

Introduction to Intel x86 Assembly, Architecture, Applications, & Alliteration

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Additional Content/Ideas/Info Provided By:

- Jon A. Erickson, Christian Arllen, Dave Keppler
- Who suggested what, is inline with the material

About Me

- Security nerd - generalist, not specialist
- Realmz ~1996, Mac OS 8, BEQ->BNE FTW!
- x86 ~2002
- Know or have known ~5 assembly languages (x86, SPARC, ARM, PPC, 68HC12). x86 is by far the most complex.
- Routinely read assembly when debugging my own code, reading exploit code, and reverse engineering things

About You?

- Name & Department
- Why did you want to take the class?
- If you know you will be applying this knowledge, to which OS and/or development environment?

About the Class

- The intent of this class is to expose you to the most commonly generated assembly instructions, and the most frequently dealt with architecture hardware.
 - 32 bit instructions/hardware
 - Implementation of a Stack
 - Common tools
- Many things will therefore be left out or deferred to later classes.
 - Floating point instructions/hardware
 - 16/64 bit instructions/hardware
 - Complicated or rare 32 bit instructions
 - Instruction pipeline, caching hierarchy, alternate modes of operation, hw virtualization, etc

About the Class 2

- The hope is that the material covered will be provide the required background to delve deeper into areas which may have seemed daunting previously.
- Because I can't anticipate the needs of all job classes, if there are specific areas which you think would be useful to certain job types, let me know. The focus areas are currently primarily influenced by my security background, but I would like to make the class as widely applicable as possible.

Agenda

- Day 1 - Part 1 - Architecture
Introduction, Windows tools
- Day 1 - Part 2 - Windows Tools &
Analysis, Learning New Instructions
- Day 2 - Part 1 - Linux Tools & Analysis
- Day 2 - Part 2 - Inline Assembly, Read
The Fun Manual, Choose Your Own
Adventure

Miss Alaineous

- Questions: Ask ‘em if you got ‘em
 - If you fall behind and get lost and try to tough it out until you understand, it’s more likely that you will stay lost, so ask questions ASAP.
- Browsing the web and/or checking email during class is a good way to get lost ;)
- Vote on class schedule.
- Benevolent dictator clause.
- It’s called x86 because of the progression of Intel chips from 8086, 80186, 80286, etc. I just had to get that out of the way. :)

What you're going to learn

```
#include <stdio.h>
int main(){
    printf("Hello World!\n");
    return 0x1234;
}
```

Is the same as...

```
.text:00401730 main
.text:00401730          push    ebp
.text:00401731          mov     ebp, esp
.text:00401733          push    offset aHelloWorld ; "Hello world\n"
.text:00401738          call   ds:__imp__printf
.text:0040173E          add     esp, 4
.text:00401741          mov     eax, 1234h
.text:00401746          pop     ebp
.text:00401747          retn
```

Windows Visual C++ 2005, /GS (buffer overflow protection) option turned off
Disassembled with IDA Pro 4.9 Free Version

Is the same as...

08048374 <main>:

| | | | |
|----------|----------------------|-------|---------------------|
| 8048374: | 8d 4c 24 04 | lea | 0x4(%esp),%ecx |
| 8048378: | 83 e4 f0 | and | \$0xfffffffff0,%esp |
| 804837b: | ff 71 fc | pushl | -0x4(%ecx) |
| 804837e: | 55 | push | %ebp |
| 804837f: | 89 e5 | mov | %esp,%ebp |
| 8048381: | 51 | push | %ecx |
| 8048382: | 83 ec 04 | sub | \$0x4,%esp |
| 8048385: | c7 04 24 60 84 04 08 | movl | \$0x8048460, (%esp) |
| 804838c: | e8 43 ff ff ff | call | 80482d4 <puts@plt> |
| 8048391: | b8 2a 00 00 00 | mov | \$0x1234,%eax |
| 8048396: | 83 c4 04 | add | \$0x4,%esp |
| 8048399: | 59 | pop | %ecx |
| 804839a: | 5d | pop | %ebp |
| 804839b: | 8d 61 fc | lea | -0x4(%ecx),%esp |
| 804839e: | c3 | ret | |
| 804839f: | 90 | nop | |

Ubuntu 8.04, GCC 4.2.4
Disassembled with “objdump -d”

Is the same as...

```
_main:
00001fca      pushl    %ebp
00001fcb      movl     %esp,%ebp
00001fcd      pushl    %ebx
00001fce      subl     $0x14,%esp
00001fd1      calll    0x00001fd6
00001fd6      popl     %ebx
00001fd7      leal     0x0000001a(%ebx),%eax
00001fdd      movl     %eax, (%esp)
00001fe0      calll    0x00003005      ; symbol stub for: _puts
00001fe5      movl     $0x00001234,%eax
00001fea      addl     $0x14,%esp
00001fed      popl     %ebx
00001fee      leave
00001fef      ret
```

Mac OS 10.5.6, GCC 4.0.1

Disassembled from command line with “otool -tV”

But it all boils down to...

```
.text:00401000 main
.text:00401000      push    offset aHelloWorld ; "Hello world\n"
.text:00401005      call    ds:__imp__printf
.text:0040100B      pop     ecx
.text:0040100C      mov     eax, 1234h
.text:00401011      retn
```

Windows Visual C++ 2005, /GS (buffer overflow protection) option turned off
Optimize for minimum size (/O1) turned on
Disassembled with IDA Pro 4.9 Free Version

Take Heart!



- By one measure, only 14 assembly instructions account for 90% of code!
 - <http://www.blackhat.com/presentations/bh-usa-06/BH-US-06-Bilar.pdf>
- I think that knowing about 20-30 (not counting variations) is good enough that you will have the check the manual very infrequently
- You've already seen 11 instructions, just in the hello world variations!

Refresher - Data Types

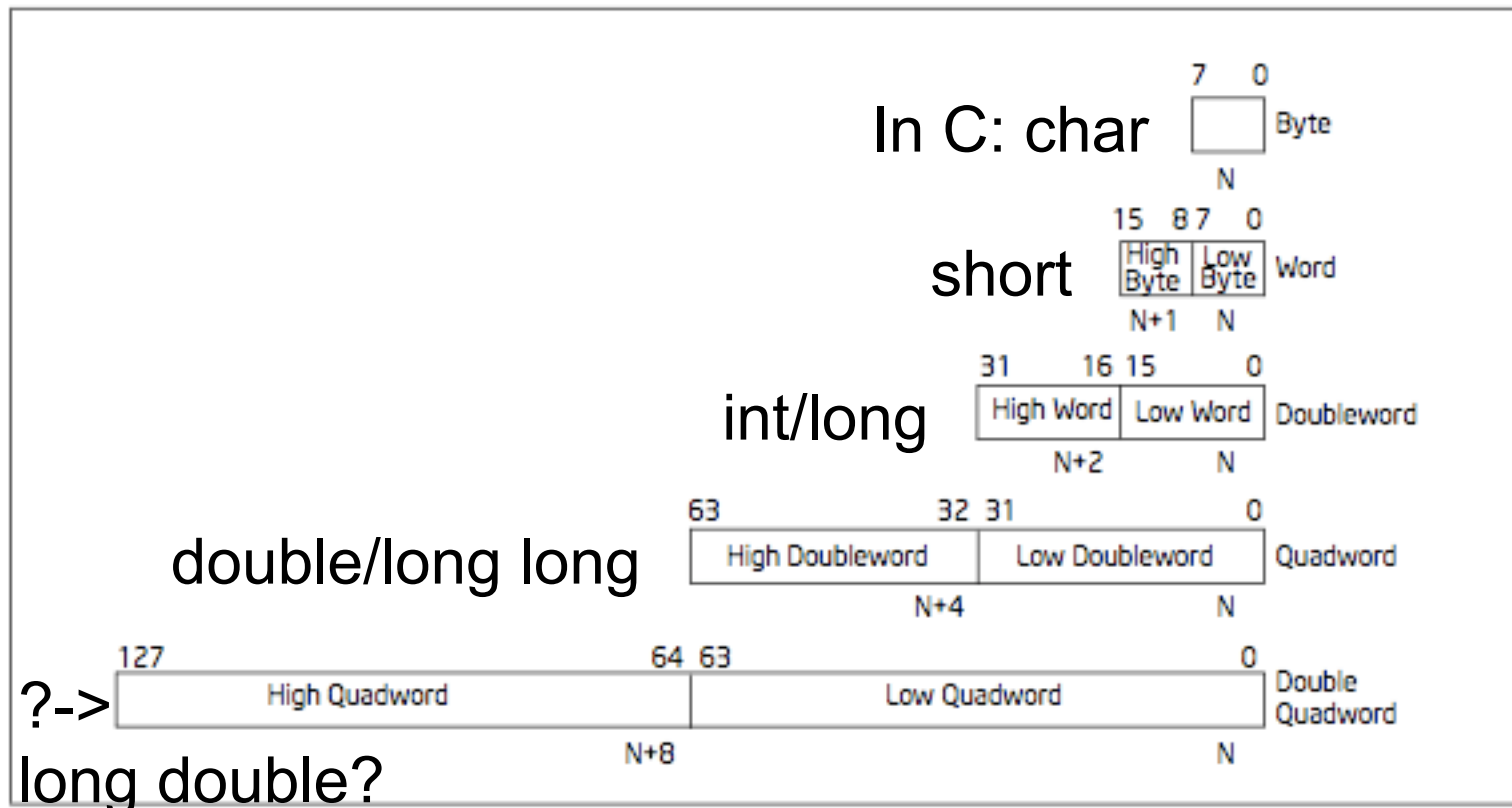


Figure 4-1. Fundamental Data Types

Refresher - Alt. Radices

Decimal, Binary, Hexidecimal

If you don't know this, you must memorize tonight

| Decimal (base 10) | Binary (base 2) | Hex (base 16) |
|-------------------|-----------------|---------------|
| 00 | 0000b | 0x00 |
| 01 | 0001b | 0x01 |
| 02 | 0010b | 0x02 |
| 03 | 0011b | 0x03 |
| 04 | 0100b | 0x04 |
| 05 | 0101b | 0x05 |
| 06 | 0110b | 0x06 |
| 07 | 0111b | 0x07 |
| 08 | 1000b | 0x08 |
| 09 | 1001b | 0x09 |
| 10 | 1010b | 0x0A |
| 11 | 1011b | 0x0B |
| 12 | 1100b | 0x0C |
| 13 | 1101b | 0x0D |
| 14 | 1110b | 0x0E |
| 15 | 1111b | 0x0F |

Refresher - Negative Numbers

- “one’s complement” = flip all bits. 0→1, 1→0
- “two’s complement” = one’s complement + 1
- Negative numbers are defined as the “two’s complement” of the positive number

| Number | One’s Comp. | Two’s Comp. (negative) |
|------------------|------------------|------------------------|
| 00000001b : 0x01 | 11111110b : 0xFE | 11111111b : 0xFF : -1 |
| 00000100b : 0x04 | 11111011b : 0xFB | 11111100b : 0xFC : -4 |
| 00011010b : 0x1A | 11100101b : 0xE5 | 11100110b : 0xE6 : -26 |
| ? | ? | 10110000b : 0xB0 : -? |

- 0x01 to 0x7F positive byte, 0x80 to 0xFF negative byte
- 0x00000001 to 0x7FFFFFFF positive dword
- 0x80000000 to 0xFFFFFFFF negative dword

Architecture - CISC vs. RISC

- Intel is CISC - Complex Instruction Set Computer
 - Many very special purpose instructions that you will never see, and a given compiler may never use - just need to know how to use the manual
 - Variable-length instructions, between 1 and 16(?) bytes long.
 - 16 is max len in theory, I don't know if it can happen in practice
- Other major architectures are typically RISC - Reduced Instruction Set Computer
 - Typically more registers, less and fixed-size instructions
 - Examples: PowerPC, ARM, SPARC, MIPS

Architecture - Endian

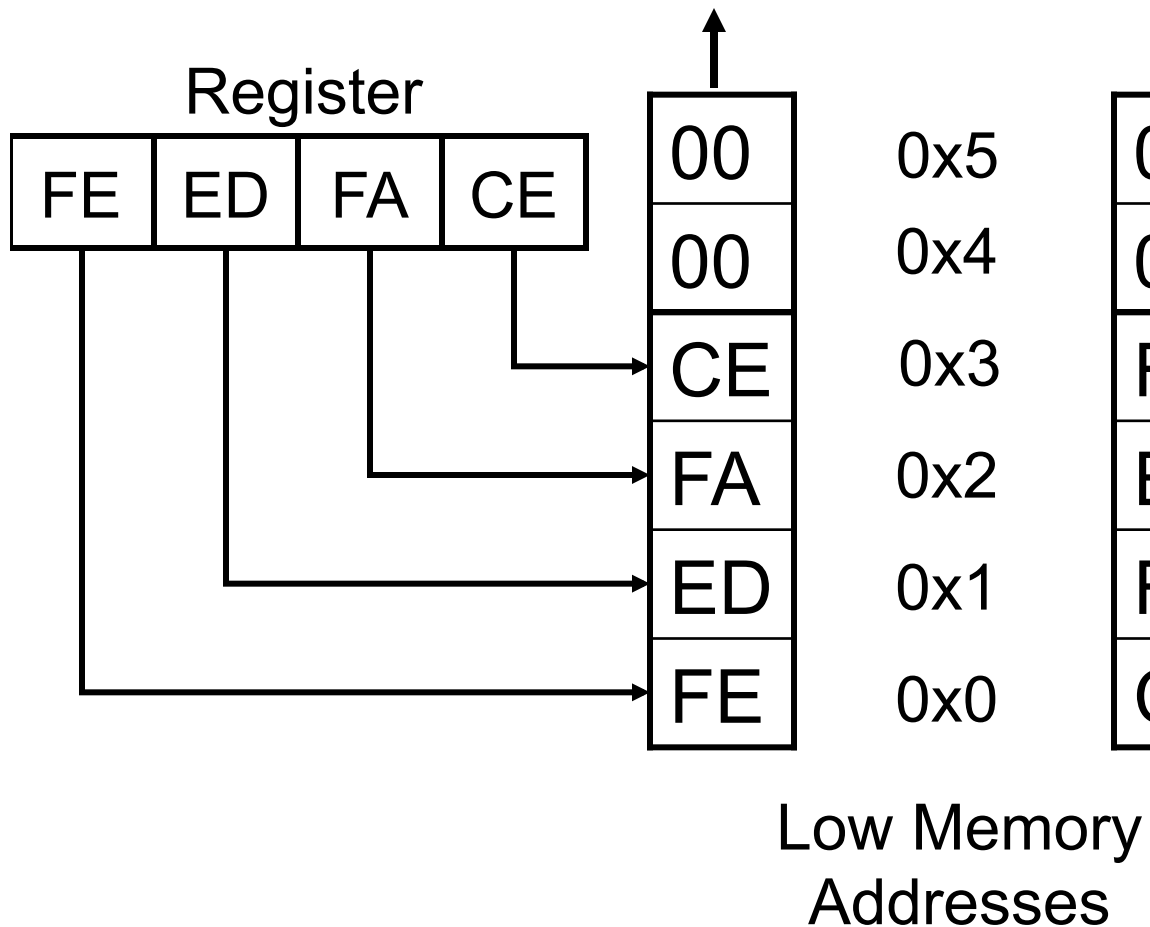
- Endianness comes from Jonathan Swift's *Gulliver's Travels*. It doesn't matter which way you eat your eggs :)
- Little Endian - 0x12345678 stored in RAM "little end" first. The least significant byte of a word or larger is stored in the lowest address. E.g. 0x78563412
 - Intel is Little Endian
- Big Endian - 0x12345678 stored as is.
 - Network traffic is Big Endian
 - Most everyone else you've heard of (PowerPC, ARM, SPARC, MIPS) is either Big Endian by default or can be configured as either (Bi-Endian)

Book p. 163

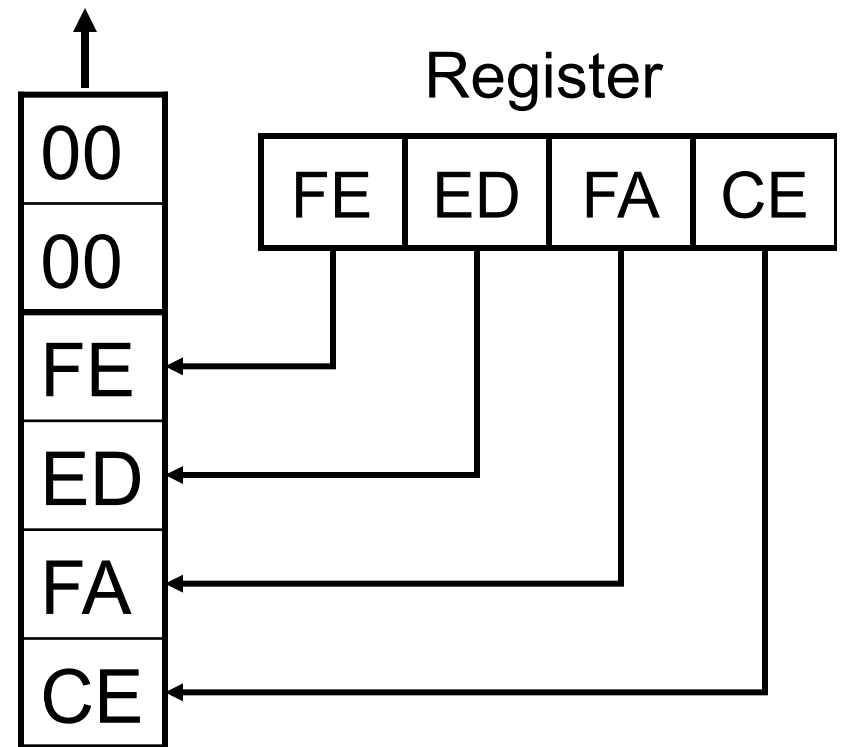
Book for this class is "Professional Assembly Language" by Blum

Endianess pictures

Big Endian (Others)



Little Endian (Intel)



Architecture - Registers

- Registers are small memory storage areas built into the processor (still volatile memory)
- 8 “general purpose” registers + the instruction pointer which points at the next instruction to execute
 - But two of the 8 are not that general
- On x86-32, registers are 32 bits long
- On x86-64, they’re 64 bits

Architecture - Register Conventions 1

- These are Intel's suggestions to compiler developers (and assembly handcoders). Registers don't have to be used these ways, but if you see them being used like this, you'll know why. But I simplified some descriptions. I also color coded as **GREEN** for the ones which we will actually see in *this* class (as opposed to future ones), and **RED** for not.
- **EAX** – Stores function return values
- **EBX** – Base pointer to the data section
- **ECX** – Counter for string and loop operations
- **EDX** – I/O pointer

Architecture - Registers

Conventions 2

- **ESI** – Source pointer for string operations
- **EDI** – Destination pointer for string operations
- **ESP** – Stack pointer
- **EBP** – Stack frame base pointer
- **EIP** – Pointer to next instruction to execute (“instruction pointer”)

Architecture - Registers

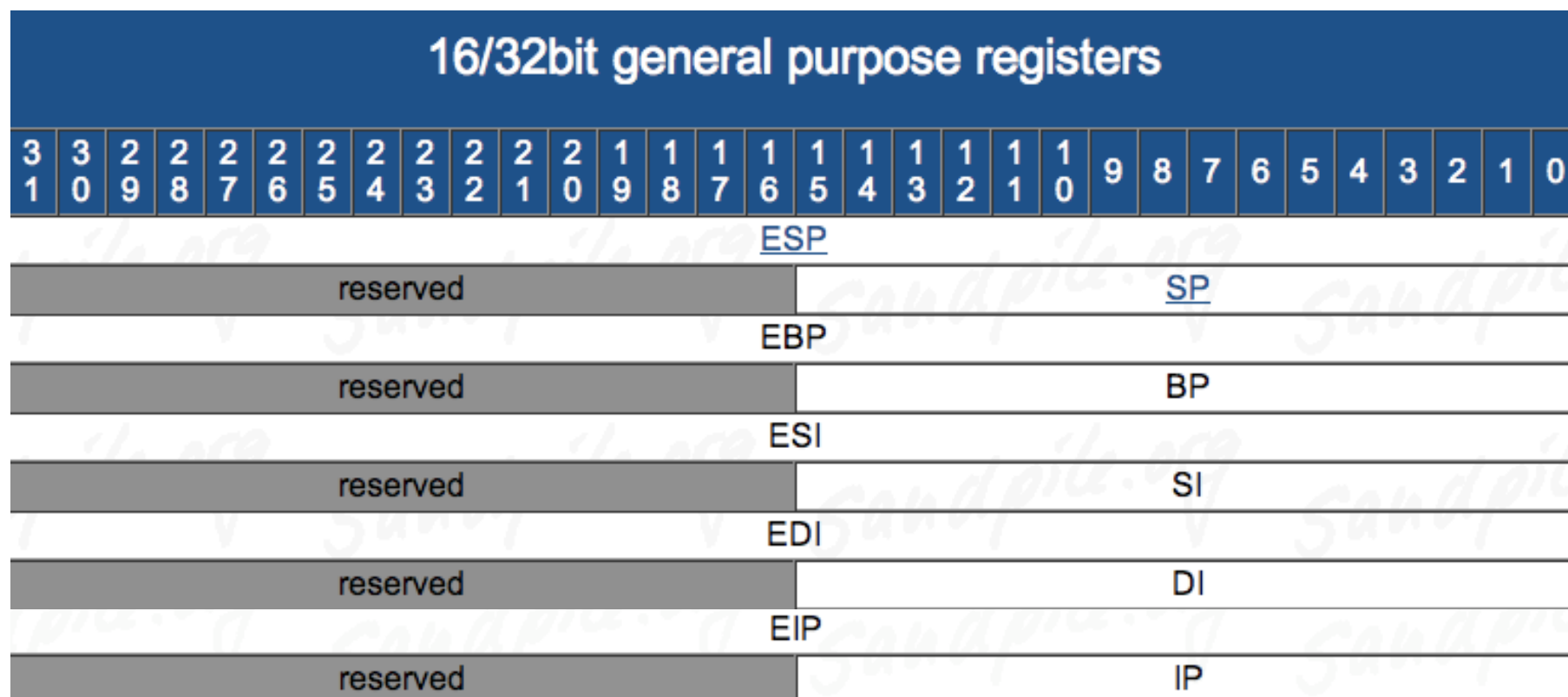
Conventions 3

- Caller-save registers - eax, edx, ecx
 - If the caller has anything in the registers that it cares about, the caller is in charge of saving the value before a call to a subroutine, and restoring the value after the call returns
 - Put another way - the callee can (and is highly likely to) modify values in caller-save registers
- Callee-save registers - ebp, ebx, esi, edi
 - If the callee needs to use more registers than are saved by the caller, the callee is responsible for making sure the values are stored/restored
 - Put another way - the callee must be a good citizen and not modify registers which the caller didn't save, unless the callee itself saves and restores the existing values

Architecture - Registers - 8/16/32 bit addressing 1

| 8/16/32bit general purpose registers | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---|---|---|---|----|---|---|---|---|---|---|---|
| 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| EAX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | AX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AH | | | | | | | | AL | | | | | | | |
| ECX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | CX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | CH | | | | | | | | CL | | | | | | | |
| EDX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | DX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | DH | | | | | | | | DL | | | | | | | |
| EBX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | BX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BH | | | | | | | | BL | | | | | | | |

Architecture - Registers - 8/16/32 bit addressing 2



Architecture - EFLAGS

- EFLAGS register holds many single bit flags. Will only ask you to remember the following for now.
 - Zero Flag (ZF) - Set if the result of some instruction is zero; cleared otherwise.
 - Sign Flag (SF) - Set equal to the most-significant bit of the result, which is the sign bit of a signed integer. (0 indicates a positive value and 1 indicates a negative value.)



Your first x86 instruction: NOP

- NOP - No Operation! No registers, no values, no nothin' !
- Just there to pad/align bytes, or to delay time
- Bad guys use it to make simple exploits more reliable. But that's another class ;)

Extra! Extra!

Late-breaking NOP news!

- Amaze those who know x86 by citing this interesting bit of trivia:
- “The one-byte NOP instruction is an alias mnemonic for the XCHG (E)AX, (E)AX instruction.”
 - I had never looked in the manual for NOP apparently :)
- Every other person I had told this to had never heard it either.
- Thanks to Jon Erickson for cluing me in to this.
- XCHG instruction is not officially in this class. But if I hadn't just told you what it does, I bet you would have guessed right anyway.

The Stack

- The stack is a conceptual area of main memory (RAM) which is designated by the OS when a program is started.
 - Different OS start it at different addresses by convention
- A stack is a Last-In-First-Out (LIFO/FILO) data structure where data is "pushed" on to the top of the stack and "popped" off the top.
- By convention the stack grows toward lower memory addresses. Adding something to the stack means the top of the stack is now at a lower memory address.

The Stack 2

- As already mentioned, esp points to the top of the stack, the lowest address which is being used
 - While data will exist at addresses beyond the top of the stack, it is considered undefined
- The stack keeps track of which functions were called before the current one, it holds local variables and is frequently used to pass arguments to the next function to be called.
- A firm understanding of what is happening on the stack is ***essential*** to understanding a program's operation.



PUSH - Push Word, Doubleword or Quadword onto the Stack

- For our purposes, it will always be a DWORD (4 bytes).
 - Can either be an immediate (a numeric constant), or the value in a register
- The push instruction automatically decrements the stack pointer, esp, by 4.

Registers Before

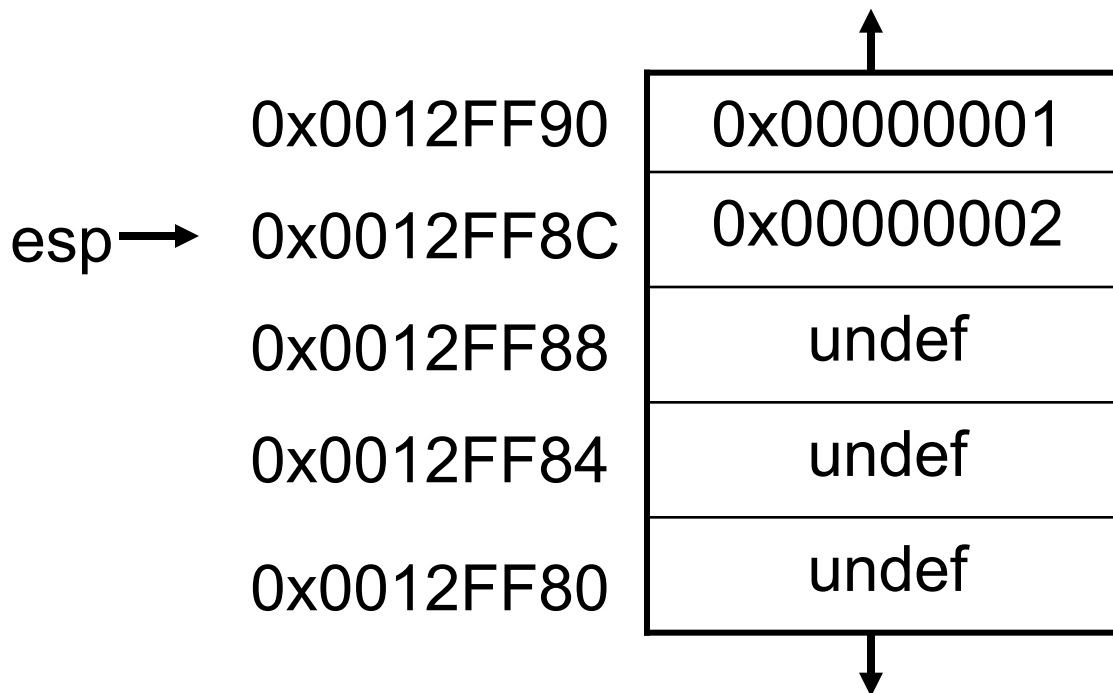
| | |
|-----|------------|
| eax | 0x00000003 |
| esp | 0x0012FF8C |

push eax

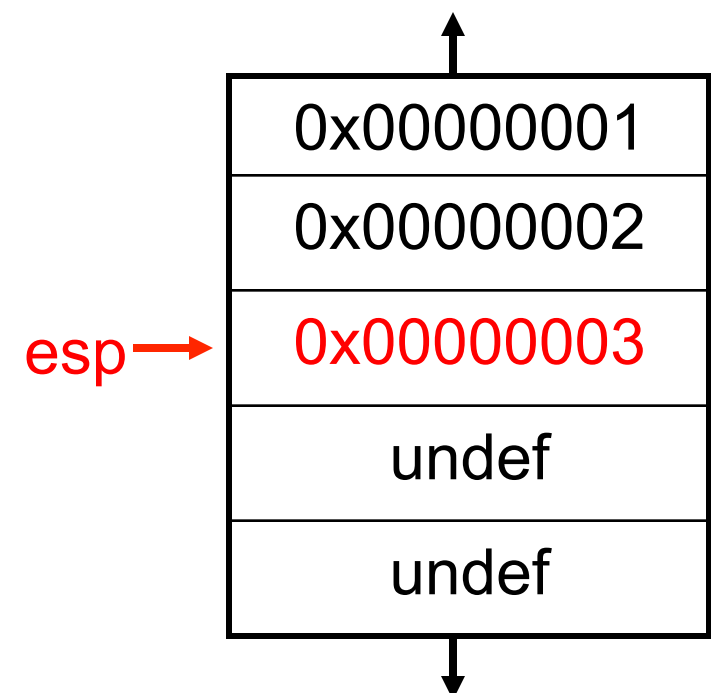
Registers After

| | |
|-----|------------|
| eax | 0x00000003 |
| esp | 0x0012FF88 |

Stack Before



Stack After





POP- Pop a Value from the Stack

- Take a DWORD off the stack, put it in a register, and increment esp by 4

Registers Before

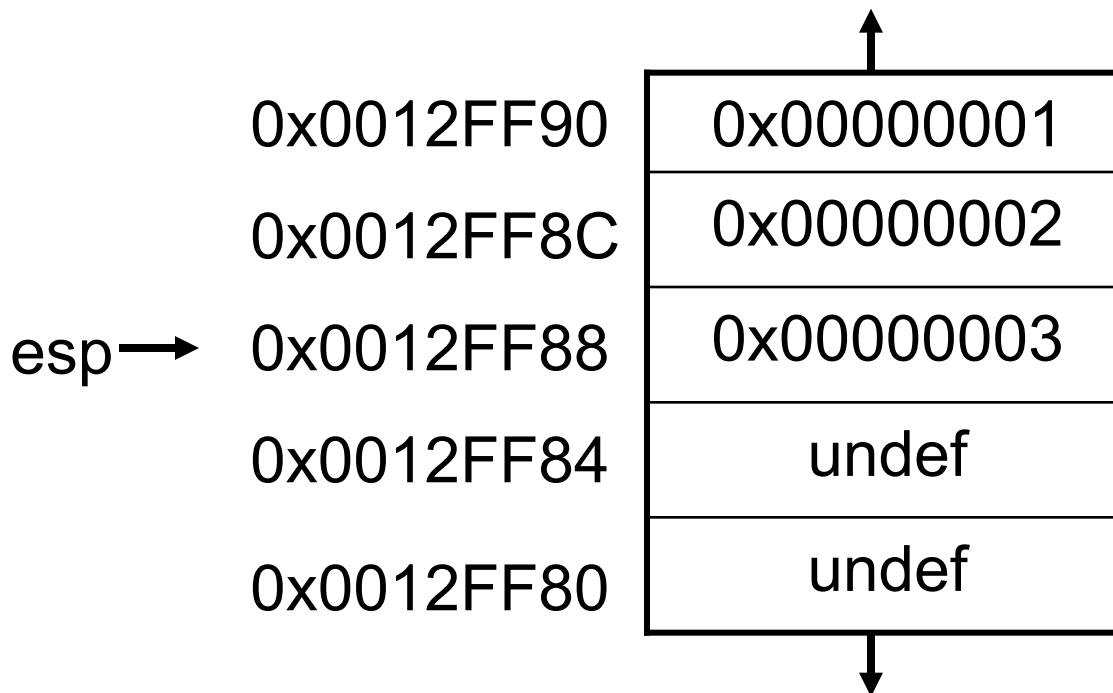
| | |
|-----|------------|
| eax | 0xFFFFFFFF |
| esp | 0x0012FF88 |

pop eax

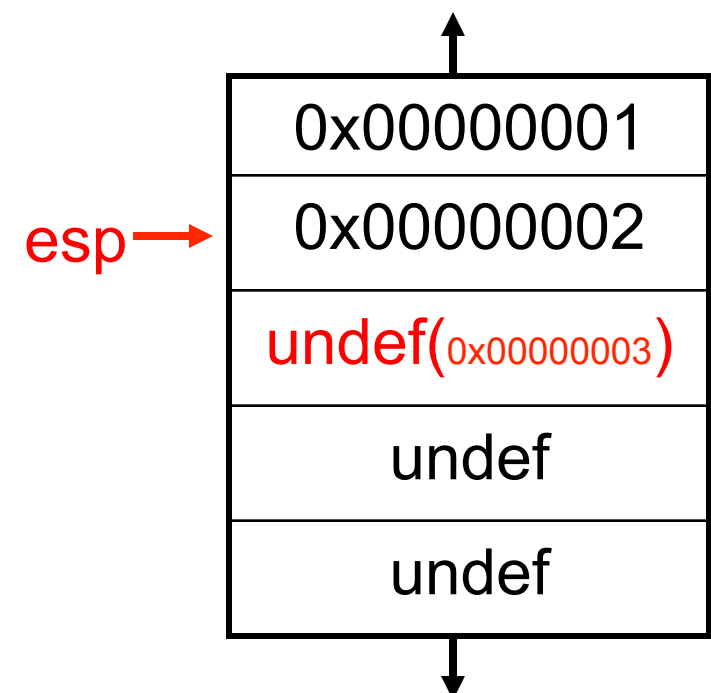
Registers After

| | |
|-----|------------|
| eax | 0x00000003 |
| esp | 0x0012FF8C |

Stack Before



Stack After



Calling Conventions

- How code calls a subroutine is compiler-dependent and configurable. But there are a few conventions.
- We will only deal with the “cdecl” and “stdcall” conventions.
- More info at
 - http://en.wikipedia.org/wiki/X86_calling_conventions
 - <http://www.programmersheaven.com/2/Calling-conventions>

Calling Conventions - cdecl

- “C declaration” - most common calling convention
- Function parameters pushed onto stack right to left
- Saves the old stack frame pointer and sets up a new stack frame
- eax or edx:eax returns the result for primitive data types
- Caller is responsible for cleaning up the stack

Calling Conventions - stdcall

- I typically only see this convention used by Microsoft C++ code - e.g. Win32 API
- Function parameters pushed onto stack right to left
- Saves the old stack frame pointer and sets up a new stack frame
- eax or edx:eax returns the result for primitive data types
- Callee responsible for cleaning up any stack parameters it takes
- Aside: typical MS, “If I call my new way of doing stuff ‘standard’ it must be true!”



CALL - Call Procedure

- CALL's job is to transfer control to a different function, in a way that control can later be resumed where it left off
- First it pushes the address of the next instruction onto the stack
 - For use by RET for when the procedure is done
- Then it changes eip to the address given in the instruction
- Destination address can be specified in multiple ways
 - Absolute address
 - Relative address (relative to the end of the instruction)



RET - Return from Procedure

- Two forms
 - Pop the top of the stack into eip (remember pop increments stack pointer)
 - In this form, the instruction is just written as “ret”
 - Typically used by cdecl functions
 - Pop the top of the stack into eip and add a constant number of bytes to esp
 - In this form, the instruction is written as “ret 0x8”, or “ret 0x20”, etc
 - Typically used by stdcall functions

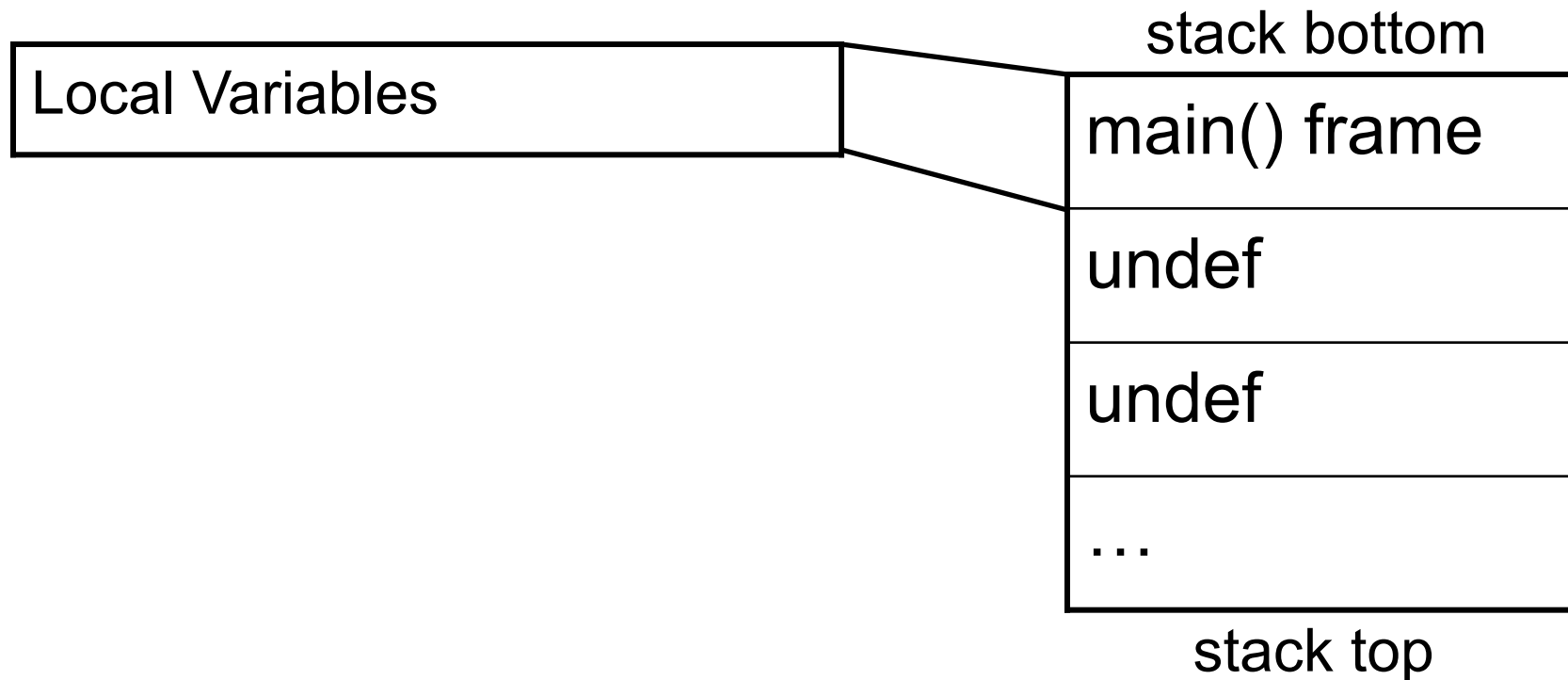


MOV - Move

- Can move:
 - register to register
 - memory to register, register to memory
 - immediate to register, immediate to memory
- Never memory to memory!
- Memory addresses are given in r/m32 form talked about later

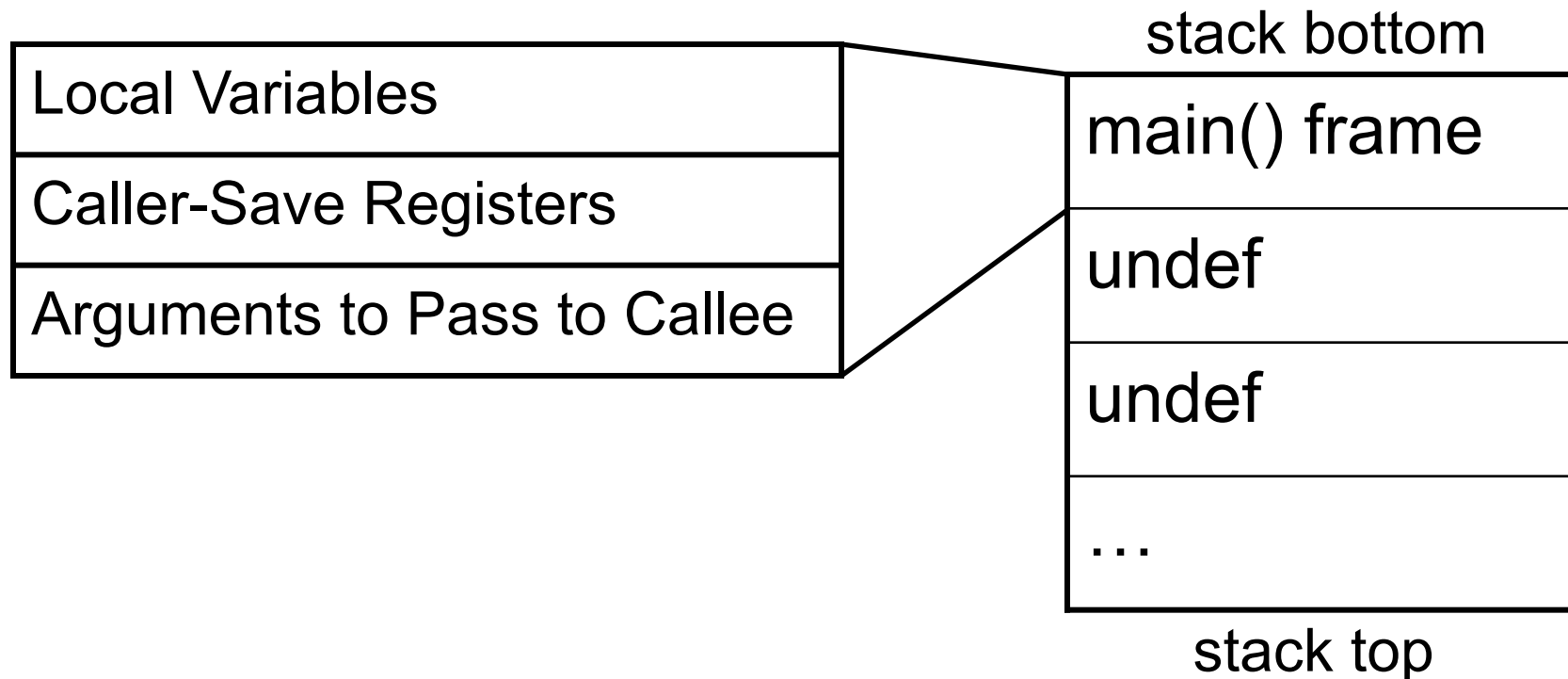
General Stack Frame Operation

We are going to pretend that main() is the very first function being executed in a program. This is what its stack looks like to start with (assuming it has any local variables).



