

# 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:  
0xAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
    - i.e. hex key consisting of 26 A's
- Class ftp server
  - 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



# Class Background

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



# Expectations/Goals

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





# Basic Disassembly Theory



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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



# Binary File Formats



# 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
  - Import and export fields
  - Debugging information
  - 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



# 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



# Program Sections (cont)

- Import sections
  - Procedure linkage table - .plt
  - Global offset table - .got
  - Import table - .idata
- Other sections
  - Some sections are required only by the linker and are not used at run time



# Ida Pro



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# 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



# Ida Basics



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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

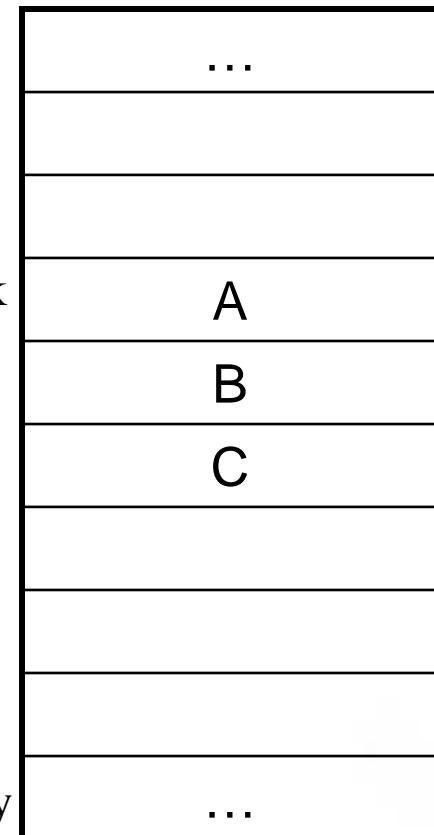


# Stack Terminology/Display

- For this class
- A is "above" B on stack to the right
  - Though it lies at a lower memory address

Lower memory  
addresses

esp == top of stack



Stack bottom == higher memory  
addresses



# 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



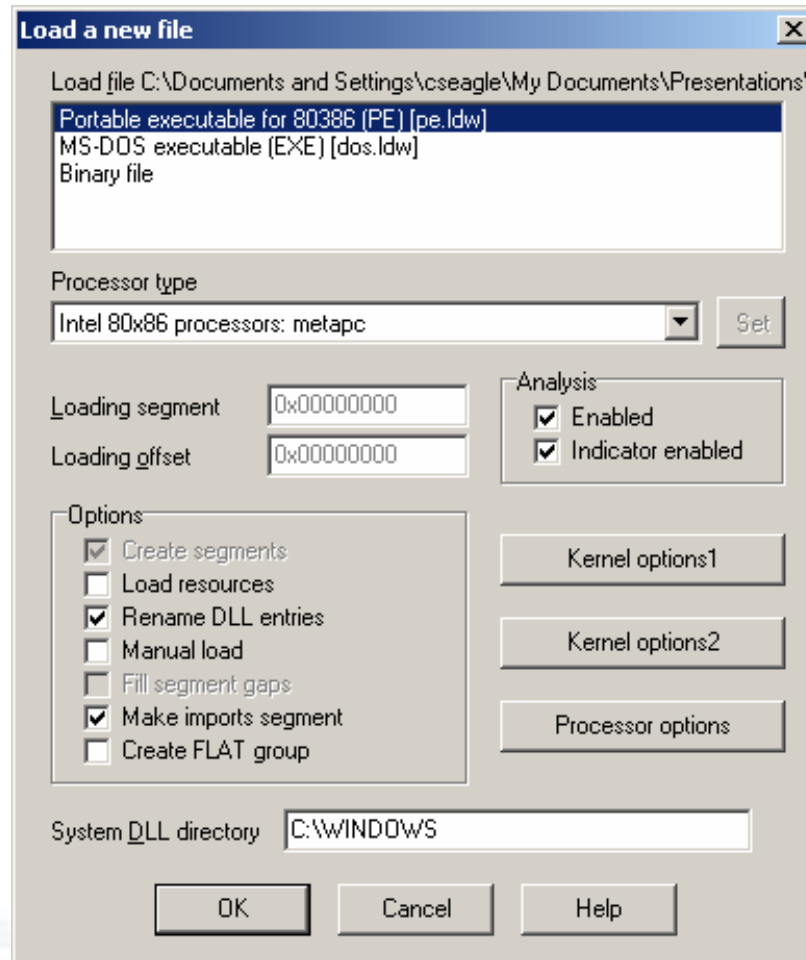
# Basic Ida Walkthrough

- 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



# 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





# 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



Names window

Name	Address
start	004010C
__GetExceptDLLInfo	004010E
__isDLL	004010E
__getHInstance	004010E
Sysinit: __linkproc __ GetTls(void)	0040114
<b>main</b>	<b>0040130</b>
_calloc	004014E
__rtl_close	004014E
__close	004014E
@_virt_reserve	004014E
@_virt_alloc	0040152
@_virt_commit	0040154
@_virt_decommit	004015E
@_virt_release	004015E
__CRTLMEM_GetBorMemPtrs	004015E
__CRTLMEM_CheckBorMem	004016E





# 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



Strings window

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



# 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



# 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





# 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

```
.text:004013DD ; int __cdecl main(int argc,const char **argv,const char *envp)
.text:004013DD _main proc near ; DATA XREF: .data:004090D0j
.text:004013DD var_4 = dword ptr -4
.text:004013DD argc = dword ptr 8
.text:004013DD argv = dword ptr 0Ch
.text:004013DD envp = dword ptr 10h
.text:004013DD
.text:004013DD push ebp
.text:004013DE mov ebp, esp
.text:004013E0 push ecx
.text:004013E1 push ebx
.text:004013E2 push esi
.text:004013E3 push edi
.text:004013E4 xor eax, eax
.text:004013E6 mov [ebp+var_4]
.text:004013E9 mov ebx, 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
```

Rename address

Address: 0x401150

Name: simple ii

Maximum length of new names: 15

Local name prefix: @@

Local name

Include in names list

Public name

Autogenerated name

Weak name

Create name anyway

OK Cancel Help

# After Renaming

```
.text:00401300
.text:004013DD ; int __cdecl main(int argc,const char **argv,cc
.text:004013DD _main          proc near          ; DATA ?
.text:004013DD
.text:004013DD var_4          = dword ptr -4
.text:004013DD argc         = dword ptr  8
.text:004013DD argv        = dword ptr 0Ch
.text:004013DD envp        = dword ptr 10h
* .text:004013DD
* .text:004013DE
* .text:004013E0
* .text:004013E1
* .text:004013E2
* .text:004013E3
* .text:004013E4
* .text:004013E6
* .text:004013E9
* .text:004013EE
* .text:004013F3
* .text:004013F8
* .text:004013F9
* .text:004013FA
* .text:004013FF
* .text:00401402
      push     ebp
      mov     ebp, esp
      push   ecx
      push   ebx
      push   esi
      push   edi
      xor    eax, eax
      mov    [ebp+var_4], eax
      mov    ebx, 1
      mov    esi, 2
      mov    edi, 3
      push  esi
      push  ebx
      call  simple_if
      add   esp, 8
      push  edi
```



# 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

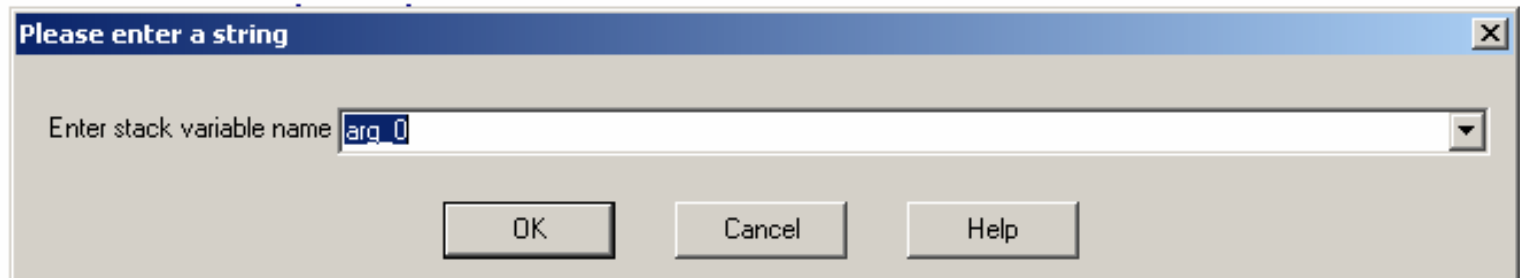
- From the source code we can see that `simple_if` has two arguments, `a` and `b` as well as a local variable `result`
  - Highlight and press `n` to rename them
- Ida shows two arguments `arg_0` and `arg_4`, but no local variables
  - Ida default names
    - `arg_x` an argument `x` bytes below saved eip
    - `var_x` a local variable `x` bytes above saved registers





# Renaming a Stack Variable

```
v-A
.text:00401150 simple_if      proc near          ; CODE XREF: _main+10↓p
.text:00401150
.text:00401150 arg_0           = dword ptr  8
.text:00401150 arg_4           = dword ptr  0Ch
.text:00401150
* .text:00401150
* .text:00401151
* .text:00401153
* .text:00401156
* .text:00401159
* .text:0040115B
* .text:0040115D
* .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
* .text:00401163
```



Please enter a string

Enter stack variable name

OK Cancel Help





# After Renaming

View-A

```
.text:00401150 simple_if      proc near                ; CODE XREF: _main+1D↓p
.text:00401150
.text:00401150 a                = dword ptr  8
.text:00401150 b                = dword ptr  0Ch
.text:00401150
* .text:00401150      push     ebp
* .text:00401151      mov     ebp, esp
* .text:00401153      mov     ecx, [ebp+b] ←
* .text:00401156      mov     edx, [ebp+a]
* .text:00401159      xor     eax, eax
* .text:0040115B      cmp     ecx, edx
* .text:0040115D      jge     short loc_401162
* .text:0040115F      lea    eax, [ecx+edx]
* .text:00401162      loc_401162:                ; CODE XREF: simple_if+D↑j
* .text:00401162      pop     ebp
* .text:00401163      retn
* .text:00401163      simple_if      endp
.text:00401163
.text:00401164
* .text:00401164      .text:00401164
```

Note use of a  
and b here



section  
name

# Ida Display Elements

View-A

```
.text:00401150 simple_if      proc near                ; CODE XREF: _main+1D↓p
.text:00401150
.text:00401150 a                = dword ptr 8
.text:00401150 b                = dword ptr 0Ch
.text:00401150
* .text:00401150      push     ebp
* .text:00401151      mov     ebp, esp
* .text:00401153      mov     ecx, [ebp+b]
* .text:00401156      mov     edx, [ebp+a]
* .text:00401159      xor     eax, eax
* .text:0040115B      cmp     ecx, edx
* .text:0040115D      jge     short loc_401162
* .text:0040115F      lea    eax, [ecx+edx]
* .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
* .text:00401164
* .text:00401164
```

stack  
variables

virtual  
addresses

cross  
references

branch  
indication



# Features of Compiled Code



# 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



# 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

esp

- Parameters accessible at

`[esp + 4] ; arg_0`

`[esp + 8] ; arg_1`

...

r	return address
arg_0	first parameter
arg_1	second parameter
...	...



