
实验内容包含3个文件：bomb（可执行文件）和bomb.c（c源文件）以及一个README文件。  
实验主题内容为：  
程序运行在linux环境中。程序运行中有6个关卡（6个phase），每个phase需要用户在终端上输入特定的字符或者数字才能通关，否则会引爆炸弹！那么如何才能知道输入什么内容呢？这需要你使用gdb工具反汇编出汇编代码，结合c语言文件找到每个关卡的入口函数。然后分析汇编代码，找到在每个phase程序段中，引导程序跳转到explode\_bomb程序段的地方，并分析其成功跳转的条件，以此为突破口寻找应该在命令行输入何种字符通关。

实验需要用到gdb工具，可到网上查找gdb使用方法和参数。

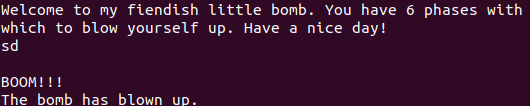
## 二.准备工作

首先我在32位的Ubuntu中尝试了很多次，总是显示二进制文件不可执行。上网查询知可能是因为64位下的二进制可执行文件不可以在32位的机器中运行。而且将其反汇编后，我发现反汇编文件的第二行为：bomb： 文件格式 elf64-x86-64，说明该实验需要在64位Ubuntu中进行。进入文件夹后使用./bomb执行该可执行文件报错，报错信息为：./bomb: /lib/x86\_64-linux-gnu/libc.so.6: version GLIBC\_2.34' not found (required by ./bomb)。上网查询知道GLIBC的最高版本只到2.30，由于使用的系统为ubuntu20.04，已经升级到了系统版本的最高版本了。所以需要编辑源：sudo vi /etc/apt/sources.list，然后添加高版本的源：deb http://th.archive.ubuntu.com/ubuntu jammy main #添加该行到文件，再运行升级：sudo apt update sudo apt install libc6，等待执行成功后可以看到：

strings /lib/x86\_64-linux-gnu/libc.so.6 |grep GLIBC\_  
GLIBC\_2.2.5  
GLIBC\_2.2.6  
GLIBC\_2.3  
GLIBC\_2.3.2  
GLIBC\_2.3.3  
GLIBC\_2.3.4  
GLIBC\_2.4  
GLIBC\_2.5  
GLIBC\_2.6  
GLIBC\_2.7  
GLIBC\_2.8  
GLIBC\_2.9  
GLIBC\_2.10  
GLIBC\_2.11  
GLIBC\_2.12  
GLIBC\_2.13  
GLIBC\_2.14  
GLIBC\_2.15  
GLIBC\_2.16  
GLIBC\_2.17  
GLIBC\_2.18  
GLIBC\_2.22  
GLIBC\_2.23  
GLIBC\_2.24  
GLIBC\_2.25  
GLIBC\_2.26  
GLIBC\_2.27  
GLIBC\_2.28  
GLIBC\_2.29  
GLIBC\_2.30  
GLIBC\_2.31 //以下为新增  
GLIBC\_2.32  
GLIBC\_2.33  
GLIBC\_2.34  
GLIBC\_2.35  
GLIBC\_PRIVATE

再次进入bomblab文件夹，执行./bomb，出现Welcome to my fiendish little bomb. You have 6 phases with   
which to blow yourself up. Have a nice day!，环境配置成功！

将bomb文件通过objdump -d bomb > bomb.txt命令反汇编并生成.txt文件，这样可以在bomb.txt中结合gdb进行分析

随意输入sd，提示爆炸，表示输入错误。接下来就深入各个phase函数去看看怎么拆炸弹吧  


## 三.拆解炸弹

### (1) phase\_1

#### 1. 汇编代码

通过disas指令查看某函数的汇编代码

phase\_1:  
Dump of assembler code for function phase\_1:  
 0x00000000000015e7 <+0>: endbr64   
 0x00000000000015eb <+4>: sub $0x8,%rsp  
 0x00000000000015ef <+8>: lea 0x1b5a(%rip),%rsi # 0x3150  
 0x00000000000015f6 <+15>: callq 0x1b25 <strings\_not\_equal>  
 0x00000000000015fb <+20>: test %eax,%eax  
 0x00000000000015fd <+22>: jne 0x1604 <phase\_1+29>  
 0x00000000000015ff <+24>: add $0x8,%rsp  
 0x0000000000001603 <+28>: retq   
 0x0000000000001604 <+29>: callq 0x1c39 <explode\_bomb>  
 0x0000000000001609 <+34>: jmp 0x15ff <phase\_1+24>  
End of assembler dump.  
  
strings\_not\_equal:  
Dump of assembler code for function strings\_not\_equal:  
 0x0000000000001b25 <+0>: endbr64   
 0x0000000000001b29 <+4>: push %r12  
 0x0000000000001b2b <+6>: push %rbp  
 0x0000000000001b2c <+7>: push %rbx  
 0x0000000000001b2d <+8>: mov %rdi,%rbx //输入字符串  
 0x0000000000001b30 <+11>: mov %rsi,%rbp //答案字符串  
 0x0000000000001b33 <+14>: callq 0x1b04 <string\_length> //得到输入字符串的长度  
 0x0000000000001b38 <+19>: mov %eax,%r12d  
 0x0000000000001b3b <+22>: mov %rbp,%rdi  
 0x0000000000001b3e <+25>: callq 0x1b04 <string\_length> //得到答案字符串的长度  
 0x0000000000001b43 <+30>: mov %eax,%edx  
 0x0000000000001b45 <+32>: mov $0x1,%eax  
 0x0000000000001b4a <+37>: cmp %edx,%r12d //比较两个长度  
 0x0000000000001b4d <+40>: jne 0x1b80 <strings\_not\_equal+91> //不相等则跳到结束返回值为0  
 0x0000000000001b4f <+42>: movzbl (%rbx),%edx  
 0x0000000000001b52 <+45>: test %dl,%dl //检测输入字符串是否为空  
 0x0000000000001b54 <+47>: je 0x1b74 <strings\_not\_equal+79> //为空则跳到结束返回值为0  
 0x0000000000001b56 <+49>: mov $0x0,%eax  
 0x0000000000001b5b <+54>: cmp %dl,0x0(%rbp,%rax,1) //比较目标字符串与答案字符串字符是否相等  
 0x0000000000001b5f <+58>: jne 0x1b7b <strings\_not\_equal+86>  
 0x0000000000001b61 <+60>: add $0x1,%rax  
 0x0000000000001b65 <+64>: movzbl (%rbx,%rax,1),%edx  
 0x0000000000001b69 <+68>: test %dl,%dl  
 0x0000000000001b6b <+70>: jne 0x1b5b <strings\_not\_equal+54>  
 0x0000000000001b6d <+72>: mov $0x0,%eax  
 0x0000000000001b72 <+77>: jmp 0x1b80 <strings\_not\_equal+91>  
 0x0000000000001b74 <+79>: mov $0x0,%eax  
 0x0000000000001b79 <+84>: jmp 0x1b80 <strings\_not\_equal+91>  
 0x0000000000001b7b <+86>: mov $0x1,%eax  
 0x0000000000001b80 <+91>: pop %rbx  
 0x0000000000001b81 <+92>: pop %rbp  
 0x0000000000001b82 <+93>: pop %r12  
 0x0000000000001b84 <+95>: retq   
End of assembler dump.  
  
string\_length:  
Dump of assembler code for function string\_length:  
 0x0000000000001b04 <+0>: endbr64   
 0x0000000000001b08 <+4>: cmpb $0x0,(%rdi)  
 0x0000000000001b0b <+7>: je 0x1b1f <string\_length+27>  
 0x0000000000001b0d <+9>: mov $0x0,%eax  
 0x0000000000001b12 <+14>: add $0x1,%rdi  
 0x0000000000001b16 <+18>: add $0x1,%eax  
 0x0000000000001b19 <+21>: cmpb $0x0,(%rdi)  
 0x0000000000001b1c <+24>: jne 0x1b12 <string\_length+14>  
 0x0000000000001b1e <+26>: retq   
 0x0000000000001b1f <+27>: mov $0x0,%eax  
 0x0000000000001b24 <+32>: retq   
End of assembler dump.