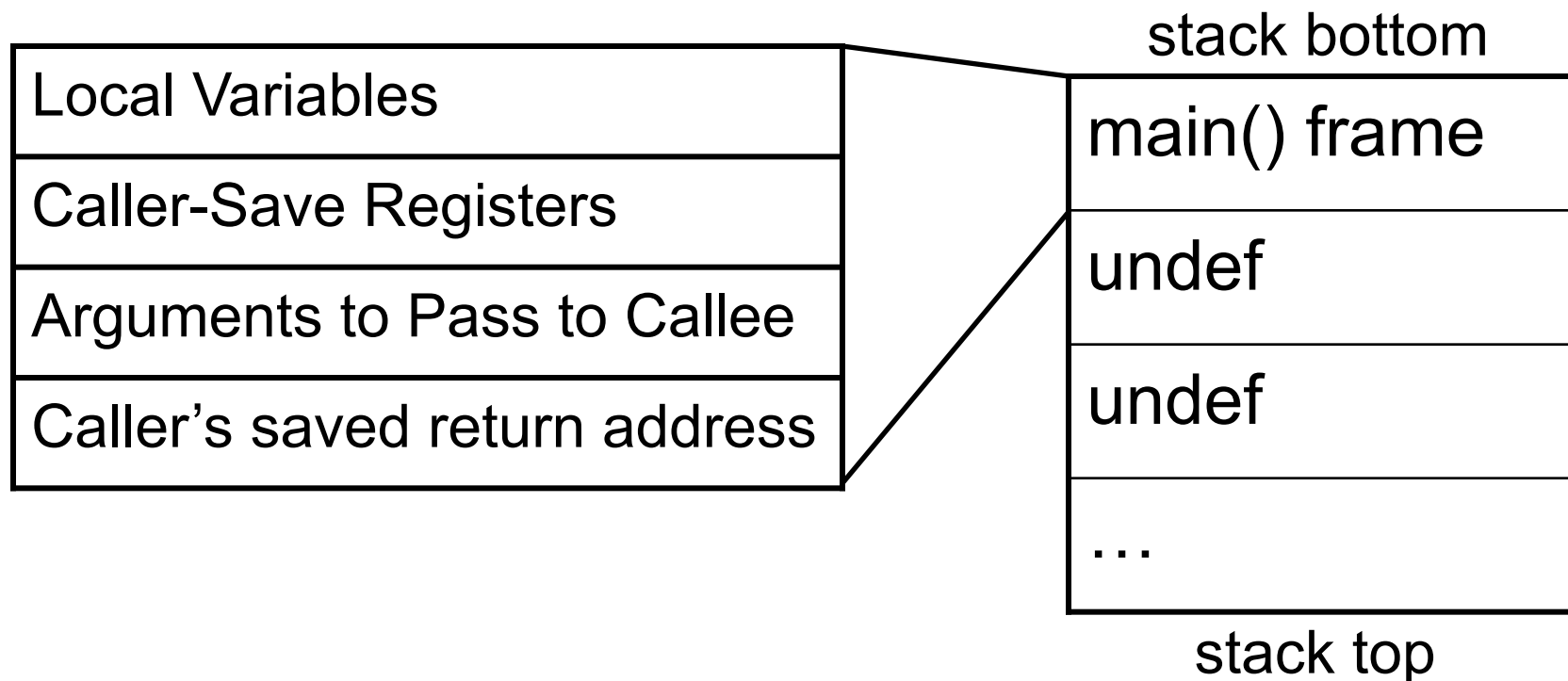
General Stack Frame Operation 2

When `main()` decides to call a subroutine, `main()` becomes “the caller”. We will assume `main()` has some registers it would like to remain the same, so it will save them. We will also assume that the callee function takes some input arguments.



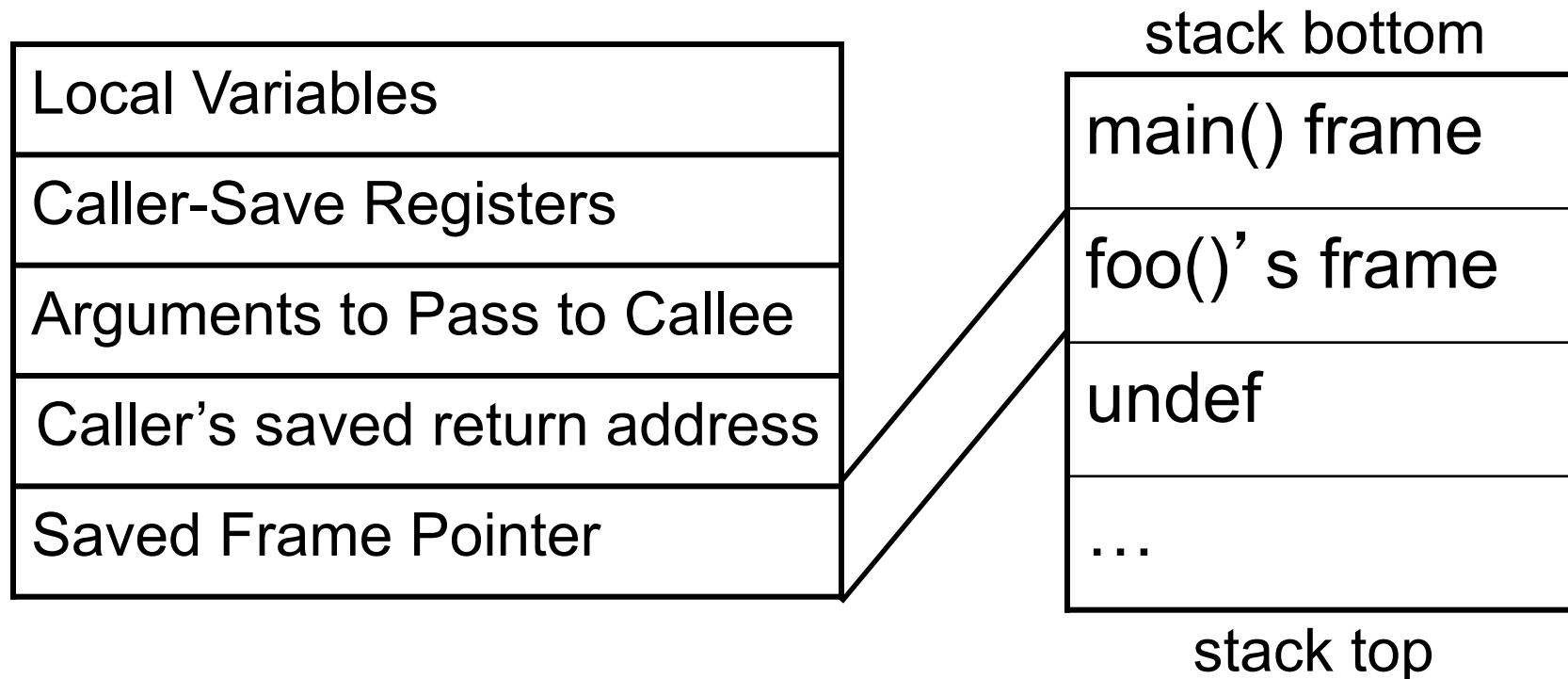
General Stack Frame Operation 3

When `main()` actually issues the `CALL` instruction, the return address gets saved onto the stack, and because the next instruction after the call will be the beginning of the called function, we consider the frame to have changed to the callee.



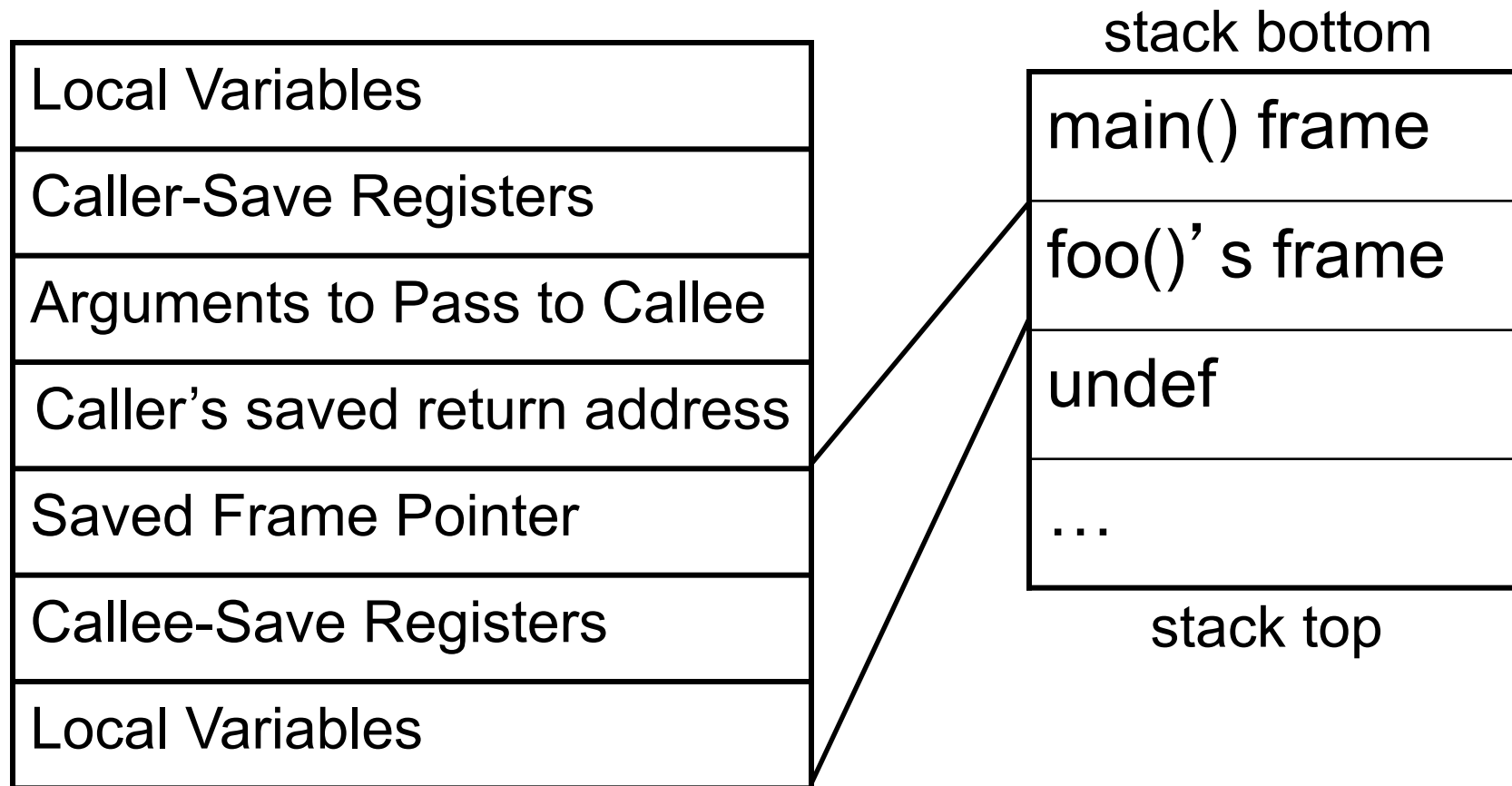
General Stack Frame Operation 4

When sub() starts, the frame pointer (ebp) still points to main()'s frame. So the first thing it does is to save the old frame pointer on the stack and set the new value to point to its own frame.



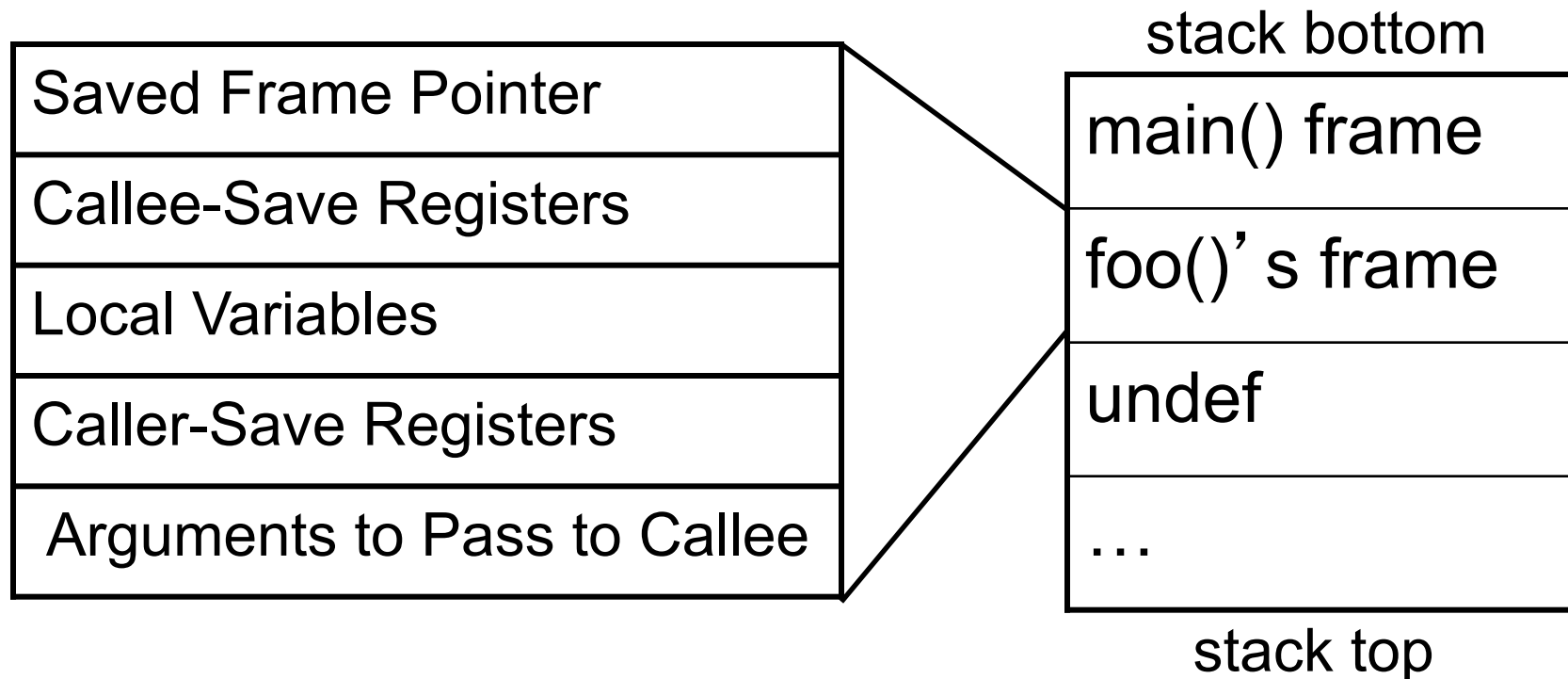
General Stack Frame Operation 5

Next, we'll assume the the callee `sub()` would like to use all the registers, and must therefore save the callee-save registers. Then it will allocate space for its local variables.



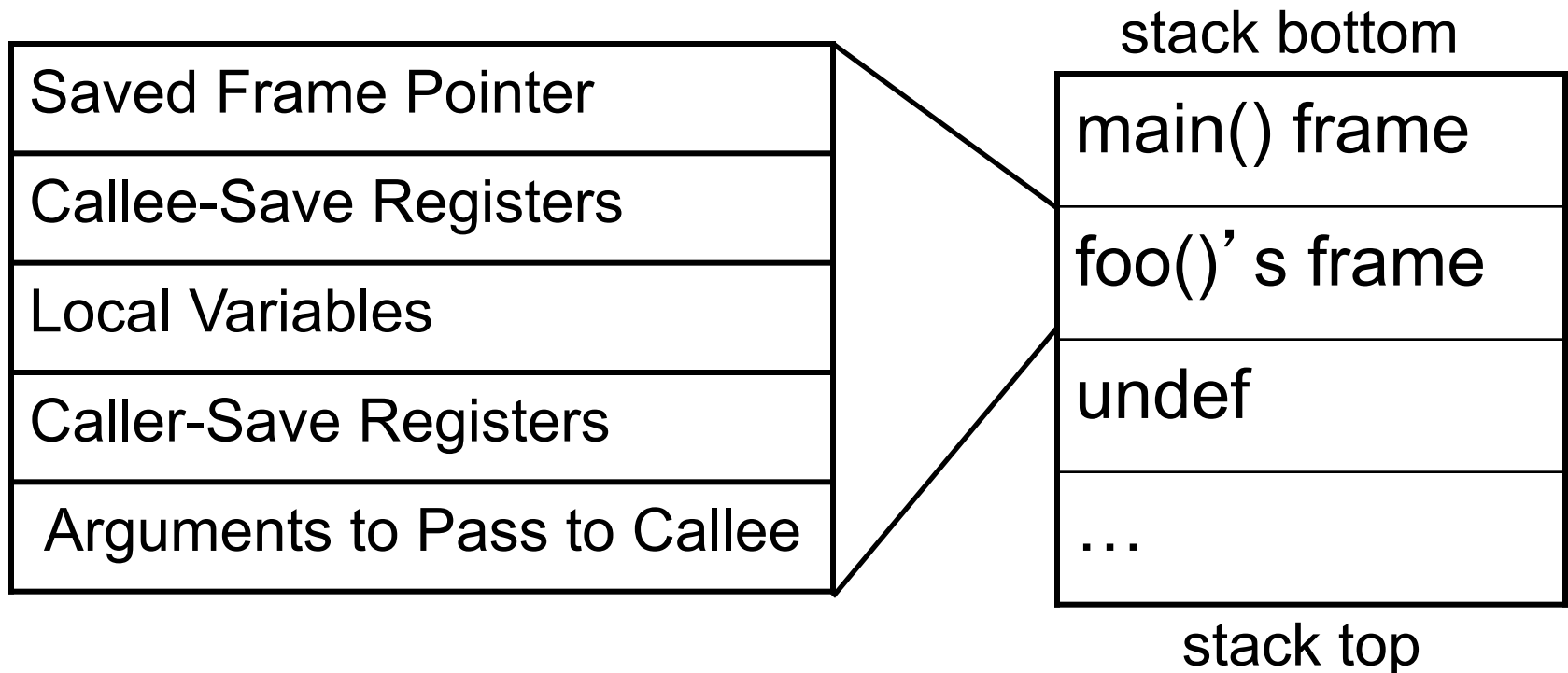
General Stack Frame Operation 6

At this point, `foo()` decides it wants to call `bar()`. It is still the callee-of-main(), but it will now be the caller-of-`bar`. So it saves any caller-save registers that it needs to. It then puts the function arguments on the stack as well.



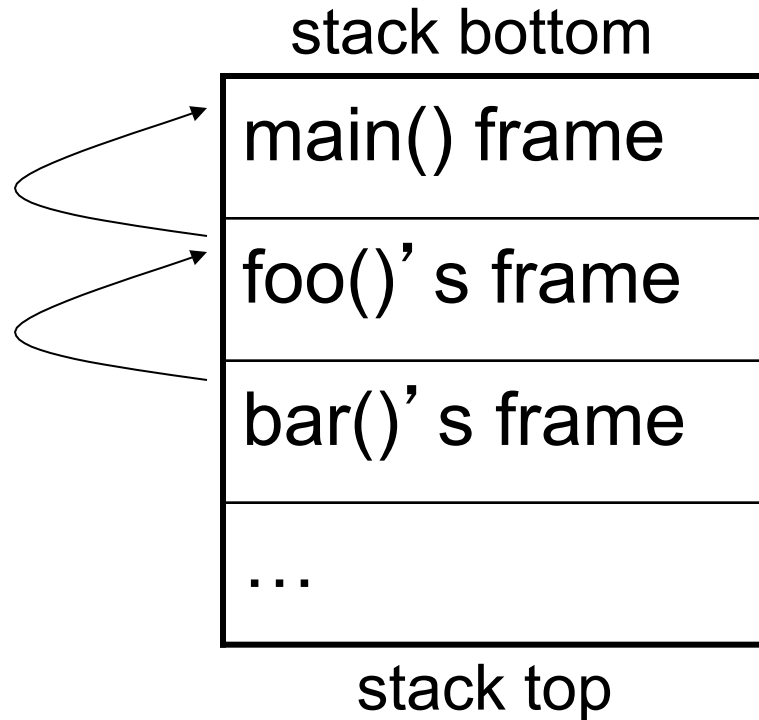
General Stack Frame Layout

Every part of the stack frame is technically optional (that is, you can hand code asm without following the conventions.) But compilers generate code which uses portions if they are needed. Which pieces are used can sometimes be manipulated with compiler options. (E.g. omit frame pointers, changing calling convention to pass arguments in registers, etc.)



Stack Frames are a Linked List!

The ebp in the current frame points at the saved ebp of the previous frame.



Example1.c

The stack frames in this example will be very simple.
Only saved frame pointer (ebp) and saved return addresses (eip).

```
//Example1 - using the stack
//to call subroutines
//New instructions:
//push, pop, call, ret, mov
int sub(){
    return 0xbeef;
}
int main(){
    sub();
    return 0xf00d;
}
```

```
sub:
00401000  push    ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret
main:
00401010  push    ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
```

Example1.c 1:

EIP = 0040103, but no instruction yet executed

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FFB8 ⌘ |
| esp | 0x0012FF6C ⌘ |

Key:

☒ **executed instruction**,

⌘ **modified value**

⌘ **start value**

sub:

```
00401000 push
00401001 mov
00401003 mov
00401008 pop
00401009 ret
```

main:

```
00401010 push
00401011 mov
00401013 call
00401018 mov
0040101D pop
0040101E ret
```

```
ebp
ebp,esp
eax,0BEEFh
ebp
```

Belongs to the
frame *before*
main() is called

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

undef

undef

undef

undef

undef

Example1.c 2

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FFB8 ⌘ |
| esp | 0x0012FF68 ⌘ |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

sub:

```
00401000 push     ebp
00401001 mov      ebp,esp
00401003 mov      eax,0BEEFh
00401008 pop      ebp
00401009 ret
```

main:

```
00401010 push     ebp ☒
00401011 mov      ebp,esp
00401013 call    sub (401000h)
00401018 mov      eax,0F00Dh
0040101D pop      ebp
0040101E ret
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

0x0012FFB8 ⌘

undef

undef

undef

undef

Example1.c 3

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF68 ⌘ |
| esp | 0x0012FF68 |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

```

sub:
00401000  push        ebp
00401001  mov         ebp,esp
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp ☒
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh
0040101D  pop         ebp
0040101E  ret
    
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

0x0012FFB8

undef

undef

undef

undef

Example1.c 4

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF68 |
| esp | 0x0012FF64 ⌘ |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

sub:

```
00401000 push    ebp
00401001 mov     ebp,esp
00401003 mov     eax,0BEEFh
00401008 pop     ebp
00401009 ret
```

main:

```
00401010 push    ebp
00401011 mov     ebp,esp
00401013 call   sub (401000h) ☒
00401018 mov     eax,0F00Dh
0040101D pop     ebp
0040101E ret
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

0x0012FFB8

0x00401018 ⌘

undef

undef

undef

Example1.c 5

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF68 |
| esp | 0x0012FF60 ⌘ |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

sub:

00401000 push

ebp ☒

00401001 mov ebp,esp

00401003 mov eax,0BEEFh

00401008 pop ebp

00401009 ret

main:

00401010 push ebp

00401011 mov ebp,esp

00401013 call sub (401000h)

00401018 mov eax,0F00Dh

0040101D pop ebp

0040101E ret

0x0012FF6C

0x004012E8 ⌘

0x0012FF68

0x0012FFB8

0x0012FF64

0x00401018

0x0012FF60

0x0012FF68 ⌘

0x0012FF5C

undef

0x0012FF58

undef

Example1.c 6

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF60 ⌘ |
| esp | 0x0012FF60 |

Key:

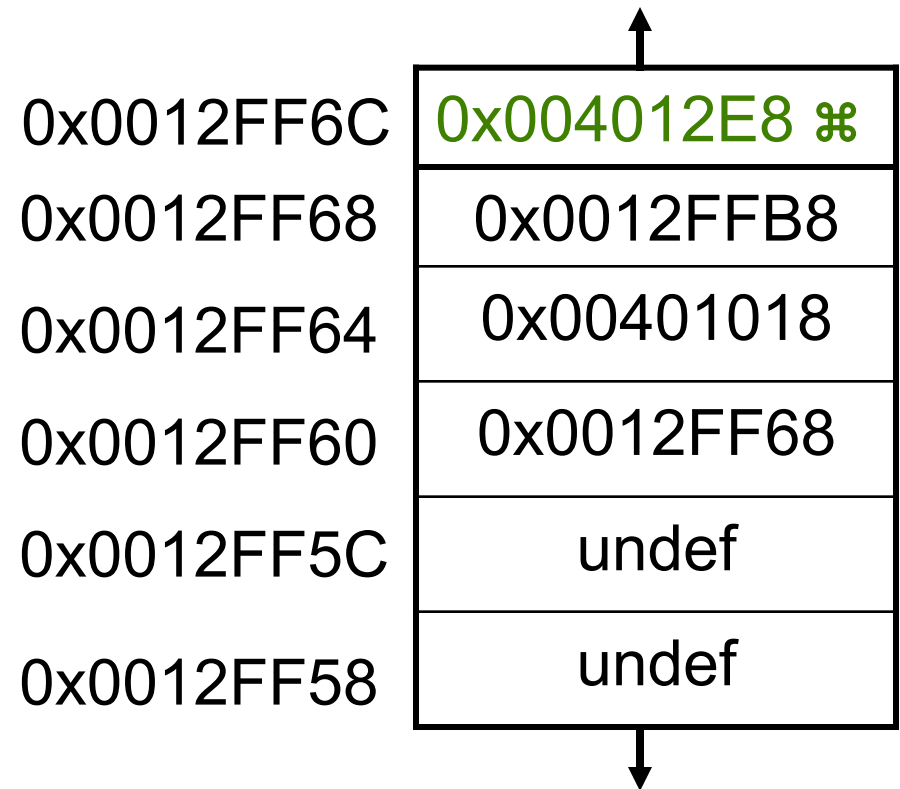
⌘ executed instruction,

⌘ modified value

⌘ start value

```

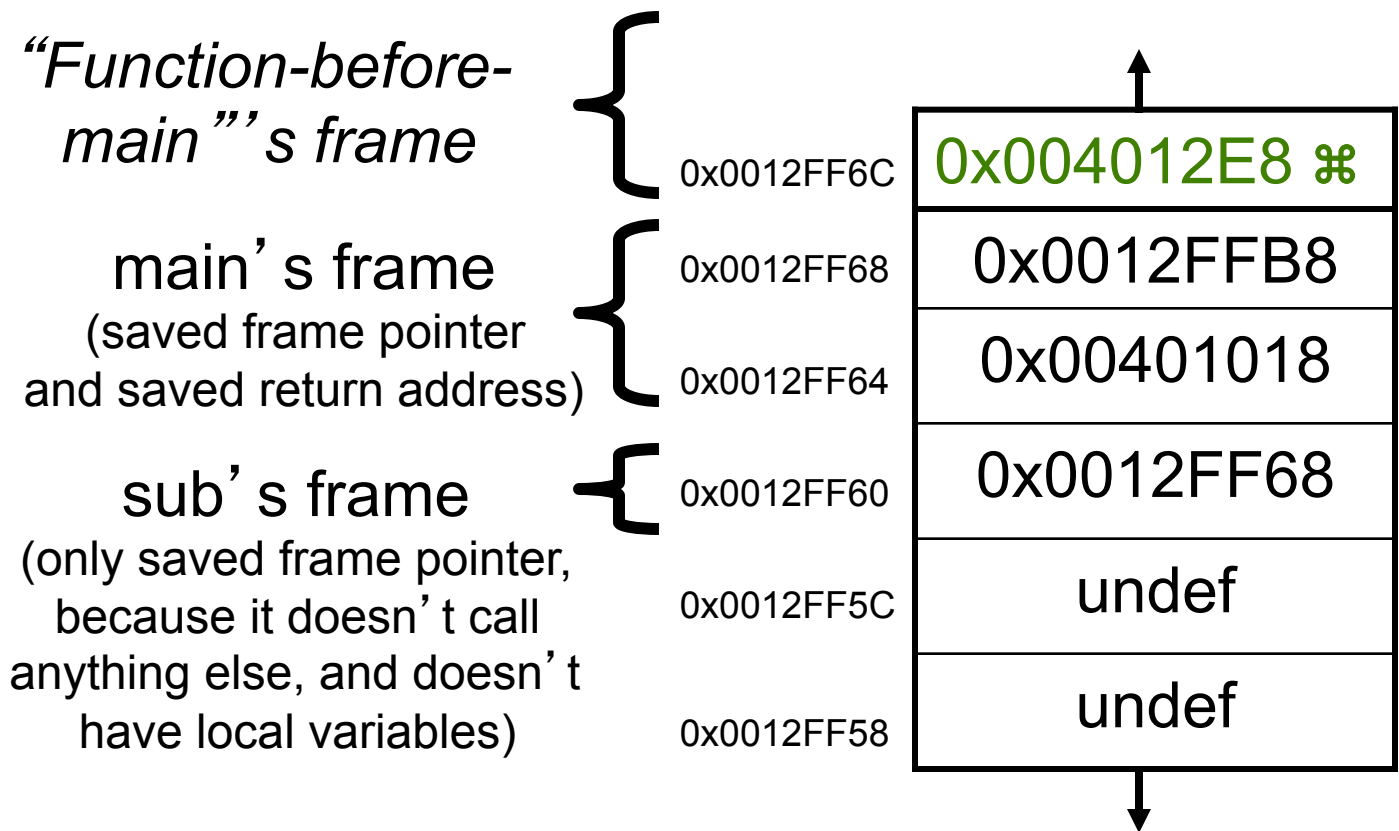
sub:
00401000  push        ebp
00401001  mov         ebp,esp ⌘
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh
0040101D  pop         ebp
0040101E  ret
    
```



Example1.c 6

STACK FRAME TIME OUT

```
sub
push ebp
mov ebp, esp
mov eax, 0BEEFh
pop ebp
retn
main
push ebp
mov ebp, esp
call _sub
mov eax, 0F00Dh
pop ebp
retn
```



Example1.c 7

| | |
|-----|------------|
| eax | 0x0000BEEF |
| ebp | 0x0012FF60 |
| esp | 0x0012FF60 |

Key:

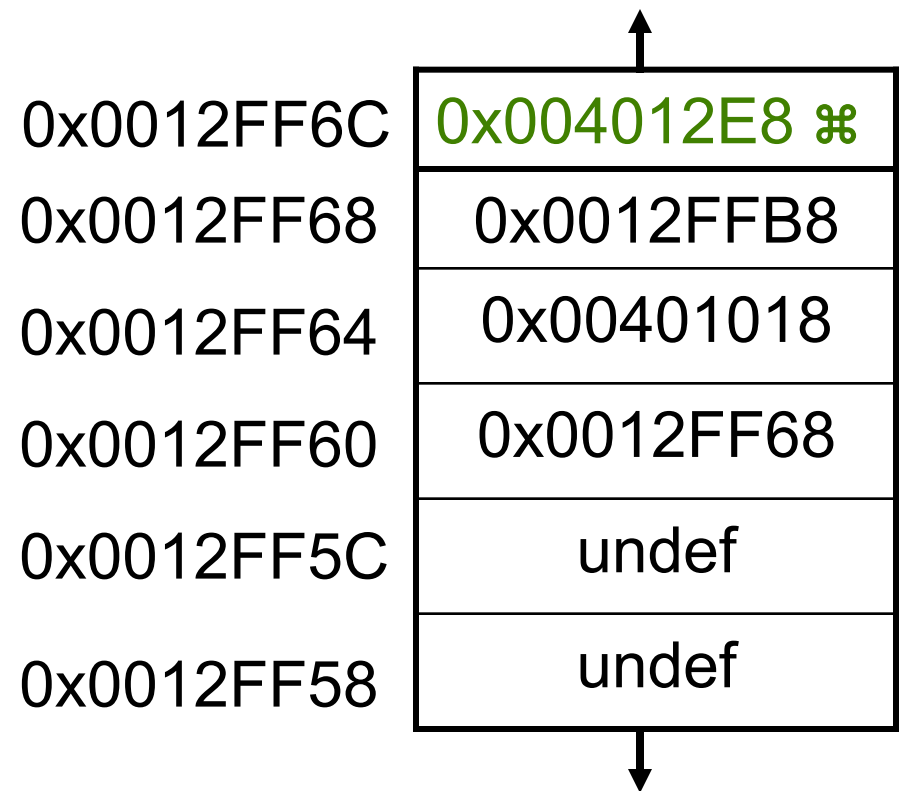
☒ **executed instruction,**

⌘ **modified value**

⌘ **start value**

```

sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh ☒
00401008  pop     ebp
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
  
```



Example1.c 8

| | |
|-----|-----------------------|
| eax | 0x0000BEEF |
| ebp | 0x0012FF68 m |
| esp | 0x0012FF64 m |

Key:

$\boxed{\times}$ executed instruction,

m modified value

⌘ start value

```
sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp  $\boxed{\times}$ 
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

0x0012FFB8

0x00401018

undef m

undef

undef

Example1.c 9

| | |
|-----|-----------------------|
| eax | 0x0000BEEF |
| ebp | 0x0012FF68 |
| esp | 0x0012FF68 m |

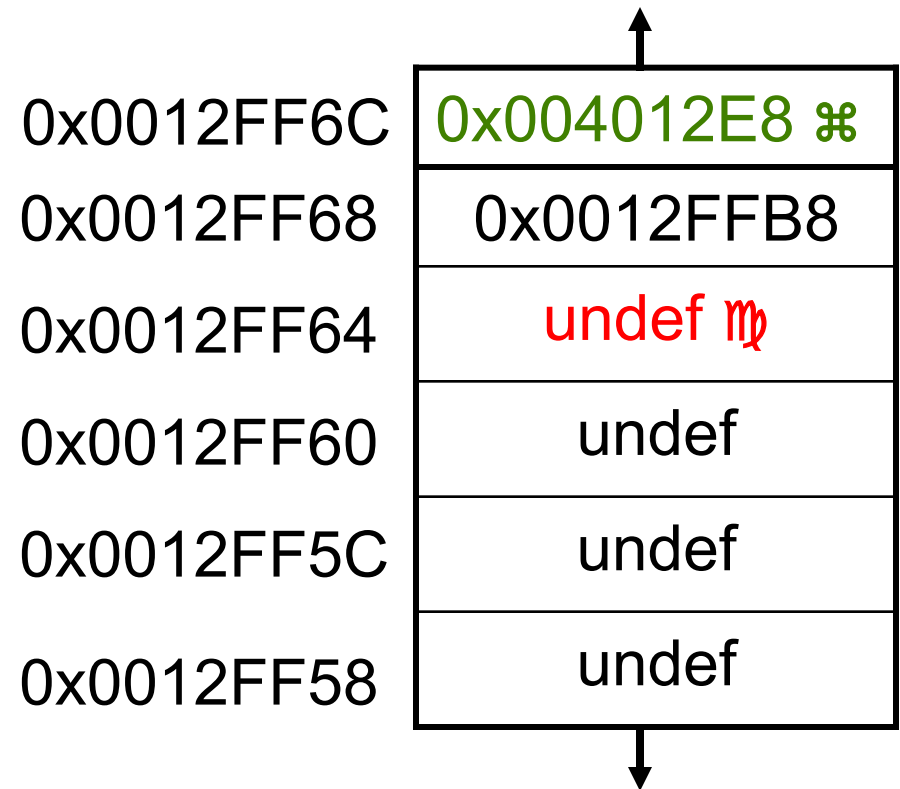
Key:

\boxtimes executed instruction,

m modified value

⌘ start value

```
sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret      $\boxtimes$ 
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
```



Example1.c 9

| | |
|-----|---------------------------|
| eax | 0x0000F00D \mathfrak{M} |
| ebp | 0x0012FF68 |
| esp | 0x0012FF68 |

Key:

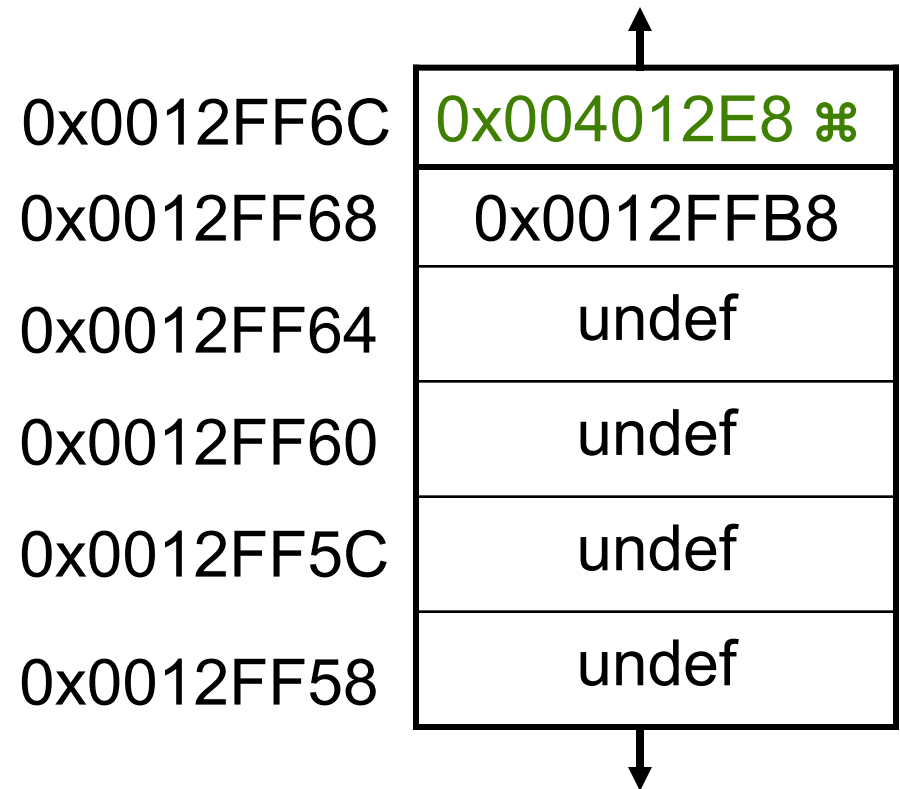
\boxtimes executed instruction,

\mathfrak{M} modified value

\mathfrak{S} start value

```

sub:
00401000  push        ebp
00401001  mov         ebp,esp
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh  $\boxtimes$ 
0040101D  pop         ebp
0040101E  ret
    
```



Example1.c 10

| | |
|-----|-----------------------|
| eax | 0x0000F00D |
| ebp | 0x0012FFB8 m |
| esp | 0x0012FF6C m |

Key:

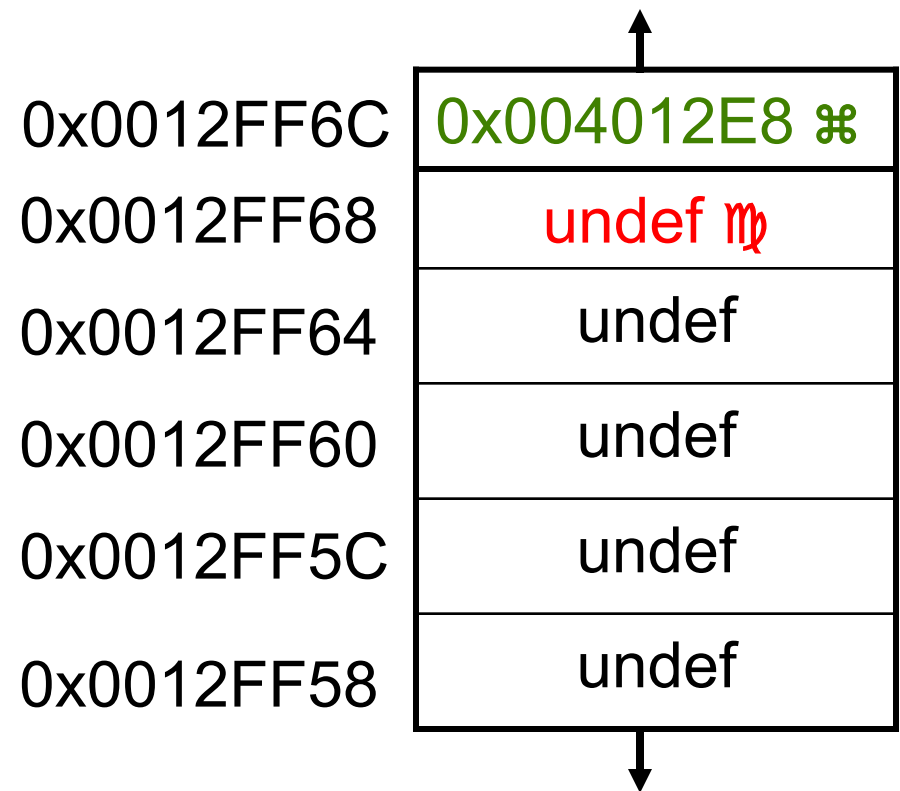
$\boxed{\times}$ executed instruction,

m modified value

⌘ start value

```

sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp  $\boxed{\times}$ 
0040101E  ret
  
```



Example1.c 11

| | |
|-----|---------------------------|
| eax | 0x0000F00D |
| ebp | 0x0012FFB8 |
| esp | 0x0012FF70 \mathfrak{M} |

Key:

\boxtimes executed instruction,

\mathfrak{M} modified value

\mathfrak{S} start value

```
sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret  $\boxtimes$ 
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

undef \mathfrak{M}

undef

undef

undef

undef

undef

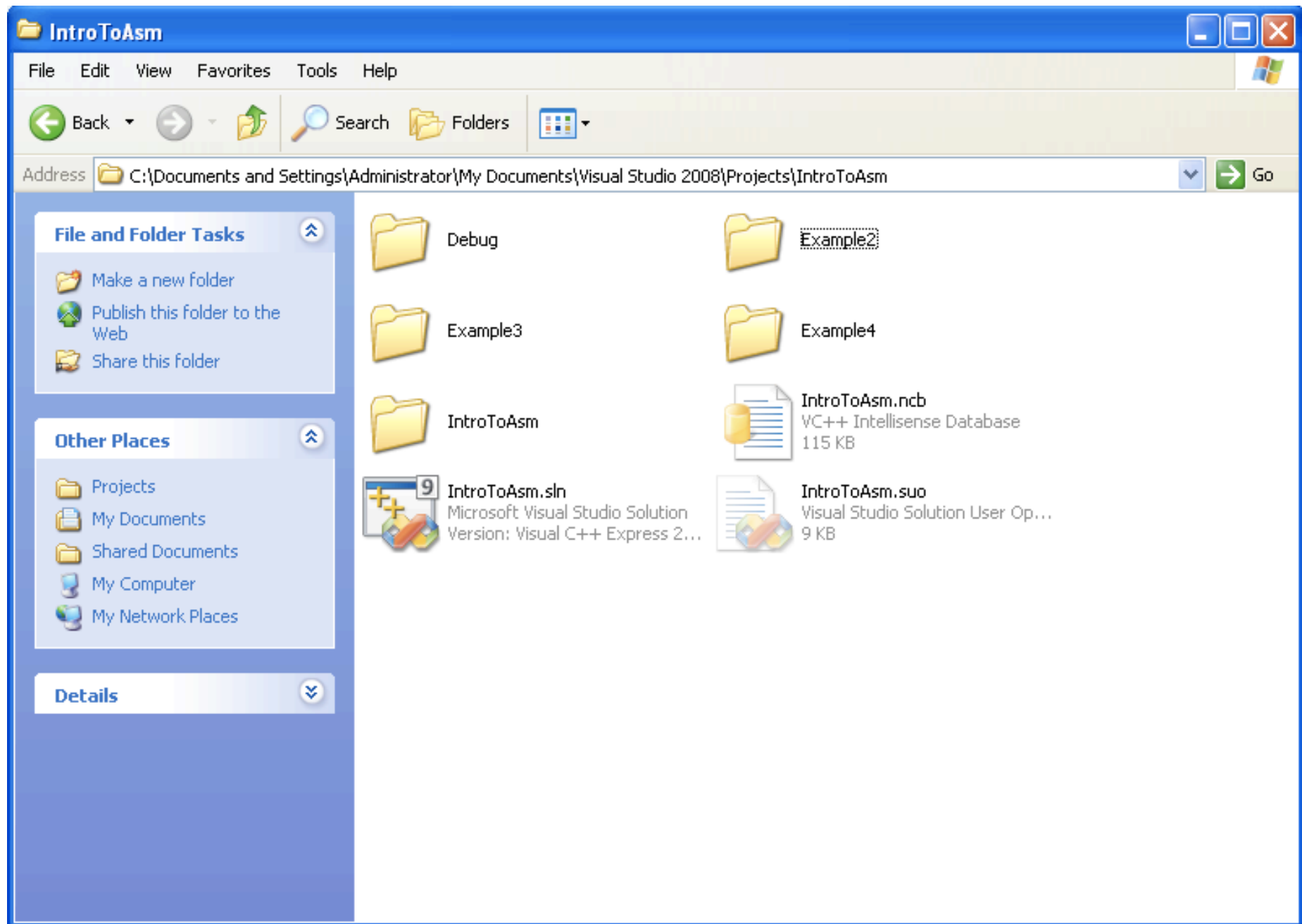
Execution would continue at the value ret
removed from the stack: 0x004012E8

Example1 Notes

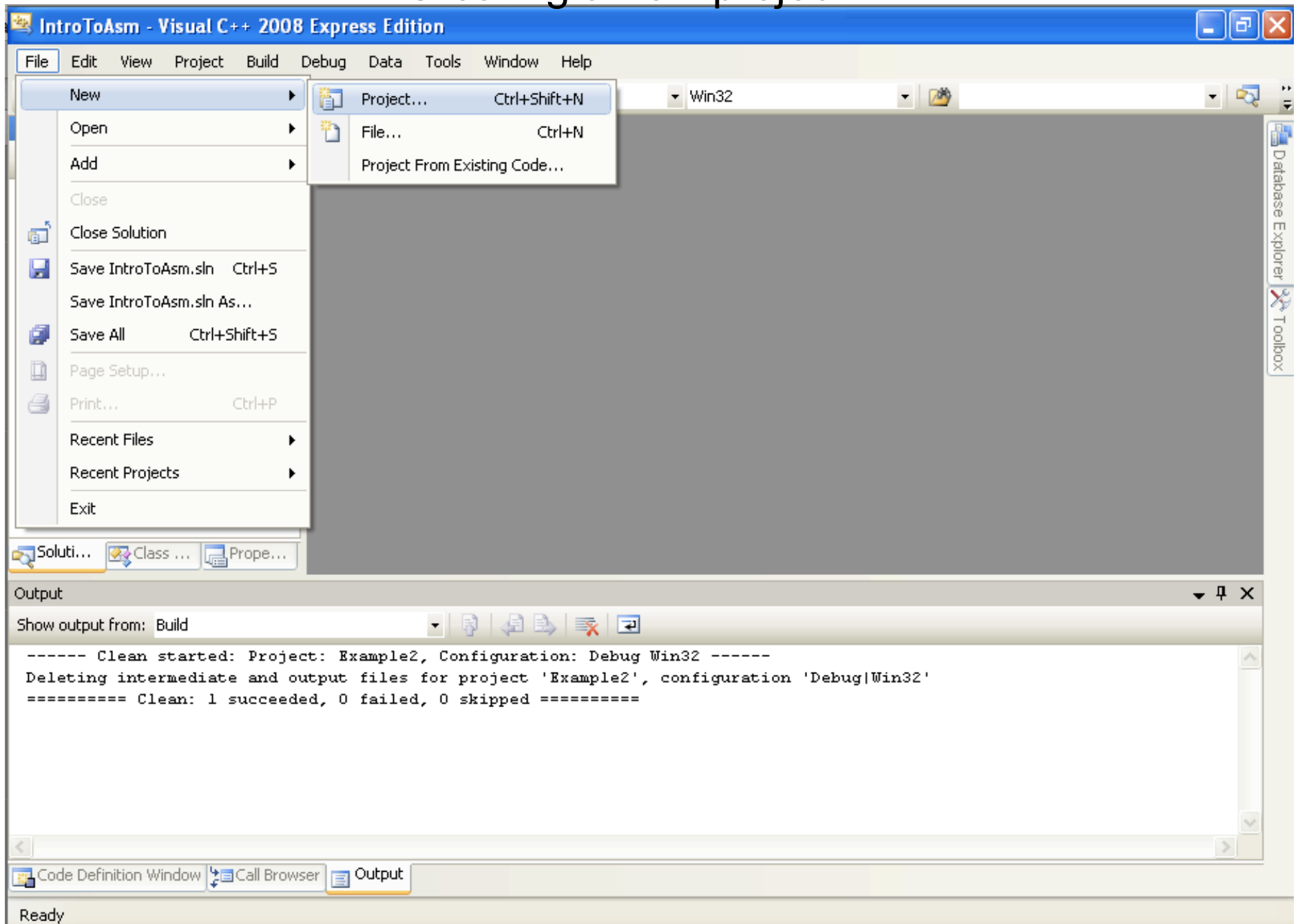
- `sub()` is deadcode - its return value is not used for anything, and `main` always returns `0xF00D`. If optimizations are turned on in the compiler, it would remove `sub()`
- Because there are no input parameters to `sub()`, there is no difference whether we compile as `cdecl` vs `stdcall` calling conventions

Let's do that in a tool

- Visual C++ 2008 Express Edition (which I will shorthand as “VisualStudio” or VS)
- Standard Windows development environment
- Available for free, but missing some features that pro developers might want
- Can't move applications to other systems without installing the “redistributable libraries”



Creating a new project - 1



Creating a new project - 2

New Project

Project types:

- Visual C++
 - CLR
 - Win32
 - General

Templates:

Visual Studio installed templates

- Empty Project
- Makefile Project

My Templates

- Search Online Templates...

An empty project for creating a local application

Name:

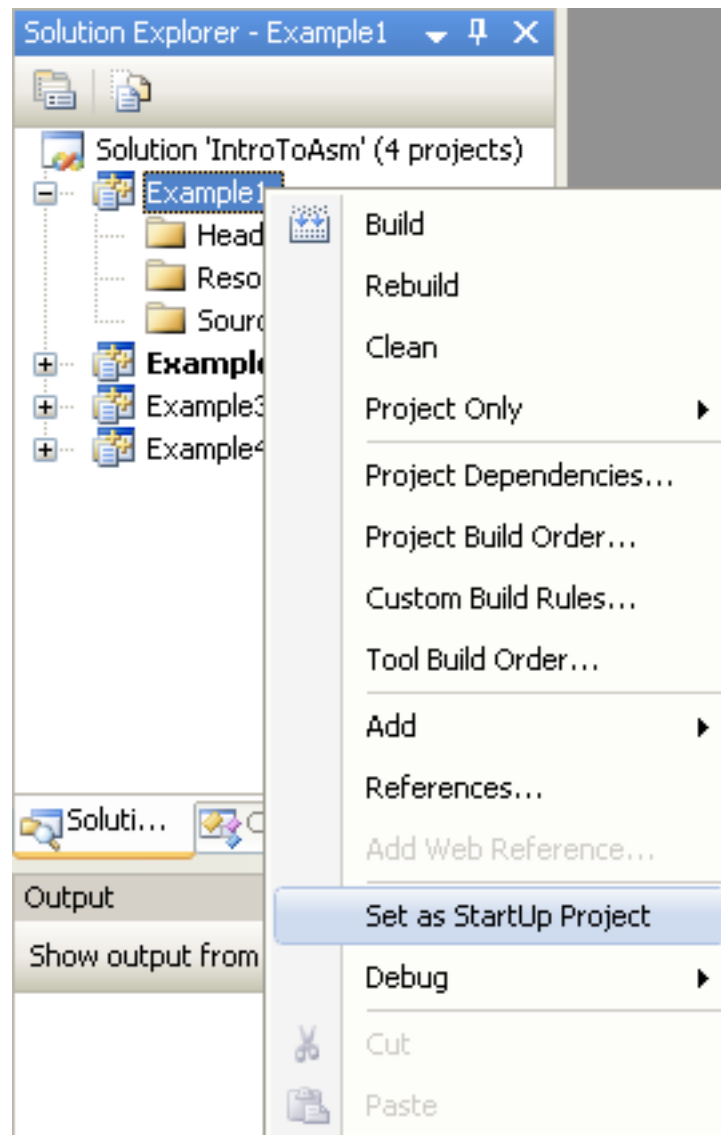
Location:

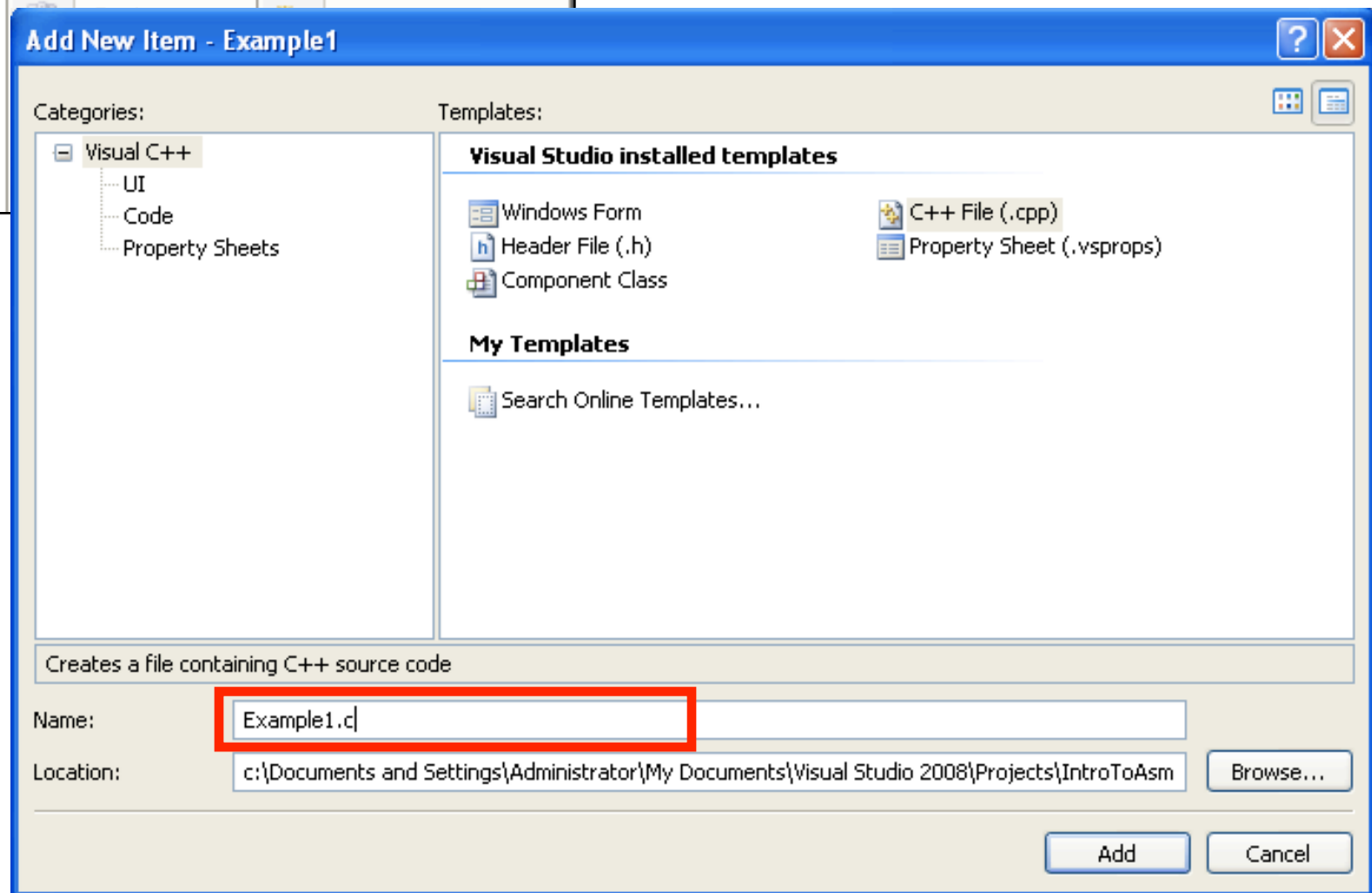
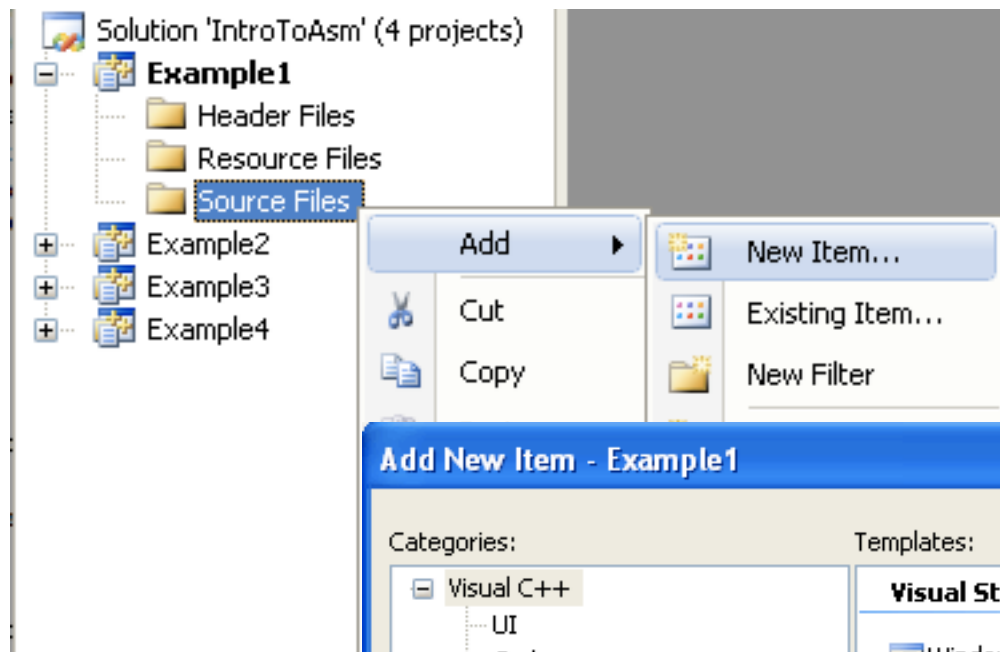
Solution:

☐ Create directory for solution

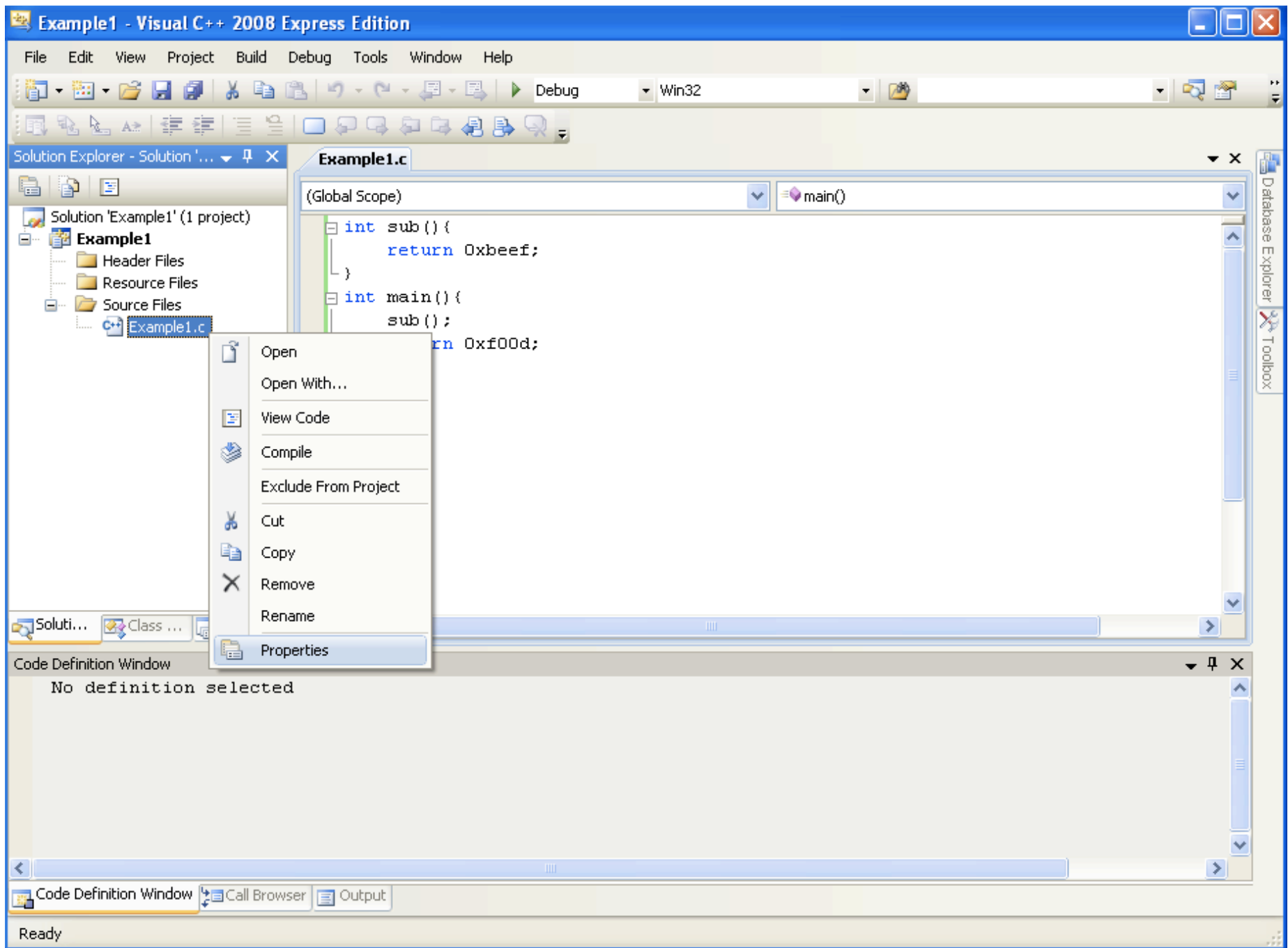
Solution Name:

Creating a new project - 3

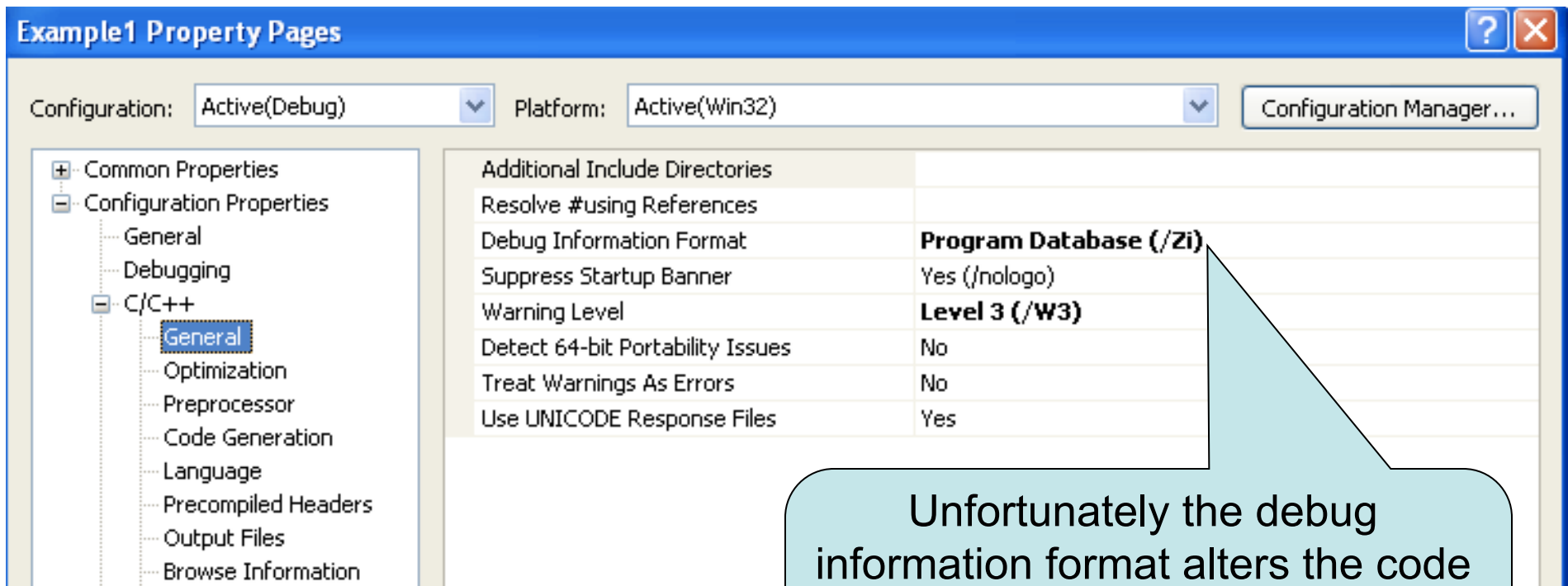




Setting project properties - 1

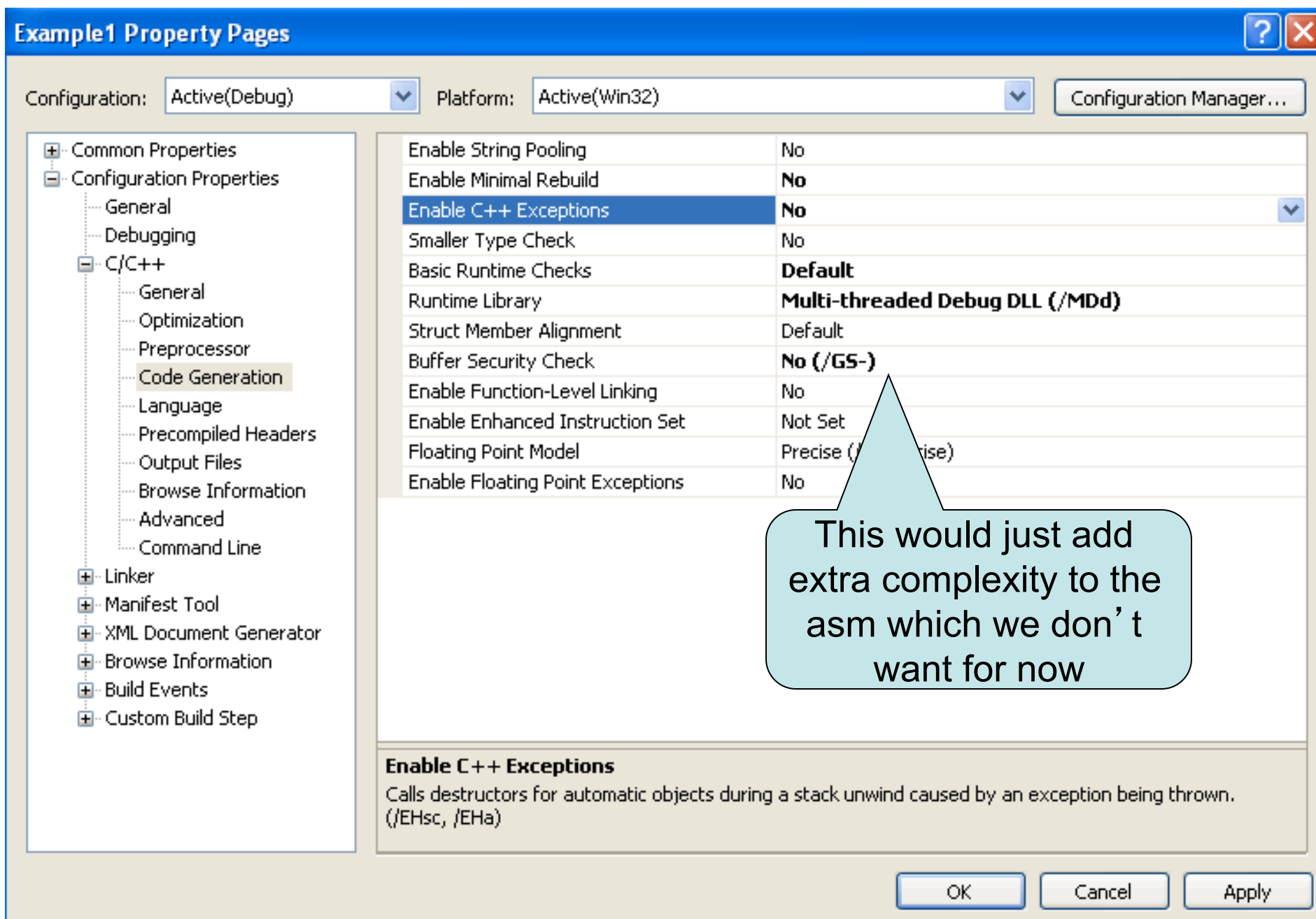


Setting project properties - 2

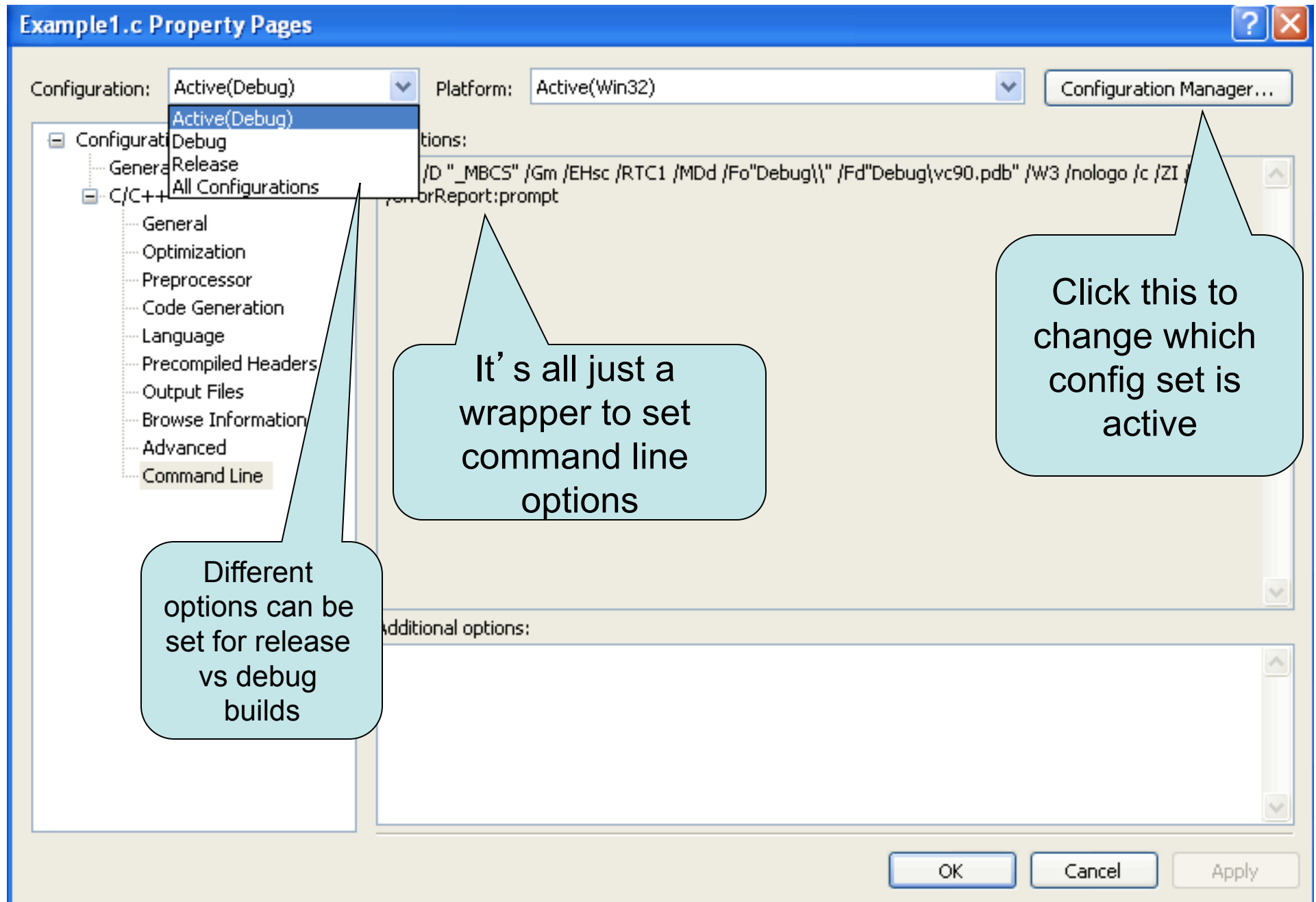


Unfortunately the debug information format alters the code which gets generated too much, making it not as simple as I would like for this class.

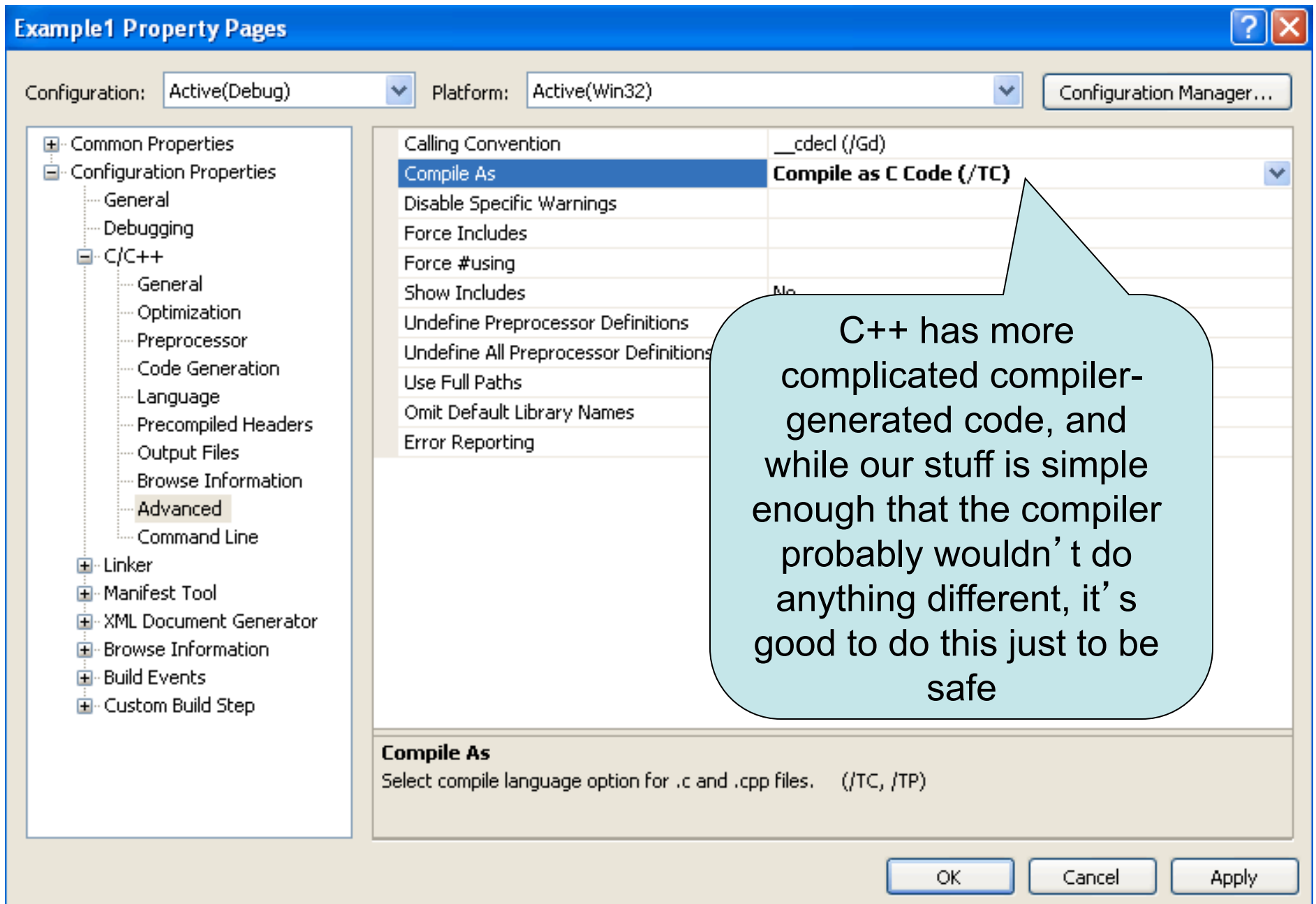
Setting project properties - 3



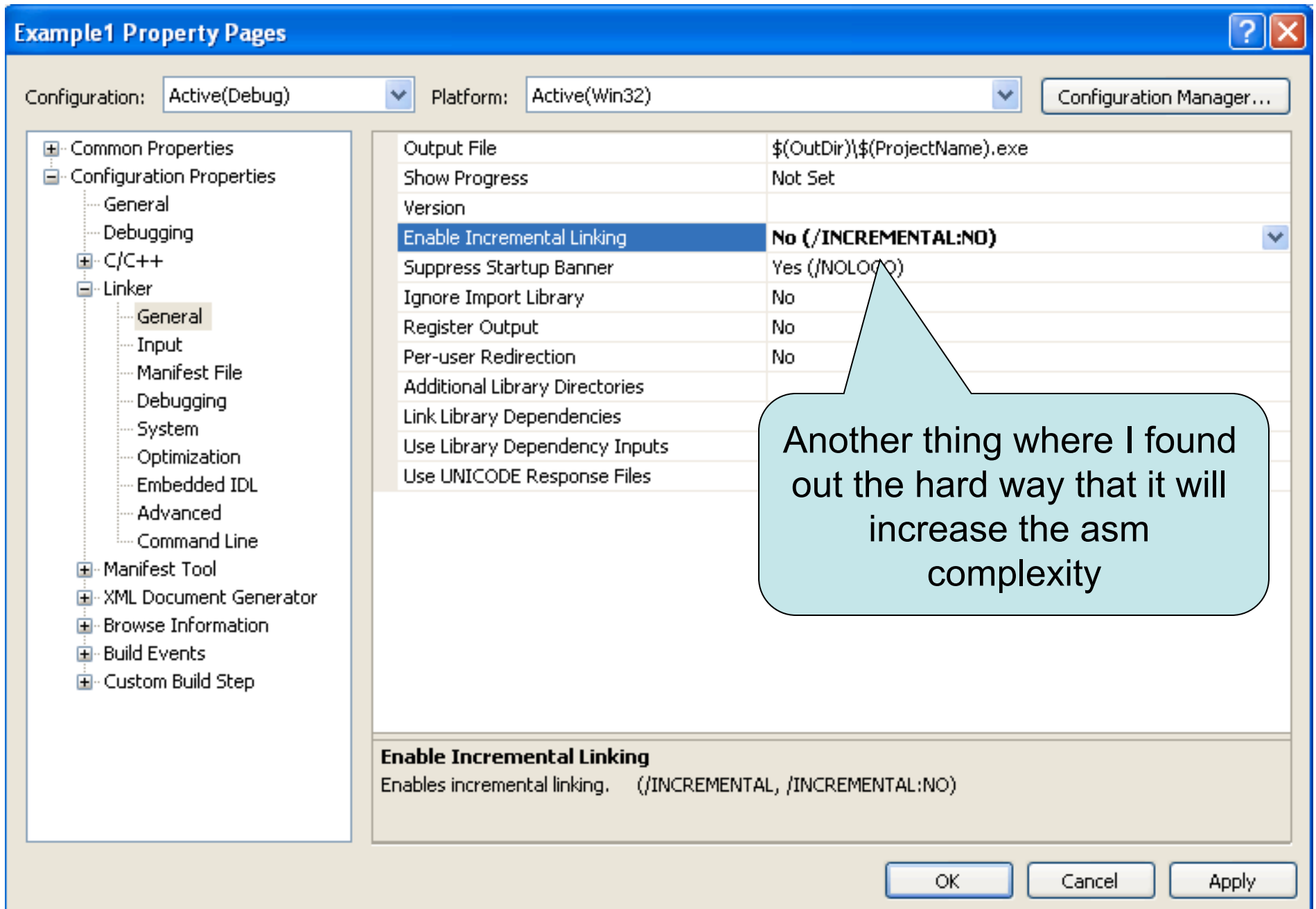
Setting project properties - 4



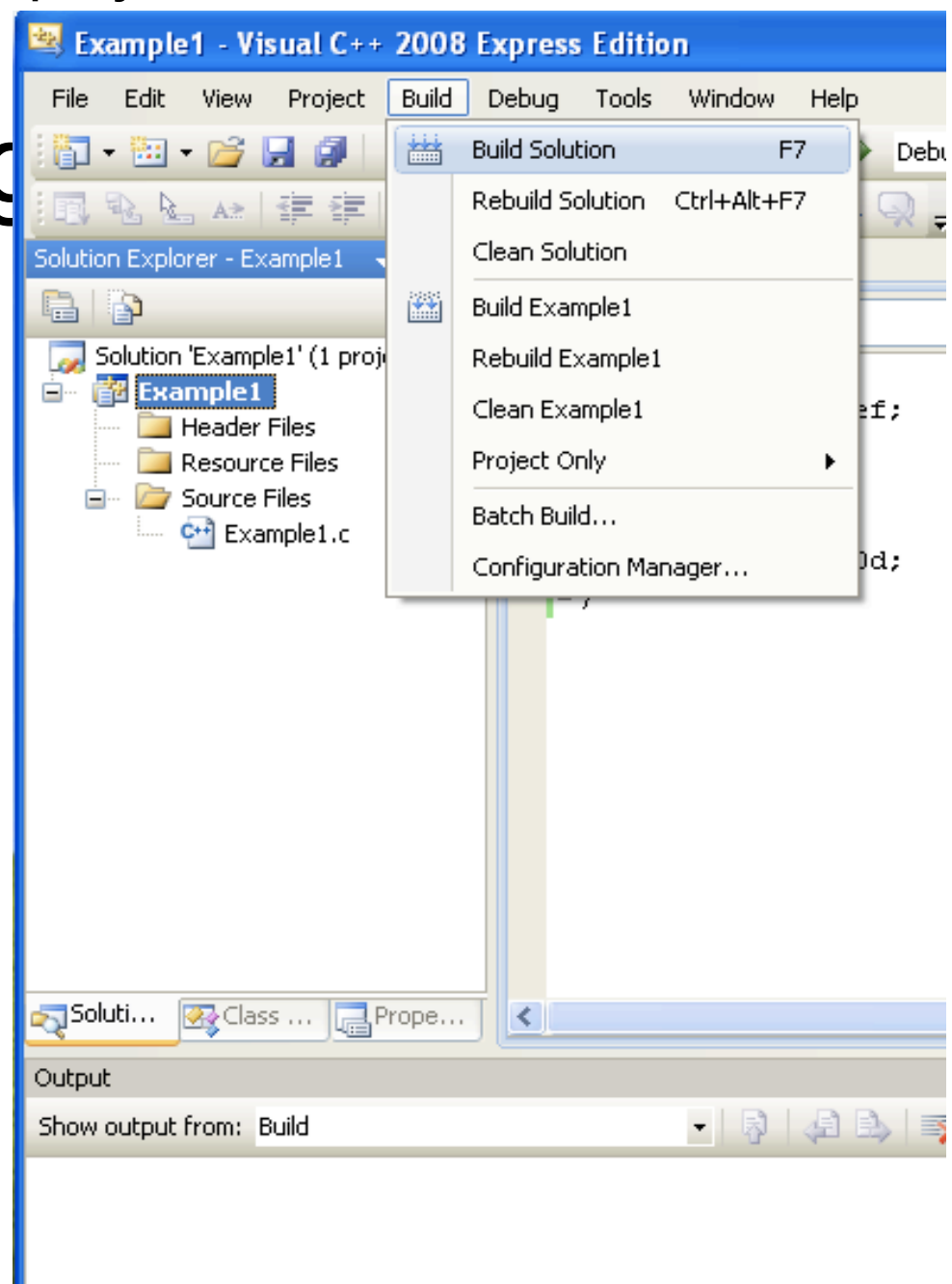
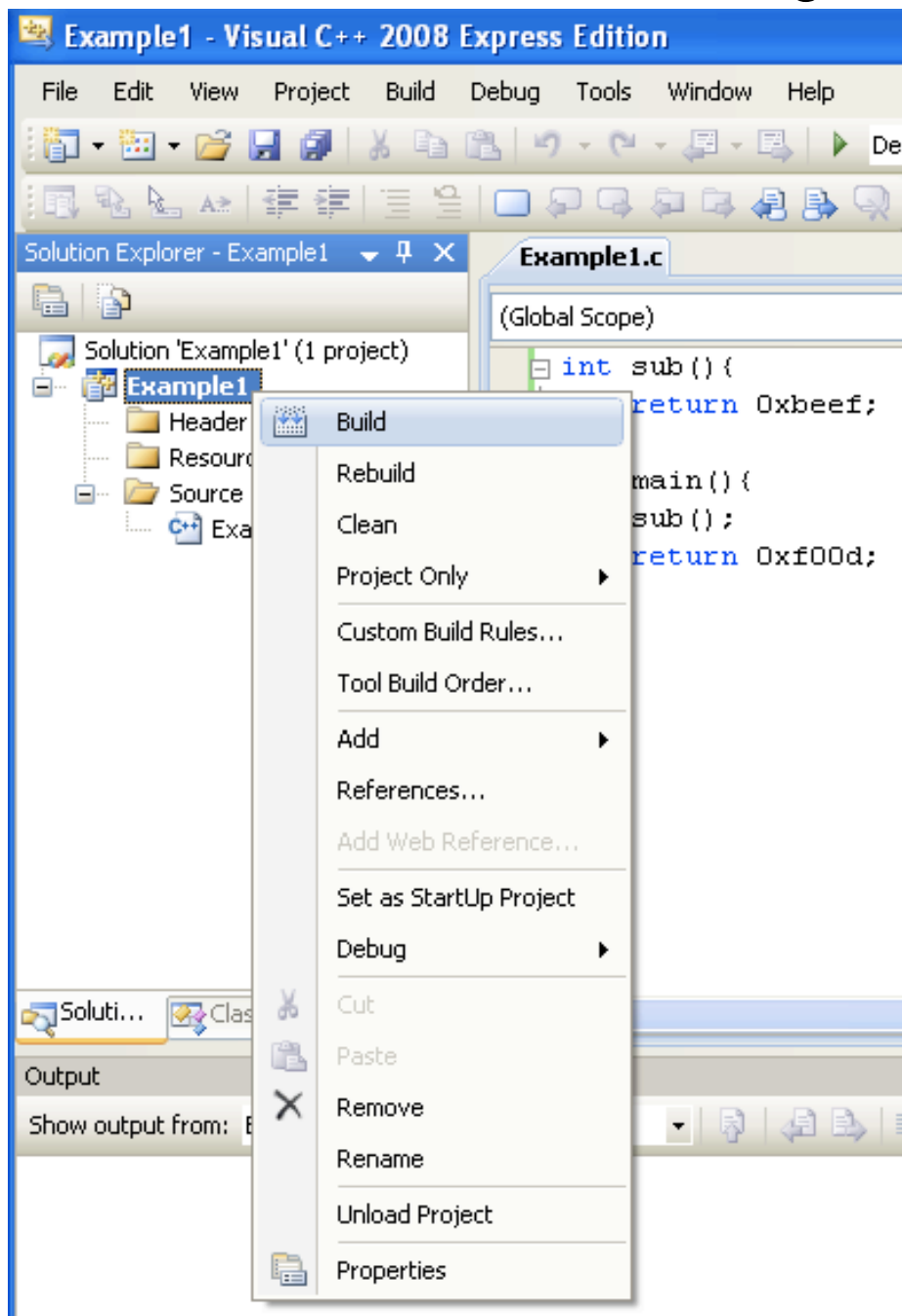
Setting project properties - 5



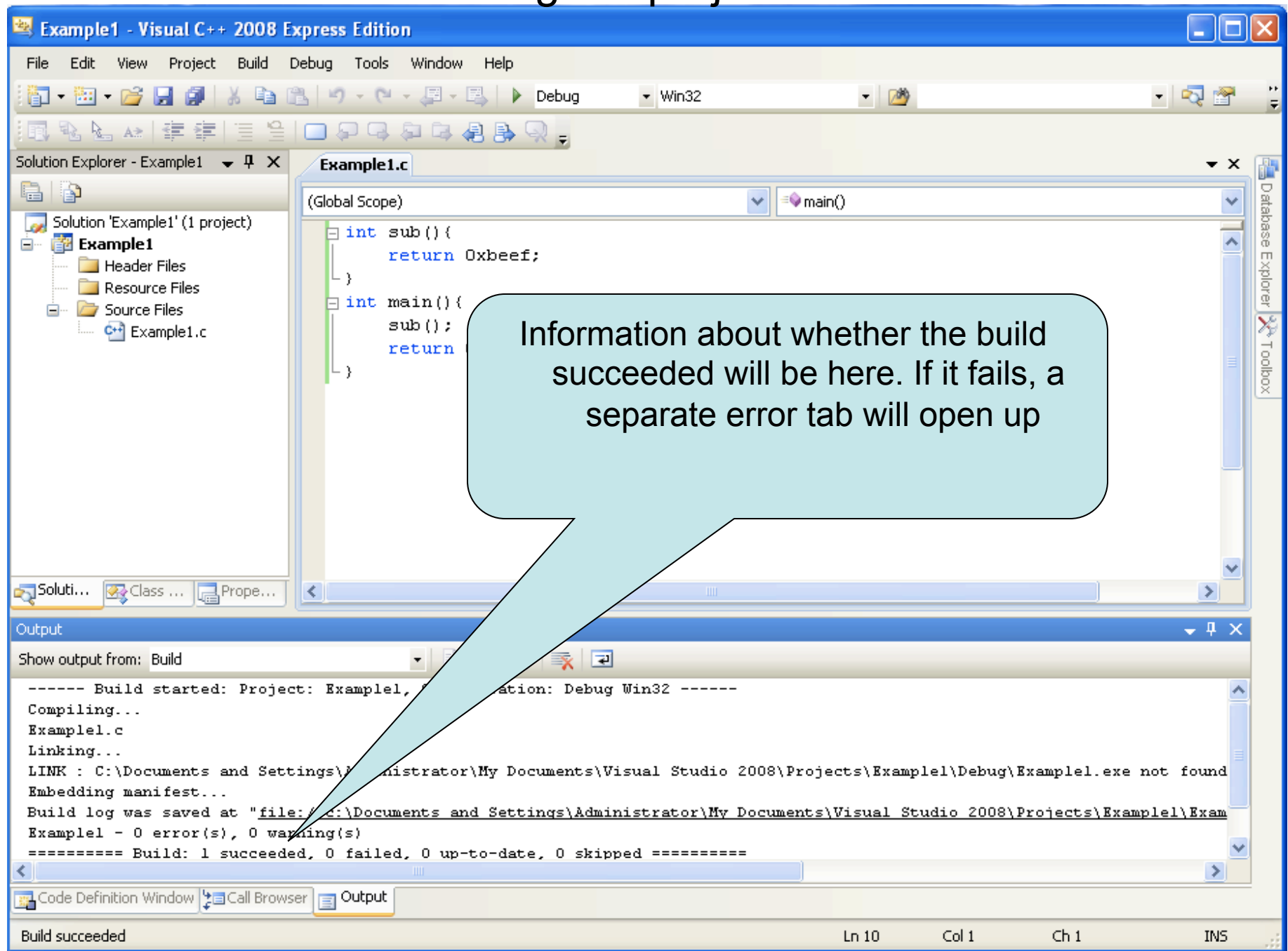
Setting project properties - 6



Building the project - 1

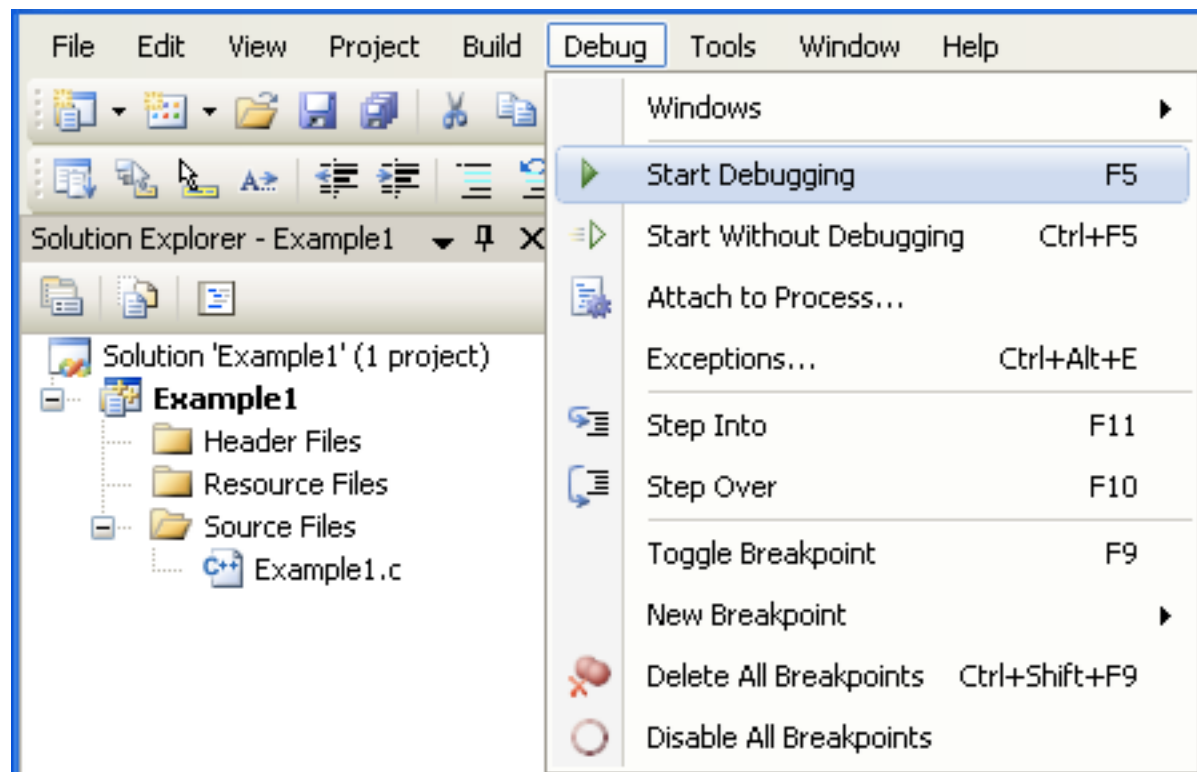
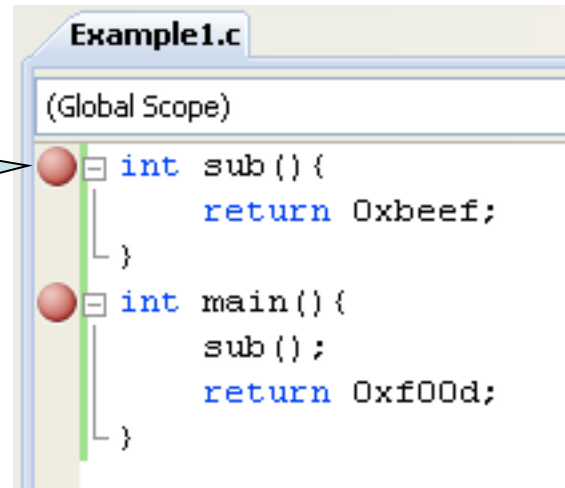


Building the project - 2



Setting breakpoints & start debugger

Click to the left of the line to break at.



Step into Step over Step out

Continue

Stop debugging

Restart debugging

Current stopped location

Example1.c