# 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



# 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



# Stack View

Stack *frame* for  
function foo

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



# 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





# 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
```



# Revised Stack View

Stack *frame*  
for foo

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

← ebp



# Other Considerations

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



# 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

```
Stack of _main
-00000004 ; D/A/* : create structure member (data/ascii
-00000004 ; N : rename structure or structure membe
-00000004 ; U : delete structure member
-00000004 ; Use data definition command
-00000004 ; Two special fields " r" and
-00000004 ; Frame size: 4; Saved regs:
-00000004 ;
-00000004
-00000004 var_4 dd ?
+00000000 s db 4 dup(?)
+00000004 r db 4 dup(?)
+00000008 argc dd ?
+0000000C argv dd ?
+00000010 envp dd ?
+00000014
+00000014 ; end of stack variables
; offse
; offse

SP++00000000
```





# 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  $a \leq b$



# Simple If Statement (example)

- Conditional test and jump

```
    cmp  eax, ebx        ;if
    jle  endif          ;(eax > ebx) {
                        ;if body
                        ;}
endif:
```



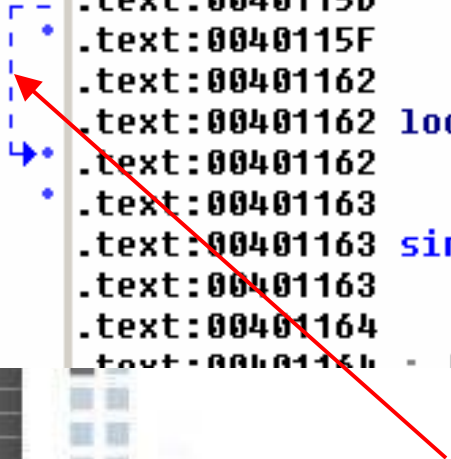
# Example

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



View-A

```
.text:00401150 simple_if      proc near                ; CODE XREF: _main+1D↓p
.text:00401150
.text:00401150 a                = dword ptr 8
.text:00401150 b                = dword ptr 0Ch
* .text:00401150      push     ebp
* .text:00401151      mov     ebp, esp
* .text:00401153      mov     ecx, [ebp+b]
* .text:00401156      mov     edx, [ebp+a]
* .text:00401159      xor     eax, eax
* .text:0040115B      cmp     ecx, edx
* .text:0040115D      jge     short loc_401162
* .text:0040115F      lea    eax, [ecx+edx] ← if body
* .text:00401162      loc_401162:                ; CODE XREF: simple_if+D↑j
* .text:00401162      pop     ebp
* .text:00401163      retn
* .text:00401163      simple_if      endp
.text:00401163
.text:00401164
.text:00401164
```



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



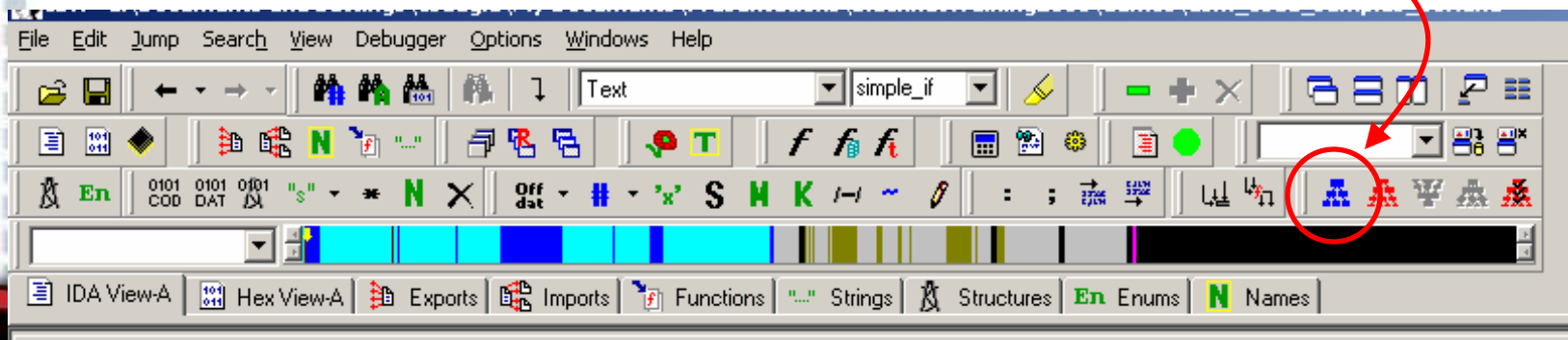
# Ida Flowcharting

- 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
jg     body           ;(eax > ebx) ||
cmp    eax, ecx        ;
jnz    body           ;(eax != ecx) ||
cmp    ebx, ecx
jne    endif         ;(ebx == ecx) {
body:
    ;if body
    ;}
endif:
```



# 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



```

.text:00401164 compound_or      proc near                ; CODE XREF: _main+28↓p
.text:00401164
.text:00401164 a                = dword ptr 8
.text:00401164 b                = dword ptr 0Ch
.text:00401164 c                = dword ptr 10h
.text:00401164

```

**Either test true  
jumps to body**

```

    push    ebp
    mov     ebp, esp
    push   ebx
    mov     ecx, [ebp+c]
    mov     edx, [ebp+b]
    mov     eax, [ebp+a]
    xor     ebx, ebx
    cmp     edx, eax
    jl     short loc_40117F
    cmp     ecx, eax
    jnz    short loc_40117F
    cmp     ecx, edx
    jnz    short loc_401184

```



```

.text:0040117F loc_40117F:                ; CODE XREF: compound_or+11↑j
.text:0040117F
.text:0040117F
    lea    ebx, [edx+eax]
    add    ebx, ecx

```

**} if body**

```

.text:00401184 loc_401184:                ; CODE XREF: compound_or+19↑j
    mov    eax, ebx
    pop    ebx
    pop    ebp

```

**Both tests false  
bypasses body**



# 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 > ebx) &&
cmp    ebx, ecx        ;
jle    endif          ;(ebx > ecx) &&
cmp    ecx, edx
jle    endif          ;(ecx > edx) {
body:
        ;if body
        ;}
endif:
```



# 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





```

.text:00401189 compound_and proc near ; CODE XREF: _main+36↓p
.text:00401189
.text:00401189 a = dword ptr 8
.text:00401189 b = dword ptr 0Ch
.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
* .text:0040118E mov esi, [ebp+d]
* .text:0040118F mov edx, [ebp+c]
* .text:00401190 mov eax, [ebp+b]
* .text:00401191 mov ebx, [ebp+a]
* .text:0040119A xor ecx, ecx
* .text:0040119C cmp eax, ebx
* .text:0040119E jge short loc_4011AF
* .text:004011A0 cmp edx, eax
* .text:004011A2 jge short loc_4011AF
* .text:004011A4 cmp esi, edx
* .text:004011A6 jge short loc_4011AF
* .text:004011A8 lea ecx, [eax+ebx]
* .text:004011AB add ecx, edx
* .text:004011AD add ecx, esi
* .text:004011AF
* .text:004011AF loc_4011AF: ; CODE XREF: compound_and+15↑j
* .text:004011AF ; compound_and+19↑j ...
* .text:004011AF mov eax, ecx
* .text:004011B1 pop esi
* .text:004011B2 pop ebx
* .text:004011B3 pop ebp
* .text:004011B4 retn
* .text:004011B4 compound_and endp
* .text:004011B4

```

Any failure  
bypasses body

} if body

# 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

```
.text:00401189 compound_and proc near ; CODE XREF: _main+36↓p
.text:00401189
.text:00401189 a = dword ptr 8
.text:00401189 b = dword ptr 0Ch
.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
* .text:0040118E mov esi, [ebp+d]
* .text:00401191 mov edx, [ebp+c]
* .text:00401194 mov eax, [ebp+b]
* .text:00401197 mov ebx, [ebp+a]
* .text:0040119A xor ecx, ecx ; result = 0
* .text:0040119C cmp eax, ebx ; if (a > b)
* .text:0040119E jge short loc_4011AF
* .text:004011A0 cmp edx, eax ; && (b > c)
* .text:004011A2 jge short loc_4011AF
* .text:004011A4 cmp esi, edx ; && (c > d)
* .text:004011A6 jge short loc_4011AF
* .text:004011A8 lea ecx, [eax+ebx] ; result = b + a
* .text:004011AB add ecx, edx ; result += c
* .text:004011AD add ecx, esi ; result += d
* .text:004011AF
* .text:004011AF loc_4011AF: ; CODE XREF: compound_and+15↑j
* .text:004011AF ; compound_and+19↑j ...
* .text:004011AF mov eax, ecx ; return result
* .text:004011B1 pop esi
* .text:004011B2 pop ebx
* .text:004011B3 pop ebp
* .text:004011B4 retn
* .text:004011B4 compound_and endp
* .text:004011B4
```

# 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

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



# 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





# 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



# While (naïve example)

top:

```
    cmp  eax, ebx      ;while  
    jge  end_loop     ; (eax < ebx) {
```

```
        ;loop body
```

```
    jmp  top          ; }
```

end\_loop:



# 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:
```



# 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





# For (example)

```
xor ebx, ebx           ;for (j = 0;
top:
cmp ebx, 10           ;
jge end_loop         ; j < 10;
;loop body
inc ebx              ; j++)
jmp top             ;}
end_loop:
```



# Alternative For (example)

```
xor ebx, ebx           ;for (j = 0;
jmp test
top:
    ;loop body
    inc ebx           ; j++)
test:
    cmp ebx, 10      ;
    jl top           ; j < 10;
end_loop:
```



# 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
    - `aZZZZZ` where `ZZZZ` are the characters in the string
  - Adds a comment that shows the content of the string



```

.text:004011FE for_loop_down proc near ; CODE XREF: _main+58↓p
    .text:004011FE push ebp
    .text:004011FF mov ebp, esp
    .text:00401201 xor ecx, ecx
    .text:00401203 mov edx, offset aHelloWorld ; "Hello World!"
    .text:00401208 mov eax, 0Bh
    .text:0040120D loc_40120D: ; CODE XREF: for_loop_down+19↓j
    .text:0040120D cmp byte ptr [edx+eax], 6Ch
    .text:00401211 jnz short loc_401214
    .text:00401213 inc ecx
    .text:00401214 loc_401214: ; CODE XREF: for_loop_down+13↑j
    .text:00401214 dec eax
    .text:00401215 test eax, eax
    .text:00401216 jge short loc_40120D
    .text:00401217 mov eax, ecx
    .text:00401218 pop ebp
    .text:0040121C retn
    .text:0040121C for_loop_down endp
    .text:0040121C

```



heavy line for backward jumps

default string variable name

data cross reference

```

.data:00409126 db 0
    .data:00409127 db 0
    .data:00409128 aHelloWorld db 'Hello World!',0 ; DATA XREF: for_loop_down+5↑fo
    .data:00409135 align 4
    .data:00409138 dword_409138 dd 0 ; DATA XREF: @virt_reserve+7↑r
    .data:00409138

```

# 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





# 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:00401210
.text:00401210 switch_small    proc near                ; CODE XREF: _main+63↓p
.text:00401210
.text:00401210 arg_0          = dword ptr 8
.text:00401210 arg_4          = dword ptr 0Ch
.text:00401210 arg_8          = dword ptr 10h
.text:00401210 arg_C          = dword ptr 14h
.text:00401210
.text:00401210                push    ebp
.text:0040121E                mov     ebp, esp
.text:00401220                xor     eax, eax
.text:00401222                mov     edx, [ebp+arg_0]
.text:00401225                dec     edx
.text:00401226                jz     short case_1
.text:00401228                dec     edx
.text:00401229                jz     short case_2
.text:0040122B                dec     edx
.text:0040122C                jz     short case_3
.text:0040122E                jmp    short default_or_end_switch
; -----
.text:00401230                ;
.text:00401230 case_1:                ; CODE XREF: switch_small+9↑j
.text:00401230                mov     eax, [ebp+arg_4]
.text:00401233                jmp    short default_or_end_switch
; -----
.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                ;
.text:0040123A case_3:                ; CODE XREF: switch_small+F↑j
.text:0040123A                mov     eax, [ebp+arg_C]
.text:0040123D                ;
.text:0040123D default_or_end_switch: ; CODE XREF: switch_small+11↑j
; switch_small+16↑j ...
.text:0040123D                pop     ebp
.text:0040123E                retn
.text:0040123E switch_small    endp
.text:0040123E

```



# 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



# 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]
```



# 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      ; :::::::::::::::::::: S U B R O U T I N E ::::::::::::::::::::
.text:0040123F      ; Attributes: bp-based frame
.text:0040123F      switch_large      proc near                                ; CODE XREF: _main+71↓p
.text:0040123F      arg_0              = dword ptr 8
.text:0040123F      arg_4              = dword ptr 0Ch
.text:0040123F      arg_8              = dword ptr 10h
.text:0040123F      arg_C              = dword ptr 14h
* .text:0040123F      push               ebp
* .text:00401240      mov                ebp, esp
* .text:00401242      xor                eax, eax
* .text:00401244      mov                edx, [ebp+arg_0]
* .text:00401247      cmp                edx, 0Ch                               ; switch 13 cases
* .text:0040124A      ja                 loc_4012E0                             ; default
* .text:00401250      jmp                ds:off_401257[edx*4]                   ; switch jump
* .text:00401250      ; -----
* .text:00401257      off_401257         dd offset loc_4012E0   ; DATA XREF: switch_large+11↑r
* .text:00401257      dd offset loc_40128B   ; jump table for switch statement
* .text:00401257      dd offset loc_401290
* .text:00401257      dd offset loc_401295
* .text:00401257      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      dd offset loc_4012CA
* .text:00401257      dd offset loc_4012D2
* .text:00401257      dd offset loc_4012DA
* .text:0040128B      ; -----
* .text:0040128B      loc_40128B:       ; CODE XREF: switch_large+11↑j
* .text:0040128B      ; DATA XREF: switch_large:off_401257↑o
* .text:0040128B      mov                eax, [ebp+arg_4] ; case 0x1
* .text:0040128E      jmp                short loc_4012E0 ; default
* .text:00401290      ; -----

```

} switch variable test

Ida recognizes case 1



# 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



