

CSE 484 / CSE M 584
Computer Security:
Buffer Overflows II

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Lab 1 Deadline Reminders

- Lab 1 Checkpoint (Sploits 1-3) **due tomorrow at 8pm!**
 - Turn in text file of md5sums for sploits 1-3, **include all group member UW NetIDs.**
- Lab 1 Final due in ten days (10/23, 8pm).
- **If you don't have a group or VM access yet, talk to me today!**
- Upcoming office hours:
 - Tomorrow (Friday) 11:30 am – John, Michael, Zelina
 - Monday 11:00 pm – Franzl
 - Thursday 11:30 pm – Garret and Jared

Lab 1 Notes/Hints

- If you get stuck, move on!
- **Don't procrastinate** on Sploits 4-7. Some of them are much harder.
- Sploit 3: No frame pointer, so you can only change last byte of saved EIP. **Think about an existing instruction you could point to that would have desirable side effects.**
- You have **more than one copy of your buffer**: (1) as argument to function, (2) where it gets copied.
- Sploit 4 is not necessarily harder than Sploit 3.

GDB

- GDB is your friend!
- Check the course website for helpful links
- Commands of particular note:
 - x/NFU ADDR
 - Print contents of ADDR with N # of units, F format, U units to use
 - info frame; info registers
 - disas ADDR

Sploit 5 Tips

- Buffer copied to the [heap](#).
- Target 5 uses the implementation that's found in [~/sources/tmalloc.c](#)
- Read "Once upon a free()":
<http://phrack.org/issues/57/8.html>

Dynamic Memory Management in C

- Memory allocation: `malloc(size_t n)`
 - Allocates `n` bytes and returns a pointer to the allocated memory; memory not cleared.
- Memory deallocation: `free(void * p)`
 - Frees the memory space pointed to by `p`, which must have been returned by a previous call to `malloc()` (or similar).
 - If `free(p)` has been called before (“double free”), undefined behavior occurs.
 - If `p` is null, no operation is performed.

Target5: What's the problem?

```
char *p; char *q;

if ( (p = tmalloc(128)) == NULL)
{ exit(EXIT_FAILURE); }

if ( (q = tmalloc(128)) == NULL)
{exit(EXIT_FAILURE); }

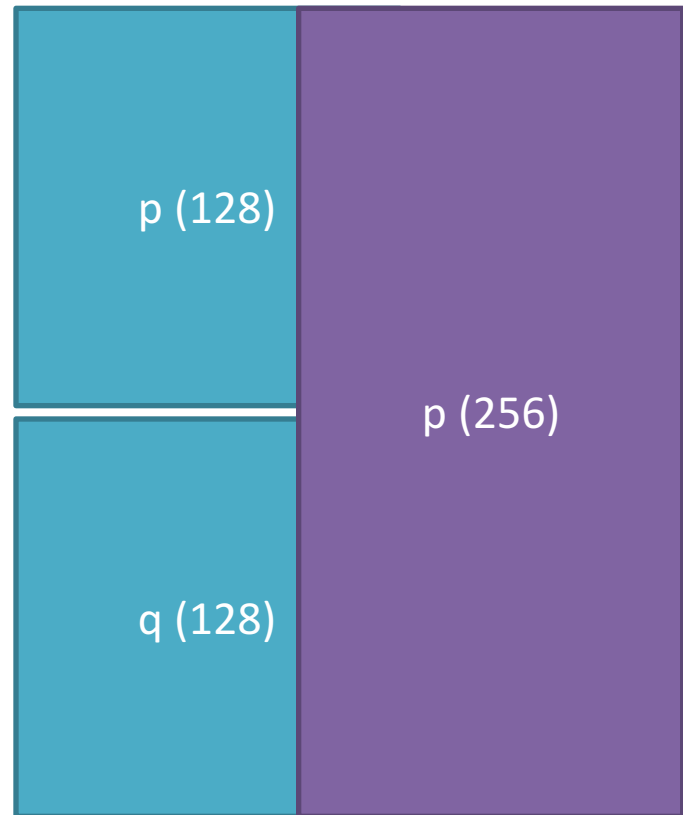
tfree(p);
tfree(q);

if ( (p = tmalloc(256)) == NULL)
{exit(EXIT_FAILURE); }
```

```
obsd_strlcpy(p, arg, 256);
```

