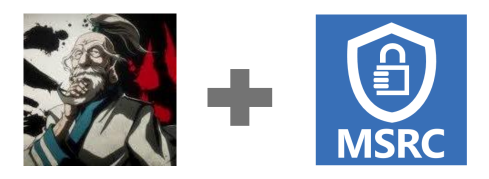
The Life And Death of Kernel Object Abuse

Saif ElSherei (0x5A1F) & Ian Kronquist



Who?



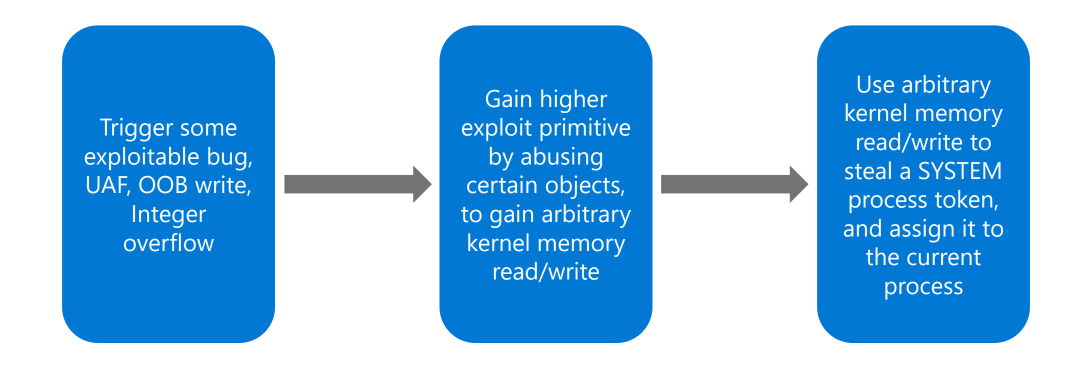
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<u>@lanKronquist</u> Software Engineer on the Windows Device Group Security Team

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



Attack Chain



What ??



Memory Corruption - UAF

Unused Memory

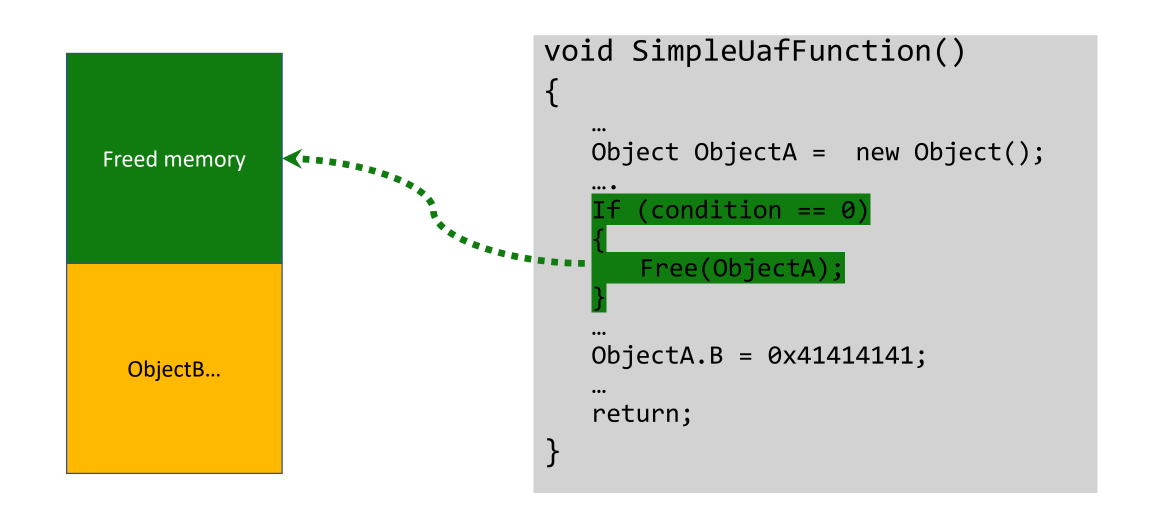
ObjectB...