```

.text:004012E5      xor     eax, eax
.text:004012E7      mov     edx, [ebp+arg_0]
.text:004012EA      cmp     edx, 9
.text:004012ED      jg     short loc_401329
.text:004012EF      jz     loc_40139D
.text:004012F5      cmp     edx, 8          ; switch 9 cases
.text:004012F8      ja     loc_4013DB      ; default
.text:004012FE      jmp     ds:off_401305[edx*4] ; switch jump
.text:004012FE      ; -----
.text:00401305  off_401305      dd     offset loc_4013DB ; DATA XREF: switch_gaps+1C↑r
.text:00401305      dd     offset loc_401366 ; jump table for switch statement
.text:00401305      dd     offset loc_40136B
.text:00401305      dd     offset loc_401370
.text:00401305      dd     offset loc_401375
.text:00401305      dd     offset loc_40137D
.text:00401305      dd     offset loc_401385
.text:00401305      dd     offset loc_40138D
.text:00401305      dd     offset loc_401395
.text:00401329      ; -----
.text:00401329  loc_401329:      ; CODE XREF: switch_gaps+B↑j
.text:00401329      cmp     edx, 205
.text:0040132F      jg     short loc_40134C
.text:00401331      jz     loc_4013BD
.text:00401337      sub     edx, 10
.text:0040133A      jz     short loc_4013A5
.text:0040133C      sub     edx, 193
.text:00401342      jz     short loc_4013AD
.text:00401344      dec     edx
.text:00401345      jz     short loc_4013B5
.text:00401347      jmp     loc_4013DB      ; default
.text:0040134C      ; -----
.text:0040134C  loc_40134C:      ; CODE XREF: switch_gaps+4D↑j
.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      jz     short loc_4013D5
.text:00401364      jmp     short loc_4013DB ; default
.text:00401366      ; -----

```

# 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 pre-allocated 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
```



# Push via mov Example

```
sub_804844C(getenv("HELLOWORLD"));
```

```
.text:080484AE    mov     [esp+8+var_8], offset aHelloworld  
                ; "HELLOWORLD"  
.text:080484B5    call   _getenv  
.text:080484BA    mov     [esp+8+var_8], eax  
.text:080484BD    call   sub_804844C
```



# 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
- System calls expect their parameters in very specific registers



# Linux System Calls (iv)

- 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	



# 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



# Additional Ida Features





# 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



# 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



# 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

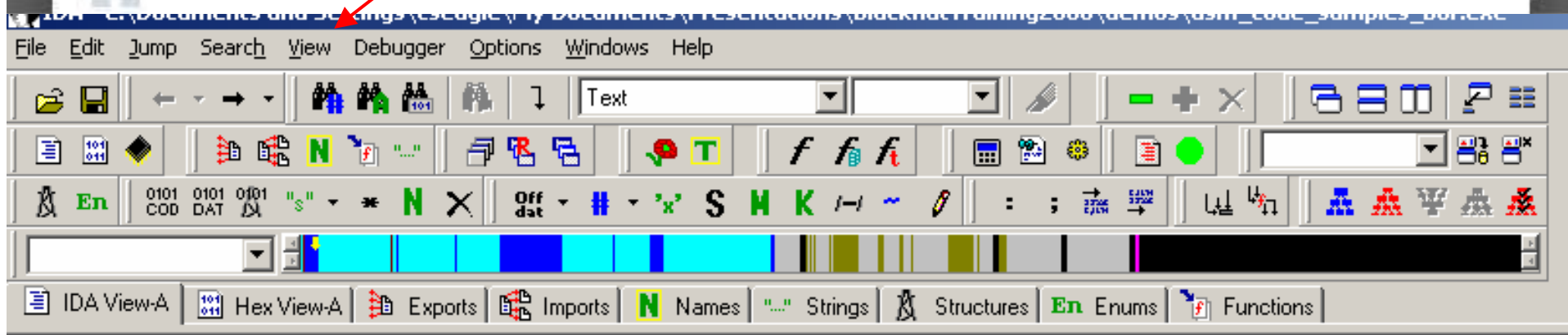
- Hex view
  - Raw hex display, tracks along with IDA View
- Segments
  - Breakdown of program segments and virtual addresses assigned to each
- All accessible via View/Open subviews menu item





# Ida Subwindows

Open/reopen other windows from the View menu



Windows opened at startup



Black Hat Training

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# 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



# 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



# Example

- Double click on var\_38 to bring up the stack frame view

```
Stack of main
FFFFFFBF      db ? ; undefined
FFFFFFC0     var_40    dd ?
FFFFFFC4     var_3C    dd ?
FFFFFFC8     var_38    db ?
FFFFFFC9      db ? ; undefined
FFFFFFCA      db ? ; undefined
FFFFFFCB      db ? ; undefined
FFFFFFCC      db ? ; undefined
FFFFFFCD      db ? ; undefined
FFFFFFCE      db ? ; undefined
FFFFFFCF      db ? ; undefined
FFFFFFD0      db ? ; undefined
FFFFFFD1      db ? ; undefined
FFFFFFD2      db ? ; undefined
FFFFFFD3      db ? ; undefined
FFFFFFD4      db ? ; undefined
FFFFFFD5      db ? ; undefined
FFFFFFD6      db ? ; undefined
FFFFFFD7      db ? ; undefined
FFFFFFD8      db ? ; undefined
FFFFFFD9      db ? ; undefined
SP+00000010
```



# 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

```
Stack of main
FFFFFFBF      db ? ; undefined
FFFFFFC0  var_40  dd ?
FFFFFFC4  var_3C  dd ?
FFFFFFC8  var_38  db ?
FFFFFFC9      db ? ; undefined
FFFFFFCA      db ? ; undefined
FFFFFFCB      db ? ; undefined
FFFFFFCC      db ? ; undefined
FFFFFFCD      db ? ; undefined
FFFFFFCE      db ? ; undefined
FFFFFFCF      db ? ; undefined
FFFFFFD0      db ? ; undefined
FFFFFFD1      db ? ; undefined
FFFFFFD2      db ? ; undefined
FFFFFFD3      db ? ; undefined
FFFFFFD4      db ? ; undefined
FFFFFFD5      db ? ; undefined
FFFFFFD6      db ? ; undefined
FFFFFFD7      db ? ; undefined
FFFFFFD8      db ? ; undefined
FFFFFFD9      db ? ; undefined
SP+00000010
```

**Struct field size**

Current offset : 0:00000010  
Next defined item at : 0:0000003C

Array element width : 1  
Maximal possible size: 44  
Current array size : 1

Array size  (in elements)  
Items on a line  (0-max)  
Alignment  (-1-none,0-auto)

Use "dup" construct  
 Signed elements  
 Display indexes

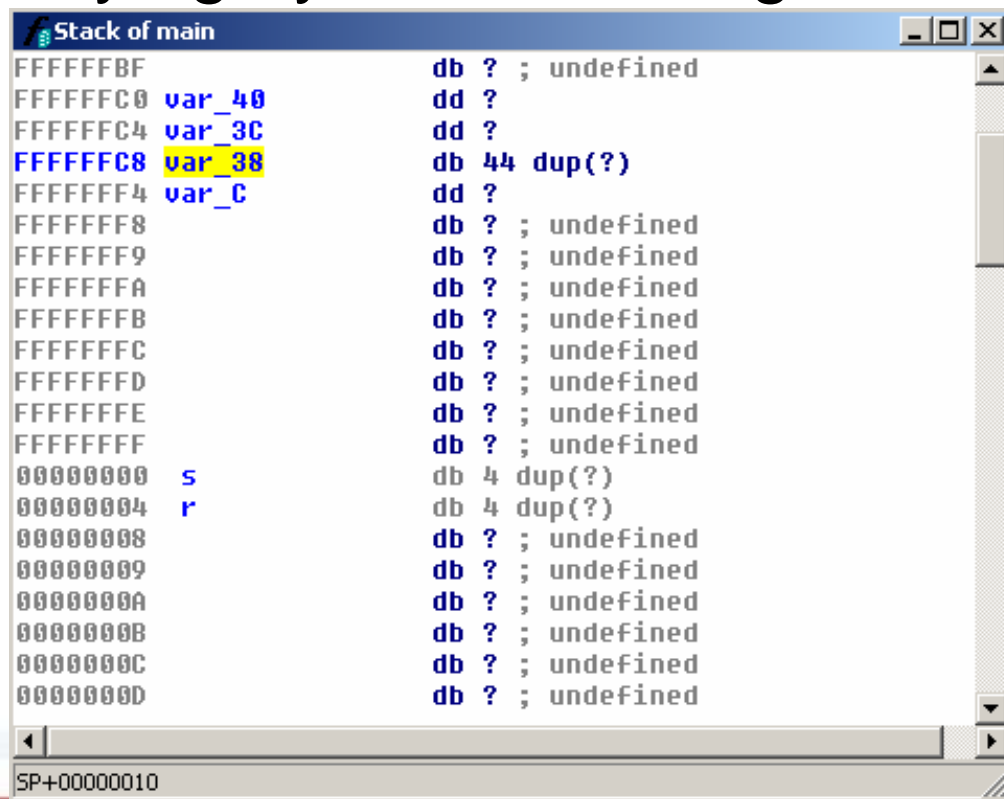
OK Cancel Help





# Creating an Array

- Ida collapses the array variable and all accompanying bytes into a single statement



```
Stack of main
FFFFFFFFBF          db ? ; undefined
FFFFFFFFC0  var_40  dd ?
FFFFFFFFC4  var_3C  dd ?
FFFFFFFFC8  var_38  db 44 dup(?)
FFFFFFFFF4  var_C   dd ?
FFFFFFFFF8          db ? ; undefined
FFFFFFFFF9          db ? ; undefined
FFFFFFFFFA          db ? ; undefined
FFFFFFFFFB          db ? ; undefined
FFFFFFFFFC          db ? ; undefined
FFFFFFFFFD          db ? ; undefined
FFFFFFFFFE          db ? ; undefined
FFFFFFFFFF          db ? ; undefined
00000000          s   db 4 dup(?)
00000004          r   db 4 dup(?)
00000008          db ? ; undefined
00000009          db ? ; undefined
0000000A          db ? ; undefined
0000000B          db ? ; undefined
0000000C          db ? ; undefined
0000000D          db ? ; undefined
SP+00000010
```





# 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



# 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      loc_80484AA:                                     ; CODE XREF: main+77↓j
.text:080484AA      mov     eax, [ebp+var_4]
.text:080484AD      cmp     eax, [ebp+arg_0]
.text:080484B0      jl      short loc_80484B4
.text:080484B2      jmp     short loc_80484DE
.text:080484B4      ; -----
.text:080484B4      loc_80484B4:                                     ; CODE XREF: main+4B↑j
.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      loc_80484DE:                                     ; CODE XREF: main+4D↑j
.text:080484DE      sub     esp, 0Ch
```

# Data Display

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

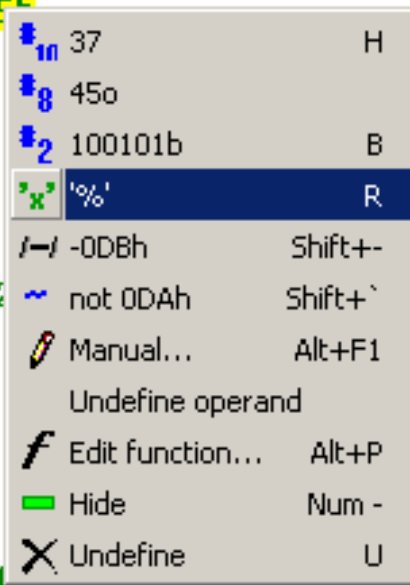
```
lea    edx, [ebp+var_8]
add    eax, edx
sub    eax, 110h
mov    byte ptr [eax], 25h
lea    eax, [ebp+var_10]
inc    dword ptr [eax]
mov    eax, [ebp+var_10]
lea    edx, [ebp+var_8]
add    eax, edx
sub    eax, 110h
mov    byte ptr [eax], '2'
lea    eax, [ebp+var_10]
inc    dword ptr [eax]
mov    eax,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



# Changing Data Format

- Right click on data item or choose Edit/Operand Type

```
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
sub    eax, 110h
mov    byte ptr [eax], 'C'
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



# 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?





# Flow Chart

- demos/stage4, sub\_804844C
- View/Graphs/Flowchart (F12)

```
sub_804844C:  
push    ebp  
mov     ebp, esp  
sub     esp, 98h  
mov     [ebp+var_C], 0  
mov     eax, [ebp+arg_0]  
mov     [esp+98h+var_98], eax  
call    sub_80483D4  
mov     eax, [ebp+arg_0]  
mov     [esp+98h+var_98], eax  
call    sub_80483F6
```