#### 2. 汇编分析

可以看到，调用了 strings\_not\_equal 函数，它首先得到我们输入字符串长度，然后得到正确答案字符串长度，进行比较，看二者长度是否相等；若二者长度相等，则逐个比较二者字符串内容。

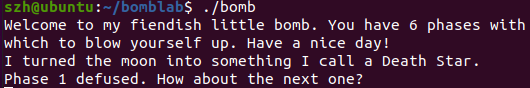
在进入phase\_1之前输入了一段字符串，在phase\_1中将输入的字符串与以0x3150为首地址的字符串作比较，若相等则通关，否则炸弹爆炸；

以0x3150为首地址的字符串：

fig:

因此，第一关要输入的就是:I turned the moon into something I call a Death Star.

#### 3. 测试



通过第一关！

### (2) phase\_2

#### 1. 汇编代码

Dump of assembler code for function phase\_2:  
 0x000000000000160b <+0>: endbr64   
 0x000000000000160f <+4>: push %rbp  
 0x0000000000001610 <+5>: push %rbx  
 0x0000000000001611 <+6>: sub $0x28,%rsp  
 0x0000000000001615 <+10>: mov %fs:0x28,%rax  
 0x000000000000161e <+19>: mov %rax,0x18(%rsp)  
 0x0000000000001623 <+24>: xor %eax,%eax  
 0x0000000000001625 <+26>: mov %rsp,%rsi  
 0x0000000000001628 <+29>: callq 0x1c65 <read\_six\_numbers>  
 0x000000000000162d <+34>: cmpl $0x1,(%rsp)  
 0x0000000000001631 <+38>: jne 0x163d <phase\_2+50>  
 0x0000000000001633 <+40>: mov %rsp,%rbx  
 0x0000000000001636 <+43>: lea 0x14(%rsp),%rbp  
 0x000000000000163b <+48>: jmp 0x164d <phase\_2+66>  
 0x000000000000163d <+50>: callq 0x1c39 <explode\_bomb>  
 0x0000000000001642 <+55>: jmp 0x1633 <phase\_2+40>  
 0x0000000000001644 <+57>: add $0x4,%rbx  
 0x0000000000001648 <+61>: cmp %rbp,%rbx  
 0x000000000000164b <+64>: je 0x165d <phase\_2+82>  
 0x000000000000164d <+66>: mov (%rbx),%eax  
 0x000000000000164f <+68>: add %eax,%eax  
 0x0000000000001651 <+70>: cmp %eax,0x4(%rbx)  
 0x0000000000001654 <+73>: je 0x1644 <phase\_2+57>  
 0x0000000000001656 <+75>: callq 0x1c39 <explode\_bomb>  
 0x000000000000165b <+80>: jmp 0x1644 <phase\_2+57>  
 0x000000000000165d <+82>: mov 0x18(%rsp),%rax  
 0x0000000000001662 <+87>: sub %fs:0x28,%rax  
 0x000000000000166b <+96>: jne 0x1674 <phase\_2+105>  
 0x000000000000166d <+98>: add $0x28,%rsp  
 0x0000000000001671 <+102>: pop %rbx  
 0x0000000000001672 <+103>: pop %rbp  
 0x0000000000001673 <+104>: retq   
 0x0000000000001674 <+105>: callq 0x1250 <\_\_stack\_chk\_fail@plt>  
End of assembler dump.

#### 2. 汇编分析

进入read\_six\_numbers：

Dump of assembler code for function read\_six\_numbers:  
 0x0000000000001c65 <+0>: endbr64   
 0x0000000000001c69 <+4>: sub $0x8,%rsp  
 0x0000000000001c6d <+8>: mov %rsi,%rdx  
 0x0000000000001c70 <+11>: lea 0x4(%rsi),%rcx  
 0x0000000000001c74 <+15>: lea 0x14(%rsi),%rax  
 0x0000000000001c78 <+19>: push %rax  
 0x0000000000001c79 <+20>: lea 0x10(%rsi),%rax  
 0x0000000000001c7d <+24>: push %rax  
 0x0000000000001c7e <+25>: lea 0xc(%rsi),%r9  
 0x0000000000001c82 <+29>: lea 0x8(%rsi),%r8  
 0x0000000000001c86 <+33>: lea 0x1696(%rip),%rsi # 0x3323  
 0x0000000000001c8d <+40>: mov $0x0,%eax  
 0x0000000000001c92 <+45>: callq 0x1300 <\_\_isoc99\_sscanf@plt>  
 0x0000000000001c97 <+50>: add $0x10,%rsp  
 0x0000000000001c9b <+54>: cmp $0x5,%eax  
 0x0000000000001c9e <+57>: jle 0x1ca5 <read\_six\_numbers+64>  
 0x0000000000001ca0 <+59>: add $0x8,%rsp  
 0x0000000000001ca4 <+63>: retq   
 0x0000000000001ca5 <+64>: callq 0x1c39 <explode\_bomb>  
End of assembler dump.

结合函数名以及与5相比较，可以推测这个函数的作用是判断输入数字个数是否为6，即输入应该是6个数字fig:

再继续分析调用完read\_six\_numbers后的汇编代码

0x000000000000162d <+34>: cmpl $0x1,(%rsp)  
0x0000000000001631 <+38>: jne 0x163d <phase\_2+50>  
0x0000000000001633 <+40>: mov %rsp,%rbx  
0x0000000000001636 <+43>: lea 0x14(%rsp),%rbp  
0x000000000000163b <+48>: jmp 0x164d <phase\_2+66>  
0x000000000000163d <+50>: callq 0x1c39 <explode\_bomb>  
0x0000000000001642 <+55>: jmp 0x1633 <phase\_2+40>  
  
0x0000000000001644 <+57>: add $0x4,%rbx //循环  
0x0000000000001648 <+61>: cmp %rbp,%rbx  
0x000000000000164b <+64>: je 0x165d <phase\_2+82>  
0x000000000000164d <+66>: mov (%rbx),%eax  
0x000000000000164f <+68>: add %eax,%eax //翻倍  
0x0000000000001651 <+70>: cmp %eax,0x4(%rbx)  
0x0000000000001654 <+73>: je 0x1644 <phase\_2+57>  
0x0000000000001656 <+75>: callq 0x1c39 <explode\_bomb>

比较1和M(%rsp)，不相等则跳转到0x163d（爆炸），相等才继续执行，说明输入的第一个数字是1。这里的%eax保存的是Xi-1，%ebx保存的是Xi的地址，将%eax加倍后与（%ebx）相比较，不相等则爆炸；因此六个数的关系就确定了，Xi=2\*Xi+1 （X0=1）；这个循环执行了五次，每次把前面的数翻了一倍，如果后一个数不等于前一个数的两倍则爆炸。

故第二关的密码是：1 2 4 8 16 32

#### 3. 测试

fig:

通过第二关！

### (3) phase\_3

#### 1. 汇编代码

Dump of assembler code for function phase\_3:
  
 0x0000000000001679 <+0>: endbr64
  
 0x000000000000167d <+4>: sub $0x18,%rsp
  
 0x0000000000001681 <+8>: mov %fs:0x28,%rax
  
 0x000000000000168a <+17>: mov %rax,0x8(%rsp)
  
 0x000000000000168f <+22>: xor %eax,%eax
  
 0x0000000000001691 <+24>: lea 0x4(%rsp),%rcx
  
 0x0000000000001696 <+29>: mov %rsp,%rdx
  
 0x0000000000001699 <+32>: lea 0x1c8f(%rip),%rsi # 0x332f
  
 0x00000000000016a0 <+39>: callq 0x1300 <\_\_isoc99\_sscanf@plt>
  
 0x00000000000016a5 <+44>: cmp $0x1,%eax
  
 0x00000000000016a8 <+47>: jle 0x16c8 <phase\_3+79>
  
 0x00000000000016aa <+49>: cmpl $0x7,(%rsp)
  