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

Memory Corruption – UAF - Allocate

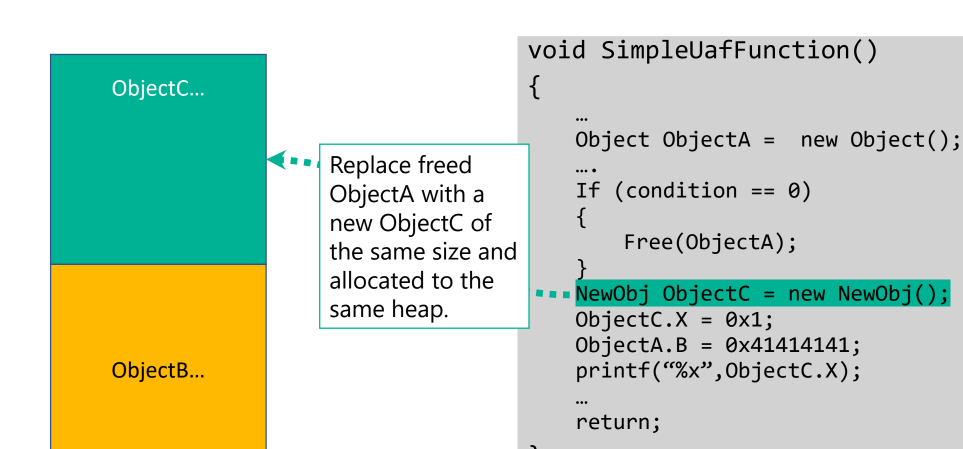
```
void SimpleUafFunction()
                                 Object ObjectA = new Object();
ObjectA...
                                 If (condition == 0)
                                    Free(ObjectA);
                                 ObjectA.B = 0x41414141;
ObjectB...
                        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

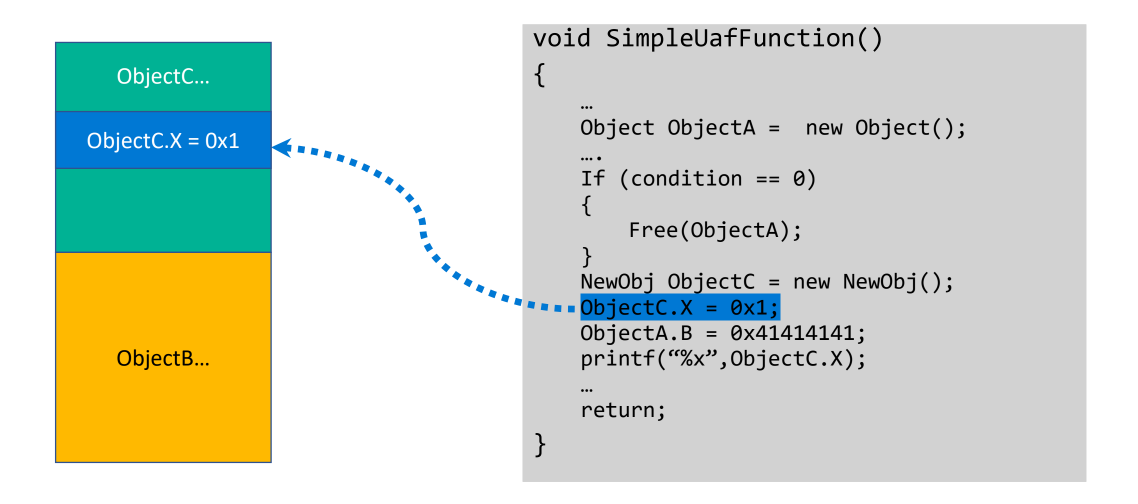
Memory Corruption – UAF - Free

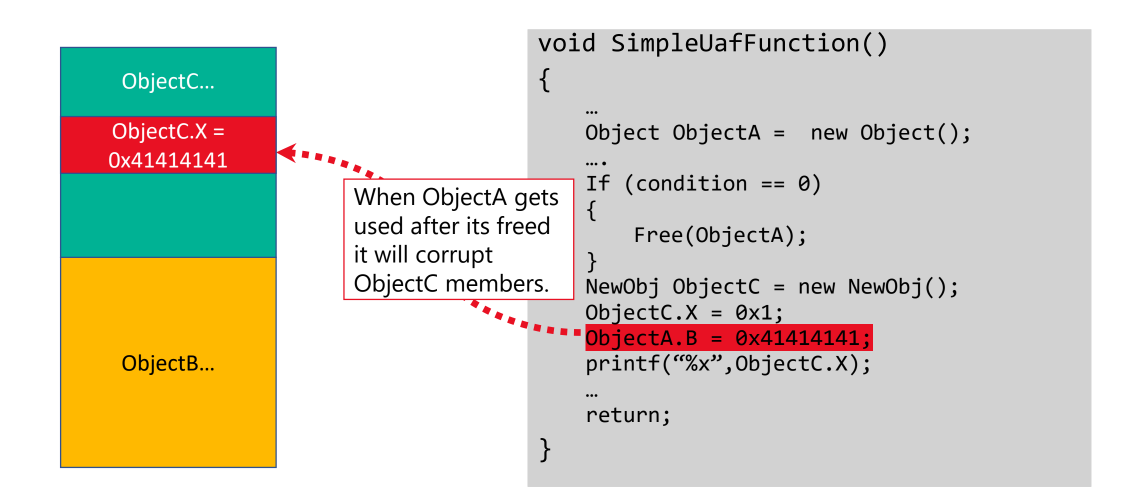


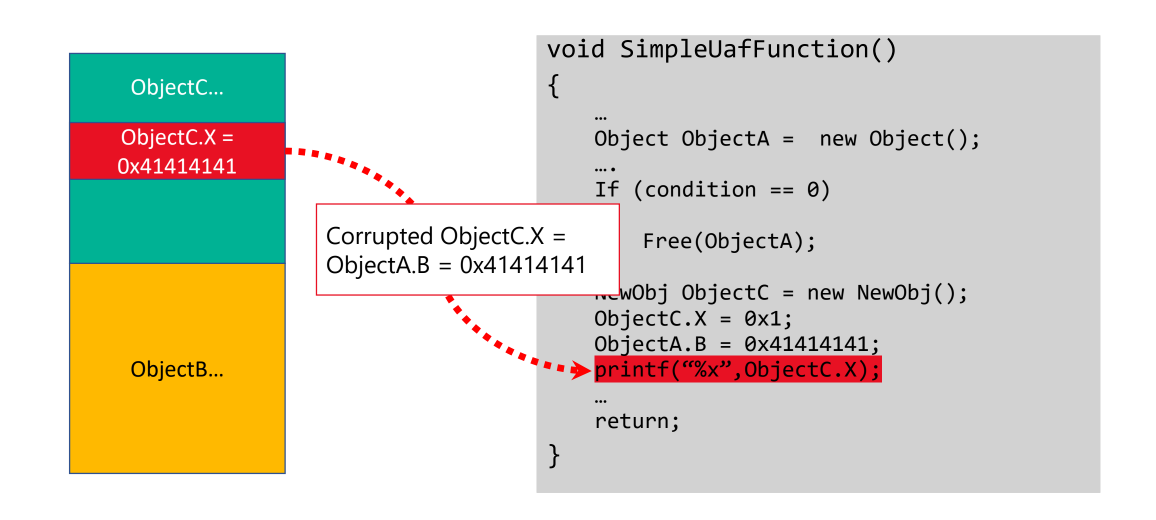
Memory Corruption – UAF - Use