```
loc_8048472:  
mov     eax, [ebp+var_C]  
add     eax, [ebp+arg_0]  
cmp     byte ptr [eax], 0  
jnz     short loc_804847F
```

true

false

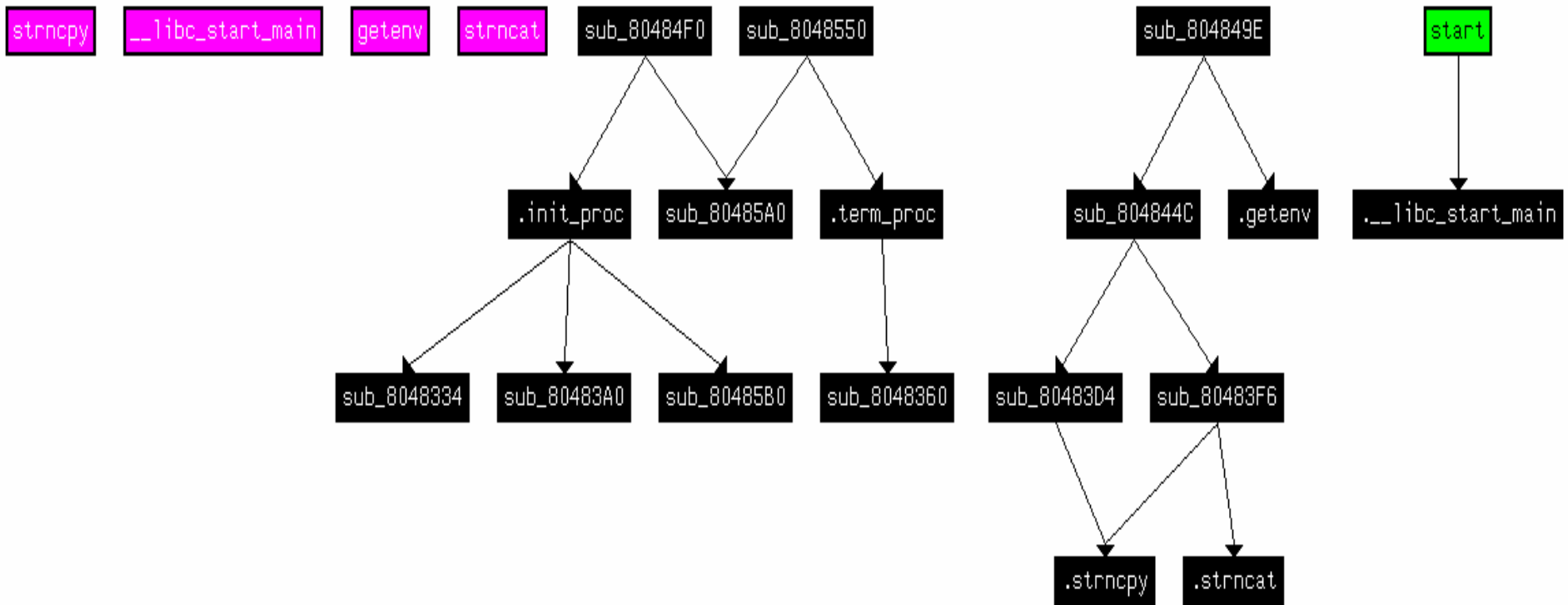
```
loc_804847F:  
lea     eax, [ebp+var_88]  
mov     edx, eax  
add     edx, [ebp+var_C]  
mov     eax, [ebp+var_C]  
add     eax, [ebp+arg_0]  
movzx  eax, byte ptr [eax]  
mov     [edx], al  
lea     eax, [ebp+var_C]  
inc     dword ptr [eax]  
jmp     short loc_8048472
```

```
70804847D:  
jmp     short locret_804849C
```

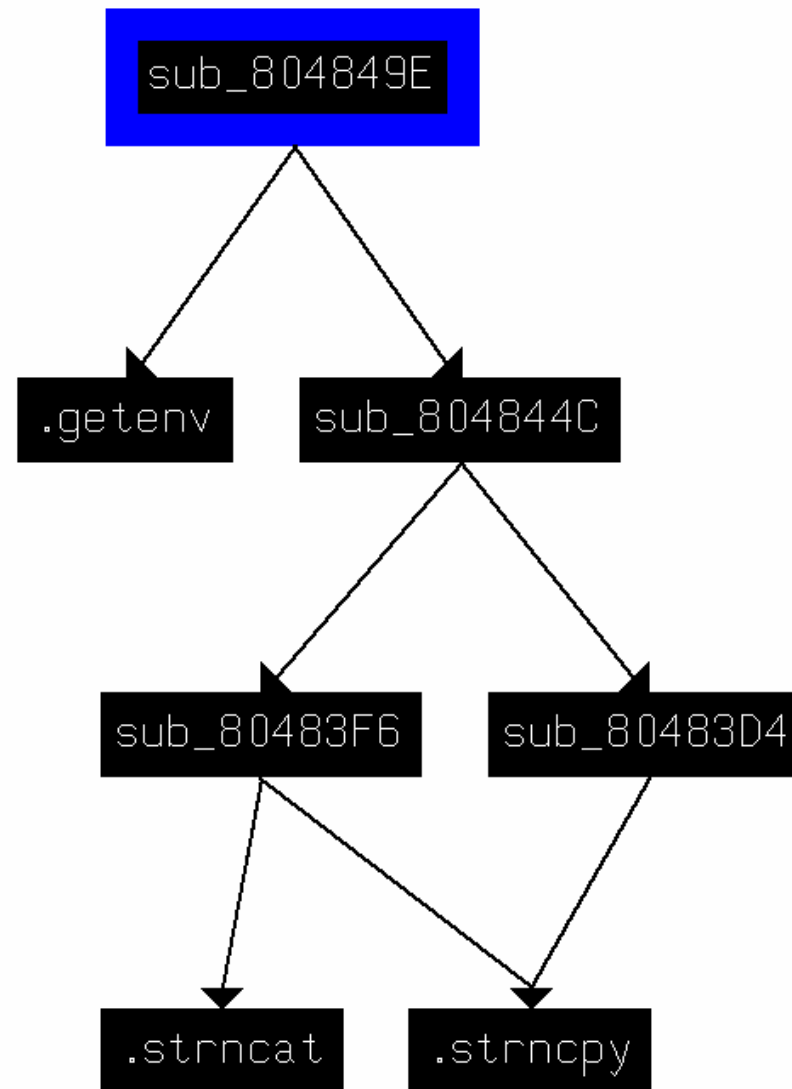
```
locret_804849C:  
leave  
retn
```



# Function Call Graph (stage4)



# 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



# 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



# 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

```
.text:00000800
.text:00000A60 while_loop:                                ; CODE XREF: apcon_filter_in+1F9↓j
.text:00000A60     mov     eax, [ebp+str]
.text:00000A66     movzx  eax, byte ptr [ecx+eax]
.text:00000A6A     cmp    al, '.'
.text:00000A6C     jz     expand_space
.text:00000A72     cmp    al, '\'
.text:00000A74     jz     do_slash
.text:00000A7A     mov    [ebp+edx+data], al ; THIS IS VULNERABLE!!
.text:00000A81     inc    ecx
.text:00000A82     inc    edx
.text:00000A83
.text:00000A83 while_test:                                ; CODE XREF: apcon_filter_in+27B↓j
.text:00000A83     cmp    ecx, [ebp+length]
.text:00000A89     jl    short while_loop
.text:00000A8B
```



# Data Types and Data Structures



# 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



# Example

- Open demos/fetch
- The call to connect requires a sockaddr\_in, so var\_28 must be one

```
.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
.text:0804850F      push     0                  ; protocol
.text:08048511      push     1                  ; type
.text:08048513      push     2                  ; family
.text:08048515      call    _socket
.text:0804851A      add     esp, 10h
.text:0804851D      mov     [ebp+var_C], eax
.text:08048520      sub     esp, 4
.text:08048523      push     10h                ; int
.text:08048525      lea    eax, [ebp+var_28]
.text:08048528      push     eax                ; struct sockaddr *
.text:08048529      push     [ebp+var_C]        ; int
.text:0804852C      call    _connect
.text:08048531      add     esp, 10h
.text:08048534      push     0                  ; flags
```

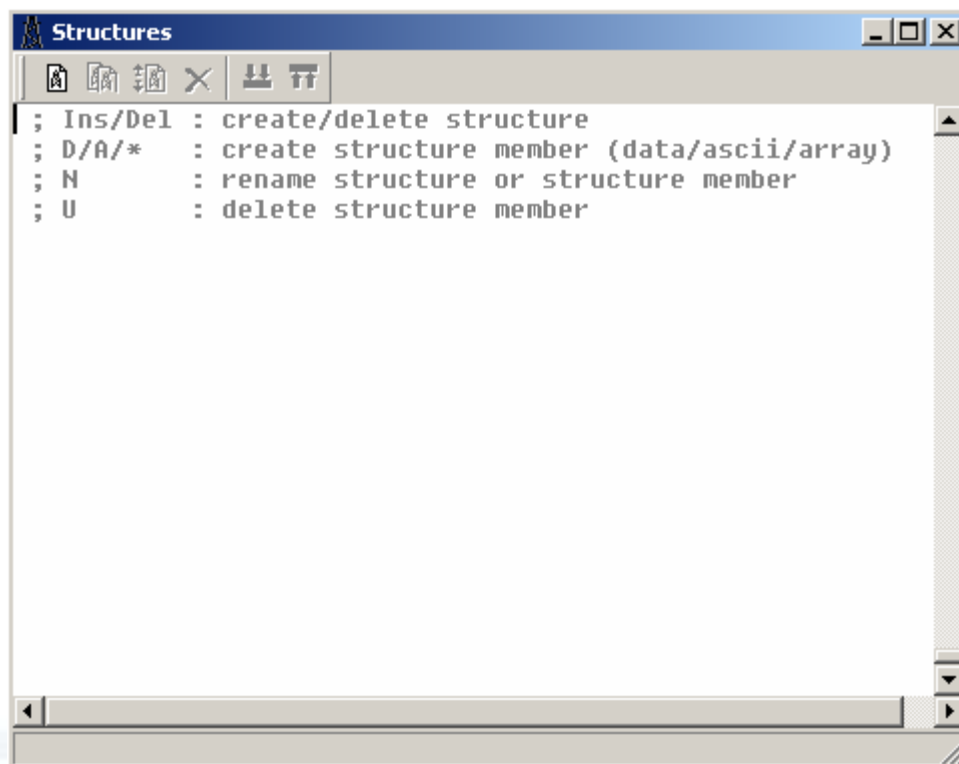
# Sidenotes

- 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



# Structures Window

- Bring up from View/Open Subviews/Structures
- This is where you create and edit structures