 0x00000000000016ae <+53>: ja 0x174e <phase\_3+213>
  
 0x00000000000016b4 <+59>: mov (%rsp),%eax
  
 0x00000000000016b7 <+62>: lea 0x1b02(%rip),%rdx # 0x31c0
  
 0x00000000000016be <+69>: movslq (%rdx,%rax,4),%rax
  
 0x00000000000016c2 <+73>: add %rdx,%rax
  
 0x00000000000016c5 <+76>: notrack jmpq \*%rax //跳转
  
 0x00000000000016c8 <+79>: callq 0x1c39 <explode\_bomb>
  
 0x00000000000016cd <+84>: jmp 0x16aa <phase\_3+49>
  
 0x00000000000016cf <+86>: mov $0x1e3,%eax
  
 0x00000000000016d4 <+91>: sub $0xdf,%eax
  
 0x00000000000016d9 <+96>: add $0x334,%eax
  
 0x00000000000016de <+101>: sub $0x21d,%eax
  
 0x00000000000016e3 <+106>: add $0x21d,%eax
  
 0x00000000000016e8 <+111>: sub $0x21d,%eax
  
 0x00000000000016ed <+116>: add $0x21d,%eax
  
 0x00000000000016f2 <+121>: sub $0x21d,%eax
  
 0x00000000000016f7 <+126>: cmpl $0x5,(%rsp)
  
 0x00000000000016fb <+130>: jg 0x1703 <phase\_3+138>
  
 0x00000000000016fd <+132>: cmp %eax,0x4(%rsp)
  
 0x0000000000001701 <+136>: je 0x1708 <phase\_3+143>
  
 0x0000000000001703 <+138>: callq 0x1c39 <explode\_bomb>
  
 0x0000000000001708 <+143>: mov 0x8(%rsp),%rax
  
 0x000000000000170d <+148>: sub %fs:0x28,%rax
  
 0x0000000000001716 <+157>: jne 0x175a <phase\_3+225>
  
 0x0000000000001718 <+159>: add $0x18,%rsp
  
 0x000000000000171c <+163>: retq
  
 0x000000000000171d <+164>: mov $0x0,%eax
  
 0x0000000000001722 <+169>: jmp 0x16d4 <phase\_3+91>
  
 0x0000000000001724 <+171>: mov $0x0,%eax
  
 0x0000000000001729 <+176>: jmp 0x16d9 <phase\_3+96>
  
 0x000000000000172b <+178>: mov $0x0,%eax
  
 0x0000000000001730 <+183>: jmp 0x16de <phase\_3+101>
  
 0x0000000000001732 <+185>: mov $0x0,%eax
  
 0x0000000000001737 <+190>: jmp 0x16e3 <phase\_3+106>
  
 0x0000000000001739 <+192>: mov $0x0,%eax
  
 0x000000000000173e <+197>: jmp 0x16e8 <phase\_3+111>
  
 0x0000000000001740 <+199>: mov $0x0,%eax
  
 0x0000000000001745 <+204>: jmp 0x16ed <phase\_3+116>
  
 0x0000000000001747 <+206>: mov $0x0,%eax
  
 0x000000000000174c <+211>: jmp 0x16f2 <phase\_3+121>
  
 0x000000000000174e <+213>: callq 0x1c39 <explode\_bomb>
  
 0x0000000000001753 <+218>: mov $0x0,%eax
  
 0x0000000000001758 <+223>: jmp 0x16f7 <phase\_3+126>
  
 0x000000000000175a <+225>: callq 0x1250 <\_\_stack\_chk\_fail@plt>
  
End of assembler dump.

#### 2. 汇编分析

0x0000000000001699 <+32>: lea 0x1c8f(%rip),%rsi # 0x332f  
0x00000000000016a0 <+39>: callq 0x1300 <\_\_isoc99\_sscanf@plt>

这是将0x332f作为call < isoc99\_sscanf@plt >的参数，而0x332f的内容是：

fig:

可以确定输入为：整数+整数

输入后的前两个语句就是比较1和第一个输入的关系，小于等于1则爆炸；

0x00000000000016a5 <+44>: cmp $0x1,%eax  
0x00000000000016a8 <+47>: jle 0x16c8 <phase\_3+79>

接着比较7和第一个输入的关系，大于7则爆炸。

0x00000000000016aa <+49>: cmpl $0x7,(%rsp)  
0x00000000000016ae <+53>: ja 0x174e <phase\_3+213>

这两个语句限制了0<X0<8

1. 需要执行的算数操作：

* 0x00000000000016cf <+86>: mov $0x1e3,%eax  
  0x00000000000016d4 <+91>: sub $0xdf,%eax  
  0x00000000000016d9 <+96>: add $0x334,%eax  
  0x00000000000016de <+101>: sub $0x21d,%eax  
  0x00000000000016e3 <+106>: add $0x21d,%eax  
  0x00000000000016e8 <+111>: sub $0x21d,%eax  
  0x00000000000016ed <+116>: add $0x21d,%eax  
  0x00000000000016f2 <+121>: sub $0x21d,%eax

1. 跳转表如下，且无论如何eax总是被初始化为0

* 0x000000000000171d <+164>: mov $0x0,%eax  
  0x0000000000001722 <+169>: jmp 0x16d4 <phase\_3+91>  
  0x0000000000001724 <+171>: mov $0x0,%eax  
  0x0000000000001729 <+176>: jmp 0x16d9 <phase\_3+96>  
  0x000000000000172b <+178>: mov $0x0,%eax  
  0x0000000000001730 <+183>: jmp 0x16de <phase\_3+101>  
  0x0000000000001732 <+185>: mov $0x0,%eax  
  0x0000000000001737 <+190>: jmp 0x16e3 <phase\_3+106>  
  0x0000000000001739 <+192>: mov $0x0,%eax  
  0x000000000000173e <+197>: jmp 0x16e8 <phase\_3+111>  
  0x0000000000001740 <+199>: mov $0x0,%eax  
  0x0000000000001745 <+204>: jmp 0x16ed <phase\_3+116>  
  0x0000000000001747 <+206>: mov $0x0,%eax  
  0x000000000000174c <+211>: jmp 0x16f2 <phase\_3+121>  
  0x000000000000174e <+213>: callq 0x1c39 <explode\_bomb>

1. 以下指令又限制了x0的大小必须是小于5的，否则爆炸

* 0x00000000000016f7 <+126>: cmpl $0x5,(%rsp)  
  0x00000000000016fb <+130>: jg 0x1703 <phase\_3+138>

1. 我们可以选择5，这样操作起来需要进行加减法的次数最少。此时x1的值=-0x21d+0x21d-0x21d=-0x21d=-541
2. 可以根据汇编代码写出大致的C语言程序：

\_\_int64 \_\_fastcall phase\_3(\_\_int64 a1)  
{  
 \_\_int64 v1; // rdx  
 int v2; // eax  
 int v3; // eax  
 int v4; // eax  
 int v5; // eax  
 int v6; // eax  
 int v7; // eax  
 int v8; // eax  
 int v9; // eax  
 \_\_int64 result; // rax  
 int v11; // [rsp+0h] [rbp-18h] BYREF  
 int v12; // [rsp+4h] [rbp-14h] BYREF  
 unsigned \_\_int64 v13; // [rsp+8h] [rbp-10h]  
  
 v13 = \_\_readfsqword(0x28u);  
 if ( \_\_isoc99\_sscanf(a1, "%d %d", &v11, &v12) <= 1 )  
 explode\_bomb(a1);  
 switch ( v11 )  
 {  
 case 0:  
 v2 = 483;  
 goto LABEL\_5;  
 case 1:  
 v2 = 0;  
LABEL\_5:  
 v3 = v2 - 223;  
 goto LABEL\_6;  
 case 2:  
 v3 = 0;  
LABEL\_6:  
 v4 = v3 + 820;  
 goto LABEL\_7;  
 case 3:  
 v4 = 0;  
LABEL\_7:  
 v5 = v4 - 541;  
 goto LABEL\_8;  
 case 4:  
 v5 = 0;  
LABEL\_8:  
 v6 = v5 + 541;  
 goto LABEL\_9;  
 case 5:  
 v6 = 0;  
LABEL\_9:  
 v7 = v6 - 541;  
 goto LABEL\_10;  
 case 6:  
 v7 = 0;  
LABEL\_10:  
 v8 = v7 + 541;  
 break;  
 case 7:  
 v8 = 0;  
 break;  
 default:  
 explode\_bomb(a1);  
 }  
 v9 = v8 - 541;  
 if ( v11 > 5 || v12 != v9 )  
 explode\_bomb(a1);  
 result = v13 - \_\_readfsqword(0x28u);  
 if ( result )  
 return func4(a1, "%d %d", v1);  
 return result;  
}

#### 3. 测试

因此，我们测试5 -541：

fig:

通过第三关！

### (4) phase\_4

#### 1.汇编代码

phase\_4的汇编代码

Dump of assembler code for function phase\_4:  
=> 0x00005555555557a0 <+0>: endbr64   
 0x00005555555557a4 <+4>: sub $0x18,%rsp  
 0x00005555555557a8 <+8>: mov %fs:0x28,%rax  
 0x00005555555557b1 <+17>: mov %rax,0x8(%rsp)  
 0x00005555555557b6 <+22>: xor %eax,%eax  
 0x00005555555557b8 <+24>: lea 0x4(%rsp),%rcx  
 0x00005555555557bd <+29>: mov %rsp,%rdx  
 0x00005555555557c0 <+32>: lea 0x1b68(%rip),%rsi # 0x55555555732f  
 0x00005555555557c7 <+39>: callq 0x555555555300 <\_\_isoc99\_sscanf@plt>  
 0x00005555555557cc <+44>: cmp $0x2,%eax  
 0x00005555555557cf <+47>: jne 0x5555555557d7 <phase\_4+55>  
 0x00005555555557d1 <+49>: cmpl $0xe,(%rsp)  
 0x00005555555557d5 <+53>: jbe 0x5555555557dc <phase\_4+60>  
 0x00005555555557d7 <+55>: callq 0x555555555c39 <explode\_bomb>  
 0x00005555555557dc <+60>: mov $0xe,%edx  
 0x00005555555557e1 <+65>: mov $0x0,%esi  
 0x00005555555557e6 <+70>: mov (%rsp),%edi  
 0x00005555555557e9 <+73>: callq 0x55555555575f <func4>  
 0x00005555555557ee <+78>: cmp $0x1,%eax  
 0x00005555555557f1 <+81>: jne 0x5555555557fa <phase\_4+90>  
 0x00005555555557f3 <+83>: cmpl $0x1,0x4(%rsp)  
 0x00005555555557f8 <+88>: je 0x5555555557ff <phase\_4+95>  
 0x00005555555557fa <+90>: callq 0x555555555c39 <explode\_bomb>  
 0x00005555555557ff <+95>: mov 0x8(%rsp),%rax  
 0x0000555555555804 <+100>: sub %fs:0x28,%rax  
 0x000055555555580d <+109>: jne 0x555555555814 <phase\_4+116>  
 0x000055555555580f <+111>: add $0x18,%rsp  
 0x0000555555555813 <+115>: retq   
 0x0000555555555814 <+116>: callq 0x555555555250 <\_\_stack\_chk\_fail@plt>  
End of assembler dump.

func4的汇编代码

Dump of assembler code for function func4:
  
 0x000000000000175f <+0>: endbr64
  
 0x0000000000001763 <+4>: sub $0x8,%rsp
  
 0x0000000000001767 <+8>: mov %edx,%eax
  
 0x0000000000001769 <+10>: sub %esi,%eax //a3-a2
  
 0x000000000000176b <+12>: mov %eax,%ecx
  
 0x000000000000176d <+14>: shr $0x1f,%ecx //ecx为最高位 修正除法
  
 0x0000000000001770 <+17>: add %eax,%ecx
  
 0x0000000000001772 <+19>: sar %ecx //除2
  
 0x0000000000001774 <+21>: add %esi,%ecx //v3 = a2 + ((int)a3 - (int)a2) / 2
  
 0x0000000000001776 <+23>: cmp %edi,%ecx //a1和v3比大小
  
 0x0000000000001778 <+25>: jg 0x1786 <func4+39>
  
 0x000000000000177a <+27>: mov $0x0,%eax
  
 0x000000000000177f <+32>: jl 0x1792 <func4+51>
  
 0x0000000000001781 <+34>: add $0x8,%rsp
  
 0x0000000000001785 <+38>: retq
  
 0x0000000000001786 <+39>: lea -0x1(%rcx),%edx //edx=v3-1
  
 0x0000000000001789 <+42>: callq 0x175f <func4> //递归调用func
  
 0x000000000000178e <+47>: add %eax,%eax
  
 0x0000000000001790 <+49>: jmp 0x1781 <func4+34>
  
 0x0000000000001792 <+51>: lea 0x1(%rcx),%esi
  
 0x0000000000001795 <+54>: callq 0x175f <func4>
  
 0x000000000000179a <+59>: lea 0x1(%rax,%rax,1),%eax
  
 0x000000000000179e <+63>: jmp 0x1781 <func4+34>
  
End of assembler dump.

#### 2.汇编分析

由以下语句可知，输入的第二个值必须为1，否则炸弹被引爆

0x00005555555557f3 <+83>: cmpl $0x1,0x4(%rsp)
  
0x00005555555557f8 <+88>: je 0x5555555557ff <phase\_4+95>
  
0x00005555555557fa <+90>: callq 0x555555555c39 <explode\_bomb>

由以下语句可知，输入的第一个值X0必须满足0<=X0<=14，否则炸弹被引爆

0x00005555555557d1 <+49>: cmpl $0xe,(%rsp)
  
0x00005555555557d5 <+53>: jbe 0x5555555557dc <phase\_4+60>
  
0x00005555555557d7 <+55>: callq 0x555555555c39 <explode\_bomb>

由以下语句可知，func4的返回值必须为1，否则炸弹被引爆

0x00005555555557ee <+78>: cmp $0x1,%eax
  
0x00005555555557f1 <+81>: jne 0x5555555557fa <phase\_4+90>

可以根据汇编代码大致写出func4的C语言程序：

int func4(int a1, int a2, int a3)
  
{
  
 int v3; // ecx
  
 v3 = a2 + ((int)a3 - (int)a2) / 2;
  
 if ( v3 > (int)a1 )
  
 return 2 \* (unsigned int)func4(a1, a2, (unsigned int)(v3 - 1));
  
 if ( v3 < (int)a1 )
  
 return 2 \* (unsigned int)func4(a1, (unsigned int)(v3 + 1), a3) + 1;
  
 return 0;
  
}

由上可知，func4函数是一个递归函数.因此我编写了一个C++程序来求出使func4返回值为-1的a1的值。

#include <bits/stdc++.h>
  
using namespace std;
  
int func4(int a1, int a2, int a3)
  
{
  
 int v3; // ecx
  
 v3 = a2 + ((int)a3 - (int)a2) / 2;
  
 if ( v3 > (int)a1 )
  
 return 2 \* (unsigned int)func4(a1, a2, (unsigned int)(v3 - 1));
  
 if ( v3 < (int)a1 )
  
 return 2 \* (unsigned int)func4(a1, (unsigned int)(v3 + 1), a3) + 1;
  
 return 0;
  
}
  
  
int main()
  
{
  
 for(int i=0;i<14;i++)
  
 {
  
 if(func4(i,0,14)==1) cout<<i<<" ";
  
 }
  
}
  
  
输出结果为：
  
8 9 11

因此可以判断出答案为8/9/11 1

#### 3.测试

选择8 1进入程序进行测试

fig:

通过第四关！

### (5) phase\_5

#### 1.汇编代码

Dump of assembler code for function phase\_5:
  
 0x0000000000001819 <+0>: endbr64
  
 0x000000000000181d <+4>: sub $0x18,%rsp
  
 0x0000000000001821 <+8>: mov %fs:0x28,%rax
  
 0x000000000000182a <+17>: mov %rax,0x8(%rsp)
  
 0x000000000000182f <+22>: xor %eax,%eax
  
 0x0000000000001831 <+24>: lea 0x4(%rsp),%rcx
  
 0x0000000000001836 <+29>: mov %rsp,%rdx
  
 0x0000000000001839 <+32>: lea 0x1aef(%rip),%rsi # 0x332f
  
 0x0000000000001840 <+39>: callq 0x1300 <\_\_isoc99\_sscanf@plt>
  
 0x0000000000001845 <+44>: cmp $0x1,%eax
  
 0x0000000000001848 <+47>: jle 0x18a4 <phase\_5+139>
  
 0x000000000000184a <+49>: mov (%rsp),%eax
  
 0x000000000000184d <+52>: and $0xf,%eax
  
 0x0000000000001850 <+55>: mov %eax,(%rsp)
  