```
void SimpleUafFunction()
Operating on freed
    memory
                                       Object ObjectA = new Object();
ObjectA.B = ???????
                                       If (condition == 0)
                                           Free(ObjectA);
                                        ObjectA.B = 0x41414141;
     ObjectB...
                                       return;
```

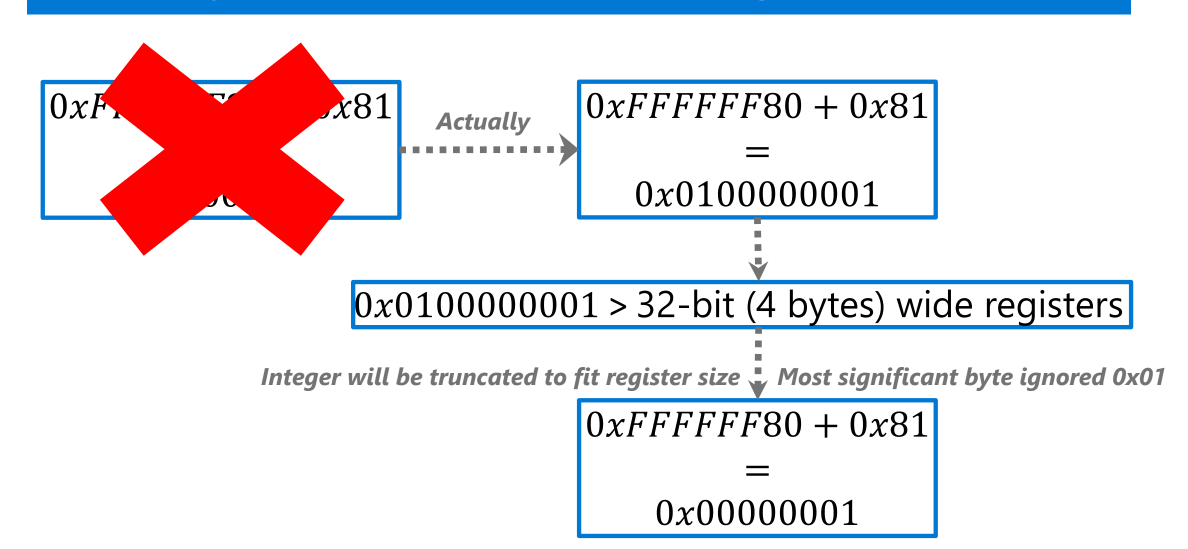








Memory Corruption – x86 Integer Overflow



Memory Corruption – Linear Overflow

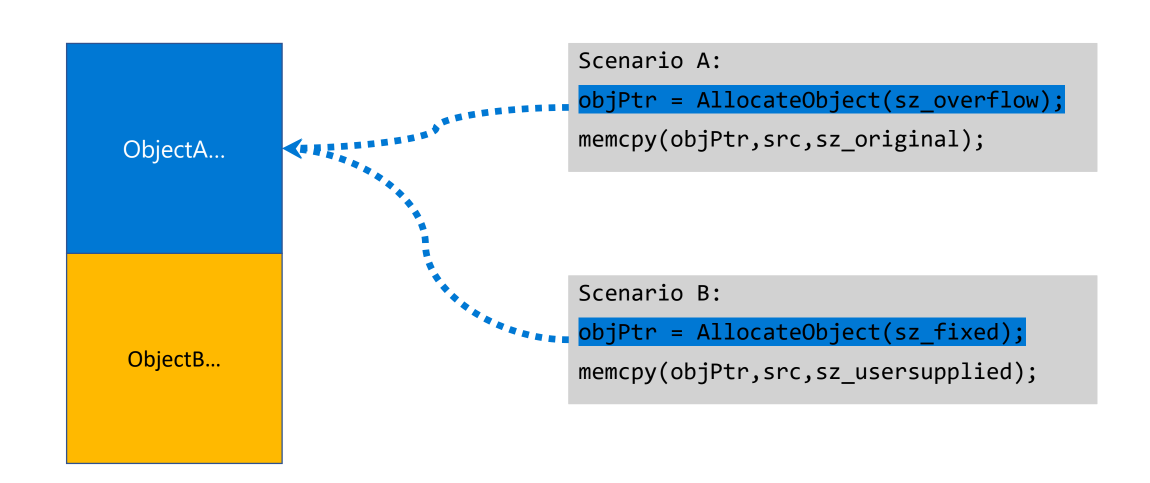
Unused Memory

ObjectB...

```
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

ObjectB...

```
Scenario A:

objPtr = AllocateObject(sz_overflow);

memcpy(objPtr,src,sz_original);

Scenario B:

objPtr = AllocateObject(sz_fixed);

memcpy(objPtr,src,sz_usersupplied);
```