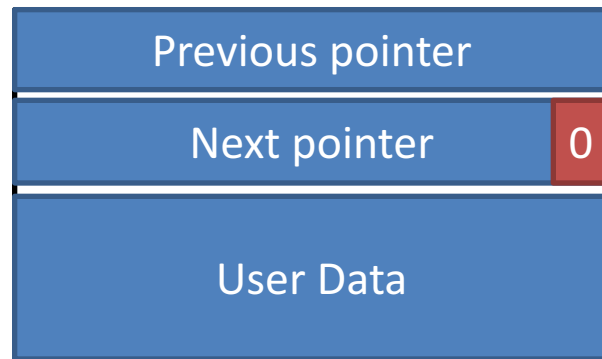
```
tfree(q);
```

← “Undefined” behavior
on second free()

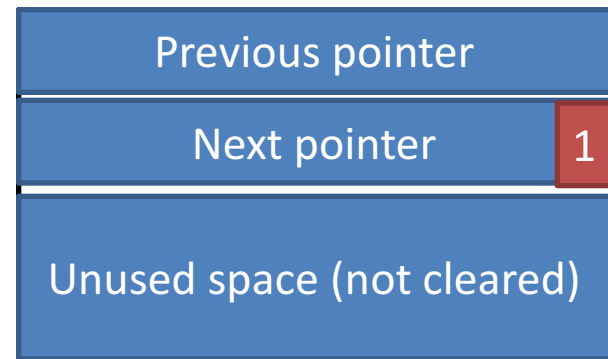


Free Chunks (as used in tmalloc.c)

- Chunks organized into doubly-linked list.
- Each chunk on list contains **forward/back pointers to next/previous chunks** in the list.
 - LSB of right pointer contains free bit.
 - Adjacent free chunks are consolidated.



Allocated Chunk



Free Chunk

Chunk Maintenance

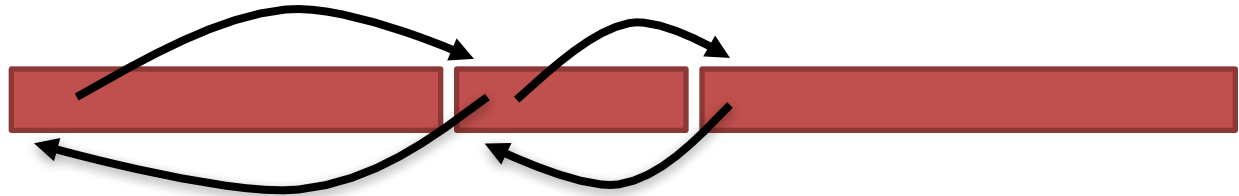
One big
free chunk:



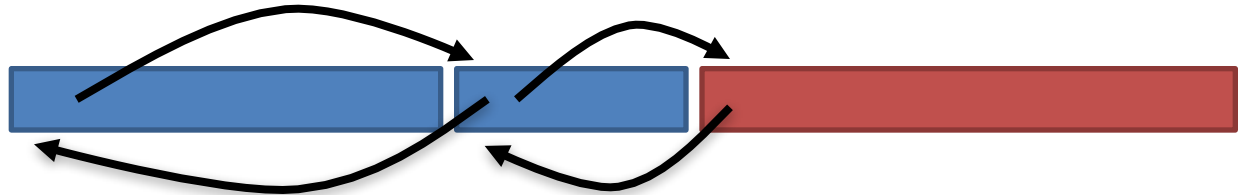
Split to malloc:



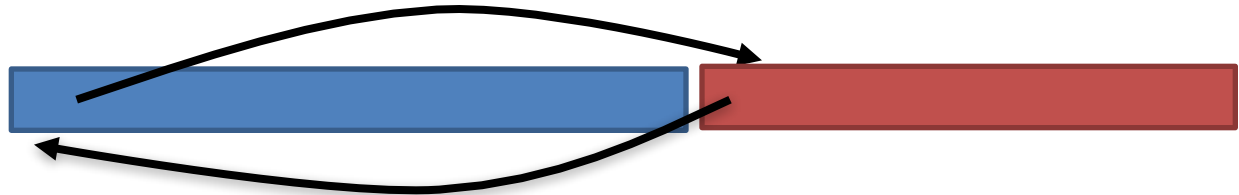
Split to malloc
(twice):



Free (twice):



Consolidate
free chunks:



Chunks in tmalloc.c

- Lines 20-28 give chunk structure:



- Look at chunk consolidation in `tfree(p)`:

```
q = p->s.l;  
...  
q->s.r = p->s.r;  
p->s.r->s.l = q;
```

Hey look, **if we control chunks p (and q)**, this code will write the value of q (**address of buffer?**) to a location we specify (**location of saved EIP?**).

- Goal: populate (fake) chunks appropriately.

General Questions?