```
(Global Scope)
main()
int sub() {
    return 0xbeef;
}
int main() {
    sub();
    return 0xf00d;
}
```

Autos

| Name | Value | Type |
|------|-------|------|
|------|-------|------|

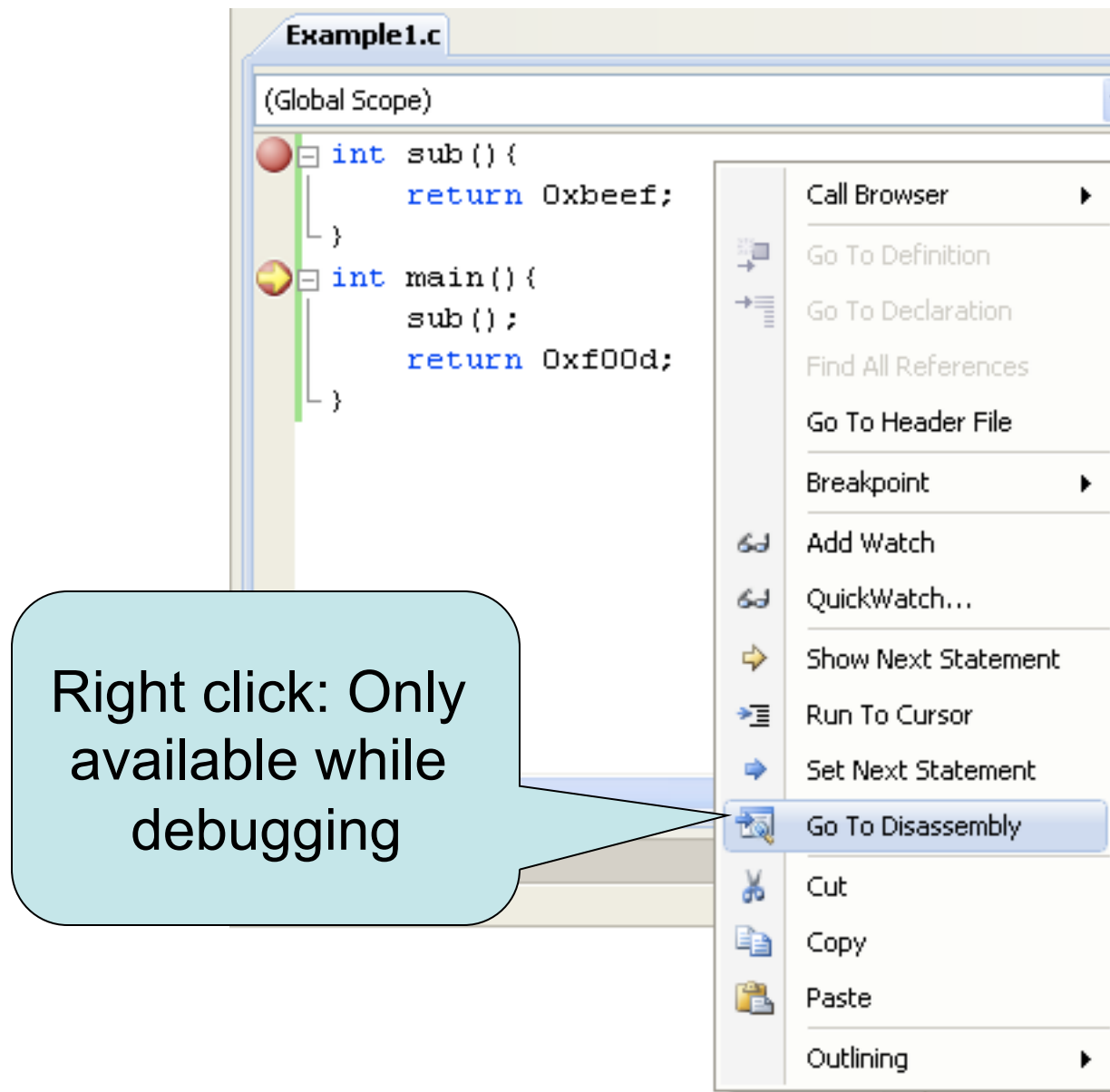
Call Stack

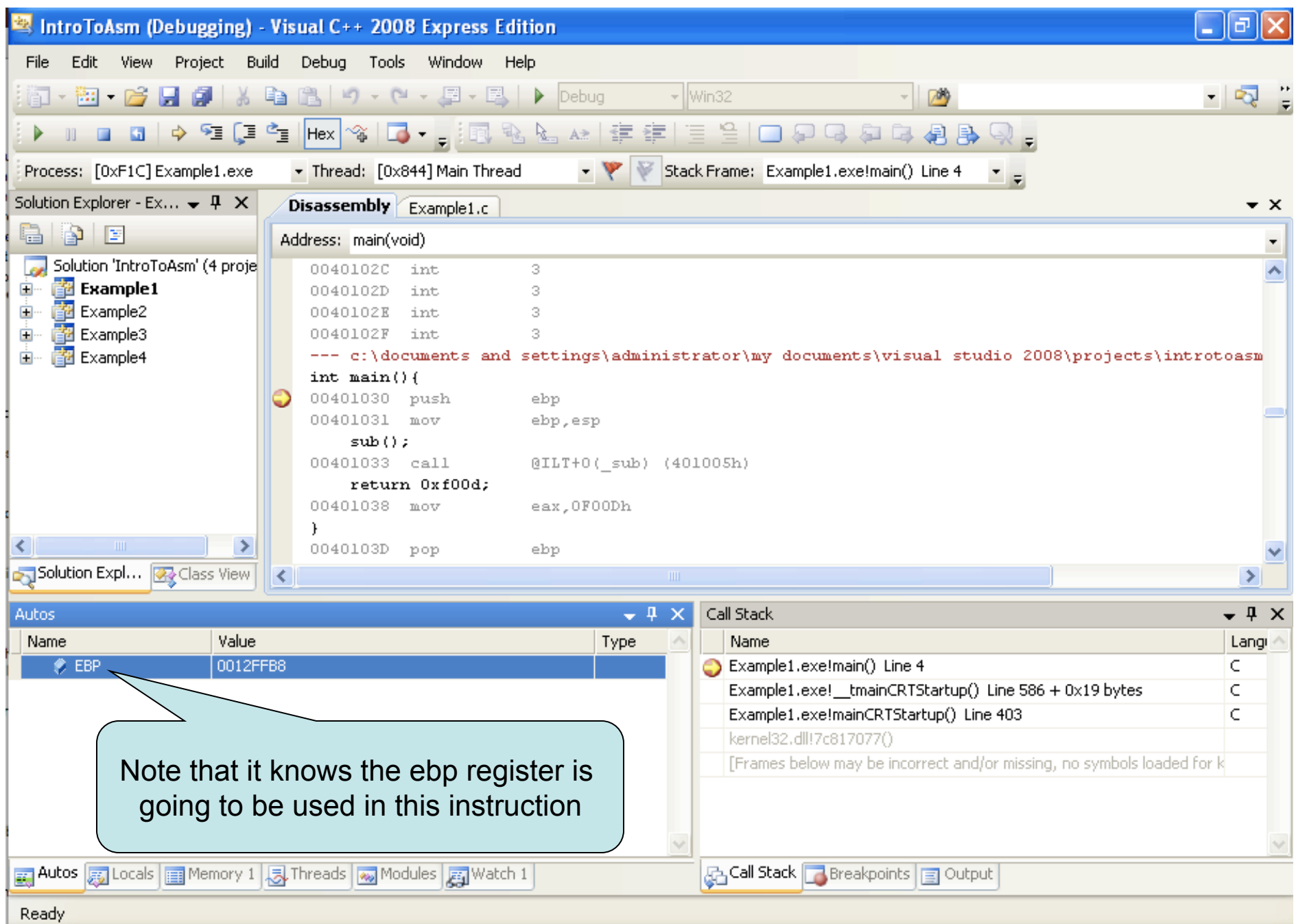
| Name | Language |
|--|----------|
| Example1.exe!main() Line 4 | C |
| Example1.exe!__tmainCRTStartup() Line 586 + 0x19 bytes | C |
| Example1.exe!mainCRTStartup() Line 403 | C |
| kernel32.dll!7c817077() | |
| [Frames below may be incorrect and/or missing, no symbols loaded for kernel32.dll] | |

Autos Locals Threads Modules Watch 1

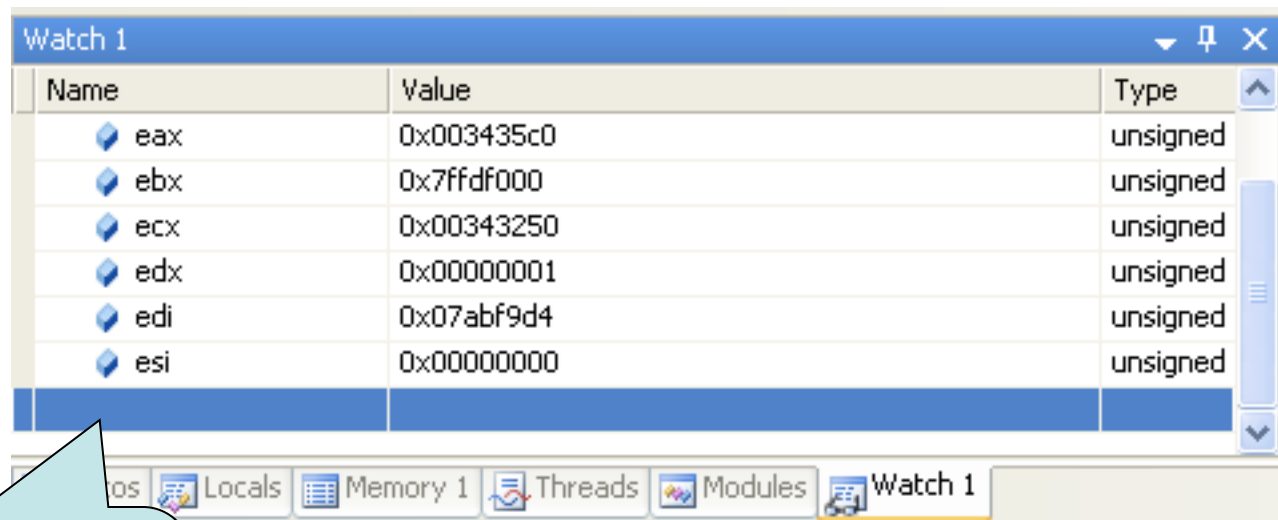
Ready

Showing assembly





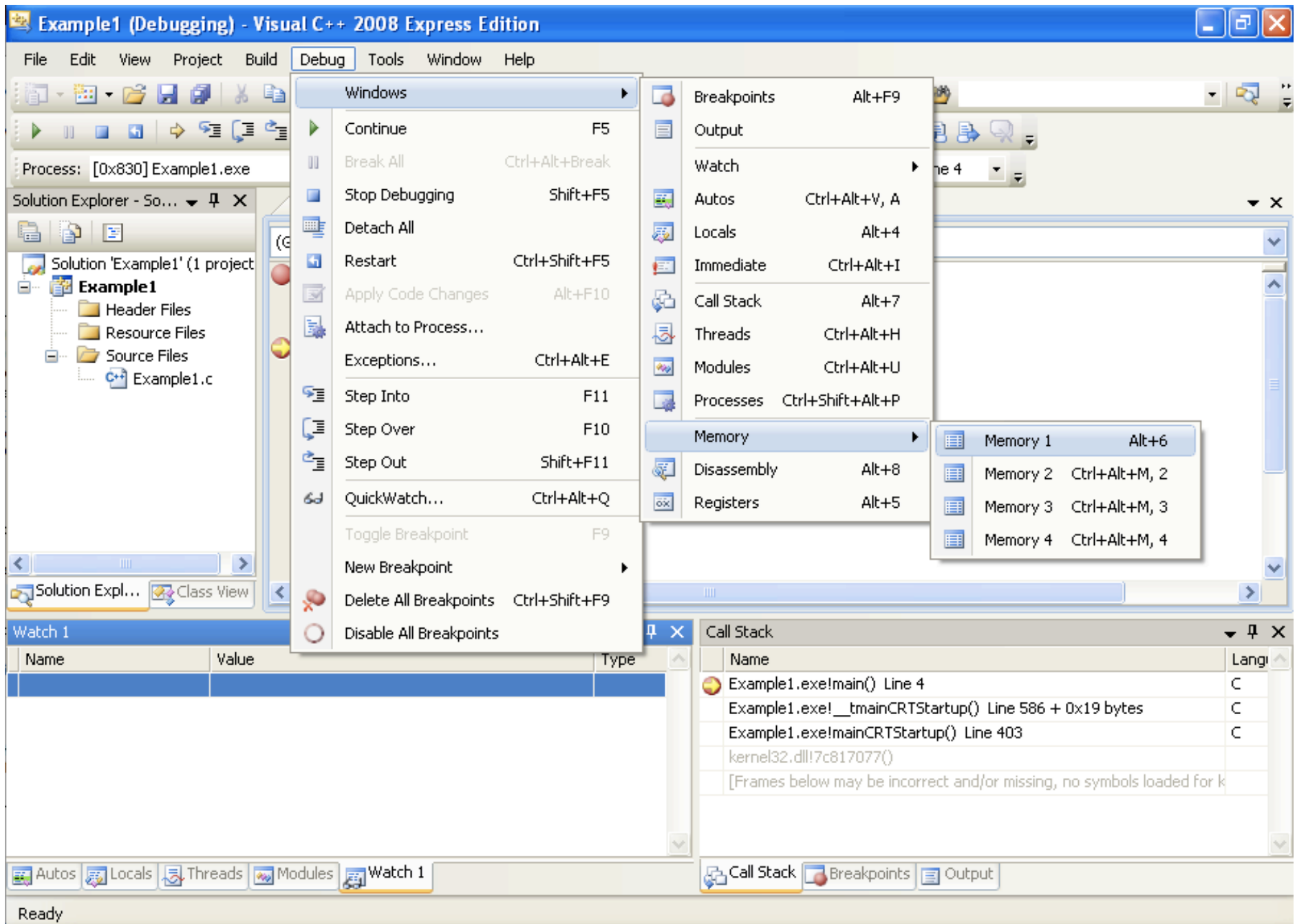
Showing registers



| Name | Value | Type |
|------|------------|----------|
| eax | 0x003435c0 | unsigned |
| ebx | 0x7ffdf000 | unsigned |
| ecx | 0x00343250 | unsigned |
| edx | 0x00000001 | unsigned |
| edi | 0x07abf9d4 | unsigned |
| esi | 0x00000000 | unsigned |

Here you can
enter register
names or variable
names

Watching the stack change - 1



Watching the stack change - 2

Set address to esp (will always be the top of the stack)

Right click on the body of the data in the window and make sure everything's set like this

Set to 1

Click "Reevaluate Automatically" so that it will change the display as esp changes

Memory 1

Address: esp

0x0012FF64 0

0x0012FF68 0

0x0012FF6C 0

0x0012FF70 0

0x0012FF74 00343250 P24.

0x0012FF78 00343690 .64.

0x0012FF7C 2dc16b40 @kÁ-

Memory 1 Memory 2

Columns: 1

86



Going through Example1.c in Visual Studio

```
sub:
    push    ebp
    mov     ebp,esp
    mov     eax,0BEEFh
    pop     ebp
    ret
main:
    push    ebp
    mov     ebp,esp
    call    sub
    mov     eax,0F00Dh
    pop     ebp
    ret
```

Example2.c with Input parameters and Local Variables

```
#include <stdlib.h>
```

```
int sub(int x, int y){
    return 2*x+y;
}
```

```
int main(int argc, char ** argv){
    int a;
    a = atoi(argv[1]);
    return sub(argc,a);
}
```

```
.text:00000000 _sub:    push    ebp
.text:00000001        mov     ebp, esp
.text:00000003        mov     eax, [ebp+8]
.text:00000006        mov     ecx, [ebp+0Ch]
.text:00000009        lea     eax, [ecx+eax*2]
.text:0000000C        pop     ebp
.text:0000000D        retn
.text:00000010 _main:   push    ebp
.text:00000011        mov     ebp, esp
.text:00000013        push    ecx
.text:00000014        mov     eax, [ebp+0Ch]
.text:00000017        mov     ecx, [eax+4]
.text:0000001A        push    ecx
.text:0000001B        call   dword ptr ds:__imp__atoi
.text:00000021        add     esp, 4
.text:00000024        mov     [ebp-4], eax
.text:00000027        mov     edx, [ebp-4]
.text:0000002A        push    edx
.text:0000002B        mov     eax, [ebp+8]
.text:0000002E        push    eax
.text:0000002F        call   _sub
.text:00000034        add     esp, 8
.text:00000037        mov     esp, ebp
.text:00000039        pop     ebp
.text:0000003A        retn
```

"r/m32" Addressing Forms

- Anywhere you see an r/m32 it means it could be taking a value either from a register, or a memory address.
- I'm just calling these "r/m32 forms" because anywhere you see "r/m32" in the manual, the instruction can be a variation of the below forms.
- In Intel syntax, most of the time square brackets [] means to treat the value within as a memory address, and fetch the value at that address (like dereferencing a pointer)
 - `mov eax, ebx`
 - `mov eax, [ebx]`
 - `mov eax, [ebx+ecx*X]` (X=1, 2, 4, 8)
 - `mov eax, [ebx+ecx*X+Y]` (Y= one byte, 0-255 or 4 bytes, 0-2³²-1)
- Most complicated form is: `[base + index*scale + disp]`



LEA - Load Effective Address

- Frequently used with pointer arithmetic, sometimes for just arithmetic in general
- Uses the r/m32 form but **is the exception to the rule** that the square brackets [] syntax means dereference (“value at”)
- Example: ebx = 0x2, edx = 0x1000
 - lea eax, [edx+ebx*2]
 - eax = 0x1004, not the value at 0x1004



ADD and SUB

- Adds or Subtracts, just as expected
- Destination operand can be r/m32 or register
- Source operand can be r/m32 or register or immediate
- No source **and** destination as r/m32s, because that could allow for memory to memory transfer, which isn't allowed on x86
- Evaluates the operation as if it were on signed AND unsigned data, and sets flags as appropriate.
Instructions modify OF, SF, ZF, AF, PF, and CF flags
- add esp, 8
- sub eax, [ebx*2]

Example2.c - 1


```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp ☒
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|--------------|
| eax | 0xcafe ☿ |
| ecx | 0xbabe ☿ |
| edx | 0xfedd ☿ |
| ebp | 0x0012FF50 ☿ |
| esp | 0x0012FF24 𐀀 |

| | |
|------------|---------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv)☿ |
| 0x0012FF2C | 0x2 (int argc) ☿ |
| 0x0012FF28 | Addr after “call _main” ☿ |
| 0x0012FF24 | 0x0012FF50(saved ebp)𐀀 |
| 0x0012FF20 | undef |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2.c - 2


```
.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:    push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|--|
| eax | 0xcafe |
| ecx | 0xbabe |
| edx | 0xfeed |
| ebp | 0x0012FF24  |
| esp | 0x0012FF24 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | undef |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2.c - 3


```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx 
                mov     eax, [ebp+0Ch]
                mov     ecx, [eax+4]
                push    ecx
                call    dword ptr ds: __imp__atoi
                add     esp, 4
                mov     [ebp-4], eax
                mov     edx, [ebp-4]
                push    edx
                mov     eax, [ebp+8]
                push    eax
                call    _sub
                add     esp, 8
                mov     esp, ebp
                pop     ebp
                retn

```

Caller-save, or space for local var? This time it turns out to be space for local var since there is no corresponding pop, and the address is used later to refer to the value we know is stored in a.

| | |
|-----|--|
| eax | 0xcafe |
| ecx | 0xbabe |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20  |

| | |
|------------|--|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a)  |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2.c - 4

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
                mov     ecx, [eax+4]
                push    ecx
                call    dword ptr ds:__imp__atoi
                add     esp, 4
                mov     [ebp-4], eax
                mov     edx, [ebp-4]
                push    edx
                mov     eax, [ebp+8]
                push    eax
                call    _sub
.text:0000002F      add     esp, 8
.text:00000034      mov     esp, ebp
.text:00000037      pop     ebp
.text:00000039      retn

```

Getting the
base of the
argv char *
array (aka
argv[0])

| | |
|-----|--|
| eax | 0x12FFB0  |
| ecx | 0xbabe |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a) |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 5

```

.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
          push    ecx
          call    dword ptr ds:__imp__atoi
          add     esp, 4
          mov     [ebp-4], eax
          mov     edx, [ebp-4]
          push    edx
          mov     eax, [ebp+8]
          push    eax
          call    _sub
          add     esp, 8
          mov     esp, ebp
          pop     ebp
          retn

```

Getting the
char * at
argv[1]
(I chose
0x12FFD4
arbitrarily since
it's out of the
stack scope
we're currently
looking at)

| | |
|-----|----------------------|
| eax | 0x12FFB0 |
| ecx | 0x12FFD4 (arbitrary) |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a) |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 6

```

.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
                    pop     ebp
                    retn
                    push    ebp
                    mov     ebp, esp
                    push    ecx
                    mov     eax, [ebp+0Ch]
                    mov     ecx, [eax+4]
                    push    ecx ☒
                    call    dword ptr ds:__imp__atoi ☒
                    add     esp, 4 ☒
                    mov     [ebp-4], eax
                    mov     edx, [ebp-4]
                    push    edx
                    mov     eax, [ebp+8]
                    push    eax
                    call    _sub
                    add     esp, 8
                    mov     esp, ebp
                    pop     ebp
                    retn

```

Saving some slides...
This will push the address of the string at argv[1] (0x12FFD4). atoi() will read the string and turn it into an int, put that int in eax, and return. Then the adding 4 to esp will negate the having pushed the input parameter and make 0x12FF1C undefined again (this is indicative of cdecl)

| | |
|-----|--------------------|
| eax | 0x100M (arbitrary) |
| ecx | 0x12FFD4 |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a) |
| 0x0012FF1C | undef M |
| 0x0012FF18 | undef M |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 7

```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
                    mov     eax, [ebp+0Ch]
                    mov     ecx, [eax+4]
                    push    ecx
                    call     dword ptr ds:__imp__atoi
                    add     esp, 4
                    mov     [ebp-4], eax ☒
                    mov     edx, [ebp-4] ☒
                    push    edx ☒
                    mov     eax, [ebp+8]
                    push    eax
                    call     _sub
                    add     esp, 8
                    mov     esp, ebp
                    pop     ebp
.text:0000003A          retn
```

First setting "a" equal to the return value. Then pushing "a" as the second parameter in sub(). We can see an obvious optimization would have been to replace the last two instructions with "push eax".

| | |
|-----|-----------------------|
| eax | 0x100 |
| ecx | 0x12FFD4 |
| edx | 0x100 Ⓜ |
| ebp | 0x0012FF24 |
| esp | 0x0012FF1C Ⓜ |

| | |
|------------|--------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) Ⓜ |
| 0x0012FF1C | 0x100 (int y) Ⓜ |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 8

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
                mov     eax, [ebp+8] ☒
                push    eax ☒
                call   _sub
                add     esp, 8
                mov     esp, ebp
                pop     ebp
                retn
.text:0000003A

```

Pushing argc
as the first
parameter (int
x) to sub()

| | |
|-----|--------------|
| eax | 0x2 ㉟ |
| ecx | 0x12FFD4 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF18 ㉟ |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) ㉟ |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 9

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|----------------------|
| eax | 0x2 |
| ecx | 0x12FFD4 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF14 <i>mp</i> |



| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 <i>mp</i> |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2 - 10

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|--|
| eax | 0x2 |
| ecx | 0x12FFD4 |
| edx | 0x100 |
| ebp | 0x0012FF10  |
| esp | 0x0012FF10  |

| | |
|------------|--|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | 0x0012FF24 (saved ebp)  |
| 0x0012FF0C | undef |

Example2 - 11

```

.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
                    mov     eax, [ebp+8] ☒
                    mov     ecx, [ebp+0Ch] ☒
                    lea     eax, [ecx+eax*2]
                    pop     ebp
                    retn
.text:00000010 _main:    push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push    ecx
.text:0000001B          call     dword ptr ds: __imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push    edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push    eax
.text:0000002F          call     _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn

```

Move "x" into eax,
and "y" into ecx.

| | |
|-----|-------------------------------------|
| eax | 0x2 mp (no value change) |
| ecx | 0x100 mp |
| edx | 0x100 |
| ebp | 0x0012FF10 |
| esp | 0x0012FF10 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | 0x0012FF24 (saved ebp) |
| 0x0012FF0C | undef |

Example2 - 12

