# Reverse Engineering with Ida Pro

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### Administrivia

- Welcome!
- Please turn in your "A" ticket in exchange for a CD and printed notes
  - WARNING the CD contains code that will trigger your AV software

### Administrivia

- Class only wireless (i.e. no internet)
  - Ssid: ctf
  - Wep key:
    - - i.e. hex key consisting of 26 A's
- Class ftp server

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- 172.16.5.11

### Administrivia

### cygwin users

 Make sure you have gcc/g++ AND make installed before tomorrow



### Background

- Personal experience
  - 20+ years assembly/C/C++/...
  - 8 years teaching graduate level CS
    - Programming languages
    - Forensics
    - Computer network attack/defense
- Interests
  - Obfuscated code analysis

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### **Class Background**

- Profession
  - Industry?
    - Hardware
    - Software
  - Government?
  - Academic?
- Experience
  - IDA?
  - x86? Other ASM?
  - Windows? Linux?

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### Expectations/Goals

- Discover how a program works
  - Build compatible software
- Locate hidden functionality
  - Backdoors etc.

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Search for vulnerabilities in closed source software

### Introduction

### Reverse engineering with Ida

- Created by Ilfak Guilfanov
- Premier disassembly tool available today
  - Interactive
  - Many platforms supported
  - Highly extensible

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### Disassembly

- Need the proper tools
- Tools must understand executable file format
  - Unless you are dying to parse the file yourself in a hex editor
- Parse machine language op codes back to their assembly language equivalents

Must know when to stop, data vs. code

# Disassemblers vs. Debuggers

- Debuggers by nature are designed to run code
  - All can disassemble if asked to
    - Single functions
    - From IP forward
  - Most don't do batch disassembly
- Disassemblers aren't interested in running code

### Disassemblers

- Two main types
  - Linear sweep
  - Recursive descent
- Output is generally a disassembly listing
  - Can yield extremely large text files
  - Difficult to navigate/change
- Disassembly fails to reveal obfuscated code

# **Disassembly Tools**

### Linux

- objdump
  - Provides a lot of info, see man page for switches
    - objdump –d /bin/cat
- gdb
  - Can generate disassembly listings but they are cumbersome
- Windows
  - Interactive Disassembler Pro (IdaPro)
    - Understands most executable file formats

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### **Common Formats**

- Executable and Linkable (ELF) Format
  - Found on Linux/Unix
  - Described in file docs/ELF\_Format.pdf on the CD
- Portable Executable (PE) Format
  - Windows
  - Several files in the docs directory on the CD

### **Common Elements**

- Each format specifies header fields that describe
  - Characteristics of the executable
  - Point to various portions of the executable

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- Import and export fields
- Debugging information

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– Others

### **Essential Information**

- Virtual address info
  - Where to load
  - Program entry point
- **Relocation information** 
  - How to modify the memory image if it can't be loaded at its preferred location
- Program section descriptions

Where and how large various sections are

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### **Program Sections**

### Many different types

- Code sections contain the executable portions of the program
  - Often named ".text"
- Data sections contain various types of statically allocated data
  - Read only data .rodata
  - Read/write initialized data .data
  - Read/write un-initialized data .bss

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# Program Sections (cont)

#### - Import sections

- Procedure linkage table .plt
- Global offset table .got
- Import table .idata

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- Other sections
  - Some sections are required only by the linker and are not used at run time



### IDA Pro

- Interactive Disassembler Professional
  - http://www.datarescue.com/idabase
- Recursive descent disassembler
- Premier disassembly tool for reverse engineers
  - Handles many families of assembly language
- Interactive manipulation of disassembly listing
- Scripting and plugins
  - Runs on Windows and Linux

### **IDA Pro Operation**

- Load the binary of interest
- IDA builds a database to characterize each byte of the binary
  - All manipulations of the disassembly involve database interactions
- Performs detailed analysis of code
  - Recognizes function boundaries and library calls
  - Recognizes data types for known library calls

### Ida Pro Features

- Graph based display of program flow
- Flowchart display of function flow
- Displays data and code cross references
  - List of all locations that refer to a particular piece of data
  - List of all locations that call a particular function
- Automatic recognition of string constants

### Ida Pro Features

- Hex display option
- Separate strings window
- Separate list of all symbols in the program
- Very nice stack frame displays
- Allows you to assign your own names to code locations/functions
  - Allows you to assign your own names to function locals and parameters

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### **Assembly Notes**

### We will use "intel" syntax throughout

#### -MOV <dest>, <src>

- This is what IDA produces
- objdump –d –M intel <file>
- gdb set disassembly-flavor intel
- As opposed to "AT&T" syntax
  - MOV <src>, <dest>
  - Default for objdump, gdb

# Stack Terminology/Display



# Using Ida Pro

- Open Ida
- Choose "New" to start a new project or "Previous" to resume previous work
- If "New" selected, navigate to the file you wish to disassemble and open it
- Ida should recognize the file format and start to analyze your file
  - Displays as much info as possible taking symbol tables and debugging info into account

### Basic Ida Walkthrough

- Open the file
  - demos/ asm\_code\_samples\_bor.exe
- Observe file type identification
  - Ida analyzes file and opens various analysis windows
- The source code for this file can be found in
  - demos/asm\_code\_samples.c
  - Open it for comparison with the binary

### Ida Open File Dialog

Load file C:\Documents and Settings\csea Portable executable for 80386 (PE) [pe.ldv MS-DOS executable (EXE) [dos.ldw] Binary file	agle\My Documents\Presentations\ w]
Processor type	
Loading segment 0x00000000 Loading offset 0x00000000	Analysis Enabled Indicator enabled
Options Create segments Load resources Rename DLL entries Manual load	Kernel options1 Kernel options2
Make imports segment	Processor options
System <u>D</u> LL directory C:\WINDOWS	
OK Cancel	Help
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# Caution

### IDA began life as a DOS application

- Virtually every action has a hot key sequence
  - Consequently, virtually every key makes something happen
  - THERE IS NO UNDO IN IDA PRO
- Almost all IDA actions are also available via menu items or toolbar buttons

# Ida Navigation

- Double click on a reference to a name and IDA jumps to the named location
  - Names can be
    - Function names
    - Local jump targets within a function
    - Global variable names
- IDA maintains a web-browser-like history list
  - The ESC key acts like a back button
  - There are also forward and backward arrows to move back and forth as well

### IDA View Window

- This is the main working window
  - Disassembly view
- Disassembly initially positioned at entry point or main
  - Entry point for programs is generally not main but a location named start or \_start
    - Start does program setup before calling main
  - If main is present, Ida will position cursor there

IDA View-A	A.				
	.text:004013DD				<b>A</b>
	.text:004013DD	; ::::::::::::::::::::::::::::::::::::	ROUTINE		
	.text:004013DD				
	.text:004013DD	; Attributes: bp-based	Frame		
	.text:004013DD				
	.text:004013DD	; intcdecl main(int	argc,const char	**argv,const char *envp)	
	.text:004013DD	_main proc ne	ar	; DATA XREF: .data:004090D0Lo	
	.text:004013DD				
	.text:004013DD	var_4 = dword	ptr -4		
	.text:004013DD	argc = dword	ptr 8		
	.text:004013DD	argv = dword	ptr UCN		
	.text:00401300	envp = awora	ptr ion		
	LCEXT:00401300	b			
	.text:00401300	pusn	eop obpocp		
	.LEXL:004013DE	nuv	eup, esp		
	.LEXL.004013E0	push	etx obv		
	.LEXL.004013E1	push	eux		
•	tovt.00401322	push	odi		
•	text:004013E4	yor	eav eav		
•	.text:004013F6	mou	[ehn+uar 4], ea	ax.	
•	.text:004010E0	mou	ehx. 1		
•	.text:004013EE	mov	esi, 2		
•	.text:004013F3	mov	edi. 3		
•	.text:004013F8	push	esi		
•	.text:004013F9	, push	ebx		
•	.text:004013FA	call	sub_401150		
•	.text:004013FF	add	esp, 8		
•	.text:00401402	push	edi		
•	.text:00401403	push	esi		
•	.text:00401404	push	ebx		
	.text:00401405	call	sub_401164		
	.text:0040140A	add	esp, OCh		
	.text:0040140D	push	[ebp+var_4]		
I	.text:00401410	push	edi		
I	.text:00401411	push	es1		
	.text:00401412	push	eDX		
	.text:00401413	call	SUD_401189		
	.text:00401418	add	esp, tun		
	.text:00401418	push	eui		
	.Lext:00401416	push	621 651		
	.Lext:00401410	pusn	CUD 101105		
	.LCAL.0040141E		500_401105 ocn005		
		auu	cop, oon		•
	•				•

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### Names Window

- Lists all known named locations in program
  - Based on imports, exports, and some analysis
  - F is a function
  - L is a library function
  - C is code/instruction
  - A is a string
  - D is defined data
  - I is an imported function
    - Dynamically linked

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Names window	
Name	Address 🔺
L start	0040100
LGetExceptDLLinfo	0040105
CisDLL	0040105
CgetHInstance	0040106
Sysinit::linkproc GetTIs(void)	0040114
Fmain	0040130
LCalloc	0040146
Lrtl_close	0040149
L	004014/
L_ @_virt_reserve	004014E
C_virt_alloc	0040152
L_ @_virt_commit	0040154
L @_virt_decommit	0040159
L_ @_virt_release	004015E
LCRTL_MEM_GetBorMemPtrs	004015E
LCRTL_MEM_CheckBorMem	0040168 🖵
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# Strings Window

- Strings window
  - Complete listing of embedded strings within program
  - Configurable
    - Right click in Strings window and choose setup
    - Can change minimum length or style of string to search for
      - Ida rescans for strings if you change settings

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" Strings window			
Address	Length	Туре	String 🔺
"" .data:00	00000010	С	Bad file number
"" .data:00	00000015	С	Memory arena trashed
"" .data:00	00000012	С	Not enough memory
"" .data:00	0000001D	С	Invalid memory block a
"" .data:00	00000014	С	Invalid environment
"" .data:00	0000000F	С	Invalid format
"" .data:00	00000014	С	Invalid access code
"" .data:00	0000000D	С	Invalid data
"" .data:00	0000000C	С	Bad address
"" .data:00	0000000F	С	No such device
"" .data:00	00000026	С	Attempted to remove c
"" .data:00	00000010	С	Not same device
"" .data:00	0000000E	С	No more files
"" .data:00	00000011	С	Invalid argument
"" .data:00	00000011	С	Arg list too big
"" .data:00	00000012	С	Exec format error 💦 💂
•			Þ

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# Ida Interaction

- One of the greatest strengths of Ida is the ability to interact with a disassembly
  - Rather than a static disassembly file generated by a tool such as objdump
- Among other things you can do
  - Renaming
  - Reformatting code-data-code
  - Adding comments
  - Many others

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# Renaming in Ida

- Having source code is cheating
  - But useful today so we can see original names used by the programmer
- Compilation is a lossy operation
  - In a binary we are lucky to get functions names
    - Not always the case
  - Never get local variable names

# Ida Names

- Just about anything in Ida can have a name
  - Any address or stack variable
- Ida will assign names based on
  - Symbol table in binary
  - Default generated name
  - User assigned

## Ida Default Names

- sub\_xxxx
  - function starting at address xxxx
- loc\_xxxx
  - Code at location xxxx that is referenced from elsewhere, generally a branch target
- byte\_xxxx, word\_xxxx, dword\_xxxx
  - Byte, word or dword data at location xxxx

# Changing/Adding Names

- The name of anything can be set or changed
- Edit/Rename, hotkey is 'n'
- Place the cursor on the item that you wish to rename and press 'n'
- Opens dialog to rename variable or address

