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Heap Feng Shui in JavaScript

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Introduction

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- What is Heap Feng Shui?
 - the ancient art of arranging heap blocks in order to redirect the program control flow to the shellcode
- Heap Feng Shui in JavaScript
 - precise application data overwrites
 - reliable browser exploitation

Overview

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- State of the art in browser exploitation
- Internet Explorer heap internals
- HeapLib JavaScript library
- Heap manipulation
- Mitigation



Part I

State of the art in browser exploitation

Stack overflows

Very hard to exploit in most cases:

Target	Protection	
return address	stack cookies (/GS flag)	
SEH frame	SafeSEH exception handler table	
local variables	local variable reordering in the Visual C++ compiler	

Heap overflows

Generic heap exploitation is also difficult:

Target	Protection	
doubly-linked list of free chunks	safe unlinking	
heap chunk header	8-bit header cookie in XP, XOR of the header data in Vista	
lookaside linked list	removed in Vista	

- Non-array stack overflows
 - very rare
- Use of uninitialized variables
 - stack variables
 - use after free
- Application data on the heap
 - application specific memory allocators
 - function pointers
 - C++ object pointers

WebView setSlice exploit

- Uses heap spraying to fill the browser heap with shellcode
- Overwrites application data in the previous heap chunk
- Multiple attempts until it either hits an object pointer, or crashes

Heap spraying

Developed by Blazde and SkyLined, used by most browser exploits since 2004.

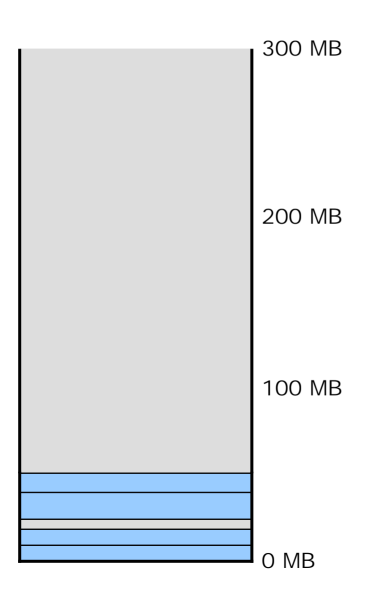
```
var x = new Array();

// Fill 200MB of memory with copies of the
// NOP slide and shellcode

for (var i = 0; i < 200; i++) {
    x[i] = nop + shellcode;
}</pre>
```

Normal heap layout

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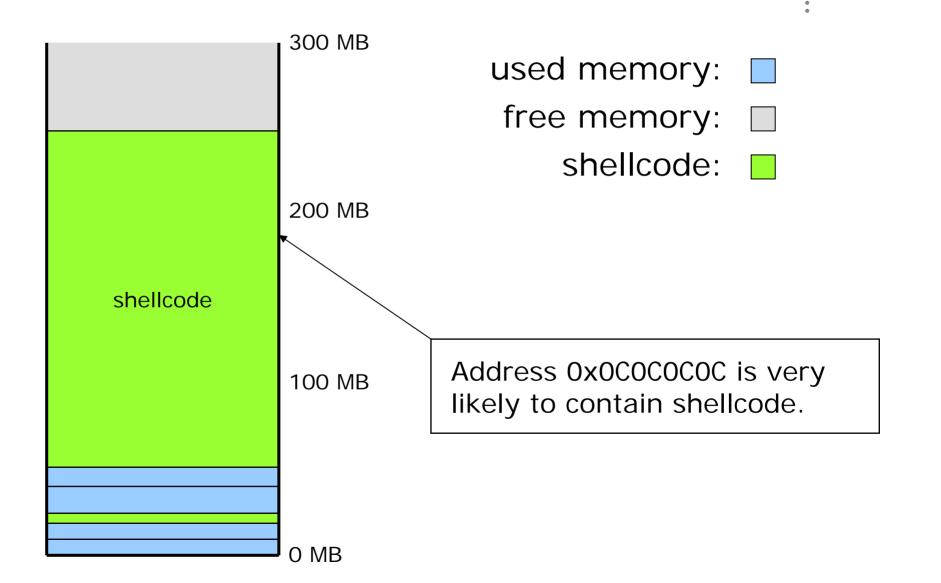


used memory:

free memory:

