



Kernel Pool Exploitation on Windows 7



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About Me

- ▶ Security Researcher at Norman
 - ▶ Malware Detection Team (MDT)
- ▶ Interests
 - ▶ Vulnerability research
 - ▶ Operating systems internals
 - ▶ Exploit mitigations
- ▶ Reported some bugs in the Windows kernel
 - ▶ Windows VDM Task Initialization Vulnerability (MS10-098)
 - ▶ Windows Class Data Handling Vulnerability (MS10-073)
- ▶ I have a Twitter account 😊
 - ▶ @kernelpool



Agenda

- ▶ Introduction
- ▶ Kernel Pool Internals
- ▶ Kernel Pool Attacks
- ▶ Case Study / Demo
 - ▶ MS10-098 (win32k.sys)
 - ▶ MS10-058 (tcpip.sys)
- ▶ Kernel Pool Hardening
- ▶ Conclusion





Introduction

Kernel Pool Exploitation
on Windows 7

Introduction

- ▶ Exploit mitigations such as DEP and ASLR do not prevent exploitation in every case
 - ▶ JIT spraying, memory leaks, etc.
- ▶ Privilege isolation is becoming an important component in confining application vulnerabilities
 - ▶ Browsers and office applications employ “sandboxed” render processes
 - ▶ Relies on (security) features of the operating system
- ▶ In turn, this has motivated attackers to focus their efforts on privilege escalation attacks
 - ▶ Arbitrary ring0 code execution → OS security undermined



The Kernel Pool

- ▶ Resource for dynamically allocating memory
- ▶ Shared between all kernel modules and drivers
- ▶ Analogous to the user-mode heap
 - ▶ Each pool is defined by its own structure
 - ▶ Maintains lists of free pool chunks
- ▶ Highly optimized for performance
 - ▶ No kernel pool cookie or pool header obfuscation
- ▶ The kernel executive exports dedicated functions for handling pool memory
 - ▶ **ExAllocatePool*** and **ExFreePool*** (discussed later)



Kernel Pool Exploitation

- ▶ An attacker's ability to leverage pool corruption vulnerabilities to execute arbitrary code in ring 0
 - ▶ Similar to traditional heap exploitation
- ▶ Kernel pool exploitation requires careful modification of kernel pool structures
 - ▶ Access violations are likely to end up with a bug check (BSOD)
- ▶ Up until Windows 7, kernel pool overflows could be generically exploited using write-4 techniques
 - ▶ [SoBelt\[2005\]](#)
 - ▶ [Kortchinsky\[2008\]](#)



Previous Work

- ▶ Primarily focused on XP/2003 platforms
- ▶ How To Exploit Windows Kernel Memory Pool
 - ▶ Presented by SoBelt at XCON 2005
 - ▶ Proposed two write-4 exploit methods for overflows
- ▶ Real World Kernel Pool Exploitation
 - ▶ Presented by Kostya Kortchinsky at SyScan 2008
 - ▶ Discussed four write-4 exploitation techniques
 - ▶ Demonstrated practical exploitation of MS08-001
- ▶ All the above exploitation techniques were addressed in Windows 7 ([Beck\[2009\]](#))



Contributions

- ▶ Elaborate on the internal structures and changes made to the Windows 7 (and Vista) kernel pool
- ▶ Identify weaknesses in the Windows 7 kernel pool and show how an attacker may leverage these to exploit pool corruption vulnerabilities
- ▶ Propose ways to thwart the discussed attacks and further harden the kernel pool



Kernel Pool Internals

Kernel Pool Exploitation
on Windows 7

Kernel Pool Fundamentals

- ▶ Kernel pools are divided into types
 - ▶ Defined in the **POOL_TYPE** enum
 - ▶ Non-Paged Pools, Paged Pools, Session Pools, etc.
- ▶ Each kernel pool is defined by a *pool descriptor*
 - ▶ Defined by the **POOL_DESCRIPTOR** structure
 - ▶ Tracks the number of allocs/frees, pages in use, etc.
 - ▶ Maintains lists of free pool chunks
- ▶ The initial descriptors for paged and non-paged pools are defined in the **nt!PoolVector** array
 - ▶ Each index points to an array of one or more descriptors



Kernel Pool Descriptor (Win7 RTM x86)

▶ kd> dt nt!_POOL_DESCRIPTOR

- ▶ +0x000 PoolType : _POOL_TYPE
- ▶ +0x004 PagedLock : _KGUARDED_MUTEX
- ▶ +0x004 NonPagedLock : Uint4B
- ▶ +0x040 RunningAllocs : Int4B
- ▶ +0x044 RunningDeAllocs : Int4B
- ▶ +0x048 TotalBigPages : Int4B
- ▶ +0x04c ThreadsProcessingDeferrals : Int4B
- ▶ +0x050 TotalBytes : Uint4B
- ▶ +0x080 PoolIndex : Uint4B
- ▶ +0x0c0 TotalPages : Int4B
- ▶ +0x100 PendingFrees : Ptr32 Ptr32 Void
- ▶ +0x104 PendingFreeDepth: Int4B
- ▶ +0x140 ListHeads : [512] _LIST_ENTRY



Non-Uniform Memory Architecture

- ▶ In a NUMA system, processors and memory are grouped together in smaller units called *nodes*
 - ▶ Faster memory access when local memory is used
- ▶ The kernel pool always tries to allocate memory from the ideal node for a process
 - ▶ Most desktop systems only have a single node
- ▶ Each node is defined by the **KNODE** data structure
 - ▶ Pointers to all **KNODE** structures are stored in the **nt!KeNodeBlock** array
 - ▶ Multiple processors can be linked to the same node
- ▶ We can dump NUMA information in WinDbg
 - ▶ `kd> !numa`



NUMA Node Structure (Win7 RTM x86)

▶ kd> dt nt!_KNODE

- ▶ +0x000 PagedPoolSListHead : _SLIST_HEADER
- ▶ +0x008 NonPagedPoolSListHead : [3] _SLIST_HEADER
- ▶ +0x020 Affinity : _GROUP_AFFINITY
- ▶ +0x02c ProximityId : Uint4B
- ▶ +0x030 NodeNumber : Uint2B
- ▶ +0x032 PrimaryNodeNumber : Uint2B
- ▶ +0x034 MaximumProcessors : UChar
- ▶ **+0x035 Color : UChar**
- ▶ +0x036 Flags : _flags
- ▶ +0x037 NodePad0 : UChar
- ▶ +0x038 Seed : Uint4B
- ▶ +0x03c MmShiftedColor : Uint4B
- ▶ +0x040 FreeCount : [2] Uint4B
- ▶ +0x048 CachedKernelStacks : _CACHED_KSTACK_LIST
- ▶ +0x060 ParkLock : Int4B
- ▶ +0x064 NodePad1 : Uint4B

Array index to associated
pool descriptor on NUMA
compatible systems



NUMA on Intel Core i7 820QM

kd> !numa

NUMA Summary:

Number of NUMA nodes : 1

Single node, despite
multicore CPU architecture

Number of Processors : 8

MmAvailablePages : 0x00099346

KeActiveProcessors :

*****----- (00000000000000ff)

NODE 0 (FFFFF80003412B80):

Group : 255 (Assigned, Committed, Assignment Adjustable)

ProcessorMask : (ff)

ProximityId : 0

Capacity : 8

Color : 0x00000000

[...]



Non-Paged Pool

- ▶ Non-pagable system memory
 - ▶ Guaranteed to reside in physical memory at all times
- ▶ Number of pools stored in **nt!ExpNumberOfNonPagedPools**
- ▶ On uniprocessor systems, the first index of the **nt!PoolVector** array points to the non-paged pool descriptor
 - ▶ `kd> dt nt!_POOL_DESCRIPTOR poi(nt!PoolVector)`
- ▶ On multiprocessor systems, each node has its own non-paged pool descriptor
 - ▶ Pointers stored in **nt!ExpNonPagedPoolDescriptor** array



Paged Pool

- ▶ Pageable system memory
 - ▶ Can only be accessed at $IRQL < DPC/Dispatch$ level
- ▶ Number of paged pools defined by **nt!ExpNumberOfPagedPools**
- ▶ On uniprocessor systems, four (4) paged pool descriptors are defined
 - ▶ Index 1 through 4 in **nt!ExpPagedPoolDescriptor**
- ▶ On multiprocessor systems, one (1) paged pool descriptor is defined per node
- ▶ One additional paged pool descriptor is defined for prototype pools / full page allocations
 - ▶ Index 0 in **nt!ExpPagedPoolDescriptor**



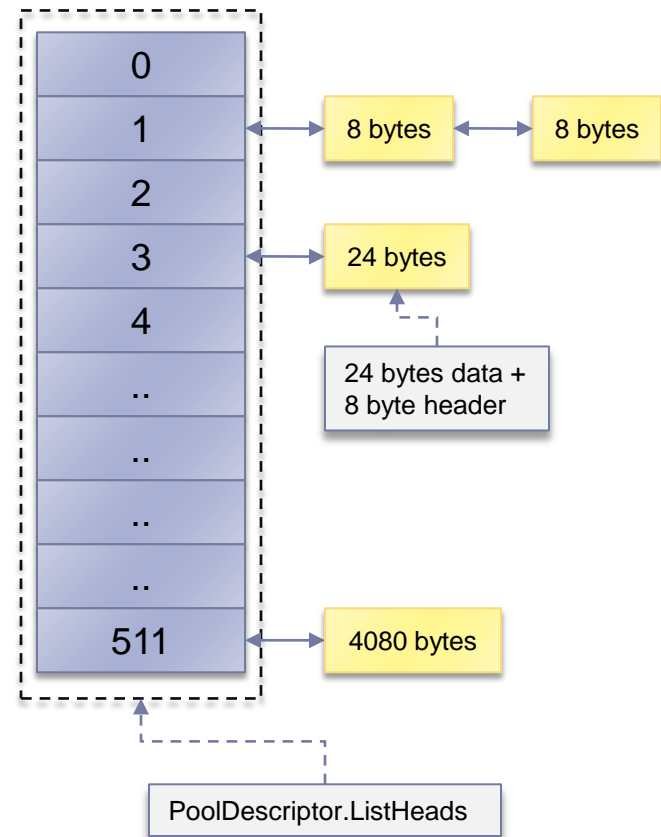
Session Paged Pool

- ▶ Pageable system memory for session space
 - ▶ E.g. Unique to each logged in user
- ▶ Initialized in **nt!MiInitializeSessionPool**
- ▶ On Vista, the pool descriptor pointer is stored in **nt!ExpSessionPoolDescriptor** (session space)
- ▶ On Windows 7, a pointer to the pool descriptor from the current thread is used
 - ▶ KTHREAD->Process->Session.PagedPool
- ▶ Non-paged session allocations use the global non-paged pools



Pool Descriptor Free Lists (x86)

- ▶ Each pool descriptor has a *ListHeads* array of 512 doubly-linked lists of free chunks of the same size
 - ▶ 8 byte granularity
 - ▶ Used for allocations up to 4080 bytes
- ▶ Free chunks are indexed into the ListHeads array by block size
 - ▶ BlockSize: $(\text{NumBytes} + 0xF) \gg 3$
- ▶ Each pool chunk is preceded by an 8-byte pool header



Kernel Pool Header (x86)

▶ kd> dt nt!_POOL_HEADER

- ▶ +0x000 PreviousSize : Pos 0, 9 Bits
 - ▶ +0x000 PoolIndex : Pos 9, 7 Bits
 - ▶ +0x002 BlockSize : Pos 0, 9 Bits
 - ▶ +0x002 PoolType : Pos 9, 7 Bits
 - ▶ +0x004 PoolTag : Uint4B
-
- ▶ *PreviousSize*: BlockSize of the preceding chunk
 - ▶ *PoolIndex*: Index into the associated pool descriptor array
 - ▶ *BlockSize*: (NumberOfBytes+0xF) >> 3
 - ▶ *PoolType*: Free=0, Allocated=(PoolType|2)
 - ▶ *PoolTag*: 4 printable characters identifying the code responsible for the allocation



Kernel Pool Header (x64)

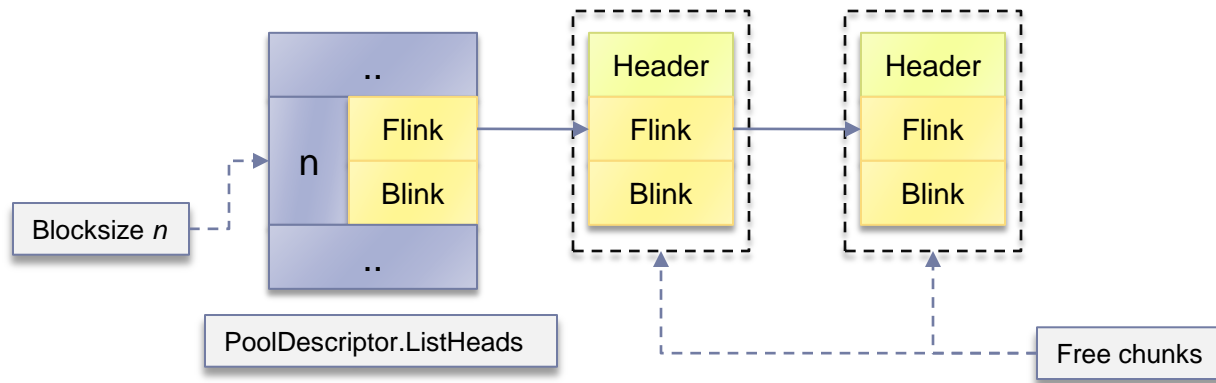
▶ **kd> dt nt!_POOL_HEADER**

- ▶ +0x000 PreviousSize : Pos 0, 8 Bits
- ▶ +0x000 PoolIndex : Pos 8, 8 Bits
- ▶ +0x000 BlockSize : Pos 16, 8 Bits
- ▶ +0x000 PoolType : Pos 24, 8 Bits
- ▶ +0x004 PoolTag : Uint4B
- ▶ +0x008 ProcessBilled : Ptr64 _EPROCESS
- ▶ *BlockSize*: (NumberOfBytes+0x1F) >> 4
 - ▶ 256 ListHeads entries due to 16 byte block size
- ▶ *ProcessBilled*: Pointer to process object charged for the pool allocation (used in quota management)



Free Pool Chunks

- ▶ If a pool chunk is freed to a pool descriptor ListHeads list, the header is followed by a **LINK_ENTRY** structure
 - ▶ Pointed to by the ListHeads doubly-linked list
 - ▶ `kd> dt nt!_LIST_ENTRY`
 - +0x000 Flink : Ptr32 _LIST_ENTRY
 - +0x004 Blink : Ptr32 _LIST_ENTRY