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# Example

- In the Ida View window, click on sub\_401150 at this line:
  - .text:004013FA call sub\_401150
  - Press 'n' to open a rename window
  - This particular window applies to renaming addresses
- Enter the new name 'simple\_if'
- Changing a globally scoped name adds it to the Names window

## **Before Renaming**

CAL.00401000 .text:004013DD ; int cdecl main(int argc,const char \*\*argv,const char \*envp) .text:004013DD main proc near : DATA XREF: .data:004090D010 .text:004013DD × Rename address .text:004013DD var 4 = dword ptr -4 .text:004013DD argc = dword ptr 8 .text:004013DD argv = dword ptr 0Ch Address: 0x401150 .text:004013DD envp = dword ptr 10h Name simple\_if -.text:004013DD .text:004013DD push ebp Maximum length of new names 15 .text:004013DE ebp, esp MOV .text:004013E0 push ecx Local name prefix @@ 🔻 .text:004013E1 push ebx esi .text:004013E2 push edi .text:004013E3 push Local name .text:004013E4 xor eax, eax [ebp+var 4] .text:004013E6 Include in names list mov .text:004013E9 ebx, 1 mov Public name esi, 2 .text:004013EE mov Autogenerated name edi, 3 .text:004013F3 mov Weak name .text:004013F8 esi push Create name anyway .text:004013F9 push ebx sub 401150 .text:004013FA call .text:004013FF esp, 8 add OK. Cancel Help .text:00401402 edi push esi .text:00401403 push .text:00401404 push ebx

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### After Renaming

.text:00401300 .text:004013DD ; int cdecl main(int argc,const char \*\*argv,cc .text:004013DD main proc near .text:004013DD .text:004013DD var 4 = dword ptr -4 .text:004013DD argc = dword ptr 8 = dword ptr .text:004013DD argv 0Ch = dword ptr .text:004013DD envp 10h .text:004013DD .text:004013DD push ebp .text:004013DE MOV ebp, esp .text:004013E0 push ecx .text:004013E1 push ebx .text:004013E2 push esi edi .text:004013E3 push .text:004013E4 xor eax, eax .text:004013E6 [ebp+var 4], eax MOV ebx, 1 .text:004013E9 mov esi, 2 .text:004013EE mov .text:004013F3 edi. 3 MOV .text:004013F8 push esi ebx push .text:004013F9 simple if call .text:004013FA .text:004013FF add esp, 8 .text:00401402 push edi

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: DATA >

# Readability

- Note the improved readability of the code
- The previous name sub\_401150 is an example of an Ida default name
  - Not at all descriptive
- When you rename an item, Ida makes the change in all locations that refer to that item

# Navigation

- Double click on 'simple\_if' to jump to the simple\_if function
  - Easy navigation reduces the need for search
  - ESC will take you back
    - Careful with ESC, in every window other than the View window, ESC closes the window
    - Recover windows via the View/Open Subviews menu

# **Renaming Variables**

From the source code we can see that simple\_if has two arguments, a and b as well as a local variable result

Highlight and press n to rename them

Ida shows two arguments arg\_0 and arg\_4, but no local variables

- Ida default names
  - arg\_x an argument x bytes below saved eip
  - var\_x a local variable x bytes above saved registers

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# Renaming a Stack Variable

	.text:00401150	simple_if	proc near		; CODE XREF:	_main+1D↓p	
	.text:00401150						
	.text:00401150	<mark>arg_0</mark>	= dword ptr	8			
	.text:00401150	arg_4	= dword ptr	ØCh			
	.text:00401150						
•	.text:00401150	Diagon optor a	cheina				
•	.text:00401151	Please enter a	scring				
•	.text:00401153						
•	.text:00401156	Enter stack var	riable name larg (I				<b>न</b>
•	.text:00401159						-
•	.text:0040115B						
-	.text:0040115D			ок	Cancel	Help	
•	.text:0040115F						
	.text:00401162						
	.text:00401162	loc_401162:			; CODE XREF:	simple_if+D†j	
	.text:00401162		pop ebp				
•	.text:00401163		retn				
	.text:00401163	simple_if	endp				
	.text:00401163						
					State State		
	A STATE OF	Look L	Jot Tr	aining			
		I a G K I	EL	annig		Converight @ 2006 Chris Eagle	

## After Renaming

TICW-	'n			
	.text:00401150 simple_	if proc near	; CODE	E XREF: _main+1Dip
	.text:00401150 a .text:00401150 b	= dword pt = dword pt	tr 8 tr OCh	
:	.text:00401150 .text:00401150 .text:00401151	push et mov et	)p )p, esp	Note use of a
	.text:00401153 .text:00401156	mov ec mov ec	x, [ebp+b] ix, [ebp+a]	and b here
	.text:00401159 .text:0040115B .text:0040115D	xor ea cmp eo jqe st	x, eax x, edx ort loc 401162	
•	.text:0040115F .text:00401162	lea ea	x, [ecx+edx]	VPEE, cimplo if+Dti
4.	.text:00401162 .text:00401163	pop et retn	, соог	andr. Simple_ir.b.j
	.text:00401163 simple_ .text:00401163 .text:00401164	if endp		
	+ovt-88681166 - 11111	D D II 2 IIIIIIII		

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# Features of Compiled Code

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# Assembly Constructs

- It is useful to understand what compiled code looks like
- Makes it easier to understand what the source code probably looked like
- Remember, there are always many ways to translate a given sequence of source code into equivalent assembly

# **Parameter Passing**

- Dictated by calling conventions utilized by each function
- Tells you how parameters will be accessed by each function
- Tells you how parameters will be passed to each function
- Tells you whether caller or callee will clean up the stack afterwards

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# Calling Conventions (i)

#### Vary by compiler

- Visual C++
  - cdecl
    - Push parameters right to left
    - Caller cleans up stack
  - stdcall
    - Push parameters right to left
    - Called function cleans up stack
    - Windows API functions use this calling convention
  - fastcall
    - First two parameters (on the left) go in ECX and EDX
    - Remaining parameters are pushed right to left
  - thiscall
    - For C++ non-static member functions, this is placed in ECX

# Calling Conventions (ii)

- gcc
  - Supports cdecl and stdcall
  - cdecl is the default
- g++
  - Pushes "this" as implied first (left most) parameter for non-static member functions

#### Others

You may see strange things in optimized code

## Parameter Access

#### Parameters lie beneath return address - call was last instruction executed prior to function entry

- Pushes return address
- Parameters accessible at
- [esp + 4] ;arg\_0
- [esp + 8] ;arg\_1



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# Local Variables

- Most functions use local variables
  - Locals are instantiated at time of function call
  - Allocated on the stack upon function entry
    - Explicitly decrement esp to allocate
  - Removed from the stack on function exit
    - Various ways to do this

# Local Variable Allocation

# void foo(int bar, char \*str) { int x; double y; char buf[32]; //function }

 This function requires 44 bytes of space for its locals

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# Local Variable Allocation, asm

foo:

sub esp, 44 ; allocate locals

; function body

add esp, 44 ; deallocate locals ret

- Every function is similar
  - First step allocate locals
  - Last step deallocate locals

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# **Stack View**

Address	Name	Size
[esp]	buf	32 bytes
[esp+32]	У	8 bytes
[esp+40]	x	4 bytes
	return	4 bytes
[esp+48]	bar	4 bytes
[esp+52]	str	4 bytes

Stack *frame* for function foo

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# **Stack Frames in Practice**

- esp based stack frames are not always practical
- If the function needs to call other functions it must push parameters, altering esp
  - Any change to esp changes the offsets required to access both locals and arguments
- Solution
  - Use a specific register as a fixed "frame pointer"
  - On the x86 this is ebp by convention

# Using ebp as a Frame Pointer

- On entry to a function we must "fix" the frame pointer
  - But there is only one ebp and the function that called us is probably already using it
- Two steps
  - Save the old value of ebp
  - Setup ebp as our frame pointer

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# Prologues & Epilogues

- A function prologue is the code required to setup a frame pointer and allocate local variables
- A function epilogue is the code required to restore the caller's frame pointer and deallocate local variables

## **Revised** foo

foo:

push ebp ; save callers frame pointer mov ebp, esp ; setup our frame pointer sub esp, 44 ; allocate locals

; function body

mov esp, ebp ; deallocate locals
pop ebp ; restore caller's fp
ret

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## **Revised Stack View**

Address Size Name 32 bytes [ebp-44] buf [ebp-12] 8 bytes У [ebp-4]4 bytes x for foo old ebp 4 bytes ebp return 4 bytes [ebp+8] 4 bytes bar [ebp+12] 4 bytes str

Stack *frame* 

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# **Other Considerations**

- Where to expect return values?
  - Generally returned in EAX
  - 64 bit values in EDX:EAX

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# Ida and Stack Frames

- Ida provides two views of a function's stack frame
  - Compressed view
    - Ida shows arguments and local variables inline with the function disassembly
  - Expanded view
    - By double clicking on any stack variable, you get an expanded view of the stack for a given function

# Example

- In Ida, ESC back to, or otherwise navigate to main
- Double click on 'argc' to obtain the expanded stack frame view for main
- Ida determines the runtime layout of each functions stack by analyzing the use of esp and ebp with each function

## Stack Frame of main



## If Statements

- For a simple binary test
  - Compare two values

...

– Jump on the inverse of the condition to the first statement beyond the "if body" if (a > b) {

– Compare a to b and jump if a <= b</p>
# Simple If Statement (example)

Conditional test and jump

cmp eax, ebx
jle endif
;if body

;if

; }

;(eax > ebx) {

endif:

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## Example

- In Ida, close the stack layout for main by using the ESC key
- Double click on 'simple\_if' to navigate back to that function

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The disassembled if statement is visible



**` dashed line indicates conditional branch** solid line indicates unconditional branch

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# Ida Flowcharting

- For the graphically oriented, Ida also offers some interesting graphing capabilities
- The first that we will look at is flowcharting
- Available for current function only
- Graphs are not interactive
  - That will change in Ida 5.0

## Flowchart of simple\_if

- Position the cursor on any statement of the simple\_if function
- Select
  - View/Graphs/Flowchart, or F12, or



### Flowchart Example

- Result is a flowchart that makes it clear that there is some conditionally executed code
  - ESC will close the WinGraph32 window
- This one is easy to interpret because the function is so small
- Complex functions far more difficult

# **Compound Condition - OR**

- For all but the last condition
  - Test and jump if the condition is true to the first statement of the if body
    - i.e. if any part is true proceed to the body
- For the last term in the OR
  - Test and jump if NOT true to the first statement following the if body
- This implements "short circuit" evaluation

### Compound OR

cmp	eax, ebx	;if
ja	body	;(eax > ebx)
cmp	eax, ecx	;
jnz	body	;(eax != ecx)
cmp	ebx, ecx	
jne	endif	;(ebx == ecx) {
body:		
	;if body	
		; }

endif:

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## Example

- In Ida, ESC back to or otherwise navigate to main
- The second function main calls is 'compound\_or'
  - Rename it if you like
- Navigate to compound\_or

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# **Compound Condition - AND**

#### For all terms

- Test for the opposite of the condition and jump to the first statement beyond the if body
  - i.e. if any part is false skip the body
- This implements "short circuit" evaluation

#### Compound AND

Cmp	eax, ebx	;if
jle	endif	;(eax >
cmp	ebx, ecx	i
jle	endif	;(ebx >
cmp	ecx, edx	
jle	endif	;(ecx >
body:		
	; if body	
		; }

endif:

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ebx) &&

ecx) &&

edx) {

## Example

- In Ida, ESC back to main or otherwise navigate to main
- The third function called is 'compound\_and'
  - Rename it if you like
- Navigate to compound\_and