After heap spraying

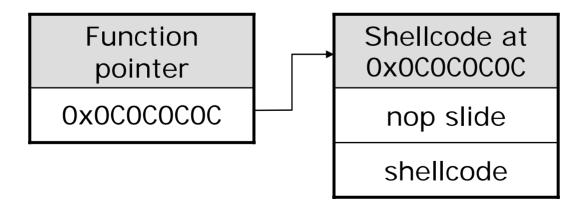
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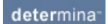
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Function pointer overwrite

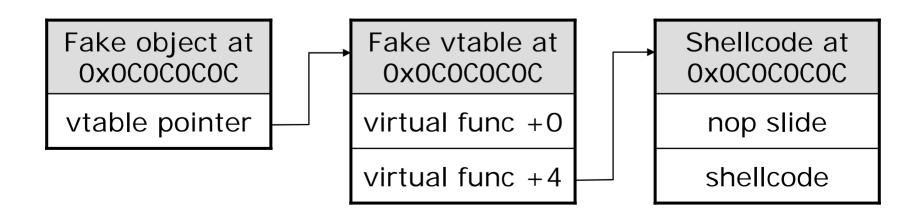
- 1. Spray the heap with 200MB of shellcode
- 2. Overwrite a function pointer with 0x0C0C0C0C
- 3. Call the function pointer



Object pointer overwrite



- 1. Spray the heap with 200MB of shellcode, using byte 0xC as a nop slide
- Overwrite an object pointer with 0x0C0C0C0C
- 3. Call a virtual function of the object



Unreliable exploitation

- Heap spraying is a great technique, but the setSlice exploit is still not reliable
- Overwriting application data requires a specific layout of heap chunks
- We need to control the heap state

Part II

Heap Feng Shui

- The heap allocator is deterministic
- Specific sequences of allocations and frees can be used to control the layout

used:

free:

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- The heap allocator is deterministic
- Specific sequences of allocations and frees can be used to control the layout



used: We allocate two 4KB blocks

free:

- The heap allocator is deterministic
- Specific sequences of allocations and frees can be used to control the layout



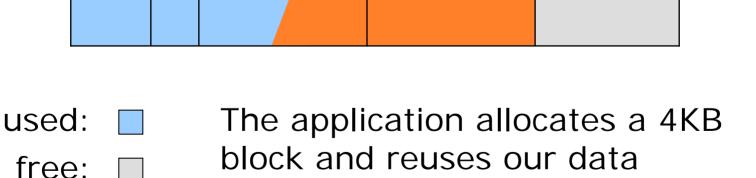
used: We free the first 4KB block

free:

Heap Feng Shui

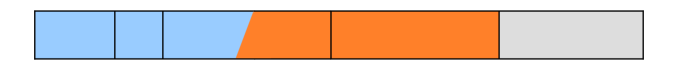
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- The heap allocator is deterministic
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- The heap allocator is deterministic
- Specific sequences of allocations and frees can be used to control the layout



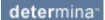
used: We just exploited an uninitialized

free:

data vulnerability

Heap Feng Shui in JavaScript

- We want to set the heap state before triggering a vulnerability
- Heap spraying proves that JavaScript can access the system heap
- We need a way to allocate and free blocks of an arbitrary size

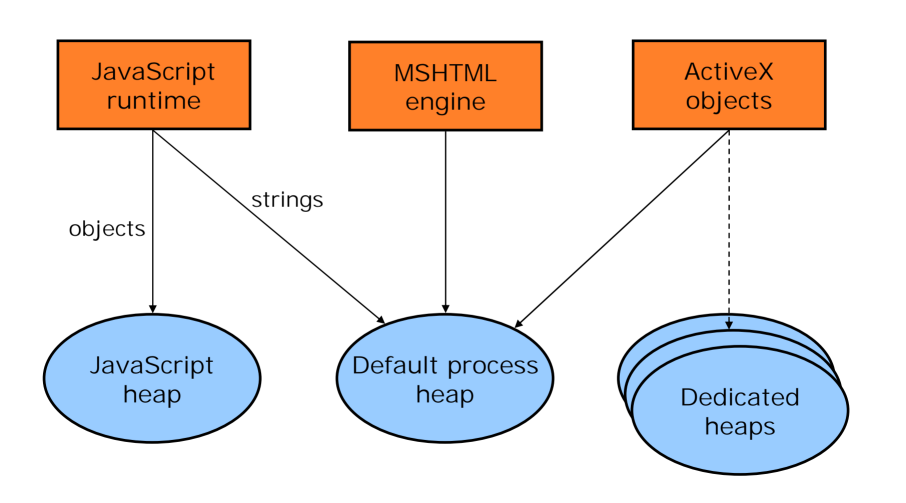


Part III

Internet Explorer heap internals

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Internet Explorer heap usage