Lookaside Lists

- ▶ Kernel uses *lookaside lists* for faster allocation/deallocation of small pool chunks
 - ▶ Singly-linked LIFO lists
 - ▶ Optimized for performance – e.g. no checks
- ▶ Separate per-processor lookaside lists for pagable and non-pagable allocations
 - ▶ Defined in the Processor Control Block (KPRCB)
 - ▶ Maximum BlockSize being 0x20 (256 bytes)
 - ▶ 8 byte granularity, hence 32 lookaside lists per type
- ▶ Each lookaside list is defined by a **GENERAL_LOOKASIDE_POOL** structure

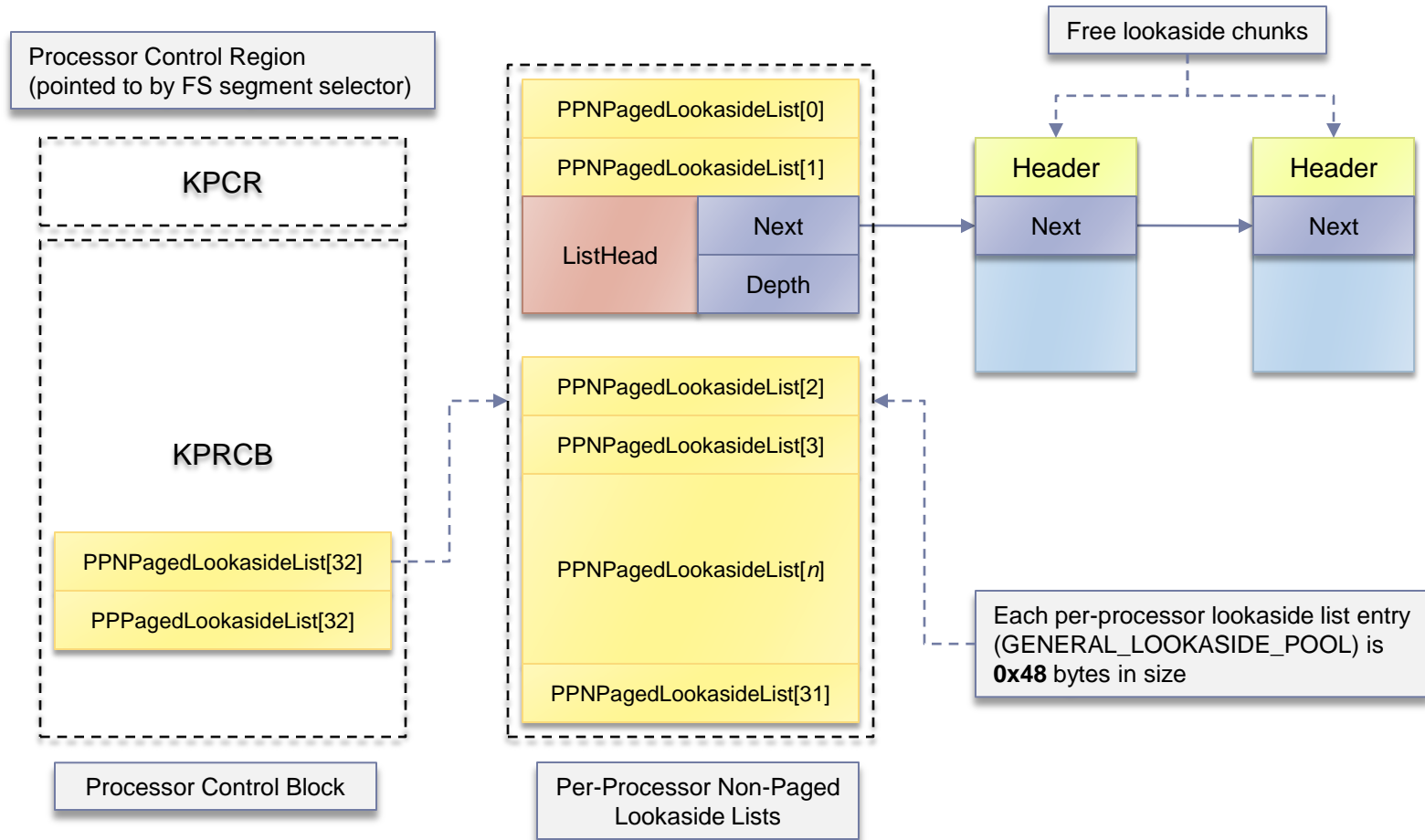


General Lookaside (Win7 RTM x86)

- ▶ **kd> dt _GENERAL_LOOKASIDE_POOL**
 - ▶ +0x000 ListHead : _SLIST_HEADER
 - ▶ +0x000 SingleListHead : _SINGLE_LIST_ENTRY
 - ▶ +0x008 Depth : Uint2B
 - ▶ +0x00a MaximumDepth : Uint2B
 - ▶ +0x00c TotalAllocates : Uint4B
 - ▶ +0x010 AllocateMisses : Uint4B
 - ▶ +0x010 AllocateHits : Uint4B
 - ▶ +0x014 TotalFrees : Uint4B
 - ▶ +0x018 FreeMisses : Uint4B
 - ▶ +0x018 FreeHits : Uint4B
 - ▶ +0x01c Type : _POOL_TYPE
 - ▶ +0x020 Tag : Uint4B
 - ▶ +0x024 Size : Uint4B
 - ▶ [...]



Lookaside Lists (Per-Processor)

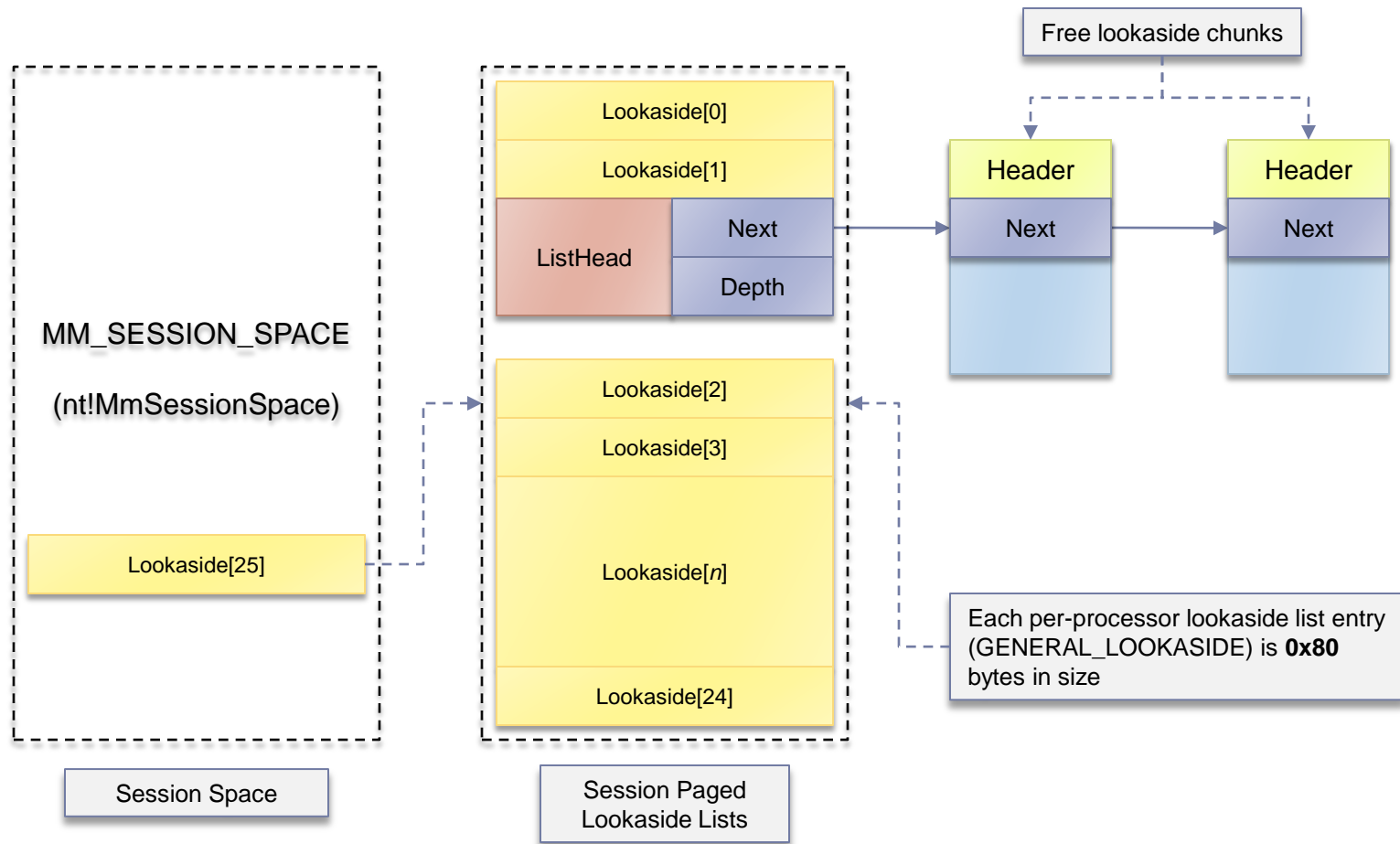


Lookaside Lists (Session)

- ▶ Separate per-session lookaside lists for pageable allocations
 - ▶ Defined in session space (**nt!ExpSessionPoolLookaside**)
 - ▶ Maximum BlockSize being 0x19 (200 bytes)
 - ▶ Uses the same structure (with padding) as per-processor lists
 - ▶ All processors use the same session lookaside lists
- ▶ Non-paged session allocations use the per-processor non-paged lookaside list
- ▶ Lookaside lists are disabled if *hot/cold separation* is used
 - ▶ **nt!ExpPoolFlags** & 0x100
 - ▶ Used during system boot to increase speed and reduce the memory footprint



Lookaside Lists (Session)



Dedicated Lookaside Lists

- ▶ Frequently allocated buffers (of fixed size) in the NT kernel have dedicated lookaside lists
 - ▶ Object create information
 - ▶ I/O request packets
 - ▶ Memory descriptor lists
- ▶ Defined in the processor control block (KPRCB)
 - ▶ 16 **PP_LOOKASIDE_LIST** structures, each defining one per-processor and one system-wide list



Large Pool Allocations

- ▶ Allocations greater than 0xff0 (4080) bytes
- ▶ Handled by the function **nt!ExpAllocateBigPool**
 - ▶ Internally calls **nt!MiAllocatePoolPages**
 - ▶ Requested size is rounded up to the nearest page size
 - ▶ Excess bytes are put back at the end of the appropriate pool descriptor ListHeads list
- ▶ Each node (e.g. processor) has 4 singly-linked lookaside lists for big pool allocations
 - ▶ 1 paged for allocations of a single page
 - ▶ 3 non-paged for allocations of page count 1, 2, and 3
 - ▶ Defined in **KNODE** (KPCR.PrpcbData.ParentNode)



Large Pool Allocations

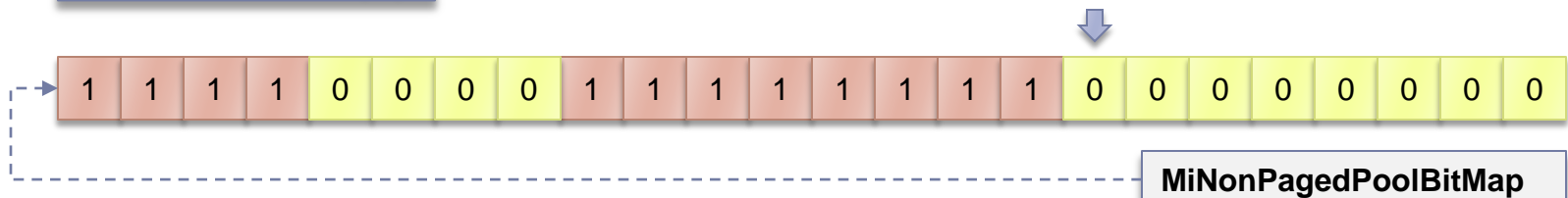
- ▶ If lookaside lists cannot be used, an *allocation bitmap* is used to obtain the requested pool pages
 - ▶ Array of bits that indicate which memory pages are in use
 - ▶ Defined by the **RTL_BITMAP** structure
- ▶ The bitmap is searched for the first index that holds the requested number of unused pages
- ▶ Bitmaps are defined for every major pool type with its own dedicated memory
 - ▶ E.g. **nt!MiNonPagedPoolBitMap**
- ▶ The array of bits is located at the beginning of the pool memory range



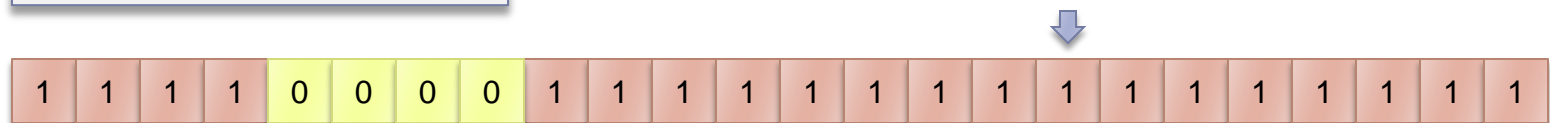
Bitmap Search (Simplified)