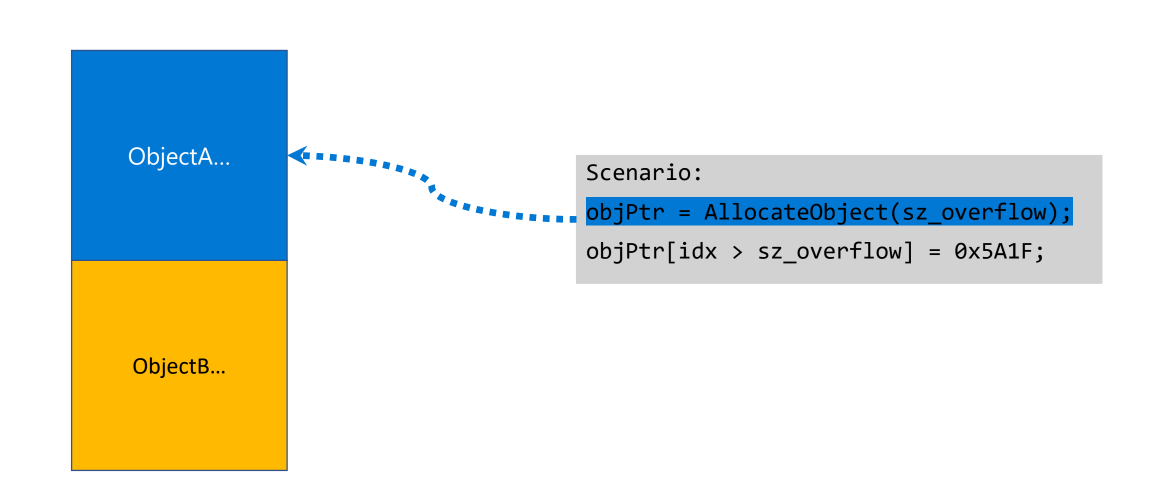
Memory Corruption – OOB Write

Unused memory

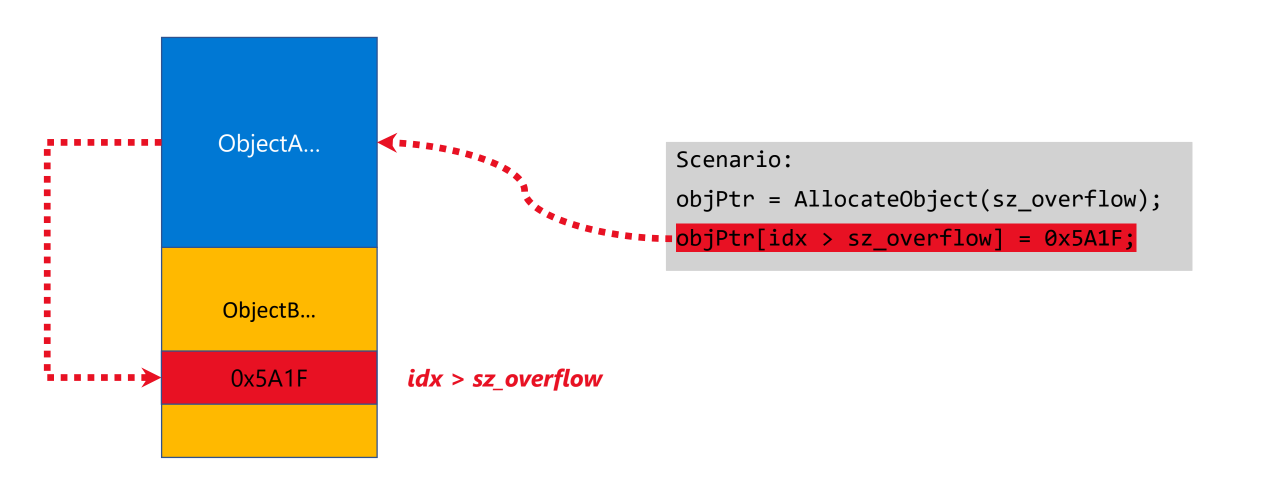
ObjectB...

```
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 ??)



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(...)

```
void Exploit()
ObjectA Header
ObjectA.dataSize
                                          Object ObjectA = new Object();
   = 0x100
                                          Object ObjectB = new Object();
ObjectA.dataPtr
                                          ExploitChangeSize(ObjectA,
 ObjectA.data
                                                              0xFFFFFFFF;
ObjectB Header
                                          BYTE * buff = GetData(ObjectA);
ObjectB.dataSize
                                          SetData(ObjectA, 0x41414141, idx, sz);
   = 0x100
                                          BYTE * out = GetData(ObjectB);
ObjectB.dataPtr
                                          return;
 ObjectB.data
```

ObjectA Header

ObjectA.dataSize = 0xFFFFFFF

ObjectA.dataPtr

ObjectA.data

ObjectB Header

ObjectB.dataSize = 0x100

ObjectB.dataPtr

ObjectB.data

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;
```

ObjectA Header

ObjectA.dataSize = 0xFFFFFFF

ObjectA.dataPtr

ObjectA.data

ObjectB Header

ObjectB.dataSize

ObjectB.dataPtr

ObjectB.data

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;
```

ObjectA Header

ObjectA.dataSize = 0xFFFFFFF

ObjectA.dataPtr

ObjectA.data

ObjectB Header

ObjectB.dataSize

ObjectB.dataPtr = 0x41414141

ObjectB.data

Use ObjectA write functions to overwrite ObjectB.dataPtr to any address in memory.

```
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;
```

ObjectA Header

ObjectA.dataSize = 0xFFFFFFF

ObjectA.dataPtr

ObjectA.data

ObjectB Header

ObjectB.dataSize

ObjectB.dataPtr = 0x41414141

ObjectB.data

AAAAAA...

Reading/writing from controlled pointer 0x41414141

```
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;
```

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

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
   +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 \text{ hImc}: Ptr64
   +0x110 dwUserData : Uint8B
 ----SNIPPED-----
  +0x180 pExtraBytes : Uint8B
   +0x188 pServerExtraBytes : Ptr64
```

Abusing Window Objects tagWnd- Allocation

Syntax

```
HWND WINAPI CreateWindow(
  _In_opt_ LPCTSTR
                     lpClassName,
  In opt LPCTSTR
                     lpWindowName,
           DWORD
                     dwStyle,
  _In_
           int
 _In_
           int
  _In_
                     nWidth,
           int
  In
           int
                     nHeight,
  _In_opt_ HWND
                     hWndParent,
  _In_opt_ HMENU
                     hMenu,
  _In_opt_ HINSTANCE hInstance,
  _In_opt_ LPVOID
                     lpParam
```

