Section 3: Advanced Buffer Overflow

CSE484

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Administrivia

- Lab 1a due next Wednesday, Oct 15th @ 11:59pm (TOMORROW!)
 - Run the md5sum command on sploits 1-3, save the strings in <netid>_<netid>_<netid>_txt and submit on Canvas
 - You are not allowed to modify the content of exploits after this (feel free to save copies of your sploits 1-3 just in case)
- Final deadline for Lab 1 is Oct 27th @ 11:59pm

Hashing your solutions

```
$ md5sum sploit1.c >> netid_netid_netid.txt
$ md5sum sploit2.c >> netid_netid_netid.txt
$ md5sum sploit3.c >> netid_netid_netid.txt
$ cat netid_netid_netid.txt
da3a0665c22a21768d270cb9607baf3b sploit1.c
1000d564ca358ead346459c61c141bf8 sploit2.c
48c102bfb9041062179c78fa58e2f045 sploit3.c
```

Lab 1 Notes/Hints

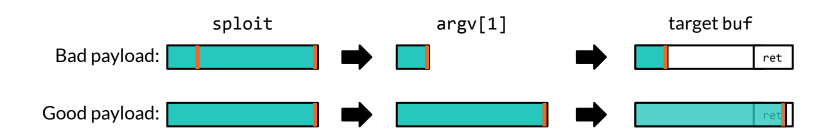
- If you get stuck, move on!
- Don't procrastinate on Sploits 4-7. (Some of them are harder)
- Sploit 3: No frame pointer (EBP), so you can only change last byte of saved return address (EIP).
- Hint In a stack frame, your shellcode can appear in two places:
 - 1) A pointer to the shellcode in the arguments section of the stack frame
 - 2) In the buffer that the target program copies the shellcode to

A Note About Null

Your payload is treated as a string.

- Null byte (\x00) can terminate it early
- Changing buffer size will shift addresses
- Double check memory





strcpy: I'm going to keep copying bytes until I see NULL you:

\xeb\x1f\x5e\x89\x76\x08\x31\xc0\x88\x46\x07\x89\x46\x0c\xb0\x0b\x89
\xf3\x8d\x4e\x08\x8d\x56\x0c\xcd\x80\x31\xdb\x89\xd8\x40\xcd\x80\xe8
\xdc\xff\xff\xff\bin/sh\x90\x90\x90\x90...

strcpy:



Why do we care about buffer overflows?

- Notable malware that used buffer overflow exploits
 - SQL Slammer worm (2003)
 - Buffer overflow vulnerability in MS SQL Server, attacked open UDP ports
 - Infected 75000 computers in 10 minutes, took down numerous routers
 - WannaCry and NotPetya ransomware (2017)
 - Uses exploit in MS Windows sharing protocol, called EternalBlue, developed by NSA
 - Used to enable malware that encrypts a computer's files and ransom them for BTC
 - Affected many people, large companies, caused \$billions in damages
- Most security bugs in large C/C++ codebases are due to memory corruption vulns
 - Google: "Our data shows that issues like use-after-free, double-free, and heap buffer overflows generally constitute more than 65% of High & Critical security bugs in Chrome and Android."
 - Microsoft: "~70% of the vulnerabilities Microsoft assigns a CVE each year continue to be memory safety issues"
 - Read more: https://alexgaynor.net/2020/may/27/science-on-memory-unsafety-and-security/



memory unsafe languages (C, C++)



Further reading:

 $\frac{https://alexgaynor.net/2019/aug/12/introduction-to-memory-unsafety-for-vps-of-engineering}{}$

Useful resources/tools:

- Aleph One <u>"Smashing the Stack for Fun and Profit"</u> (also see: <u>"revived version"</u>)
- scut "Exploiting Format String Vulnerabilities"
- Chien & Ször "Blended attack exploits..."
- Office Hours
- Ed Discussion Board

Sploit 5??

→ What makes it different?
Buffer copied to the heap (instead of stack)

→ What makes it vulnerable?