JavaScript strings determina

The string "AAAA" is stored as:

string size	string data	null terminator
4 bytes	length / 2 bytes	2 bytes
08 00 00 00	41 00 41 00 41 00 41 00	00 00

We can calculate its size in bytes with:

String allocation

```
var str1 = "AAAAAAAAAA"; // no allocation

// allocates a 10 character string
var str2 = str1. substr(0, 10);

// allocates a 20 character string
var str3 = str1 + str2;
```

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String garbage collection

- Mark-and-sweep algorithm, frees all unreferenced objects
- Triggered by a number of heuristics
- Explicitly by the CollectGarbage() call in Internet Explorer

JavaScript alloc and free

```
var padding = "AAAAAAAAAAAAAAAAAAAAAAAA..."
var str:
function alloc(bytes) {
     str = padding.substr(0, (bytes-6)/2);
function free() {
     str = null:
     CollectGarbage();
alloc(0x10000); // allocate 64KB memory block
free();
                  // free memory block
```

OLEAUT32 allocator

Not all string allocations and frees reach the system memory allocator

- custom memory allocator in OLEAUT32
- caching of free memory blocks
- 4 bins for blocks of different sizes
- up to 6 free blocks stored in each bin

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OLEAUT32 alloc function

```
bin = the right bin for the requested size
if (bin not empty)
     find a block in the bin > requested size
     if (found)
           return block
     el se
           return sysalloc(size)
el se
     return sysalloc(size)
```

OLEAUT32 free function

```
bin = the right bin for the block size
if (bin not full)
     add block to bin
el se
      find the smallest block in the bin
      if (smallest block < new block)</pre>
           sysfree(smallest block)
           add new block to bin
     el se
           sysfree(new block)
```

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Bypassing the cache

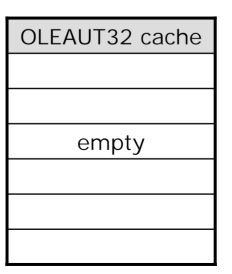
- Our freed blocks will go into the cache
- Freeing 6 maximum sized blocks for each bin will push all smaller blocks out
- Allocating the 6 blocks again will leave the cache empty
- When the cache is empty, allocations will come from the system heap

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Plunger Technique

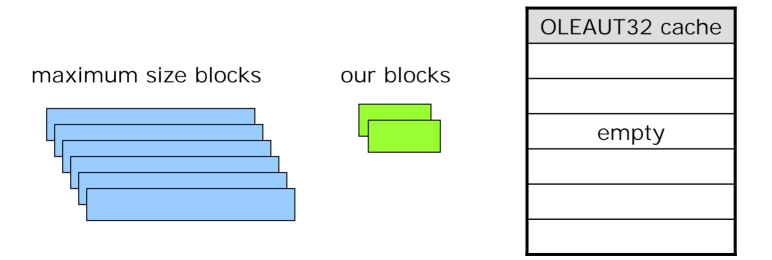
- ▶ 1. Allocate 6 maximum size blocks
 - 2. Allocate our blocks
 - 3. Free our blocks
 - 4. Free 6 maximum size blocks
 - 5. Allocate 6 maximum size blocks