```
Structures
; Ins/Del : create/delete structure
; D/A/* : create structure member (data/ascii/array)
; N : rename structure or structure member
; U : delete structure member
```



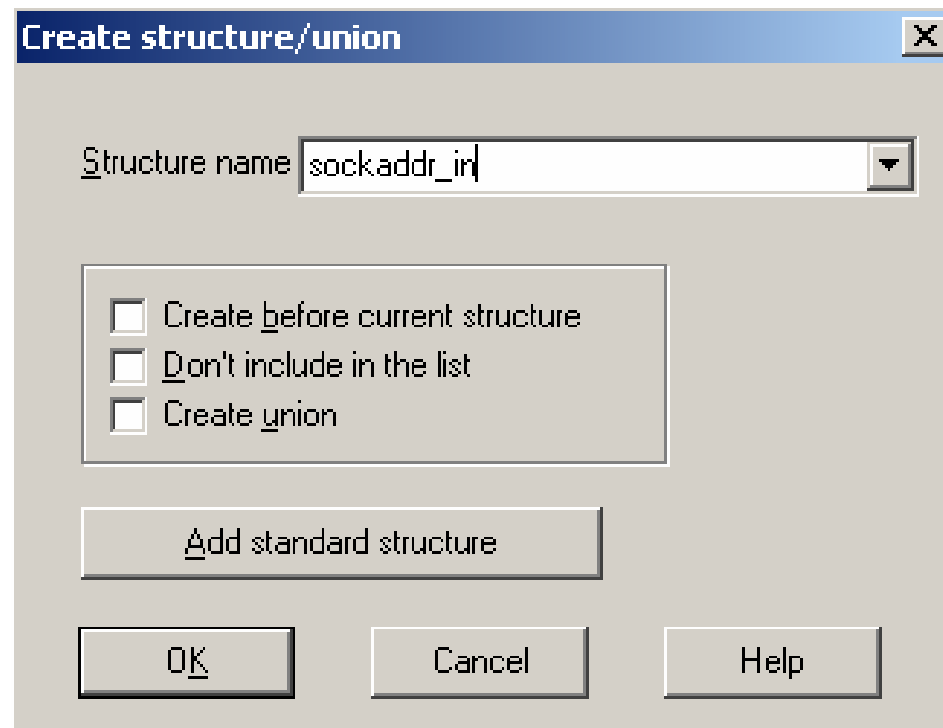
# Creating a new struct

- 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





# New Struct



Create structure/union

Structure name

Create before current structure

Don't include in the list

Create union

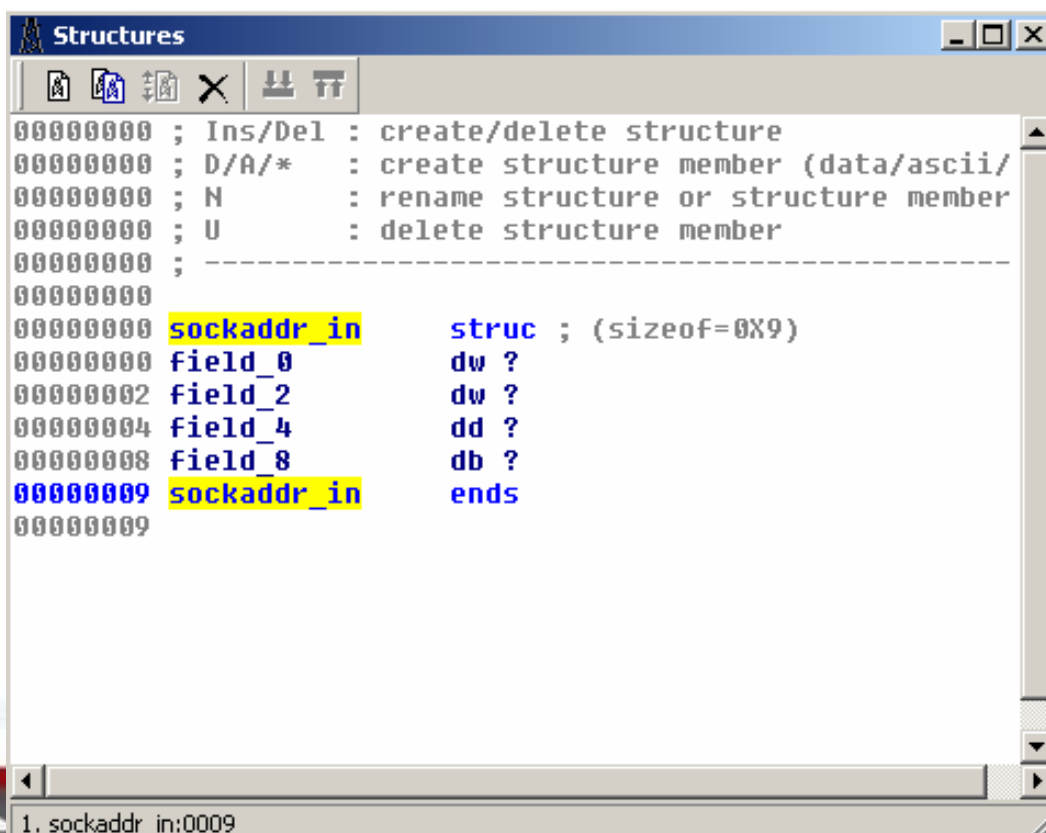
Add standard structure

OK Cancel Help



# Adding Fields

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



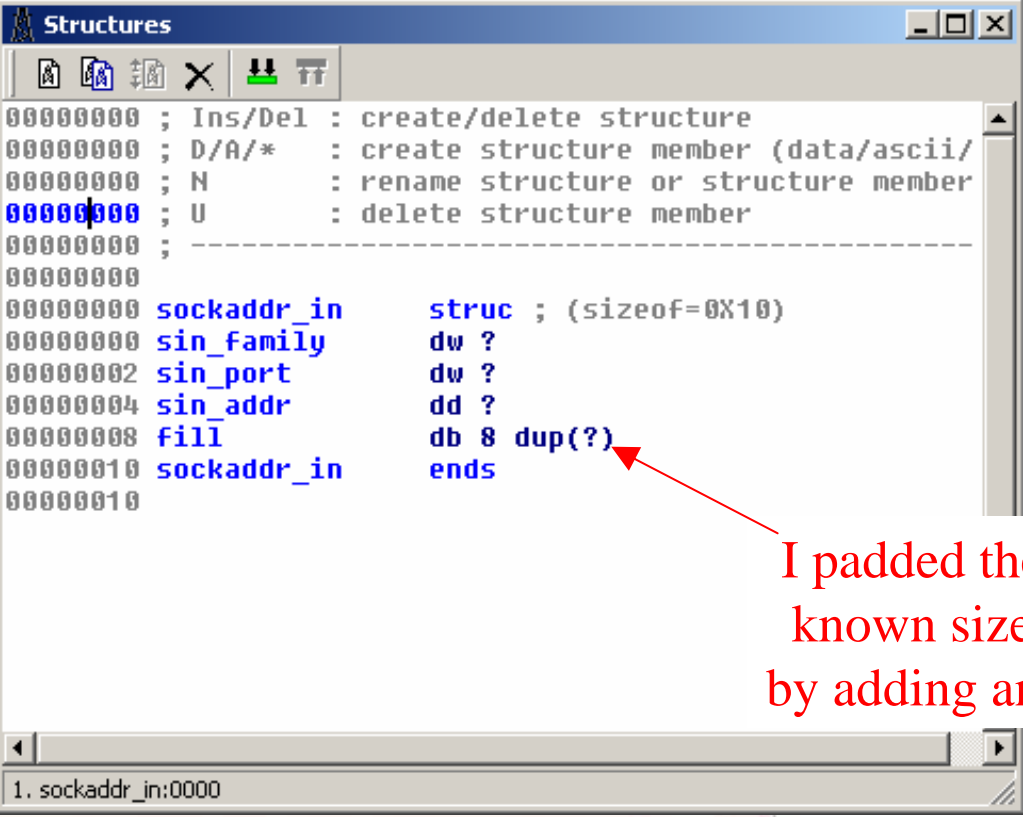
The screenshot shows a debugger window titled "Structures" with a toolbar and a list of structure members. The members are listed with their addresses and types. The "sockaddr\_in" structure is highlighted in yellow. The structure definition is as follows:

```
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 ; -----
00000000
00000000 sockaddr_in   struc ; (sizeof=0x9)
00000000 field_0      dw ?
00000002 field_2      dw ?
00000004 field_4      dd ?
00000008 field_8      db ?
00000009 sockaddr_in   ends
00000009
```



# Naming Fields

- Name the fields (n key)



```
Structures
; Ins/Del : create/delete structure
; D/A/*   : create structure member (data/ascii/
; N       : rename structure or structure member
00000000 ; U       : delete structure member
; -----
; -----
00000000
00000000 sockaddr_in      struc ; (sizeof=0X10)
00000000 sin_family     dw ?
00000002 sin_port      dw ?
00000004 sin_addr      dd ?
00000008 fill       db 8 dup(?)
00000010 sockaddr_in     ends
00000010
```

I padded the struct to its known size of 16 bytes by adding an 8 byte array

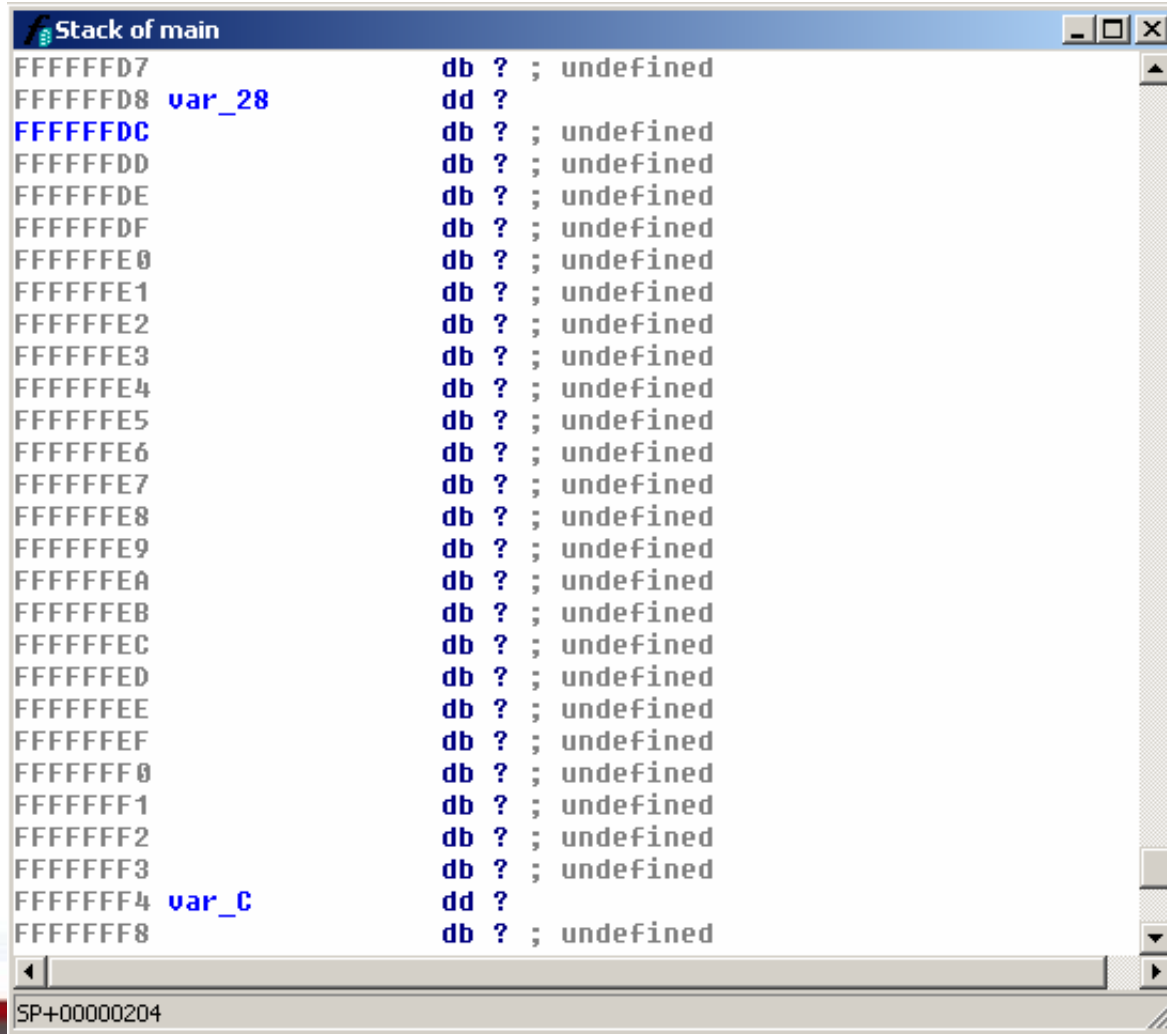


# Applying Struct Templates

- 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



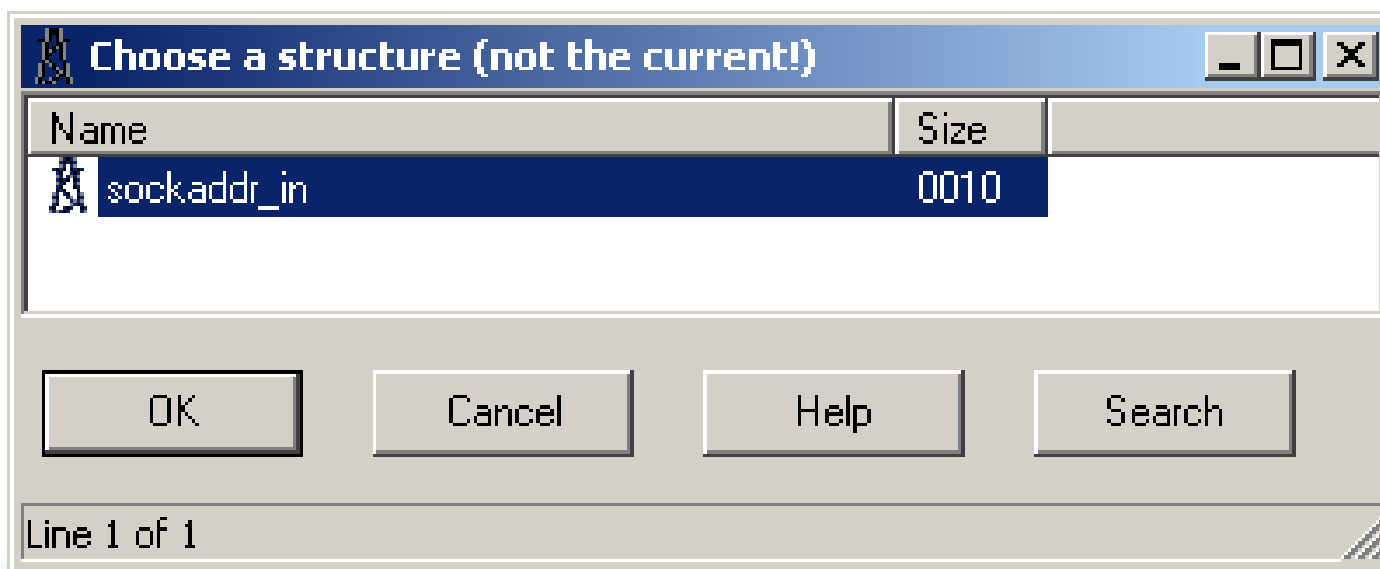
# Select Struct Variable