Syntax

```
C++
  HWND WINAPI CreateWindowEx(
              DWORD
                         dwExStyle,
    _In_opt_ LPCTSTR
                         lpClassName,
    _In_opt_ LPCTSTR
                         lpWindowName,
                         dwStyle,
              DWORD
    _In_
    _{
m In}_{
m }
                         Χ,
    _In_
                         у,
    _{
m In}_{
m }
                         nWidth,
    _In_
                         nHeight,
    _In_opt_ HWND
                         hWndParent,
    In opt HMENU
                         hMenu.
    In opt HINSTANCE hInstance,
    _In_opt_ LPVOID
                         1pParam
```

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

Abusing Window Objects tagWnd - Free

Syntax

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

Parameters

hWnd [in]
Type: **HWND**

A handle to the window to be destroyed.

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
);

);
```

```
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/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_ 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/ms644898(v=vs.85).aspx

Abusing Window Objects tagWnd – Exploitation

Window A ...

WinA.cbwndExtra

•••

WinA.ExtraBytes

Window B ...

strName.Length

strName.Maximu mLength

strName.buffer

 Window A & Window B are two adjacent Window objects.

Abusing Window Objects tagWnd – Exploitation

Window A ...

WinA.cbwndExtra

• •

WinA.ExtraBytes

Window B ...

strName.Length

strName.Maximu ml ength

strName.buffer

- 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

Window A ... WinA.cbwndExtra WinA.ExtraBytes Window B ... strName.Length strName.Maximu mLenath strName.buffer

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

Read/write to/from any arbitrary kernel memory location pointed to by Window B strName.buffer

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

SURFOBJ

x86

```
typedef struct SURFOBJ
   DHSURF dhsurf;
                           // 0x000
   HSURF hsurf;
                           // 0x004
   DHPDEV dhpdev;
                           // 0x008
                            // 0x00c
   HDEV
          hdev;
   SIZEL sizlBitmap;
                            // 0x010
   ULONG cjBits;
                            // 0x018
   PVOID pvBits;
                            // 0x01c
                            // 0x020
   PVOID pvScan0;
   LONG
                            // 0x024
         lDelta;
   ULONG iUnig;
                            // 0x028
   ULONG iBitmapFormat;
                           // 0x02c
   USHORT iType;
                      // 0x030
   USHORT fjBitmap;
                           // 0x032
  // size
                               0 \times 034
} SURFOBJ, *PSURFOBJ;
```

x64

```
typedef struct {
 ULONG64 dhsurf; // 0x00
 ULONG64 hsurf; // 0x08
 ULONG64 dhpdev; // 0x10
 ULONG64 hdev; // 0x18
 SIZEL sizlBitmap; // 0x20
 ULONG64 ciBits; // 0x28
 ULONG64 pvBits; // 0x30
 ULONG64 pvScan0; // 0x38
 ULONG32 1Delta; // 0x40
 ULONG32 iUniq; // 0x44
 ULONG32 iBitmapFormat; // 0x48
 USHORT iType; // 0x4C
 USHORT fjBitmap; // 0x4E
 SURFOBJ64; // 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.

IpvBits [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.

Abusing Bitmaps _SURFOBJ - 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.

IpvBits [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

Parameters

hbmp [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 A sizlBitmap

• • •

BitmapA Bits

Bitmap B ...

Bitmap B pvScan0

...

Bitmap B Bits

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

Abusing Bitmaps _SURFOBJ – Exploitation

Bitmap A ...

Corrupted Bitmap
A sizlBitmap

•••

Bitmap A Bits

Bitmap B ...

Bitmap B pvScan0

...

Bitmap B Bits

- 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 _SURFOBJ – Exploitation

Bitmap A ...

Corrupted Bitmap
A sizlBitmap
...

Bitmap A Bits

Bitmap B ...

Bitmap B pvScan0

Bitmap B Bits

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.

Read/write to/from any arbitrary kernel memory location pointed to by Bitmap B pvScan0

Abusing Palettes _PALETTE

Disclosed by Saif ElSherei @Saif_Sherei at Defcon 25 (2017)



Abusing Palettes _PALETTE

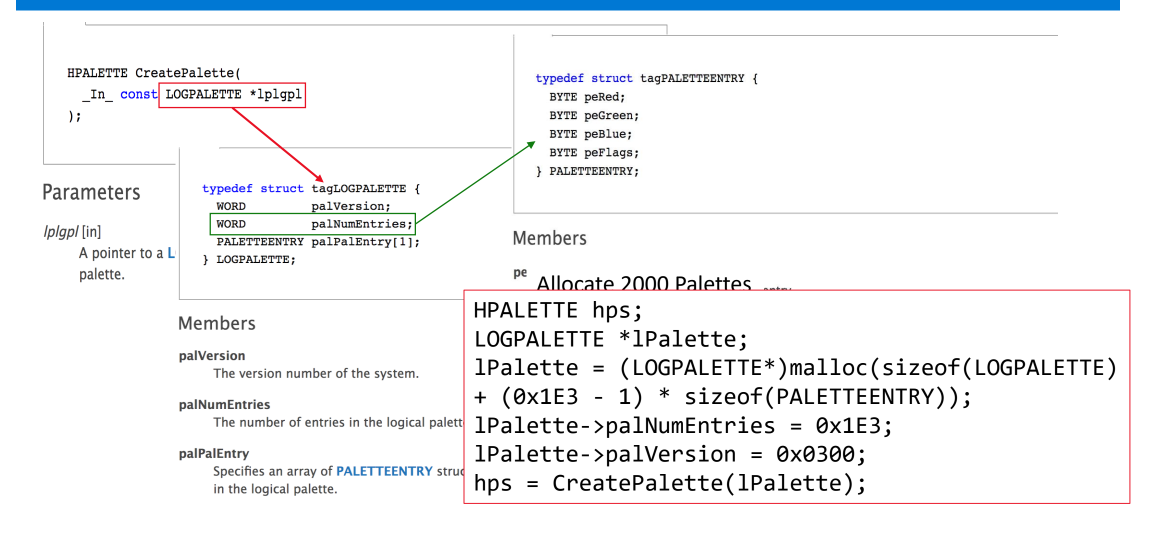
Object type _PALETTE

PoolTag Gh?8, Gla8

