

# The Life And Death of Kernel Object Abuse

Saif ElSherei (0x5A1F) & Ian Kronquist

# Who?

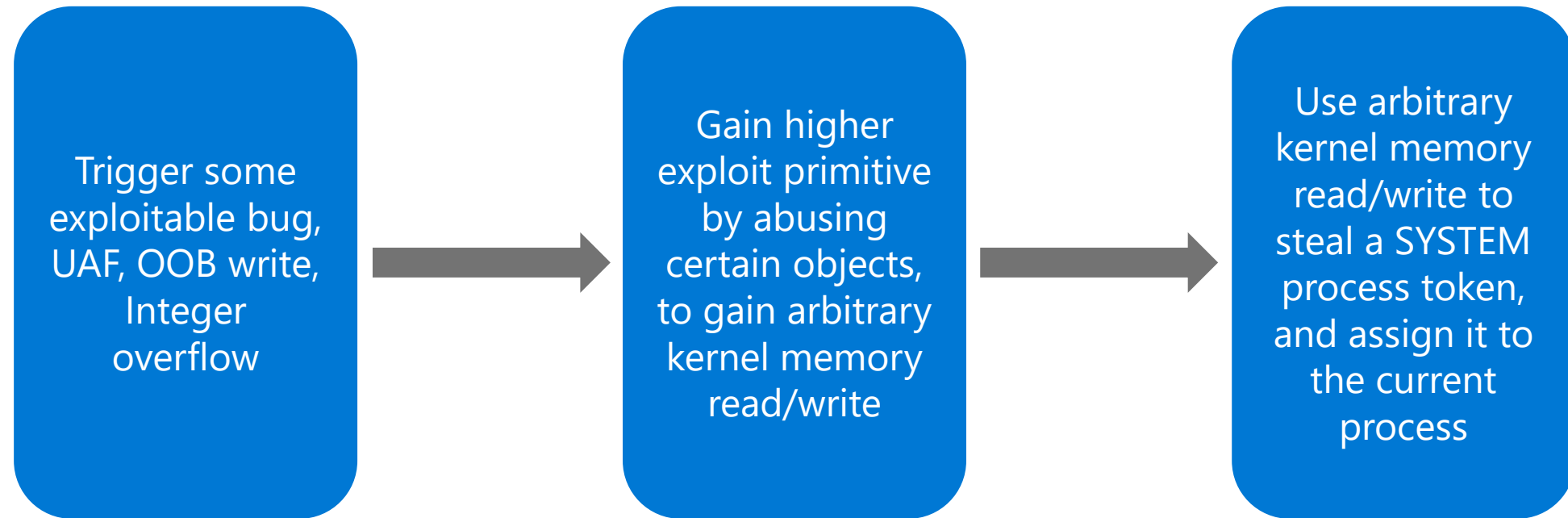


[@Saif\\_Sherei](#) Senior Security Software Engineer @ MSRC

[@IanKronquist](#) Software Engineer on the Windows Device Group  
Security Team

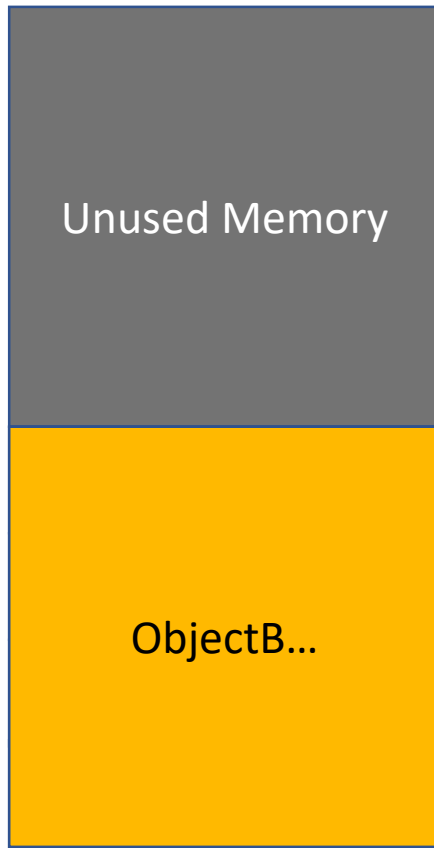
# There's Definitely a Method to Madness (Why?)

# Attack Chain



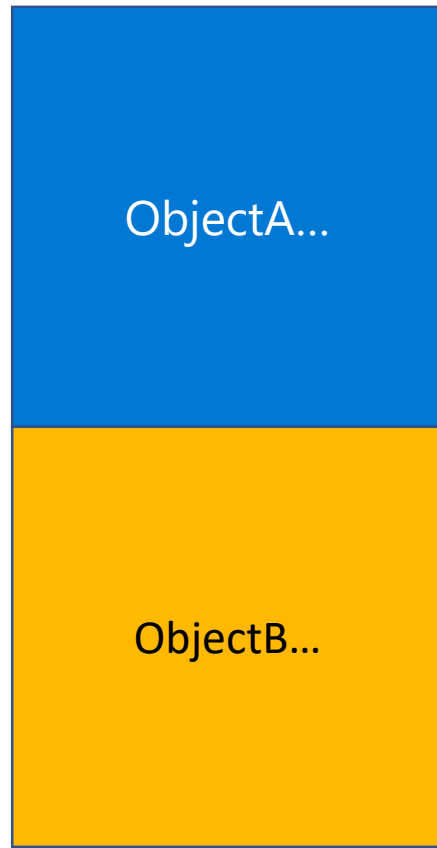
# What ??

# Memory Corruption - UAF



```
void SimpleUafFunction()
{
    ...
    Object ObjectA = new Object();
    ...
    If (condition == 0)
    {
        Free(ObjectA);
    }
    ...
    ObjectA.B = 0x41414141;
    ...
    return;
}
```

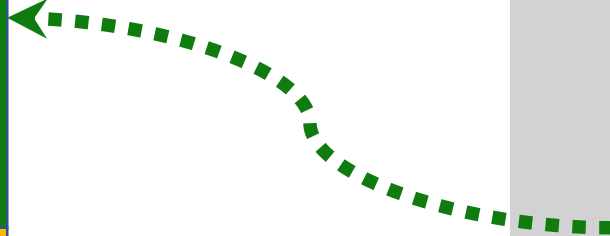
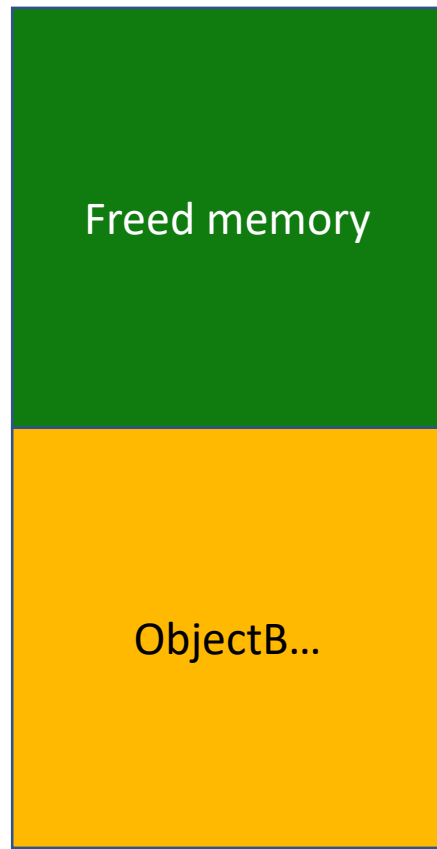
# Memory Corruption – UAF - Allocate



```
void SimpleUafFunction()  
{  
    ...  
    Object ObjectA = new Object();  
    ...  
    If (condition == 0)  
    {  
        Free(ObjectA);  
    }  
    ...  
    ObjectA.B = 0x41414141;  
    ...  
    return;  
}
```



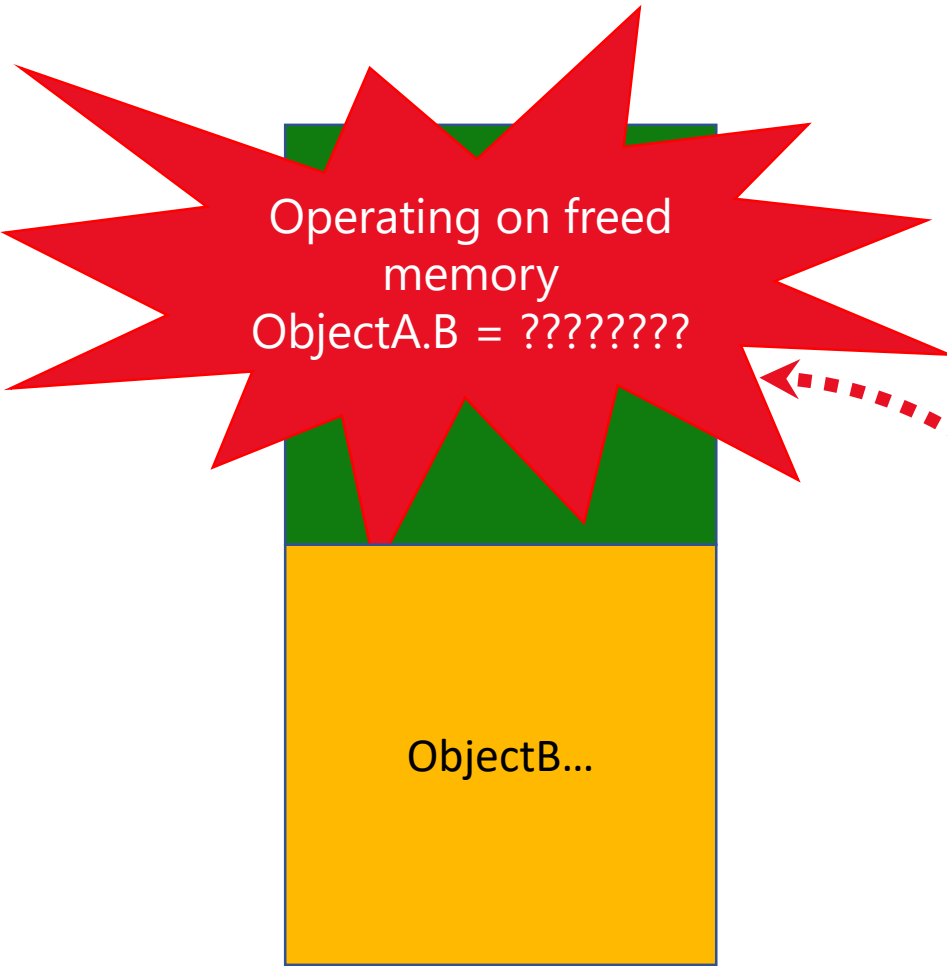
# Memory Corruption – UAF - Free



```
void SimpleUafFunction()  
{  
    ...  
    Object ObjectA = new Object();  
    ...  
    If (condition == 0)  
    {  
        Free(ObjectA);  
    }  
    ...  
    ObjectA.B = 0x41414141;  
    ...  
    return;  
}
```



# Memory Corruption – UAF - Use



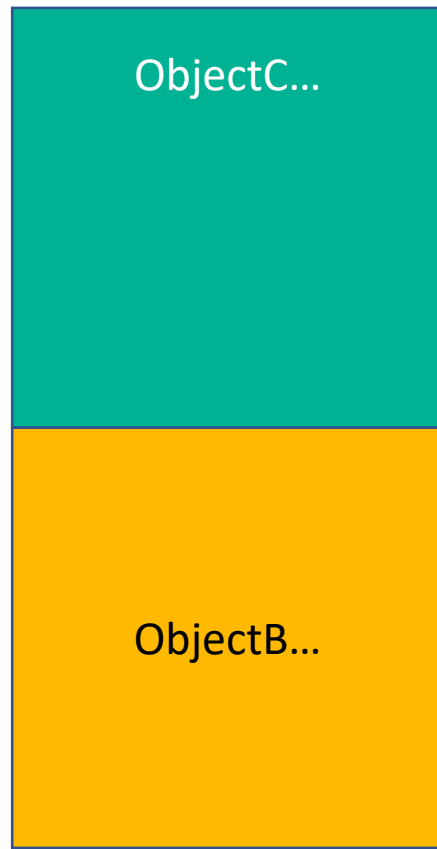
Operating on freed  
memory  
ObjectA.B = ????????

The diagram shows a vertical stack of memory. The top portion is green, and the bottom portion is yellow and labeled 'ObjectB...'. A red starburst shape is positioned over the green section, containing the text 'Operating on freed memory' and 'ObjectA.B = ???????'. A red dotted arrow originates from the line 'ObjectA.B = 0x41414141;' in the code block on the right and points to the starburst.

ObjectB...

```
void SimpleUafFunction()  
{  
    ...  
    Object ObjectA = new Object();  
    ...  
    If (condition == 0)  
    {  
        Free(ObjectA);  
    }  
    ...  
    ObjectA.B = 0x41414141;  
    ...  
    return;  
}
```

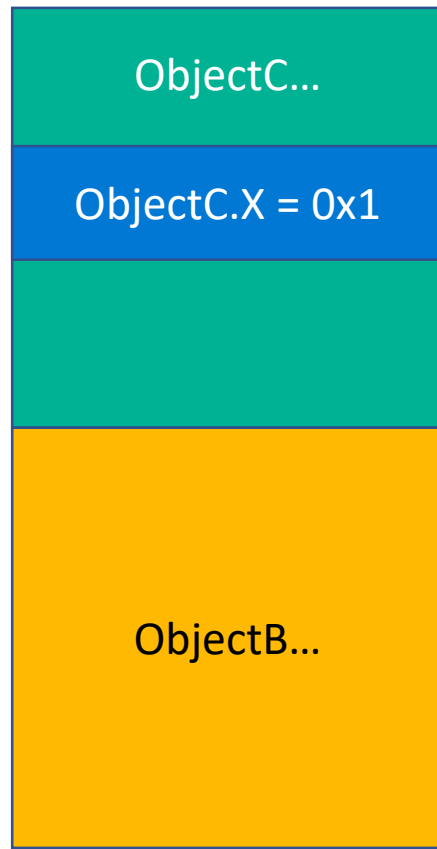
# Memory Corruption – UAF - Exploitation



Replace freed ObjectA with a new ObjectC of the same size and allocated to the same heap.