```
Stack of main
FFFFFFFFD7      db ? ; undefined
FFFFFFFFD8  var_28  dd ?
FFFFFFFFDC      db ? ; undefined
FFFFFFFFDD      db ? ; undefined
FFFFFFFFDE      db ? ; undefined
FFFFFFFFDF      db ? ; undefined
FFFFFFFFE0      db ? ; undefined
FFFFFFFFE1      db ? ; undefined
FFFFFFFFE2      db ? ; undefined
FFFFFFFFE3      db ? ; undefined
FFFFFFFFE4      db ? ; undefined
FFFFFFFFE5      db ? ; undefined
FFFFFFFFE6      db ? ; undefined
FFFFFFFFE7      db ? ; undefined
FFFFFFFFE8      db ? ; undefined
FFFFFFFFE9      db ? ; undefined
FFFFFFFFEA      db ? ; undefined
FFFFFFFFEB      db ? ; undefined
FFFFFFFFEC      db ? ; undefined
FFFFFFFFED      db ? ; undefined
FFFFFFFFEE      db ? ; undefined
FFFFFFFFEF      db ? ; undefined
FFFFFFFFF0      db ? ; undefined
FFFFFFFFF1      db ? ; undefined
FFFFFFFFF2      db ? ; undefined
FFFFFFFFF3      db ? ; undefined
FFFFFFFFF4  var_C  dd ?
FFFFFFFFF8      db ? ; undefined
SP+00000204
```

# Select Struct

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



# Result

```
Stack of main
FFFFFFFFD7          db ? ; undefined
FFFFFFFFD8  var_28  sockaddr_in ?
FFFFFFFFE8          db ? ; undefined
FFFFFFFFE9          db ? ; undefined
FFFFFFFFEA          db ? ; undefined
FFFFFFFFEB          db ? ; undefined
FFFFFFFFEC          db ? ; undefined
FFFFFFFFED          db ? ; undefined
FFFFFFFFEE          db ? ; undefined
FFFFFFFFEF          db ? ; undefined
FFFFFFFFF0          db ? ; undefined
FFFFFFFFF1          db ? ; undefined
FFFFFFFFF2          db ? ; undefined
FFFFFFFFF3          db ? ; undefined
FFFFFFFFF4  var_C   dd ?
FFFFFFFFF8          db ? ; undefined
FFFFFFFFF9          db ? ; undefined
FFFFFFFFFA          db ? ; undefined
FFFFFFFFFB          db ? ; undefined
FFFFFFFFFC          db ? ; undefined
FFFFFFFFFD          db ? ; undefined
FFFFFFFFFE          db ? ; undefined
FFFFFFFFFF          db ? ; undefined
00000000  s         db 4 dup(?)
00000004  r         db 4 dup(?)
00000008
00000008 ; end of stack variables
SP+00000230
```





# 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

```
.text:080484D5      push    eax                    ; void *
*.text:080484D6      call   _memset
*.text:080484DB      add    esp, 10h
*.text:080484DE      mov    [ebp+var_28.sin_family], 2
*.text:080484E4      sub    esp, 0Ch
*.text:080484E7      push  50h                    ; unsigned __int16
*.text:080484E9      call   _htons
*.text:080484EE      add    esp, 10h
*.text:080484F1      mov    [ebp+var_28.sin_port], ax
*.text:080484F5      sub    esp, 8
*.text:080484F8      lea   eax, [ebp+var_28]
*.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
*.text:0804850F      push  0
```

# Example

```

.text:00404E7
.text:00404E9
.text:00404EE
.text:00404F1
.text:00404F5
.text:00404F8
.text:00404FB
.text:00404FE
.text:00404FF
.text:0040504
.text:0040509
.text:004050C
.text:004050F
.text:0040511
.text:0040513
.text:0040515
.text:004051A
.text:004051D
.text:0040520
.text:0040523
.text:0040525
.text:0040528
.text:0040529
.text:004052C
.text:0040531
.text:0040534

```

```

push 50h ; unsigned __int16
call _htons
add esp, 10h
mov [ebp+var_28.sin_port], ax
sub esp, 8
lea eax, [ebp+var_28]
add eax, 1
push eax
push offset sockaddr_in.sin_addr ; "55.71.181"
call _inet_addr
add esp, 2
sub esp, 100b
push 0
push 1
push 2
call _socket
add esp, 10h
mov [ebp+var_28.sin_addr], eax
sub esp, 10h
push 10h
lea eax, [ebp+var_28]
push eax
push [ebp+var_28.sin_port]
call _connect
add esp, 10h
push 0 ; flags

```

<input type="checkbox"/>	sockaddr_in.sin_addr	
<input checked="" type="checkbox"/>	Use standard symbolic constant	
<input checked="" type="checkbox"/>	100b	B
	Manual...	Alt+F1
	Edit function...	Alt+P
<input checked="" type="checkbox"/>	Hide	Num -
<input checked="" type="checkbox"/>	Undefine	U
	Synchronize with	▶
	Run to cursor	F4
	Add breakpoint	F2
	Add write trace	
	Add read/write trace	
	Add execution trace	



# Example (fetch)

```
.text:000404E7
* .text:080484E9      push    eax, unsigned __int16
* .text:080484EE      call   _htons
* .text:080484F1      add    esp, 10h
* .text:080484F5      mov    [ebp+var_28.sin_port], ax
* .text:080484F8      sub    esp, 8
* .text:080484FB      lea   eax, [ebp+var_28]
* .text:080484FE      add    eax, sockaddr_in.sin_addr
* .text:080484FF      push  eax                ; struct in_addr *
* .text:08048504      push  offset a205_155_71_181 ; "205.155.71.181"
* .text:08048509      call  _inet_aton
* .text:0804850C      add    esp, 10h
* .text:0804850F      sub    esp, 4
* .text:08048511      push  0                  ; protocol
* .text:08048513      push  1                  ; type
* .text:08048515      push  2                  ; family
* .text:0804851A      call  _socket
* .text:0804851D      add    esp, 10h
* .text:08048520      mov    [ebp+var_C], eax
* .text:08048523      sub    esp, 4
* .text:08048525      push  10h                ; int
* .text:08048528      lea   eax, [ebp+var_28]
* .text:08048529      push  eax                ; struct sockaddr *
* .text:0804852C      push  [ebp+var_C]        ; int
* .text:0804852E      call  _connect
* .text:08048531      add    esp, 10h
```

# 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



# Type Library Example

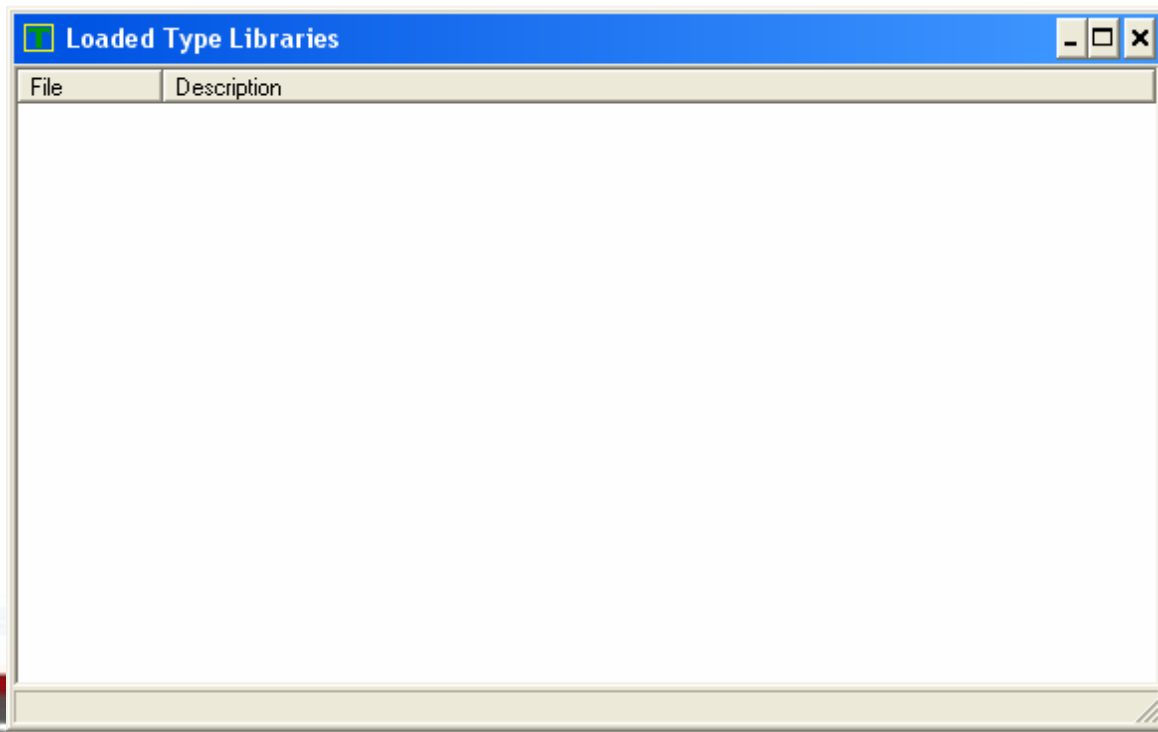
- Close the fetch demo, choosing the "DO NOT SAVE" option in the close dialog
- Reopen demos/fetch
- Choose
  - View/Open Subview/Type Libraries





# Type Libraries (cont)

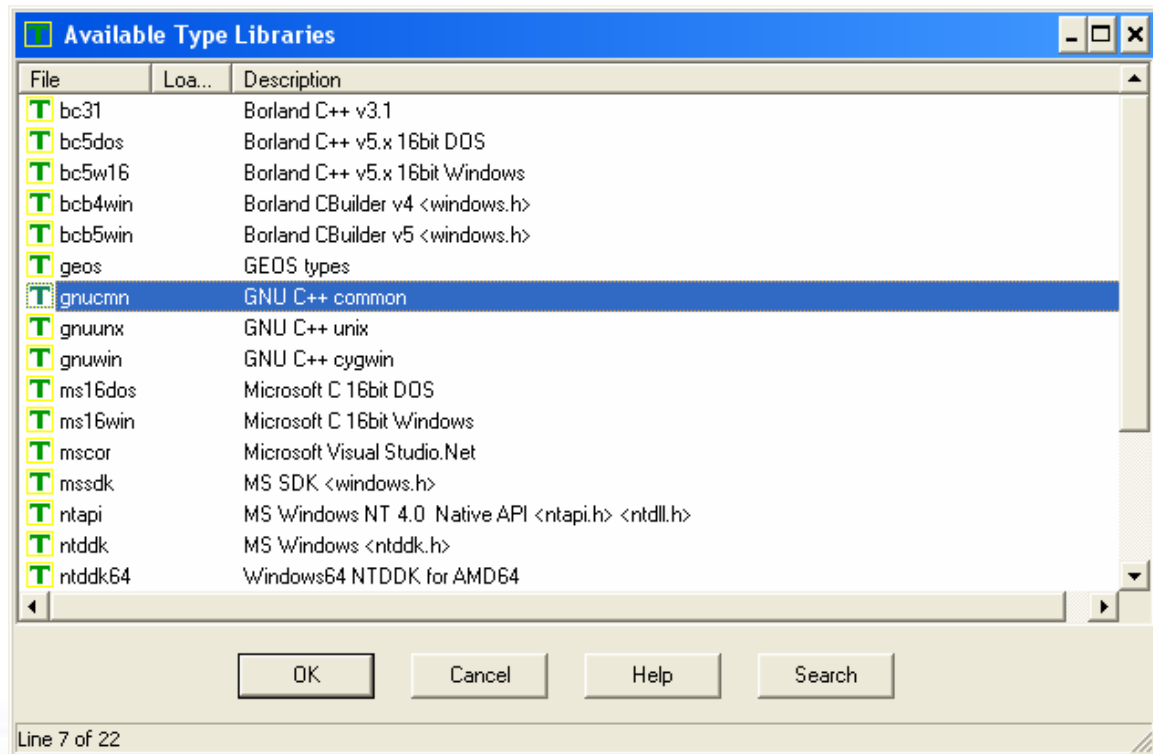
- Press the insert key to add a library
  - 4.9 users will see an entry here already





# Type Libraries (cont)

- Choose an appropriate library (GNU C++ unix)



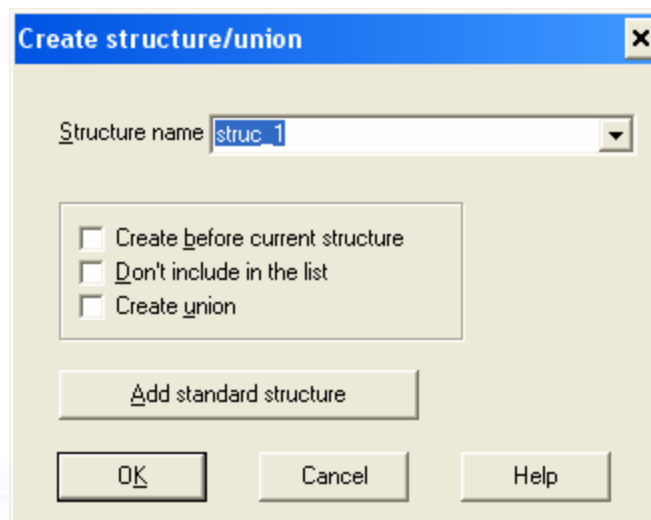
## Type Libraries (cont)

- 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)
- Try to change the type of var\_28 from sockaddr to sockaddr\_in



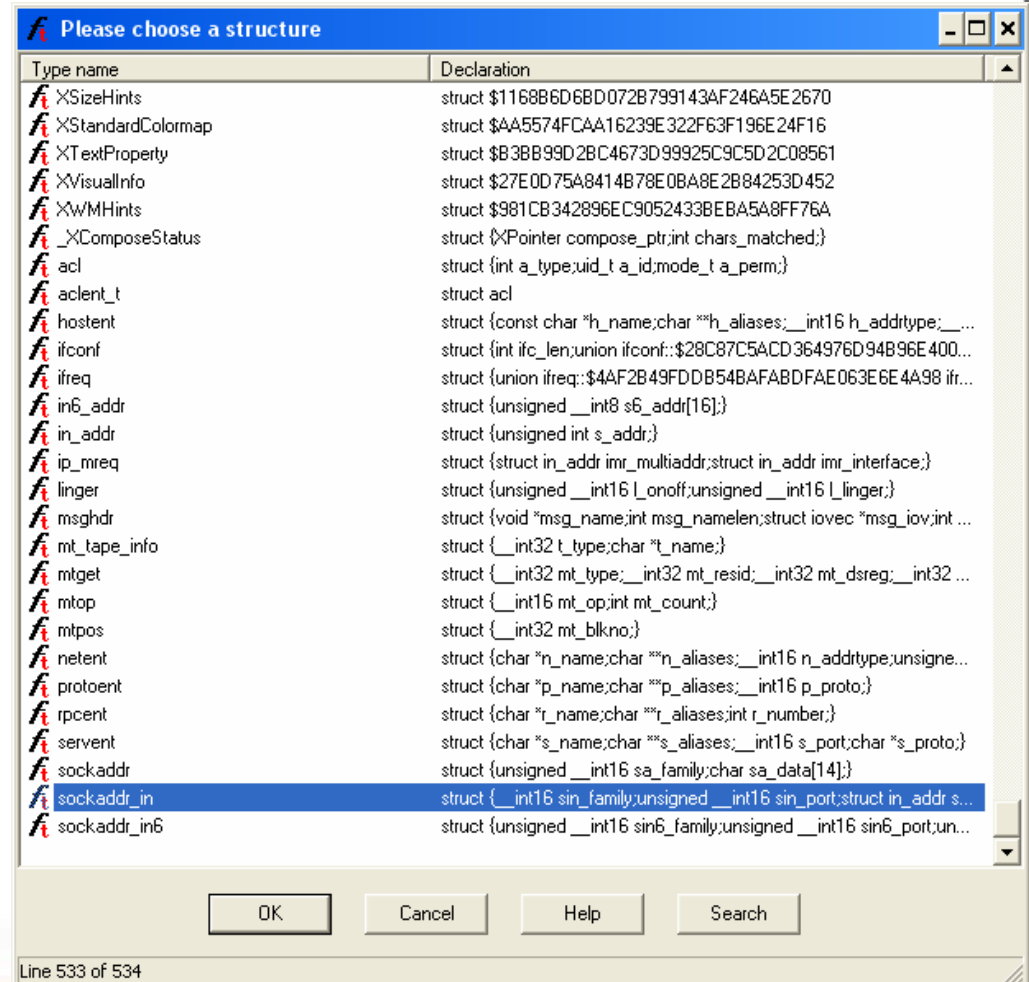
# Adding a Standard Struct

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



# Choosing a Standard Struct

- Scroll to and highlight the `sockaddr_in` struct, then click OK



# Change var\_28

- Return to the IDA View window
- Double click on var\_28 to get a stack frame view
- Highlight var\_28
- Use the Edit/Struct\_var menu to change var\_28 to a sockaddr\_in



# Ida Customization Part 1





# 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)





# ida.cfg

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



# 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



# Advanced Binary Analysis



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# 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



# Windows

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





# 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



# 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
- 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



# Extending Ida's Capabilities



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# 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



# IDC Documentation

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



# 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



# 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