 0x0000000000001853 <+58>: cmp $0xf,%eax
  
 0x0000000000001856 <+61>: je 0x188a <phase\_5+113>
  
 0x0000000000001858 <+63>: mov $0x0,%ecx
  
 0x000000000000185d <+68>: mov $0x0,%edx
  
 0x0000000000001862 <+73>: lea 0x1977(%rip),%rsi # 0x31e0 <array.0>
  
 0x0000000000001869 <+80>: add $0x1,%edx
  
 0x000000000000186c <+83>: cltq
  
 0x000000000000186e <+85>: mov (%rsi,%rax,4),%eax
  
 0x0000000000001871 <+88>: add %eax,%ecx
  
 0x0000000000001873 <+90>: cmp $0xf,%eax
  
 0x0000000000001876 <+93>: jne 0x1869 <phase\_5+80>
  
 0x0000000000001878 <+95>: movl $0xf,(%rsp)
  
 0x000000000000187f <+102>: cmp $0xf,%edx
  
 0x0000000000001882 <+105>: jne 0x188a <phase\_5+113>
  
 0x0000000000001884 <+107>: cmp %ecx,0x4(%rsp)
  
 0x0000000000001888 <+111>: je 0x188f <phase\_5+118>
  
 0x000000000000188a <+113>: callq 0x1c39 <explode\_bomb>
  
 0x000000000000188f <+118>: mov 0x8(%rsp),%rax
  
 0x0000000000001894 <+123>: sub %fs:0x28,%rax
  
 0x000000000000189d <+132>: jne 0x18ab <phase\_5+146>
  
 0x000000000000189f <+134>: add $0x18,%rsp
  
 0x00000000000018a3 <+138>: retq
  
 0x00000000000018a4 <+139>: callq 0x1c39 <explode\_bomb>
  
 0x00000000000018a9 <+144>: jmp 0x184a <phase\_5+49>
  
 0x00000000000018ab <+146>: callq 0x1250 <\_\_stack\_chk\_fail@plt>
  
End of assembler dump.

#### 2.汇编分析

根据汇编语言写出大致的C语言代码：

\_\_int64 \_\_fastcall phase\_5(\_\_int64 a1)
  
{
  
 int v1; // eax
  
 int v2; // ecx
  
 int v3; // edx
  
 \_\_int64 result; // rax
  
 int v5; // [rsp+0h] [rbp-18h] BYREF
  
 int v6; // [rsp+4h] [rbp-14h] BYREF
  
 unsigned \_\_int64 v7; // [rsp+8h] [rbp-10h]
  
  
 v7 = \_\_readfsqword(0x28u);
  
 if ( \_\_isoc99\_sscanf(a1, "%d %d", &v5, &v6) <= 1 )
  
 explode\_bomb(a1);
  
 v1 = v5 & 0xF;
  
 v5 = v1;
  
 if ( v1 == 15 )
  
 goto LABEL\_7;
  
 v2 = 0;
  
 v3 = 0;
  
 do
  
 {
  
 ++v3;
  
 v1 = array\_0[v1];
  
 v2 += v1;
  
 }
  
 while ( v1 != 15 );
  
 v5 = 15;
  
 if ( v3 != 15 || v6 != v2 )
  
LABEL\_7:
  
 explode\_bomb(a1);
  
 result = v7 - \_\_readfsqword(0x28u);
  
 if ( result )
  
 return phase\_6(a1);
  
 return result;
  
}

0x0000000000001839 <+32>: lea 0x1aef(%rip),%rsi # 0x332f指令将立即数 0x1aef 加上 RIP 寄存器指向的下一条指令的地址，即计算出要访问的字符串的地址，然后将其存储到寄存器 RSI 中。在该程序中，该地址指向一个字符串常量。通过(gdb) x/s 0x332f查询到改地址中存放的是0x332f: "%d %d"，代表输入两个整数。

由汇编指令0x0000000000001862 <+73>: lea 0x1977(%rip),%rsi # 0x31e0 <array.0>知arr[0]的地址为0x31e0，查看从内存地址0x31e0开始的 128 个字节的内容：

(gdb) x/128bx 0x31e0
  
0x31e0 <array.0>: 0x0a 0x00 0x00 0x00 0x02 0x00 0x00 0x00
  
0x31e8 <array.0+8>: 0x0e 0x00 0x00 0x00 0x07 0x00 0x00 0x00
  
0x31f0 <array.0+16>: 0x08 0x00 0x00 0x00 0x0c 0x00 0x00 0x00
  
0x31f8 <array.0+24>: 0x0f 0x00 0x00 0x00 0x0b 0x00 0x00 0x00
  
0x3200 <array.0+32>: 0x00 0x00 0x00 0x00 0x04 0x00 0x00 0x00
  
0x3208 <array.0+40>: 0x01 0x00 0x00 0x00 0x0d 0x00 0x00 0x00
  
0x3210 <array.0+48>: 0x03 0x00 0x00 0x00 0x09 0x00 0x00 0x00
  
0x3218 <array.0+56>: 0x06 0x00 0x00 0x00 0x05 0x00 0x00 0x00
  
0x3220: 0x53 0x6f 0x20 0x79 0x6f 0x75 0x20 0x74
  
0x3228: 0x68 0x69 0x6e 0x6b 0x20 0x79 0x6f 0x75
  
0x3230: 0x20 0x63 0x61 0x6e 0x20 0x73 0x74 0x6f
  
0x3238: 0x70 0x20 0x74 0x68 0x65 0x20 0x62 0x6f
  
0x3240: 0x6d 0x62 0x20 0x77 0x69 0x74 0x68 0x20
  
0x3248: 0x63 0x74 0x72 0x6c 0x2d 0x63 0x2c 0x20
  
0x3250: 0x64 0x6f 0x20 0x79 0x6f 0x75 0x3f 0x00
  
0x3258: 0x43 0x75 0x72 0x73 0x65 0x73 0x2c 0x20

这几条指令说明，eax会一直更新为arr[eax]，直到eax的值为0xf

0x0000000000001869 <+80>: add $0x1,%edx
  
0x000000000000186c <+83>: cltq
  
0x000000000000186e <+85>: mov (%rsi,%rax,4),%eax
  
0x0000000000001871 <+88>: add %eax,%ecx
  
0x0000000000001873 <+90>: cmp $0xf,%eax
  
0x0000000000001876 <+93>: jne 0x1869 <phase\_5+80>

由这两条汇编指令知，循环会执行15次，否则发生爆炸

0x000000000000187f <+102>: cmp $0xf,%edx
  
0x0000000000001882 <+105>: jne 0x188a <phase\_5+113>

所以逆序推15次，可以得到第一个输入的值 首先arr[6]==0xf

次数 eax
  
15 6
  
14 14
  
13 2
  
12 1
  
11 10
  
10 0
  
9 8
  
8 4
  
7 9
  
6 13
  
5 11
  
4 7
  
3 3
  
2 12
  
1 5

所以输入的第一个值为5，输入的第二个值即为所有的eax累加，为115

所以应该输入的两个数字为5 115

#### 3.测试

fig:

通过第五关！

### (6) phase\_6

#### 1.汇编代码

Dump of assembler code for function phase\_6:
  
 0x00000000000018b0 <+0>: endbr64
  
 0x00000000000018b4 <+4>: push %r14
  
 0x00000000000018b6 <+6>: push %r13
  
 0x00000000000018b8 <+8>: push %r12
  
 0x00000000000018ba <+10>: push %rbp
  
 0x00000000000018bb <+11>: push %rbx
  
 0x00000000000018bc <+12>: sub $0x60,%rsp
  
 0x00000000000018c0 <+16>: mov %fs:0x28,%rax
  
 0x00000000000018c9 <+25>: mov %rax,0x58(%rsp)
  
 0x00000000000018ce <+30>: xor %eax,%eax
  
 0x00000000000018d0 <+32>: mov %rsp,%r13
  
 0x00000000000018d3 <+35>: mov %r13,%rsi
  
 0x00000000000018d6 <+38>: callq 0x1c65 <read\_six\_numbers>
  
 0x00000000000018db <+43>: mov $0x1,%r14d
  
 0x00000000000018e1 <+49>: mov %rsp,%r12
  
 0x00000000000018e4 <+52>: jmp 0x190e <phase\_6+94>
  
 0x00000000000018e6 <+54>: callq 0x1c39 <explode\_bomb>
  
 0x00000000000018eb <+59>: jmp 0x191d <phase\_6+109>
  
 0x00000000000018ed <+61>: add $0x1,%rbx
  
 0x00000000000018f1 <+65>: cmp $0x5,%ebx
  
 0x00000000000018f4 <+68>: jg 0x1906 <phase\_6+86>
  
 0x00000000000018f6 <+70>: mov (%r12,%rbx,4),%eax
  
 0x00000000000018fa <+74>: cmp %eax,0x0(%rbp)
  