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	.text:00401189 compound_and	proc nea	ar	; CODE XREF: _main+361p
	.text:00401189			
	.text:00401189 a	= dword	ptr 8	
	.text:00401189 b	= dword	ptr OCh	
	.text:00401189 c	= dword	ptr 10h	
	.text:00401189 d	= dword	ptr 14h	
	.text:00401189			
•	.text:00401189	push	ebp	
•	.text:0040118A	mov	ebp, esp	
•	.text:0040118C	push	ebx	
•	.text:0040118D	push	esi	
•	.texi	mov	esi, [ebp+d]	
•	.text Any failure	MOV	edx, [ebp+c]	
•	•text hypasses hody	MOV	eax, [ebp+b]	
•	.text by passes body	MOV	ebx, [ebp+a]	
•	.text:0040119A	xor	ecx, ecx	
•	.text:8040119C	cmp	eax, ebx	
<b>-</b> -	.text:0040119E	jge	short loc_4011AF	
11	.text:004011A0	cmp	edx, eax	
	.text:004011A2	jge	short loc_4011AF	
	.text:004011A4	cmp	esi, edx	
- H-B-1	.text:004011A6	jge	short loc_4011AF	
	.text:004011A8	lea	ecx, [eax+ebx]	• • 1 1
	.text:004011AB	add	ecx, edx	· If body
11	.text:004011AD	add	ecx, esi	
- i - I	.text:004011AF			
	.text:004011AF loc_4011AF:			; CODE XREF: compound_and+15Tj
1.1	.text:004011AF			; compound_and+19Tj
- 71	.text:004011AF	MOV	eax, ecx	
	.text:004011B1	рор	esi	
	.text:004011B2	рор	ebx	
	.Text:00401183	рор	еор	
•	.Text:00401184	retn		
	.text:00401184 compound_and	enap		
	.text:00401184			
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# Commenting in Ida

- Ida allows insertion of several different types of comments
- Comments entered by placing the cursor on the line you wish to comment, then selecting a comment type

- Edit/Comments menu

Basic comment hot key is colon i.e.
 Shift-;

#### Commented compound\_and

endp

.text:00401189 compound and .text:00401189 .text:00401189 a .text:00401189 b .text:00401189 c .text:00401189 d .text:00401189 .text:00401189 .text:0040118A .text:0040118C .text:0040118D .text:0040118E .text:00401191 .text:00401194 .text:00401197 .text:0040119A .text:0040119C .text:0040119E .text:004011A0 .text:004011A2 .text:004011A4 .text:004011A6 .text:004011A8 .text:004011AB .text:004011AD .text:004011AF .text:004011AF loc 4011AF: .text:004011AF .text:004011AF .text:004011B1 .text:004011B2 .text:004011B3 .text:004011B4 .text:004011B4 compound and tovt-00/0118/

**1** 

proc near ; CODE XREF: main+361p = dword ptr 8 = dword ptr OCh = dword ptr - 1 Oh = dword ptr 14h push ebp ebp, esp MOV ebx push esi push esi, [ebp+d] MOV edx, [ebp+c] MOV mov eax, [ebp+b] ebx, [ebp+a] mov xor ecx, ecx : result = 0 ; if (a > b)CMD eax, ebx short loc 4011AF jqe edx, eax CMD ; && (b > c) short loc 4011AF jqe esi, edx ; && (c > d) CMD short loc 4011AF iqe. ecx, [eax+ebx] ; result = b + a lea add ecx, edx : result += c add ecx, esi : result += d ; CODE XREF: compound and+15<sup>†</sup>j ; compound and+19<sup>†</sup>j ... ; return result eax, ecx MOV esi pop ebx pop pop ebp retn

### If/Else Statement

- All conditional tests that evaluate to false jump to the first statement of the else body
- The last statement of the if body is an unconditional jump past the else body

# Simple If/Else Statement (example)

#### Conditional test and jump

;if eax, ebx Cmp jle else ;(eax > ebx) { ; if body ; } jmp endif ;else { else:

;else body

; }

endif:

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### Example

- Navigate back to main
- The next function called is named if\_else
- Navigate to if\_else and create a flow chart
  - The if/else structure is clear from the flow chart
  - Executes code in either case
  - Compare this to the graph for simple\_if

### Loops

Although x86 offers the loop instruction, it is not always practical

- Only useful if you can test a counter against zero

- Doesn't work when you want to count up
  - For tests with a fixed start value against a fixed end value, the compiler may be able to compute the count and use the loop instruction

for (i = 0; i < 10; i++) {

• But only if i is not used in the loop body

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# Loops (cont)

- In high level languages most loops appear to test at the top
  - Conditional jump exits loop when test fails or falls through to continue loop
- End of loop body requires unconditional jump back to top
- Most compilers rearrange loops to contain only a single conditional jump
  - Unconditional jump factored out

## While Loop

- Test condition
- Jump if false to first statement following loop body
- Last statement in loop body jumps back to test

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### While (common example)

cmp eax, ebx ;pretest allows
jge end\_loop ;case of 0 passes
top: ;do {
 ;loop body
 cmp eax, ebx ;} while
 jl top ; (eax < ebx);
end\_loop:</pre>

## Example

- Navigate back to main
- The function called after if \_else is named while\_loop (sub\_4011D1)
- Navigate to the while\_loop function
- Note the use of heavier lines for backward jumps
  - This is how ida tries to point out a potential loop

# Loop Caution

- Don't assume that a register will contain your loop variable for the duration of a loop
- In a long loop body, the registers involved in the original test may be reused for other purposes.
- Registers need to get reloaded prior to performing loop continuation test

### For Loops

- Loop initialization performed immediately prior to the top of the loop
- Counting statements placed at the end of the loop body immediately prior to the jump back to the top
- Test usually takes place at the bottom of the loop



xor ebx, ebx ; for (j = 0;top: cmp ebx, 10 i jge end\_loop ; j < 10;</pre> ;loop body ; j++) inc ebx ; } jmp top end\_loop:

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#### Alternative For (example) xor ebx, ebx ; for (j = 0;jmp test top: ;loop body inc ebx ; j++) test: cmp ebx, 10 ; ; j < 10; jl top end\_loop: **Black Hat Training** Copyright © 2006 Chris Eagle

### Examples

- The next two functions called from main contain for loops
- The functions are named for\_loop and for\_loop\_down respectively
- In each you can see loop initialization, the testing, and the increment phases

# Ida and Strings

- Strings can be very useful in determining the behavior of a binary
  - If nothing else they reveal the use of a char\* data type
- When Ida recognizes strings in the data section of a binary, it groups all characters of the string together into a static string variable

# Ida String Example

- The function for\_loop\_down (sub\_4011FE) references a string variable
  - Note what Ida has done with the string
    - Automatically names the string variable
      - aZZZZ where ZZZZ are the characters in the string
    - Adds a comment that shows the content of the string



## Switch Statements

- Can be done in many ways
- The slowest way
  - A sequence of tests against each case
    - break statements translate to jumps to first statement after switch
  - If no match found must result in default case or end of switch
- The fastest way
  - Vectored jump based on the switch variable
  - Wastes space if cases are not entirely sequential

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## Example

- Navigate back to main
- sub\_40121D corresponds to switch\_small
- Navigate to switch\_small
  - Small number of consecutive cases
  - Successive decrement and test
- Take a look at the flowchart
  - Doesn't necessarily suggest a switch

	.text:0040121V						
	.text:0040121D	switch_small	proc nea	ar		; CODE XREF:	_main+63 <b>↓</b> p
	.text:0040121D						
	.text:0040121D	arg_0	= dword	ptr	8		
	.text:0040121D	arg_4	= dword	ptr	ØCh		
	.text:0040121D	arg_8	= dword	ptr	10h		
	.text:0040121D	arg_C	= dword	ptr	14h		
	.text:0040121D						
•	.text:0040121D		push	ebp			
•	.text:0040121E		mov	ebp,	esp		
•	.text:00401220		xor	eax,	eax		
•	.text:00401222		mov	edx,	[ebp+arg_0]		
•	.text:00401225		dec	edx			
_ <u>-</u> -	.text:00401226		jz	short	case_1		
i *	.text:00401228		dec	edx			
t	.text:00401229		jz	short	case_2		
i i *	.text:0040122B		dec	edx			
	.text:0040122C		jz	short	case_3		
<b>*</b>	.text:0040122E		jmp	short	default_or	_end_switch	
	.text:00401230	;					
1.1.1.1	.text:00401230						
	.text:00401230	case_1:				; CODE XREF:	switch_small+9†j
1 E E 🏞	.text:00401230		MOV	eax,	[ebp+arg_4]		
	.text:00401233		jmp	short	: default_or	_end_switch	
	.text:00401235	3					
	.text:00401235						
	.text:00401235	case_2:				; CODE XREF:	switch_small+C†j
	.text:00401235		mov	eax,	[ebp+arg_8]		
	.text:00401238		jmp	short	: default_or	_end_switch	
	.text:0040123A	3					
	.text:0040123A						
	.text:0040123A	case_3:				; CODE XREF:	switch_small+F⊺j
•	.text:0040123A		MOV	eax,	[ebp+arg_C]		
	.text:0040123D						
	.text:0040123D	default_or_end_s	switch:			; CODE XREF:	switch_small+11Tj
	.text:0040123D					; switch_smal	L1+16Tj
	.text:0040123D		рор	ebp			
•	.text:0040123E		retn				
	.text:0040123E	switch_small	endp				
	.text:0040123E					Comminist	DOG Claric Ecol
				-		Copyright © 2	2006 Chris Eagle
## Larger Switches

- Consecutive case handled with jump tables
- Non-consecutive cases handled with subtract and test
  - Subtract smallest constant test for zero
  - Subtract delta to next smallest, test for zero
  - Repeat

### **Black Hat Training**

## Jump Table

Assume eax holds switch variable which ranges from 0..N

mov	ebx,	jump_table	;address	of	table
jmp	[ebx	+ eax * 4]			

jump\_table is the address of the first entry (item 0) in a list of addresses for each case – Each address occupies 4 bytes, hence eax \* 4

# Jump Tables (cont)

- Jump tables can be used for any consecutive range of values, simply normalize to zero
- In this example, the cases run from 32..64

mov	ebx,	jump_table;address of table
sub	eax,	32
jmp	[ebx	+ eax * 4]

### Black Hat Training

## Example

- Navigate to function switch\_large (sub\_41023F)
- In this case, Ida recognizes the jump tables and labels things accordingly
  - This is Borland code which Ida knows well
- Ida does not always do so well
  - You need to recognize it on your own in those cases

.text:0040123E retn .text:0040123E switch small endp .text:0040123E .text:0040123F .text:0040123F .text:0040123F ; Attributes: bp-based frame .text:0040123F proc near ; CODE XREF: main+711p .text:0040123F switch large .text:0040123F = dword ptr 8 .text:0040123F arg 0 = dword ptr .text:0040123F arg 4 ØCh = dword ptr .text:0040123F arg 8 10h .text:0040123F arg C = dword ptr 14h .text:0040123F .text:0040123F push ebp .text:00401240 MOV ebp, esp .text:00401242 xor eax, eax edx, [ebp+arq 0] switch variable test .text:00401244 MOV : switch 13 cases edx, OCh .text:00401247 CMD 1oc 4012E0 ; default .text:0040124A ja ds:off 401257[edx\*4] ; switch jump .text:00401250 jmp .text:00401250 ; .text:00401257 off 401257 ; DATA XREF: switch large+111r dd offset loc\_4012E0 ; jump table for switch statement dd offset loc 40128B .text:00401257 dd offset loc 401290 .text:00401257 .text:00401257 dd offset loc 401295 dd offset loc 40129A .text:00401257 dd offset loc 4012A2 .text:00401257 dd offset loc 4012AA .text:00401257 dd offset loc 4012B2 .text:00401257 dd offset loc 4012BA .text:00401257 dd offset loc 4012C2 .text:00401257 .text:00401257 dd offset loc 4012CA dd offset loc 4012D2 .text:00401257 .text:00401257 dd offset loc 4012DA .text:0040128B .text:0040128B ; CODE XREF: switch large+11<sup>†</sup>j .text:0040128B loc 40128B: ; DATA XREF: switch large:off 401257<sup>†</sup>0 .text:0040128B .text:0040128B MOV eax, [ebp+arg\_4] ; case 0x1 .text:0040128E jmp short loc\_4012E0 ; default Ida recognizes case 1 .text:00401290 ;