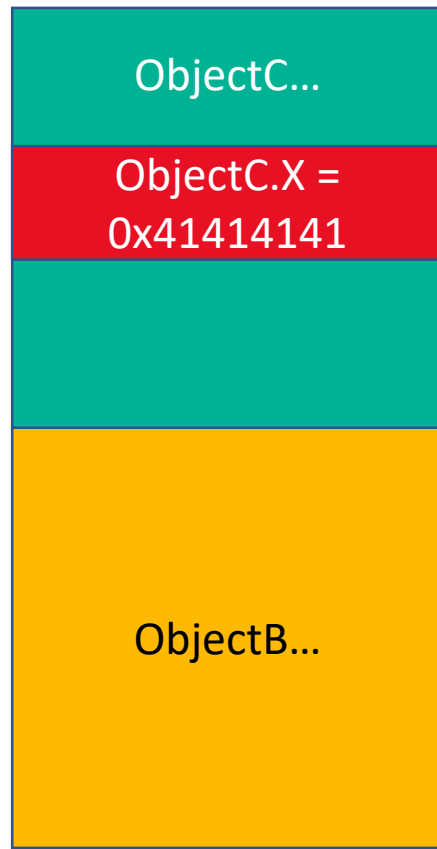
```
void SimpleUafFunction()
{
    ...
    Object ObjectA = new Object();
    ...
    If (condition == 0)
    {
        Free(ObjectA);
    }
    ... NewObj ObjectC = new NewObj();
    ObjectC.X = 0x1;
    ObjectA.B = 0x41414141;
    printf("%x", ObjectC.X);
    ...
    return;
}
```

# Memory Corruption – UAF - Exploitation



```
void SimpleUafFunction()
{
    ...
    Object ObjectA = new Object();
    ...
    If (condition == 0)
    {
        Free(ObjectA);
    }
    NewObj ObjectC = new NewObj();
    ObjectC.X = 0x1;
    ObjectA.B = 0x41414141;
    printf("%x", ObjectC.X);
    ...
    return;
}
```

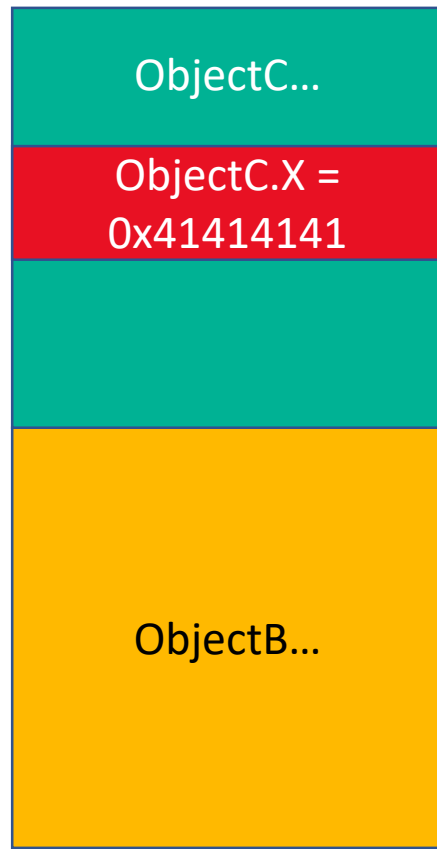
# Memory Corruption – UAF - Exploitation



When ObjectA gets used after its freed it will corrupt ObjectC members.

```
void SimpleUafFunction()
{
    ...
    Object ObjectA = new Object();
    ...
    If (condition == 0)
    {
        Free(ObjectA);
    }
    NewObj ObjectC = new NewObj();
    ObjectC.X = 0x1;
    ObjectA.B = 0x41414141;
    printf("%x", ObjectC.X);
    ...
    return;
}
```

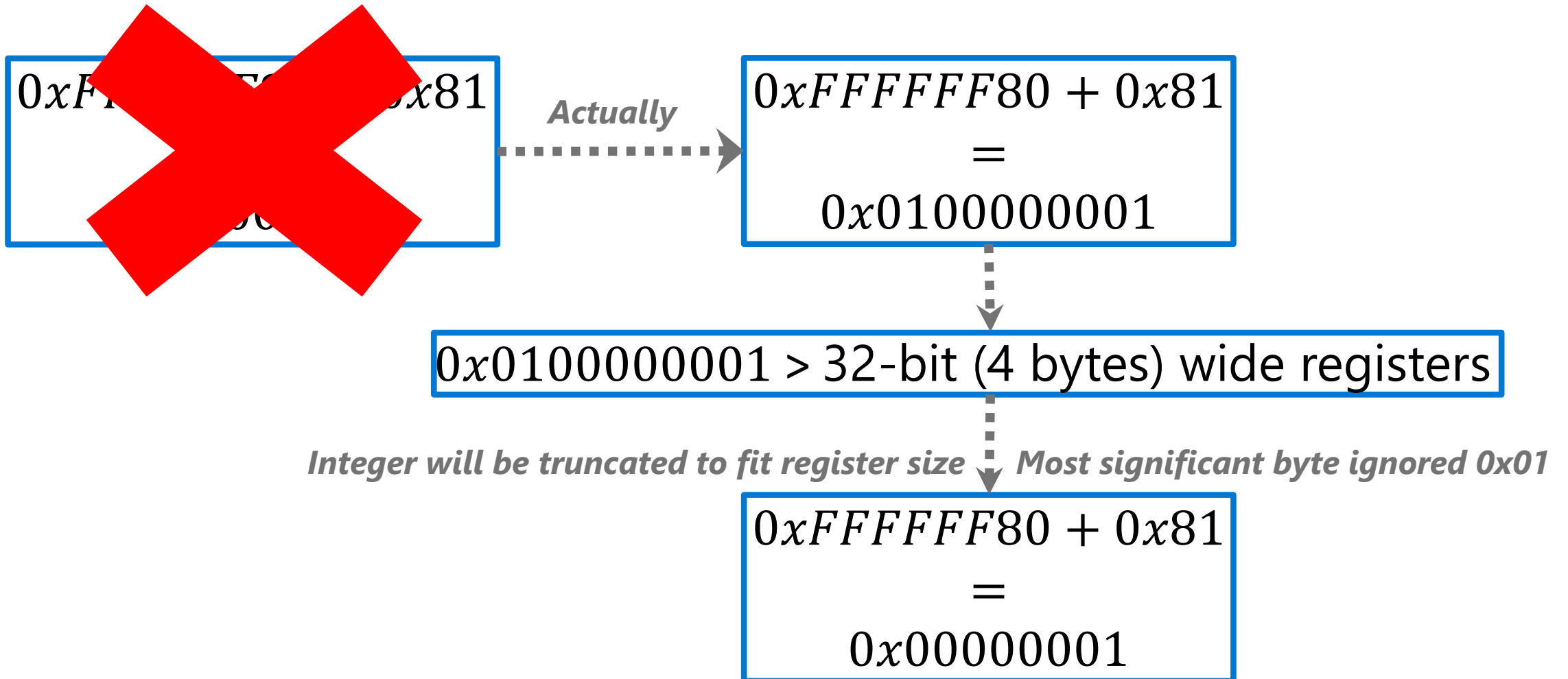
# Memory Corruption – UAF - Exploitation



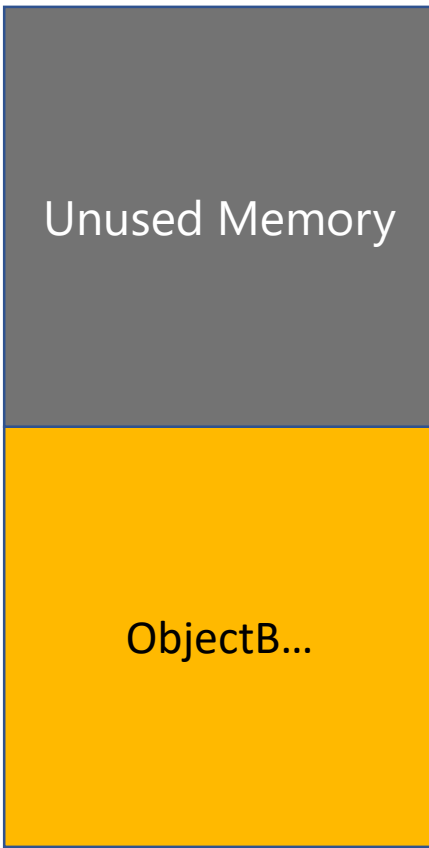
Corrupted ObjectC.X =  
ObjectA.B = 0x41414141

```
void SimpleUafFunction()  
{  
    ...  
    Object ObjectA = new Object();  
    ...  
    If (condition == 0)  
        Free(ObjectA);  
    NewObj ObjectC = new NewObj();  
    ObjectC.X = 0x1;  
    ObjectA.B = 0x41414141;  
    printf("%x", ObjectC.X);  
    ...  
    return;  
}
```

# Memory Corruption – x86 Integer Overflow



# Memory Corruption – Linear Overflow



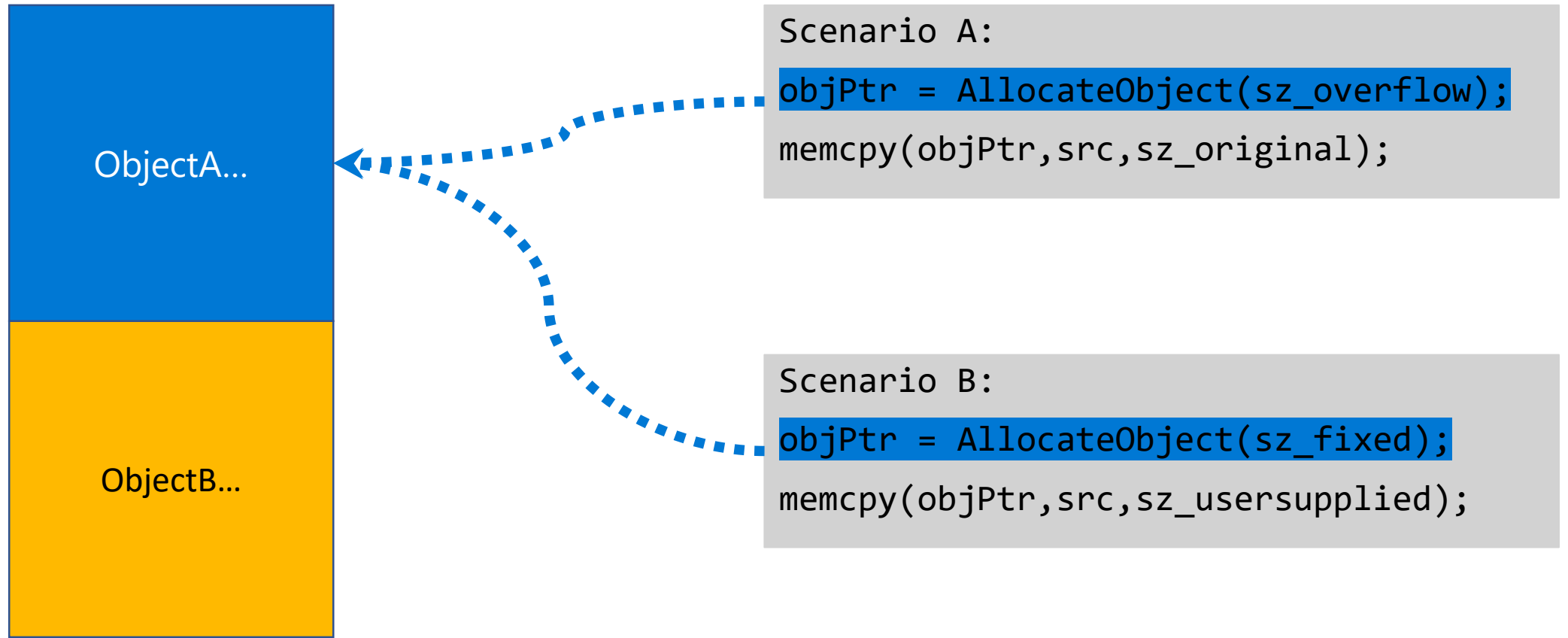
Scenario A:

```
objPtr = AllocateObject(sz_overflow);  
memcpy(objPtr,src,sz_original);
```

Scenario B:

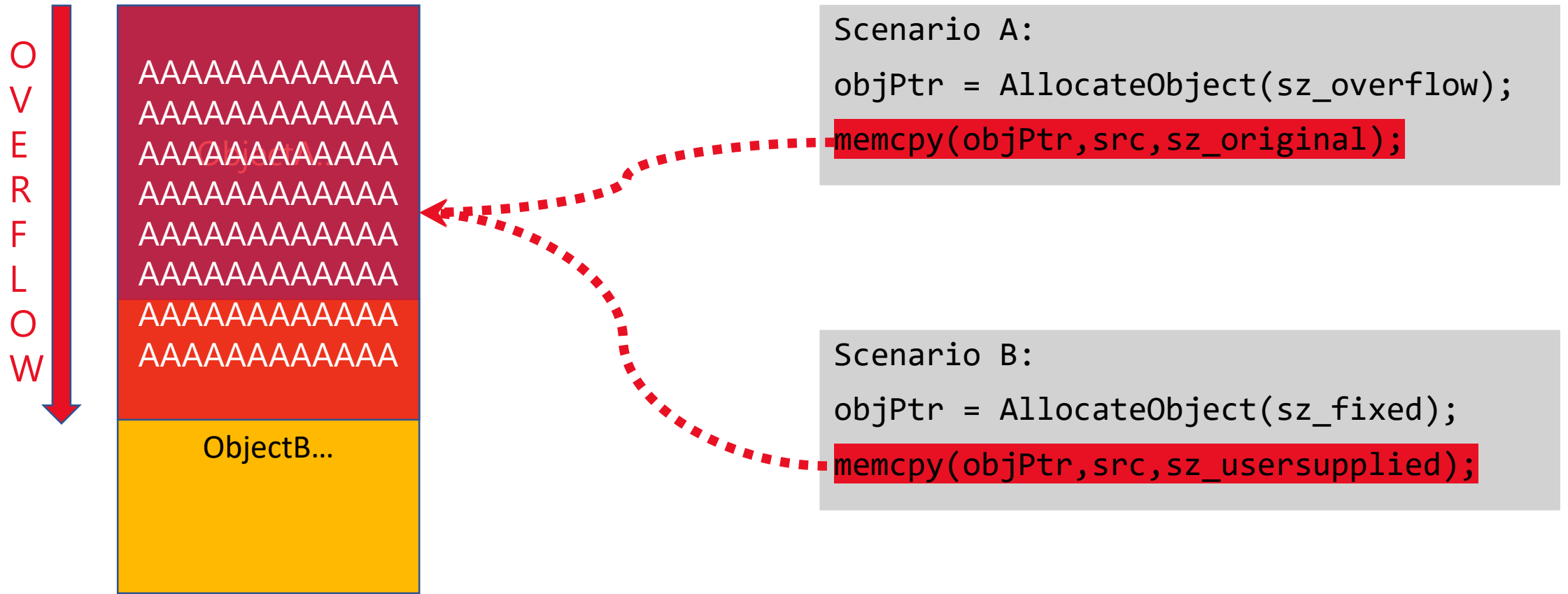
```
objPtr = AllocateObject(sz_fixed);  
memcpy(objPtr,src,sz_usersupplied);
```