```
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



# 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



# 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);
    - 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



# Persistent 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 an 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



# 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++;  
}
```



# Stored IDC Programs

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

- 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



# Advanced Scripting



# 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



# IDA Python

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





# 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>`



# 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
  - [http://www.openrce.org/reference\\_library/ida\\_sdk](http://www.openrce.org/reference_library/ida_sdk)



# 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



# 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
- Copy  
    <sdkdir>/plugins/ida-x86emu/Debug/x86emu.plw  
    To  
    <idadir>/plugins



# Build w/ cygwin

- Open cygwin terminal
- cd to <sdkdir>/plugins/ida-x86emu/
- make -f makefile.gcc
- cd to <sdkdir>/plugins/bin
- Copy  
    <sdkdir>/plugins/bin/x86emu.plw  
    To  
    <idadir>/plugins



# 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 with Ida Pro



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# 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



# 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

```
.got:00049704 , segment permissions: read/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      ? ;
.got:0804976F          db      ? ;
.got:08049770 off_8049770 dd offset write      ; DATA XREF: _wri
.got:08049774 off_8049774 dd offset fprintf    ; DATA XREF: _fpr
.got:08049778 off_8049778 dd offset __libc_start_main ; DATA XREF:
.got:0804977C off_804977C dd offset printf      ; DATA XREF: _pri
.got:08049780          dd offset __gmon_start__
.got:08049780 _got          ends
.got:08049780
```

# Binary Patching



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# Why Patch

- Add/Delete/Modify existing behavior
  - Fix vulnerabilities in closed source binary
  - Bypass existing behavior
    - Common among crackers
  - Customize strings
    - Hex editor may be just as easy in this case

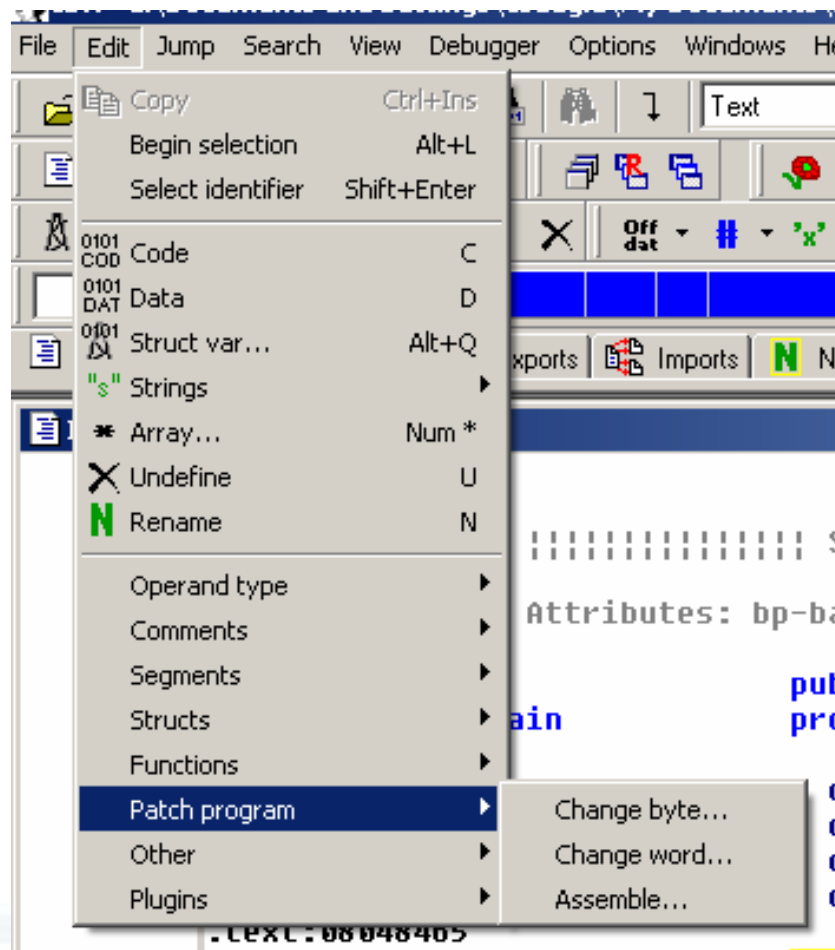


# Ida Patching Features

- 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



# Patch Submenu



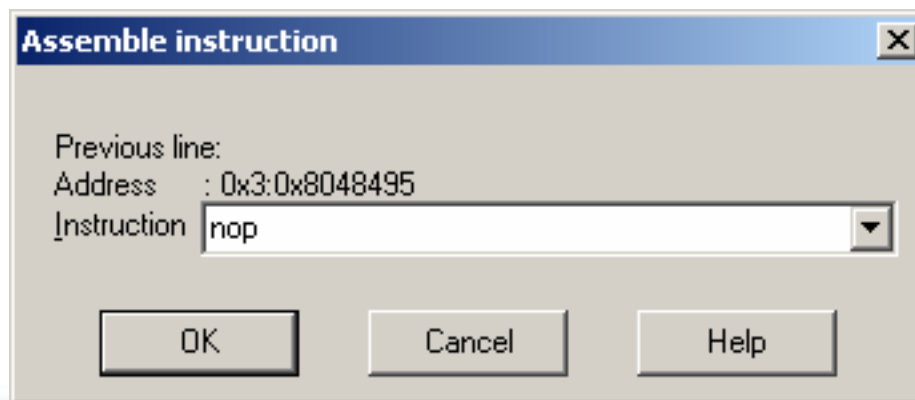
# Using the Patch Submenu

- 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

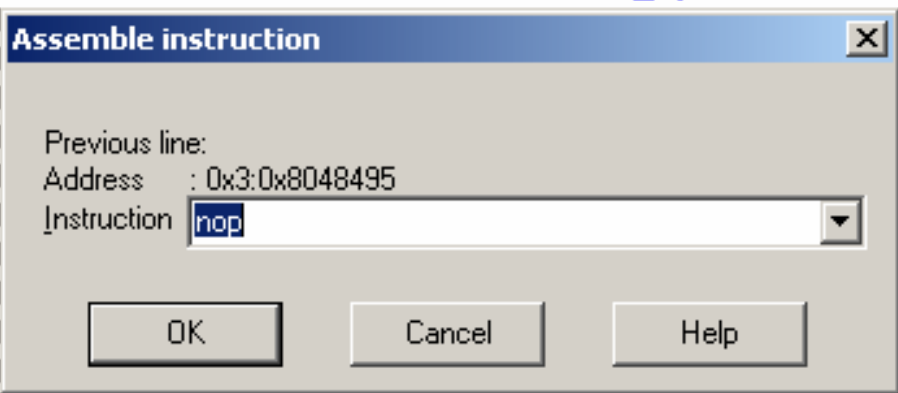
- Replaces cursor instruction with user specified instruction
  - Users responsibility to make sure instruction alignment is maintained



# Instruction Alignment

- nop below only takes one byte
  - Bytes a 08048496-A remain unchanged