The behavior of freeing an already freed memory chunk is undefined [Commonly known as double-free]

→ Useful Resources

Read <u>"Once upon a free()"</u>

[http://phrack.org/issues/57/9.html]

Dynamic Memory Management in C

- Memory allocation: malloc(size_t n)
 - Allocates n bytes (doesn't clear memory)
 - Returns a pointer to the allocated memory
- Memory deallocation: free(void* p)
 - Frees the memory space pointed to by p
 - o p must have been returned by a previous call to malloc() (or similar).
 - If p is null, no operation is performed.
 - If free(p) has been called before ("double free"), undefined behavior occurs.

tmalloc implementation

- We provide an implementation of malloc in tmalloc.c and use that in target5.
- Note that tmalloc.c does not use the actual heap!
- Line 57: static CHUNK arena[ARENA CHUNKS];
- We allocate our own space in the global variables region that we manage with tmalloc, tfree, trealloc, etc. as if though it's a heap.
- Common in embedded devices with an OS that doesn't have a heap.

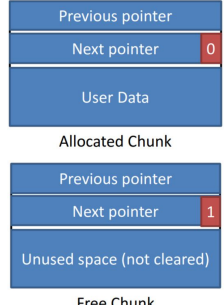
tmalloc and Chunks

Note: the free bit is stored in the same 4 byte word as the next pointer.

This is possible because tmalloc chunks are aligned on 8 byte word boundaries, so we know that the last bit is never used to refer to an address.

In binary: 0x0:00000 0x8:01000

- Chunks of heap memory are organized into a doubly-linked list
- Each chunk contains pointers to the next and previous chunk in the list.
- The least significant byte of the next pointer contains the "free bit"

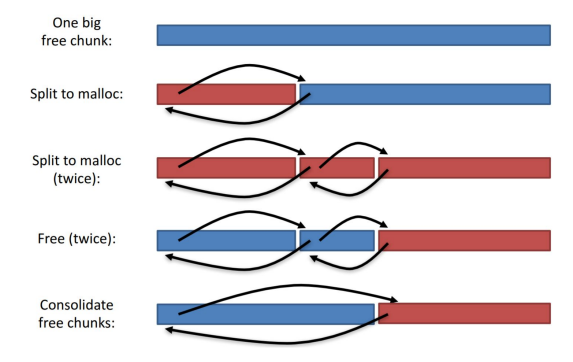


Free Chunk

Chunk header definition

```
Ptr to Left
                      Ptr to Right
                                                 Data
15 /*
     * the chunk header
17
     */
    typedef double ALIGN;
19
    typedef union CHUNK_TAG
21
      struct
23
24
          union CHUNK_TAG *l; /* leftward chunk */
25
          union CHUNK_TAG *r; /* rightward chunk + free bit (see below) */
26
       } s:
      ALIGN x;
    } CHUNK;
29
30
     * we store the freebit -- 1 if the chunk is free, 0 if it is busy --
     * in the low-order bit of the chunk's r pointer.
33
     */
34
```

Chunk Maintenance

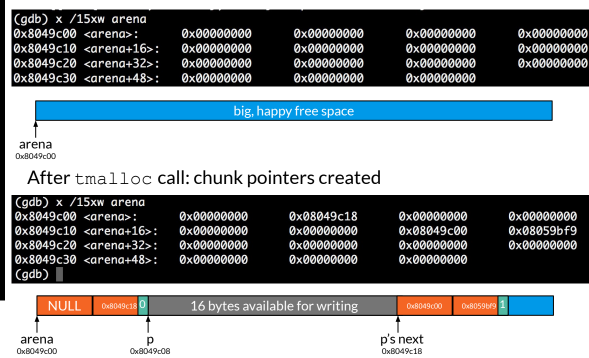


Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation.