# Memory Corruption – Linear Overflow

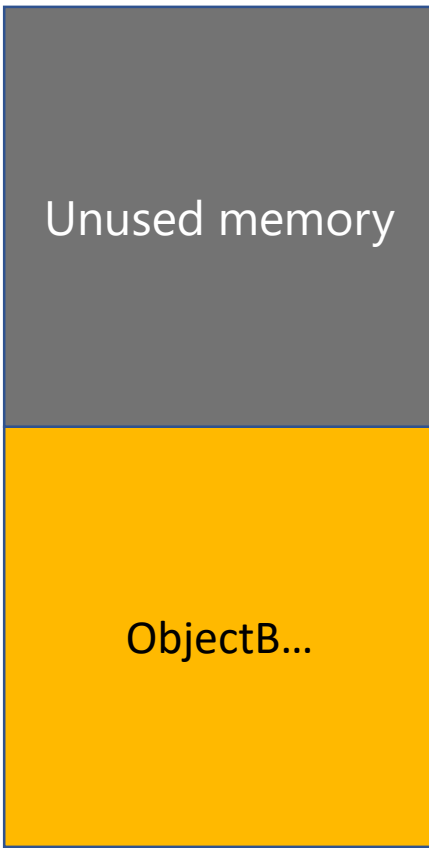




# Memory Corruption – Linear Overflow



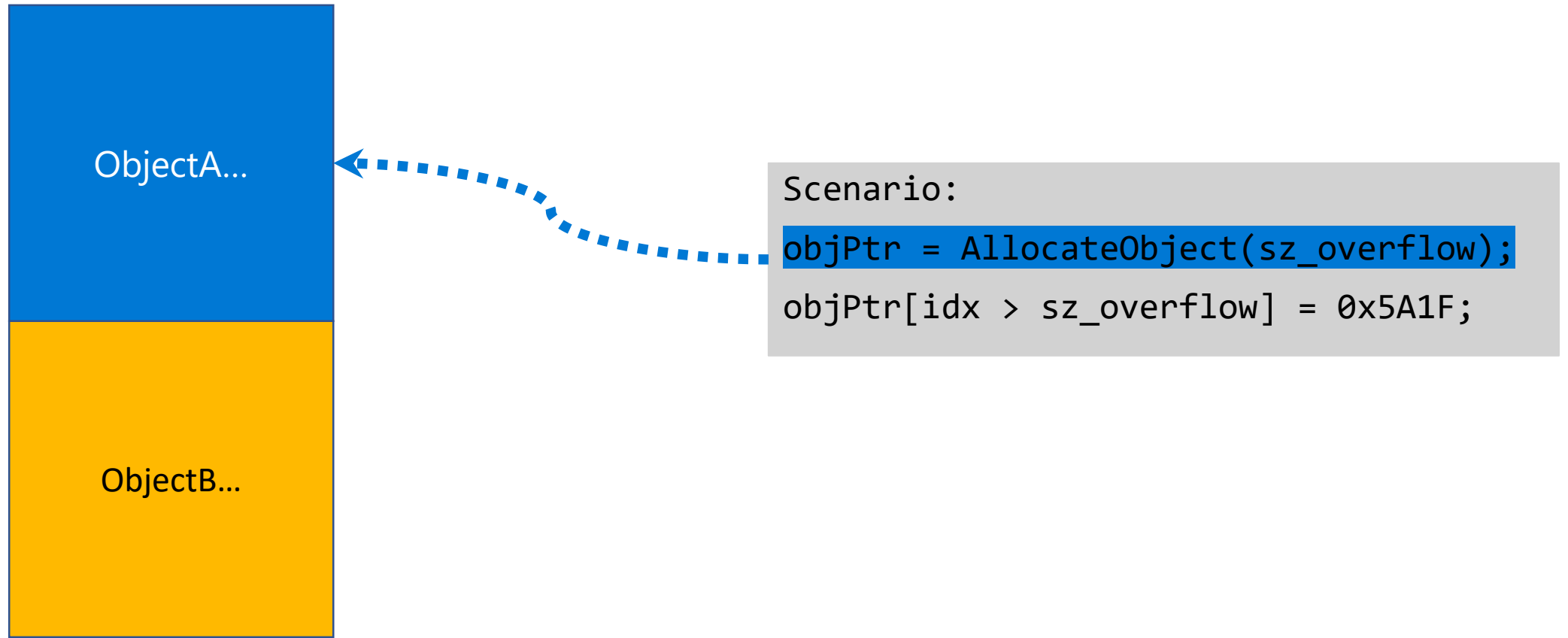
# Memory Corruption – OOB Write



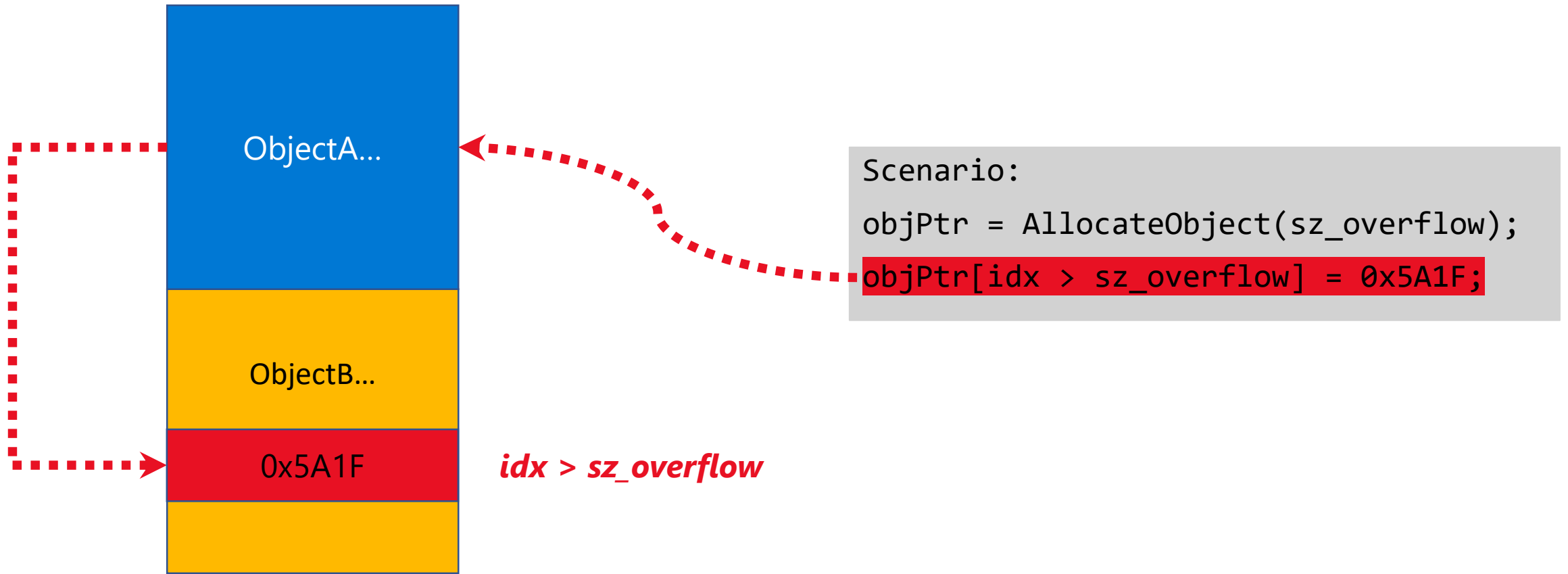
Scenario:

```
objPtr = AllocateObject(sz_overflow);  
objPtr[idx > sz_overflow] = 0x5A1F;
```

# Memory Corruption – OOB Write



# Memory Corruption – OOB Write



# Memory Corruption – OOB OF Exploitation

- Get Kernel memory in deterministic state.
- Done using series of allocations / de-allocations.
- Create memory holes between user controlled object.
- Hopefully vulnerable object will be allocated to one of these memory holes before one of the user controlled objects.
- Use overflow or OOB write to corrupt interesting members of the user controlled object.

# The Life of Kernel Object Abuse (How ??)

# Abusing Objects For Fun & Profit

ObjectA Header
ObjectA.dataSize
ObjectA.dataPtr
ObjectA.data

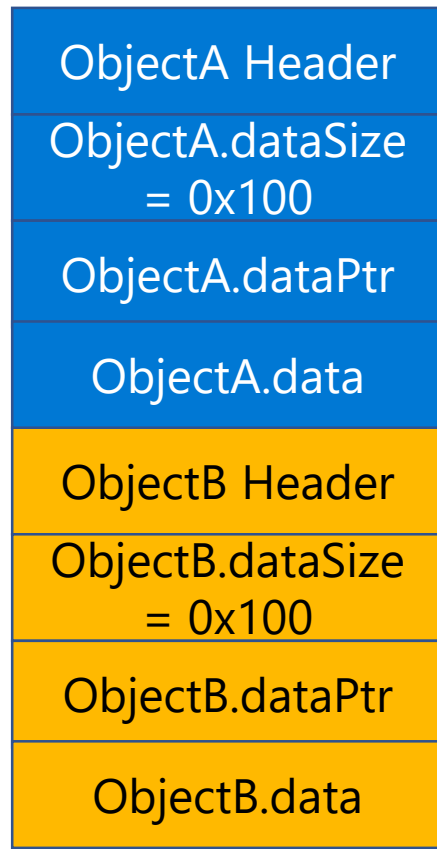
## Interesting Objects members:

- Size member (allows relative memory r/w)
- Pointer to data (allows arbitrary memory r/w)

## Interesting Functions:

- GetData(...)
- SetData(...)

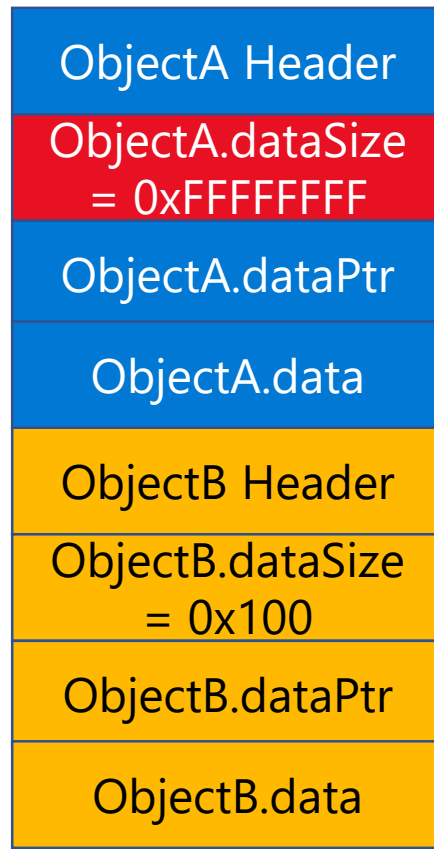
# Abusing Objects For Fun & Profit



```
void Exploit()  
{  
    ...  
    Object ObjectA = new Object();  
    Object ObjectB = new Object();  
    ...  
    ExploitChangeSize(ObjectA,  
                        0xFFFFFFFF);  
    ...  
    BYTE * buff = GetData(ObjectA);  
    ...  
    SetData(ObjectA, 0x41414141, idx, sz);  
    BYTE * out = GetData(ObjectB);  
    return;  
}
```



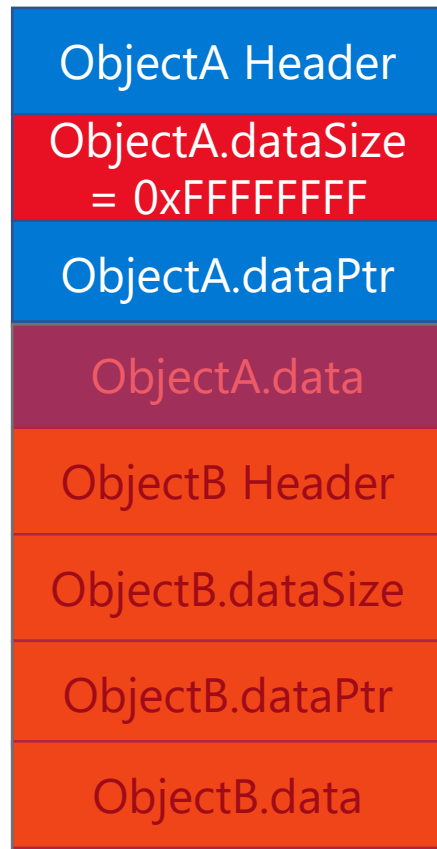
# Abusing Objects For Fun & Profit



Exploit UAF or Integer issue, to corrupt the ObjectA.dataSize member

```
void Exploit()
{
    ...
    Object ObjectA = new Object();
    Object ObjectB = new Object();
    ...
    ExploitChangeSize(ObjectA,
                       0xFFFFFFFF);
    ...
    BYTE * buff = GetData(ObjectA);
    ...
    SetData(ObjectA, 0x41414141, idx, sz);
    BYTE * out = GetData(ObjectB);
    return;
}
```

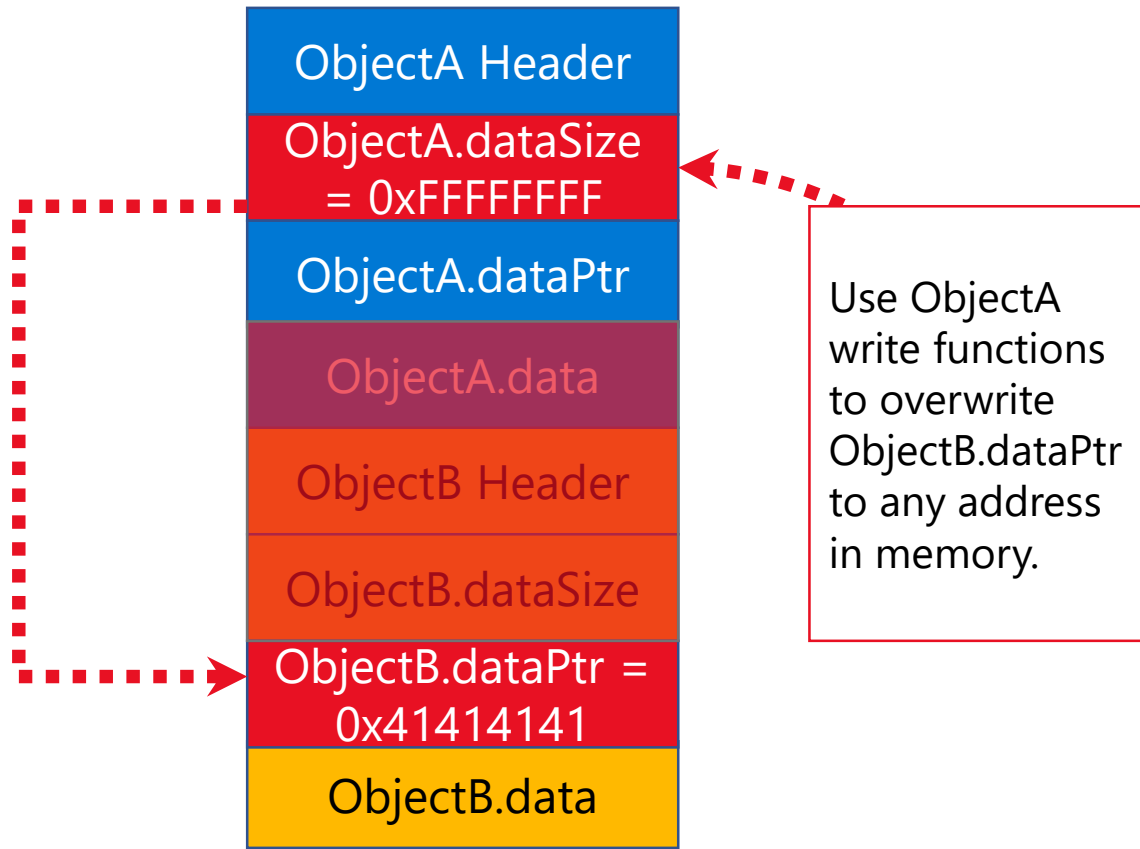
# Abusing Objects For Fun & Profit



Read data up to corrupted size of 0xFFFFFFFF (4GB) gaining memory read/write **relative** to ObjectA.dataPtr

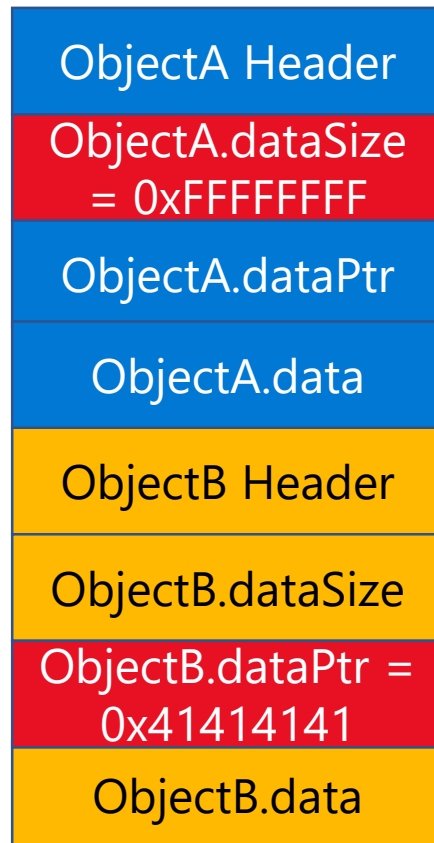
```
void Exploit()
{
    ...
    Object ObjectA = new Object();
    Object ObjectB = new Object();
    ...
    ExploitChangeSize(ObjectA,
                       0xFFFFFFFF);
    ...
    BYTE * buff = GetData(ObjectA);
    ...
    SetData(ObjectA, 0x41414141, idx, sz);
    BYTE * out = GetData(ObjectB);
    return;
}
```

# Abusing Objects For Fun & Profit



```
void Exploit()
{
    ...
    Object ObjectA = new Object();
    Object ObjectB = new Object();
    ...
    ExploitChangeSize(ObjectA,
                        0xFFFFFFFF);
    ...
    BYTE * buff = GetData(ObjectA);
    ...
    SetData(ObjectA, 0x41414141, idx, sz);
    BYTE * out = GetData(ObjectB);
    return;
}
```

# Abusing Objects For Fun & Profit



AAAAAA...