1. `MiAllocatePoolPages(NonPagedPool, 0x8000)`

2. `RtlFindClearBits(...)`



3. `RtlFindAndSetClearBits(...)`



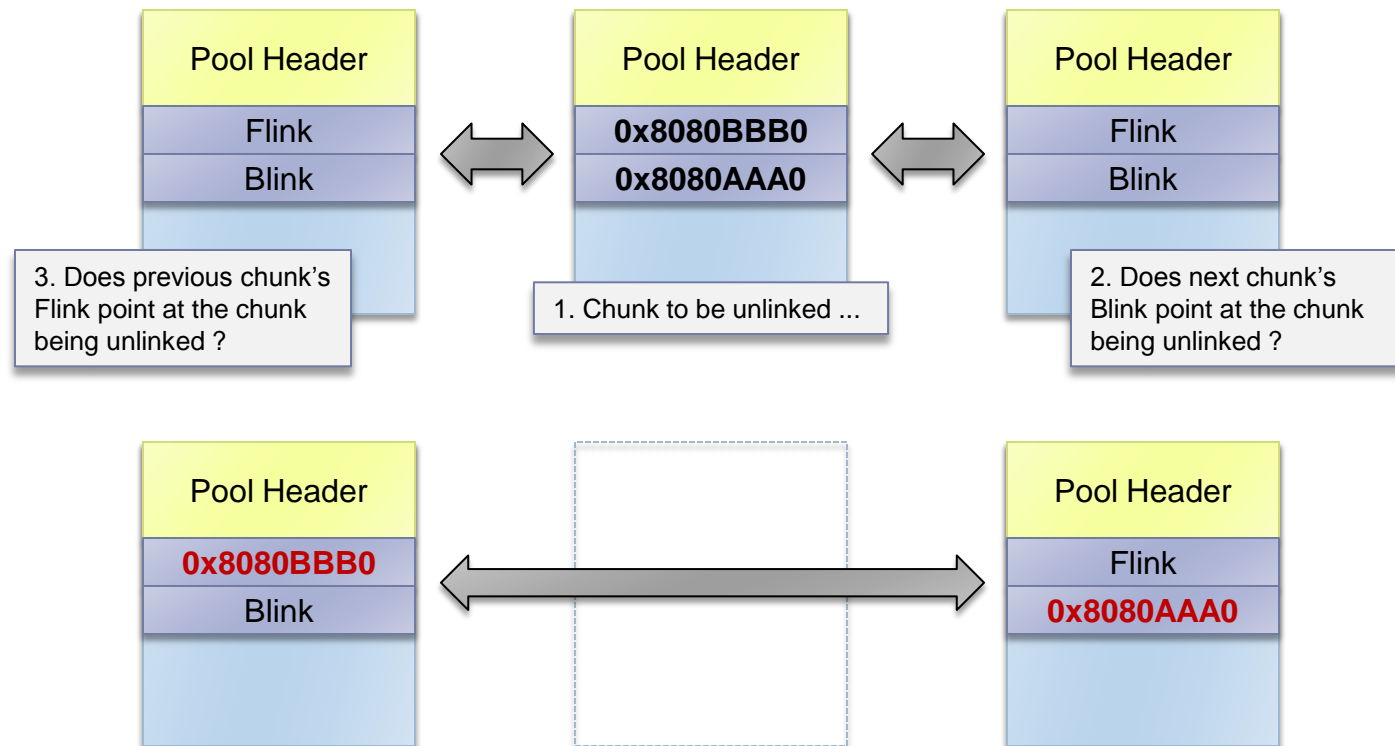
4. `PageAddress = MiNonPagedPoolStartAligned + (BitOffset << 0xC)`

Allocation Algorithm

- ▶ The kernel exports several allocation functions for kernel modules and drivers to use
- ▶ All exported kernel pool allocation routines are essentially wrappers for **ExAllocatePoolWithTag**
- ▶ The allocation algorithm returns a free chunk by checking with the following (in order)
 - ▶ Lookaside list(s)
 - ▶ ListHeads list(s)
 - ▶ Pool page allocator
- ▶ Windows 7 performs *safe unlinking* when pulling a chunk from a free list ([Beck\[2009\]](#))



Safe Pool Unlinking



ExAllocatePoolWithTag (1 / 2)

- ▶ **PVOID ExAllocatePoolWithTag(PPOOL_TYPE PoolType, SIZE_T NumberOfBytes, ULONG Tag)**
- ▶ If NumberOfBytes > 0xff0
 - ▶ Call nt!ExpAllocateBigPool
- ▶ If PagedPool requested
 - ▶ If (PoolType & SessionPoolMask) and BlockSize <= 0x19
 - Try the session paged lookaside list
 - Return on success
 - ▶ Else If BlockSize <= 0x20
 - Try the per-processor paged lookaside list
 - Return on success
 - ▶ Try and lock paged pool descriptor (round robin)



ExAllocatePoolWithTag (2 / 2)

- ▶ Else (NonPagedPool requested)
 - ▶ If BlockSize \leq 0x20
 - ▶ Try the per-processor non-paged lookaside list
 - ▶ Return on success
 - ▶ Try and lock non-paged pool descriptor (local node)
- ▶ Use ListHeads of currently locked pool
 - ▶ For n in range(BlockSize,512)
 - ▶ If ListHeads[n] is empty, try next BlockSize
 - ▶ Safe unlink first entry and split if larger than needed
 - ▶ Return on success
 - ▶ If failed, expand the pool by adding a page
 - ▶ Call **nt!MiAllocatePoolPages**
 - ▶ Split entry and return on success

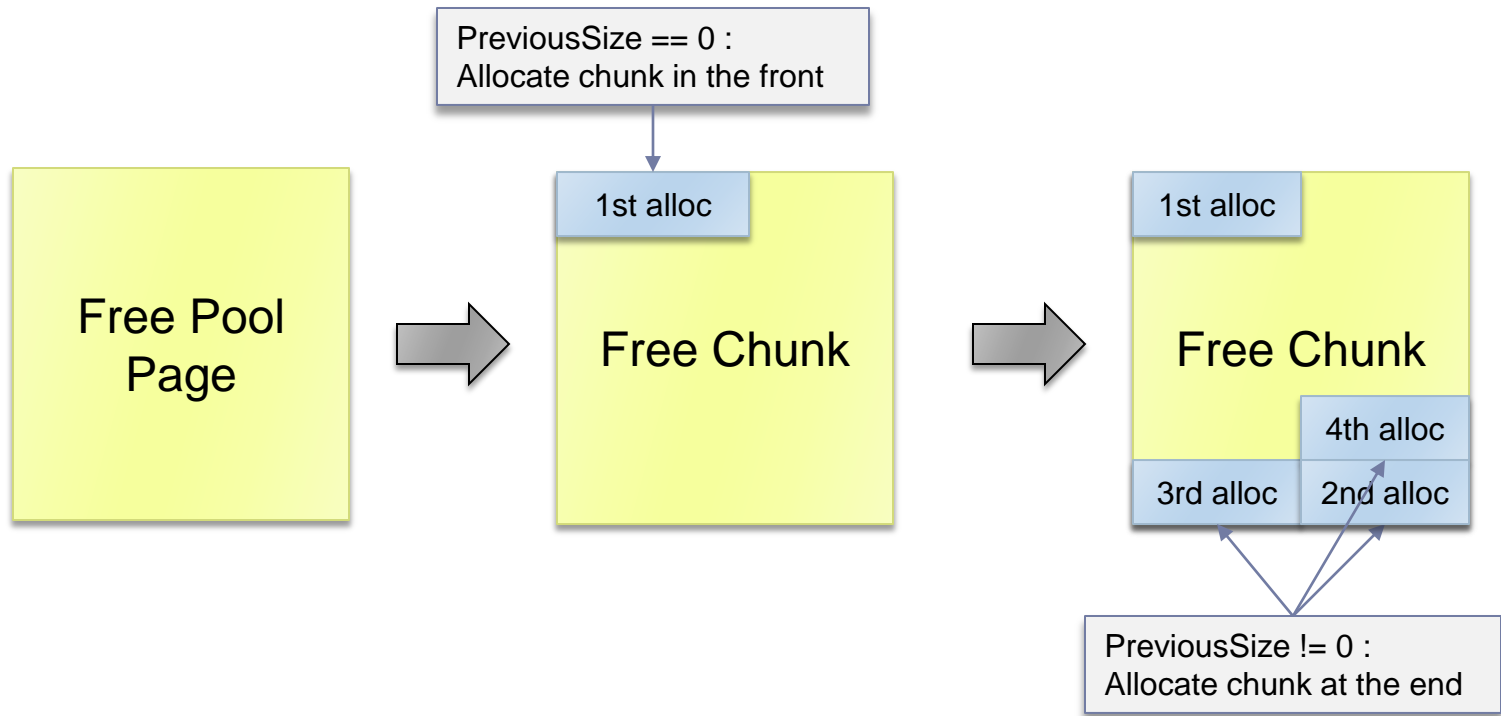


Splitting Pool Chunks

- ▶ If a chunk larger than the size requested is returned from ListHeads[n], the chunk is split
 - ▶ If chunk is page aligned, the requested size is allocated from the front of the chunk
 - ▶ If chunk is not page aligned, the requested size is allocated at the end of the chunk
- ▶ The remaining fragment of the split chunk is put at the tail of the proper ListHeads[n] list



Splitting Pool Chunks



Free Algorithm

- ▶ The free algorithm inspects the pool header of the chunk to be freed and frees it to the appropriate list
 - ▶ Implemented by **ExFreePoolWithTag**
- ▶ Bordering free chunks may be merged with the freed chunk to reduce fragmentation
 - ▶ Windows 7 uses safe unlinking in the merging process



ExFreePoolWithTag (1 / 2)

- ▶ **VOID ExFreePoolWithTag(PVOID Address, ULONG Tag)**
- ▶ If Address (chunk) is page aligned
 - ▶ Call nt!MiFreePoolPages
- ▶ If Chunk->BlockSize != NextChunk->PreviousSize
 - ▶ BugCheckEx(BAD_POOL_HEADER)
- ▶ If (PoolType & PagedPoolSession) and BlockSize <= 0x19
 - ▶ Put in session pool lookaside list
- ▶ Else If BlockSize <= 0x20 and pool is local to processor
 - ▶ If (PoolType & PagedPool)
 - ▶ Put in per-processor paged lookaside list
 - ▶ Else (NonPagedPool)
 - ▶ Put in per-processor non-paged lookaside list
- ▶ Return on success

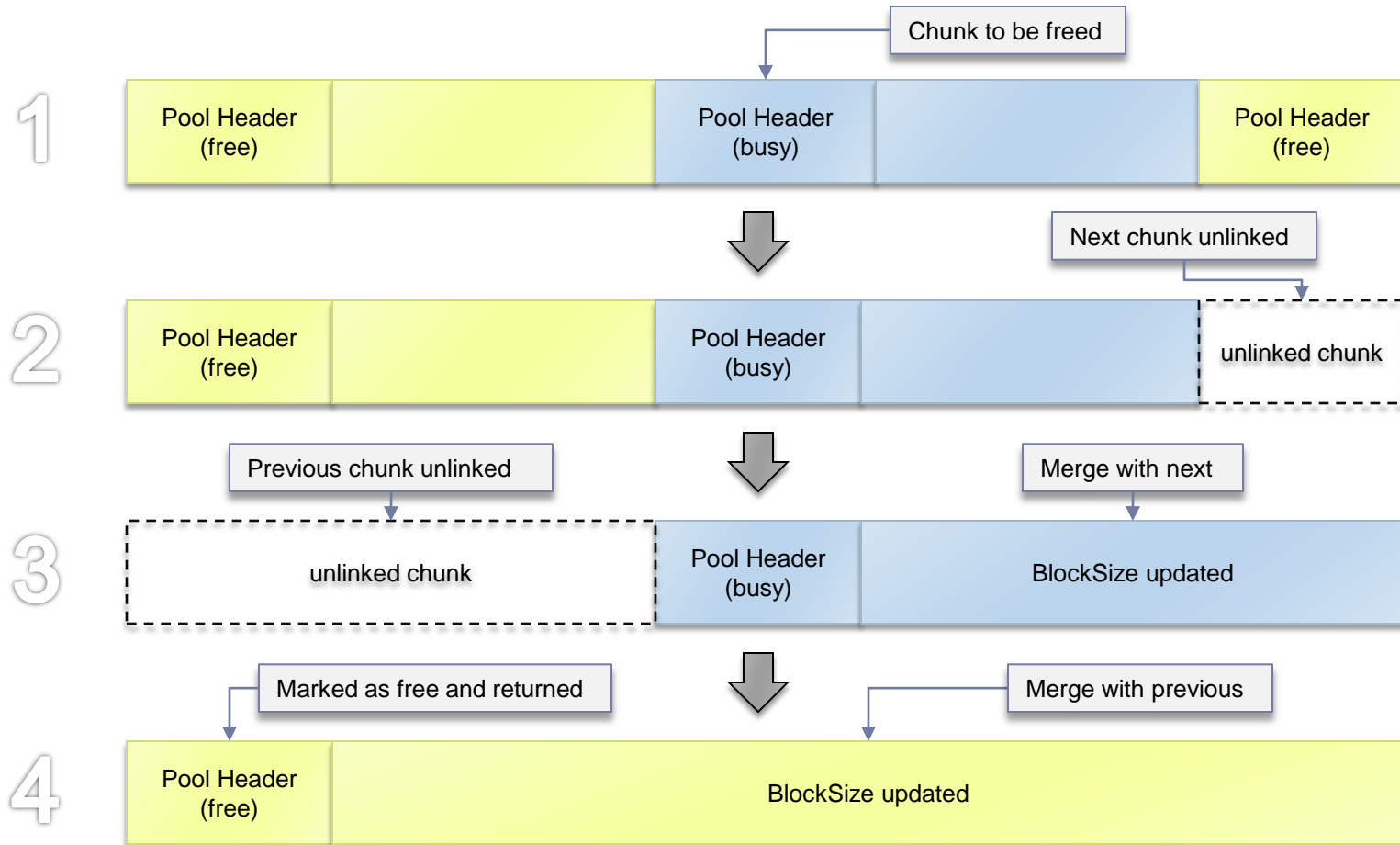


ExFreePoolWithTag (2/2)

- ▶ If the DELAY_FREE pool flag is set
 - ▶ If pending frees $\geq 0x20$
 - ▶ Call **nt!ExDeferredFreePool**
 - ▶ Add to front of pending frees list (singly-linked)
- ▶ Else
 - ▶ If next chunk is free and not page aligned
 - ▶ Safe unlink and merge with current chunk
 - ▶ If previous chunk is free
 - ▶ Safe unlink and merge with current chunk
 - ▶ If resulting chunk is a full page
 - ▶ Call **nt!MiFreePoolPages**
 - ▶ Else
 - ▶ Add to front of appropriate ListHeads list



Merging Pool Chunks



Delayed Pool Frees

- ▶ A performance optimization that frees several pool allocations at once to amortize pool acquisition/release
 - ▶ Briefly mentioned in [mxatone\[2008\]](#)
- ▶ Enabled when **MmNumberOfPhysicalPages** \geq 0x1fc00
 - ▶ Equivalent to 508 MBs of RAM on IA-32 and AMD64
 - ▶ **nt!ExpPoolFlags** & 0x200
- ▶ Each call to **ExFreePoolWithTag** appends a pool chunk to a singly-linked deferred free list specific to each pool descriptor
 - ▶ Current number of entries is given by **PendingFreeDepth**
 - ▶ The list is processed by the function **ExDeferredFreePool** if it has 32 or more entries