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## Switch Weirdness

- Apparent optimization for non-linear cases
  - Successive subtraction
    - Subtract smallest case value
      - If zero, then it's a match
      - If non-zero, then subtract delta to next smallest and so on
    - If any cases are consecutive, then simply use dec rather than sub

## Example

- Navigate to function switch\_gaps (sub\_4102E2)
- In this case, Ida recognizes the consecutive cases and uses a jump table
- Non-consecutive tables handle using subtraction

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-	.Cext:004012E5	kor eax, eax	
•	.text:004012E7	nov edx, [ebp+arg_0]	
•	.text:004012EA	cmp edx, 9	
	.text:004012ED	ig short loc 401329	
	.text:004012EF	iz 1oc 40139D	
	_text:004012F5	mn edx.8 ts	witch 9 cases
•	text-004012F8	ia loc 4013DR d	efault
	tovt • 004012FF	imn dc:off_001205[ody#u	1 : cwitch jump
	tovt • ARHA12EE •	1mb 03:011_401005[cdx*4	], Swreen Jump
	.Lext.004012FE ,	d affrat las k@dobp . D	ATA VALL, switch approvidety
	.LEXL:00401305 UFF_401305	d accept los h04066 ; b	HTH AKER: SWILLIN_gaps+TGTP
	.text:00401305	10 OffSet 10c_401300 ; ]	ump table for switch statement
1	.text:00401305	10 OFFSET LOC_401368	
	.text:00401305	1d offset loc_401370	
	.text:00401305	1d offset loc_401375	
	.text:00401305	id offset loc_40137D	
	.text:00401305	d offset loc_401385	
1	.text:00401305	d offset loc 40138D	
	.text:00401305	1d offset loc 401395	
	.text:00401329 ;		
	.text:00401329		
	.text:00401329 loc 401329:	: 0	ODE XREF: switch gaps+Bfi
	text:00401329	, , , , , , , , , , , , , , , , , , ,	
•	text-0040132F	in short loc 40134C	
1.1.1	tovt • 00/01331	iz loc 401380	
	tovt • 00401001	$\frac{100}{100}$	
	tout . 00401007	chart los h0190E	
	.LEXL.0040133H	JZ SHULC 100_4013H3	
	.LEXL:00401336	Sub eux, 193	
n societa	.text:00401342	JZ SNOPT 10C_4013HV	
	.text:00401344	iec eax	
(1) E (1)	.text:00401345	jz short loc_401385	
	.text:00401347	jmp 10C_4013DB ; d	efault
- i i i     -	.text:0040134C ;		
	.text:0040134C		
	.text:0040134C loc_40134C:	; C	ODE XREF: switch_gaps+4D⊺j
- E E E E <b>"*</b> *	.text:0040134C	sub edx, 206	
	.text:00401352	jz short loc_4013C5	
•	.text:00401354	sub edx, 846	
	.text:0040135A	jz short loc_4013CD	
	.text:0040135C	sub edx, 1037	
	.text:00401362	z short loc 4013D5	
<u> </u>	.text:00401364	imp short loc 4013DB :	default
	.text:00401366 ;		
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# **Reversing Function Calls**

- call statement easily recognized in disassembly
- Usually preceded by a series of push operations to get parameters on the stack
  - Sometimes "mov" is used rather than push
    - In this case, space must have been preallocated for the parameters
    - Compare with asm\_code\_samples\_gcc.exe

## Pushing Parameters -Example

fprintf(stdout, "This program has %d ...", arg\_0);

.text:0804848D push [ebp+arg\_0] .text:08048490 push offset aThisProgramHas ; "This program has %d command line argume"... .text:08048495 push ds:stdout .text:0804849B call \_fprintf

#### **Black Hat Training**

### Push via mov Example

sub\_804844C(getenv("HELLOWORLD"));



#### **Black Hat Training**

# Linux System Calls

- Invoked using an int 0x80
  - This is a software interrupt
  - Transfers control to the kernel
    - Transitions to kernel stack so we can't pass our parameters on the user stack
      - We could but would need to perform a user to kernel space copy operation
  - Parameters passed in various CPU registers

# Linux System Calls (ii)

- There are about 190 different system calls
  - But there is only one int 0x80
- Specify which system call you wish to make by placing the syscall number into eax before executing int 0x80
- Not well documented

http://www.linuxassembly.org/syscall.html

## Linux System Calls (iii)

Like a function call, each system call expects zero or more parameters

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System calls expect their parameters in very specific registers

# Linux System Calls (iv)

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- Syscall parameters (if necessary)
  - ebx first parameter
  - ecx second parameter
  - -edx third parameter
  - -esi fourth parameter
  - -edi fifth parameter

# Useful System Calls

Name	Number	ebx	ecx	edx
sys_exit	1	int retval		
sys_read	3	int fd	char *buf	size_t len
sys_write	4	int fd	char *buf	size_t len
sys_open	5	char *name	int flags	int mode
sys_close	6	int fd		
sys_execve	11	char *file	char **argv	char **envp
sys_socketcall	102	int call	ulong *args	

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HH

# Syscalls and Reverse Engineering

You will usually only see systems calls in two types of code

- Shellcode
  - Allow for smallest possible shellcode with no need to link to compiled libraries
- Statically linked code
  - All library functions linked in with user code to form stand alone executable
  - Makes code independent of installed libraries

## Ida Pro

When analyzing Linux binaries, Ida recognizes the int 0x80 instruction and attempts to comment the preceding instructions based on current value in eax

Not always possible for Ida to know eax value

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# **Reverse Engineering Goals**

- Discover how a program works
  - Build compatible software
- Locate hidden functionality
  - Backdoors etc.
- Search for vulnerabilities in closed source software
- All start with a quality disassembly
  - We will assume Ida is used for this class

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# Analysis

- Trace code to understand how it works
  - Could generate your own high level code as you go
- Observe/Understand function call tree
- Understand data types
  - Everything looks the same in assembly
    - Is a 4 byte quantity an int, float, or pointer?
    - Depends on how it is used

# **Analyzing Functions**

- Two approaches
  - Breadth first
    - Understand a function, then try to understand the functions that are called

### Depth first

- Descend into each function as it is called
  - At some point you will get to a function that calls no others or invokes only system/api calls
  - If the former, attempt to figure out what the function does
  - If the later make note of the data passed to the system calls and bubble the types back out toward your initial function

# Analyzing Data

- Determining data types used in a program helps determine its functionality
- One of the best ways to determine data types is to look for calls to known functions
  - C standard library calls
  - O/S API calls
- Observe the parameters passed to these functions and name them accordingly

### Black Hat Training

## **Automated Analysis**

- The quality of your disassembler makes a big difference
- IdaPro contains signatures for most of the standard library calls made in C programs
- When Ida sees a call to a known function it annotates your code with known variable type and parameter name information

## Ida Pro Strengths

- GUI provides easy navigation and multiple windows of useful info
  - Graphical display of control flow
  - Double click navigation
- Understands many library calls and data types
  - Particularly strong against Windows binaries
- Allows you to annotate your disassemblies

## Various Other Windows

### Hex view

 Raw hex display, tracks along with IDA View

### Segments

- Breakdown of program segments and virtual addresses assigned to each
- All accessible via View/Open subviews menu item



# **Revisiting Ida Stack Displays**

- Ida only assigns names to locations that are actually referenced in a function
- s and r are Ida standard names for the saved register space and saved return address respectively
- Accounts for every byte on stack
- Data sizes
  - -db = byte
  - -dw = word = 2 bytes
  - dd = double word = 4 bytes

### Black Hat Training

## **Stack Based Arrays**

- Open demos/proj4 binary
  - Probably need to set file type filter to\*.\*
  - Note that Ida properly identifies it as an ELF binary
- Code for main begins:

int main(int argc, char \*\*argv, char \*\*envp) {
unsigned int index;
char buf[32];

36 bytes of stack locals

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### Example

### Double click on var\_38 to bring up the

stack frame view

<b>~</b> \\\/	Stack of main		<u>_ D ×</u>
	FFFFFBF	db ? ; undefined	-
	FFFFFFC0 var_40	dd ?	
	FFFFFFC4 var_3C	dd ?	
	FFFFFFC8 <mark>var_</mark> 38	db ?	
	FFFFFC9	db ? ; undefined	
	FFFFFCA	db ? ; undefined	
	FFFFFCB	db ? ; undefined	
	FFFFFCC	db ? ; undefined	
	FFFFFCD	db ? ; undefined	
	FFFFFCE	db ? ; undefined	
	FFFFFCF	db ? ; undefined	
	FFFFFD0	db ? ; undefined	
	FFFFFD1	db ? ; undefined	
	FFFFFD2	db ? ; undefined	
	FFFFFFD3	db ? ; undefined	
	FFFFFFD4	db ? ; undefined	
	FFFFFD5	db ? ; undefined	
	FFFFFFD6	db ? ; undefined	
	FFFFFD7	db ? ; undefined	
	FFFFFD8	db ? ; undefined	
	FFFFFFD9	db ? ; undefined	-
	•		•
	SP+00000010		
rair	ning		

## **Stack Frame View**

- Stack based arrays consume a lot of space in the view
  - Ida often identifies start as dd
  - Many unnamed db lines why?
- Ida allows you to group consecutive memory locations into arrays
  - Find the start of the array
  - Set the data size (d key toggles between db, dw, dd)
  - Select (Num \*) key or click the \* tool button to create an array
  - Ida guesses at a proper size

# Creating an Array

f Stack of main			Struct field size
FFFFFBF	db ? ; undefined		
FFFFFFC0 var_40	dd ?		
FFFFFFC4 var_3C	dd ?		Current offset : 0:00000010
FFFFFFC8 var_38	db ?		Next defined item at : 0:0000003C
FFFFFC9	db ? ; undefined		
FFFFFCA	db ? ; undefined		Array element width : 1
FFFFFCB	db ? ; undefined		Maximal possible size: 44
FFFFFCC	db ? ; undefined		Current array size : 1
FFFFFCD	db ? ; undefined		
FFFFFCE	db ? ; undefined		Array size 44 💌 (in elements)
FFFFFCF	db ? ; undefined		
FFFFFDØ	db ? ; undefined		Items on a lin 0 🔄 (0-max)
	dD ? ; undefined		Alignment 1 The second
	dD ? ; undefined		⊖iignificatik [1] [-1-none,0-auto]
	db 2 ; undefined		
EEEEEDE	db 2 : undefined		
	db : , undefined		✓ Use "dup" construct
FFFFFFD7	db : , undefined		Signed elements
FFFFFD8	db ? : undefined		
FFFFFFD9	db ? : undefined		1 Display indexes
	ab i y anocranca		
<u> </u>			
SP+00000010		14	UN Lancei Heip
	and menore and because Arrest		
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# **Collapsing Arrays**

### Two notes

- Compilers often insert padding bytes after arrays
  - Hence the 44 byte array rather than the 32 bytes we asked for
- The disassembly shows us the exact number of bytes that would be required to overflow the buffer and corrupt other data

### **Black Hat Training**

# **Control Flow**

- In the left margin, Ida indicates control flow for jumps with arrows/lines showing the direction and target of jumps
  - Conditional jumps dashed
  - Unconditional jumps solid
  - Backward jumps heavier line
- Very useful in identifying branching and looping constructs