tmalloc.h usage example

```
#include <stdio.h>
    #include <stdlib.h>
    #include <string.h>
4
5
6
7
8
9
10
11
12
13
     #include <sys/types.h>
    #include "tmalloc.h"
     int main(int argc, char *argv□){
         //we will hold the heap-allocated pointer here
         char* p;
         //we will copy this into the heap memory
         //currently, it's stupid to have it both on the stack
         //and on the heap, but this is just a demonstration
         char* buf = "\xf1\xf2\xf3\xf4\xf5\xf6\xf7\xf8\xf9";
15
16
17
18
19
20
21
22
23
24
25
26
27
         if ( (p = tmalloc(10)) == NULL)
           fprintf(stderr, "tmalloc failure\n");
           exit(EXIT_FAILURE);
         memcpy(p, buf, 10);
         tfree(p);
        return 0;
```

Before tmalloc call (line 16):



Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation.

tmalloc.h usage example

0x8049c08

arena

0x8049c00

```
#include <stdio.h>
    #include <stdlib.h>
    #include <strina.h>
4
5
6
7
8
9
10
11
12
13
     #include <sys/types.h>
    #include "tmalloc.h"
     int main(int argc, char *argv□){
         //we will hold the heap-allocated pointer here
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         //and on the heap, but this is just a demonstration
         char* buf = "\xf1\xf2\xf3\xf4\xf5\xf6\xf7\xf8\xf9";
15
16
17
18
19
20
21
22
23
24
25
26
27
         if ( (p = tmalloc(10)) == NULL)
           fprintf(stderr, "tmalloc failure\n");
           exit(EXIT_FAILURE);
        memcpy(p, buf, 10);
         tfree(p);
        return 0;
```

After the user writes in line 22 (note little-endianness in printout):



When tfree is called, this chunk is coalesced with the next one:

```
(adb) x /15xw arena
0x8049c00 <arena>:
                                                            0xf4f3f2f1
                                                                              0xf8f7f6f5
                         0x00000000
                                           0x08059bf9
0x8049c10 <arena+16>:
                         0x000000f9
                                           0x00000000
                                                            0x08049c00
                                                                              0x08059bf9
0x8049c20 <arena+32>:
                         0x00000000
                                           0x00000000
                                                            0x00000000
                                                                              0x00000000
0x8049c30 <arena+48>:
                         0x00000000
                                           0x00000000
                                                            0x00000000
(adb)
                      0xf1 0xf2 0xf3 ... 0xf9 0x00
    NULL
                                                              0x8049c00
                                                                      0x8059bf9
```

Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation.

```
int foo(char *arg)
49
      char *p;
51
       char *a:
52
       if ( (p = tmalloc(BUFLEN)) == NULL)
54
           fprintf(stderr, "tmalloc failure\n");
           exit(EXIT FAILURE);
57
       if ( (q = tmalloc(BUFLEN)) == NULL)
58
           fprintf(stderr, "tmalloc failure\n");
           exit(EXIT FAILURE);
61
62
      tfree(p);
64
      tfree(q);
65
       if ( (p = tmalloc(BUFLEN * 2)) == NULL)
          fprintf(stderr, "tmalloc failure\n");
           exit(EXIT FAILURE);
72
       obsd_strlcpy(p, arg, BUFLEN * 2);
74
      tfree(q);
76
       return 0;
78
```

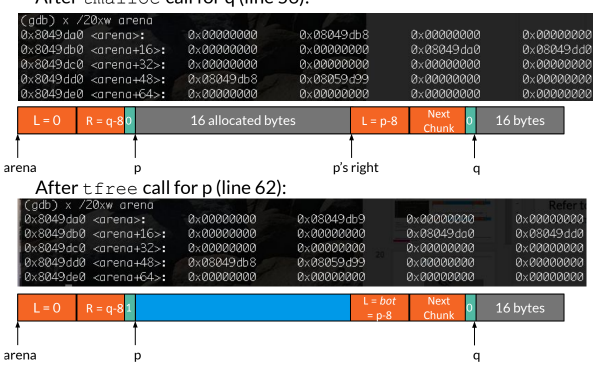
Target 5

- BUFLEN = 168
- Copies your buffer into heap memory allocated by tmalloc()
- What's the vulnerability?