ExDeferredFreePool

- ▶ **VOID ExDeferredFreePool(PPOOL_DESCRIPTOR PoolDescriptor, BOOLEAN bMultiThreaded)**
- ▶ For each entry on pending frees list
 - ▶ If next chunk is free and not page aligned
 - ▶ Safe unlink and merge with current chunk
 - ▶ If previous chunk is free
 - ▶ Safe unlink and merge with current chunk
 - ▶ If resulting chunk is a full page
 - ▶ Add to full page list
 - ▶ Else
 - ▶ Add to front of appropriate ListHeads list
- ▶ For each page in full page list
 - ▶ Call nt!MiFreePoolPages



Free Pool Chunk Ordering

- ▶ Frees to the lookaside and pool descriptor ListHeads are always put in the front of the appropriate list
 - ▶ Exceptions are remaining fragments of split blocks which are put at the tail of the list
 - ▶ Blocks are split when the pool allocator returns chunks larger than the requested size
 - ▶ Full pages split in **ExpBigPoolAllocation**
 - ▶ ListHeads[n] entries split in **ExAllocatePoolWithTag**
- ▶ Allocations are always made from the most recently used blocks, from the front of the appropriate list
 - ▶ Attempts to use the CPU cache as much as possible



Kernel Pool Attacks

Kernel Pool Exploitation
on Windows 7

Overview

- ▶ Traditional ListEntry Attacks (< Windows 7)
- ▶ ListEntry Flink Overwrite
- ▶ Lookaside Pointer Overwrite
- ▶ PoolIndex Overwrite
- ▶ PendingFrees Pointer Overwrite
- ▶ Quota Process Pointer Overwrite

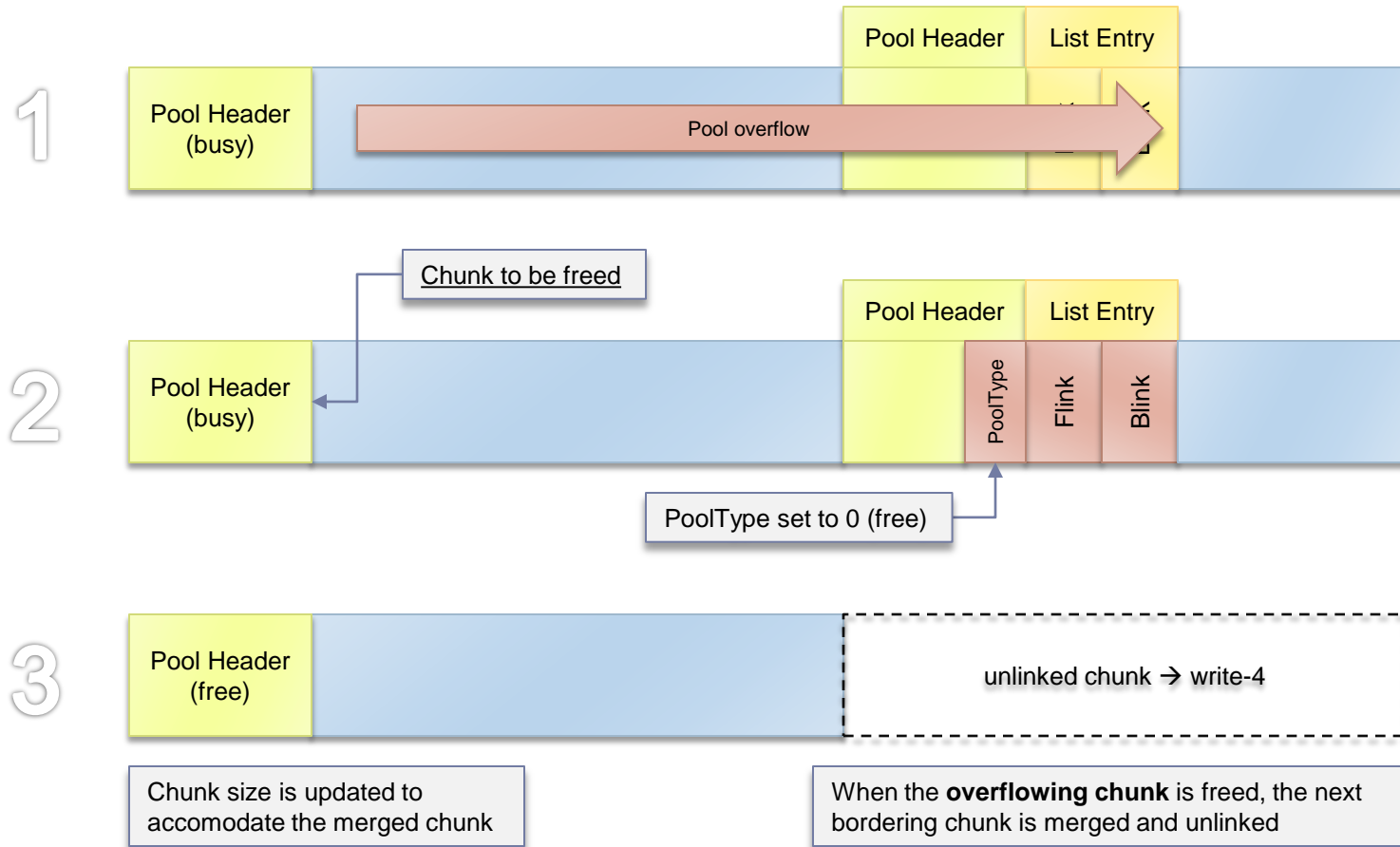


ListEntry Overwrite (< Windows 7)

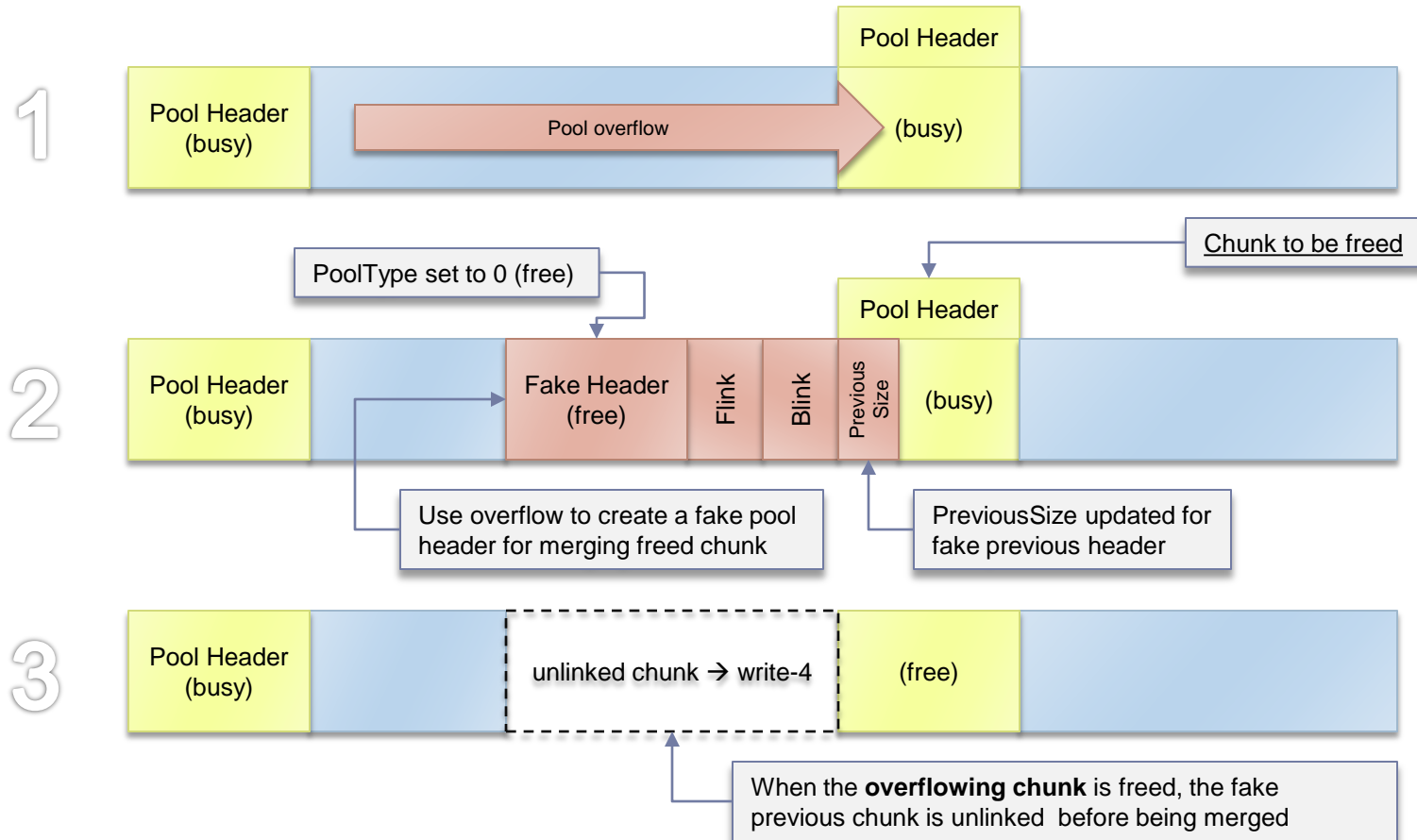
- ▶ All free list (ListHeads) pool chunks are linked together by LIST_ENTRY structures
- ▶ Vista and former versions do not validate the structures' forward and backward pointers
- ▶ A ListEntry overwrite may be leveraged to trigger a write-4 in the following situations
 - ▶ Unlink in merge with next pool chunk
 - ▶ Unlink in merge with previous pool chunk
 - ▶ Unlink in allocation from ListHeads[n] free list
- ▶ Discussed in [Kortchinsky\[2008\]](#) and [SoBelt\[2005\]](#)



ListEntry Overwrite (Merge With Next)



ListEntry Overwrite (Merge With Previous)

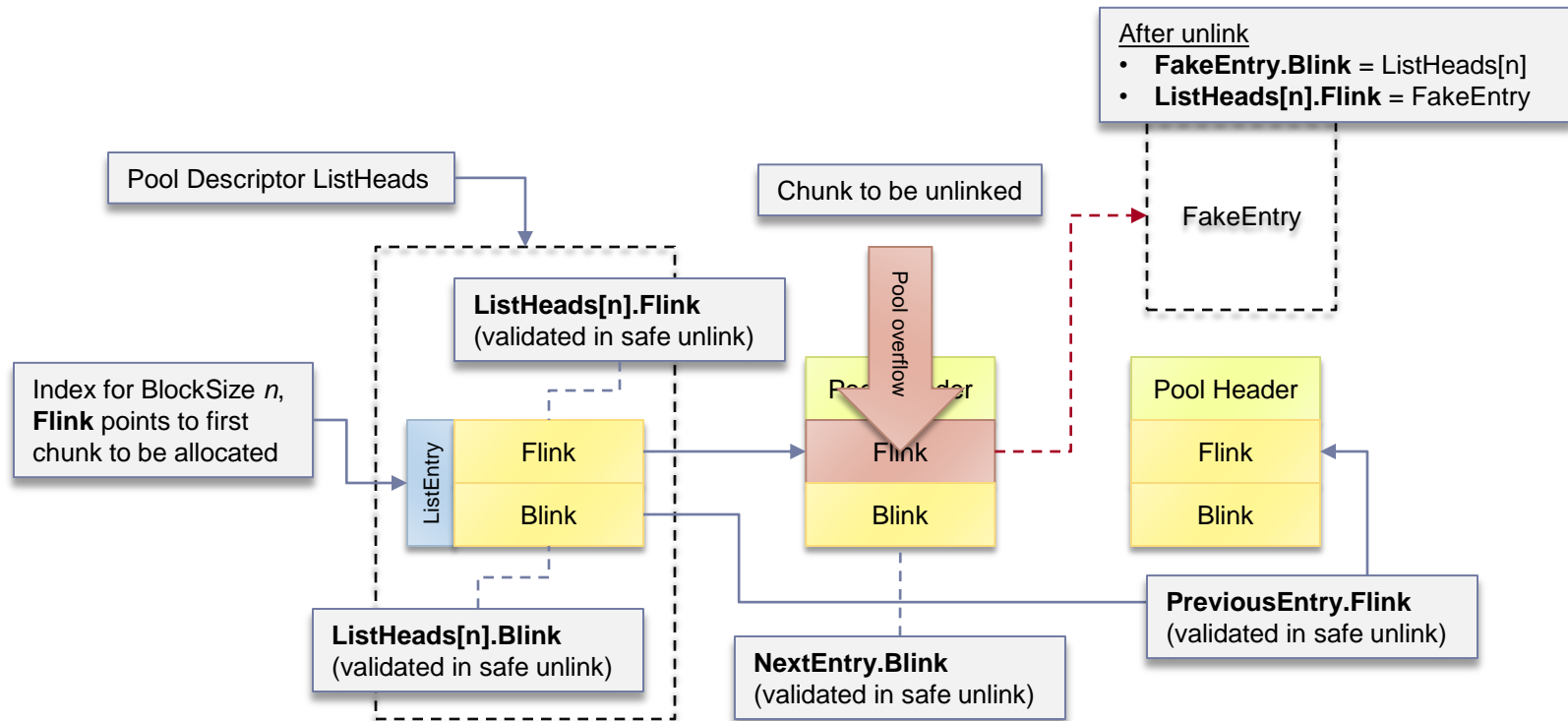


ListEntry Flink Overwrite

- ▶ Windows 7 uses safe unlinking to validate the LIST_ENTRY pointers of a chunk being unlinked
- ▶ In allocating a pool chunk from a ListHeads free list, the kernel fails to properly validate its forward link
 - ▶ The algorithm validates the ListHeads[n] LIST_ENTRY structure instead
- ▶ Overwriting the forward link of a free chunk may cause the address of ListHeads[n] to be written to an attacker controlled address
 - ▶ Target ListHeads[n] list must hold at least two free chunks



The Not So Safe Unlink



ListEntry Flink Overwrite

- ▶ In the following output, the address of ListHeads[n] (**esi**) in the pool descriptor is written to an attacker controlled address (**eax**)
- ▶ Pointers are not sufficiently validated when allocating a pool chunk from the free list

```
eax=80808080 ebx=829848c0 ecx=8cc15768 edx=8cc43298 esi=82984a18 edi=829848c4  
eip=8296f067 esp=82974c00 ebp=82974c48 iopl=0         nv up ei pl zr na pe nc  
cs=0008  ss=0010  ds=0023  es=0023  fs=0030  gs=0000             efl=00010246
```

```
nt!ExAllocatePoolWithTag+0x4b7:
```