```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000004          mov     ecx, [ebp+0Ch]
                    lea     eax, [ecx+eax*2]
                    pop     ebp
                    retn
.text:0000001B          call    dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push    edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push    eax
.text:0000002F          call    _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

Set the return value (eax) to $2 \cdot x + y$.
Note: neither pointer arith, nor an "address" which was loaded. Just an efficient way to do a calculation.

| | |
|-----|------------|
| eax | 0x104 m |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF10 |
| esp | 0x0012FF10 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | 0x0012FF24 (saved ebp) |
| 0x0012FF0C | undef |

Example2 - 13

```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|----------------------|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 <i>mp</i> |
| esp | 0x0012FF14 <i>mp</i> |


| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | undef <i>mp</i> |
| 0x0012FF0C | undef |


Example2 - 14

```

.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn     4
.text:00000010 _main:    push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push    ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push    edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push    eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn

```

| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF18  |

| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | undef  |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 15

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call    dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call    _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|--------------|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 ↰ |


| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | undef ↰ |
| 0x0012FF18 | undef ↰ |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2 - 16

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn



```


| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF24  |

| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | undef  |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 17

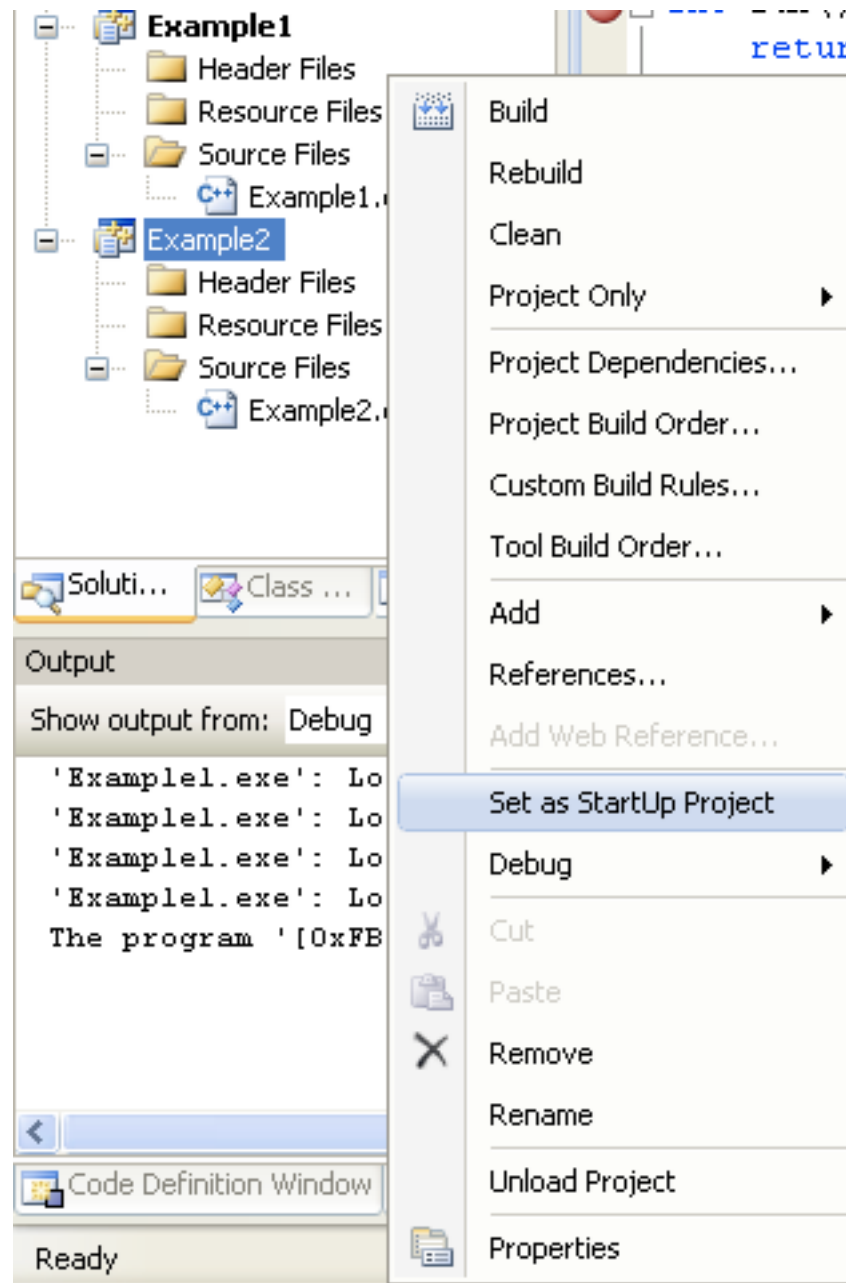
```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF50  |
| esp | 0x0012FF28  |

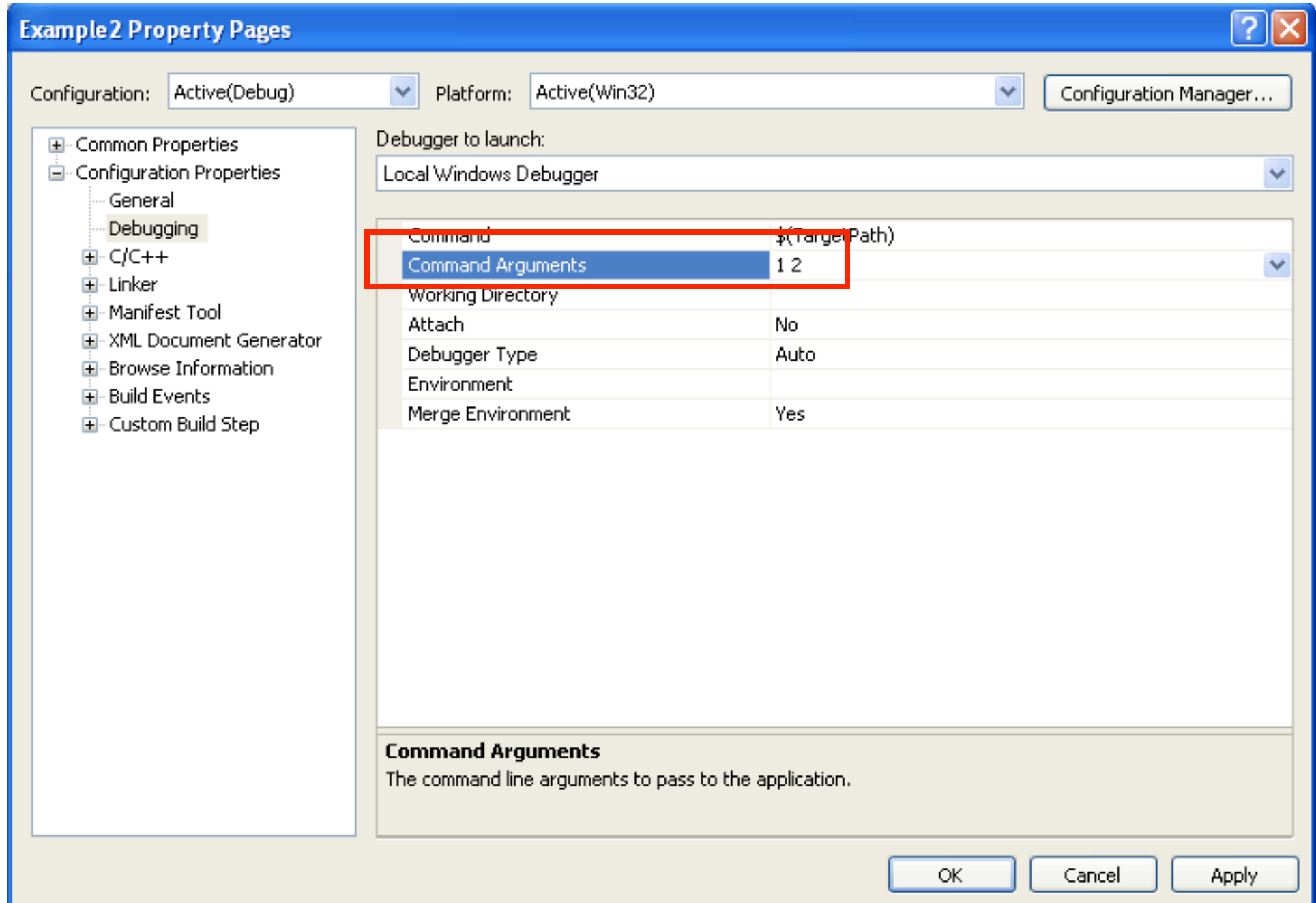
| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | undef  |
| 0x0012FF20 | undef |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Going through Example2.c in Visual Studio

```
sub:
    push    ebp
    mov     ebp,esp
    mov     eax,0BEEFh
    pop     ebp
    ret
main:
    push    ebp
    mov     ebp,esp
    call    sub
    mov     eax,0F00Dh
    pop     ebp
    ret
```



Setting command line arguments



Instructions we now know (9)

- NOP
- PUSH/POP
- CALL/RET
- MOV
- LEA
- ADD/SUB

Back to Hello World

```
.text:00401730 main
.text:00401730      push    ebp
.text:00401731      mov     ebp, esp
.text:00401733      push    offset aHelloWorld ; "Hello world\n"
.text:00401738      call    ds:__imp__printf
.text:0040173E      add     esp, 4
.text:00401741      mov     eax, 1234h
.text:00401746      pop     ebp
.text:00401747      retn
```

Are we all comfortable with this now?

Windows Visual C++ 2005, /GS (buffer overflow protection) option turned off
Disassembled with IDA Pro 4.9 Free Version

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Additional Content/Ideas/Info Provided By:

- Jon A. Erickson, Christian Arllen, Dave Keppler
- Who suggested what, is inline with the material

About Me

- Security nerd - generalist, not specialist
- Realmz ~1996, Mac OS 8, BEQ->BNE FTW!
- x86 ~2002
- Know or have known ~5 assembly languages (x86, SPARC, ARM, PPC, 68HC12). x86 is by far the most complex.
- Routinely read assembly when debugging my own code, reading exploit code, and reverse engineering things

About You?

- Name & Department
- Why did you want to take the class?
- If you know you will be applying this knowledge, to which OS and/or development environment?

About the Class

- The intent of this class is to expose you to the most commonly generated assembly instructions, and the most frequently dealt with architecture hardware.
 - 32 bit instructions/hardware
 - Implementation of a Stack
 - Common tools
- Many things will therefore be left out or deferred to later classes.
 - Floating point instructions/hardware
 - 16/64 bit instructions/hardware
 - Complicated or rare 32 bit instructions
 - Instruction pipeline, caching hierarchy, alternate modes of operation, hw virtualization, etc

About the Class 2

- The hope is that the material covered will be provide the required background to delve deeper into areas which may have seemed daunting previously.
- Because I can't anticipate the needs of all job classes, if there are specific areas which you think would be useful to certain job types, let me know. The focus areas are currently primarily influenced by my security background, but I would like to make the class as widely applicable as possible.

Agenda

- Day 1 - Part 1 - Architecture
Introduction, Windows tools
- Day 1 - Part 2 - Windows Tools &
Analysis, Learning New Instructions
- Day 2 - Part 1 - Linux Tools & Analysis
- Day 2 - Part 2 - Inline Assembly, Read
The Fun Manual, Choose Your Own
Adventure

Miss Alaineous

- Questions: Ask ‘em if you got ‘em
 - If you fall behind and get lost and try to tough it out until you understand, it’s more likely that you will stay lost, so ask questions ASAP.
- Browsing the web and/or checking email during class is a good way to get lost ;)
- Vote on class schedule.
- Benevolent dictator clause.
- It’s called x86 because of the progression of Intel chips from 8086, 80186, 80286, etc. I just had to get that out of the way. :)

What you're going to learn

```
#include <stdio.h>
int main(){
    printf("Hello World!\n");
    return 0x1234;
}
```

Is the same as...

```
.text:00401730 main
.text:00401730          push    ebp
.text:00401731          mov     ebp, esp
.text:00401733          push    offset aHelloWorld ; "Hello world\n"
.text:00401738          call   ds:__imp__printf
.text:0040173E          add     esp, 4
.text:00401741          mov     eax, 1234h
.text:00401746          pop     ebp
.text:00401747          retn
```

Is the same as...

08048374 <main>:

| | | | |
|----------|----------------------|-------|---------------------|
| 8048374: | 8d 4c 24 04 | lea | 0x4(%esp),%ecx |
| 8048378: | 83 e4 f0 | and | \$0xfffffffff0,%esp |
| 804837b: | ff 71 fc | pushl | -0x4(%ecx) |
| 804837e: | 55 | push | %ebp |
| 804837f: | 89 e5 | mov | %esp,%ebp |
| 8048381: | 51 | push | %ecx |
| 8048382: | 83 ec 04 | sub | \$0x4,%esp |
| 8048385: | c7 04 24 60 84 04 08 | movl | \$0x8048460, (%esp) |
| 804838c: | e8 43 ff ff ff | call | 80482d4 <puts@plt> |
| 8048391: | b8 2a 00 00 00 | mov | \$0x1234,%eax |
| 8048396: | 83 c4 04 | add | \$0x4,%esp |
| 8048399: | 59 | pop | %ecx |
| 804839a: | 5d | pop | %ebp |
| 804839b: | 8d 61 fc | lea | -0x4(%ecx),%esp |
| 804839e: | c3 | ret | |
| 804839f: | 90 | nop | |

Ubuntu 8.04, GCC 4.2.4
Disassembled with “objdump -d”

Is the same as...

```
_main:
00001fca      pushl    %ebp
00001fcb      movl     %esp,%ebp
00001fcd      pushl    %ebx
00001fce      subl     $0x14,%esp
00001fd1      calll    0x00001fd6
00001fd6      popl     %ebx
00001fd7      leal     0x0000001a(%ebx),%eax
00001fdd      movl     %eax, (%esp)
00001fe0      calll    0x00003005      ; symbol stub for: _puts
00001fe5      movl     $0x00001234,%eax
00001fea      addl     $0x14,%esp
00001fed      popl     %ebx
00001fee      leave
00001fef      ret
```

Mac OS 10.5.6, GCC 4.0.1

125

Disassembled from command line with “otool -tV”

But it all boils down to...