 0x00000000000018fd <+77>: jne 0x18ed <phase\_6+61>
  
 0x00000000000018ff <+79>: callq 0x1c39 <explode\_bomb>
  
 0x0000000000001904 <+84>: jmp 0x18ed <phase\_6+61>
  
 0x0000000000001906 <+86>: add $0x1,%r14
  
 0x000000000000190a <+90>: add $0x4,%r13
  
 0x000000000000190e <+94>: mov %r13,%rbp
  
 0x0000000000001911 <+97>: mov 0x0(%r13),%eax
  
 0x0000000000001915 <+101>: sub $0x1,%eax
  
 0x0000000000001918 <+104>: cmp $0x5,%eax
  
 0x000000000000191b <+107>: ja 0x18e6 <phase\_6+54>
  
 0x000000000000191d <+109>: cmp $0x5,%r14d
  
 0x0000000000001921 <+113>: jg 0x1928 <phase\_6+120>
  
 0x0000000000001923 <+115>: mov %r14,%rbx
  
 0x0000000000001926 <+118>: jmp 0x18f6 <phase\_6+70>
  
 0x0000000000001928 <+120>: mov $0x0,%esi
  
 0x000000000000192d <+125>: mov (%rsp,%rsi,4),%ecx
  
 0x0000000000001930 <+128>: mov $0x1,%eax
  
 0x0000000000001935 <+133>: lea 0x38d4(%rip),%rdx # 0x5210 <node1>
  
 0x000000000000193c <+140>: cmp $0x1,%ecx
  
 0x000000000000193f <+143>: jle 0x194c <phase\_6+156>
  
 0x0000000000001941 <+145>: mov 0x8(%rdx),%rdx
  
 0x0000000000001945 <+149>: add $0x1,%eax
  
 0x0000000000001948 <+152>: cmp %ecx,%eax
  
 0x000000000000194a <+154>: jne 0x1941 <phase\_6+145>
  
 0x000000000000194c <+156>: mov %rdx,0x20(%rsp,%rsi,8)
  
 0x0000000000001951 <+161>: add $0x1,%rsi
  
 0x0000000000001955 <+165>: cmp $0x6,%rsi
  
 0x0000000000001959 <+169>: jne 0x192d <phase\_6+125>
  
 0x000000000000195b <+171>: mov 0x20(%rsp),%rbx
  
 0x0000000000001960 <+176>: mov 0x28(%rsp),%rax
  
 0x0000000000001965 <+181>: mov %rax,0x8(%rbx)
  
 0x0000000000001969 <+185>: mov 0x30(%rsp),%rdx
  
 0x000000000000196e <+190>: mov %rdx,0x8(%rax)
  
 0x0000000000001972 <+194>: mov 0x38(%rsp),%rax
  
 0x0000000000001977 <+199>: mov %rax,0x8(%rdx)
  
 0x000000000000197b <+203>: mov 0x40(%rsp),%rdx
  
 0x0000000000001980 <+208>: mov %rdx,0x8(%rax)
  
 0x0000000000001984 <+212>: mov 0x48(%rsp),%rax
  
 0x0000000000001989 <+217>: mov %rax,0x8(%rdx)
  
 0x000000000000198d <+221>: movq $0x0,0x8(%rax)
  
 0x0000000000001995 <+229>: mov $0x5,%ebp
  
 0x000000000000199a <+234>: jmp 0x19a5 <phase\_6+245>
  
 0x000000000000199c <+236>: mov 0x8(%rbx),%rbx
  
 0x00000000000019a0 <+240>: sub $0x1,%ebp
  
 0x00000000000019a3 <+243>: je 0x19b6 <phase\_6+262>
  
 0x00000000000019a5 <+245>: mov 0x8(%rbx),%rax
  
 0x00000000000019a9 <+249>: mov (%rax),%eax
  
 0x00000000000019ab <+251>: cmp %eax,(%rbx)
  
 0x00000000000019ad <+253>: jge 0x199c <phase\_6+236>
  
 0x00000000000019af <+255>: callq 0x1c39 <explode\_bomb>
  
 0x00000000000019b4 <+260>: jmp 0x199c <phase\_6+236>
  
 0x00000000000019b6 <+262>: mov 0x58(%rsp),%rax
  
 0x00000000000019bb <+267>: sub %fs:0x28,%rax
  
 0x00000000000019c4 <+276>: jne 0x19d3 <phase\_6+291>
  
 0x00000000000019c6 <+278>: add $0x60,%rsp
  
 0x00000000000019ca <+282>: pop %rbx
  
 0x00000000000019cb <+283>: pop %rbp
  
 0x00000000000019cc <+284>: pop %r12
  
 0x00000000000019ce <+286>: pop %r13
  
 0x00000000000019d0 <+288>: pop %r14
  
 0x00000000000019d2 <+290>: retq
  
 0x00000000000019d3 <+291>: callq 0x1250 <\_\_stack\_chk\_fail@plt>
  
End of assembler dump.

#### 2.汇编分析

地址0x00000000000018c0 <+16>处的mov %fs:0x28,%rax指令，就是书中 3.10.4 对抗缓冲区溢出攻击 (Thwarting Buffer Overflow Attacks) 中的第二种方法 栈破坏检测 (Stack Corruption Detection) 的哨兵值/金丝雀值。

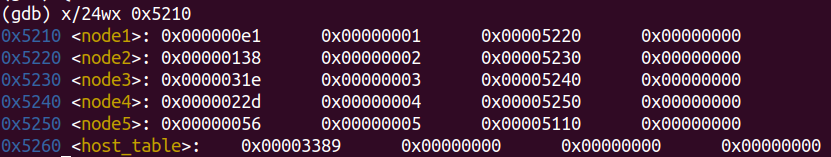
从 read\_six\_numbers 可知，我们需要输入的依旧是六个以空格隔开的数字。

0x00000000000018ed <+61>: add $0x1,%rbx
  
0x00000000000018f1 <+65>: cmp $0x5,%ebx
  
0x00000000000018f4 <+68>: jg 0x1906 <phase\_6+86>
  
  
0x00000000000018f6 <+70>: mov (%r12,%rbx,4),%eax
  
0x00000000000018fa <+74>: cmp %eax,0x0(%rbp)
  
0x00000000000018fd <+77>: jne 0x18ed <phase\_6+61>
  
0x00000000000018ff <+79>: callq 0x1c39 <explode\_bomb> //相等则爆炸
  
0x0000000000001904 <+84>: jmp 0x18ed <phase\_6+61>
  
  
0x0000000000001915 <+101>: sub $0x1,%eax //eax-1>5则爆炸
  
0x0000000000001918 <+104>: cmp $0x5,%eax
  
0x000000000000191b <+107>: ja 0x18e6 <phase\_6+54>

可以据此写出C代码

int six\_numbers[6] = {/\*输入的六个数序列\*/};
  
for (int i=0;i<=5;i++)
  
{
  
 if(six\_numbers[i] -1 > 5)
  
 explode\_bomb();
  
 for(int j = i+1 ; j < 5; j++)
  
 {
  
 if(six\_numbers[i]==six\_number[j])
  
 explode\_bomb();
  
 }
  
}

可以看到这两个循环实现的是判断输入的序列中的每个数是否小于等于6，并且判断输入序列是否存在重复的数

lea 0x38d4(%rip),%rdx # 0x5210 <node1>查看立即数0x5210中存放的数据，并根据其名可猜测其为某一个结点中的数据。查看从该地址开始24个字节的数据  


可以看到这显然是一个链表，可以用如下的结构体来描述他们；

struct node
  
{
  
 int value;
  
 int key;
  
 struct node\* next;
  
};

上面只有5个节点的信息，根据node5的下一节点的地址为0x00005110，查看从该地址开始的4个字节的数据  
fig:

成功找到node6！

因此这6个结点的信息分别为：

node1 = { 0xe1, 1, &node2 };
  
node2 = { 0x138, 2, &node3 };
  
node3 = { 0x31e, 3, &node4 };
  
node4 = { 0x22d, 4, &node5 };
  
node5 = { 0x56, 5, &node6 };
  
node6 = { 0x244, 6, NULL };