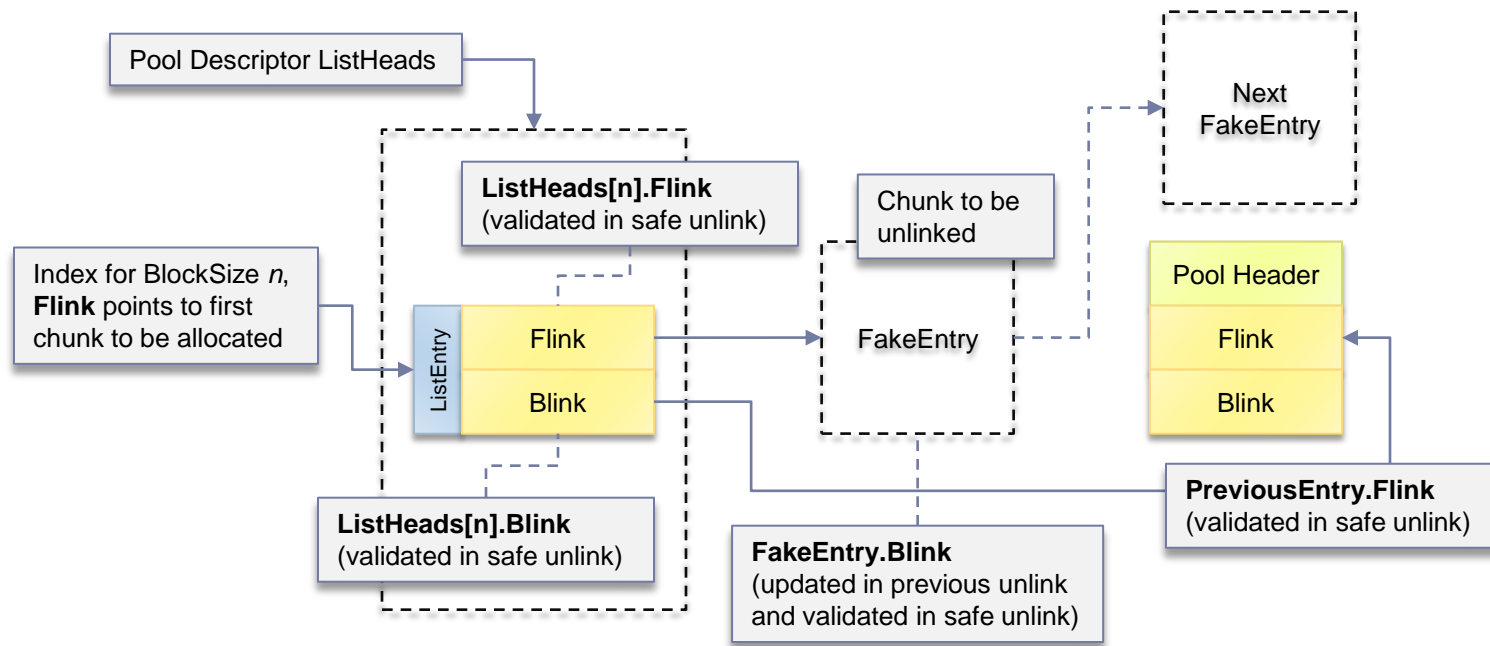
```
8296f067 897004      mov     dword ptr [eax+4],esi ds:0023:80808084=????????
```

ListEntry Flink Overwrite

- ▶ After unlink, the attacker may control the address of the next allocated entry
 - ▶ **ListHeads[n].Flink** = FakeEntry
- ▶ FakeEntry can be safely unlinked as its blink was updated to point back to ListHeads[n]
 - ▶ **FakeEntry.Blink** = ListHeads[n]
- ▶ If a user-mode pointer is used in the overwrite, the attacker could fully control the contents of the next allocation



ListEntry Flink Overwrite

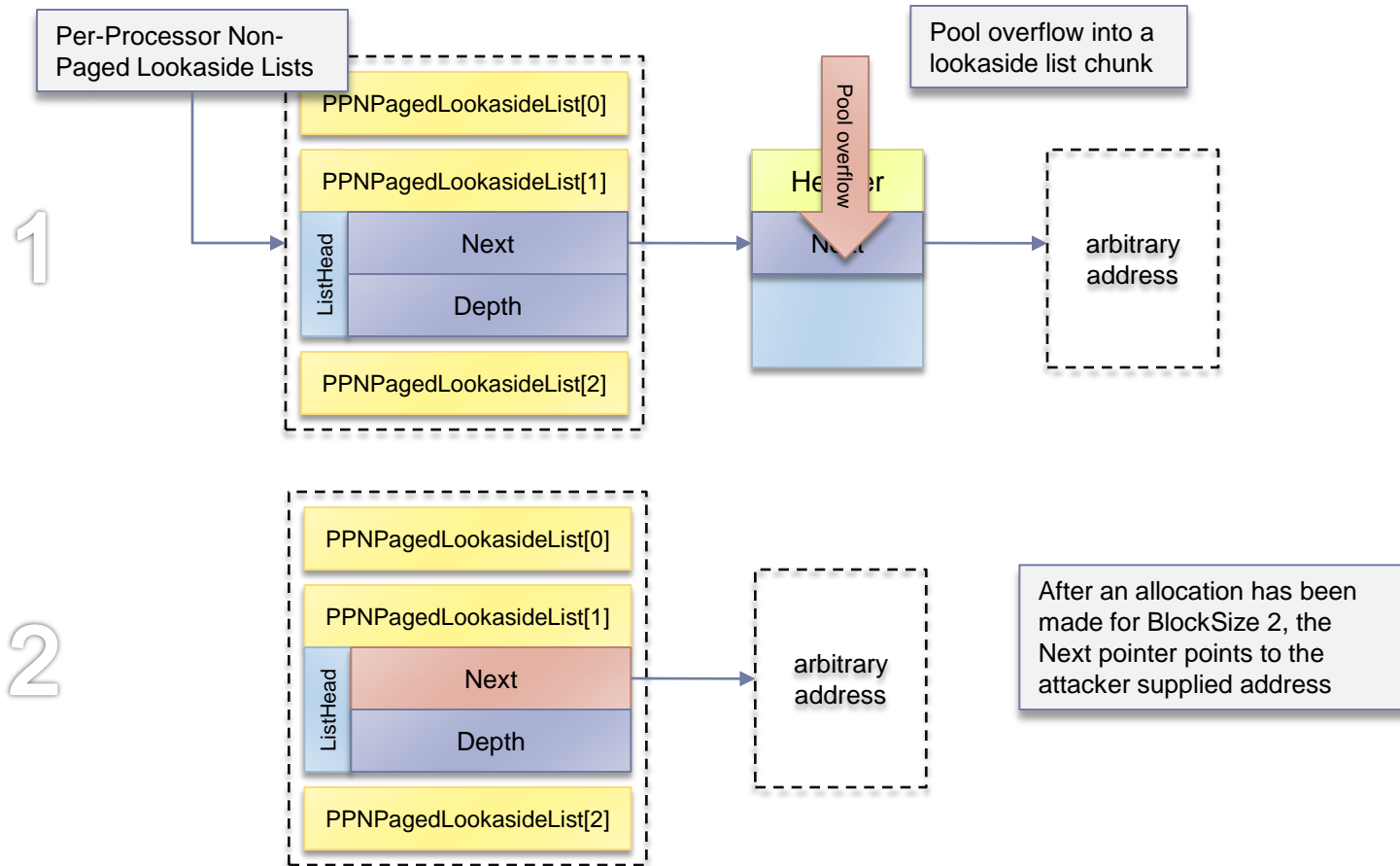


Lookaside Pointer Overwrite

- ▶ Pool chunks and pool pages on lookaside lists are singly-linked
 - ▶ Each entry holds a pointer to the next entry
 - ▶ Overwriting a next pointer may cause the kernel pool allocator to return an attacker controlled address
- ▶ A pool chunk is freed to a lookaside list if the following hold
 - ▶ `BlockSize <= 0x20` for paged/non-paged pool chunks
 - ▶ `BlockSize <= 0x19` for paged session pool chunks
 - ▶ Lookaside list for target `BlockSize` is not full
 - ▶ Hot/cold page separation is not used



Lookaside Pointer Overwrite (Chunks)

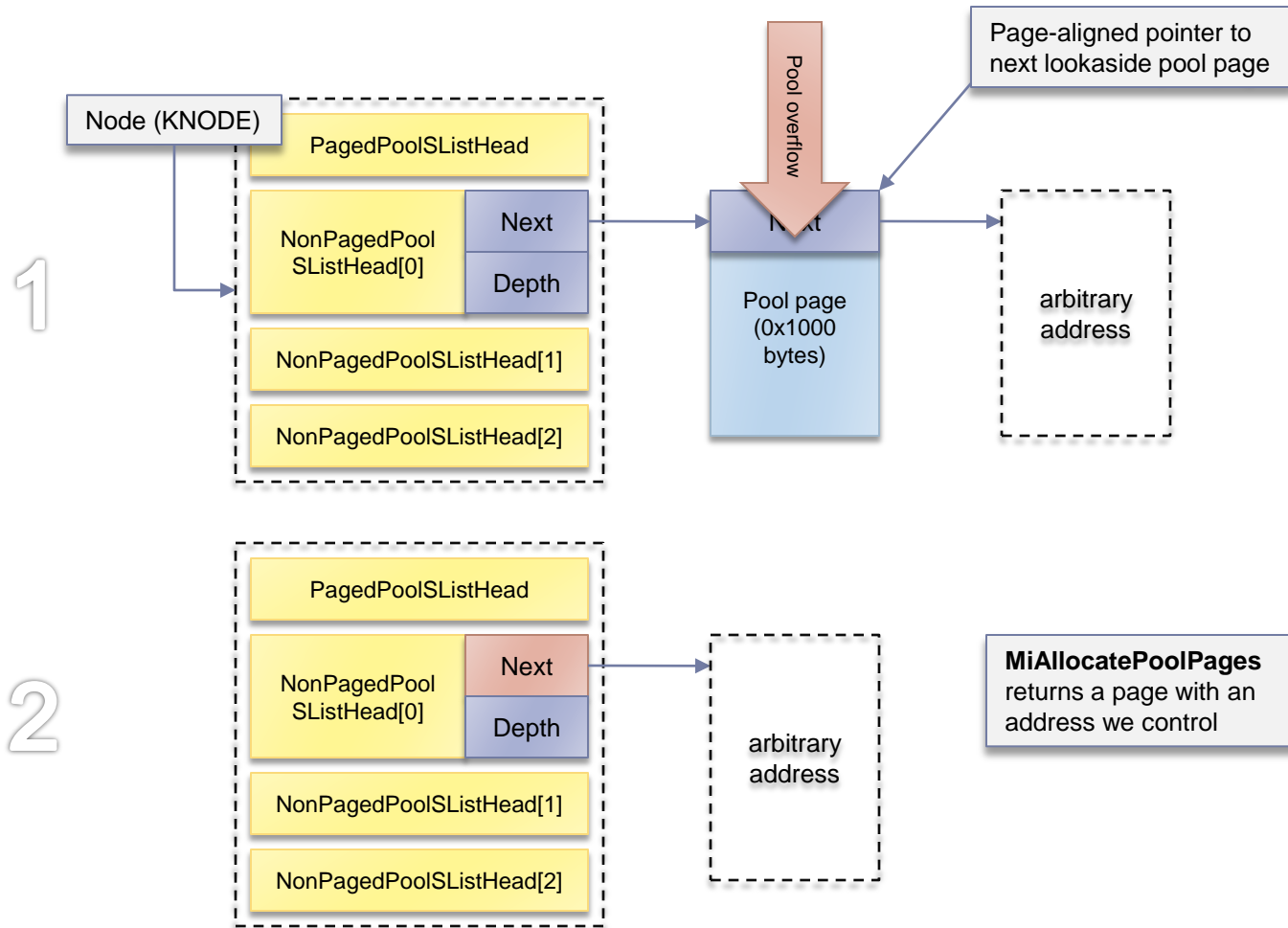


Lookaside Pointer Overwrite (Pages)

- ▶ A pool page is freed to a lookaside list if the following hold
 - ▶ `NumberOfPages = 1` for paged pool pages
 - ▶ `NumberOfPages <= 3` for non-paged pool pages
 - ▶ Lookaside list for target page count is not full
 - ▶ Size limit determined by physical page count in system
- ▶ A pointer overwrite of lookaside pages requires at most a pointer-wide overflow
 - ▶ No pool headers on free pool pages!
 - ▶ Partial pointer overwrites may also be sufficient



Lookaside Pointer Overwrite (Pages)

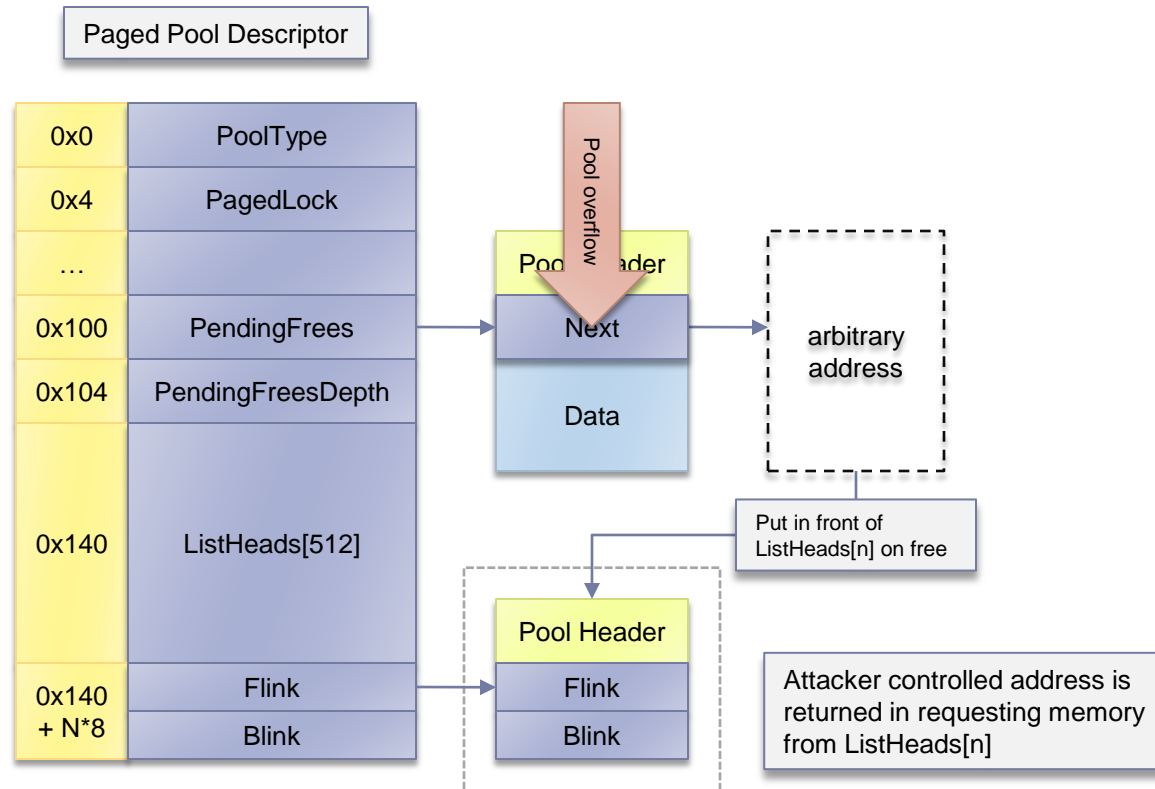


PendingFrees Pointer Overwrite

- ▶ Pool chunks waiting to be freed are stored in the pool descriptor deferred free list
 - ▶ Singly-linked (similar to lookaside list)
- ▶ Overwriting a chunk's next pointer will cause an arbitrary address to be freed
 - ▶ Inserted in the front of ListHeads[n]
 - ▶ Next pointer must be NULL to end the linked list
- ▶ In freeing a user-mode address, the attacker may control the contents of subsequent allocations
 - ▶ Must be made from the same process context



