00402264 <phase\_defused>:

402264: 27bdff88 addiu sp,sp,-120

402268: afbf0074 sw ra,116(sp)

40226c: afbe0070 sw s8,112(sp)

402270: 03a0f021 move s8,sp

402274: 3c1c0042 lui gp,0x42

402278: 279cb190 addiu gp,gp,-20080

40227c: afbc0010 sw gp,16(sp)

402280: 3c020041 lui v0,0x41

402284: 8c433240 lw v1,12864(v0) //$v1存的是闯过了多少关

402288: 24020006 li v0,6

40228c: 14620039 bne v1,v0,402374 <phase\_defused+0x110> //只有前六关过了才可以继续进行

402290: 00000000 nop

402294: 8f828058 lw v0,-32680(gp)

402298: 00000000 nop

40229c: 244400f0 addiu a0,v0,240 //$a0存的是答案4的起始地址

4022a0: 3c020040 lui v0,0x40

4022a4: 244328a8 addiu v1,v0,10408 //观察$v1为%d %s

4022a8: 27c20068 addiu v0,s8,104

4022ac: 00602821 move a1,v1

4022b0: 00403021 move a2,v0

4022b4: 27c20018 addiu v0,s8,24

4022b8: 00403821 move a3,v0 //分别储存下来？

4022bc: 8f828084 lw v0,-32636(gp)

4022c0: 00000000 nop

4022c4: 0040c821 move t9,v0

4022c8: 0320f809 jalr t9 //跳转到.MIPS.stubs处执行，返回地址已自动存入ra寄存器

4022cc: 00000000 nop

4022d0: 8fdc0010 lw gp,16(s8)

4022d4: 00401821 move v1,v0

4022d8: 24020002 li v0,2

4022dc: 1462001d bne v1,v0,402354 <phase\_defused+0xf0> //判断$v0是否为2

4022e0: 00000000 nop

4022e4: 27c20018 addiu v0,s8,24 //$v0="austinpowers"

4022e8: 00402021 move a0,v0

4022ec: 3c020040 lui v0,0x40

4022f0: 244528b0 addiu a1,v0,10416 //$a1存的是输入的字符串 +8跳过了第一个数字和空格

4022f4: 0c10073e jal 401cf8 <strings\_not\_equal> //判断是否相等

4022f8: 00000000 nop

4022fc: 8fdc0010 lw gp,16(s8)

402300: 14400014 bnez v0,402354 <phase\_defused+0xf0> //相等则继续，否则跳转至结束

402304: 00000000 nop

402308: 3c020040 lui v0,0x40

40230c: 244428c0 addiu a0,v0,10432 //$a0=Curses,you've f……

402310: 8f828038 lw v0,-32712(gp)

402314: 00000000 nop

402318: 0040c821 move t9,v0

40231c: 0320f809 jalr t9

402320: 00000000 nop

402324: 8fdc0010 lw gp,16(s8)

402328: 3c020040 lui v0,0x40

40232c: 244428e8 addiu a0,v0,10472 //But finding it……

402330: 8f828038 lw v0,-32712(gp)

402334: 00000000 nop

402338: 0040c821 move t9,v0

40233c: 0320f809 jalr t9

402340: 00000000 nop

402344: 8fdc0010 lw gp,16(s8)

402348: 0c100664 jal 401990 <secret\_phase>

40234c: 00000000 nop

402350: 8fdc0010 lw gp,16(s8)

402354: 3c020040 lui v0,0x40

402358: 24442920 addiu a0,v0,10528

40235c: 8f828038 lw v0,-32712(gp)

402360: 00000000 nop

402364: 0040c821 move t9,v0

402368: 0320f809 jalr t9

40236c: 00000000 nop

402370: 8fdc0010 lw gp,16(s8)

402374: 03c0e821 move sp,s8

402378: 8fbf0074 lw ra,116(sp)

40237c: 8fbe0070 lw s8,112(sp)

402380: 27bd0078 addiu sp,sp,120

402384: 03e00008 jr ra

402388: 00000000 nop

40238c: 00000000 nop