## Sample (proj3a)

#### In this case a loop is shown as flow is backwards

•	.text:080484A3	mov	[ebp+var_4], 0
	.text:080484AA		
	.text:080484AA loc_80484AA:		; CODE XREF: main+77↓j
<b>•</b>	.text:080484AA	mov	eax, [ebp+var_4]
•	.text:080484AD	cmp	eax, [ebp+arg_0]
	.text:080484B0	j1	short loc_80484B4
•	.text:080484B2	jmp	short loc_80484DE
	.text:080484B4 ;		
1	.text:080484B4		
	.text:080484B4 loc_80484B4:		; CODE XREF: main+4B†j
- <b>}•</b>	.text:080484B4	sub	esp, 4
•	.text:080484B7	mov	eax, [ebp+var_4]
•	.text:080484BA	lea	edx, ds:0[eax*4]
•	.text:080484C1	mov	eax, [ebp+arg_4]
•	.text:080484C4	push	dword ptr [eax+edx]
•	.text:080484C7	push	[ebp+var_4]
•	.text:080484CA	push	offset aArgvDS ; "argv[%d]: %s\n"
•	.text:080484CF	call	_printf
•	.text:080484D4	add	esp, 10h
•	.text:080484D7	lea	eax, [ebp+var_4]
•	.text:080484DA	inc	dword ptr [eax]
•	.text:080484DC	jmp	short loc_80484AA
	.text:080484DE ;		
	.text:080484DE		
	.text:080484DE loc_80484DE:		; CODE XREF: main+4D†j
•	.text:080484DE	sub	esp, OCh
## Data Display

Ida allows selection of alternate data displays – Hex, octal, decimal, binary, ASCII

lea	edx, [ebp+var_8]
add	eax, edx
sub	eax, 110h
mov	byte ptr [eax], 25h
lea	eax, [ebp+var_10]
inc	dword ptr [eax]
mov	eax, [ebp+var_10]
lea	edx, [ebp+var_8]
add	eax, edx
sub	eax, 110h
mov	byte ptr [eax], '2'
lea	eax, [ebp+var_10]
inc	dword ptr [eax]
mov	eax, [ebp+var_10]
lea	edx, [ebp+var 8]
add	eax, edx
suh	eav 110h

**Black Hat Training** 

### Changing Data Format Right click on data item or choose Edit/Operand Type

Blac

sub	eax, 110h
MOV	byte ptr [eax], <mark>255</mark>
lea	eax, [ebp+var_10] *m <sup>37</sup> H
inc	dword ptr [eax] <sup>\$</sup> 8 450
MOV	eax, [ebp+var_10] <b>*</b> , 1001016 B
lea	edx, [ebp+var_8]
add	eax, edx
sub	eax, 110h /-/ -ODBh Shift+-
mov	byte ptr [eax], 📪 not ODAh Shift+`
lea	eax, [ebp+var_10] 🖉 Manual Alt+F1
inc	dword ptr [eax]
MOV	eax, [ebp+var_10]
lea	edx, [ebp+var_8] / Edit function Alt+P
add	eax, edx 🚥 Hide Num -
sub	eax, 110h 🗙 Undefine 👘
MOV	byte ptr [eax], '
lea	eax, [ebp+var_10]
inc	dword ptr [eax]
lea	eax, [ebp+var_C]
inc	dword ptr [eax]
jmp	short loc_804837F

# Ida Cross Referencing

- On initial analysis, Ida creates cross
   references every chance it gets
- Cross references are displayed as comments in the right margin of the disassembly

Cross references indicate what other lines of code refer to the current line

- Very useful for understanding control flow

**Black Hat Training** 

# Ida Graphing

- Cross references form the foundation for a very useful feature of Ida Pro, graphing
- The following graphs can be generated
  - Function flow charts
  - The entire function call tree (forest) for a program
  - All xrefs from a function
    - Who do I call?
  - All xrefs to a function
    - Who calls me?

#### Black Hat Training







### Xrefs From (stage4, sub\_804849E)



# **Graphing Limitations**

- Graphs are not interactive
  - Not navigable, collapsible or editable
  - Lose address information
  - Can't prune
- Often too much information to be useful
- Graphing utility is stand alone app
- No access to generated graph source code or graphing functionality via api

#### Black Hat Training

# **Graphing Improvements**

- Third party developers have filled a need
  - Sabre's BinDiff, BinNavi
  - Pedram Amini's ProcessStalker
- Ida 5.0 will introduce many new features
  - Integrating graphing
  - Graphing api directly accessible to plugin developers

## Ida Comments

- There are several types of comments you can add to a disassembly
  - Access via Edit/Comments menu or hotkeys
  - We have already seen standard comments
- Three additional types
  - Anterior lines
    - Entire preceding line dedicated to comment text
  - Posterior lines
    - Entire succeeding line dedicated to comment text
  - Repeatable comments

#### Black Hat Training

## **Repeatable Comments**

- Repeatable comments are repeated at any location that refers to the original commented location
- Entered with ; hotkey
- Useful, for example, when you have commented a data item and you wish to see that comment where the data item is referenced

### **Commented Code**

#### Note that Ida uses comments itself to display things like references and function header info

mov

CMP

iz 🛛

CMD

jz -

mov.

inc

inc

CMP

j1

MOVZX

.text:00000A60 while\_loop: .text:00000A60 .text:00000A66 .text:00000A6A .text:00000A6C .text:00000A72 .text:00000A74 .text:00000A74 .text:00000A81 .text:00000A83 .text:00000A83 .text:00000A83 .text:00000A83 .text:00000A83

.text:00000A8B

; CODE XREF: apcon\_filter\_in+1F9↓j
eax, [ebp+str]
eax, byte ptr [ecx+eax]
al, ' '
expand\_space
al, '\'
do\_slash
[ebp+edx+data], al ; THIS IS VULNERABLE!!
ecx
edx
; CODE XREF: apcon\_filter\_in+27B↓j

```
ecx, [ebp+length]
short while_loop
```

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## Ida Structures

- User defined/complex data type are used frequently in programming
  - C struct for example
- Tough to disassemble because field access is a complex operation in assembly
- Ida allows you to define struct data types and refer to the offsets in your disassembly

#### Black Hat Training

## Example

Open demos/fetch

The call to connect requires a sockaddr\_in, so var\_28 must be one

```
.text:080484FE
                                                           ; struct in_addr *
                                 push
                                          eax
                                          offset a205 155 71 181 ; "205.155.71.181"
.text:080484FF
                                 push
.text:08048504
                                 call
                                          inet aton
                                          esp, 10h
.text:08048509
                                 add
.text:0804850C
                                          esp, 4
                                 sub
                                                           ; protocol
.text:0804850F
                                 push
                                          0
.text:08048511
                                 push
                                          1
                                                           ; type
                                                           ; family
                                          2
.text:08048513
                                 push
.text:08048515
                                 call
                                          socket
.text:0804851A
                                 add
                                          esp, 10h
                                          [ebp+var C], eax
.text:0804851D
                                 MOV
.text:08048520
                                 sub
                                          esp, 4
                                                           ; int
                                          10h
.text:08048523
                                 push
                                          eax, [ebp+var_28]
.text:08048525
                                 lea
.text:08048528
                                 push
                                          eax.
                                                             struct sockaddr *
                                                           ; int
.text:08048529
                                 push
                                          [ebp+var C]
                                          connect
.text:0804852C
                                 call
.text:08048531
                                 add
                                          esp, 10h
.text:08048534
                                 push
                                                           ; flags
                                          0
```

## Sidenotes

- Ida 4.9 does a better job of automatically applying type information to disassemblies than previous versions
- The snippet on the previous slide was generated with 4.9
- The same binary loaded in 4.8 will show no type info at all



## Creating a new struct

- Press the Insert key
- Give the structure a name
  - Or add a standard struct
  - For Windows binaries, Ida has a large number of predefined standard structs
  - For Linux/Unix you may need to add a type library
- Add new fields using the d key
- Name the fields using the n key

#### **Black Hat Training**

## New Struct

.

22.1

Create structure/union	×
Structure name sockaddr_in	
<ul> <li>Create before current structure</li> <li>Don't include in the list</li> <li>Create union</li> </ul>	
Add standard structure	
O <u>K</u> Cancel Help	
Black Hat Training	right @

## Adding Fields

Add fields based on what you see or what you know (if you have the source)

🛔 Structures		
🛯 🕼 🕼 🗙   😐 🎞		
00000000 ; Ins/Del :	create/delete structure	
00000000 ; D/A/* :	create structure member (data/ascii/ 🔤	
00000000; N :	rename structure or structure member	
00000000; U :	delete structure member	
00000000 ;		
0000000		
00000000 <mark>sockaddr_in</mark>	<pre>struc ; (sizeof=0X9)</pre>	
00000000 field_0	dw ?	
00000002 field_2	dw ?	
00000004 field_4	dd ?	
00000008 field_8	db ?	
UUUUUUUUU sockaddr_1n	ends	
00000003		
	_	
	Image: Image of the second s	
1. sockaddr_in:0009		
	Copyright © 20	)06

## Naming Fields

#### Name the fields (n key)

-

📓 Structures	
🛾 🕼 🌆 🗙 🖊 🎞 🖬	
00000000 ; Ins/Del : 00000000 ; D/A/* : 00000000 ; N : 00000000 ; U : 00000000 ; 00000000 sockaddr_in 00000000 sin_family 00000000 sin_family 00000000 sin_port 00000000 sin_addr 00000000 fill 00000010 sockaddr_in 00000010	<pre>create/delete structure create structure member (data/ascii/ rename structure or structure member delete structure member struc ; (sizeof=0X10) dw ? dw ? dw ? dd ? db 8 dup(?) ends</pre>
	I padded the struct to its
	known size of 16 bytes
	by adding an 8 byte array
•	
1. sockaddr_in:0000	

# Applying Struct Templates

- In your disassembly, click on the variable that is to become a struct
  - If it is a stack variable, you should be in stack view
- Select the Edit/Struct var...menu option
- Double click on the name of the desired structure

### Select Struct Variable

<pre>db ? ; undefined dd ? db ? ; undefined db ? ; undefined</pre>
<pre>dd ? db ? ; undefined db ? ; undefined</pre>
<pre>db ? ; undefined db ? ; undefined</pre>
<pre>db ? ; undefined db ? ; undefined db ? ; undefined db ? ; undefined db ? ; undefined</pre>
<pre>db ? ; undefined db ? ; undefined db ? ; undefined</pre>
<pre>db ? ; undefined db ? ; undefined</pre>
db ? ; undefined
db ? ; undefined
dd ?
db ? ; undefined

### Select Struct

Note: Ida 4.9 users should redesignate
 var\_28 as a sockaddr\_in

🐰 Choose a structure (not the cur	rent!)		
Name		Size	
🔏 sockaddr_in		0010	
			_
OK Cancel	Help		Search
Line 1 of 1			/ii
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gle

#### Result

Stack of main		
FFFFFFD7	db ? ; undefined	
FFFFFFD8 var_28	sockaddr_in ?	
FFFFFE8	db ? ; undefined	
FFFFFFE9	db ? ; undefined	
FFFFFFA	db ? ; undefined	
FFFFFEB	db ? ; undefined	
FFFFFEC	db ? ; undefined	
FFFFFED	db ? ; undefined	
FFFFFEE	db ? ; undefined	
FFFFFFFF	db ? ; undefined	
FFFFFFØ	db ? ; undefined	
FFFFFFF1	db ? ; undefined	
FFFFFFF2	db ? ; undefined	
FFFFFFF3	db ? ; undefined	
FFFFFFFF4 var_C	dd ?	
FFFFFF8	db ? ; undefined	
FFFFFFF9	db ? ; undefined	
FFFFFFA	db ? ; undefined	
FFFFFFB	db ? ; undefined	
FFFFFFC	db ? ; undefined	
FFFFFFD	db ? ; undefined	
FFFFFFE	db ? ; undefined	
FFFFFFF	db ? ; undefined	
00000000 <mark>s</mark>	db 4 dup(?)	
00000004 r	db 4 dup(?)	
00000008		
00000008 ; end of	stack variables	
•		

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.