接下来这些mov指令给6个结点的指针域赋值

0x000000000000195b <+171>: mov 0x20(%rsp),%rbx
  
0x0000000000001960 <+176>: mov 0x28(%rsp),%rax
  
0x0000000000001965 <+181>: mov %rax,0x8(%rbx) //结点1
  
0x0000000000001969 <+185>: mov 0x30(%rsp),%rdx
  
0x000000000000196e <+190>: mov %rdx,0x8(%rax) //结点2
  
0x0000000000001972 <+194>: mov 0x38(%rsp),%rax
  
0x0000000000001977 <+199>: mov %rax,0x8(%rdx) //结点3
  
0x000000000000197b <+203>: mov 0x40(%rsp),%rdx
  
0x0000000000001980 <+208>: mov %rdx,0x8(%rax) //结点4
  
0x0000000000001984 <+212>: mov 0x48(%rsp),%rax
  
0x0000000000001989 <+217>: mov %rax,0x8(%rdx) //结点5
  
0x000000000000198d <+221>: movq $0x0,0x8(%rax) //结点6指针域为NULL

ecx在第n次循环中存储的是我们输入序列中第n个值

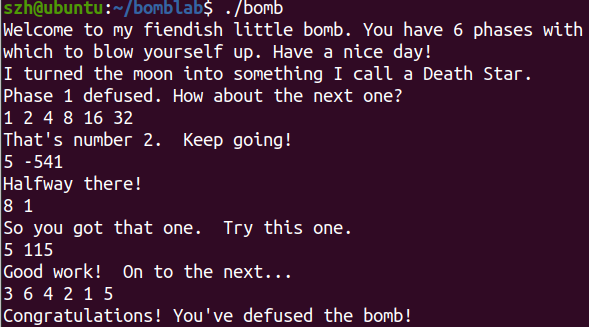
接下来为最后一个函数：

0x000000000000199c <+236>: mov 0x8(%rbx),%rbx
  
0x00000000000019a0 <+240>: sub $0x1,%ebp
  
0x00000000000019a3 <+243>: je 0x19b6 <phase\_6+262>
  
  
0x00000000000019a5 <+245>: mov 0x8(%rbx),%rax //rbx为当前结点地址
  
0x00000000000019a9 <+249>: mov (%rax),%eax //rax为下一结点地址 eax为下一结点所存数据
  
0x00000000000019ab <+251>: cmp %eax,(%rbx)
  
  
0x00000000000019ad <+253>: jge 0x199c <phase\_6+236> //当前结点的value>=下一结点的value即爆炸
  
0x00000000000019af <+255>: callq 0x1c39 <explode\_bomb>

所以输入的结点即按value值从小打大排序，节点链接情况是：node3 -> node6-> node4-> node2-> node1-> node5

即答案为3 6 4 2 1 5

#### 3.测试



通过第六关！

### 彩蛋

#### 1.进入彩蛋

1. 还记得 bomb.c 速览 时最后几行注释吗? 它暗示了作者还藏了暗雷!  
   但是我们通过正常手段无法直接运行到这个暗雷相关的代码，那要怎么找出呢? 如果你比较细心的话，会发现在 phase\_6 代码后面有个 fun7 函数，我们记得 phase\_4 阶段调用过 func4 函数，所以这似乎是在强烈暗示我们暗雷会调用 func7
2. 直接使用disas指令调出fun7的汇编代码

* Dump of assembler code for function fun7:
    
   0x00000000000019d8 <+0>: endbr64
    
   0x00000000000019dc <+4>: test %rdi,%rdi
    
   0x00000000000019df <+7>: je 0x1a13 <fun7+59>
    
   0x00000000000019e1 <+9>: sub $0x8,%rsp
    
   0x00000000000019e5 <+13>: mov (%rdi),%edx
    
   0x00000000000019e7 <+15>: cmp %esi,%edx
    
   0x00000000000019e9 <+17>: jg 0x19f7 <fun7+31>
    
   0x00000000000019eb <+19>: mov $0x0,%eax
    
   0x00000000000019f0 <+24>: jne 0x1a04 <fun7+44>
    
   0x00000000000019f2 <+26>: add $0x8,%rsp
    
   0x00000000000019f6 <+30>: retq
    
   0x00000000000019f7 <+31>: mov 0x8(%rdi),%rdi
    
   0x00000000000019fb <+35>: callq 0x19d8 <fun7>
    
   0x0000000000001a00 <+40>: add %eax,%eax
    
   0x0000000000001a02 <+42>: jmp 0x19f2 <fun7+26>
    
   0x0000000000001a04 <+44>: mov 0x10(%rdi),%rdi
    
   0x0000000000001a08 <+48>: callq 0x19d8 <fun7>
    
   0x0000000000001a0d <+53>: lea 0x1(%rax,%rax,1),%eax
    
   0x0000000000001a11 <+57>: jmp 0x19f2 <fun7+26>
    
   0x0000000000001a13 <+59>: mov $0xffffffff,%eax
    
   0x0000000000001a18 <+64>: retq
    
  End of assembler dump.
* 在使用IDA工具时发现fun7函数下面还有一个 secret\_phase 函数，而 secret\_phase 现是在 phase\_defused 函数中调用的，phase\_defused 在每次 phase\_i 调用结束后被调用。
* secret\_phase:
    
  Dump of assembler code for function secret\_phase:
    
   0x0000000000001a19 <+0>: endbr64
    
   0x0000000000001a1d <+4>: push %rbx
    
   0x0000000000001a1e <+5>: callq 0x1caa <read\_line>
    
   0x0000000000001a23 <+10>: mov %rax,%rdi
    
   0x0000000000001a26 <+13>: mov $0xa,%edx
    
   0x0000000000001a2b <+18>: mov $0x0,%esi
    
   0x0000000000001a30 <+23>: callq 0x12e0 <strtol@plt>
    
   0x0000000000001a35 <+28>: mov %eax,%ebx
    
   0x0000000000001a37 <+30>: sub $0x1,%eax
    
   0x0000000000001a3a <+33>: cmp $0x3e8,%eax
    
   0x0000000000001a3f <+38>: ja 0x1a67 <secret\_phase+78>
    
   0x0000000000001a41 <+40>: mov %ebx,%esi
    
   0x0000000000001a43 <+42>: lea 0x36e6(%rip),%rdi # 0x5130 <n1>
    
   0x0000000000001a4a <+49>: callq 0x19d8 <fun7>
    
   0x0000000000001a4f <+54>: cmp $0x3,%eax
    
   0x0000000000001a52 <+57>: jne 0x1a6e <secret\_phase+85>
    
   0x0000000000001a54 <+59>: lea 0x172d(%rip),%rdi # 0x3188
    
   0x0000000000001a5b <+66>: callq 0x1220 <puts@plt>
    
   0x0000000000001a60 <+71>: callq 0x1de2 <phase\_defused>
    
   0x0000000000001a65 <+76>: pop %rbx
    
   0x0000000000001a66 <+77>: retq
    
   0x0000000000001a67 <+78>: callq 0x1c39 <explode\_bomb>
    
   0x0000000000001a6c <+83>: jmp 0x1a41 <secret\_phase+40>
    
   0x0000000000001a6e <+85>: callq 0x1c39 <explode\_bomb>
    
   0x0000000000001a73 <+90>: jmp 0x1a54 <secret\_phase+59>
    
  End of assembler dump.
    