Reading/writing  
from controlled  
pointer 0x41414141

Use ObjectB read/write functions to  
read/write from controlled memory pointer  
gaining **arbitrary** memory read/write

```
void Exploit()
{
    ...
    Object ObjectA = new Object();
    Object ObjectB = new Object();
    ...
    ExploitChangeSize(ObjectA,
                        0xFFFFFFFF);
    ...
    BYTE * buff = GetData(ObjectA);
    ...
    SetData(ObjectA, 0x41414141, idx, sz);
    BYTE * out = GetData(ObjectB);
    return;
}
```

# Win32k Memory

- Desktop Heap (NTUSER)
  - Window management related objects.
  - Window(s) objects, Menus, Classes, etc ...
  - Objects allocated/free-ed using RtlAllocateHeap/RtlFreeHeap.
- Paged Session Pool (NTGDI)
  - GDI related objects.
  - GDI bitmaps, palettes, brushes, DCs, lines, regions, etc ...
  - Objects usually allocated/free-ed using ExAllocatePoolWithTag/ExFreePoolWithTag.
- Non-Paged Session Pool (not in scope for this presentation)

# Statistics

Object Type	MSRC Count	% MSRC Win32k UAF surface	Type location	Release
Surface	11	12.22	GDI	RS3
tagWND	9	10	USER	RS4
tagCURSOR	8	8.89	USER	RS4
tagMENU	7	7.78	USER	RS4
tagCLS	4	4.44	USER	RS4
tagpopupmenu	4	4.44	USER	RS4
Palette	2	2.22	GDI	RS4
Pen + Brush	2	2.22	GDI	RS4
RFFont	1	1.11	GDI	RS4
Path	0	N/A	GDI	RS4

# Abusing Window Objects tagWnd

# Abusing Window Objects tagWnd

```
1: kd> dt win32kbase!tagwnd -b
+0x000 head : _THRDESKHEADSHARED
    +0x000 h : Ptr64
    +0x008 cLockObj : Uint4B
    +0x010 pti : Ptr64
    +0x018 rpdesk : Ptr64
    +0x020 pSelf : Ptr64
    +0x028 pSharedPtr : Ptr64
    +0x030 pOffset : Uint8B
-----SNIPPED-----
+0x0d8 hrgnClip : Ptr64
+0x0e0 hrgnNewFrame : Ptr64
+0x0e8 strName : _LARGE_UNICODE_STRING
    +0x000 Length : Uint4B
    +0x004 MaximumLength : Pos 0, 31 Bits
    +0x004 bAnsi : Pos 31, 1 Bit
    +0x008 Buffer : Ptr64
+0x0f8 cbwndExtra : Int4B
+0x0fc cbWndServerExtra : Uint4B
+0x100 spwndLastActive : Ptr64
+0x108 hImc : Ptr64
+0x110 dwUserData : Uint8B
-----SNIPPED-----
+0x180 pExtraBytes : Uint8B
+0x188 pServerExtraBytes : Ptr64
```



# Abusing Window Objects tagWnd- Allocation

## Syntax

C++

```
HWND WINAPI CreateWindow(  
    _In_opt_ LPCTSTR    lpClassName,  
    _In_opt_ LPCTSTR    lpWindowName,  
    _In_      DWORD      dwStyle,  
    _In_      int        x,  
    _In_      int        y,  
    _In_      int        nWidth,  
    _In_      int        nHeight,  
    _In_opt_ HWND        hWndParent,  
    _In_opt_ HMENU        hMenu,  
    _In_opt_ HINSTANCE    hInstance,  
    _In_opt_ LPVOID        lpParam  
);
```

## Syntax

C++

```
HWND WINAPI CreateWindowEx(  
    _In_      DWORD      dwExStyle,  
    _In_opt_ LPCTSTR    lpClassName,  
    _In_opt_ LPCTSTR    lpWindowName,  
    _In_      DWORD      dwStyle,  
    _In_      int        x,  
    _In_      int        y,  
    _In_      int        nWidth,  
    _In_      int        nHeight,  
    _In_opt_ HWND        hWndParent,  
    _In_opt_ HMENU        hMenu,  
    _In_opt_ HINSTANCE    hInstance,  
    _In_opt_ LPVOID        lpParam  
);
```

[https://msdn.microsoft.com/en-us/library/windows/desktop/ms632679\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms632679(v=vs.85).aspx)  
[https://msdn.microsoft.com/en-us/library/windows/desktop/ms632680\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms632680(v=vs.85).aspx)

# Abusing Window Objects tagWnd - Free

## Syntax

C++

```
BOOL WINAPI DestroyWindow(  
    _In_ HWND hWnd  
);
```

## Parameters

*hWnd* [in]

Type: **HWND**

A handle to the window to be destroyed.

[https://msdn.microsoft.com/en-us/library/windows/desktop/ms632682\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms632682(v=vs.85).aspx)

# Abusing Window Objects tagWnd– Read Data

C++

```
LONG WINAPI GetWindowLong(  
    _In_ HWND hWnd,  
    _In_ int nIndex  
);
```

C++

```
LONG_PTR WINAPI GetWindowLongPtr(  
    _In_ HWND hWnd,  
    _In_ int nIndex  
);
```

C++

```
int WINAPI InternalGetWindowText(  
    _In_ HWND hWnd,  
    _Out_ LPWSTR lpString,  
    _In_ int nMaxCount  
);
```

GetWindowLongPtr:  
- Reads Long at index < cbwndExtra from ExtraBytes.

InternalGetWindowText:  
- Reads Length <= MaximumLength string from strName buffer.



[https://msdn.microsoft.com/en-us/library/windows/desktop/ms633584\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms633584(v=vs.85).aspx)  
[https://msdn.microsoft.com/en-us/library/windows/desktop/ms633523\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms633523(v=vs.85).aspx)

# Abusing Window Objects tagWnd – Write Data

## Syntax

C++

```
LONG WINAPI SetWindowLong(  
    _In_ HWND hWnd,  
    _In_ int nIndex,  
    _In_ LONG dwNewLong  
);
```

C++

```
LONG_PTR WINAPI SetWindowLongPtr(  
    _In_ HWND hWnd,  
    _In_ int nIndex,  
    _In_ LONG_PTR dwNewLong  
);
```

SetWindowLongPtr:  
- Write Long at index < cbwndExtra into ExtraBytes.

NtUserDefSetText:  
- Writes up to Length <= MaximumLength string from strName buffer.

```
BOOL NtUserDefSetText( HWND hWnd, PLARGE_STRING pstrText );
```



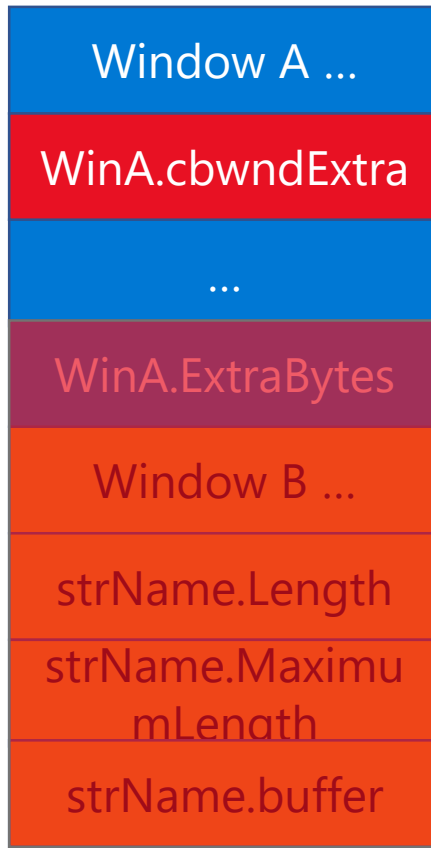
[https://msdn.microsoft.com/en-us/library/windows/desktop/ms633591\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms633591(v=vs.85).aspx)  
[https://msdn.microsoft.com/en-us/library/windows/desktop/ms644898\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms644898(v=vs.85).aspx)

# Abusing Window Objects tagWnd – Exploitation

Window A ...
WinA.cbwndExtra
...
WinA.ExtraBytes
Window B ...
strName.Length
strName.MaximumLength
strName.buffer

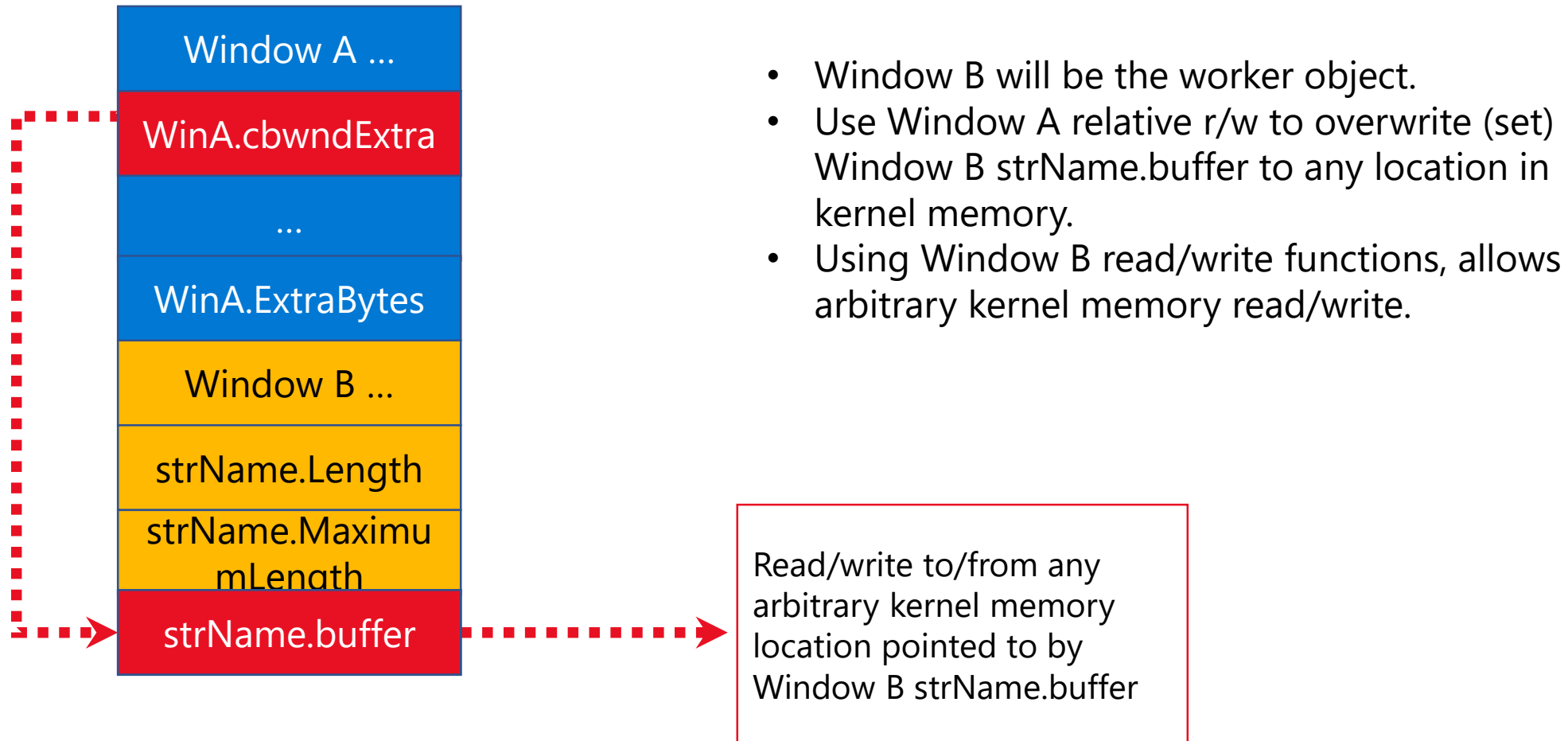
- Window A & Window B are two adjacent Window objects.

# Abusing Window Objects tagWnd – Exploitation



- Use a kernel bug to corrupt Window A cbwndExtra member.
- This will extend the Window A extra data, gaining memory read/write relative to WindowA.ExtraBytes into the adjacent Window B.
- Window A will be the manager object that will be used to set the pointer on Window B to be read/write from.

# Abusing Window Objects tagWnd – Exploitation



# Abusing Bitmaps \_SURFOBJ

First disclosed by KeenTeam @k33nTeam (2015)

Heavily detailed & analysed by Nico Economou @NicoEconomou  
and Diego Juarez (2015/2016)



# Abusing Bitmaps \_SURFOBJ

Object type \_SURFOBJ

PoolTag Gh?5, Gla5

SURFBJ x86

```
typedef struct _SURFBJ
{
    DHSURF dhsurf;           // 0x000
    HSURF  hsurf;            // 0x004
    DHPDEV dhpdev;           // 0x008
    HDEV   hdev;             // 0x00c
    SIZEL sizlBitmap;        // 0x010
    ULONG  cjBits;           // 0x018
    PVOID  pvBits;           // 0x01c
    PVOID  pvScan0;          // 0x020
    LONG   lDelta;           // 0x024
    ULONG  iUniq;            // 0x028
    ULONG  iBitmapFormat;    // 0x02c
    USHORT iType;            // 0x030
    USHORT fjBitmap;         // 0x032
    // size                  0x034
} SURFBJ, *PSURFBJ;
```

x64

```
typedef struct {
    ULONG64 dhsurf; // 0x00
    ULONG64 hsurf;  // 0x08
    ULONG64 dhpdev; // 0x10
    ULONG64 hdev;   // 0x18
    SIZEL sizlBitmap; // 0x20
    ULONG64 cjBits; // 0x28
    ULONG64 pvBits; // 0x30
    ULONG64 pvScan0;  // 0x38
    ULONG32 lDelta; // 0x40
    ULONG32 iUniq;  // 0x44
    ULONG32 iBitmapFormat; // 0x48
    USHORT iType;   // 0x4C
    USHORT fjBitmap; // 0x4E
} SURFBJ64; // sizeof = 0x50
```

# Abusing Bitmaps \_SURFOBJ - Allocation

```
HBITMAP CreateBitmap(  
    _In_      int  nWidth,  
    _In_      int  nHeight,  
    _In_      UINT cPlanes,  
    _In_      UINT cBitsPerPel,  
    _In_ const VOID *lpvBits  
);
```

## Parameters

*nWidth* [in]

The bitmap width, in pixels.

*nHeight* [in]

The bitmap height, in pixels.

*cPlanes* [in]

The number of color planes used by the device.

*cBitsPerPel* [in]

The number of bits required to identify the color of a single pixel.