22.1

# **Using Struct Fields**

- In your disassembly, struct field names are now available for cleaning up structure member access
- Ida will apply names where it can
- You can right click on constant values to change numbers to a struct field name

## Example (fetch)

#### Right click on offset to access struct field renaming options

_	.LEXL.00040407	pusn	eda , vutu *
•	.text:080484D6	call	_memset
•	.text:080484DB	add	esp, 10h
•	.text:080484DE	mov	[ebp+ <mark>var_28</mark> .sin_family], 2
•	.text:080484E4	sub	esp, OCh
•	.text:080484E7	push	50h ; unsignedint16
•	.text:080484E9	call	htons
•	.text:080484EE	add	esp, 10h
•	.text:080484F1	mov	[ebp+ <mark>var_28</mark> .sin_port], ax
•	.text:080484F5	sub	esp, 8
•	.text:080484F8	lea	eax, [ebp+ <mark>var_28</mark> ]
•	.text:080484FB	add	eax, 4
•	.text:080484FE	push	eax ; struct in_addr *
•	.text:080484FF	push	offset a205_155_71_181 ; "205.155.71.181"
•	.text:08048504	call	_inet_aton
•	.text:08048509	add	esp, 10h
•	.text:0804850C	sub	esp, 4
	tout and a for or	n Nashinan	
	Black nat	ITall	Copyright © 2006 Chris Eagle

#### Example

.....

push

call

add

mov sub

lea add

push

push

call

add

sub

push

push

push

call

add

mov sub

push

push

push call

add

push

lea

•	.text:080484E7
•	.text:080484E9
•	.text:080484EE
•	.text:080484F1
•	.text:080484F5
•	.text:080484F8
•	.text:080484FB
•	.text:080484FE
•	.text:080484FF
•	.text:08048504
•	.text:08048509
•	.text:0804850C
•	.text:0804850F
•	.text:08048511
•	.text:08048513
•	.text:08048515
	.text:0804851A
	.text:0804851D
	.text:08048520
	.text:08048523
	.text:08048525
	.text:08048528
	.text:08048529
	.text:0804852C
	.text:08048531
	.text:08048534

..... ; unsigned \_\_int16 5 0h htons esp, 10h [ebp+var\_28.sin\_port], ax esp, 8 eax, [ebp+var 28] eax, Off sockaddr\_in.sin\_addr eax 5.71.181" offset 📕 Use standard symbolic constant inet 100b В esp, 🖉 Manual... esp, Alt+F1 0 🖌 Edit function... Alt+P 1 💻 Hide Num -2 socki 🗙 Undefine U esp, Synchronize with [ebp+t esp,  $\{ \| i \| \}$  Run to cursor F4 10h Add breakpoint F2 eax, 👔 🛛 Add write trace eax tr \* [ebp+(<sup>{rw</sup> Add read/write trace CONN( X Add execution trace esp, Ton-; flags ß

**Black Hat Training** 

#### Example (fetch)

add

mov

sub lea

add

sub

add

MOV sub

lea

hhc

1	.LEXL.00040467
•	.text:080484E9
•	.text:080484EE
•	.text:080484F1
•	.text:080484F5
•	.text:080484F8
•	.text:080484FB
•	.text:080484FE
•	.text:080484FF
•	.text:08048504
•	.text:08048509
•	.text:0804850C
•	_text:0804850F
•	tevt-080/0511
•	
	.Cext:08048513
•	.text:08048515
•	.text:0804851A
•	.text:0804851D
•	.text:08048520
•	.text:08048523
•	.text:08048525
•	.text:08048528
•	.text:08048529
•	text.08048520
•	tout - 00 010504

pusii , unsigneu \_\_incio D UII call htons esp, 10h [ebp+var 28.sin port], ax esp, 8 eax, [ebp+var 28] eax, sockaddr in.sin addr ; struct in addr \* push eax. offset a205 155 71 181 ; "205.155.71.181" push call inet aton esp, 10h add esp, <mark>4</mark> protocol push 0 ; 1 type push 2 ; family push call socket esp, 10h [ebp+var C], eax esp, <mark>4</mark> ; int push 10h eax, [ebp+var 28] push struct sockaddr \* eax. ; int push [ebp+var\_C] call connect - 1 Bb 000

#### **Black Hat Training**

# **Type Libraries**

- Ida offers standard data types when it recognizes the compiler used to create the binary
- For Linux/Unix binaries it often fails to recognize the compiler (does better job in 4.9)
  - Thus no data types are offered
- You can force Ida to show you data types
  - View/Open Subview/Type Libraries
  - Which will get you a warning and an empty window

#### Black Hat Training

# **Type Library Example**

Close the fetch demo, choosing the "DO NOT SAVE" option in the close dialog

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Reopen demos/fetch

**Black Hat Training** 

- Choose
  - View/Open Subview/Type Libraries

# Type Libraries (cont)

#### • Press the insert key to add a library

- 4.9 users will see an entry here already



## Type Libraries (cont)

#### Choose an appropriate library (GNU

C++ unix)

Black H

	Loa   Description	
<b>b</b> c31	Borland C++ v3.1	
🕻 bc5dos	Borland C++ v5.x 16bit DOS	
🕻 bc5w16	Borland C++ v5.x 16bit Windows	
🕻 bcb4win	Borland CBuilder v4 <windows.h></windows.h>	
🗖 bob5win	Borland CBuilder v5 <windows.h></windows.h>	
<b>g</b> eos	GEOS types	
gnucmn	GNU C++ common	
🗋 gnuunx	GNU C++ unix	
「 gnuwin	GNU C++ cygwin	
🗖 ms16dos	Microsoft C 16bit DOS	
🗖 ms16win	Microsoft C 16bit Windows	
mscor	Microsoft Visual Studio.Net	
「 mssdk	MS SDK <windows.h></windows.h>	
🗋 ntapi	MS Windows NT 4.0 Native API <ntapi.h> <ntdll.h></ntdll.h></ntapi.h>	
「 ntddk	MS Windows <ntddk.h></ntddk.h>	
「 ntddk64	Windows64 NTDDK for AMD64	
	OK Cancel Help Search	
ie 7 of 22		
	The second se	

# Type Libraries (cont)

- Once a type library is selected, Ida will apply function signatures from the library to your disassembly
- Note the change in the disassembly listing (versions < 4.9)</li>
- Try to change the type of var\_28 from sockaddr to sockaddr\_in

## Adding a Standard Struct

- Navigate to the Structures window
- Press the insert key and choose "Add standard structure"

Crea	te structure/union	×
<u>s</u>	tructure name struc_1	•
	<ul> <li>Create before current structur</li> <li>Don't include in the list</li> <li>Create union</li> </ul>	e
	Add standard structure	
		Halp

Black H

## **Choosing a Standard Struct**

Scroll to and highlight the sockaddr\_in struct, then click OK

<i>f</i> t Please choose a structure	
Type name	Declaration
🕂 XSizeHints	struct \$1168B6D6BD072B799143AF246A5E2670
🕺 XStandardColormap	struct \$AA5574FCAA16239E322F63F196E24F16
★ XTextProperty	struct \$B3BB99D2BC4673D99925C9C5D2C08561
🕂 XVisualInfo	struct \$27E0D75A8414B78E0BA8E2B84253D452
🕂 XWMHints	struct \$981CB342896EC9052433BEBA5A8FF76A
🕂 _XComposeStatus	struct {XPointer compose_ptr;int chars_matched;}
🕂 acl	struct {int a_type;uid_t a_id;mode_t a_perm;}
	struct acl
🕂 hostent	struct {const char *h_name;char **h_aliases;int16 h_addrtype;
🕂 ifconf	struct {int ifc_len;union ifconf::\$28C87C5ACD364976D94B96E400
🕂 ifreq	struct {union ifreq::\$4AF2B49FDDB54BAFABDFAE063E6E4A98 ifr
▲ in6_addr	struct {unsignedint8 s6_addr[16];}
✓ in_addr	struct {unsigned int s_addr;}
/ <b>/t</b> _ip_mreq	struct {struct in_addr imr_multiaddr;struct in_addr imr_interface;}
h linger	struct {unsignedint16 l_onoff;unsignedint16 l_linger;}
🕂 msghdr	struct {void *msg_name;int msg_namelen;struct iovec *msg_iov;int
nt_tape_info	struct {int32 t_type;char *t_name;}
At mtget	struct {int32 mt_type;int32 mt_resid;int32 mt_dsreg;int32
1 mtop	struct {int16 mt_op;int mt_count;}
A mtpos	struct {int32 mt_blkno;}
7 netent	struct {char *n_name;char **n_aliases;int16 n_addrtype;unsigne
7 protoent	struct {char *p_name;char **p_aliases;int16 p_proto;}
7t rpcent	struct {char *r_name;char **r_aliases;int r_number;}
At servent	struct {char *s_name;char **s_aliases;int16 s_port;char *s_proto;}
A sockaddr	struct {unsignedint16 sa_family;char sa_data[14];}
At sockaddr_in	struct {int16 sin_family;unsignedint16 sin_port;struct in_addr s
▶ Sockaddr_in6	struct {unsignedint16 sin6_family;unsignedint16 sin6_port;un
	ncel Heln Search
Line 533 of 534	

**Black Hat Training**
### Change var\_28

- Return to the IDA View window
- Double click on var\_28 to get a stack frame view
- Highlight var\_28

**Black Hat Training** 

Use the Edit/Struct\_var menu to change var\_28 to a sockaddr\_in



## **Basic Configuration**

- Ida contains many configuration files in its cfg subdirectory
  - Three files of interest
    - ida.cfg
    - idagui.cfg
    - idauser.cfg
      - User specified options (create this yourself)

#### **Black Hat Training**

# ida.cfg

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- Many parameters to affect basic behavior
  - Whether to create backups
  - Formatting options

**Black Hat Training** 

- Default maximum name length

# idagui.cfg

- Hotkey assignments
  - Can add or change mappings
- Presence or absence of "Patch" submenu
  - DISPLAY\_PATCH\_SUBMENU = NO
  - Set to yes for access to patch dialog
    - Allows modification of database bytes

### **User Defined Macros**

- Ida has a built in scripting language called IDC
- Allows scripting of complex actions
  - Virtually anything you can do with hotkeys or menus
  - Cursor control
  - Opening input dialogs
- We will cover IDC later

**Black Hat Training** 

## **Running Macros**

- Macro options
  - Run once via File/IDC Command
  - Save macro as stand alone file and run via File/IDC File
  - Assign macro to hotkey by editing idc/ida.idc
    - This file is executed at Ida startup
- We will do all of these later

**Black Hat Training** 



## **Stripped Binaries**

- Contain no symbol table information
- Generally the only names that get recovered are imports
  - Look at the difference between demos/proj3a and demos/proj3b for example

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### Windows

- Windows binaries import a lot of extra stuff
  - Compare the proj3c, "Debug" version to proj3a
  - Compare the proj3d, "Release" version to proj3b

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## Analyzing Statically Linked Binaries

- Statically linked binaries can be challenging
- No import tables
- Large amounts of code
- Most of it is library code
  - Don't want to reverse known library functions
  - Must recognize them somehow

**Black Hat Training** 

## **Statically Linked Binaries**

- Linked to library code at build time
  - As opposed to runtime which would be dynamic linking
- Contain no external dependencies
- Usually much larger files
- Much more stuff to sift through – See demos/proj3e

# Statically Linked, Stripped Binaries

- Biggest hassle to reverse
  - demos/proj3f
- Difficult to tell user code from library code
  - Could look for syscalls and go from there
  - Much more to libraries than just syscalls
- Ida has a tool to help