q is freed twice, but only allocated once

```
int foo(char *arg)
48
       char *p:
49
       char *q;
50
51
       if ( (p = tmalloc(16)) == NULL)
52
53
           fprintf(stderr, "tmalloc failure\n");
54
           exit(EXIT FAILURE);
55
56
       if ( (q = tmalloc(16)) == NULL)
57
58
           fprintf(stderr, "tmalloc failure\n");
59
           exit(EXIT FAILURE):
60
61
62
       tfree(p):
63
       tfree(q);
64
65
      if ( (p = tmalloc(32)) == NULL)
66
67
           fprintf(stderr, "tmalloc failure\n");
68
           exit(EXIT FAILURE);
69
70
71
       obsd strlcpy(p, arg, 32);
72
73
       tfree(q);
74
       return 0;
76
```

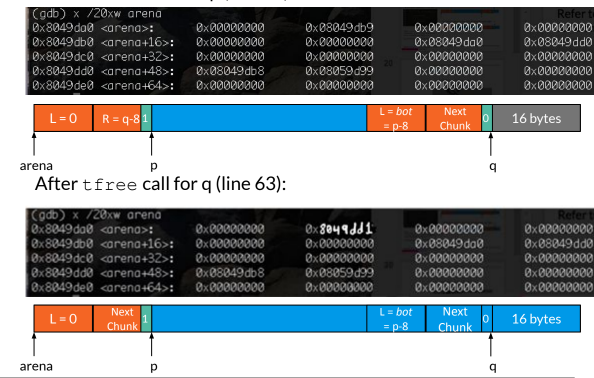
After tmalloc call for q (line 56):



Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation and to https://gitlab.cs.washington.edu/snippets/44 for the code used to generate these examples.

```
int foo(char *ara)
48
       char *p:
49
       char *q;
50
51
       if ( (p = tmalloc(16)) == NULL)
52
53
           fprintf(stderr, "tmalloc failure\n");
54
           exit(EXIT FAILURE);
55
56
       if ( (q = tmalloc(16)) == NULL)
57
           fprintf(stderr, "tmalloc failure\n");
58
59
           exit(EXIT FAILURE):
60
61
62
       tfree(p):
       tfree(q);
64
65
       if ( (p = tmalloc(32)) == NULL)
66
67
           fprintf(stderr, "tmalloc failure\n");
           exit(EXIT FAILURE);
69
70
71
       obsd strlcpy(p, arg, 32);
72
73
       tfree(q);
74
       return 0;
76
```

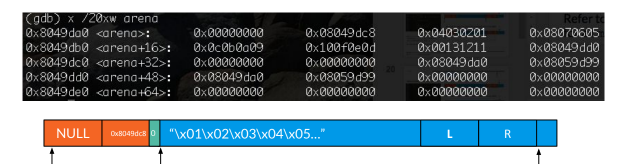
After tfree call for p (line 62):



Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation and to https://gitlab.cs.washington.edu/snippets/44 for the code used to generate these examples.

```
int foo(char *arg)
48
       char *p:
       char *q;
50
51
      if ( (p = tmalloc(16)) == NULL)
52
53
           fprintf(stderr, "tmalloc failure\n");
54
           exit(EXIT FAILURE);
55
56
       if ( (q = tmalloc(16)) == NULL)
57
           fprintf(stderr, "tmalloc failure\n");
58
59
           exit(EXIT FAILURE):
60
61
62
       tfree(p):
       tfree(q);
64
65
       if ( (p = tmalloc(32)) == NULL)
66
67
           fprintf(stderr, "tmalloc failure\n");
          exit(EXIT FAILURE);
69
70
71
       obsd strlcpy(p, arg, 32);
72
73
       tfree(q);
74
       return 0;
76
```

Our input buffer contains: $\x01\x02\x03\x04\x05...\x11\x12\x13$ After copying the buffer to the new p:

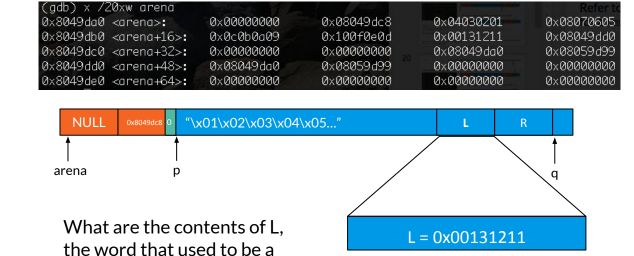


What are the contents of L, the word that used to be a pointer to q's left?

arena

```
int foo(char *arg)
48
       char *p:
       char *q;
50
51
       if ( (p = tmalloc(16)) == NULL)
52
53
           fprintf(stderr, "tmalloc failure\n");
54
           exit(EXIT FAILURE);
55
56
       if ( (q = tmalloc(16)) == NULL)
57
58
           fprintf(stderr, "tmalloc failure\n");
59
           exit(EXIT FAILURE):
60
61
62
       tfree(p):
       tfree(q);
64
65
       if ( (p = tmalloc(32)) == NULL)
66
           fprintf(stderr, "tmalloc failure\n");
67
           exit(EXIT_FAILURE);
69
70
71
       obsd strlcpy(p, arg, 32);
72
73
       tfree(q);
74
       return 0;
76
```

Our input buffer contains: $\x01\x02\x03\x04\x05...\x11\x12\x13$ After copying the buffer to the new p:



Exploit hint 1: We can control the value stored at q->s.1!

Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation and to https://gitlab.cs.washington.edu/snippets/44 for the code used to generate these examples.

pointer to q's left?

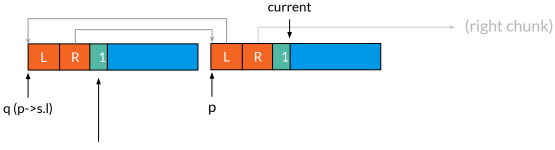
What would happen in tfree (q)?

```
108
         q = p \rightarrow s.l;
          if (q != NULL && GET FREEBIT(q))
109
110
111
               CLR FREEBIT(q);
112
               q->s.r
                              = p->s.r;
113
               p \rightarrow s.r \rightarrow s.l = q;
114
               SET FREEBIT(q);
115
               p = q;
116
```

Note: tfree() flips the naming in the variables (ie. tfree(q) renames the variable q from foo() to p, and p from foo() is referred to as q (when we set q = p->s.1).

Since this is confusing, we'll use current to refer to the q in foo(), and p and q to refer to the code in tfree()

At line 108, tfree assigns the variable q to p's left chunk (p->s.1). Then, it checks if the chunk at q is free, and merges the chunks if it is free



To trigger the chunk merge, we need to be sure q's free bit is set to (1).

What would happen in tfree (q)?

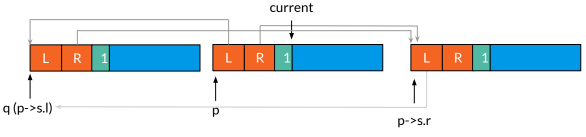
```
108
          q = p \rightarrow s.l;
          if (q != NULL && GET_FREEBIT(q))
109
110
111
               CLR FREEBIT(q);
112
               q->s.r
                                = p \rightarrow s.r;
113
               p \rightarrow s.r \rightarrow s.l = q;
114
               SET FREEBIT(q);
115
                p = q;
116
```

Note: tfree() flips the naming in the variables (ie. tfree(q) renames the variable q from foo() to p, and p from foo() is referred to as q (when we set q = p->s.1).

Since this is confusing, we'll use current to refer to the q in foo(), and p and q to refer to the code in tfree()

Refer to https://gitlab.cs.washington.edu/snippets/43 for a tmalloc implementation.

Line 112: tfree sets q.r to the address of p's right chunk Line 113: tfree copies the address of q to p's right chunk's left/prev pointer (p->s.r->s.1)



What if p.r and p.l didn't point to real chunks?

Exploit hint 2: Can overwrite a location (p.r.1) with a value we specified (q, which tfree sets by reading p.1).

What if p.r = &RET, and q = &buf?

Final Words

- Good luck with the second half of lab 1, please start early!!
- Post questions on discussion board