maximum size blocks



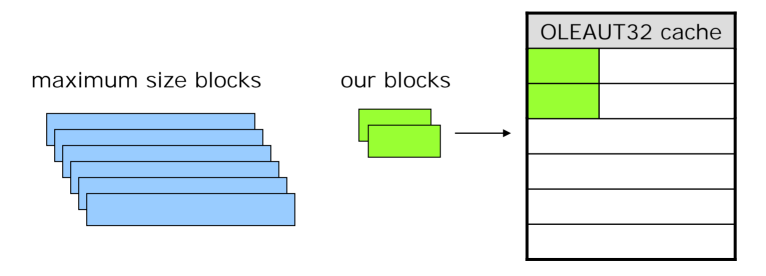
Plunger Technique

- 1. Allocate 6 maximum size blocks
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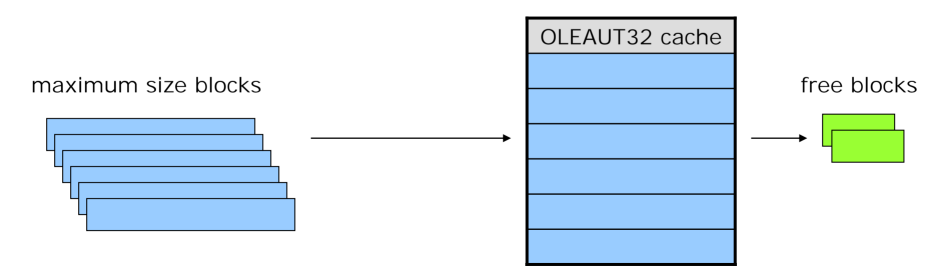


Plunger Technique

- 1. Allocate 6 maximum size blocks
- 2. Allocate our blocks
- 3. Free our blocks
 - 4. Free 6 maximum size blocks
 - 5. Allocate 6 maximum size blocks



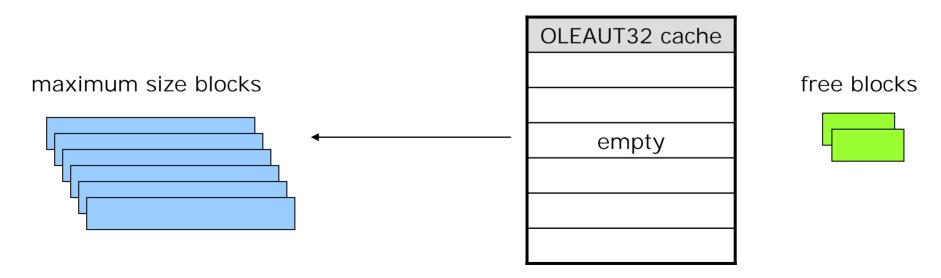
- 1. Allocate 6 maximum size blocks
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- 4. Free 6 maximum size blocks
 - 5. Allocate 6 maximum size blocks



Plunger Technique

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- 1. Allocate 6 maximum size blocks
- 2. Allocate our blocks
- 3. Free our blocks
- 4. Free 6 maximum size blocks
- ▶ 5. Allocate 6 maximum size blocks



Part IV

HeapLib - JavaScript heap manipulation library

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Introducing HeapLib

- Supports Internet Explorer 5-7
- Object oriented API
- Functions for:
 - heap logging and debugging
 - allocation and freeing of blocks with arbitrary size and contents
 - high-level heap manipulation function (not yet supported on Vista)

Hello world!

```
<script src="heapLib.js"></script>
<scri pt>
   var heap = new heapLib.ie();
   heap.gc();
   heap.debugHeap(true);
   heap. alloc (512);
   heap. alloc("BBBBB", "foo");
   heap. free("foo");
   heap. debugHeap(fal se);
</script>
```