PendingFrees Pointer Overwrite



PendingFrees Pointer Overwrite Steps

- ▶ Free a chunk to the deferred free list
- ▶ Overwrite the chunk's next pointer
 - ▶ Or any of the deferred free list entries (32 in total)
- ▶ Trigger processing of the deferred free list
 - ▶ Attacker controlled pointer freed to designated free list
- ▶ Force allocation of the controlled list entry
 - ▶ Allocator returns user-mode address
- ▶ Corrupt allocated entry
- ▶ Trigger use of corrupted entry

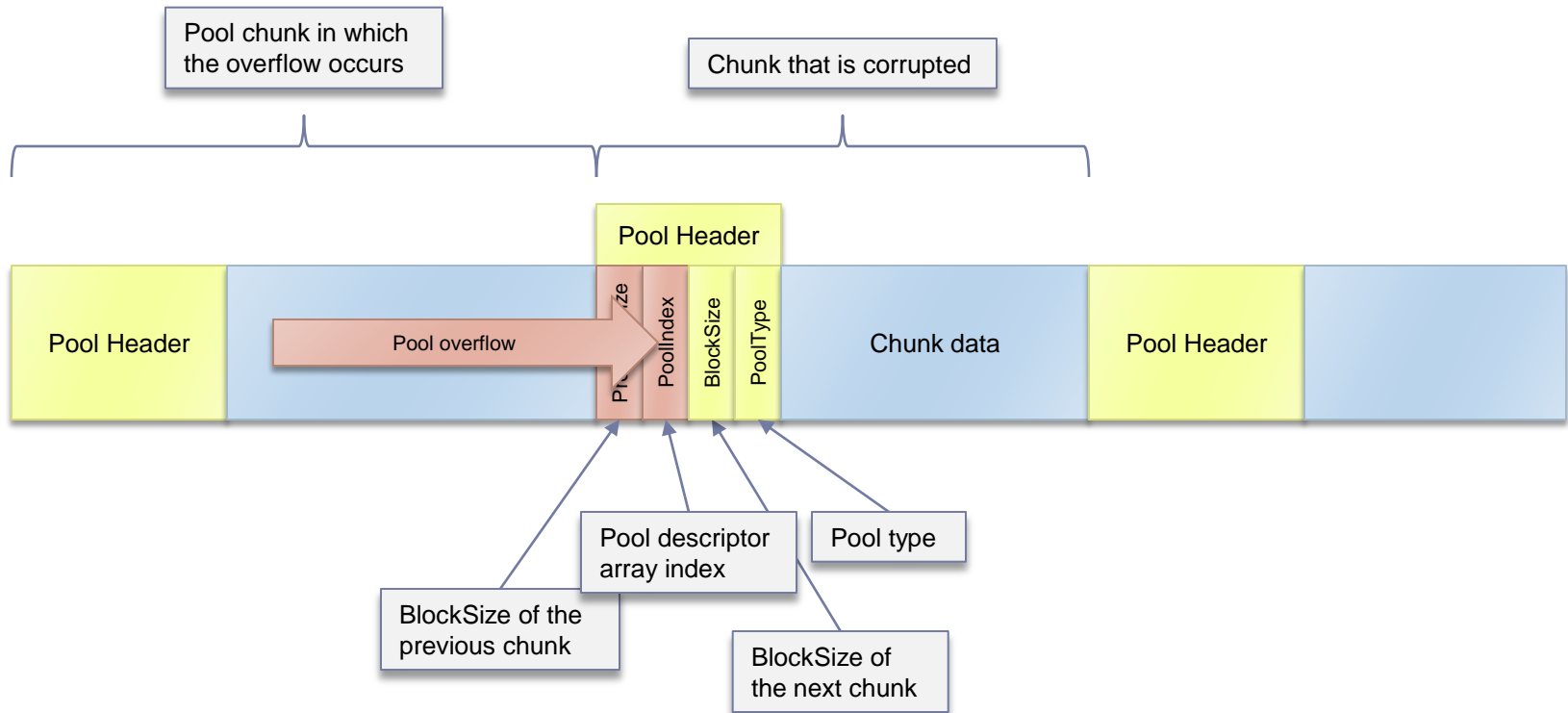


PoolIndex Overwrite

- ▶ A pool chunk's PoolIndex denotes an index into the associated pool descriptor array
- ▶ For paged pools, PoolIndex always denotes an index into the **nt!ExpPagedPoolDescriptor** array
 - ▶ On checked builds, the index value is validated in a compare against **nt!ExpNumberOfPagedPools**
 - ▶ On free (retail) builds, the index is not validated
- ▶ For non-paged pools, PoolIndex denotes an index into **nt!ExpNonPagedPoolDescriptor** when there are multiple NUMA nodes
 - ▶ PoolIndex is not validated on free builds



PoolIndex Overwrite

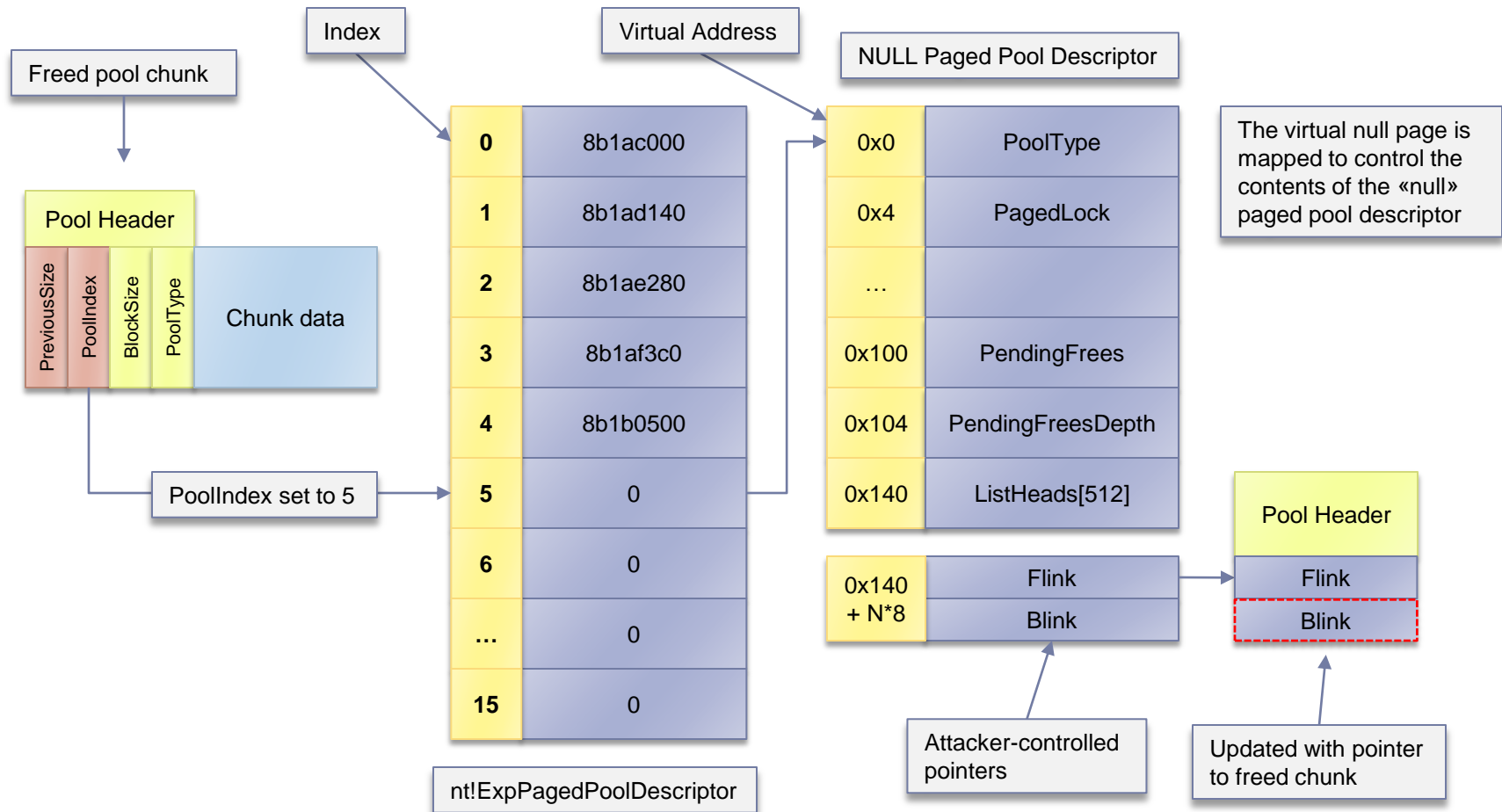


PoolIndex Overwrite

- ▶ A malformed PoolIndex may cause an allocated pool chunk to be freed to a null-pointer pool descriptor
 - ▶ Controllable with null page allocation
 - ▶ Requires a 2 byte pool overflow
- ▶ When linking in to a controlled pool descriptor, the attacker can write the address of the freed chunk to an arbitrary location
 - ▶ No checks performed when “linking in”
 - ▶ All ListHeads entries are fully controlled
 - ▶ **ListHeads[n].Flink->Blink = FreedChunk**



PoolIndex Overwrite

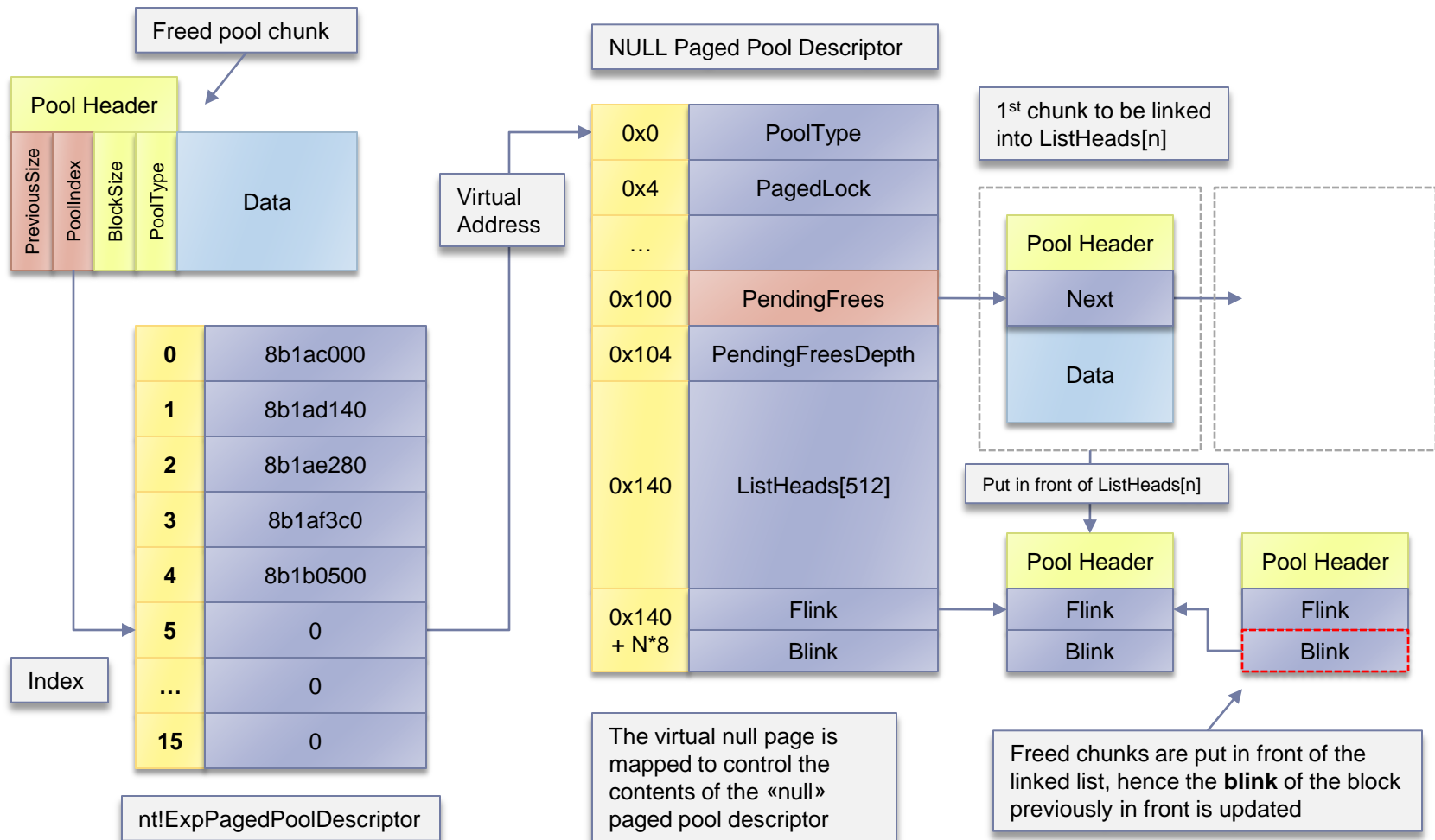


PoolIndex Overwrite (Delayed Frees)