*lpvBits* [in]

A pointer to an array of color data used to set the colors in a rectangle of pixels. Each scan line in the rectangle must be word aligned (scan lines that are not word aligned must be padded with zeros). If this parameter is **NULL**, the contents of the new bitmap is undefined.

```
HBITMAP bmp = CreateBitmap(  
    0x3A3,    //nWidth  
    1,        //nHeight  
    1,        //cPlanes  
    32,       //cBitsPerPel  
    NULL);    // lpvBits
```

# Abusing Bitmaps \_SURF OBJ - Free

```
BOOL DeleteObject(  
    _In_ HGDIOBJ hObject  
);
```

## Parameters

*hObject* [in]

A handle to a logical pen, brush, font, bitmap, region, or palette.

# Abusing Bitmaps \_SURFOBJ – Read Data

```
LONG GetBitmapBits(  
    _In_   HBITMAP hbmp,  
    _In_   LONG    cbBuffer,  
    _Out_  LPVOID   lpvBits  
);
```

## Parameters

*hbmp* [in]

A handle to the device-dependent bitmap.

*cbBuffer* [in]

The number of bytes to copy from the bitmap into the buffer.

*lpvBits* [out]

A pointer to a buffer to receive the bitmap bits. The bits are stored as an array of byte values.

Reads up to  
sizlBitmap data,  
from address  
pointed to by  
pvScan0.



# Abusing Bitmaps \_SURFOBJ – Write Data

```
LONG SetBitmapBits(  
    _In_      HBITMAP hbm,  
    _In_      DWORD   cBytes,  
    _In_ const VOID    *lpBits  
);
```

## Parameters

*hbm* [in]

A handle to the bitmap to be set. This must be a compatible bitmap (DDB).

*cBytes* [in]

The number of bytes pointed to by the *lpBits* parameter.

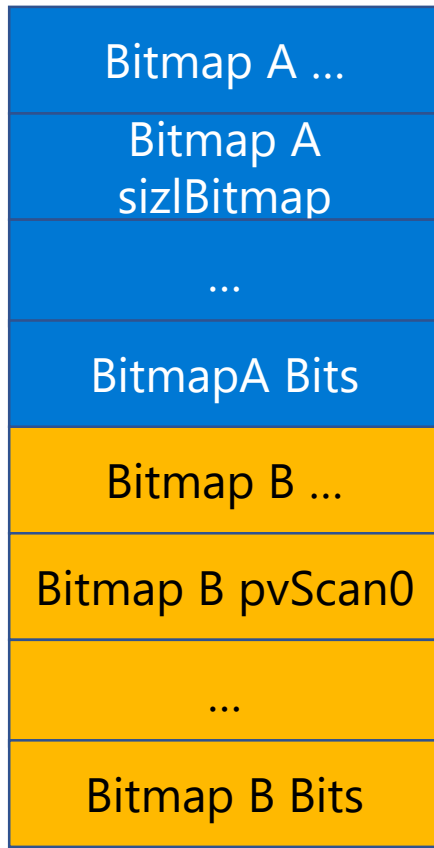
*lpBits* [in]

A pointer to an array of bytes that contain color data for the specified bitmap.

writes up to  
sizlBitmap data,  
into address  
pointed to by  
pvScan0.

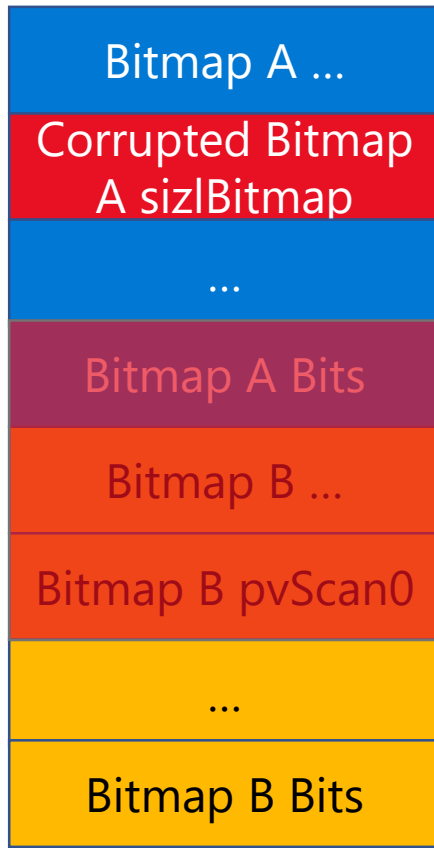


# Abusing Bitmaps \_SURFOBJ – Exploitation



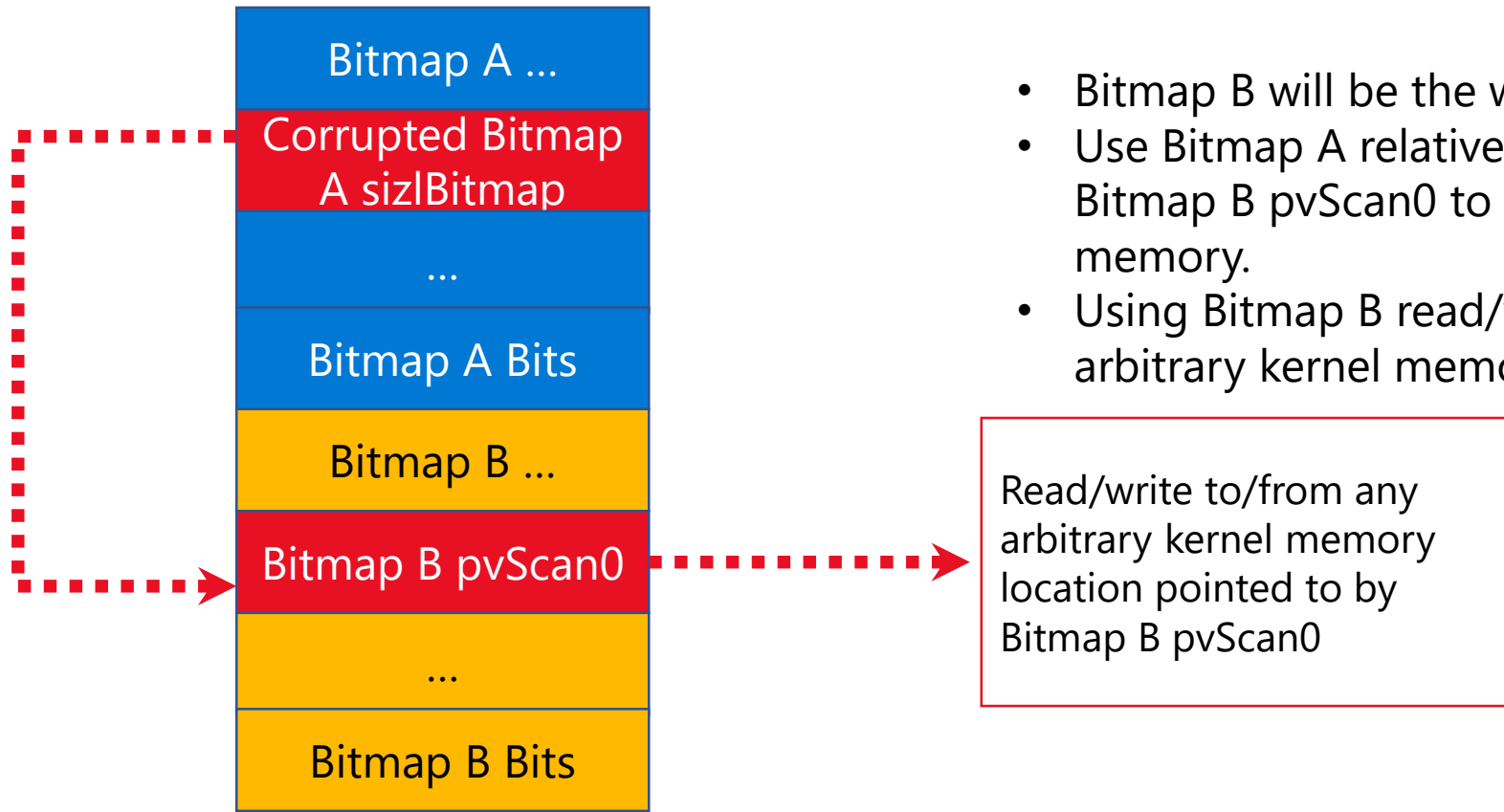
- Bitmap A & Bitmap B are two adjacent bitmaps that can read/write only their bits.

# Abusing Bitmaps \_SURFOBJ – Exploitation



- Use a kernel bug to corrupt Bitmap A sizlBitmap member.
- This will extend the Bitmap A size, gaining memory read/write relative to BitmapA.pvScan0 into the adjacent Bitmap B.
- Bitmap A will be the manager object that will be used to set the pointer to be read/write from.

# Abusing Bitmaps \_SURF\_OBJ – Exploitation



- Bitmap B will be the worker object.
- Use Bitmap A relative r/w to overwrite (set) Bitmap B `pvScan0` to any location in kernel memory.
- Using Bitmap B read/write functions, allows arbitrary kernel memory read/write.



# Abusing Palettes \_PALETTE

Disclosed by Saif ElSherei @Saif\_Sherei at Defcon 25 (2017)

# Abusing Palettes \_PALETTE

## Object type \_PALETTE

```
typedef struct _PALETTE
{
    BASEOBJECT      BaseObject;      // 0x00

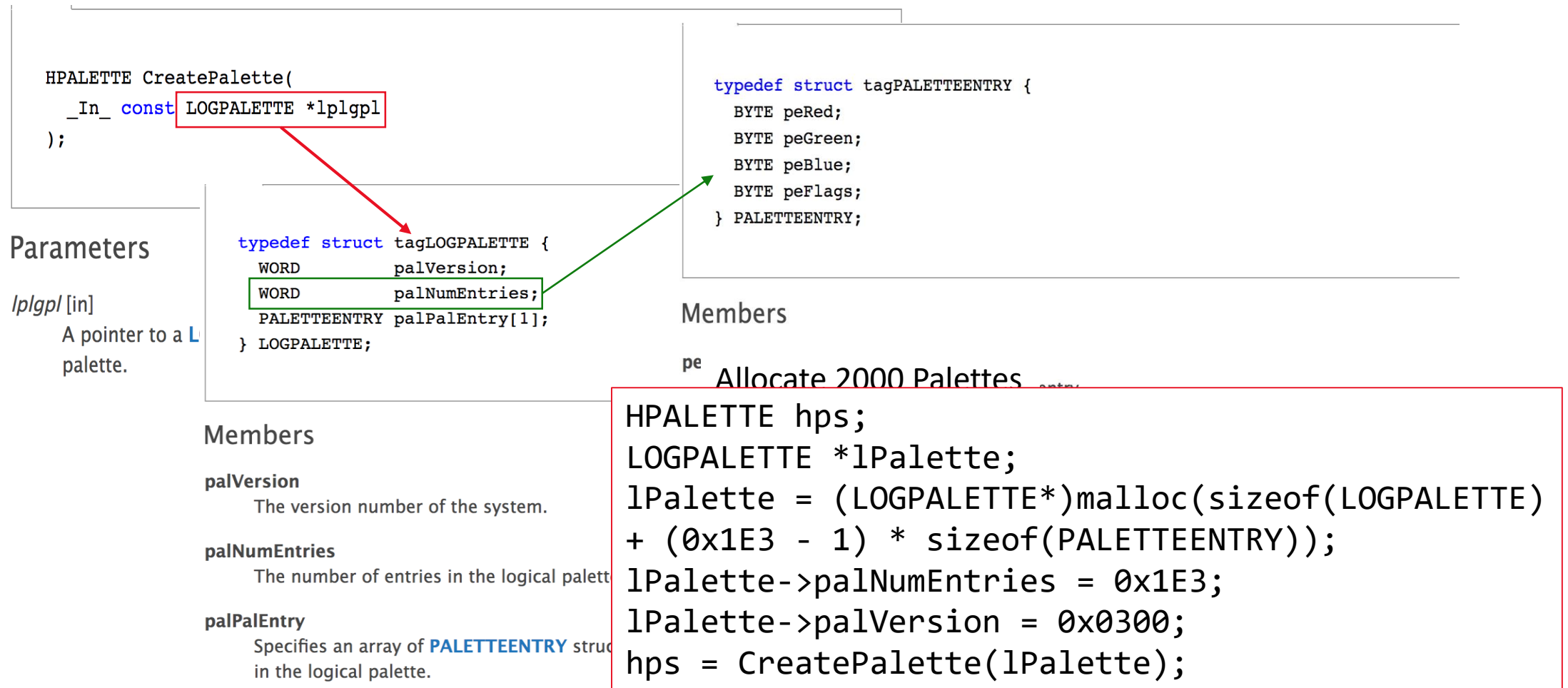
    FLONG           flPal;            // 0x10
    ULONG           cEntries;         // 0x14
    ULONG           ulTime;           // 0x18
    HDC             hdcHead;          // 0x1c
    HDEVPPAL        hSelected;        // 0x20,
    ULONG           cRefhpal;         // 0x24
    ULONG           cRefRegular;      // 0x28
    PTRANSULATE     ptransFore;       // 0x2c
    PTRANSULATE     ptransCurrent;    // 0x30
    PTRANSULATE     ptransOld;        // 0x34
    ULONG           unk_038;          // 0x38
    PFN             pfnGetNearest;    // 0x3c
    PFN             pfnGetMatch;      // 0x40
    ULONG           ulRGBTime;        // 0x44
    PRGB555XL       pRGBXlate;        // 0x48
    PALETTEENTRY    *pFirstColor;     // 0x4c
    struct _PALETTE *ppalThis;        // 0x50
    PALETTEENTRY    apalColors[1];    // 0x54
} PALETTE, *PPALETTE;
```

## PoolTag Gh?8, Gla8

```
typedef struct _PALETTE64
{
    BASEOBJECT      BaseObject;      // 0x00

    FLONG           flPal;            // 0x18
    ULONG           cEntries;         // 0x1c
    ULONGLONG       ullTime;         // 0x20
    HDC             hdcHead;          // 0x28
    HDEVPPAL        hSelected;        // 0x30
    ULONG           cRefhpal;         // 0x38
    ULONG           cRefRegular;      // 0x3c
    PTRANSULATE     ptransFore;       // 0x40
    PTRANSULATE     ptransCurrent;    // 0x48
    PTRANSULATE     ptransOld;        // 0x50
    ULONGLONG       unk_038;          // 0x58
    PFN             pfnGetNearest;    // 0x60
    PFN             pfnGetMatch;      // 0x68
    ULONGLONG       ullRGBTime;       // 0x70
    PRGB555XL       pRGBXlate;        // 0x78
    PALETTEENTRY    *pFirstColor;     // 0x80
    struct PALETTE  *ppalThis;        // 0x88
    PALETTEENTRY    apalColors[1];    // 0x90
} PALETTE64, *PPALETTE64;
```

# Abusing Palettes \_PALETTE - Allocation



# Abusing Palettes \_PALETTE - Free

```
BOOL DeleteObject(  
    _In_ HGDIOBJ hObject  
);
```

## Parameters

*hObject* [in]

A handle to a logical pen, brush, font, bitmap, region, or palette.

# Abusing Palettes \_PALETTE – Read Data

```
UINT GetPaletteEntries(  
    _In_ HPALETTE hpal,  
    _In_ UINT iStartIndex,  
    _In_ UINT nEntries,  
    _Out_ LPPALETTEENTRY lppe  
);
```

## Parameters

### Read Palette Entries

```
HRESULT res = GetPaletteEntries(  
    hpal,          //Palette Handle  
    index,         // index to read from  
    sizeof(read_data)/sizeof(PALETTEENTRY), //nEntries  
    &data);        //data buffer to read to
```

must contain at least as many structures as specified by the *nEntries* parameter.