```
.text:00401000 main
.text:00401000      push      offset aHelloWorld ; "Hello world\n"
.text:00401005      call     ds:__imp__printf
.text:0040100B      pop       ecx
.text:0040100C      mov       eax, 1234h
.text:00401011      retn
```

Windows Visual C++ 2005, /GS (buffer overflow protection) option turned off
Optimize for minimum size (/O1) turned on
Disassembled with IDA Pro 4.9 Free Version

Take Heart!



- By one measure, only 14 assembly instructions account for 90% of code!
 - <http://www.blackhat.com/presentations/bh-usa-06/BH-US-06-Bilar.pdf>
- I think that knowing about 20-30 (not counting variations) is good enough that you will have the check the manual very infrequently
- You've already seen 11 instructions, just in the hello world variations!

Refresher - Data Types

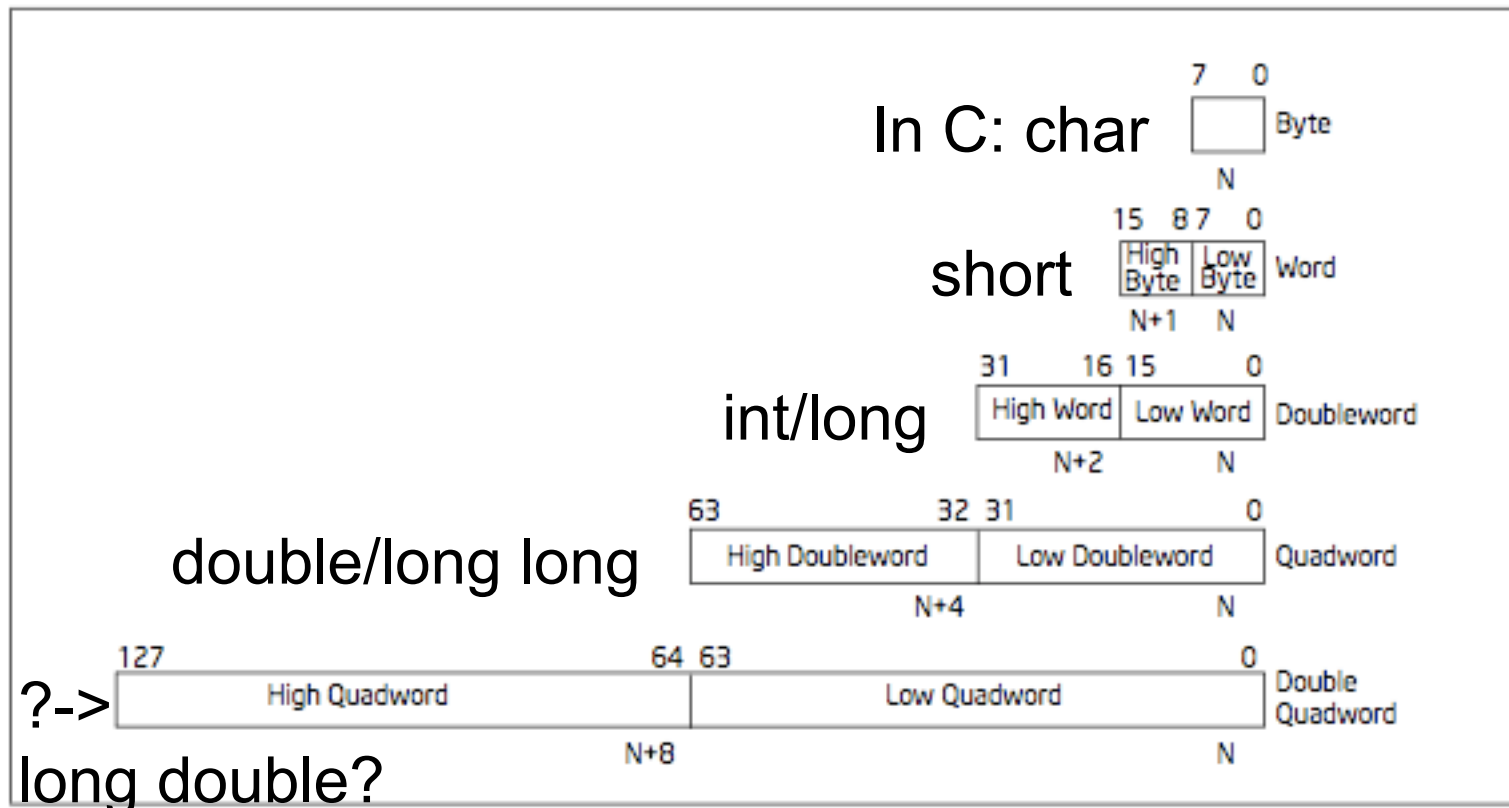


Figure 4-1. Fundamental Data Types

Refresher - Alt. Radices

Decimal, Binary, Hexidecimal

If you don't know this, you must memorize tonight

| Decimal (base 10) | Binary (base 2) | Hex (base 16) |
|-------------------|-----------------|---------------|
| 00 | 0000b | 0x00 |
| 01 | 0001b | 0x01 |
| 02 | 0010b | 0x02 |
| 03 | 0011b | 0x03 |
| 04 | 0100b | 0x04 |
| 05 | 0101b | 0x05 |
| 06 | 0110b | 0x06 |
| 07 | 0111b | 0x07 |
| 08 | 1000b | 0x08 |
| 09 | 1001b | 0x09 |
| 10 | 1010b | 0x0A |
| 11 | 1011b | 0x0B |
| 12 | 1100b | 0x0C |
| 13 | 1101b | 0x0D |
| 14 | 1110b | 0x0E |
| 15 | 1111b | 0x0F |

Refresher - Negative Numbers

- “one’s complement” = flip all bits. 0→1, 1→0
- “two’s complement” = one’s complement + 1
- Negative numbers are defined as the “two’s complement” of the positive number

| Number | One’s Comp. | Two’s Comp. (negative) |
|------------------|------------------|------------------------|
| 00000001b : 0x01 | 11111110b : 0xFE | 11111111b : 0xFF : -1 |
| 00000100b : 0x04 | 11111011b : 0xFB | 11111100b : 0xFC : -4 |
| 00011010b : 0x1A | 11100101b : 0xE5 | 11100110b : 0xE6 : -26 |
| ? | ? | 10110000b : 0xB0 : -? |

- 0x01 to 0x7F positive byte, 0x80 to 0xFF negative byte
- 0x00000001 to 0x7FFFFFFF positive dword
- 0x80000000 to 0xFFFFFFFF negative dword

Architecture - CISC vs. RISC

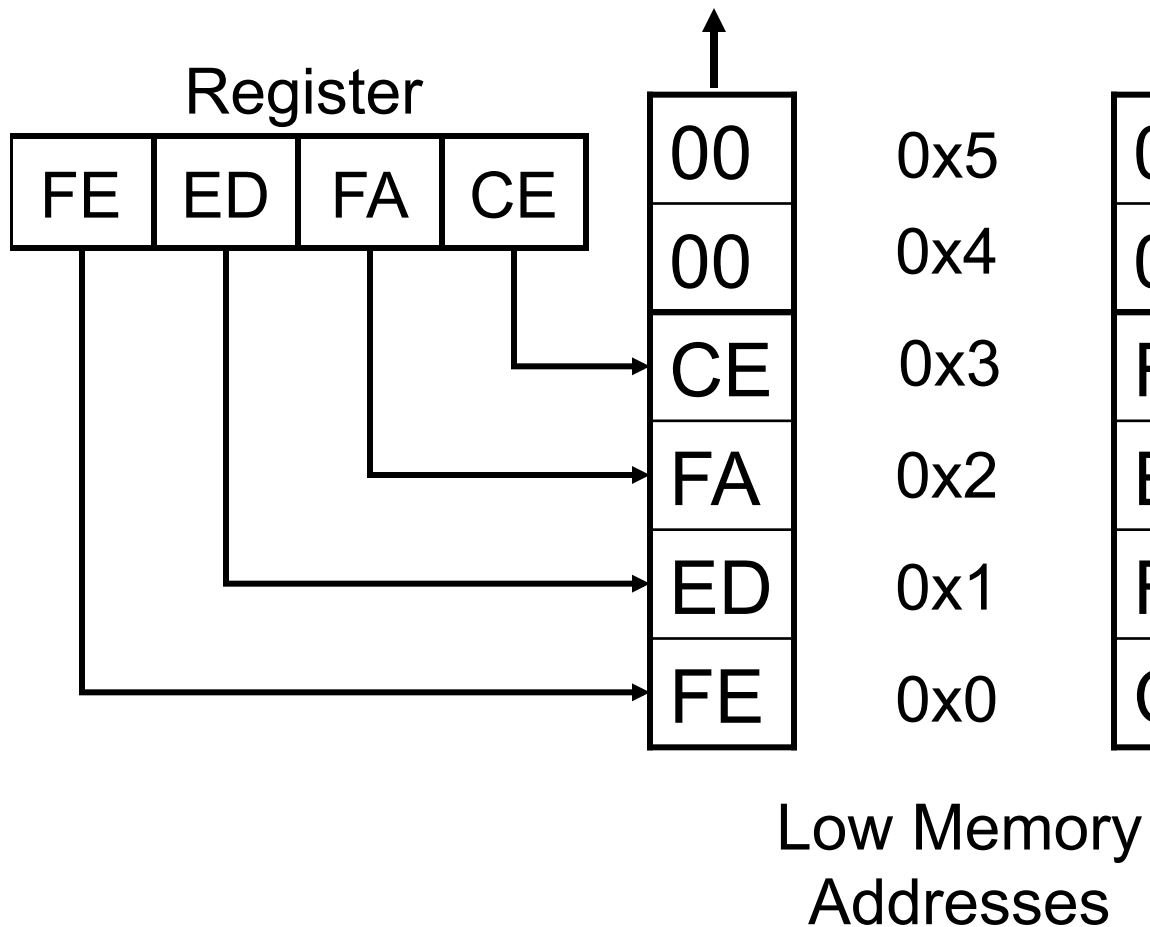
- Intel is CISC - Complex Instruction Set Computer
 - Many very special purpose instructions that you will never see, and a given compiler may never use - just need to know how to use the manual
 - Variable-length instructions, between 1 and 16(?) bytes long.
 - 16 is max len in theory, I don't know if it can happen in practice
- Other major architectures are typically RISC - Reduced Instruction Set Computer
 - Typically more registers, less and fixed-size instructions
 - Examples: PowerPC, ARM, SPARC, MIPS

Architecture - Endian

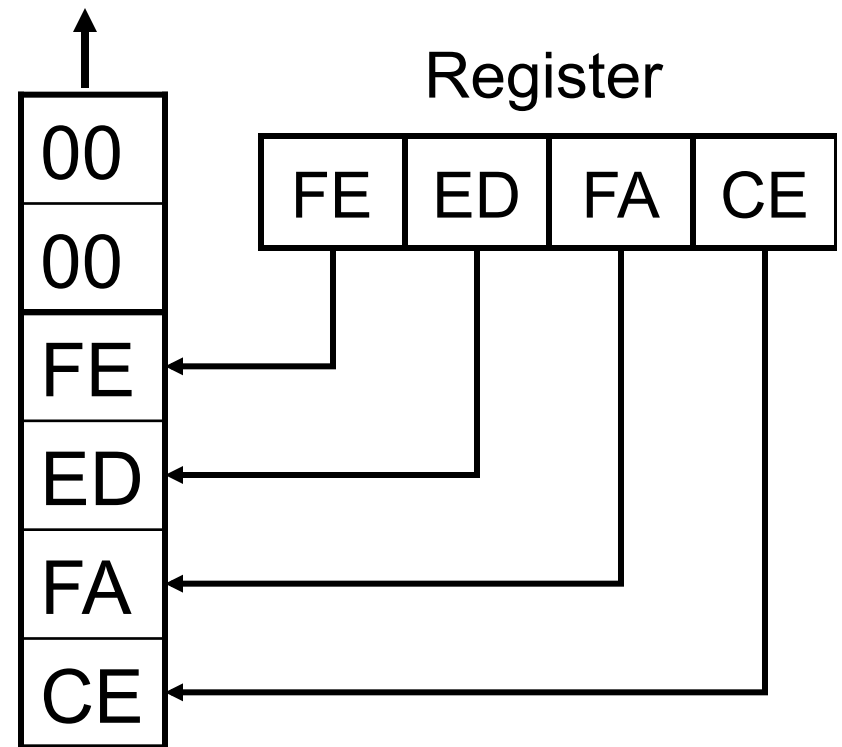
- Endianness comes from Jonathan Swift's *Gulliver's Travels*. It doesn't matter which way you eat your eggs :)
- Little Endian - 0x12345678 stored in RAM "little end" first. The least significant byte of a word or larger is stored in the lowest address. E.g. 0x78563412
 - Intel is Little Endian
- Big Endian - 0x12345678 stored as is.
 - Network traffic is Big Endian
 - Most everyone else you've heard of (PowerPC, ARM, SPARC, MIPS) is either Big Endian by default or can be configured as either (Bi-Endian)

Endianess pictures

Big Endian (Others)



Little Endian (Intel)



Architecture - Registers

- Registers are small memory storage areas built into the processor (still volatile memory)
- 8 “general purpose” registers + the instruction pointer which points at the next instruction to execute
 - But two of the 8 are not that general
- On x86-32, registers are 32 bits long
- On x86-64, they’re 64 bits

Architecture - Register Conventions 1

- These are Intel's suggestions to compiler developers (and assembly handcoders). Registers don't have to be used these ways, but if you see them being used like this, you'll know why. But I simplified some descriptions. I also color coded as **GREEN** for the ones which we will actually see in *this* class (as opposed to future ones), and **RED** for not.
- **EAX** – Stores function return values
- **EBX** – Base pointer to the data section
- **ECX** – Counter for string and loop operations
- **EDX** – I/O pointer

Architecture - Registers

Conventions 2

- **ESI** – Source pointer for string operations
- **EDI** – Destination pointer for string operations
- **ESP** – Stack pointer
- **EBP** – Stack frame base pointer
- **EIP** – Pointer to next instruction to execute (“instruction pointer”)

Architecture - Registers

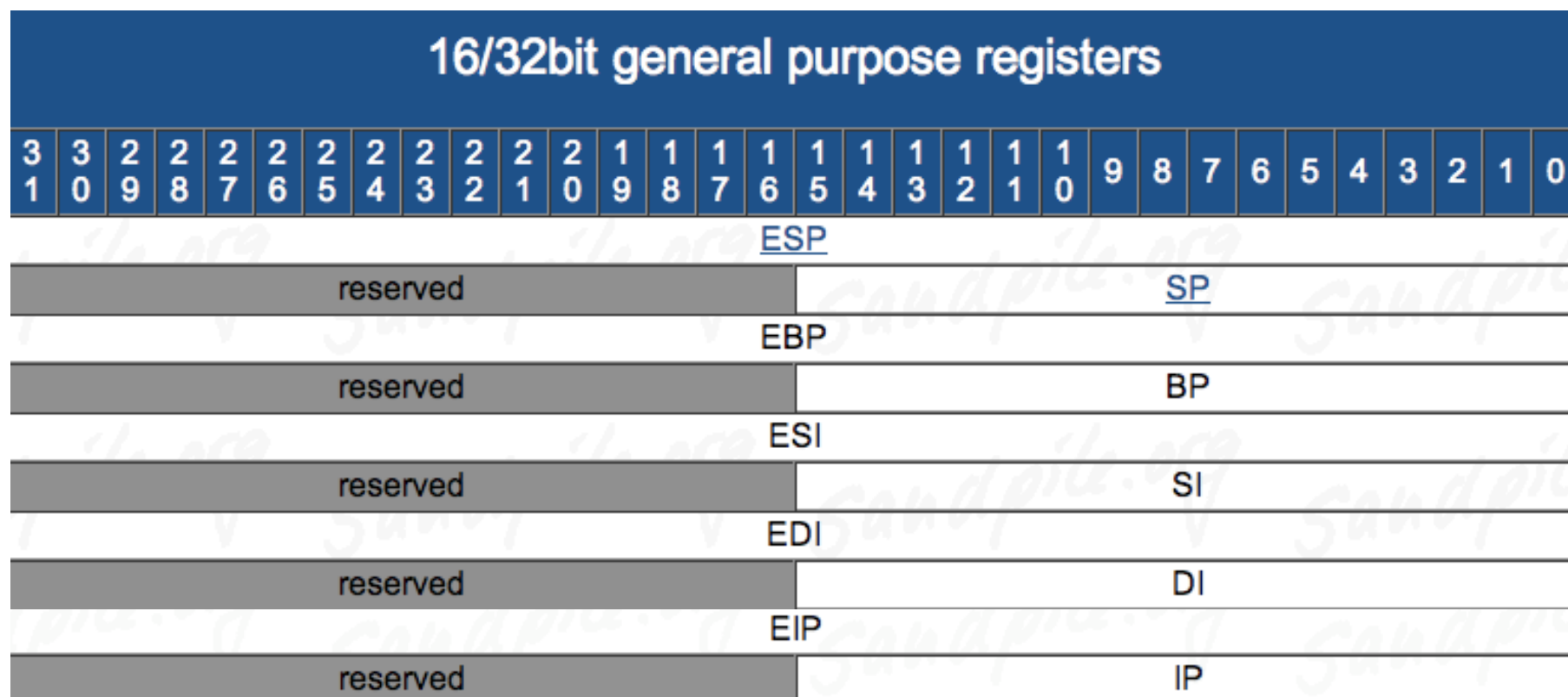
Conventions 3

- Caller-save registers - eax, edx, ecx
 - If the caller has anything in the registers that it cares about, the caller is in charge of saving the value before a call to a subroutine, and restoring the value after the call returns
 - Put another way - the callee can (and is highly likely to) modify values in caller-save registers
- Callee-save registers - ebp, ebx, esi, edi
 - If the callee needs to use more registers than are saved by the caller, the callee is responsible for making sure the values are stored/restored
 - Put another way - the callee must be a good citizen and not modify registers which the caller didn't save, unless the callee itself saves and restores the existing values

Architecture - Registers - 8/16/32 bit addressing 1

| 8/16/32bit general purpose registers | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---|---|---|---|----|---|---|---|---|---|---|---|
| 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |
| EAX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | AX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AH | | | | | | | | AL | | | | | | | |
| ECX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | CX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | CH | | | | | | | | CL | | | | | | | |
| EDX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | DX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | DH | | | | | | | | DL | | | | | | | |
| EBX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| reserved | | | | | | | | | | | | | | | | BX | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BH | | | | | | | | BL | | | | | | | |

Architecture - Registers - 8/16/32 bit addressing 2



Architecture - EFLAGS

- EFLAGS register holds many single bit flags. Will only ask you to remember the following for now.
 - Zero Flag (ZF) - Set if the result of some instruction is zero; cleared otherwise.
 - Sign Flag (SF) - Set equal to the most-significant bit of the result, which is the sign bit of a signed integer. (0 indicates a positive value and 1 indicates a negative value.)



Your first x86 instruction: NOP

- NOP - No Operation! No registers, no values, no nothin' !
- Just there to pad/align bytes, or to delay time
- Bad guys use it to make simple exploits more reliable. But that's another class ;)

Extra! Extra!

Late-breaking NOP news!

- Amaze those who know x86 by citing this interesting bit of trivia:
- “The one-byte NOP instruction is an alias mnemonic for the XCHG (E)AX, (E)AX instruction.”
 - I had never looked in the manual for NOP apparently :)
- Every other person I had told this to had never heard it either.
- Thanks to Jon Erickson for cluing me in to this.
- XCHG instruction is not officially in this class. But if I hadn't just told you what it does, I bet you would have guessed right anyway.

The Stack

- The stack is a conceptual area of main memory (RAM) which is designated by the OS when a program is started.
 - Different OS start it at different addresses by convention
- A stack is a Last-In-First-Out (LIFO/FILO) data structure where data is "pushed" on to the top of the stack and "popped" off the top.
- By convention the stack grows toward lower memory addresses. Adding something to the stack means the top of the stack is now at a lower memory address.

The Stack 2

- As already mentioned, esp points to the top of the stack, the lowest address which is being used
 - While data will exist at addresses beyond the top of the stack, it is considered undefined
- The stack keeps track of which functions were called before the current one, it holds local variables and is frequently used to pass arguments to the next function to be called.
- A firm understanding of what is happening on the stack is ***essential*** to understanding a program's operation.



PUSH - Push Word, Doubleword or Quadword onto the Stack

- For our purposes, it will always be a DWORD (4 bytes).
 - Can either be an immediate (a numeric constant), or the value in a register
- The push instruction automatically decrements the stack pointer, esp, by 4.

Registers Before

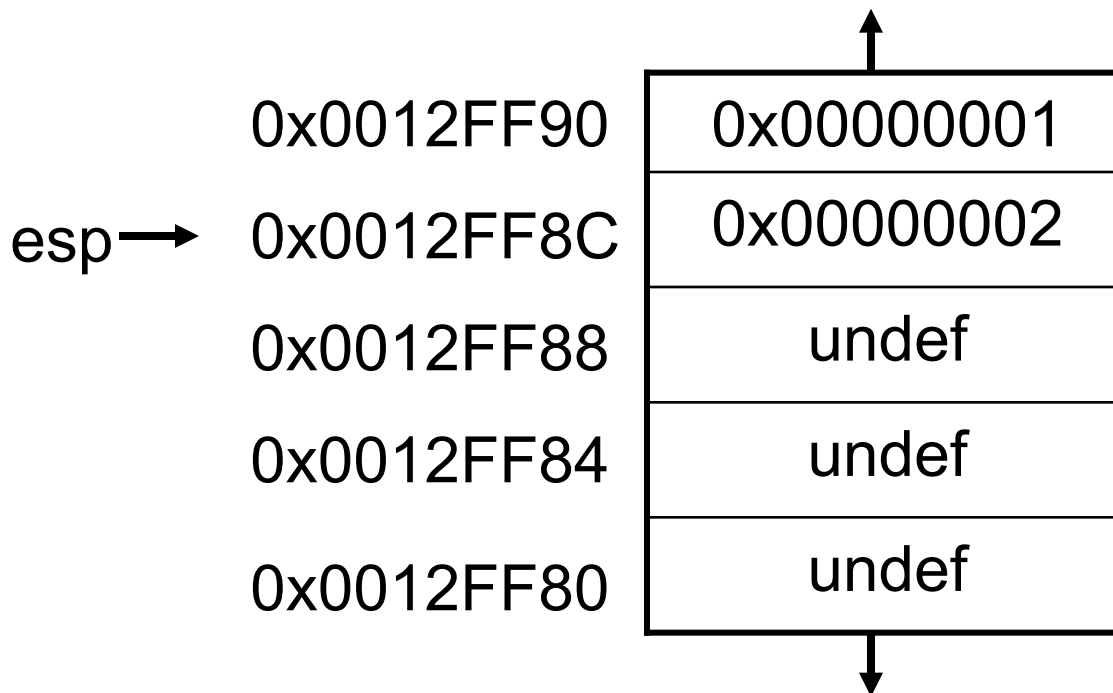
| | |
|-----|------------|
| eax | 0x00000003 |
| esp | 0x0012FF8C |

push eax

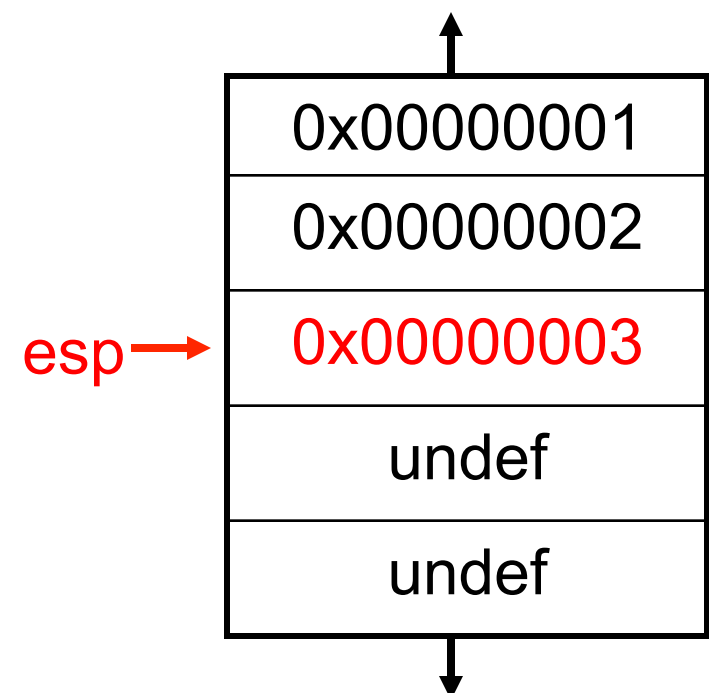
Registers After

| | |
|-----|------------|
| eax | 0x00000003 |
| esp | 0x0012FF88 |

Stack Before



Stack After





POP- Pop a Value from the Stack

- Take a DWORD off the stack, put it in a register, and increment esp by 4

Registers Before

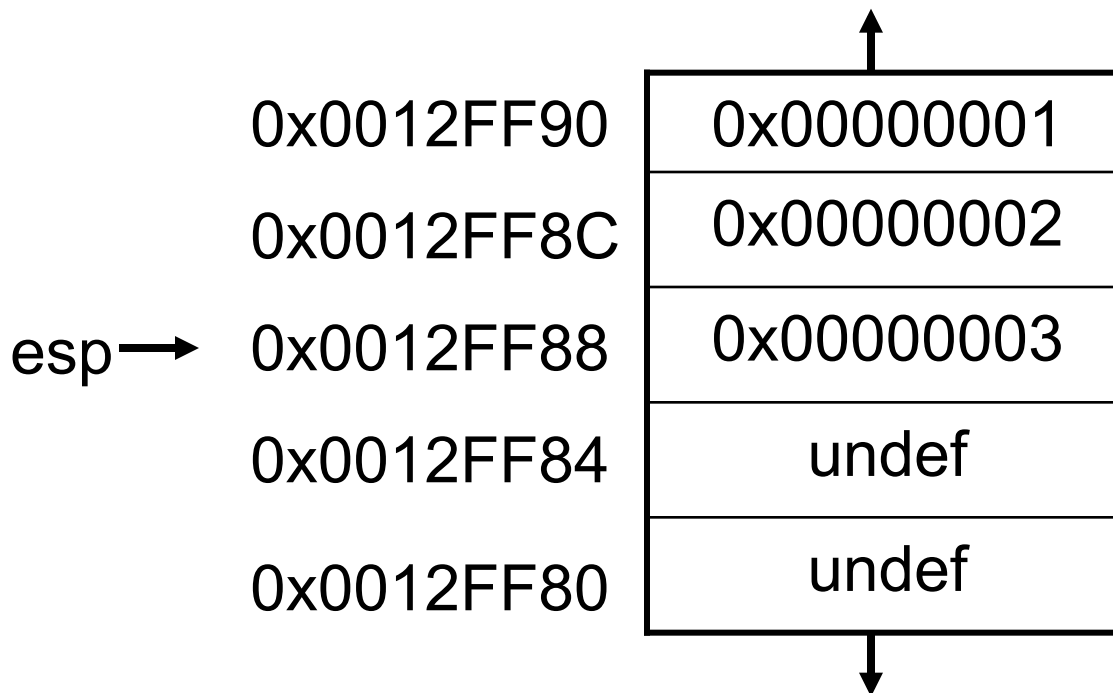
| | |
|-----|------------|
| eax | 0xFFFFFFFF |
| esp | 0x0012FF88 |

pop eax

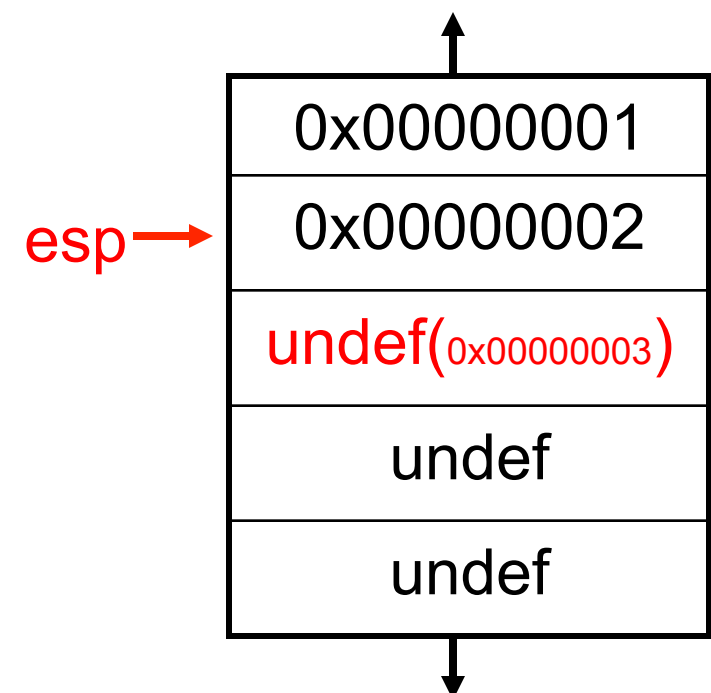
Registers After

| | |
|-----|------------|
| eax | 0x00000003 |
| esp | 0x0012FF8C |

Stack Before



Stack After



Calling Conventions

- How code calls a subroutine is compiler-dependent and configurable. But there are a few conventions.
- We will only deal with the “cdecl” and “stdcall” conventions.
- More info at
 - http://en.wikipedia.org/wiki/X86_calling_conventions
 - <http://www.programmersheaven.com/2/Calling-conventions>

Calling Conventions - cdecl

- “C declaration” - most common calling convention
- Function parameters pushed onto stack right to left
- Saves the old stack frame pointer and sets up a new stack frame
- eax or edx:eax returns the result for primitive data types
- Caller is responsible for cleaning up the stack

Calling Conventions - stdcall

- I typically only see this convention used by Microsoft C++ code - e.g. Win32 API
- Function parameters pushed onto stack right to left
- Saves the old stack frame pointer and sets up a new stack frame
- eax or edx:eax returns the result for primitive data types
- Callee responsible for cleaning up any stack parameters it takes
- Aside: typical MS, “If I call my new way of doing stuff ‘standard’ it must be true!”



CALL - Call Procedure

- CALL's job is to transfer control to a different function, in a way that control can later be resumed where it left off
- First it pushes the address of the next instruction onto the stack
 - For use by RET for when the procedure is done
- Then it changes eip to the address given in the instruction
- Destination address can be specified in multiple ways
 - Absolute address
 - Relative address (relative to the end of the instruction)



RET - Return from Procedure

- Two forms
 - Pop the top of the stack into eip (remember pop increments stack pointer)
 - In this form, the instruction is just written as “ret”
 - Typically used by cdecl functions
 - Pop the top of the stack into eip and add a constant number of bytes to esp
 - In this form, the instruction is written as “ret 0x8”, or “ret 0x20”, etc
 - Typically used by stdcall functions

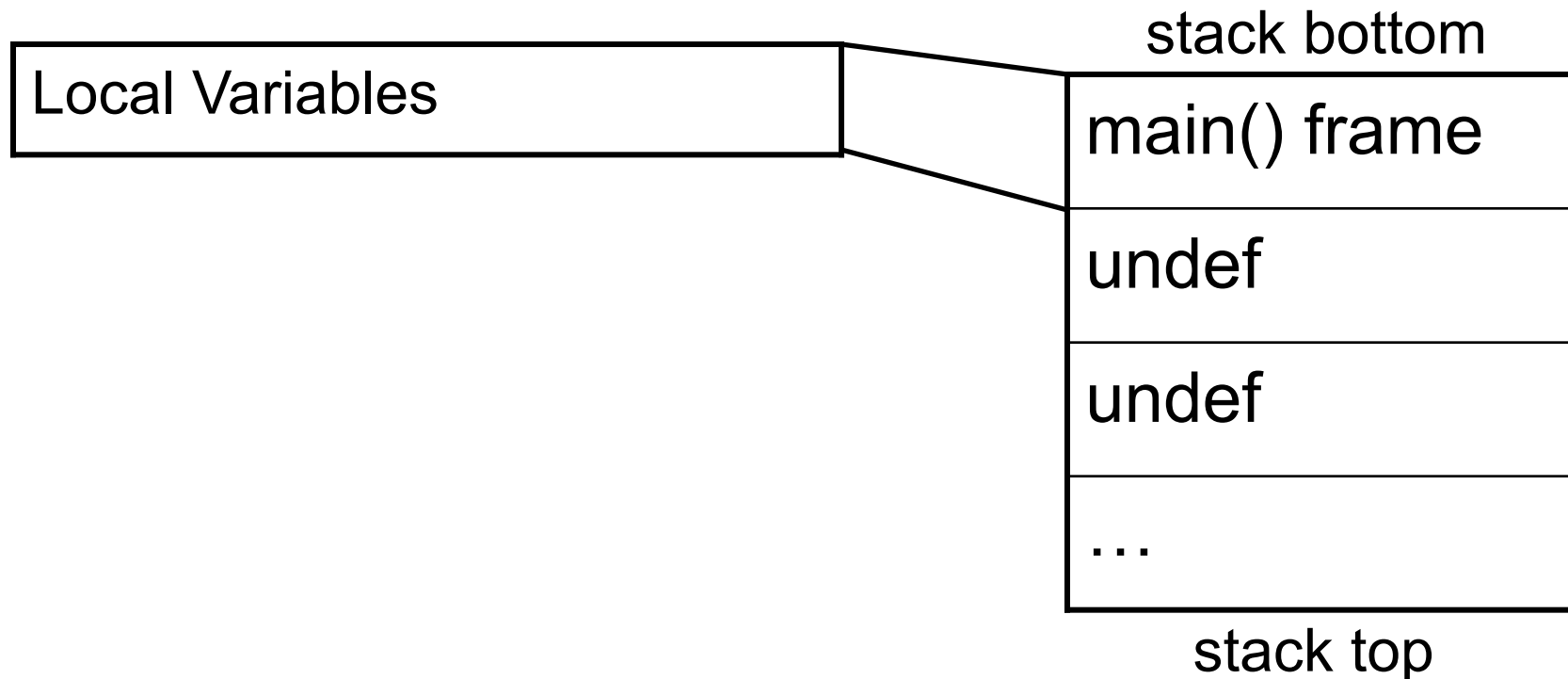


MOV - Move

- Can move:
 - register to register
 - memory to register, register to memory
 - immediate to register, immediate to memory
- Never memory to memory!
- Memory addresses are given in r/m32 form talked about later

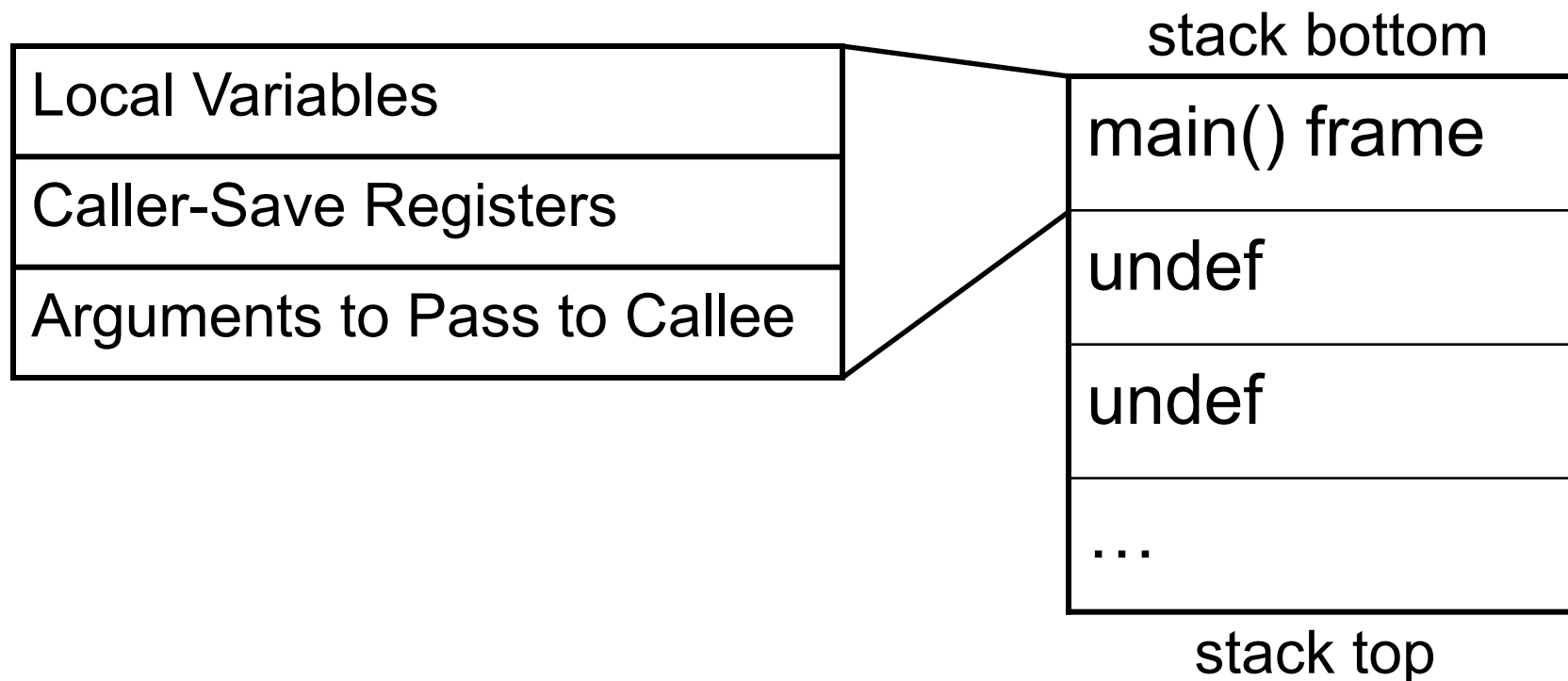
General Stack Frame Operation

We are going to pretend that main() is the very first function being executed in a program. This is what its stack looks like to start with (assuming it has any local variables).



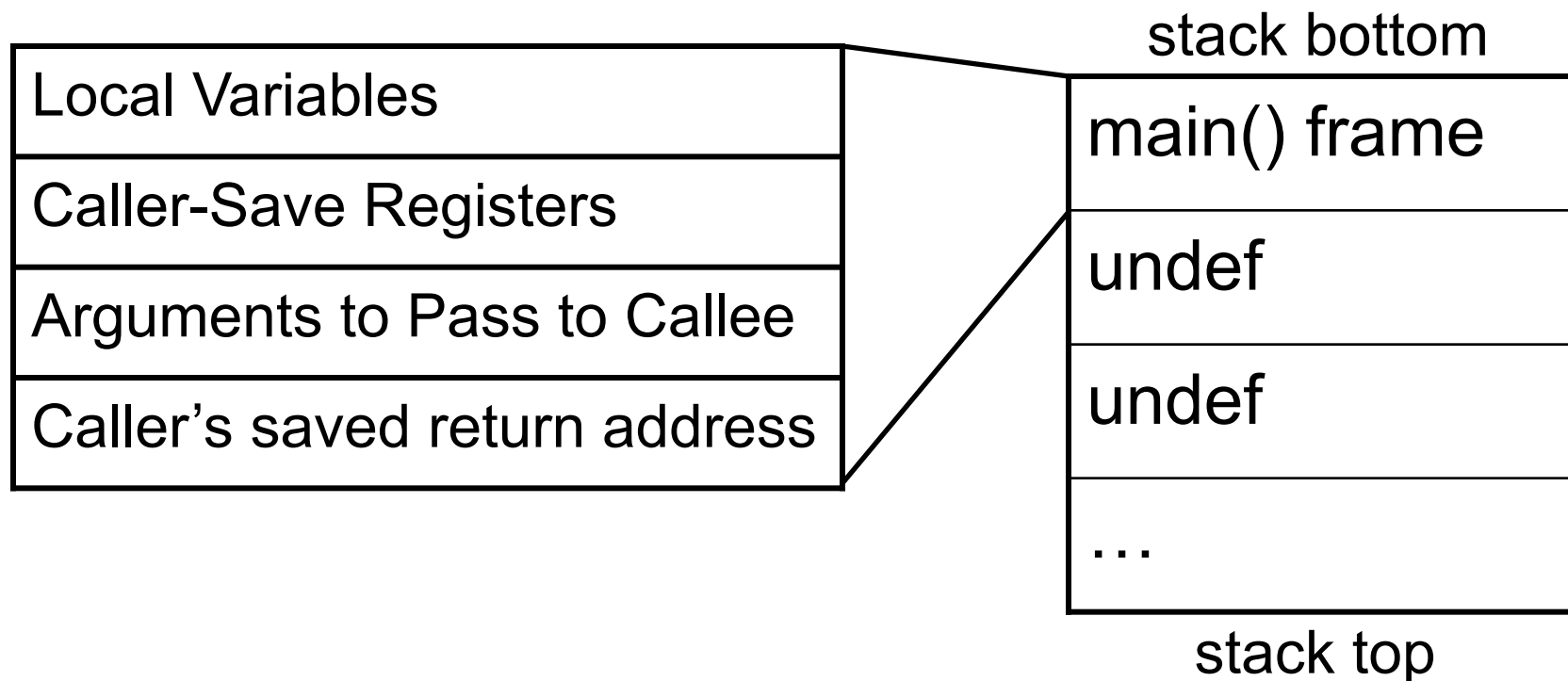
General Stack Frame Operation 2

When `main()` decides to call a subroutine, `main()` becomes “the caller”. We will assume `main()` has some registers it would like to remain the same, so it will save them. We will also assume that the callee function takes some input arguments.



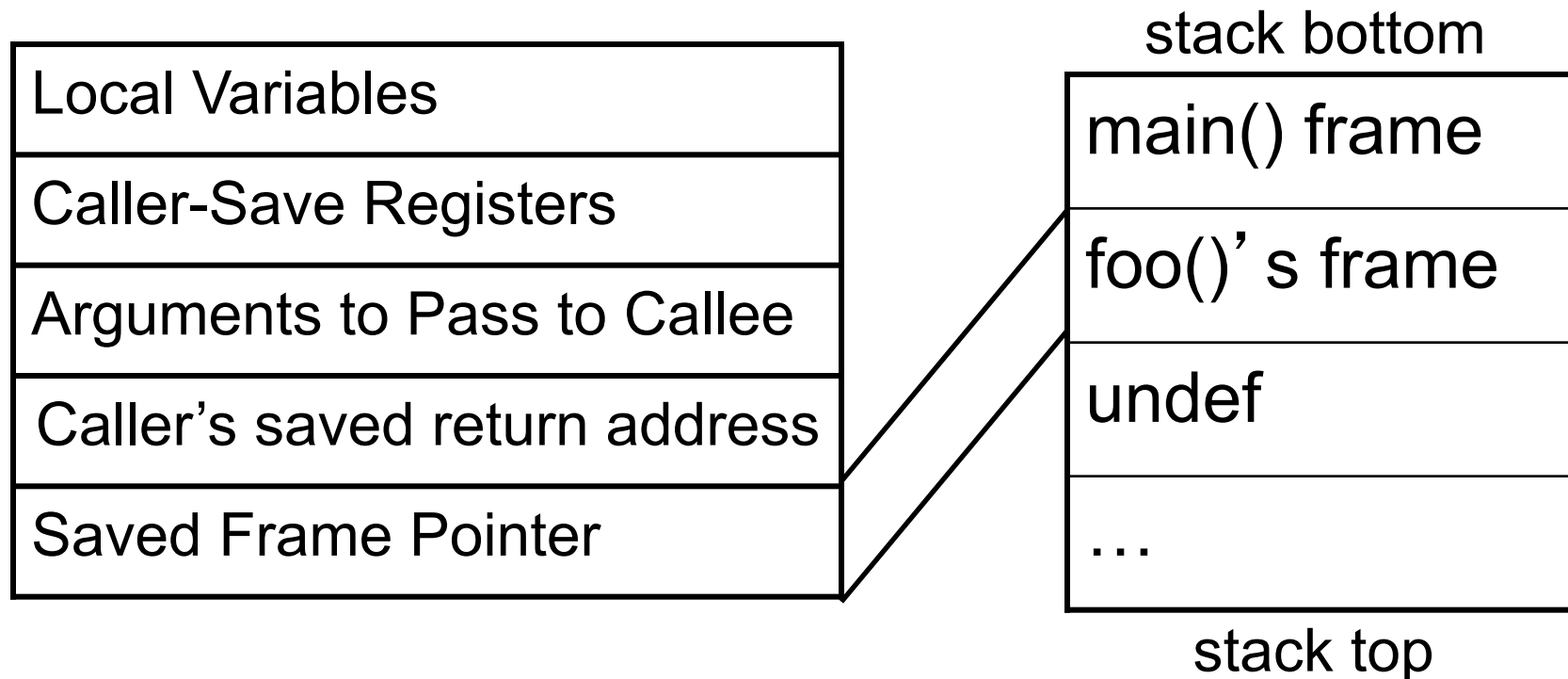
General Stack Frame Operation 3

When `main()` actually issues the `CALL` instruction, the return address gets saved onto the stack, and because the next instruction after the call will be the beginning of the called function, we consider the frame to have changed to the callee.



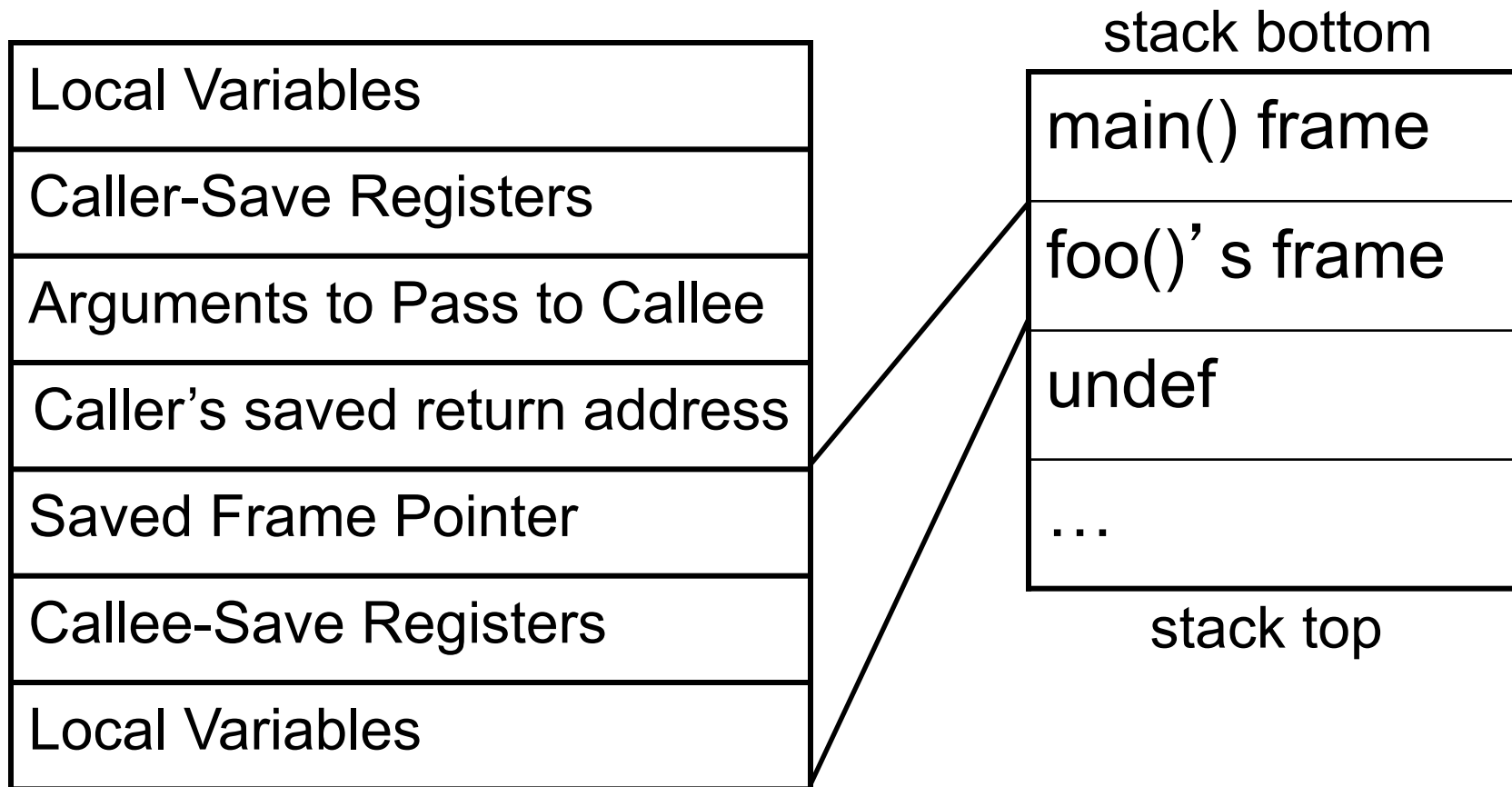
General Stack Frame Operation 4

When sub() starts, the frame pointer (ebp) still points to main()'s frame. So the first thing it does is to save the old frame pointer on the stack and set the new value to point to its own frame.



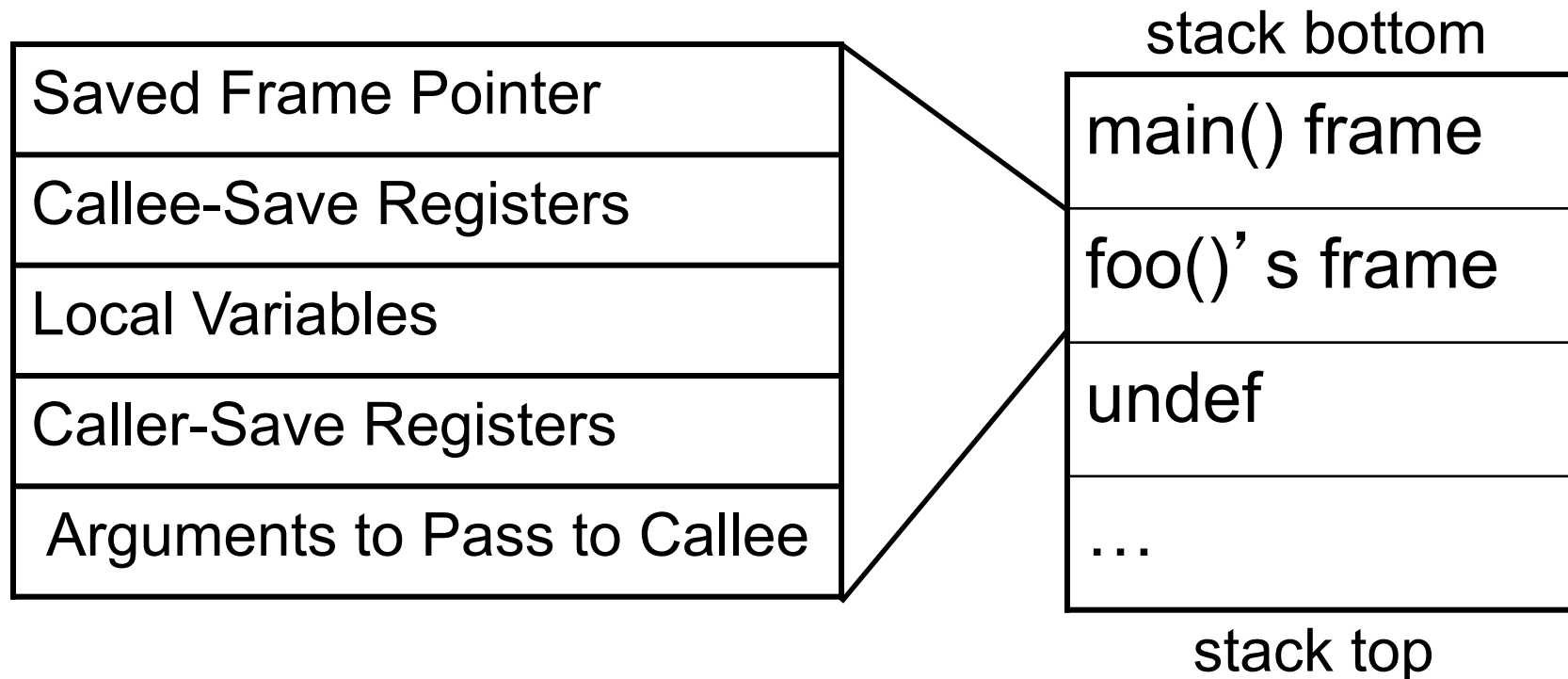
General Stack Frame Operation 5

Next, we'll assume the the callee `sub()` would like to use all the registers, and must therefore save the callee-save registers. Then it will allocate space for its local variables.



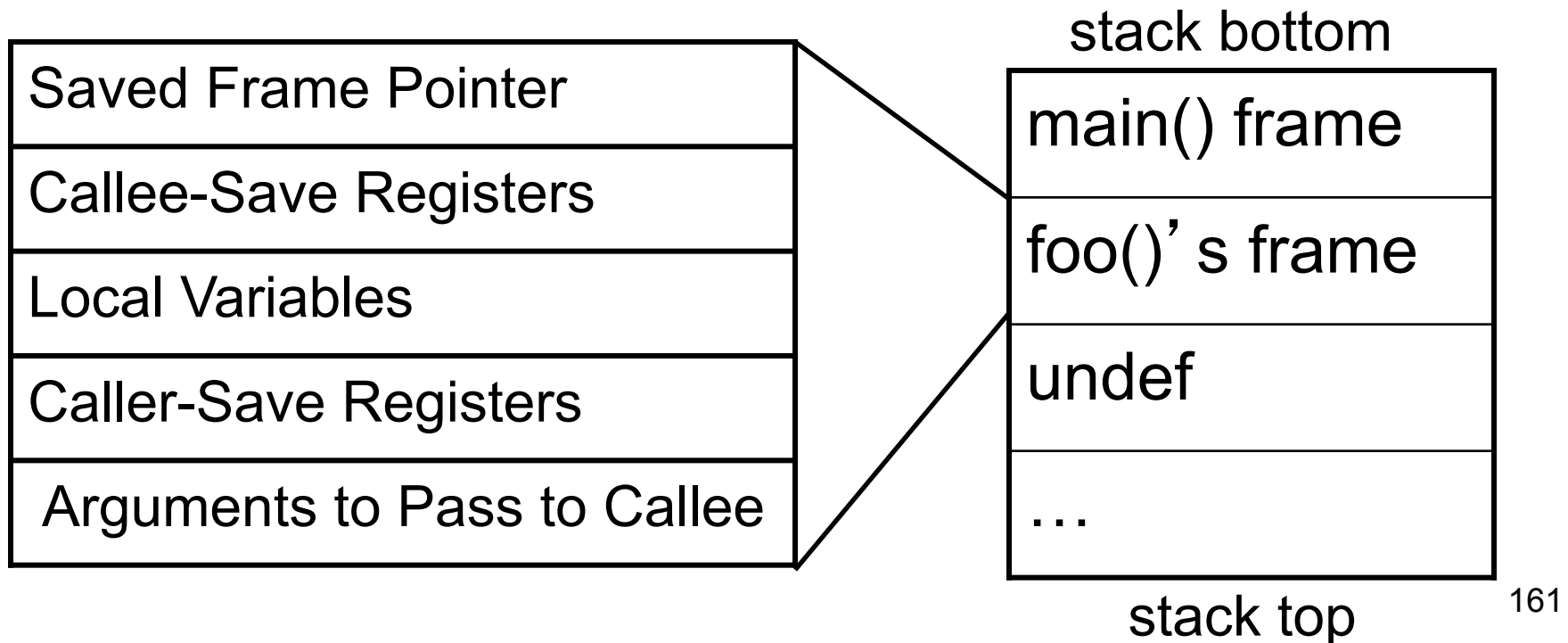
General Stack Frame Operation 6

At this point, `foo()` decides it wants to call `bar()`. It is still the callee-of-main(), but it will now be the caller-of-`bar`. So it saves any caller-save registers that it needs to. It then puts the function arguments on the stack as well.



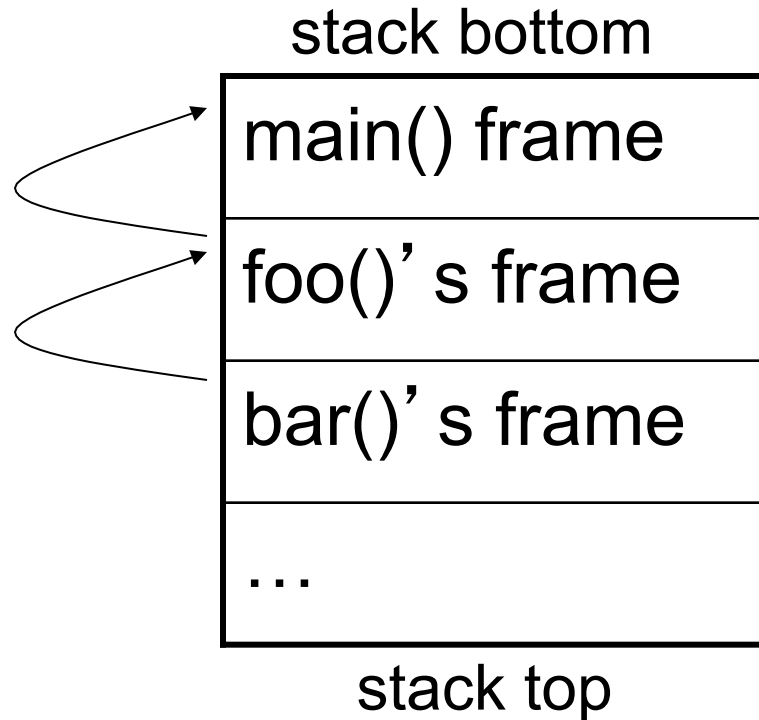
General Stack Frame Layout

Every part of the stack frame is technically optional (that is, you can hand code asm without following the conventions.) But compilers generate code which uses portions if they are needed. Which pieces are used can sometimes be manipulated with compiler options. (E.g. omit frame pointers, changing calling convention to pass arguments in registers, etc.)



Stack Frames are a Linked List!

The `ebp` in the current frame points at the saved `ebp` of the previous frame.



Example1.c

The stack frames in this example will be very simple.
Only saved frame pointer (ebp) and saved return addresses (eip).

```
//Example1 - using the stack
//to call subroutines
//New instructions:
//push, pop, call, ret, mov
int sub(){
    return 0xbeef;
}
int main(){
    sub();
    return 0xf00d;
}
```

```
sub:
00401000  push    ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret
main:
00401010  push    ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
```

Example1.c 1:

EIP = 0040103, but no instruction yet executed

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FFB8 ⌘ |
| esp | 0x0012FF6C ⌘ |

Key:

☒ **executed instruction**,

⌘ **modified value**

⌘ **start value**

sub:

```
00401000 push
00401001 mov
00401003 mov
00401008 pop
00401009 ret
```

main:

```
00401010 push
00401011 mov
00401013 call
00401018 mov
0040101D pop
0040101E ret
```

```
ebp
ebp,esp
eax,0BEEFh
ebp
```

Belongs to the
frame *before*
main() is called

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

undef

undef

undef

undef

undef

Example1.c 2

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FFB8 ⌘ |
| esp | 0x0012FF68 ⌘ |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

```

sub:
00401000  push        ebp
00401001  mov         ebp,esp
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp ☒
00401011  mov         ebp,esp
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh
0040101D  pop         ebp
0040101E  ret
  
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

0x0012FFB8 ⌘

undef

undef

undef

undef

Example1.c 3

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF68 ⌘ |
| esp | 0x0012FF68 |

Key:

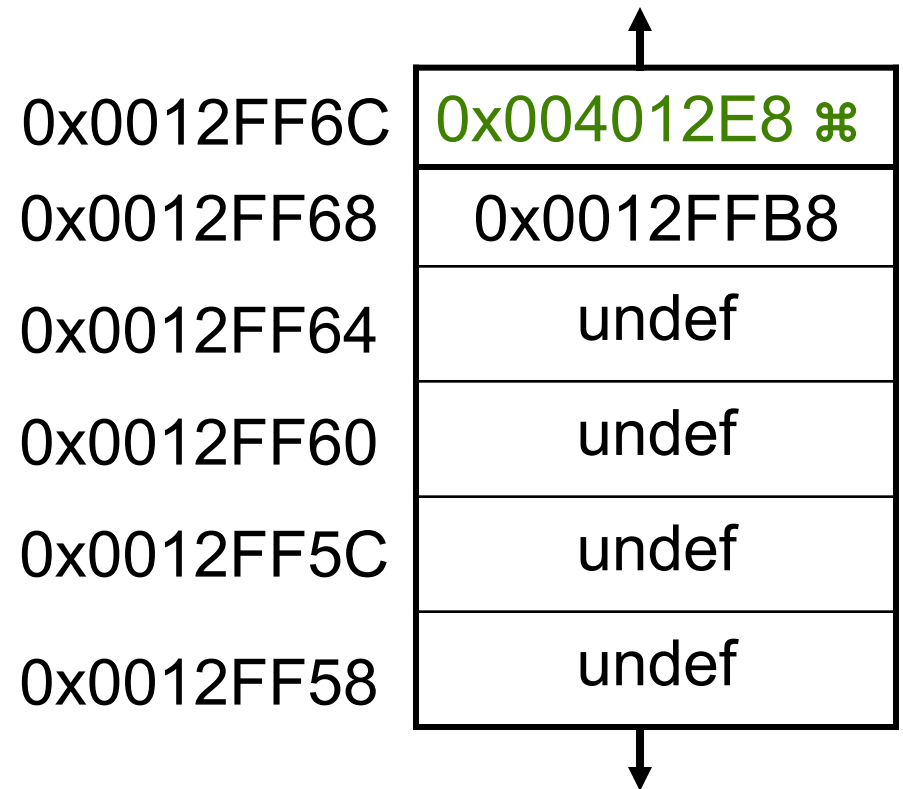
⌘ executed instruction,

⌘ modified value

⌘ start value

```

sub:
00401000  push        ebp
00401001  mov         ebp,esp
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp ⌘
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh
0040101D  pop         ebp
0040101E  ret
    
```



Example1.c 4

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF68 |
| esp | 0x0012FF64 ⌘ |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

sub:

```
00401000 push     ebp
00401001 mov      ebp,esp
00401003 mov      eax,0BEEFh
00401008 pop      ebp
00401009 ret
```

main:

```
00401010 push     ebp
00401011 mov      ebp,esp
00401013 call    sub (401000h) ☒
00401018 mov      eax,0F00Dh
0040101D pop      ebp
0040101E ret
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

0x0012FFB8

0x00401018 ⌘

undef

undef

undef

Example1.c 5

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF68 |
| esp | 0x0012FF60 ⌘ |

Key:

☒ executed instruction,

⌘ modified value

⌘ start value

sub:

00401000 push

ebp ☒

00401001 mov

ebp, esp

00401003 mov

eax, 0BEEFh

00401008 pop

ebp

00401009 ret

main:

00401010 push

ebp

00401011 mov

ebp, esp

00401013 call

sub (401000h)

00401018 mov

eax, 0F00Dh

0040101D pop

ebp

0040101E ret

0x0012FF6C

0x004012E8 ⌘

0x0012FF68

0x0012FFB8

0x0012FF64

0x00401018

0x0012FF60

0x0012FF68 ⌘

0x0012FF5C

undef

0x0012FF58

undef

Example1.c 6

| | |
|-----|--------------|
| eax | 0x003435C0 ⌘ |
| ebp | 0x0012FF60 ⌘ |
| esp | 0x0012FF60 |

Key:

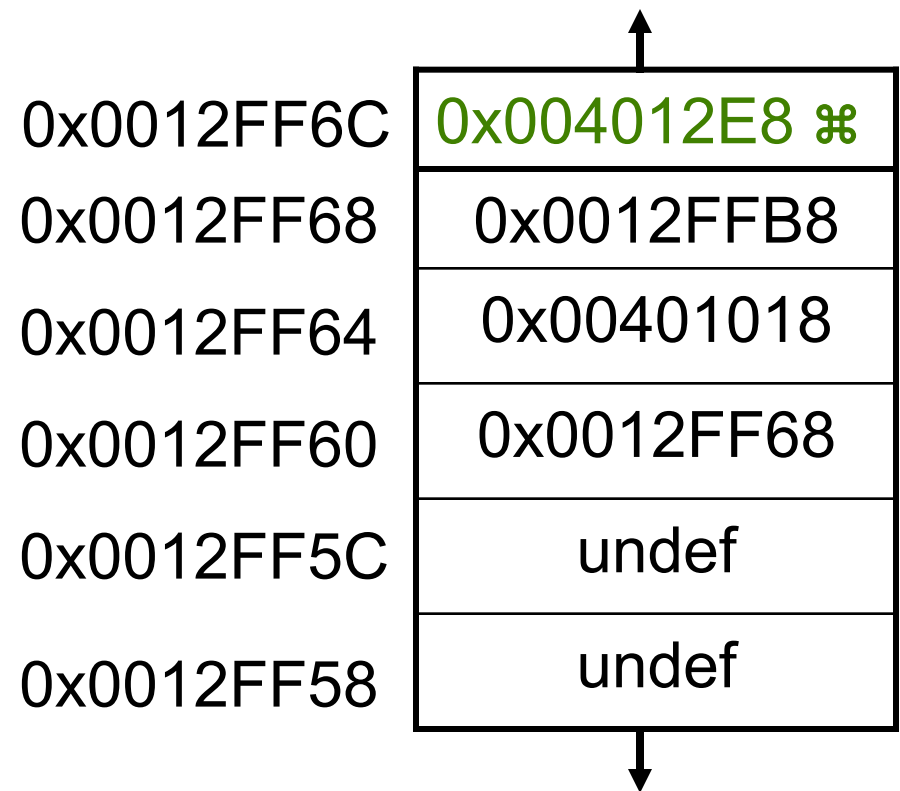
⌘ executed instruction,

⌘ modified value

⌘ start value