- ▶ If delayed pool frees is enabled, the same effect can be achieved by creating a fake PendingFrees list
 - ▶ First entry should point to a user crafted chunk
- ▶ The **PendingFreeDepth** field of the pool descriptor should be $\geq 0x20$ to trigger processing of the PendingFrees list
- ▶ The free algorithm of **ExDeferredFreePool** does basic validation on the crafted chunks
 - ▶ Coalescing / safe unlinking
 - ▶ The freed chunk should have busy bordering chunks



PoolIndex Overwrite (Delayed Frees)



PoolIndex Overwrite (Example)

- ▶ In controlling the PendingFrees list, a user-controlled virtual address (**eax**) can be written to an arbitrary destination address (**esi**)
- ▶ In turn, this can be used to corrupt function pointers used by the kernel to execute arbitrary code

```
eax=20000008 ebx=000001ff ecx=000001ff edx=00000538 esi=80808080 edi=00000000
eip=8293c943 esp=9c05fb20 ebp=9c05fb58 iopl=0         nv up ei pl nz na po nc
cs=0008  ss=0010  ds=0023  es=0023  fs=0030  gs=0000             efl=00010202
```

```
nt!ExDeferredFreePool+0x2e3:
```

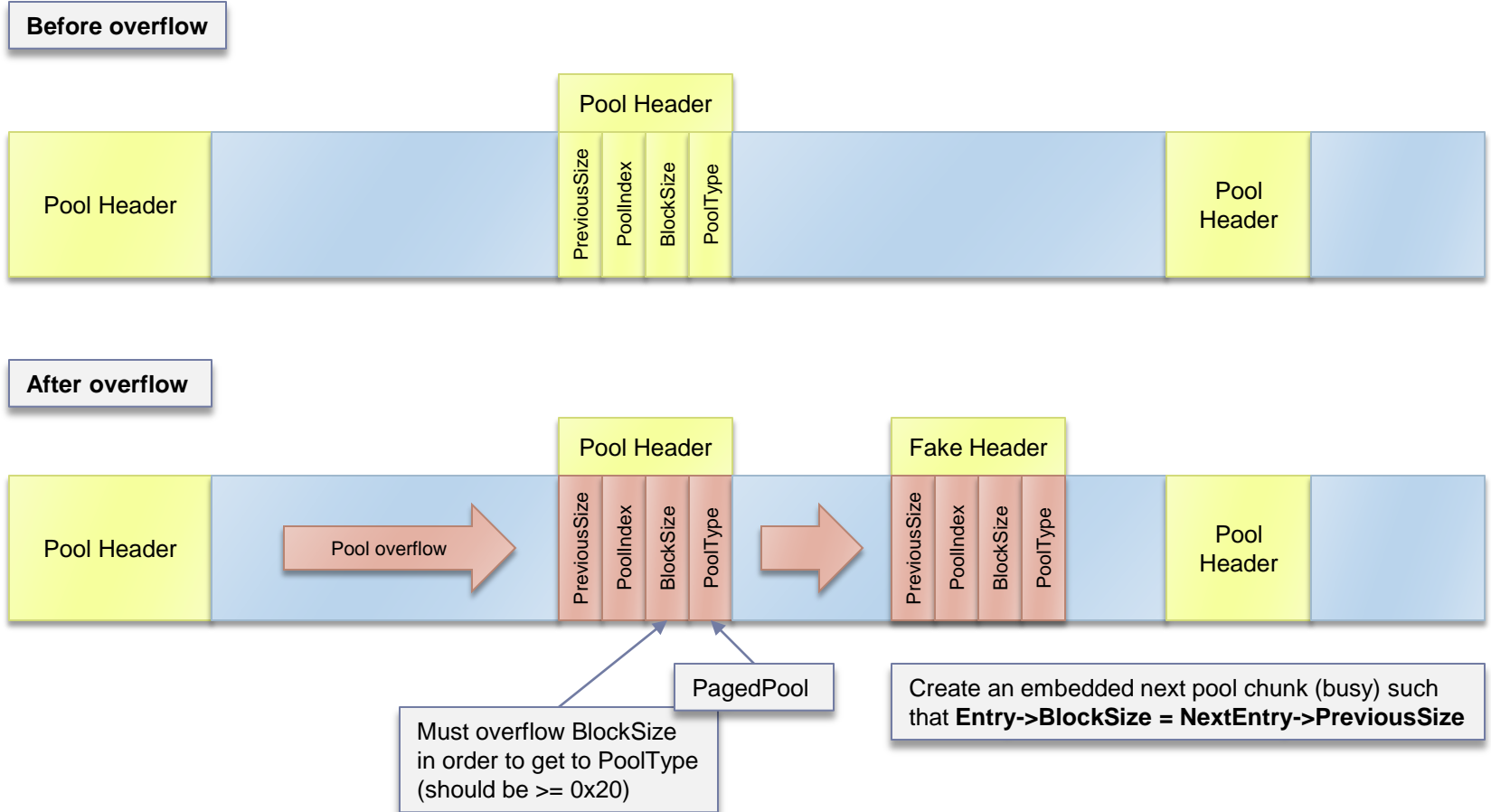
```
8293c943 894604      mov     dword ptr [esi+4],eax ds:0023:80808084=????????
```

PoolIndex Overwrite (!= PagedPool)

- ▶ The described technique can be used on any pool type if the chunk's PoolType is overwritten
 - ▶ E.g. force a memory block to be part of a paged pool
 - ▶ Requires also the BlockSize to be overwritten
- ▶ The BlockSize value must match the PreviousSize value of the next block
 - ▶ $\text{FreedBlock} \rightarrow \text{BlockSize} = \text{NextBlock} \rightarrow \text{PreviousSize}$
 - ▶ No problem if the size of the next block is known
 - ▶ May also create a fake bordering chunk embedded in the corrupted chunk



PoolIndex Overwrite (!= PagedPool)



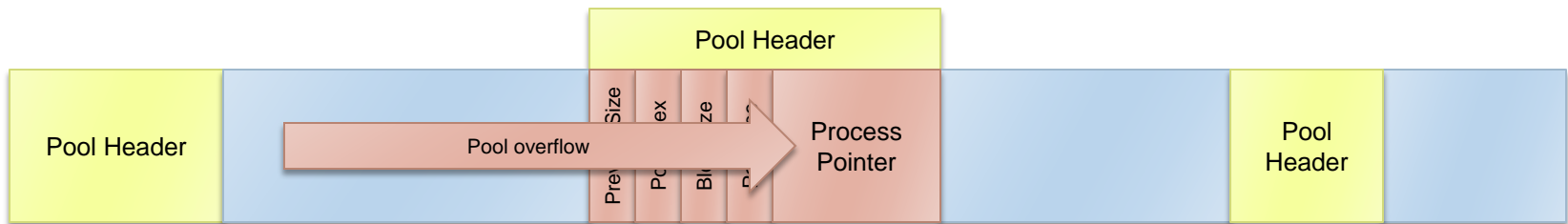
Quota Process Pointer Overwrite

- ▶ Quota charged pool allocations store a pointer to the associated process object
 - ▶ **ExAllocatePoolWithQuotaTag(...)**
 - ▶ x86: last four bytes of pool body
 - ▶ x64: last eight bytes of pool header
- ▶ Upon freeing a pool chunk, the quota is released and the process object is dereferenced
 - ▶ The object's reference count is decremented
- ▶ Overwriting the process object pointer could allow an attacker to free an in-use process object or corrupt arbitrary memory

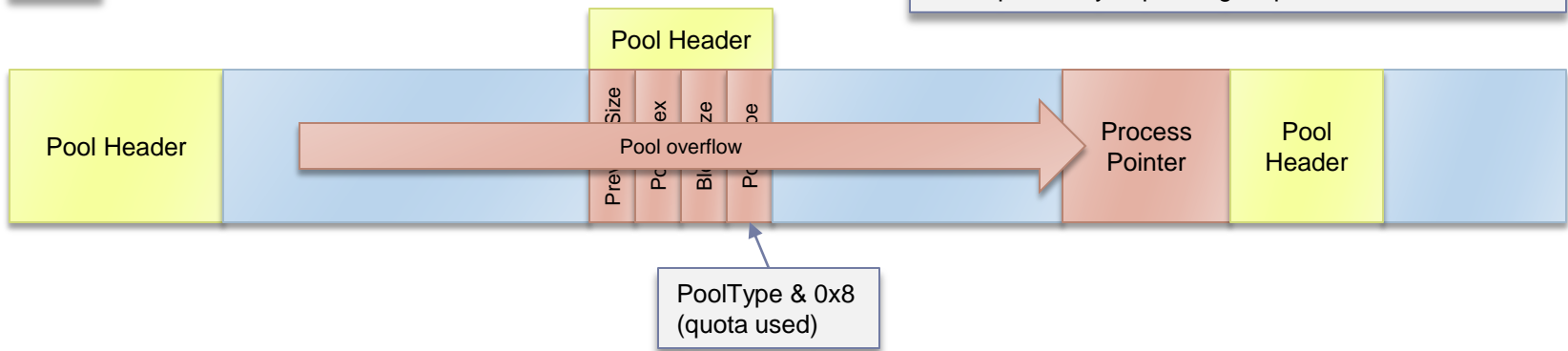


Quota Process Pointer Overwrite

x64



x86

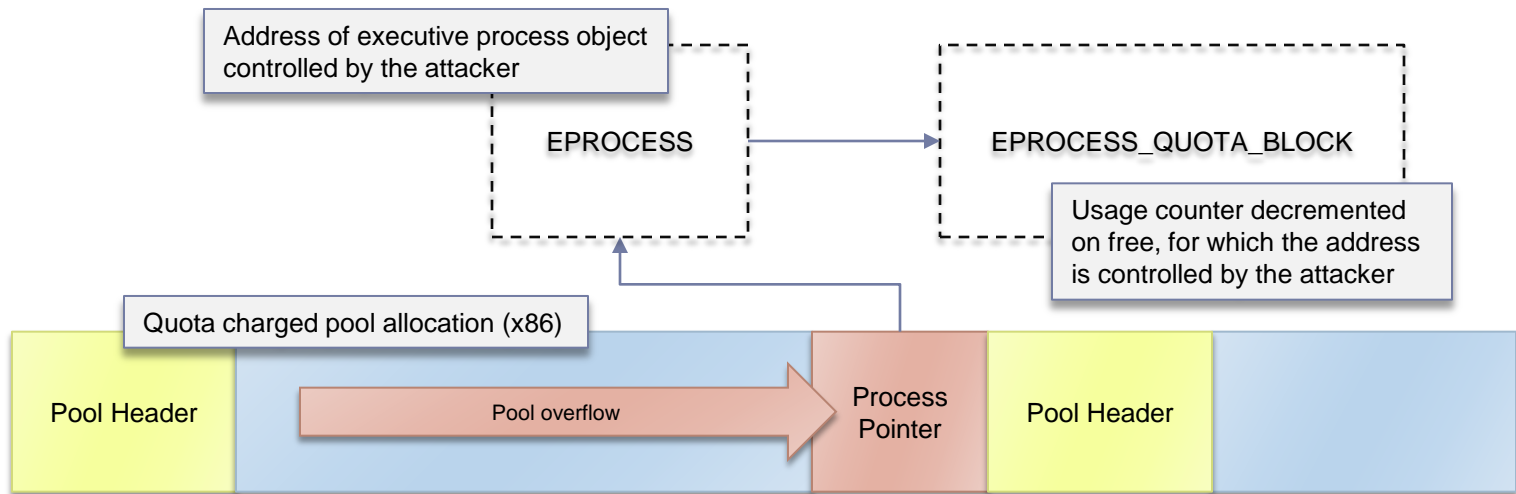


Quota Process Pointer Overwrite

- ▶ Quota information is stored in a `EPROCESS_QUOTA_BLOCK` structure
 - ▶ Pointed to by the `EPROCESS` object
 - ▶ Provides information on limits and how much quota is being used
- ▶ On free, the charged quota is returned by subtracting the size of the allocation from the quota used
 - ▶ An attacker controlling the quota block pointer could decrement the value of an arbitrary address
 - ▶ More on this later!



Arbitrary Pointer Decrement



Summary of Attacks

- ▶ Corruption of busy pool chunk
 - ▶ BlockSize \leq 0x20
 - ▶ PoolIndex + PoolType/BlockSize Overwrite
 - ▶ Quota Process Pointer Overwrite
 - ▶ BlockSize $>$ 0x20
 - ▶ PoolIndex (+PoolType) Overwrite
 - ▶ Quota Process Pointer Overwrite
- ▶ Corruption of free pool chunk
 - ▶ BlockSize \leq 0x20
 - ▶ Lookaside Pointer Overwrite
 - ▶ BlockSize $>$ 0x20
 - ▶ ListEntry Flink Overwrite / PendingFrees Pointer Overwrite





Case Studies

Kernel Pool Exploitation
on Windows 7

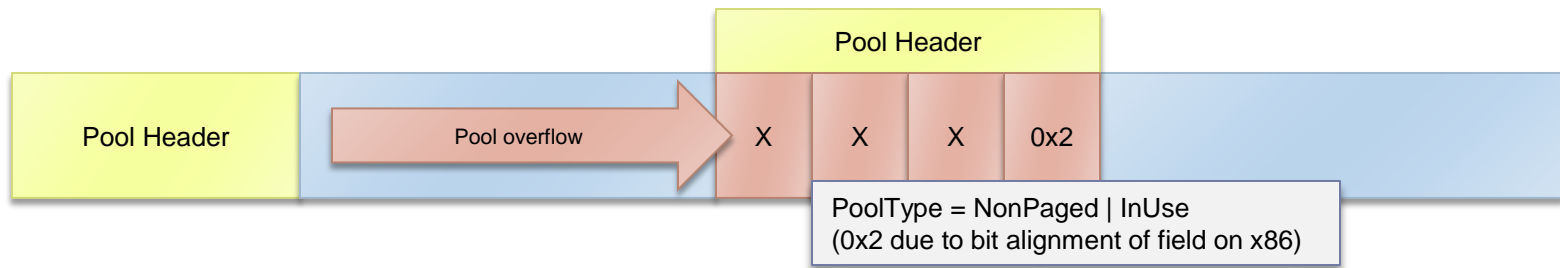
Case Study Agenda

- ▶ Two pool overflow vulnerabilities
 - ▶ Both perceived as difficult to exploit
- ▶ CVE-2010-3939 (MS10-098)
 - ▶ Win32k CreateDIBPalette() Pool Overflow Vulnerability
- ▶ CVE-2010-1893 (MS10-058)
 - ▶ Integer Overflow in Windows Networking Vulnerability