```
.text:08048490      push    offset aThisProgram
.text:08048495      push    ds:stdout@@GLIBC_2
.text:0804849B      call   _fprintf
.text:080484A0
.text:080484A1
.text:080484A2
.text:080484A3
.text:080484A4
.text:080484A5
.text:080484A6
.text:080484A7
.text:080484A8
.text:080484A9
.text:080484AA
.text:080484AB
.text:080484AC
.text:080484AD
.text:080484AE
.text:080484AF
.text:080484B0
.text:080484B1
.text:080484B2
.text:080484B3
.text:080484B4  loc_80484B4:
.text:080484B5      sub     esp, 4
```



# 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

000005C5: 54 74



# 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



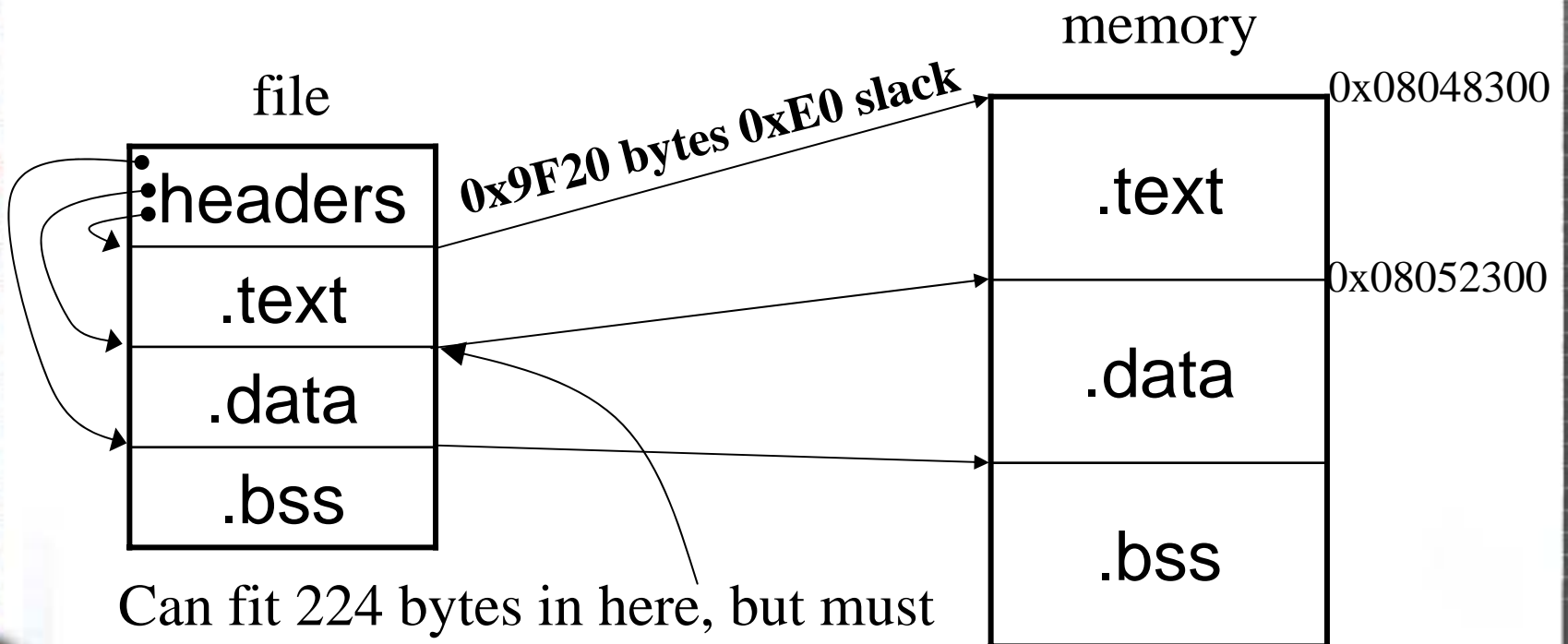
# Binary “Caves”

- 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



# Example

- Sections align to 256 byte boundaries



# 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

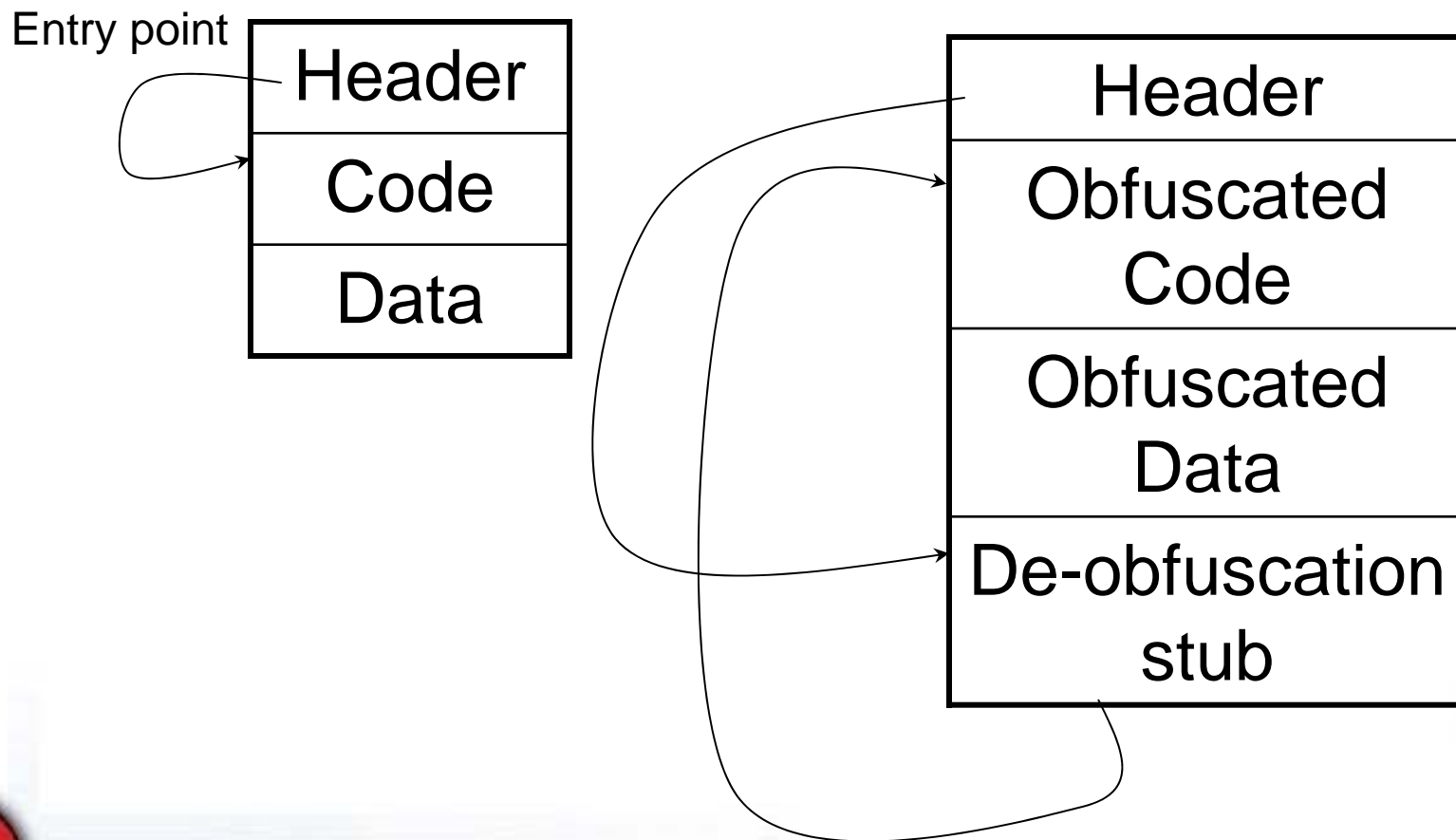


# Obfuscation Basics

- 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



# Simple Obfuscation



# 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 machine environment checks





```

LOAD: 0A04B0D0 ;
LOAD: 0A04B0D0
LOAD: 0A04B0D0 loc_A04B0D0: ; CODE XREF: start+B↑j
LOAD: 0A04B0D0 sub esp, 4
LOAD: 0A04B0D6 mov [esp], esi
LOAD: 0A04B0D9 push ecx
LOAD: 0A04B0DA push edi
LOAD: 0A04B0DB push eax
LOAD: 0A04B0DC jz short near ptr loc_A04B0E1+2
LOAD: 0A04B0DE push eax
LOAD: 0A04B0DF jnz short near ptr loc_A04B0E1+1
LOAD: 0A04B0E1
LOAD: 0A04B0E1 loc_A04B0E1: ; CODE XREF: LOAD:0A04B0DF↑j
LOAD: 0A04B0E1 ; LOAD:0A04B0DC↑j
LOAD: 0A04B0E1 mov eax, 0BE535258h
LOAD: 0A04B0E6 xlat
LOAD: 0A04B0E7 sub dl, [edx]
LOAD: 0A04B0E9 aad 81h
LOAD: 0A04B0EB out dx, al
LOAD: 0A04B0EC jz short loc_A04B14D
LOAD: 0A04B0EE jmp near ptr 70CDE25Dh
LOAD: 0A04B0EE ;
LOAD: 0A04B0F3 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: 0A04B143 db 68h
LOAD: 0A04B144 ;
LOAD: 0A04B144
LOAD: 0A04B144 loc_A04B144: ; CODE XREF: LOAD:0A04B174↓j
LOAD: 0A04B144 cmp edi, 4
LOAD: 0A04B14A jz short loc_A04B14F
LOAD: 0A04B14A ;
LOAD: 0A04B14C db 75h ; u
LOAD: 0A04B14D ;
LOAD: 0A04B14D
LOAD: 0A04B14D loc_A04B14D: ; CODE XREF: LOAD:0A04B0EC↑j
LOAD: 0A04B14D add bh, bh
LOAD: 0A04B14F

```



# 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



# Analysis Techniques

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



# Obfuscated Code Analysis

- Hand tracing assembly language is tedious and error prone
- Anti-reverse engineering techniques obfuscate code paths
- Obfuscated binaries require de-obfuscation 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

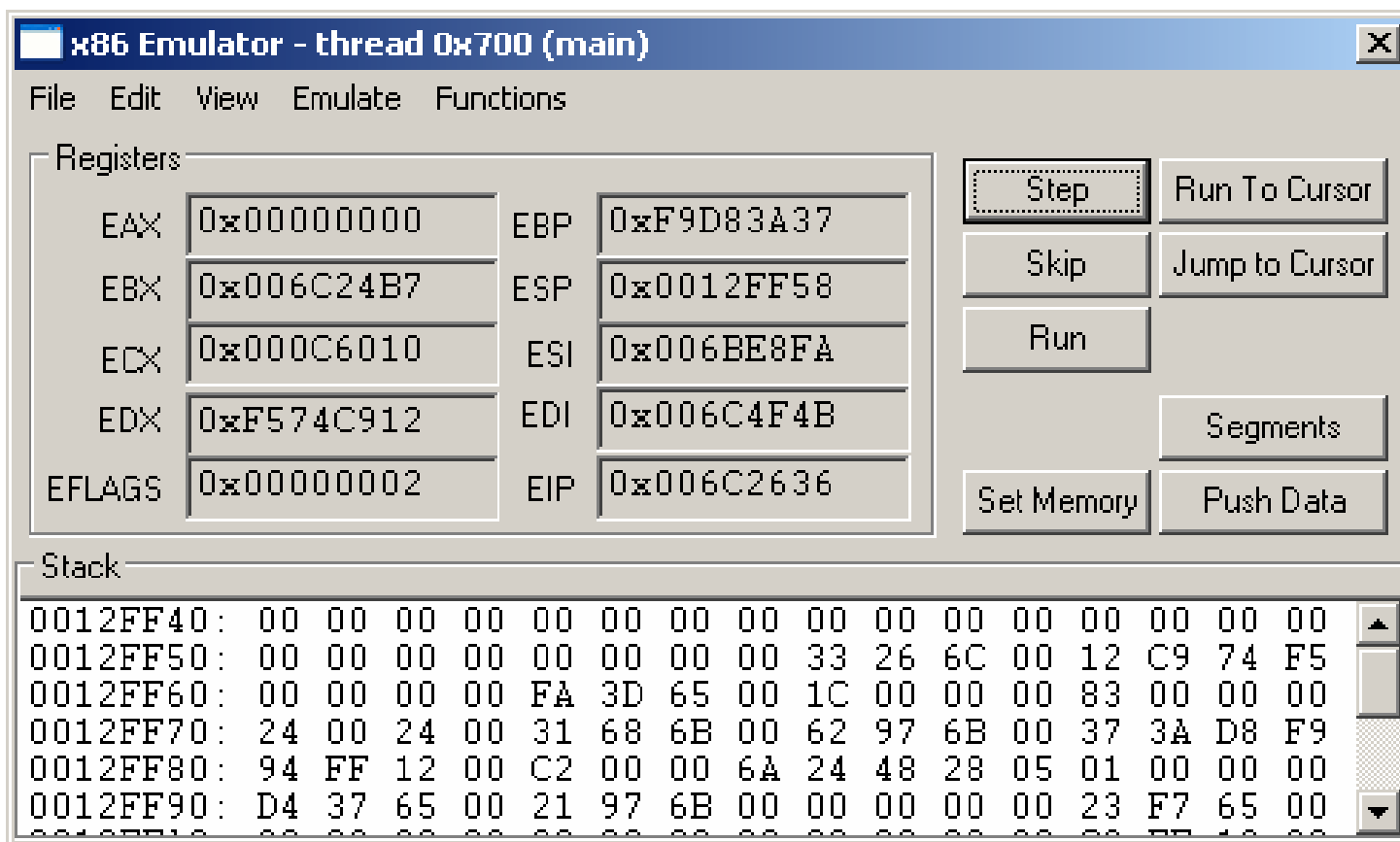


# One Method

- 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



# Emulator Console



The screenshot shows a window titled "x86 Emulator - thread 0x700 (main)". The window has a menu bar with "File", "Edit", "View", "Emulate", and "Functions".

**Registers:**

EAX	0x00000000	EBP	0xF9D83A37
EBX	0x006C24B7	ESP	0x0012FF58
ECX	0x000C6010	ESI	0x006BE8FA
EDX	0xF574C912	EDI	0x006C4F4B
EFLAGS	0x00000002	EIP	0x006C2636

**Stack:**

0012FF40:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
0012FF50:	00	00	00	00	00	00	00	00	33	26	6C	00	12	C9	74	F5	
0012FF60:	00	00	00	00	FA	3D	65	00	1C	00	00	00	83	00	00	00	
0012FF70:	24	00	24	00	31	68	6B	00	62	97	6B	00	37	3A	D8	F9	
0012FF80:	94	FF	12	00	C2	00	00	6A	24	48	28	05	01	00	00	00	
0012FF90:	D4	37	65	00	21	97	6B	00	00	00	00	00	00	23	F7	65	00

Control buttons: Step, Run To Cursor, Skip, Jump to Cursor, Run, Segments, Set Memory, Push Data.





# Results

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



# 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



# Morphine Demo

- Morphine is an obfuscator used on some windows rootkits
- Available in demos/rootkit/avg.exe
  - Load into IDA
  - Use emulator to unpack and extract



# Contact Info

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# 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"

- <http://sourceforge.net/projects/bugscam>

- Scans for use of strcpy, printf, etc

- x86 Emulator plugin

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



# References

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