```

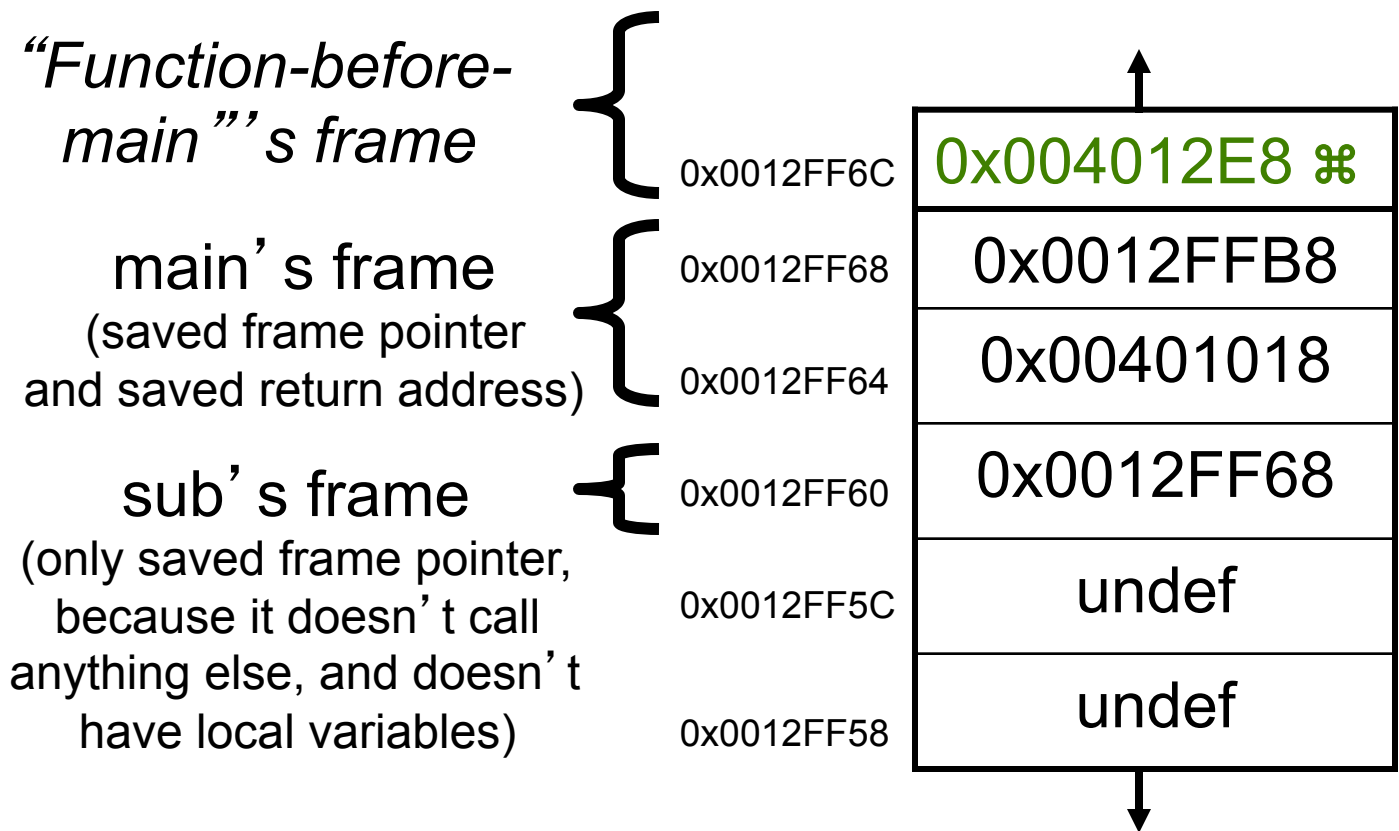
sub:
00401000  push        ebp
00401001  mov         ebp,esp ⌘
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh
0040101D  pop         ebp
0040101E  ret
  
```



Example1.c 6

STACK FRAME TIME OUT

```
sub
push ebp
mov ebp, esp
mov eax, 0BEEFh
pop ebp
retn
main
push ebp
mov ebp, esp
call _sub
mov eax, 0F00Dh
pop ebp
retn
```



Example1.c 7

| | |
|-----|------------|
| eax | 0x0000BEEF |
| ebp | 0x0012FF60 |
| esp | 0x0012FF60 |

Key:

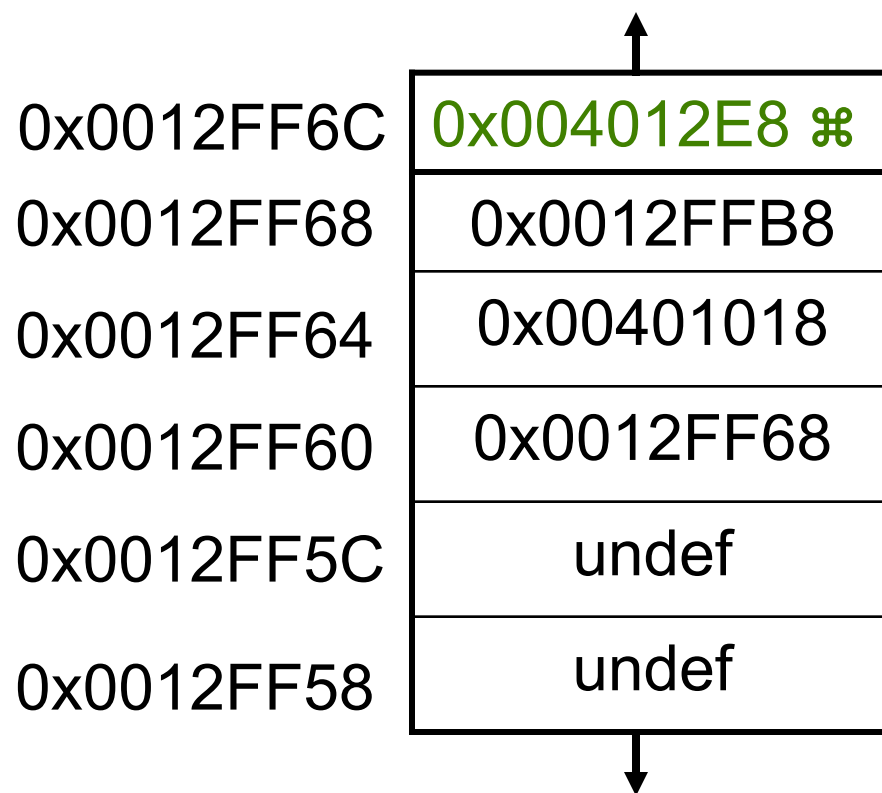
☒ **executed instruction,**

⌘ **modified value**

⌘ **start value**

```

sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh ☒
00401008  pop     ebp
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
  
```



Example1.c 8

| | |
|-----|-----------------------|
| eax | 0x0000BEEF |
| ebp | 0x0012FF68 m |
| esp | 0x0012FF64 m |

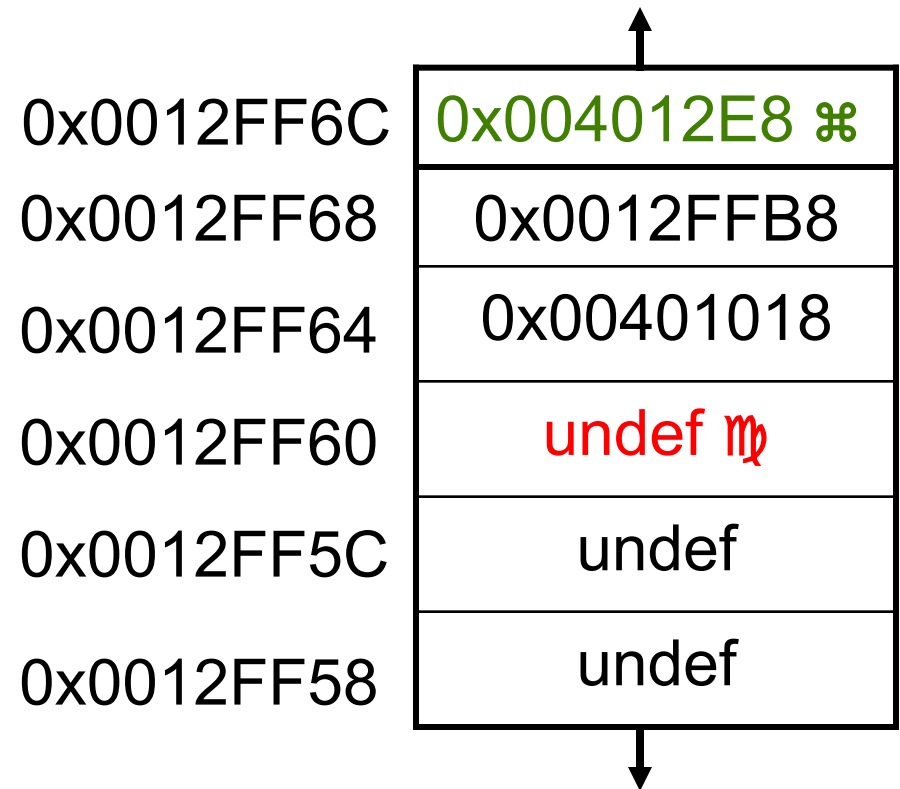
Key:

$\boxed{\times}$ executed instruction,

m modified value

⌘ start value

```
sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp  $\boxed{\times}$ 
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
```



Example1.c 9

| | |
|-----|---------------------------|
| eax | 0x0000BEEF |
| ebp | 0x0012FF68 |
| esp | 0x0012FF68 \mathfrak{M} |

Key:

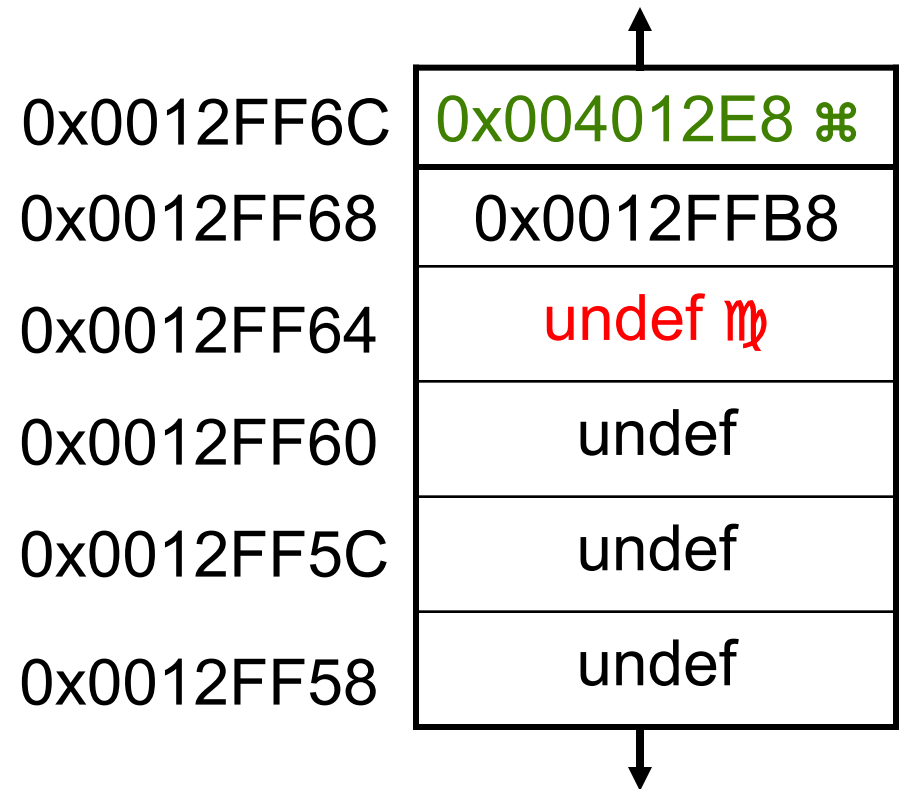
\boxtimes executed instruction,

\mathfrak{M} modified value

\mathfrak{S} start value

```

sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret      $\boxtimes$ 
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp
0040101E  ret
  
```



Example1.c 9

| | |
|-----|---------------------------|
| eax | 0x0000F00D \mathfrak{M} |
| ebp | 0x0012FF68 |
| esp | 0x0012FF68 |

Key:

$\boxed{\times}$ executed instruction,

\mathfrak{M} modified value

\mathfrak{S} start value

```
sub:
00401000  push        ebp
00401001  mov         ebp,esp
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp
00401013  call       sub (401000h)
00401018  mov         eax,0F00Dh  $\boxed{\times}$ 
0040101D  pop         ebp
0040101E  ret
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 \mathfrak{S}

0x0012FFB8

undef

undef

undef

undef

Example1.c 10

| | |
|-----|-----------------------|
| eax | 0x0000F00D |
| ebp | 0x0012FFB8 m |
| esp | 0x0012FF6C m |

Key:

$\boxed{\times}$ executed instruction,

m modified value

⌘ start value

```

sub:
00401000  push     ebp
00401001  mov     ebp,esp
00401003  mov     eax,0BEEFh
00401008  pop     ebp
00401009  ret
main:
00401010  push     ebp
00401011  mov     ebp,esp
00401013  call    sub (401000h)
00401018  mov     eax,0F00Dh
0040101D  pop     ebp  $\boxed{\times}$ 
0040101E  ret
  
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

0x004012E8 ⌘

undef m

undef

undef

undef

undef

Example1.c 11

| | |
|-----|-----------------------|
| eax | 0x0000F00D |
| ebp | 0x0012FFB8 |
| esp | 0x0012FF70 m |

Key:

\boxtimes executed instruction,

m modified value

S start value