Reads up to  
nEntries from  
Index from data  
at address  
pointed to by  
pFirstColor



# Abusing Palettes \_PALETTE – Write Data

```
UINT SetPaletteEntries(  
    _In_      HPALETTE    hpal,  
    _In_      UINT        iStart,  
    _In_      UINT        cEntries,  
    _In_ const PALETTEENTRY *lppe  
);
```

```
BOOL AnimatePalette(  
    _In_      HPALETTE    hpal,  
    _In_      UINT        iStartIndex,  
    _In_      UINT        cEntries,  
    _In_ const PALETTEENTRY *ppe  
);
```

## Write Palette Entries

```
HRESULT res = SetPaletteEntries(// || AnimatePalette(  
    hpal, //Palette Handle  
    index, // index to write to  
    sizeof(write_data)/sizeof(PALETTEENTRY), //nEntries to Write  
    &data); // pointer to data to write
```

Write up to  
nEntries from  
index of data  
into address  
pointed to by  
pFirstColor



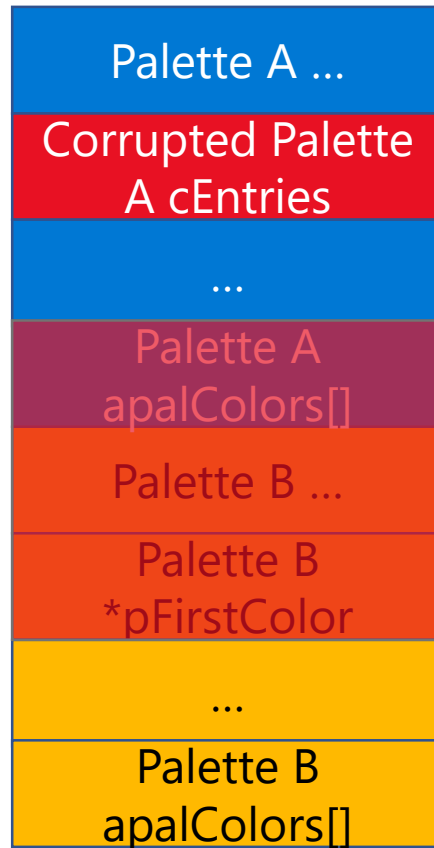
[https://msdn.microsoft.com/en-us/library/windows/desktop/dd145077\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/dd145077(v=vs.85).aspx)  
[https://msdn.microsoft.com/en-us/library/windows/desktop/dd183355\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/dd183355(v=vs.85).aspx)

# Abusing Palettes \_PALETTE – Exploitation

Palette A ...
Palette A cEntries
...
Palette A apalColors[]
Palette B ...
Palette B *pFirstColor
...
Palette B apalColors[]

- Palette A & B are two adjacent Palette objects that can read/write only their original entries.

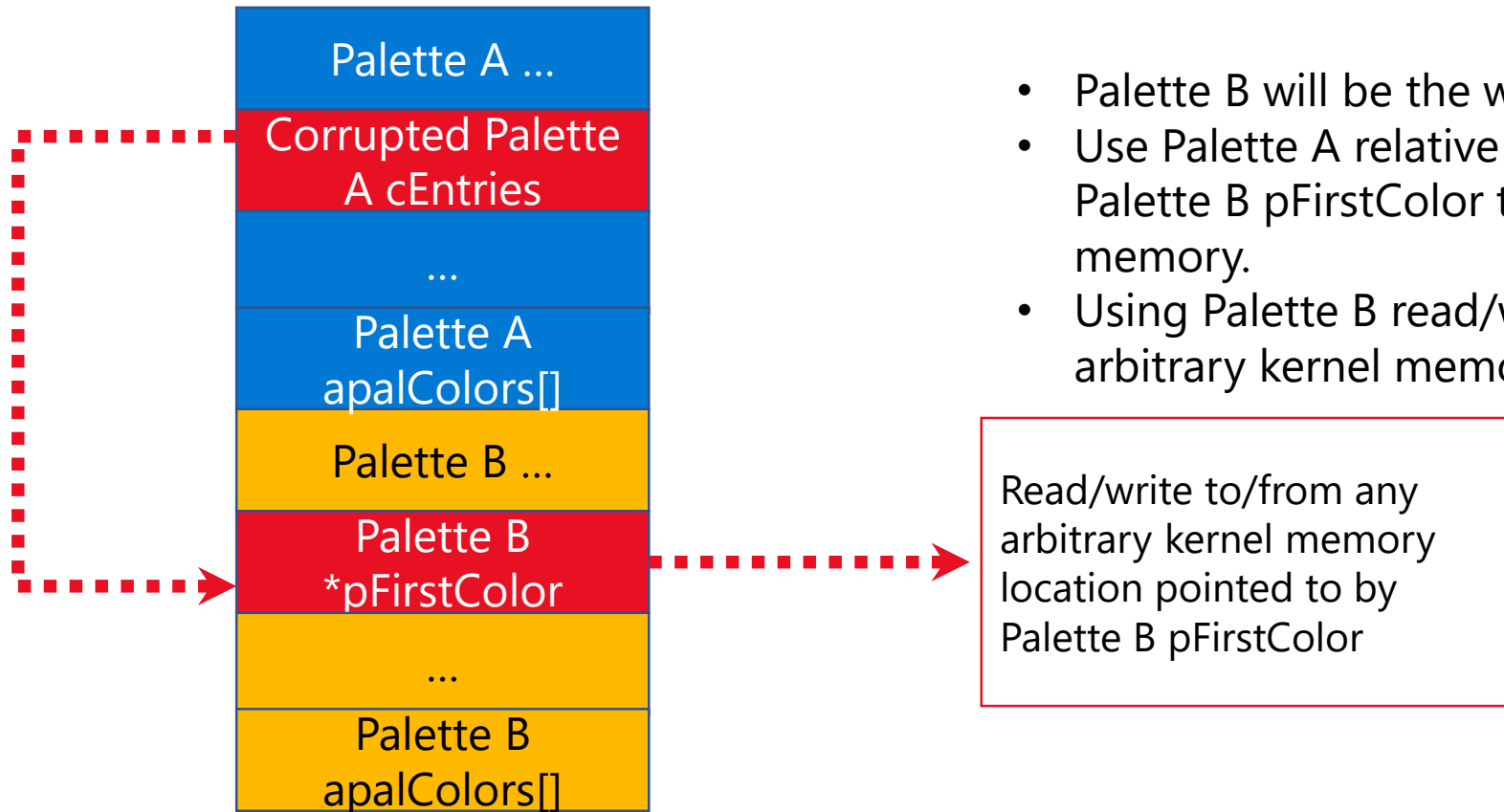
# Abusing Palettes \_PALETTE – Exploitation



- Use Kernel exploit to corrupt Palette A cEntries, with a large value, expand its apalColors entries into the adjacent Palette B.
- Gaining kernel memory read/write relative to the location pointed to by Palette A pFirstColor member.
- Palette A will be the manager object, used to set the pointer to be read/write from.



# Abusing Palettes \_PALETTE – Exploitation

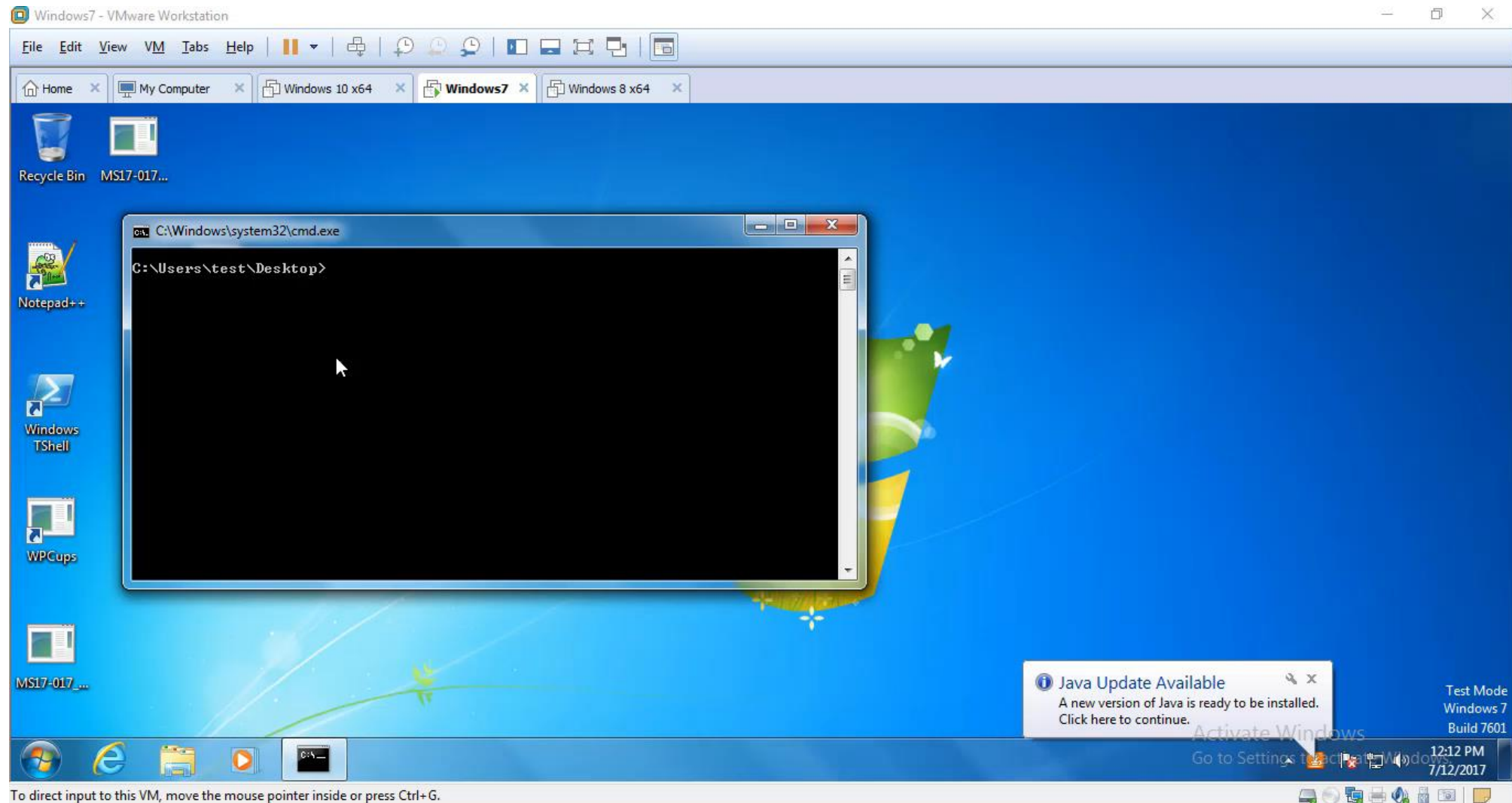


- Palette B will be the worker object.
- Use Palette A relative r/w to overwrite (set) Palette B pFirstColor to any location in kernel memory.
- Using Palette B read/write functions, allows arbitrary kernel memory read/write.

# Abusing Palettes \_PALETTE – Restrictions

X86	X64
<pre>typedef struct _PALETTE64 { ..     HDC          hdcHead;    // 0x1c ...     PTRANSULATE   ptransCurrent; // 0x30     PTRANSULATE   ptransOld;    // 0x34 ... } PALETTE, *PPALETTE;</pre>	<pre>typedef struct _PALETTE64 { ..     HDC          hdcHead;    // 0x28 ...     PTRANSULATE   ptransCurrent; // 0x48     PTRANSULATE   ptransOld;    // 0x50 ... } PALETTE64, *PPALETTE64;</pre>

# Demo

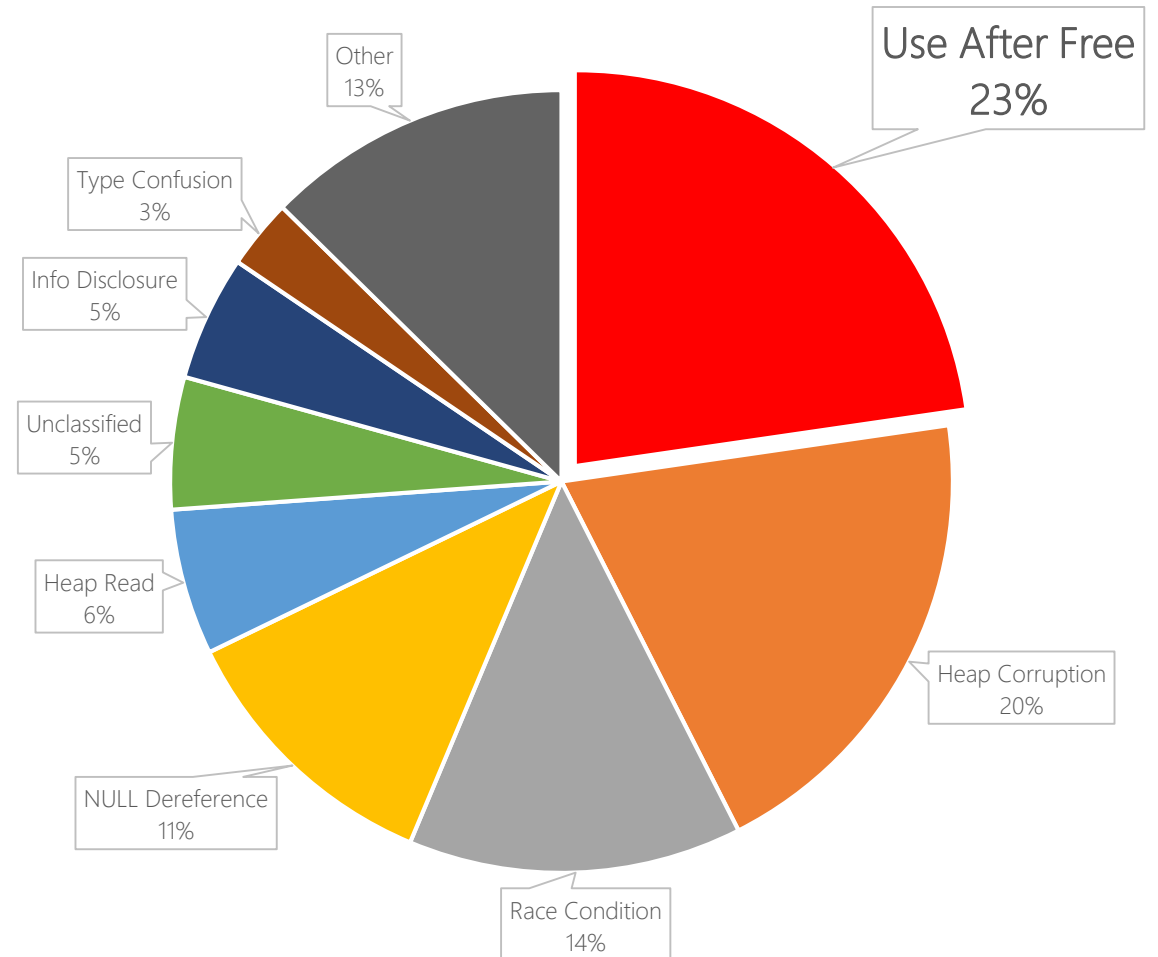


# The Death of Kernel Object Abuse (Mitigation)

# The Type Isolation Mitigation

- We live in a world where there is a lot of buggy software, and a lot of crafty attackers.
- Unfortunately, we can't fix every bug.
- What we need are mitigations: ways to make bugs more difficult, or even impossible, to exploit.
- We are raising the bar for hackers.