# FLAIR

- Fast Library Acquisition for Identification and Recognition
- Examines a library and creates
   signatures for each exported function
- Then you can match signatures against functions within a binary
- Not well documented
  - See top level readme and sigmake.txt

### **FLAIR Installation**

#### Ida 4.8 users

- Create a Flair48 subdirectory in your main IdaPro directory
- Unzip extras/flair48.zip into your newly created subdirectory
- Ida 4.9 users
  - Create a Flair49 subdirectory in your main IdaPro directory
  - Unzip extras/flair49.zip into your newly created subdirectory

### FLAIR Demo

Copy demos/libc\_6.a into your Flair4x/bin directory

**Black Hat Training** 

- Open a command window and cd into the Flair4x/bin directory
- Our demo library is an ELF binary so we will use the pelf tool

# **Creating Flair Signatures**

- pelf libc\_6.a libc\_6.pat
  - Parse the library and create a pattern file
- sigmake libc\_6.pat libc\_6.sig
  - Create signatures from a pattern file, this will yield errors
- Delete the commented lines at the top of the file libc\_6.exc and rerun sigmake
- sigmake libc\_6.pat libc\_6.sig

# **Applying Flair Signatures**

### Close IdaPro

- Copy the file libc\_6.sig from the Flair4x/bin directory into your <idabase>/sig directory
- Restart IdaPro
- Open demos/proj3f
- Choose file/Load file/Flirt signature file
  - Choose LIBC\_6 "Unnamed sample library"
- Many though not all functions are now recognized



# Ida Scripting

- Scripting in Ida is done using the IDC scripting language
  - C like
  - No data types
  - Declare all variables at beginning of functions
    - No globals
  - Arrays are cumbersome at best, no C style array syntax

#### **Black Hat Training**

### **IDC** Documentation

- Some help actually included with IDA!
- Look for topics
  - "IDC Language"
    - Expressions
    - Statements
    - Variables
    - Functions
  - "Index of IDC Functions"

#### **Black Hat Training**

### **IDC** Variables

- Local variables only
- Declare first in function
  - No initialization with declaration
- Not typed
  - auto is the keyword that introduces a variable declaration
  - Example

auto count, index, i;

Functions generally expect int, float or string data

Black Hat Training

### **IDC** Functions

- All are defined with the "static" keyword
- Argument list does not require any type info or the auto keyword
- Return type never specified
  - Just return whatever you want

### **Example IDC Function**

Example function

static demoFunc(arg1, arg2) {
 auto var1;
 var1 = arg1 \* arg2;
 return var1;

### **IDC** Expressions

- Use C style operators except op=
- ints promote to floats as required
- + with strings performs string concatenation
- Comparisons work for string operands

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if ("cat" == "dog") {

### **IDC** Statements

### Most C statements available

- No switch statement
- No goto
- Loops
  - for, while, do all available
  - break and continue available
- Bracing { } used as in C

#### **Black Hat Training**

### Accessing the Ida database

#### Data read functions

- long Byte(long addr);
- long Word(long addr);
- long Dword(long addr);
- Read 1, 2, 4 bytes from indicated database location
  - Address should be a virtual address
- Return -1 if address is invalid
  - Outside any defined program section

#### Black Hat Training

# Modifying an Ida Database

- Data writing functions
  - void PatchByte(long addr, long val);
  - void PatchWord(long addr, long val);
  - void PatchDword(long addr, long val);
  - Change 1,2, or 4 bytes at the indicated virtual address
- Useful when working with self modifying code

### Interactive Scripting

### Interface functions

– void Message(string format, ...);

- Print a message to the message area
- format is printf style format string
- void Warning(string format, ...);
  - Show a warning dialog box
- void Fatal(string format, ...);
  - Show a fatal dialog box and quit IDA

## Interactive Scripting

### User query functions

#### – long AskYN(long default, string prompt);

- Ask a yes or no question in a dialog box
- Returns
  - Cancel == -1
  - No == 0
  - Yes == 1
- string AskStr(string default, string prompt);

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Ask the user for a string

## Interactive Scripting

- File selection dialog
  - string AskFile(bool forsave, string mask, string prompt);
    - forsave 0 -> open, 1 -> save
    - mask such as "\*.\*"
- Several other "Ask" function for requesting various data types

### **Cursor Control**

#### Read current cursor location

- long ScreenEA();
  - Returns the virtual address of the cursor location
- Jump display to new location
  - long Jump(long addr);
    - Set cursor to indicated virtual address

# Persistant Data

### IDC Arrays

- The only way to have anything resembling global data
- long CreateArray(string name);
  - Create a named array, return its "id"
- void DeleteArray(long id);
  - Clear all elements from and array
- long SetArrayLong(long id, long idx, long val);
- long SetArrayString(long id, long idx, string str);
- string or long GetArrayElement(long tag,

long id, long idx);

Tag is either AR\_LONG or AR\_STR

### **Script Execution**

- File/IDC Command
  - Type or paste IDC commands into an edit dialog
  - Can execute single statements without need to wrap within a function
- File/IDC File
  - Used to execute a stored IDC "program"
    - Program needs a "main" function

#### **Black Hat Training**

### **Script Execution**

- Macro hotkey execution
  - Create function and save in idc/ida.idc
  - Need not be named main (in fact can't be named main)
  - Use AddHotKey function to map macro to a hot key sequence
    - AddHotkey("Shift-Z", "MyMacro");
    - Add this statement in ida.idc main function

### Example IDC Commands

- Open demos/proj3a
- Double click on the string "SECRET="
- Select File/IDC Command...
- Enter the following

```
auto i, val;
i = ScreenEA();
while ((val = Byte(i)) != '=') {
    PatchByte(i, val + 32);
    i++;
```

#### **Black Hat Training**
### Stored IDC Programs

- Must have a "main" function
- Stored programs must #include <idc.idc>

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- #define is understood as well
- /\* ... \*/ or // comments understood

### **Uses for Scripts**

- De-obfuscating obfuscated code
- Finding and labeling uses of insecure functions
- Analyzing stack frames for presence of stack allocated buffers
- Automatically recognize and create data structures
- Infinite possibilities

### **Example IDC Program**

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- On your CD
  - extras/scripts/n2b\_d32.idc
  - This script mimics the UPX decompression algorithm to decompress a UPX packed binary
- Also rebuilds import table

## **Example IDC Program**

- Using Ida, open demos/proj3\_upx.exe
- This is a UPX packed executable
  - It IS NOT hostile, but your AV software might think it is
- Position the cursor at start
- Select File/IDC File...
- Open extras/scripts/n2b\_d32.idc
- Click through any warnings
- Notice the appearance of many more Names in the Names window
  - Right click in the Strings window and choose setup, then Ok

### **IDC** Programs

- Once you run an IDC program a small "recent IDC scripts" window will appear
- Click on the sheet of paper to edit a script in notepad or the gear to run the script
  - Open n2b\_d32.idc in notepad to view the script

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### **IDC** Iterator Functions

- IDC offers iterator functions

   Iterate through code xrefs
   Rfirst, Rnext, RfirstB, RnextB
   Iterate through data xrefs
   Dfirst, Dnext, DfirstB, DnextB
   Iterate through segments
   FirstSeg, NextSeg
   Iterate through functions
  - NextFunction

#### Black Hat Training

### **IDAPython**

- Author: Gergely Erdélyi
- Allows scripts to be authored in Python
- Scripts have access to full IDA API as well as full Python API

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http://d-dome.net/idapython/

## **IDA** Plugins

- Integrate directly into IDA
  - Essentially a dll that IDA automatically loads
  - Loaded from <ida dir>/plugins when IDA starts
- Compiled C/C++
  - Can access IDA api
  - Can access Windows API
  - Samples provided as Visual C++ projects or gcc makefile

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# **IDA Plugins**

- IDA SDK is required to build plugins
- Essentially no documentation
  - SDK is not supported by DataRescue
- Best, though not great, source of info are the hpp header files in <sdkdir>/include

– All plugin files should #include <ida.hpp>

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# **Plugin Writers Guide**

- Author: Steve Micallef
- Included on CD
  - docs/ida\_plugin\_writing.pdf
- Online version at
  - http://www.binarypool.com/idapluginwriting/
- Hyperlinked version at
  - <u>http://www.openrce.org/reference\_library/ida\_sdk</u>

#### **Black Hat Training**

### **Plugin Architecture**

- All plugins need an init function
  - Called by IDA at startup
  - Instructs IDA whether to load the plugin or not
- Plugin exports: plugin\_t PLUGIN
  - Struct that describes various plugin options including
    - Name of the init function
    - Name of the term(inate) function
    - Name of the run function
    - Desired hotkey to activate the plugin

#### **Black Hat Training**

### **Plugin Architecture**

- Termination function is called when IDA is closing to offer plugin a chance to cleanup after itself
- Run is called by IDA whenever user enters hotkey sequence
  - Can do just about anything you want here

### **Basic Plugin**

Distributed with SDK

- In <sdkdir>/plugins/vcsample
- Demonstrates some basic plugin concepts



### IDA API

- C functions offered that do almost all of the things you can do in the IDC language
  - Unfortunately function names are not always the same
  - Can interact with status window or open basic dialog boxes
- Significantly more functions available for lower level interaction with IDA database

### Plugin Demo

• x86 emulator plugin

- untar extras/ida-x86emu-0.9.tgz into <sdkdir>/plugins
- Shutdown IDA, DO NOT SAVE your proj3\_upx.exe work



### Build w/ Visual C++ 6.0

Using MSCV++, open

<sdkdir>/plugins/ida-x86emu/x86Emulator.dsw

- Choose Build/build x86emu.plw
- Сору

<sdkdir>/plugins/ida-x86emu/Debug/x86emu.plw

То

<idadir>/plugins



# Build w/ cygwin

- Open cygwin terminal
- cd to <sdkdir>/plugins/ida-x86emu/
- make –f makefile.gcc
- cd to <sdkdir>/plugins/bin
- Сору

<sdkdir>/plugins/bin/x86emu.plw

То

<idadir>/plugins

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## Plugin Demo

- Restart IDA
- IDA should load the plugin automatically
- Reopen proj3\_upx.exe
- Position the cursor at start
- Type Alt-F8
  - Which happens to be the hot key sequence for the x86emu plugin

### X86 Emulator Plugin

- Provides a virtual CPU
- Allows emulated execution of instructions
- Uses the IDA database as its RAM
  - Provides its own heap and stack
- Fetches instructions from the IDA database and executes them
  - If an instruction modifies other instructions, then the plugin updates the IDA database accordingly

### X86 Emulator Plugin

- Every time an instruction is fetched, the plugin tells IDA to turn that location into code
  - Even if IDA previously thought it was data
  - May require undefining existing instructions
- Useful for working through self modifying code
- Custom dialog boxes can be used in plugins because full Windows API is available

### **Collaborative Reversing**

- Ida-sync plugin allows multiple users to share work on a single binary
- Client/server architecture
- Server Python based server
  - Stores user, database, and database change records on central server
- Client Ida plugin
  - forwards some user actions to server for distribution to other clients

# **Vulnerability Scanning**

- Halvar Flake's BugScam
  - Set of IDC scripts
  - Iterates through calls to unsafe functions
  - Analyzes arguments to each call for possible unsafe use
  - Generates html reports pointing to possible problems
  - http://sourceforge.net/projects/bugscam



### **Vulnerability Discovery**

- Ida does not automate the vulnerability discovery process
- Its capabilities may make the process easier

### **Stack Analysis**

#### Accurate stack display

- Required for determining proper placement in return address in exploit buffer
- Clear picture of what variables may get clobbered during an overflow
- Is there buffer in this stack frame?
- What is the exact distance from the buffer start to overwrite the saved eip?
- What variables lie between the buffer and eip?