```
typedef struct PALETTE
                    BaseObject;
                                    // 0x00
    BASEOBJECT
                    flPal;
                                    // 0x10
    FLONG
   ULONG
                    cEntries;
                                    // 0x14
    ULONG
                                    // 0x18
                    ulTime;
    HDC
                    hdcHead:
                                    // 0x1c
    HDEVPPAL
                    hSelected;
                                    // 0x20,
                                    // 0x24
                    cRefhpal;
    ULONG
                    cRefRegular;
                                    // 0x28
    ULONG
                    ptransFore:
                                    // 0x2c
    PTRANSLATE
    PTRANSLATE
                    ptransCurrent; // 0x30
                    ptransOld;
                                    // 0x34
    PTRANSLATE
                                    // 0x38
                    unk 038;
    ULONG
                    pfnGetNearest; // 0x3c
    PFN
                                    // 0x40
                    pfnGetMatch;
    PFN
                    ulRGBTime;
                                    // 0x44
    ULONG
                    pRGBXlate;
                                    // 0x48
   PRGB555XL
   PALETTEENTRY
                    *pFirstColor;
                                       0x4c
    struct PALETTE *ppalThis;
                                       0x50
   PALETTEENTRY
                    apalColors[1]; // 0x54
} PALETTE, *PPALETTE;
```

```
typedef struct _PALETTE64
                    BaseObject:
    BASEOBJECT
                                   // 0x00
    FLONG
                    flPal:
                                   // 0x18
   ULONG
                    cEntries;
                                   // 0x1C
    ULONGLONG
                                   // 0x20
                    ullTime:
    HDC
                    hdcHead:
                                    // 0x28
                    hSelected;
    HDEVPPAL
                                   // 0x30
                                   // 0x38
    ULONG
                    cRefhpal;
    ULONG
                    cRefRegular;
                                   // 0x3c
    PTRANSLATE
                    ptransFore;
                                   // 0x40
    PTRANSLATE
                    ptransCurrent; // 0x48
    PTRANSLATE
                    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

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



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

Abusing Palettes _PALETTE – Write Data

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

```
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 Palette Entries

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/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

Palette A ...

Corrupted Palette
A cEntries

•••

Palette A apalColors[

Palette B ...

Palette B *pFirstColor

• • •

Palette B apalColors[]

- 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 A ...

Corrupted Palette
A cEntries

•••

Palette A apalColors[]

Palette B ...

Palette B *pFirstColor

..

Palette B apalColors[]

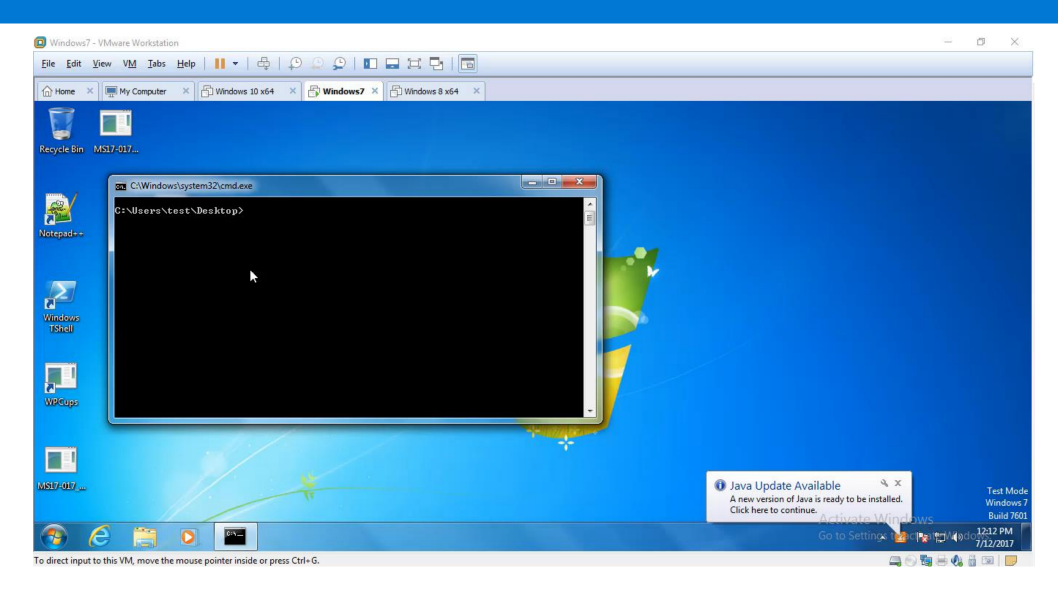
- Palette B will be the worker object.
- Use Palette A relative r/w to overwrite (set)
 Palette B pFirstColor to any location in kernel memory.
- Using Palette B read/write functions, allows arbitrary kernel memory read/write.

Read/write to/from any arbitrary kernel memory location pointed to by Palette B pFirstColor

Abusing Palettes _PALETTE - Restrictions