Win32k MSRC cases



# Our Threat Model

- We assume the attacker has found a UAF in one of the NTGDI or NTUSER types which we protect.
- They may cause this UAF to occur at arbitrary times.
- We assume the attacker does not have an arbitrary write – a UAF is a primitive you use to build an arbitrary write vulnerability.
- The attacker may have an arbitrary read vulnerability, though we've done a few things to make their lives harder if they don't.

# Not in Our Threat Model

- If you already have a write-what-where vulnerability, you've already won.
- We only protect a limited number of types, so exploiting a type we don't protect is out of scope.

# Type Isolation Doesn't Prevent UAFs

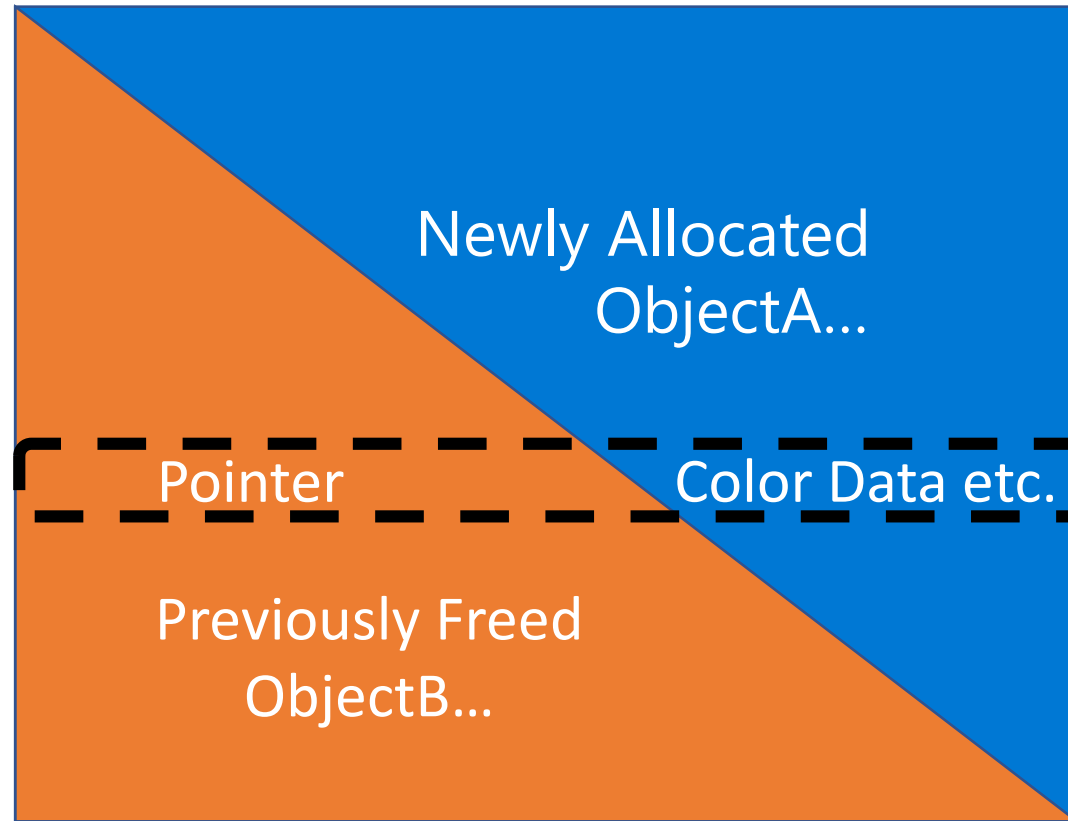
- Type Isolation doesn't actually stop UAFs, it just makes them very difficult to exploit.
- Since frees may happen at any time, it's hard to detect them.
- To catch all UAFs, you need to check every pointer dereference, which is very slow.



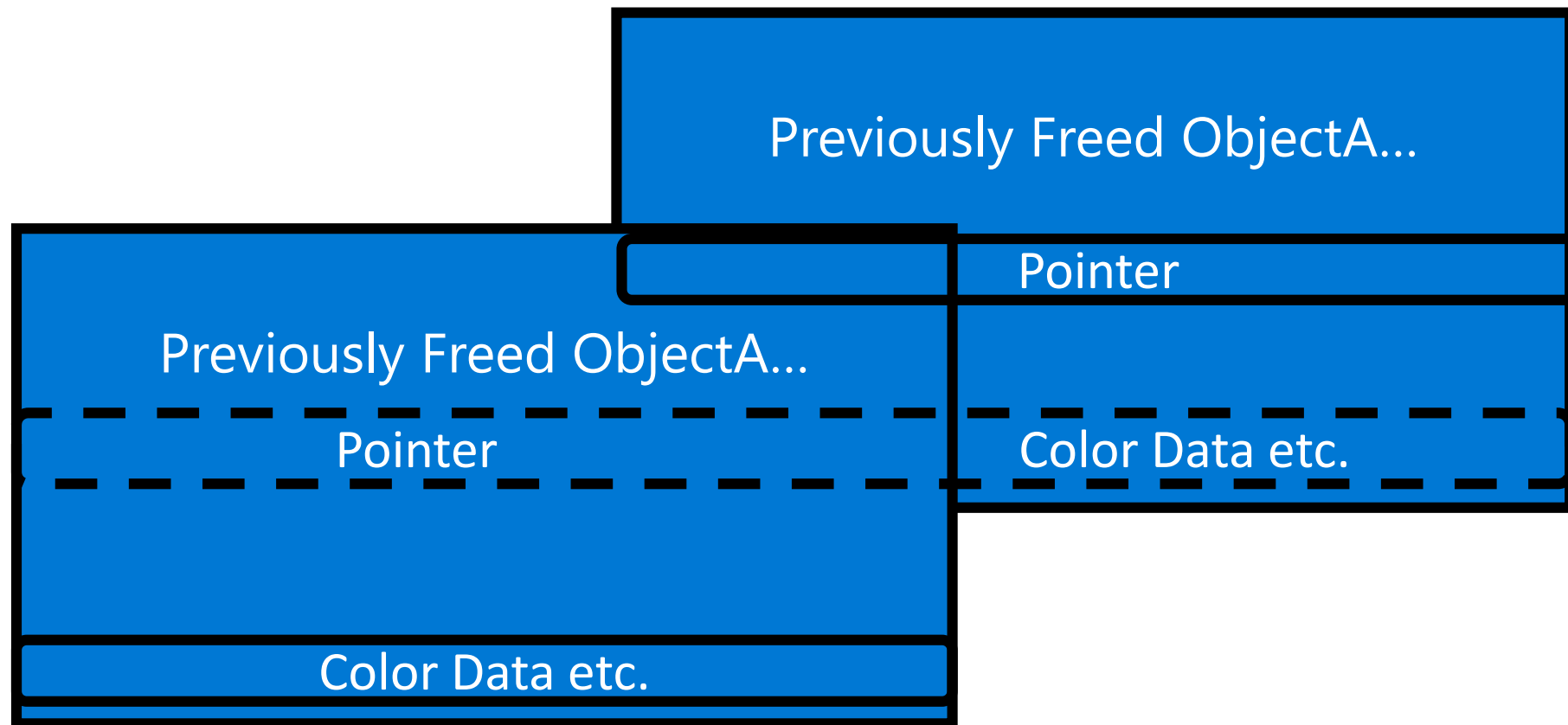
# Deny the Attacker Control of Memory

- If an attacker can control the layout and contents of memory, they control the kernel.
- We change the layout of memory to be harder to exploit in the face of bugs, and deny the attacker control.

# Overlapping Different Types of Objects

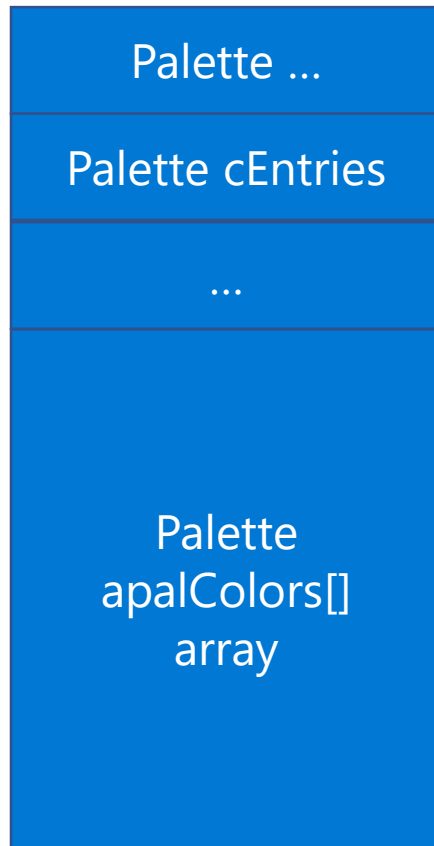


# Overlapping the Same Types of Objects



# How Type Isolation Works

Before Type Isolation



Fixed sized green parts are in the isolated heap

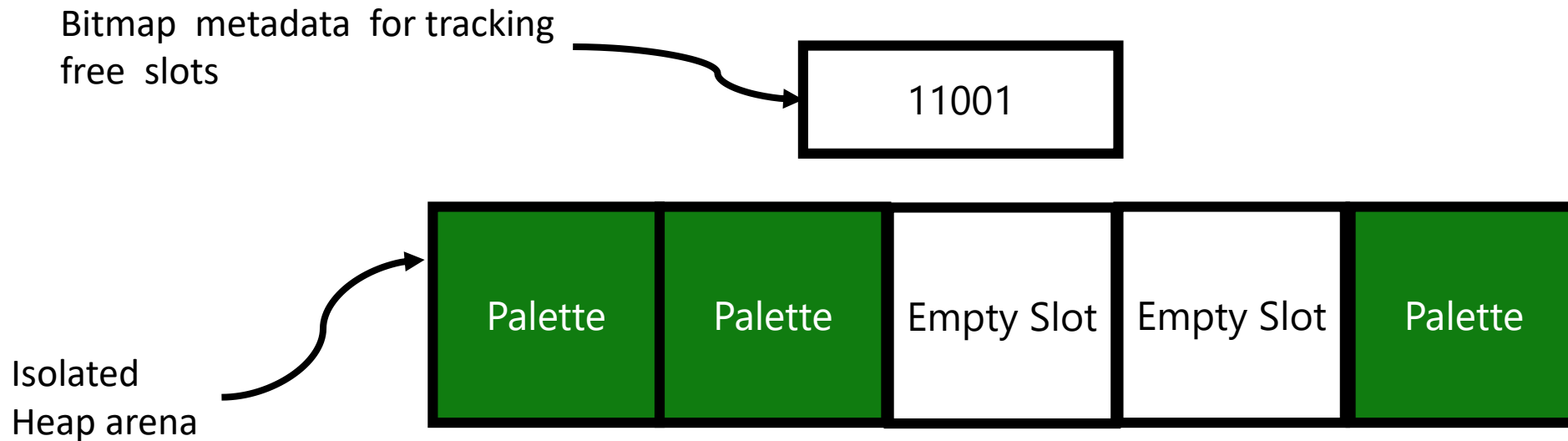
Variable sized blue parts are in the normal heap

After Type Isolation



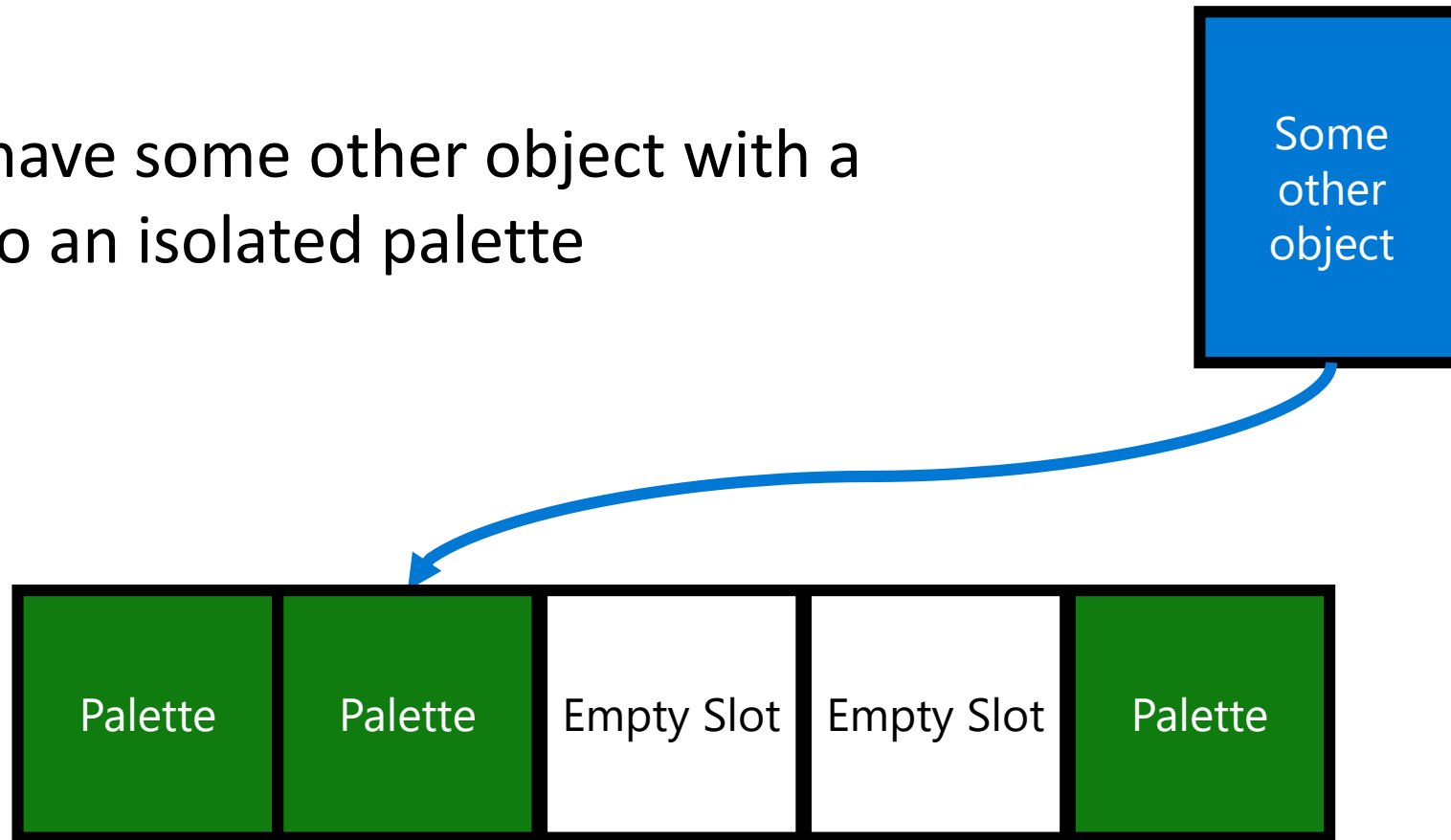
# How Type Isolation Works

The isolated heap has a series of slots so two palettes can't overlap. This way different types of fields like flags or sizes won't overlap in the event of a UAF. Only palettes can be allocated from this heap.