HeapLib Demo

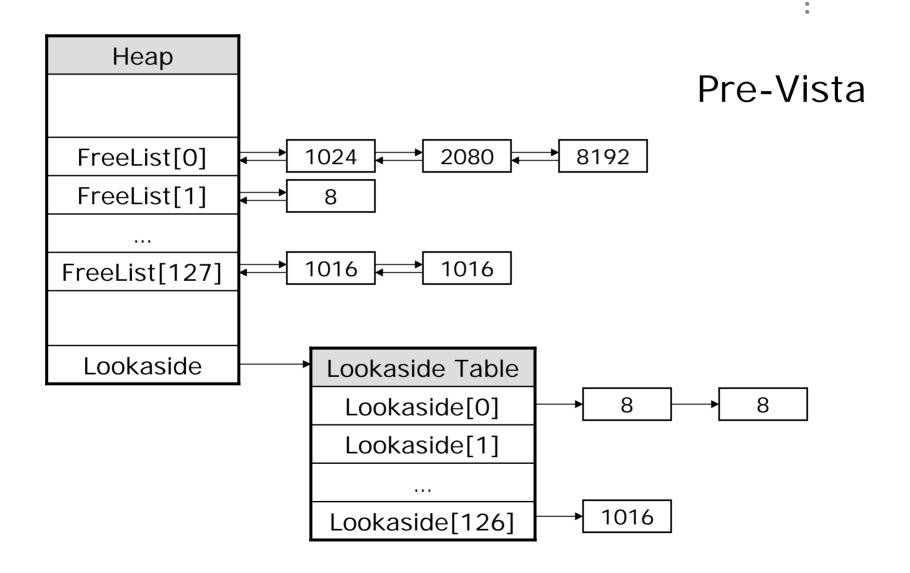


Part V

Windows Heap Manipulation

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Windows Heap Overview



Free Algorithm

```
if size >= 512KB
     free with Virtual Free
     return
if size < 1KB and lookaside not full
     add to Lookaside List
     return
coalesce block with free blocks around it
if size < 1KB
     add to FreeList[size/8]
el se
     add to FreeList[0]
```

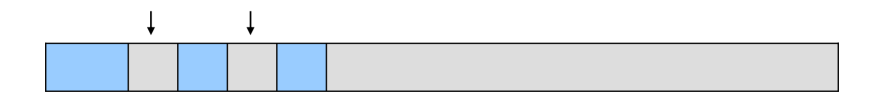
Allocate Algorithm

```
if size >= 512KB
     alloc with Virtual Alloc
     return
if size < 1KB
     if lookaside not empty
           return a block from the lookaside
     if FreeList[size/8] not empty
           return a block from FreeList[size/8]
if FreeList[0] not empty
     return a block from FreeList[0]
allocate more memory with Virtual Alloc
```

Defragmenting the heap

To allocate two consecutive blocks, we need to defragment the heap.

```
for (var i = 0; i < 1000; i++)
heap. alloc(0x2010);
used: □
free: □
```



Defragmenting the heap

To allocate two consecutive blocks, we need to defragment the heap.

```
for (var i = 0; i < 1000; i++)

heap. alloc(0x2010);

free:

our blocks:
```

Putting a block on the FreeList

To put a block on the free list, we need to ensure that it is not coalesced.

```
heap. alloc(0x2010, "foo");
heap. alloc(0x2010);
used: 
heap. alloc(0x2010, "foo");
free: 
heap. free("foo");
```

Putting a block on the FreeList

To put a block on the free list, we need to ensure that it is not coalesced.

```
heap. alloc(0x2010, "foo");
heap. alloc(0x2010);
used:
heap. alloc(0x2010, "foo");
heap. free("foo");

our blocks:
```

Emptying the lookaside

To empty the lookaside, allocate enough blocks of the same size.

```
for (var i = 0; i < 100; i++)
heap.alloc(512);
```

Freeing to the lookaside

To put a block on the lookaside, empty it and free the block.

```
for (var i = 0; i < 100; i++)
  heap. alloc(512);
heap. alloc(512, "foo");
heap. free("foo");</pre>
```

Object pointer overwrite

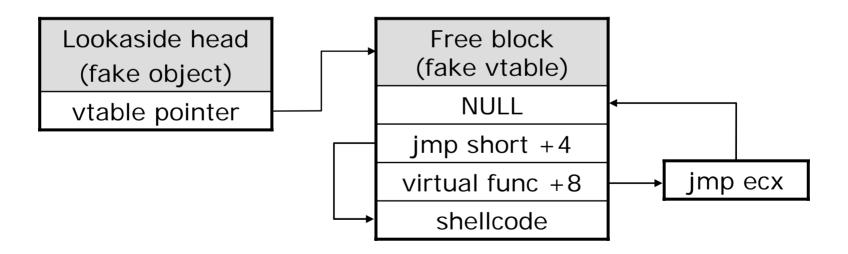
The lookaside linked list can be used to exploit object pointer overwrites without heap spraying.

- 1. Empty the lookaside
- Build a fake vtable block
- 3. Free the fake vtable to the lookaside
- 4. Overwrite an object pointer with the address of the lookaside head
- 5. Call a virtual function of the object

Object pointer overwrite

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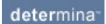
```
mov ecx, dword ptr [eax] ; get the vtable address push eax ; push the 'this' pointer call dword ptr [ecx+08h] ; call virtual func
```



NULL disassembles as two sub [eax], al instructions

Exploit Demo

Mitigation



- Heap isolation
- Non-determinism in the heap allocator



Questions?

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