    
    
  phase\_defused:
    
  Dump of assembler code for function phase\_defused:
    
   0x0000000000001de2 <+0>: endbr64
    
   0x0000000000001de6 <+4>: sub $0x78,%rsp
    
   0x0000000000001dea <+8>: mov %fs:0x28,%rax
    
   0x0000000000001df3 <+17>: mov %rax,0x68(%rsp)
    
   0x0000000000001df8 <+22>: xor %eax,%eax
    
   0x0000000000001dfa <+24>: cmpl $0x6,0x38ef(%rip) # 0x56f0 <num\_input\_strings>
    
   0x0000000000001e01 <+31>: je 0x1e18 <phase\_defused+54>
    
   0x0000000000001e03 <+33>: mov 0x68(%rsp),%rax
    
   0x0000000000001e08 <+38>: sub %fs:0x28,%rax
    
   0x0000000000001e11 <+47>: jne 0x1e86 <phase\_defused+164>
    
   0x0000000000001e13 <+49>: add $0x78,%rsp
    
   0x0000000000001e17 <+53>: retq
    
   0x0000000000001e18 <+54>: lea 0xc(%rsp),%rcx
    
   0x0000000000001e1d <+59>: lea 0x8(%rsp),%rdx
    
   0x0000000000001e22 <+64>: lea 0x10(%rsp),%r8
    
   0x0000000000001e27 <+69>: lea 0x154b(%rip),%rsi # 0x3379
    
   0x0000000000001e2e <+76>: lea 0x39bb(%rip),%rdi # 0x57f0 <input\_strings+240>
    
   0x0000000000001e35 <+83>: callq 0x1300 <\_\_isoc99\_sscanf@plt>
    
   0x0000000000001e3a <+88>: cmp $0x3,%eax
    
   0x0000000000001e3d <+91>: je 0x1e4d <phase\_defused+107>
    
   0x0000000000001e3f <+93>: lea 0x1472(%rip),%rdi # 0x32b8
    
   0x0000000000001e46 <+100>: callq 0x1220 <puts@plt>
    
   0x0000000000001e4b <+105>: jmp 0x1e03 <phase\_defused+33>
    
   0x0000000000001e4d <+107>: lea 0x10(%rsp),%rdi
    
   0x0000000000001e52 <+112>: lea 0x1529(%rip),%rsi # 0x3382
    
   0x0000000000001e59 <+119>: callq 0x1b25 <strings\_not\_equal>
    
   0x0000000000001e5e <+124>: test %eax,%eax
    
   0x0000000000001e60 <+126>: jne 0x1e3f <phase\_defused+93>
    
   0x0000000000001e62 <+128>: lea 0x13ef(%rip),%rdi # 0x3258
    
   0x0000000000001e69 <+135>: callq 0x1220 <puts@plt>
    
   0x0000000000001e6e <+140>: lea 0x140b(%rip),%rdi # 0x3280
    
   0x0000000000001e75 <+147>: callq 0x1220 <puts@plt>
    
   0x0000000000001e7a <+152>: mov $0x0,%eax
    
   0x0000000000001e7f <+157>: callq 0x1a19 <secret\_phase>
    
   0x0000000000001e84 <+162>: jmp 0x1e3f <phase\_defused+93>
    
   0x0000000000001e86 <+164>: callq 0x1250 <\_\_stack\_chk\_fail@plt>
    
  End of assembler dump.

#### 2.汇编分析

可以看出，0x56f0 处注释 num\_input\_strings 给了我们很大提示，当输入字符串数量不等于 6 时，不进行其他操作，直接返回；当等于 6 时，通过一系列判断是否调用 secret\_phase。

把汇编代码中设计到的字符串使用 x/s 地址 查看

0x0000000000001e27 <+69>: lea 0x154b(%rip),%rsi # 0x3379
  
  
0x0000000000001e52 <+112>: lea 0x1529(%rip),%rsi # 0x3382
  
0x0000000000001e59 <+119>: callq 0x1b25 <strings\_not\_equal>

fig:

fig:

0x3379 处的 %d %d %s 给了我们一个暗示，前两个是数字，与第 3、4 、5个密码格式相同；第三个是字符串，结合下面的 0x3382 处内容和后面的 strings\_not\_equal 调用能推出字符串为 DrEvil

分别在第 3、4 、5个密码后添上 DrEvil，经过测试，第 4 个密码为 8 1 DrEvil 时能正确进入 secret\_phase

分析 secret\_phase 部分，首先是 read\_line 函数读取用户输入，然后调用 fun7，只有当 fun7 的返回值为 3 时才能避免炸弹爆炸

secret\_phase中有# 0x5130 <n1>，可以推测0x5130地址中存放的是某个结点的值，首先查看 0x5130 处内容

(gdb) x/500wx 0x5130
  
0x5130 <n1>: 0x00000024 0x00000000 0x00005150 0x00000000
  
0x5140 <n1+16>: 0x00005170 0x00000000 0x00000000 0x00000000
  
0x5150 <n21>: 0x00000008 0x00000000 0x000051d0 0x00000000
  
0x5160 <n21+16>: 0x00005190 0x00000000 0x00000000 0x00000000
  
0x5170 <n22>: 0x00000032 0x00000000 0x000051b0 0x00000000
  
0x5180 <n22+16>: 0x000051f0 0x00000000 0x00000000 0x00000000
  
0x5190 <n32>: 0x00000016 0x00000000 0x000050b0 0x00000000
  
0x51a0 <n32+16>: 0x00005070 0x00000000 0x00000000 0x00000000
  
0x51b0 <n33>: 0x0000002d 0x00000000 0x00005010 0x00000000
  
0x51c0 <n33+16>: 0x000050d0 0x00000000 0x00000000 0x00000000
  
0x51d0 <n31>: 0x00000006 0x00000000 0x00005030 0x00000000
  
0x51e0 <n31+16>: 0x00005090 0x00000000 0x00000000 0x00000000
  
0x51f0 <n34>: 0x0000006b 0x00000000 0x00005050 0x00000000
  
0x5200 <n34+16>: 0x000050f0 0x00000000 0x00000000 0x00000000

可以发现，这个数据分布非常有规律性，结合我们在 phase\_6 的经验，可以发现这是若干个节点，每个节点占据 32 节点，分别是 内容值(4 字节)、填充(4 字节)、地址(8 字节)、地址(8 字节)、填充(8 字节)。每个节点有两个地址，合理猜测这是一个二叉树。如果第一个地址是该节点的左子树，第二个地址是该节点的右子树，把这棵二叉树画出来，如下:

24
  
 / \
  
 8 32
  
 / \ / \
  
 6 16 2d 6b

可以发现这的确是一棵二叉搜索树(BST)

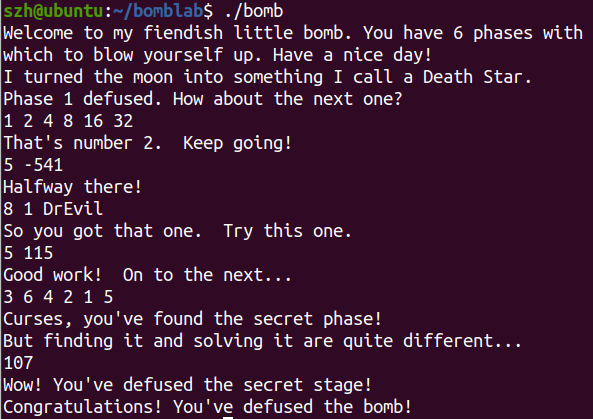
然后分析 fun7，逆向等价其C语言代码：

int fun7(int cmp, Node\* addr){
  
 if(addr == 0){
  
 return -1;
  
 }
  
 int v = addr->value;
  
 if (v == cmp){
  
 return 0;
  
 }else if( v < cmp){
  
 return 1 + 2\*fun7(cmp, addr->right);
  
 }else{
  
 return 2\*func7(cmp, addr->left);
  
 }
  
}

当用户输入的值在树中时，本次 fun7 的返回值(%eax ) 是 0，然后返回到 主调函数 调用 本次 fun7 后  
当用户输入的值不在树中时，叶子节点处返回一个 -1(0xffffffff)，层层返回，最终返回的还是一个负数值  
每次调用进入左子树返回后，%eax 的值都会翻倍；调用右子树返回后，%eax 的值都会翻倍并 +1

我们最终希望返回值是 3，所以倒推一下，我们输入的数一定在树中(否则就返回负值)，然后经过这个节点是其父节点的右子节点(0\*2+1=1)，然后他的父节点是祖父节点的右子节点(1\*2+1 = 3)，此时返回值恰好是 3，故祖父节点就是根节点。所以目标节点(0x6b)是根节点的右子节点(0x32)的右子节点(0x6b)，所以最终期待用户输入值是 0x6b，即 107

#### 3.测试



通过所有关卡！

## 四.总结

通过这次实验，对于Linux系统的一些操作命令有了一些了解和掌握，学习了如何使用 gdb 这个强大的工具进行调试，以及加深了对于汇编语言的熟悉。

前4个关卡还算是简单，但到了第五六个关卡就已经变得很难了，涉及到了链表等内容，做的时候真的非常烧脑，有时候一点点的内容不清楚甚至要想非常久才能解决，整个实验耗费了不少的时间，但是解决之后所获得的知识和成就感是值得花费大量的时间的，这次实验令我对反汇编破解有了一些深入的理解。