#### **Function Xrefs**

- Cross reference lists
  - Clean display of all calls to specified functions
- Xrefs To
  - What are possible execution paths to arrive at a specific location
- Xrefs From
  - Where might this data get passed

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#### Virtual Address Layout

- Ida acts like a loader when it analyzes a binary for the first time
- Maps the binary to virtual addresses just as actual loaders do
  - Easy to determine useful address when write anywhere vulnerabilities are discovered

#### **GOT** Layout

# .got is just another section to ida and easy to view

	.900.00047704	, segment permit	ISSIONS. Nedu/Write
	.got:08049764	_got	segment dword public 'DATA' use32
	.got:08049764		assume cs:_got
	.got:08049764		;org 8049764h
	.got:08049764		public GLOBAL OFFSET TABLE
•	.got:08049764	GLOBAL OFFSET	TABLE db ?;
•	.got:08049765		db ?;
•	.got:08049766		db ?;
•	.got:08049767		db ?:
•	.got:08049768		db ?:
•	.got:08049769		db ?:
•	.got:0804976A		db ?:
•	.got:0804976B		db ?:
•	.got:0804976C		db ?:
•	.got:0804976D		db ?:
•	.got:0804976E		db ?:
•	.not:0804976F		dh ? :
•	. not: 08049770	off 8049770	dd offset write : DATA XREE: wri
•	.not:08049774	off 8049774	dd offset foriotf : DATA XREE: for
<b>`</b> .	. not: 08049778	off 8049778	dd offset libc start main : DATA XREE:
•	not:0804077C	off 804977C	dd offset printf : DATA XREE: pri
•	. not: 08049780	0.10017110	dd offset gmon start
10	not · 08040780	ant	ends
-	not · 08 040780	_30.5	hris Fogla
			IIIIs Lagie



# Why Patch

- Add/Delete/Modify existing behavior
  - Fix vulnerabilities in closed source binary
  - Bypass existing behavior
    - Common among crackers
  - Customize strings

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• Hex editor may be just as easy in this case

### Ida Patching Features

#### Patch submenu

- Enabled by editing cfg/idagui.cfg
  - DISPLAY\_PATCH\_SUBMENU = YES
- Produce file options
  - File/Produce File submenu
    - Looks promising
      - Especially "Create EXE file ..."
        - » Not supported for most formats
    - "Create DIF file ..." is best option
      - Non-standard diff format

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#### Patch Submenu



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### Using the Patch Submenu

- Change byte and change word are just shortcuts to idc PatchByte and PatchWord functionality
  - Opens dialog to changes values starting at cursor address

#### Assemble

 Opens dialog to enter new instruction at cursor location

#### Assemble Dialog

- Replaces cursor instruction with user specified instruction
  - Users responsibility to make sure instruction alignment is maintained



#### Instruction Alignment

#### nop below only takes one byte

- Bytes a 08048496-A remain unchanged

<pre>.text:08048490 .text:08048495 .text:08048495</pre>	push push call	offset aThisProgram ds:stdout@@GLIBC_2_ _fprintf	
<pre>.text:08( .text:08( .text:08( .text:08( .text:08( Previou</pre>	e instruction s line:	<mark>≍</mark> 0 ; C	
<pre>.text:081 Address     .text:081 Instruct     .text:081     .text:081     .text:081     .text:081     .text:081</pre>	: 0x3:0x8048495	4] 0] 84B4 84DE	
.text:081 .text:080484B4 .text:080484B4	Loc_80484B4: sub	esp, 4	
Black Hat	Copyright © 2006 Cl	hris Eag	
### Ida Dif Files

- Most practical way to export changes
- Only output changes made via PatchByte/Word/Dword
  - Simple text file
    - Must apply changes to transform original binary

### Example Ida Dif File

This difference file is created by The Interactive Disassembler

proj3a 000005C0: 53 73 000005C1: 45 65 000005C2: 43 63 000005C3: 52 72 000005C4: 45 65

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## Patching Challenges

- Changing a few bytes is relatively simple
  Careful when changing any relative offset
  Make sure you compute correct new offset
  - Adding code is more challenging
    - Tough to change function calls
      - Must already link to desired function
      - Need space for code to push additional parameters

## Adding Code to a Binary

- Can't simply insert new code
  - Impact on binary file header values
- Moving code changes relative/absolute offsets
  - Must propagate changes through entire binary
- Best option is to patch into available holes

# Binary "Caves"

- Requires detailed understanding of binary format
- Binary sections often have alignment requirements
- Subsequent section must begin with specific alignment
- May offer "slack space" opportunities at end of each section
  - Size on disk vs. size in memory



# Analyzing Obfuscated Code

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## Background

- What is obfuscated code?
  - Program transformation to reduce "readability"
    - Performed at source or binary level
    - This talk deals with binary obfuscation
  - Preserves original behavior of program
- Why obfuscate code?
  - Protect intellectual property
  - Hide malicious intent

## Background

- Why analyze obfuscated code?
  - To understand functionality in order to interoperate
  - To access malicious program within for further analysis
  - To understand state of the art in code obfuscation

### **Obfuscation Basics**

- Program written and tested using standard methods
- Compiled program is fed to an obfuscator
- Obfuscator typically "encrypts" the original program
- Obfuscator combines encrypted data block with a "decryption" stub to create a new executable

### **Obfuscation Basics**

- Program entry point changed to point to decryption stub
- Decryption stub executes and decrypts original binary
- Once decrypted, stub transfers control to original entry point and original binary executes



# **Types of Analysis**

#### Black Box/Dynamic

- Observe the behavior of the program in an instrumented environment
- Difficult to test all code paths
- White Box/Static
  - Deduce behavior by analyzing the code
  - Requires high quality disassembly
  - Hybrid/Gray Box

## Anti-Reverse Engineering

#### Anti-disassembly

- Efforts to prevent proper disassembly
  - Encrypted code
  - Jumps to middle of instructions
    - Violates assumption of sequential execution
- Anti-debugging
  - Debugger detection
  - Timing checks
  - Self-debugging
  - Virtual machiine environment checks

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LOAD:0A04B0D0 : ----LOAD:0A04B0D0 ; CODE XREF: start+B<sup>†</sup>i LOAD:0A04B0D0 loc A04B0D0: LOAD:0A04B0D0 sub esp, 4 LOAD:0048006 [esp], esi mov LOAD:0A04B0D9 ecx push edi LOAD:0A04B0DA push LOAD:0A04B0DB push eax short near ptr loc A04B0E1+2 LOAD:0A04B0DC jz LOAD: 0A 04B 0DE push eax short near ptx loc\_A04B0E1+1 LOAD:0A04B0DF jnz LOAD:0A04B0E1 CODE XREF: LOAD:0A04B0DF1 LOAD:0A04B0E1 loc A04B0E1: ; LOAD:0A04B0DC1j LOAD:0A04B0E1 eax, 0BE535258h LOAD:0A04B0E1 mov xlat LOAD:0A04B0E6 dl, [edx] LOAD:0A04B0E7 sub LOAD:0A04B0E9 81h aad dx, al LOAD:0A04B0EB out LOAD:0A04B0EC jz short loc A04B14D LOAD:0A04B0EE jmp near ptr 70CDE25Dh LOAD:0A04B0EE dd 814B63B9h, 2C0000C1h, 0EBCE3160h, 92B9BE01h, 3107CF97h LOAD:0A04B0F3 dd 80BF66FFh, 0C78126h, 3110A4C0h, 52E981F9h, 89176B40h LOAD:0A04B0F3 dd 0F7D0B9CFh, 0F181596Fh, 28D44DEAh, 0B866C031h, 0C0811DDDh LOAD:0A04B0F3 dd 46E50000h, 0C889C129h, 90C701EBh, 5740775h, 8041404h LOAD:0A04B0F3 LOAD:0A04B143 db 68h LOAD:0A04B144 : LOAD:0A04B144 LOAD:0A04B144 loc A04B144: ; CODE XREF: LOAD:0A04B174Lj edi, 4 LOAD:0A04B144 CMD \_ \_ LOAD:0A04B14A short loc A04B14F jz LOAD:0A04B14A : LOAD:0A04B14C db 75h ; u LOAD:0A04B14D : LOAD:0A04B14D ; CODE XREF: LOAD:0A04B0EC1j LOAD:0A04B14D loc A04B14D: LOAD:0A04B14D add bh, bh 1.000-000008105 Copyright © 2006 Chris Eagle

### Anti-Reverse Engineering

#### Anti-Analysis

- Intentional exceptions to modify execution path
- On demand decryption of code blocks
  - Entire executable is never decrypted at once
  - Defeats memory snap-shotting
- Instruction replacement/emulation
  - Instructions replaced with software interrupt
  - Interrupt handler does table lookup and emulates the instruction

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## Analysis Techniques

- Generally running malicious code is a bad thing
- Static analysis requires a high quality disassembly

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## **Obfuscated Code Analysis**

- Hand tracing assembly language is tedious and error prone
- Anti-reverse engineering techniques obfuscate code paths
- Obfuscated binaries require deobfuscation before their code can be analyzed

## **Obfuscated Code Analysis**

- The challenge in static analysis is to get at the obfuscated code
- Essentially need to perform the function of the de-obfuscation stub
- Requires running the code
  - By hand
  - Debugger
  - Emulation

### Static De-obfuscation

- First step understand de-obfuscation algorithm
- Second step mimic the algorithm
  - Can be scripted in IDA
    - Requires unique script for each de-obfuscation technique
  - Alternatively mimic the CPU
    - Add an execution engine to IDA

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### One Method

- x86 emulator plugin for IDA
- Lightweight emulator
  - Maintains CPU state
  - 'Fetches' instructions by querying IDA database
  - Emulates the instruction
  - Updates IDA database if required
    - Self modifying code for example

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#### **Emulator Console**



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**1** 1

### Results

- No need to develop scripts or even perform detailed analysis of deobfuscation layer
  - The emulator is the script
- Allows safe, automated unpacking/decrypting of "protected" binaries
  - UPX, burneye, shiva, tElock, ASPack, ...

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### **Emulator Features**

- Similar to a debugger in many ways
- IDA database serves as instruction and static data memory space
- Emulator supplies its own stack space
- Emulator supplies its own heap
  - Redirect library functions to plugin provided equivalents

### **Emulator Memory**

- Code and static data must be fetched from IDA database
- Other references must be directed to either stack or heap
  - Every memory reference checked
  - Could easily add comprehensive memory usage analysis

### Limitations

- Slow
  - Because of emulated execution and IDA interactions
  - Instruction set emulator only
    - Not an O/S emulator
    - Can't follow calls into dynamically linked functions
    - Can't follow system calls in statically linked functions

## O/S Interface Issues

- Generally need to provide some basic services to the de-obfuscation routine
  - Memory allocation
  - Exception handling
  - Linking services
- Minimal set of functions provided by the plugin
  - Heap management
  - Windows Exception Frames

#### Black Hat Training

### Morphine Demo

- Morphine is an obfuscator used on some windows rootkits
- Available in demos/rootkit/avg.exe
  - Load into IDA

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- Use emulator to unpack and extract

### **Contact Info**

#### Chris Eagle

- cseagle@redshift.com

#### **Black Hat Training**

#### Resources

IDA Downloads

http://www.datarescue.com/idabase/idadown.htm

Halvar Flake's structure reconstructor

http://www.datarescue.com/freefiles/strucrec.zip

Interesting IDC scripts

 Halvar Flake's script based "security scanner" <u>http://sourceforge.net/projects/bugscam</u>

- Scans for use of strcpy, printf, etc
- x86 Emulator plugin

- http://sourceforge.net/projects/ida-x86emu

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### References

- Pentium reference manuals
  - <u>http://developer.intel.com/design/Pentium4/</u> <u>documentation.htm#manuals</u>
- Others on CD in docs directory
  - File format references
- API references are always handy
  - MSDN
    - http://msdn.microsoft.com/library/default.asp

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