# UAF Scenario 1

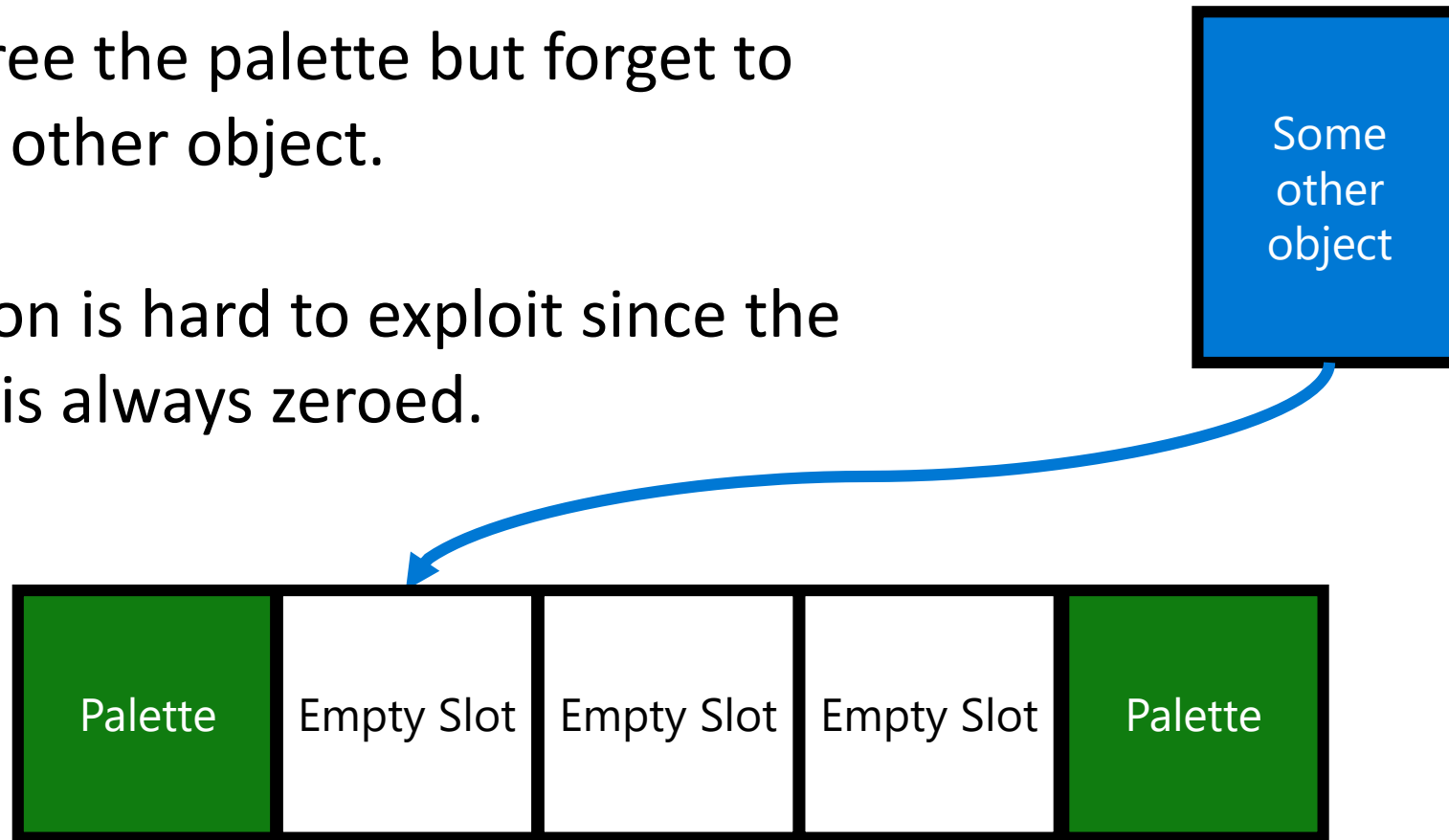
Say you have some other object with a pointer to an isolated palette



# UAF Scenario 1

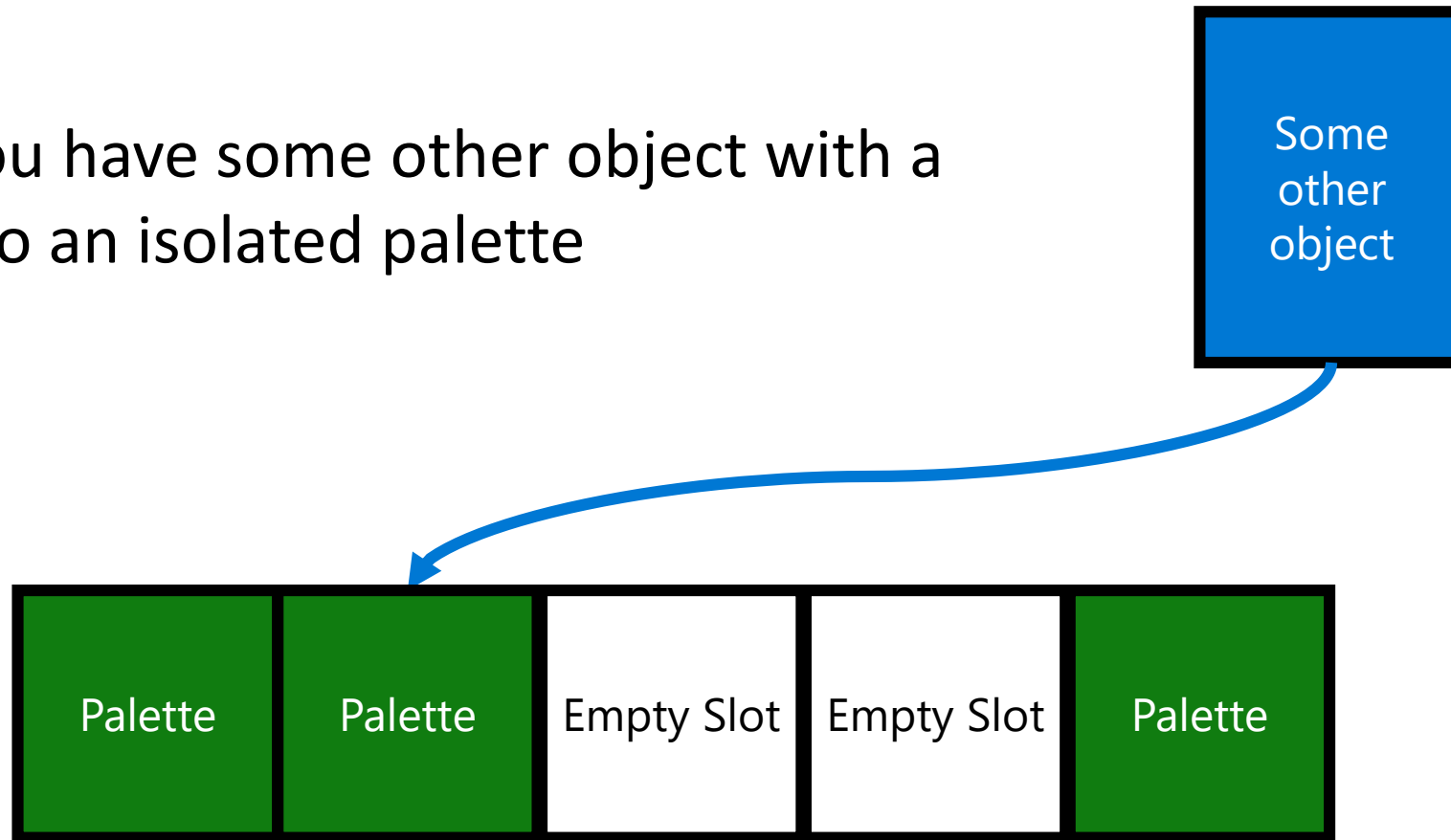
Then you free the palette but forget to update the other object.

This situation is hard to exploit since the empty slot is always zeroed.



# UAF Scenario 2

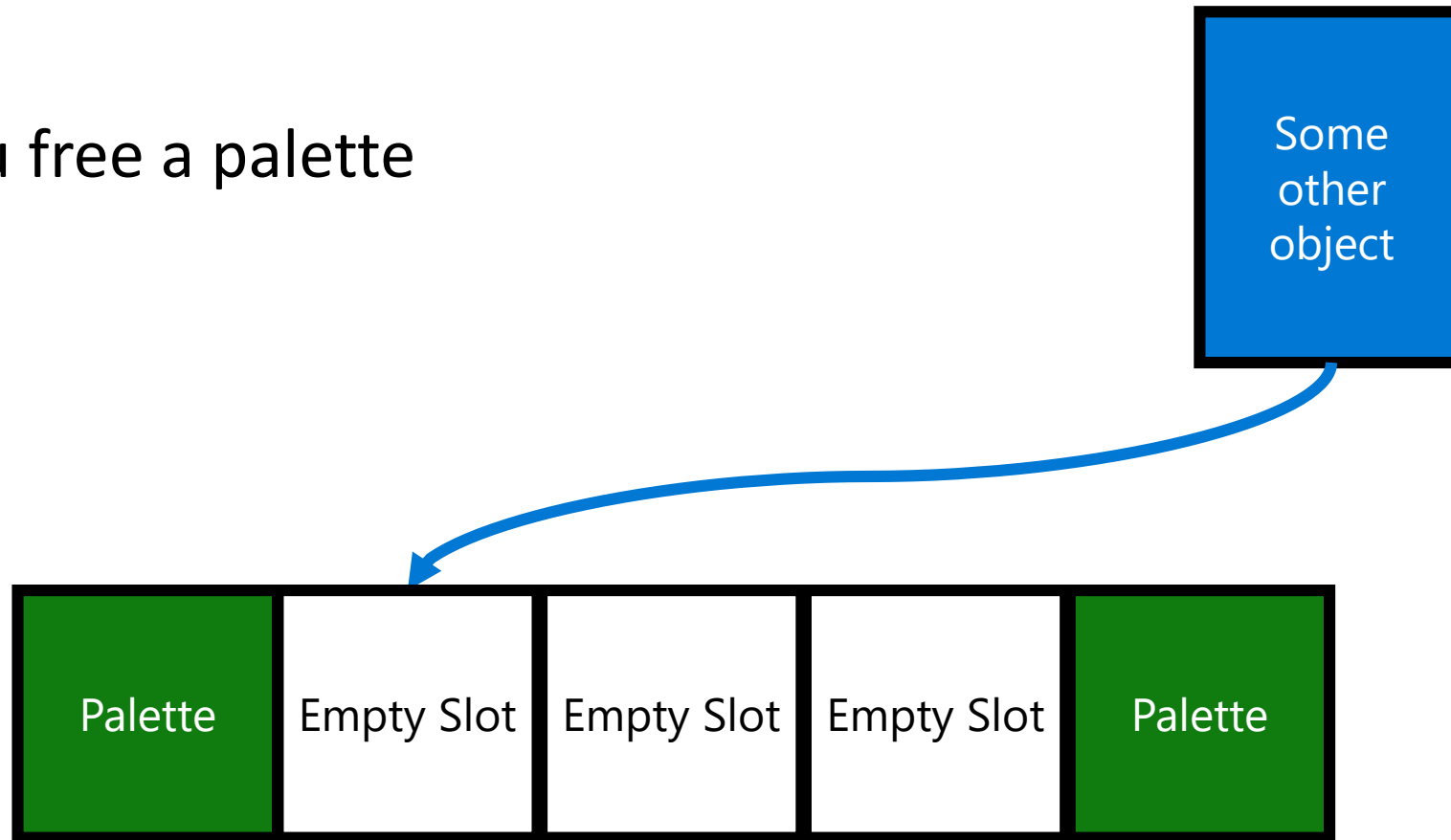
Again, you have some other object with a pointer to an isolated palette





# UAF Scenario 2

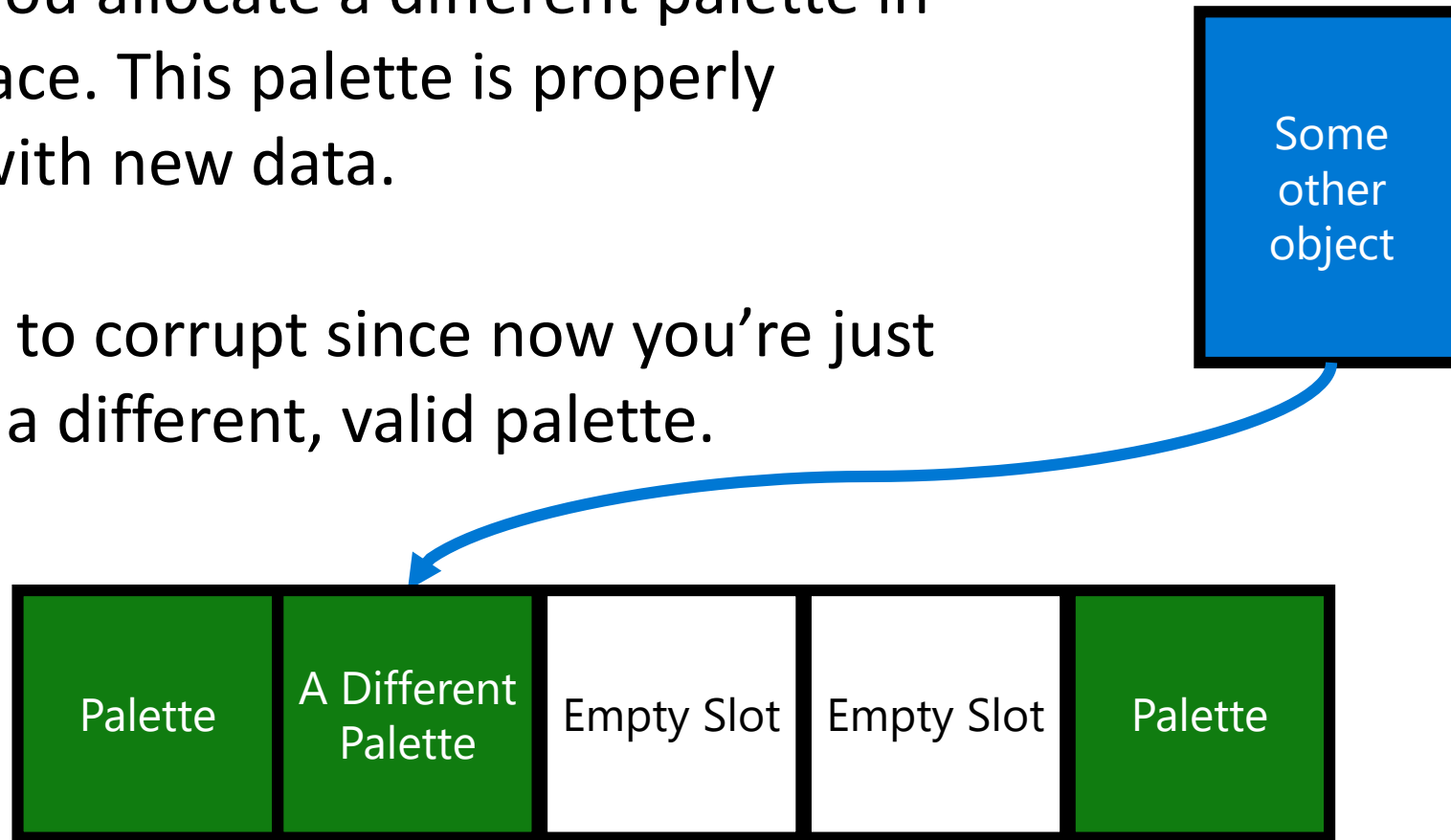
Then you free a palette



# UAF Scenario 2

This time, you allocate a different palette in its same place. This palette is properly initialized with new data.

This is hard to corrupt since now you're just pointing to a different, valid palette.



# Similar Work

- Adobe Flash introduced “Heap Partitioning” in 2015
- IE had IsoHeap, prior to adding a native code garbage collector
- Webkit added a similar feature which landed shortly after we did

# Our Impact

*“This definitely eliminates the commodity exploitation technique of using Bitmaps as targets for limited memory corruption vulnerabilities[.]”*

~ Francisco Falcon of Quarkslabs talking about its impact on the SURFACE type alone

<https://blog.quarkslab.com/reverse-engineering-the-win32k-type-isolation-mitigation.html>

Q & A  
Thanks