```
X86
                                                          X64
typedef struct _PALETTE64
                                        typedef struct _PALETTE64
             hdcHead;
                        // 0x1c
                                           HDC
                                                      hdcHead;
                                                                  // 0x28
  HDC
                ptransCurrent; // 0x30
                                                          ptransCurrent; // 0x48
  PTRANSLATE
                                           PTRANSLATE
                 ptransOld; // 0x34
                                                          ptransOld; // 0x50
  PTRANSLATE
                                           PTRANSLATE
} PALETTE, *PPALETTE;
                                         } PALETTE64, *PPALETTE64;
```

Demo



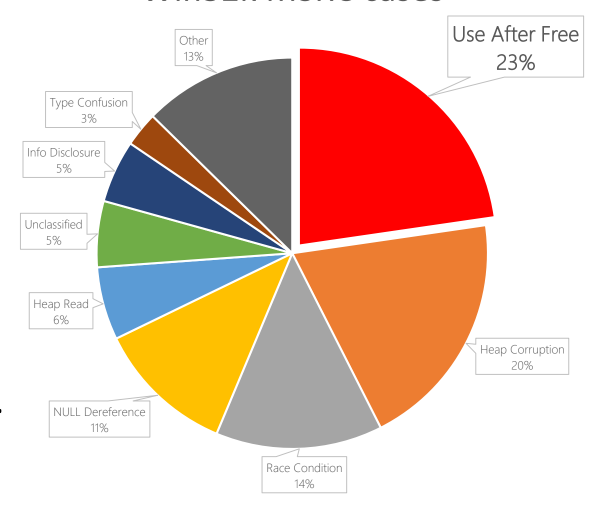
The Death of Kernel Object Abuse (Mitigation)



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.

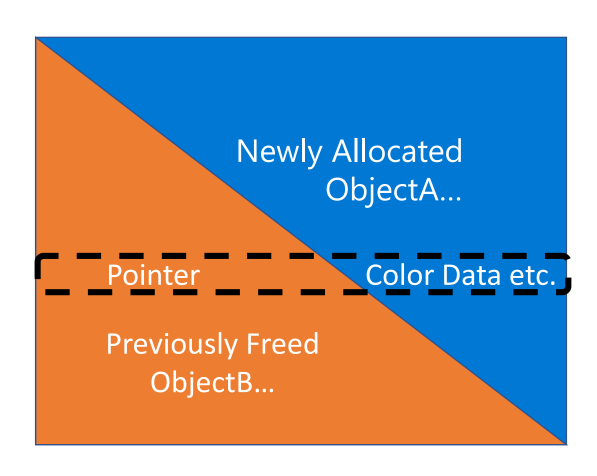
Type Isolation Doesn't Prevent UAFs