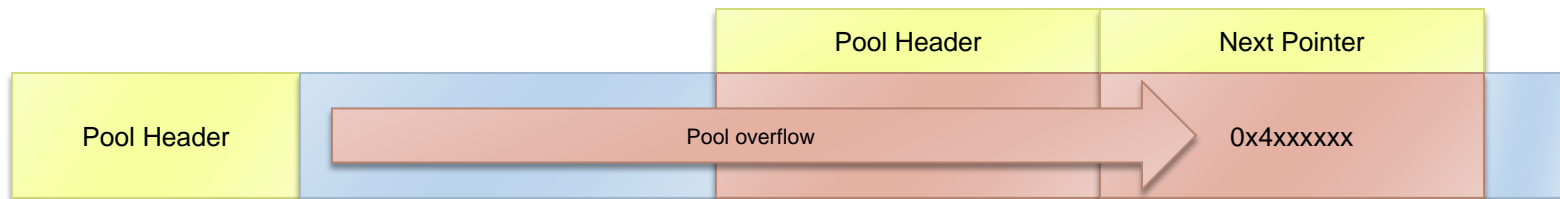
CVE-2010-3939 (MS10-098)

- ▶ Pool overflow in win32k!CreateDIBPalette()
 - ▶ Discovered by Arkon
- ▶ Function did not validate the number of color entries in the color table used by a bitmap
 - ▶ BITMAPINFOHEADER.biClrUsed
- ▶ Every fourth byte of the overflowing buffer was set to 0x4
 - ▶ Can only reference 0x4xxxxxx addresses (user-mode)
 - ▶ PoolType is always set to NonPaged



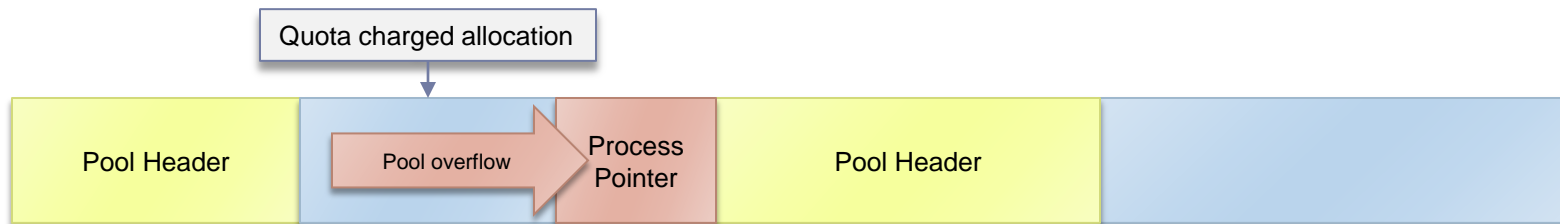
CVE-2010-3939 (MS10-098)

- ▶ The attacker could coerce the pool allocator to return a user-mode pool chunk
 - ▶ ListEntry Flink Overwrite
 - ▶ Lookaside Overwrite
- ▶ Requires the kernel pool to be cleaned up in order for execution to continue safely
 - ▶ Repair/remove broken linked lists



CVE-2010-3939 (MS10-098)

- ▶ Vulnerable buffer is also quota charged
 - ▶ Can overwrite the process object pointer (x86)
 - ▶ No pool chunks are corrupted (clean!)
- ▶ Tactic: Decrement the value of a kernel-mode window object procedure pointer
 - ▶ Trigger the vulnerability n-times until it points to user-mode memory and call the procedure



CVE-2010-3939 (MS10-098)

- ▶ Quota Process Pointer Overwrite
 - ▶ Demo



CVE-2010-1893 (MS10-058)

- ▶ Integer overflow in `tcpip!IppSortDestinationAddresses()`
 - ▶ Discovered by Matthieu Suiche
 - ▶ Affected Windows 7/2008 R2 and Vista/2008
- ▶ Function did not use safe-int functions consistently
 - ▶ Could result in an undersized buffer allocation, subsequently leading to a pool overflow



IppSortDestinationAddresses()

- ▶ Sorts a list of IPv6 and IPv4 destination addresses
 - ▶ Each address is a SOCKADDR_IN6 record
- ▶ Reachable from user-mode by calling WSALocctl()
 - ▶ Ioctl: SIO_ADDRESS_LIST_SORT
 - ▶ Buffer: SOCKET_ADDRESS_LIST structure
- ▶ Allocates buffer for the address list
 - ▶ iAddressCount * sizeof(SOCKADDR_IN6)
 - ▶ No overflow checks

```
typedef struct _SOCKET_ADDRESS_LIST {  
    INT          iAddressCount;  
    SOCKET_ADDRESS Address[1];  
} SOCKET_ADDRESS_LIST, *PSOCKET_ADDRESS_LIST;
```

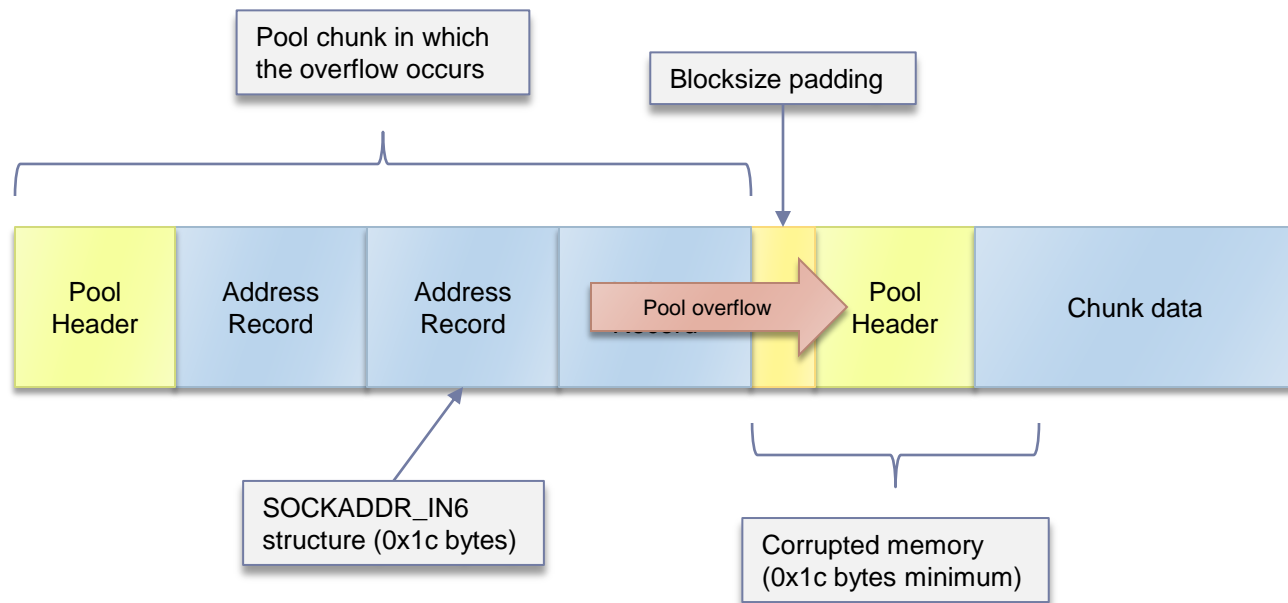


IppFlattenAddressList()

- ▶ Copies the user provided address list to the allocated kernel pool chunk
- ▶ An undersized buffer could result in a pool overflow
 - ▶ Overflows the next pool chunk with the size of an address structure (0x1c bytes)
- ▶ Stops copying records if the size != 0x1c or the protocol family != AF_INET6 (0x17)
 - ▶ Possible to avoid trashing the kernel pool completely
- ▶ The protocol check is done after the memcpy()
 - ▶ We can overflow using any combination of bytes



Pool Overflow



Exploitation Tactics

- ▶ Can use the PoolIndex attack to extend the pool overflow to an arbitrary memory write
 - ▶ Must overwrite a busy chunk
- ▶ Overwritten chunk must be freed to ListHeads lists
 - ▶ BlockSize > 0x20
 - ▶ Or... fill the lookaside list
- ▶ To overflow the desired pool chunk, we must defragment and manipulate the kernel pool
 - ▶ Allocate chunks of the same size
 - ▶ Create “holes” by freeing every other chunk



Kernel Pool Manipulation (1)

- ▶ What do we use to fill the pool ?
 - ▶ Depends on the pool type
 - ▶ Should be easy to allocate and free
- ▶ NonPaged
 - ▶ Kernel objects introduce low overhead
 - ▶ NtAllocateReserveObject
 - ▶ NtCreateSymbolicLinkObject
- ▶ PagedPool
 - ▶ Unicode strings (e.g. object properties)



Kernel Pool Manipulation (2)

- ▶ Create holes by freeing every second allocation
 - ▶ The vulnerable buffer is later allocated in one of these holes
- ▶ Freeing the remaining allocations after triggering the vulnerability mounts the PoolIndex attack

```
kd> !pool @eax
Pool page 976e34c8 region is Nonpaged pool

976e32e0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3340 size: 60 previous size: 60 (Free) IoCo
976e33a0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3400 size: 60 previous size: 60 (Free) IoCo
976e3460 size: 60 previous size: 60 (Allocated) IoCo (Protected)
*976e34c0 size: 60 previous size: 60 (Allocated) *Ipas
    Pooltag Ipas : IP Buffers for Address Sort, Binary : tcpip.sys
976e3520 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3580 size: 60 previous size: 60 (Free) IoCo
976e35e0 size: 60 previous size: 60 (Allocated) IoCo (Protected)
976e3640 size: 60 previous size: 60 (Free) IoCo
```

CVE-2010-1893 (MS10-058)

- ▶ Kernel pool manipulation + PoolIndex overwrite
 - ▶ Demo



Kernel Pool Hardening

Kernel Pool Exploitation
on Windows 7

ListEntry Flink Overwrites

- ▶ Can be addressed by properly validating the flink and blink of the chunk being unlinked
 - ▶ Yep, that's it...

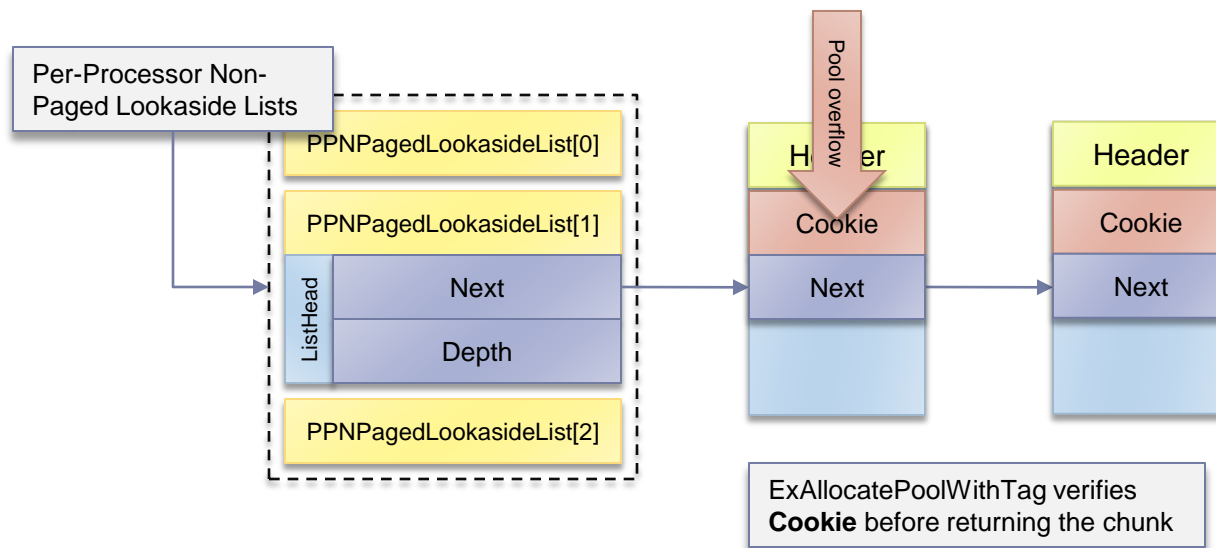


Lookaside Pointer Overwrites

- ▶ Lookaside lists are inherently insecure
 - ▶ Unchecked embedded pointers
- ▶ All pool chunks must reserve space for at least the size of a LIST_ENTRY structure
 - ▶ Two pointers (flink and blink)
- ▶ Chunks on lookaside lists only store a single pointer
 - ▶ Could include a cookie for protecting against pool overflows
- ▶ Cookies could also be used by PendingFrees list entries



Lookaside Pool Chunk Cookie



PoolIndex Overwrites

- ▶ Can be addressed by validating the PoolIndex value before freeing a pool chunk
 - ▶ E.g. is `PoolIndex > nt!ExpNumberOfPagedPools` ?
- ▶ Also required the NULL-page to be mapped
 - ▶ Could deny mapping of this address in non-privileged processes
 - ▶ Would probably break some applications (e.g. 16-bit WOW support)



Quota Process Pointer Overwrites

- ▶ Can be addressed by encoding or obfuscating the process pointer
 - ▶ E.g. XOR'ed with a constant unknown to the attacker
- ▶ Ideally, no pointers should be embedded in pool chunks
 - ▶ Pointers to structures that are written to can easily be leveraged to corrupt arbitrary memory





Conclusion

Kernel Pool Exploitation
on Windows 7

Future Work

- ▶ **Pool content corruption**
 - ▶ Object function pointers
 - ▶ Data structures
- ▶ **Remote kernel pool exploitation**
 - ▶ Very situation based
 - ▶ Kernel pool manipulation is hard
 - ▶ Attacks that rely on null page mapping are infeasible
- ▶ **Kernel pool manipulation**
 - ▶ Becomes more important as generic vectors are addressed



Conclusion

- ▶ The kernel pool was designed to be fast
 - ▶ E.g. no pool header obfuscation
- ▶ In spite of safe unlinking, there is still a big window of opportunity in attacking pool metadata
 - ▶ Kernel pool manipulation is the key to success
- ▶ Attacks can be addressed by adding simple checks or adopting exploit prevention features from the userland heap
 - ▶ Header integrity checks
 - ▶ Pointer encoding
 - ▶ Cookies



Questions ?

- ▶ Email: kernelpool@gmail.com
- ▶ Blog: <http://mista.nu/blog>
- ▶ Twitter: @kernelpool



References

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