- 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.

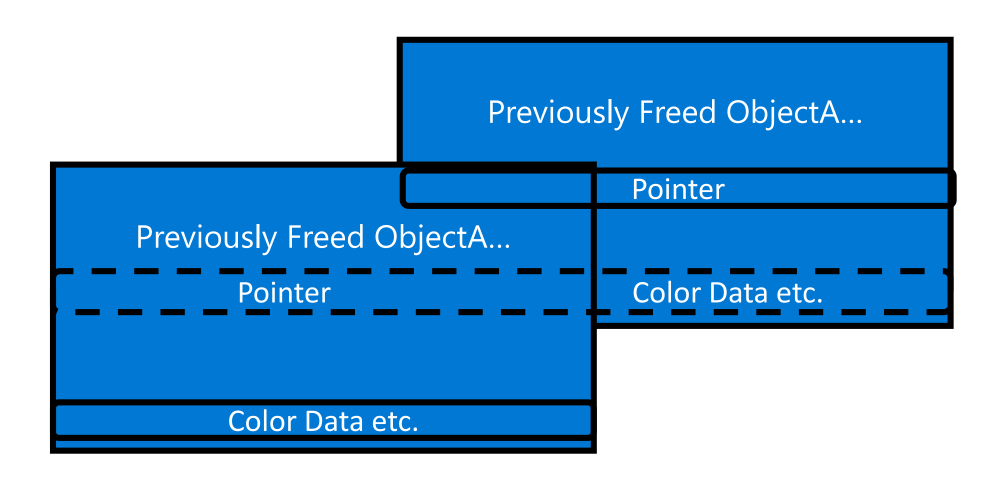
Deny the Attacker Control of Memory

- 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

Palette ...

Palette cEntries

• • •

Palette apalColors[] array Fixed sized green parts are in the isolated heap

Variable sized blue parts are in the normal heap

After Type Isolation

Palette ...

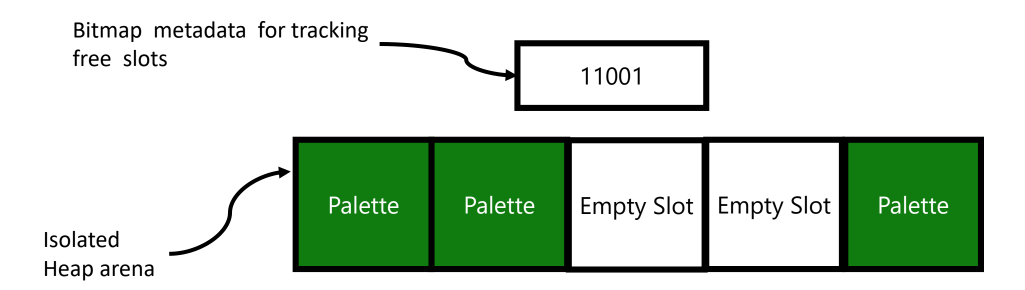
Palette cEntries

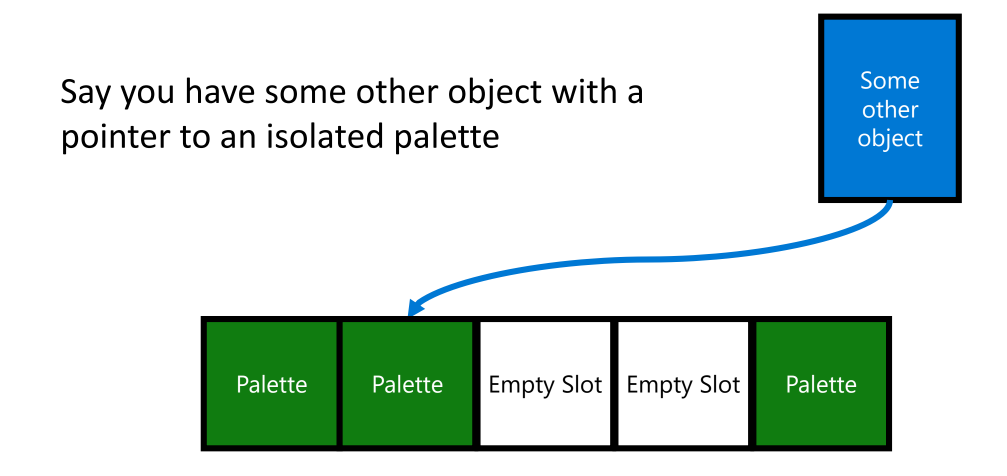
• • •

Palette apalColors[] array

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.

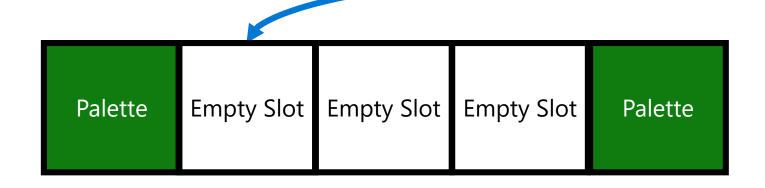


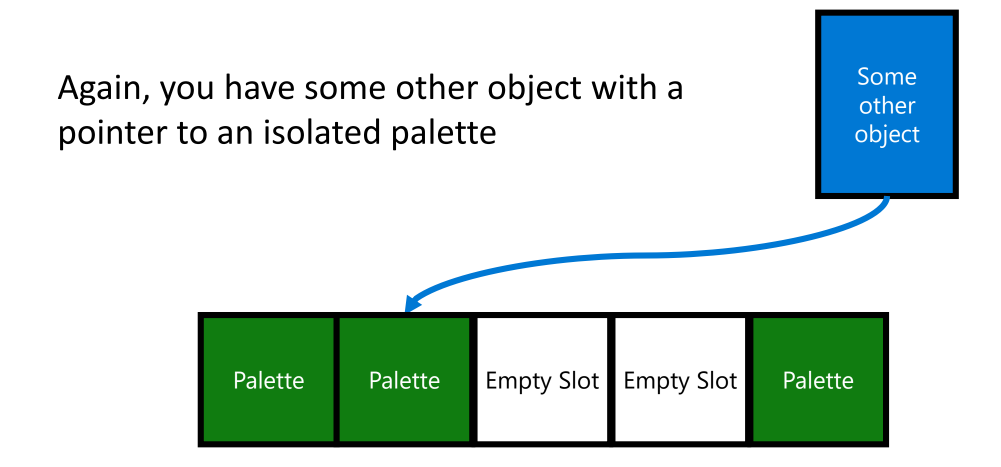


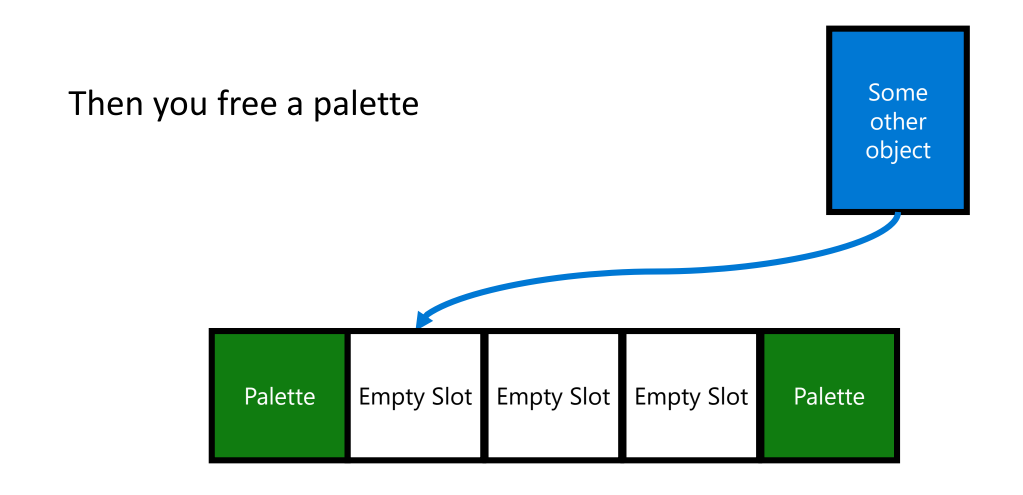
Then you free the palette but forget to update the other object.

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

Some other object



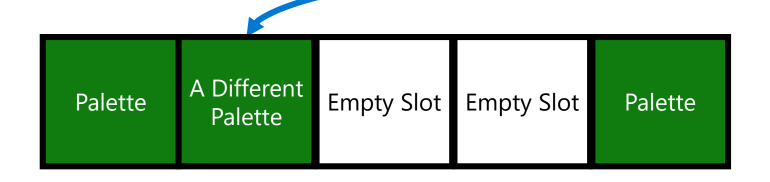




This time, you allocate a different palette in its same place. This palette is properly initialized with new data.

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

Some other object



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