```
sub:
00401000  push        ebp
00401001  mov         ebp,esp
00401003  mov         eax,0BEEFh
00401008  pop         ebp
00401009  ret
main:
00401010  push        ebp
00401011  mov         ebp,esp
00401013  call        sub (401000h)
00401018  mov         eax,0F00Dh
0040101D  pop         ebp
0040101E  ret  $\boxtimes$ 
```

0x0012FF6C

0x0012FF68

0x0012FF64

0x0012FF60

0x0012FF5C

0x0012FF58

undef m

undef

undef

undef

undef

undef

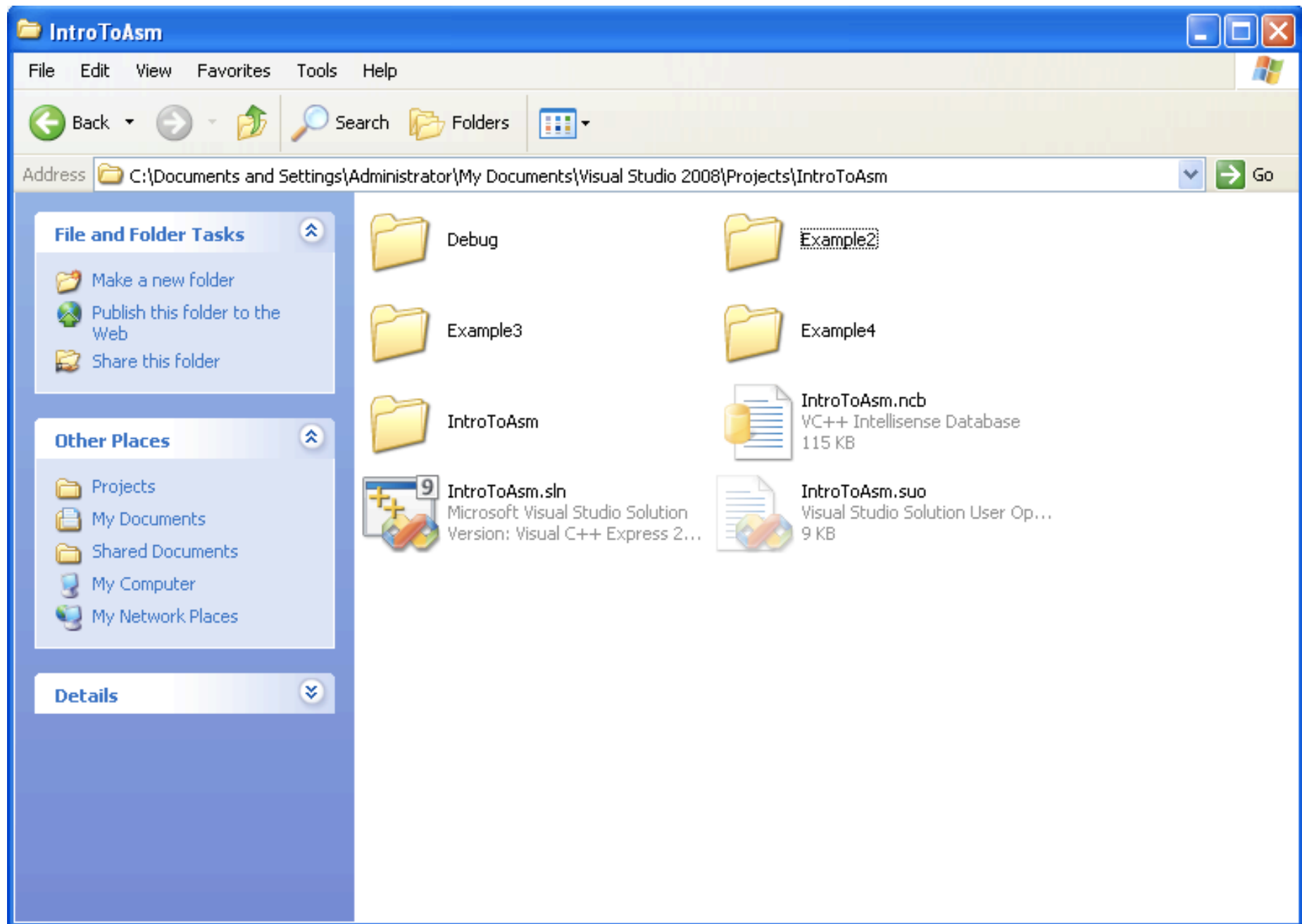
Execution would continue at the value ret
removed from the stack: 0x004012E8

Example1 Notes

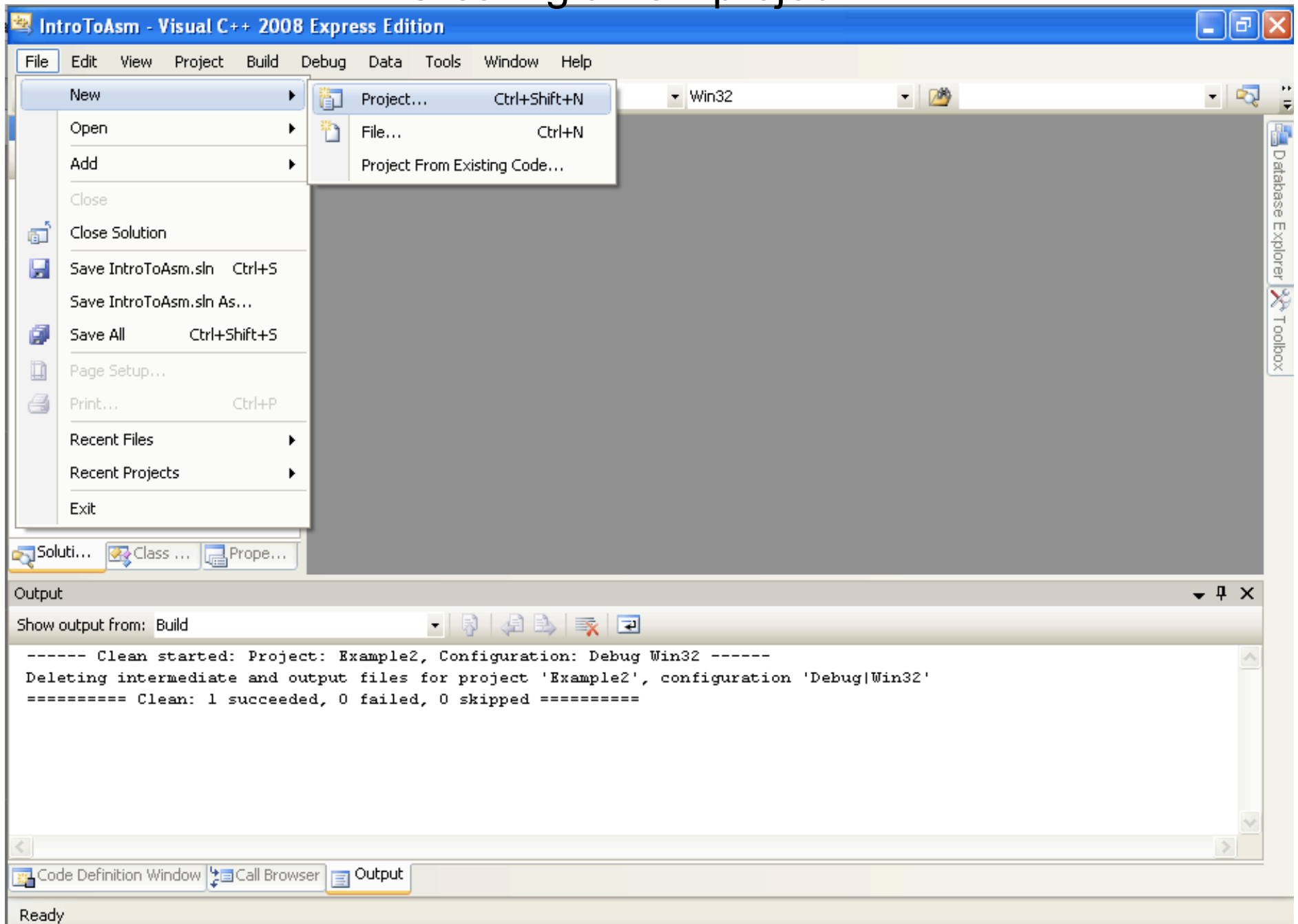
- `sub()` is deadcode - its return value is not used for anything, and `main` always returns `0xF00D`. If optimizations are turned on in the compiler, it would remove `sub()`
- Because there are no input parameters to `sub()`, there is no difference whether we compile as `cdecl` vs `stdcall` calling conventions

Let's do that in a tool

- Visual C++ 2008 Express Edition (which I will shorthand as “VisualStudio” or VS)
- Standard Windows development environment
- Available for free, but missing some features that pro developers might want
- Can't move applications to other systems without installing the “redistributable libraries”



Creating a new project - 1



Creating a new project - 2

New Project

Project types:

- Visual C++
 - CLR
 - Win32
 - General

Templates:

Visual Studio installed templates

- Empty Project
- Makefile Project

My Templates

- Search Online Templates...

An empty project for creating a local application

Name:

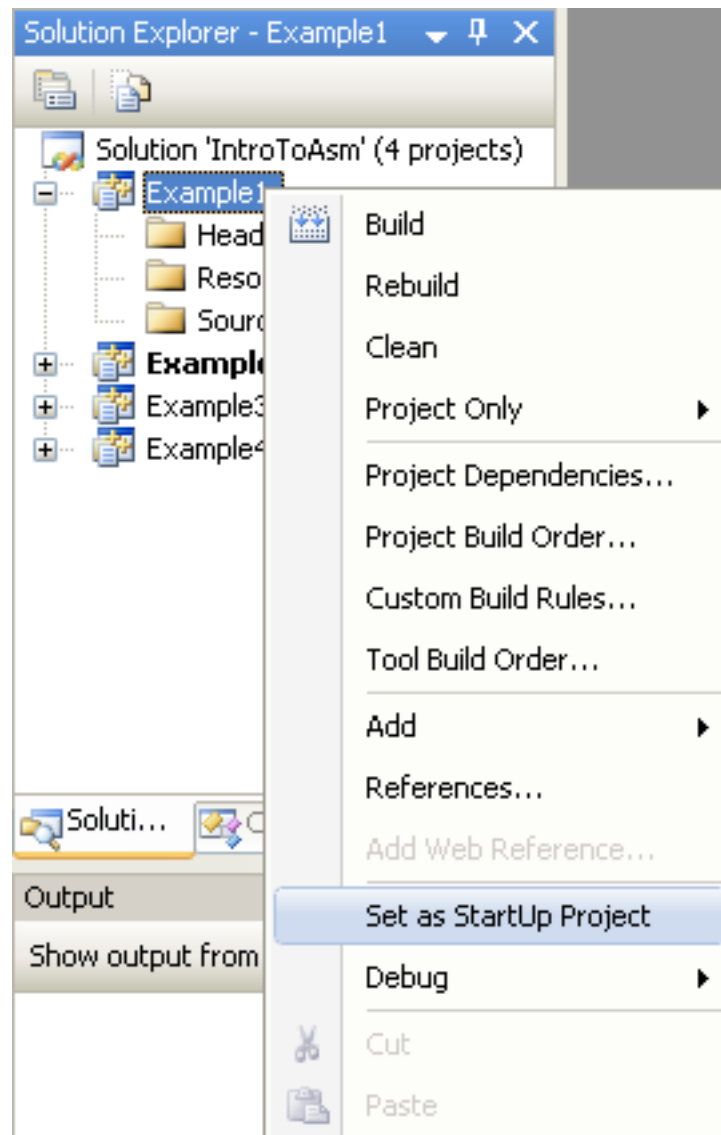
Location:

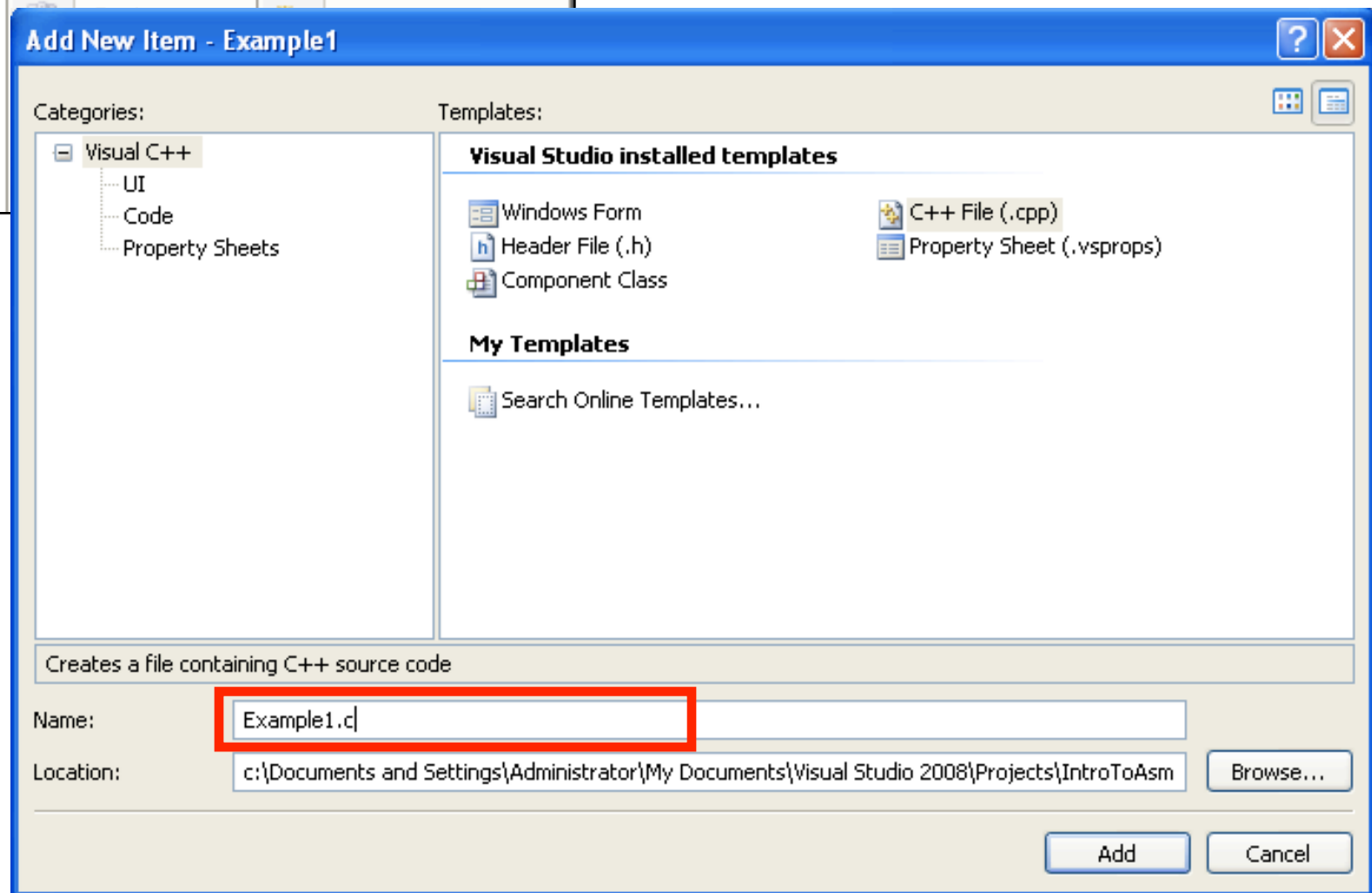
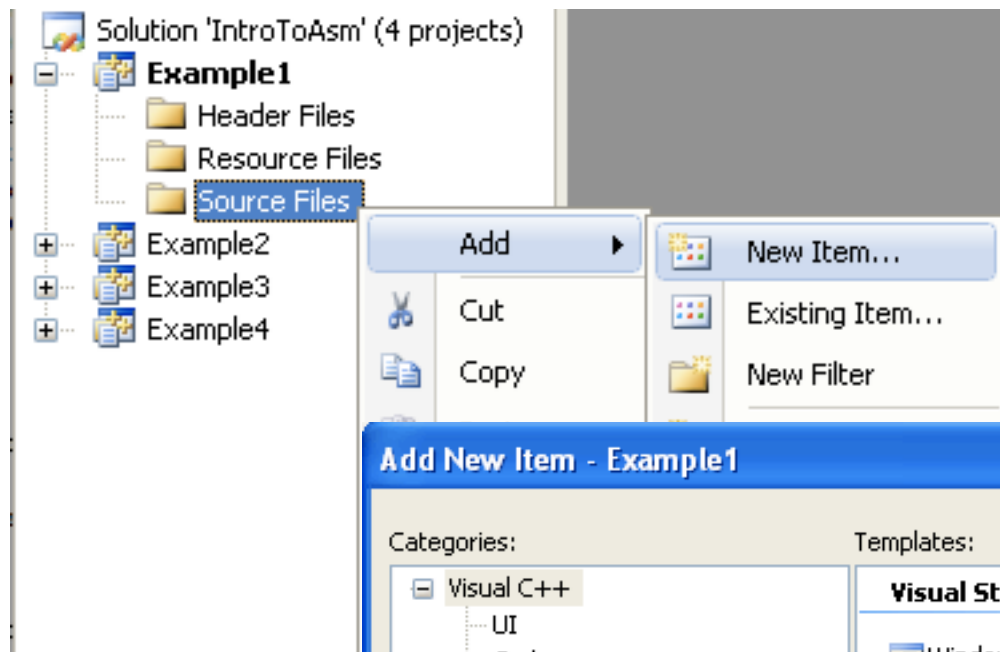
Solution:

☐ Create directory for solution

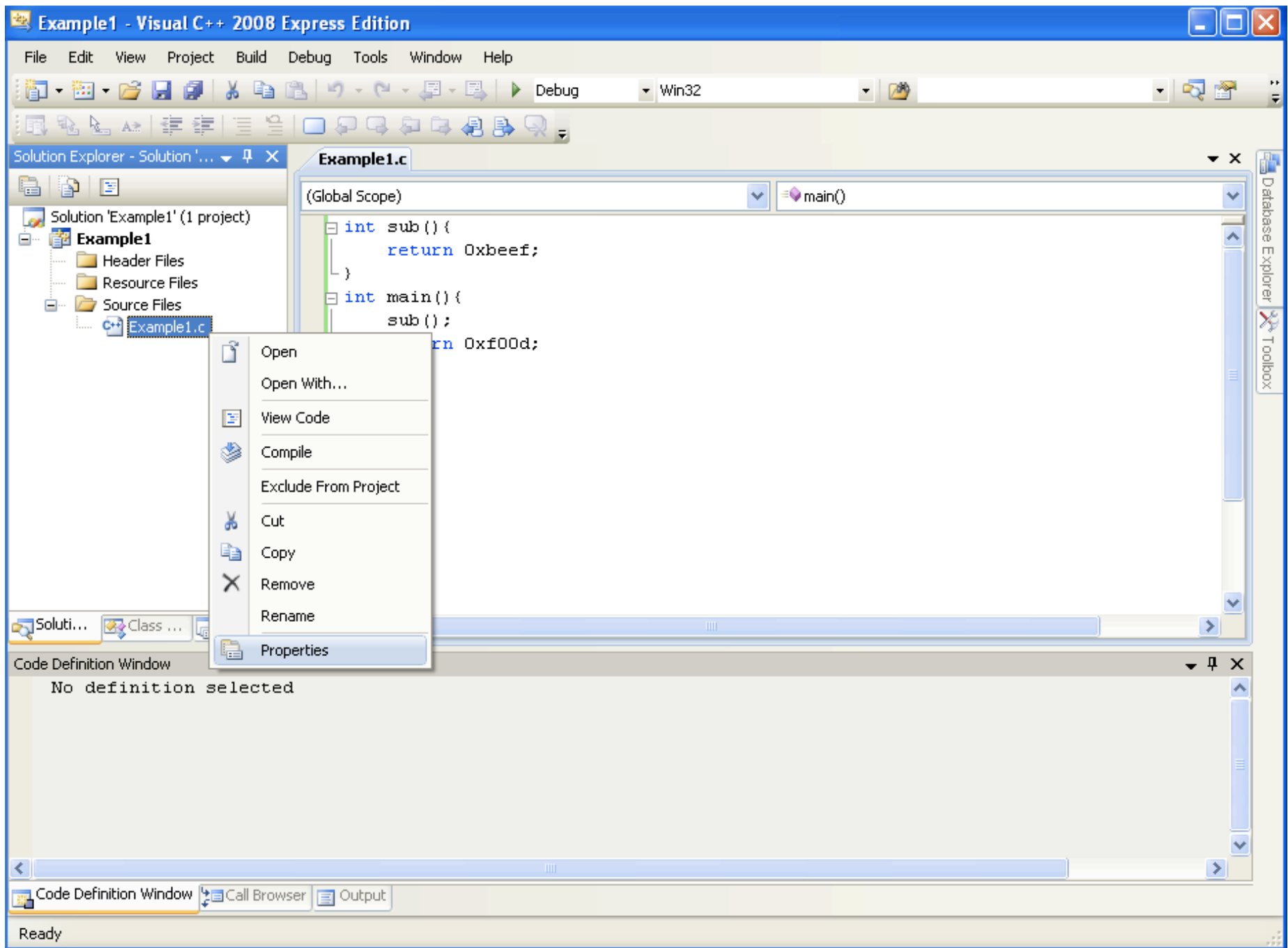
Solution Name:

Creating a new project - 3

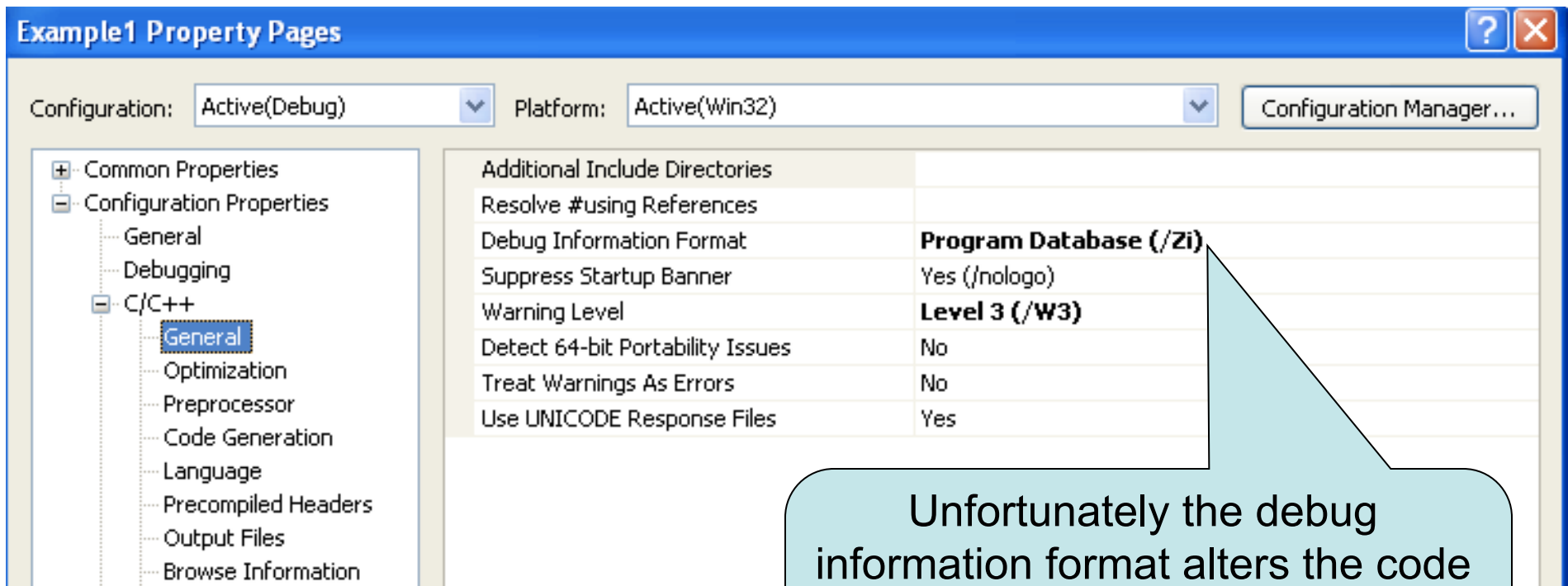




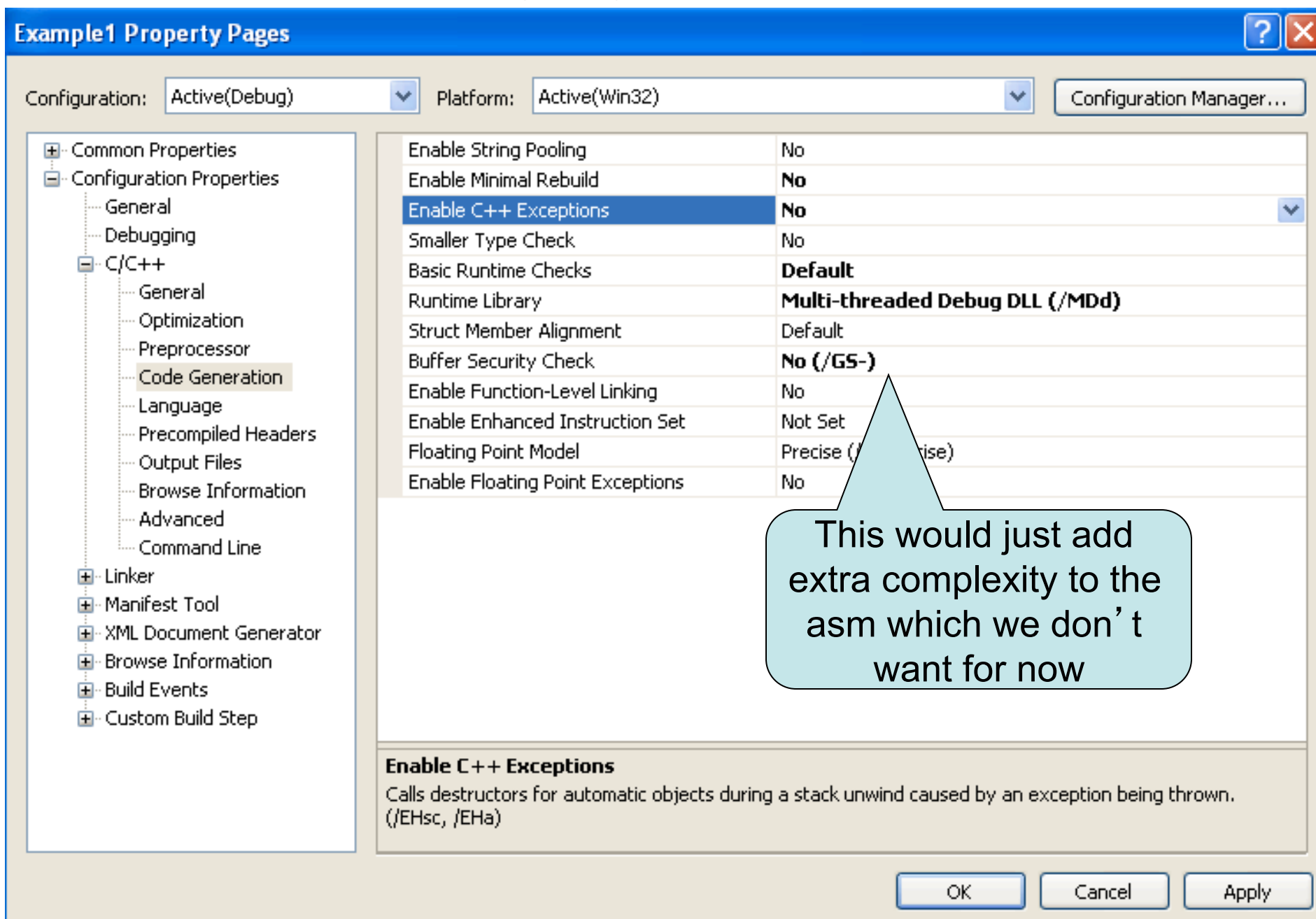
Setting project properties - 1



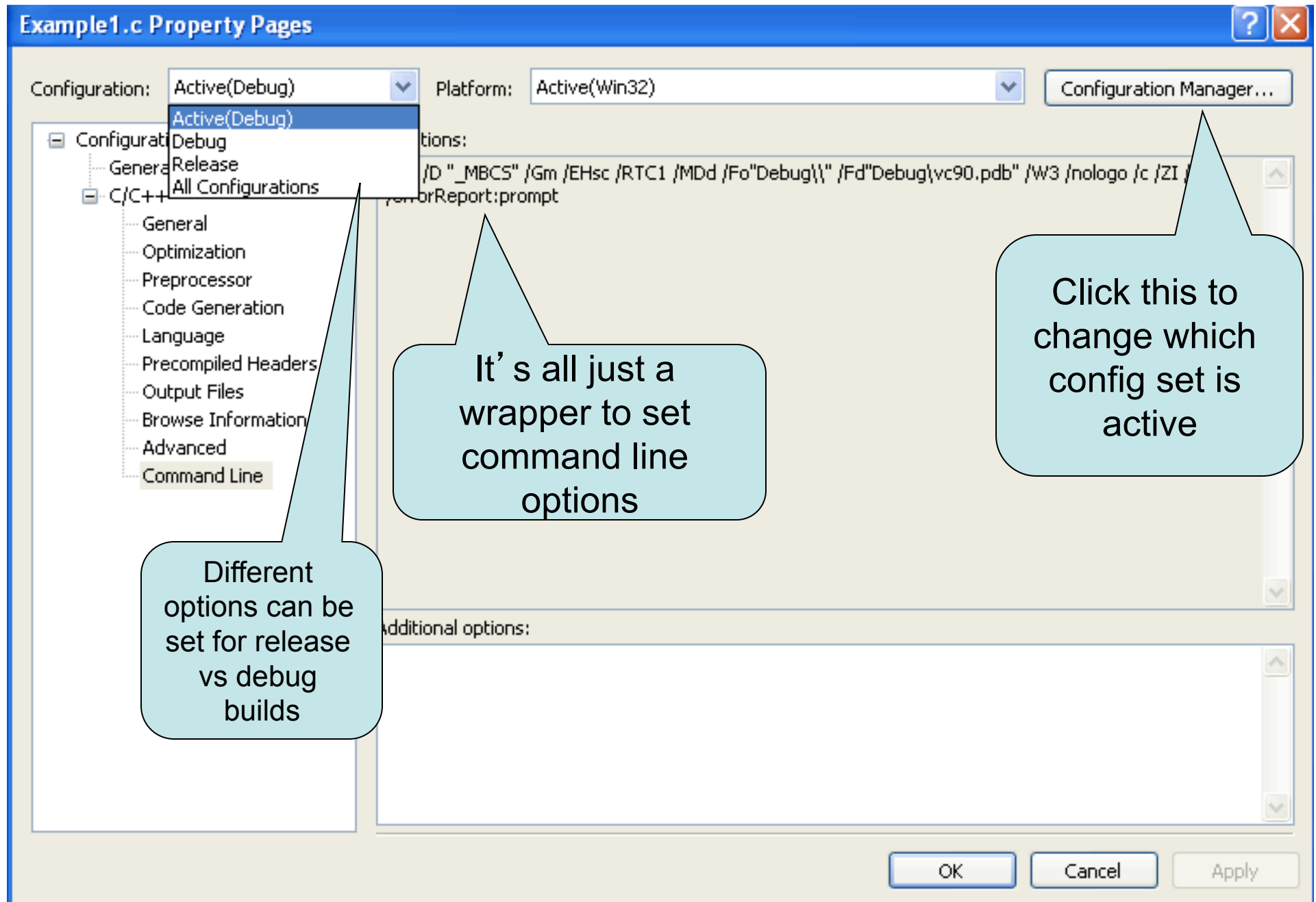
Setting project properties - 2



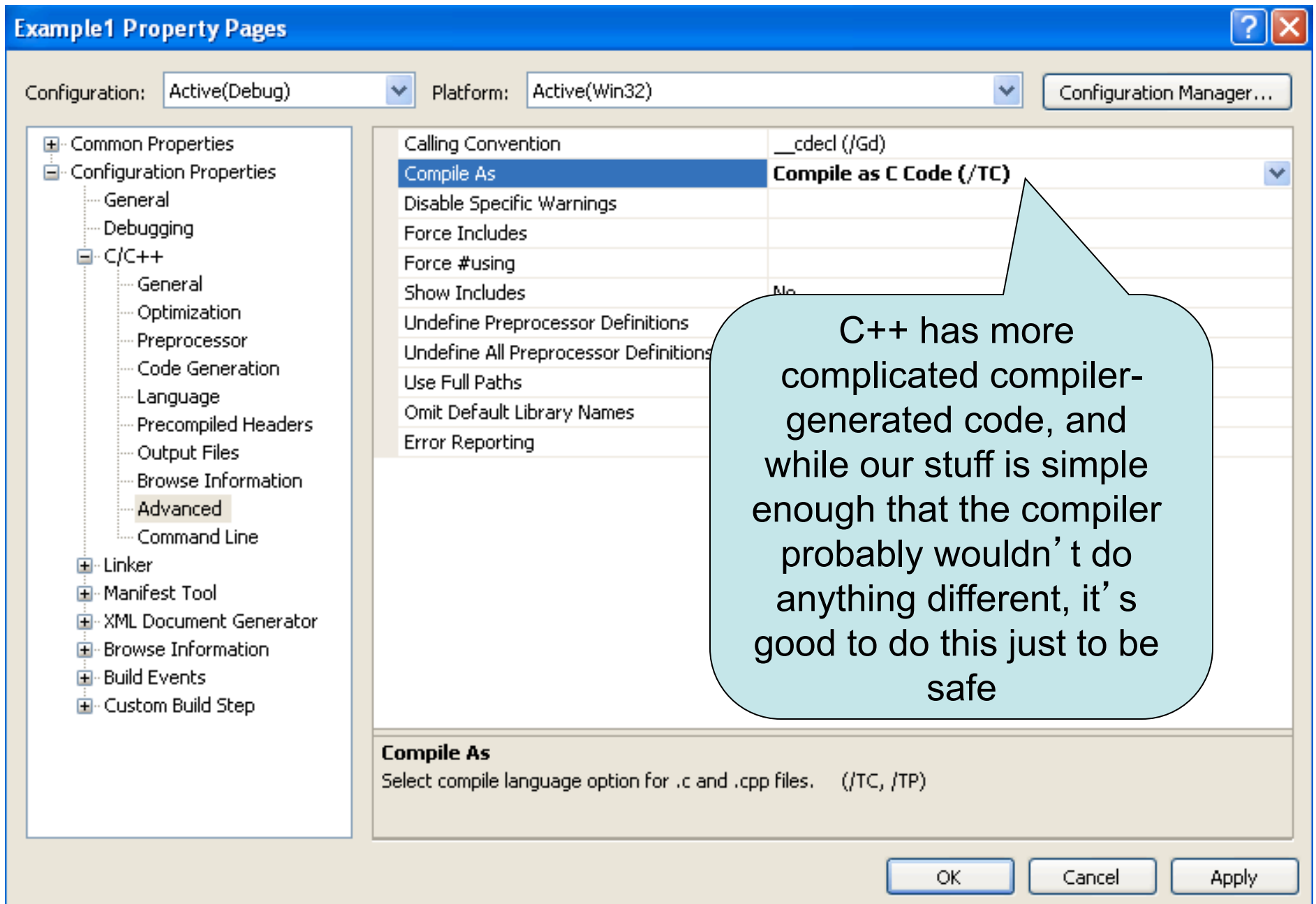
Setting project properties - 3



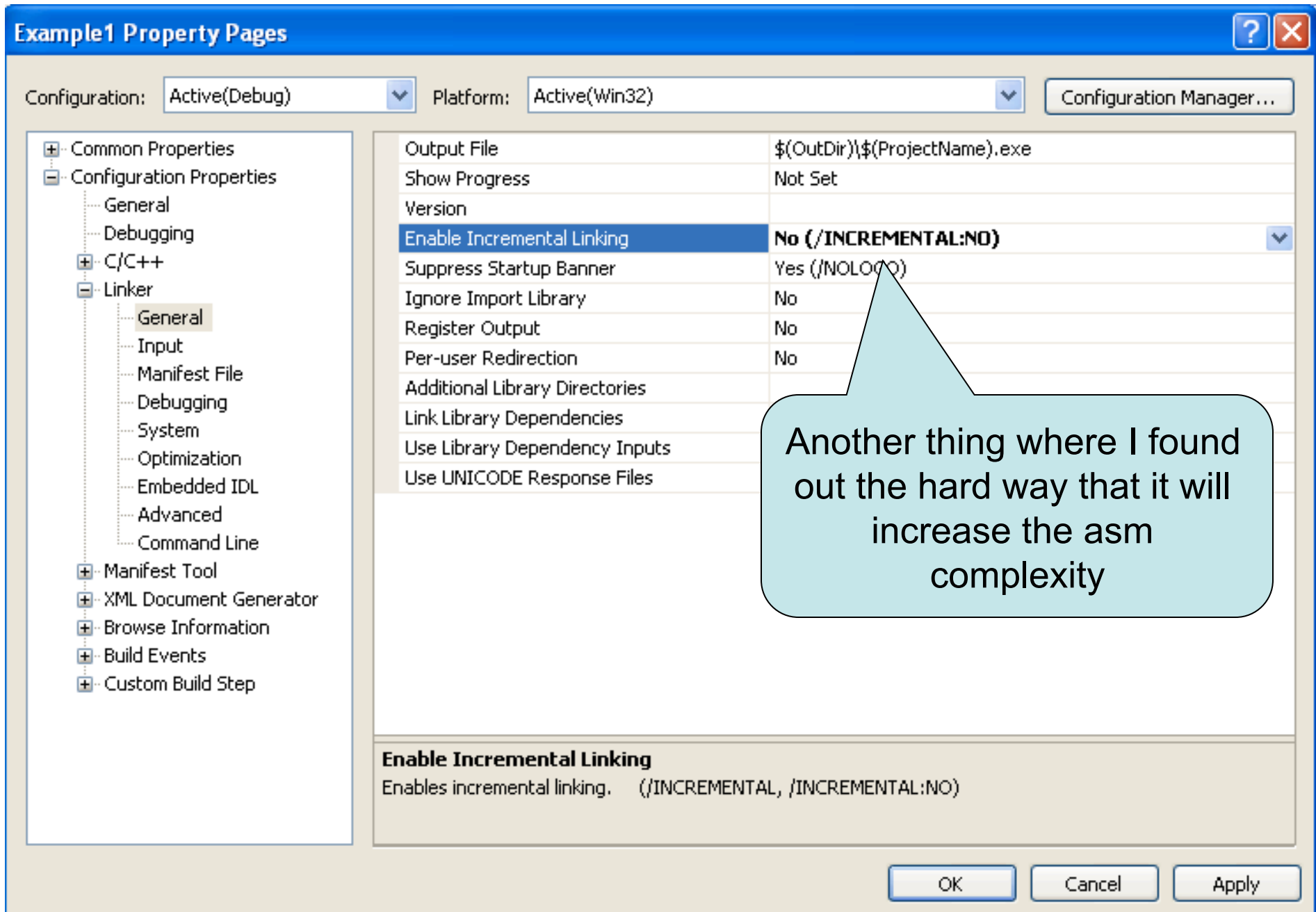
Setting project properties - 4



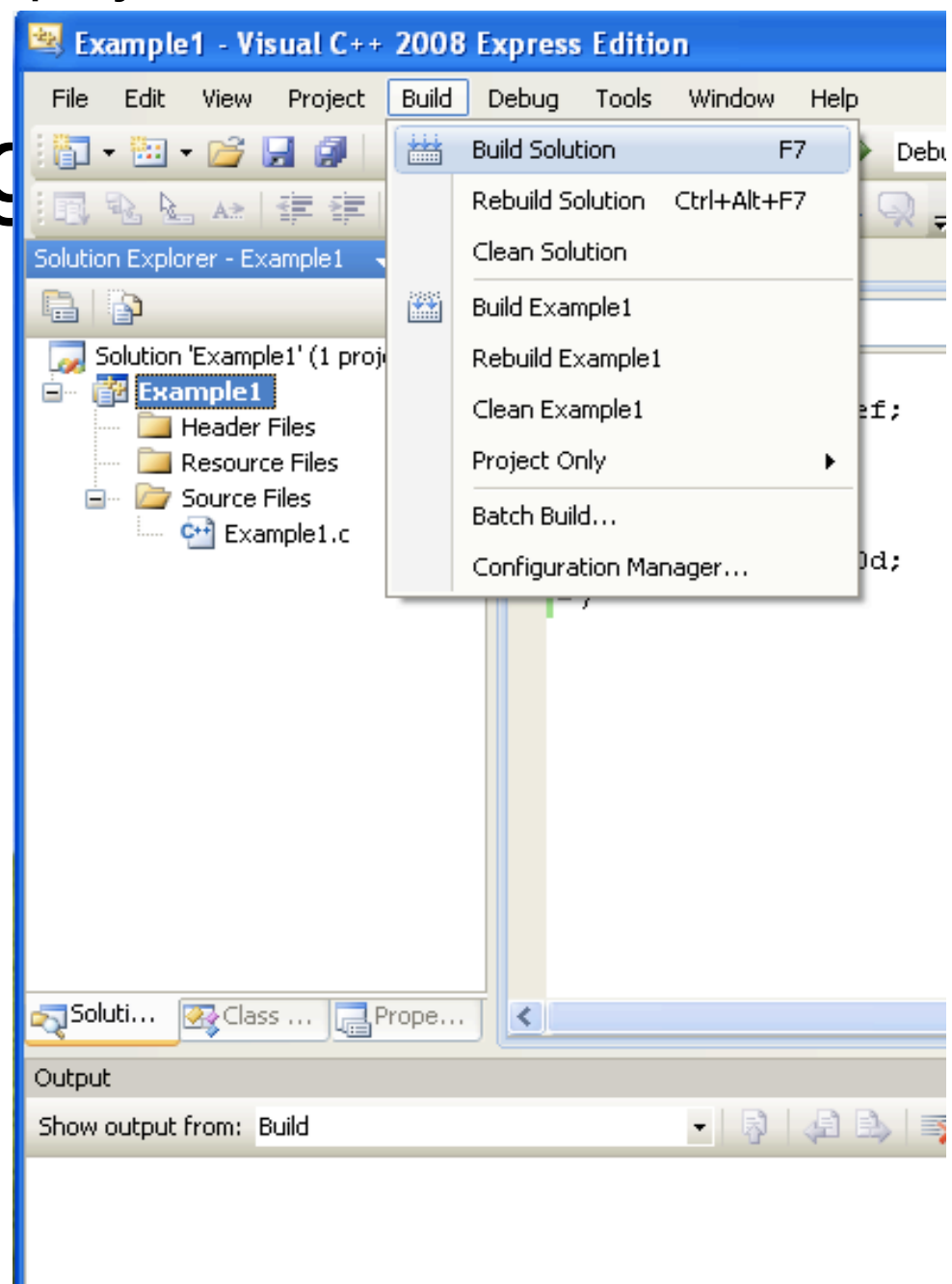
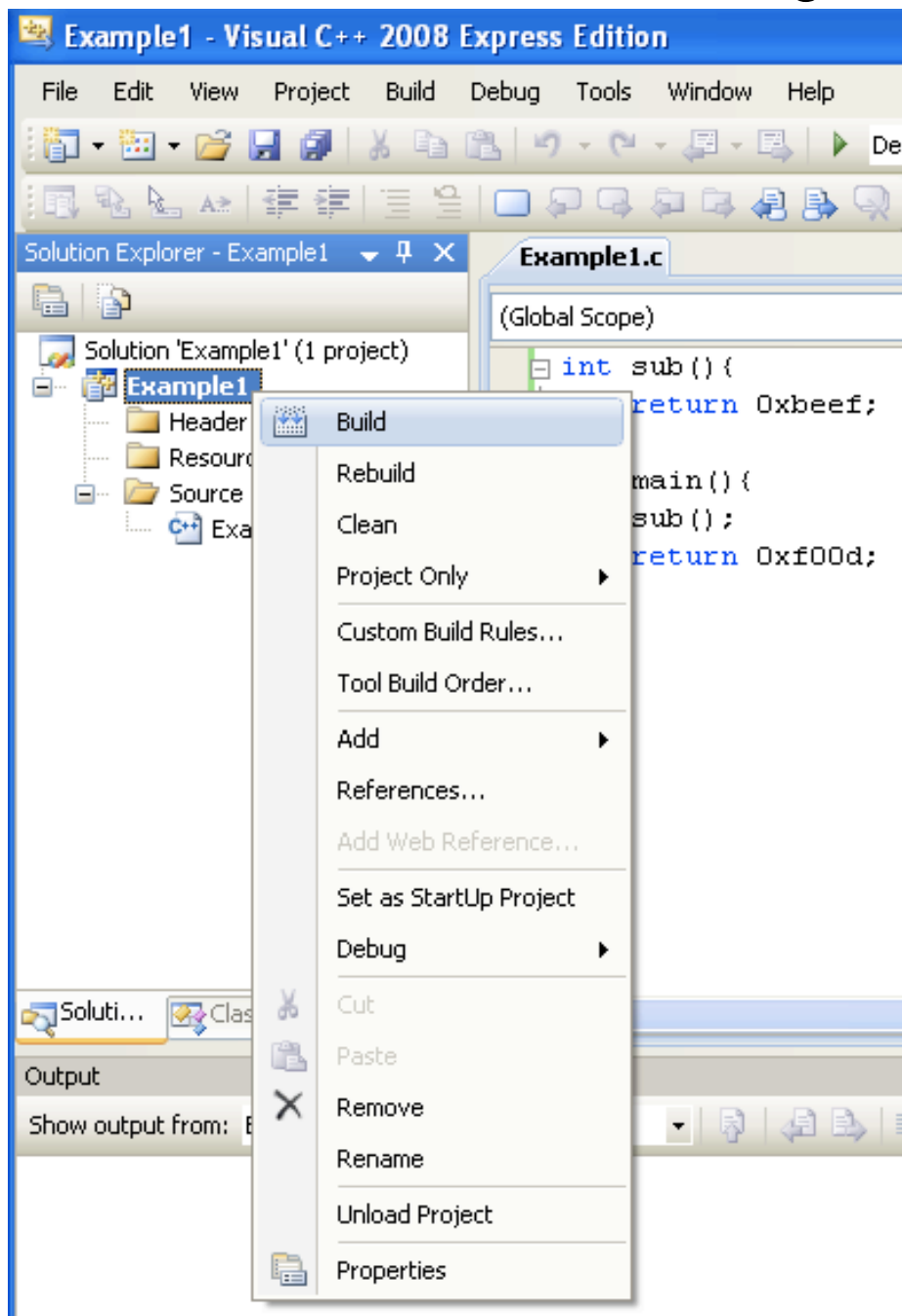
Setting project properties - 5



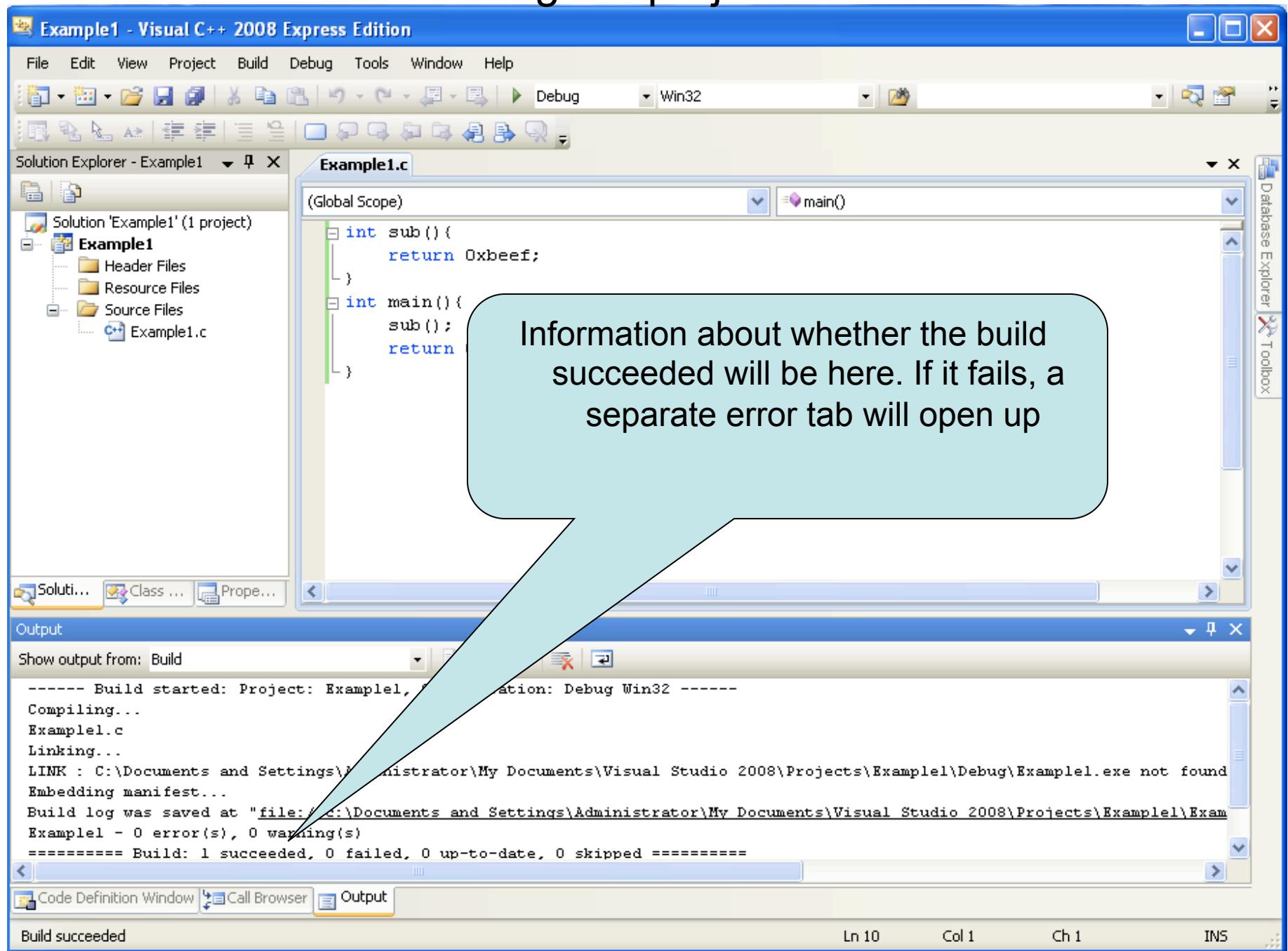
Setting project properties - 6



Building the project - 1

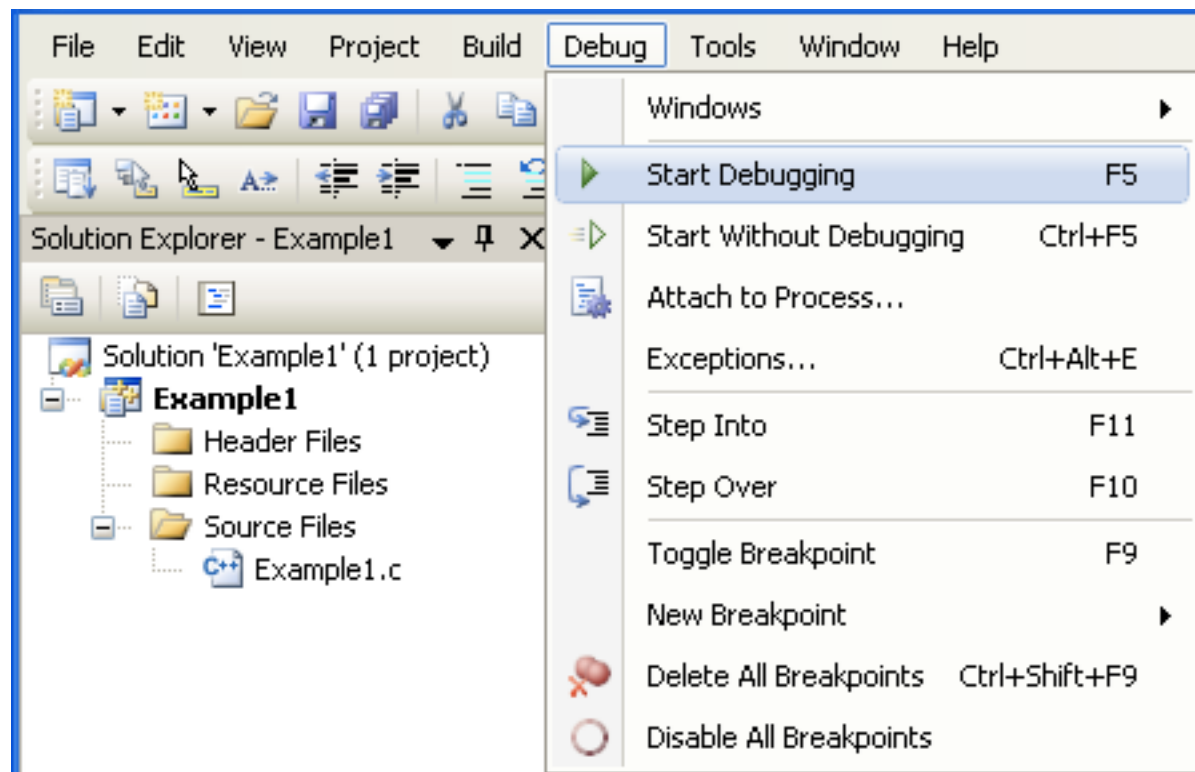
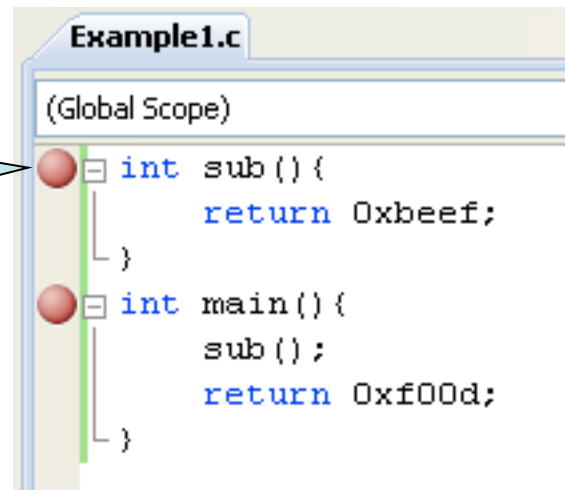


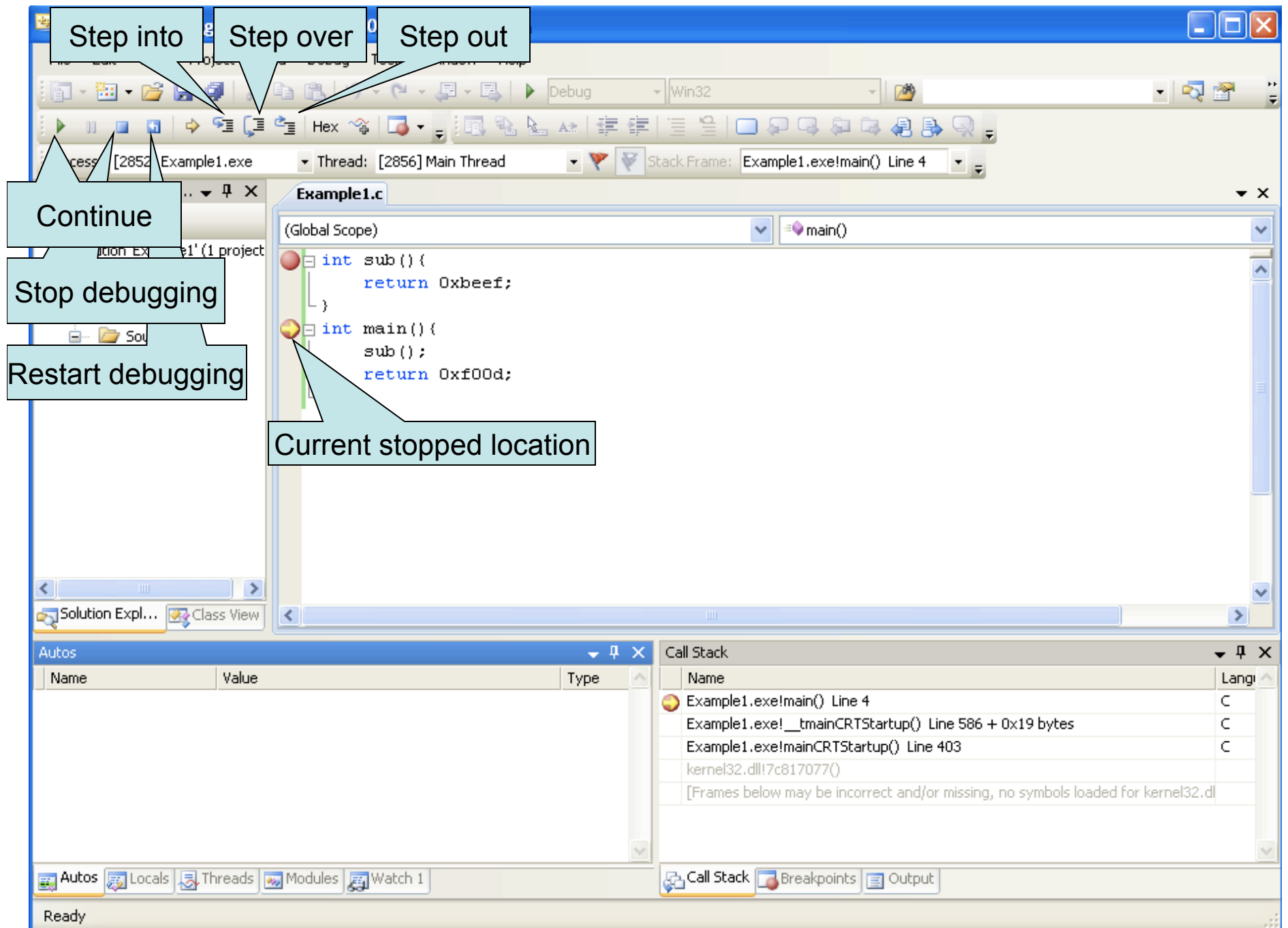
Building the project - 2



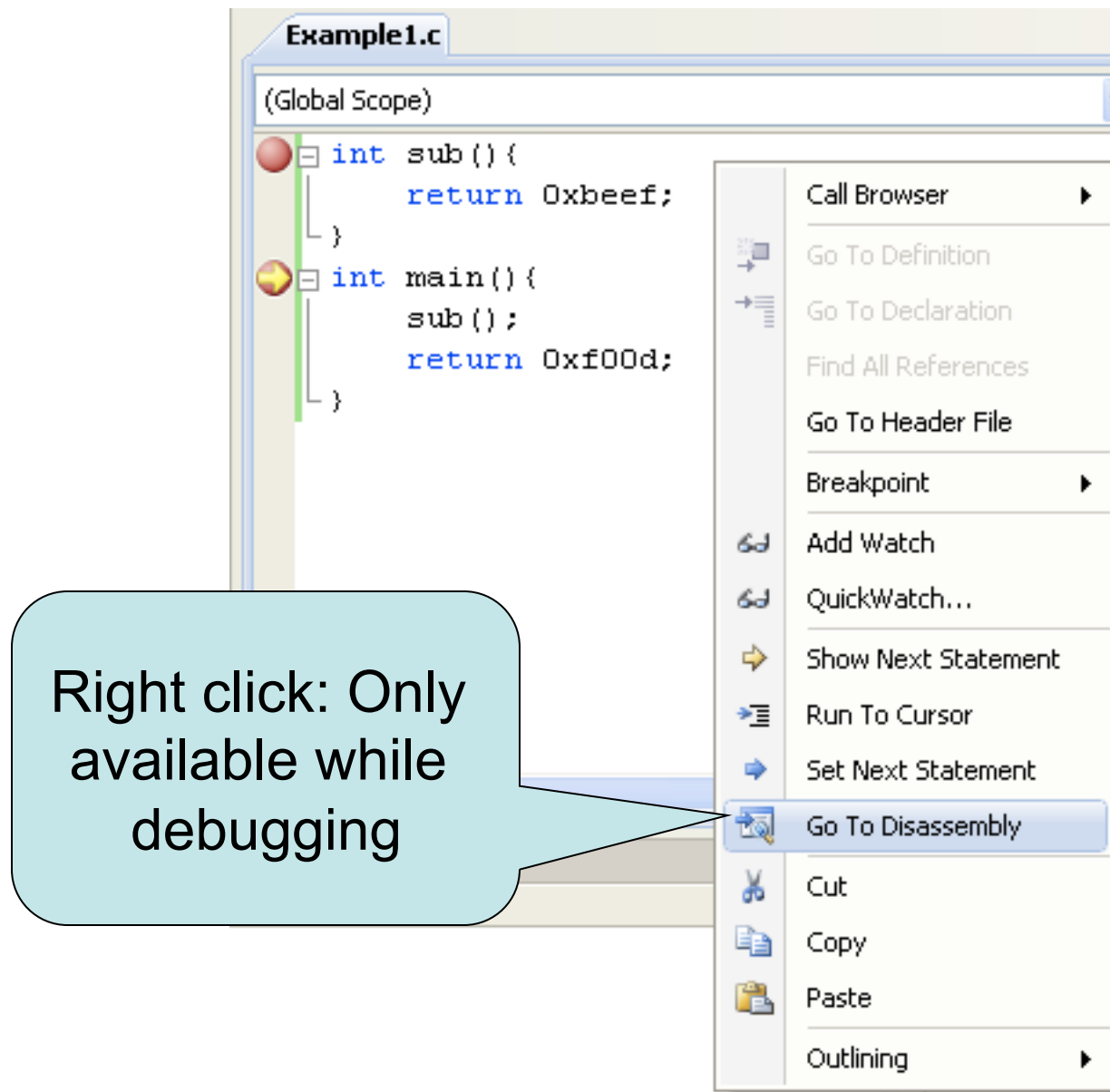
Setting breakpoints & start debugger

Click to the left of the line to break at.





Showing assembly



IntroToAsm (Debugging) - Visual C++ 2008 Express Edition

File Edit View Project Build Debug Tools Window Help

Debug Win32

Process: [0xF1C] Example1.exe Thread: [0x844] Main Thread Stack Frame: Example1.exe!main() Line 4

Solution Explorer - Ex...

Solution 'IntroToAsm' (4 projects)

- Example1
- Example2
- Example3
- Example4

Disassembly Example1.c

Address: main(void)

```
0040102C int 3
0040102D int 3
0040102E int 3
0040102F int 3
--- c:\documents and settings\administrator\my documents\visual studio 2008\projects\introtoasm
int main(){
00401030 push ebp
00401031 mov ebp,esp
sub();
00401033 call @ILT+0(_sub) (401005h)
return 0xf00d;
00401038 mov eax,0F00Dh
}
0040103D pop ebp
```

Autos

| Name | Value | Type |
|------|----------|------|
| EBP | 0012FFB8 | |

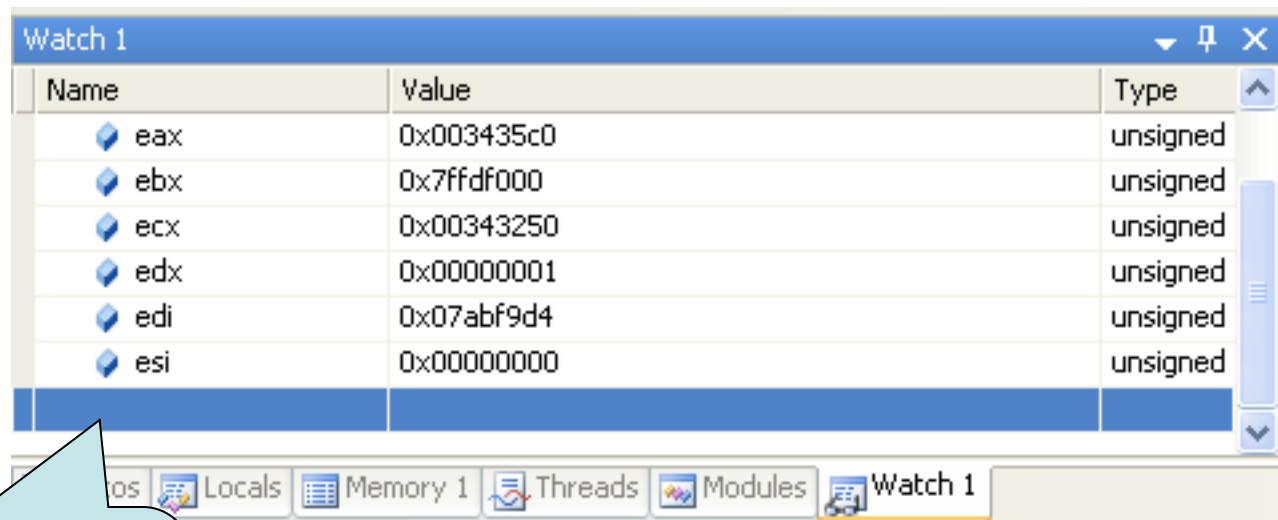
Call Stack

| Name | Language |
|--|----------|
| Example1.exe!main() Line 4 | C |
| Example1.exe!__tmainCRTStartup() Line 586 + 0x19 bytes | C |
| Example1.exe!mainCRTStartup() Line 403 | C |
| kernel32.dll!7c817077() | |
| [Frames below may be incorrect and/or missing, no symbols loaded for k...] | |

Note that it knows the ebp register is going to be used in this instruction

Ready

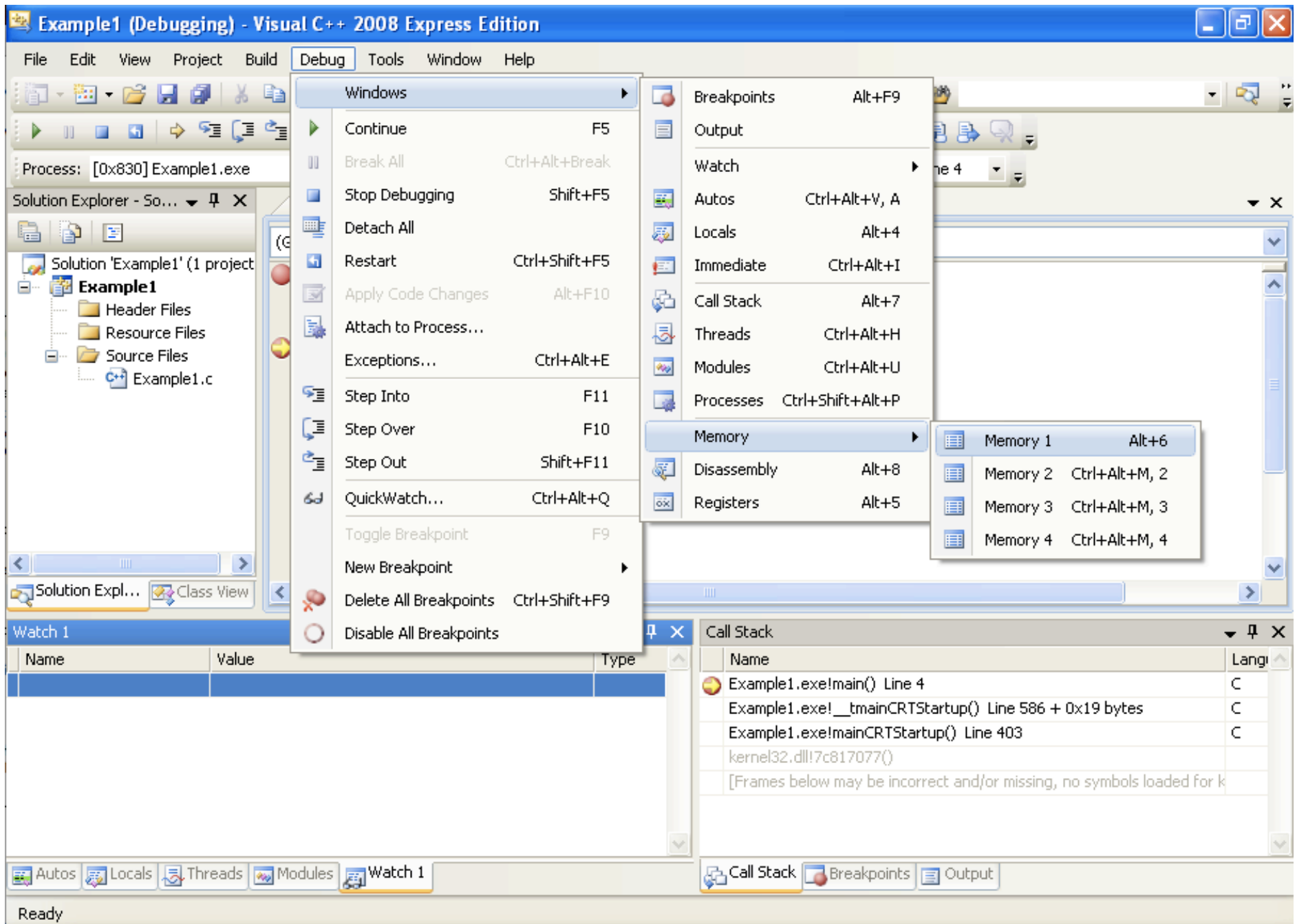
Showing registers



| Name | Value | Type |
|------|------------|----------|
| eax | 0x003435c0 | unsigned |
| ebx | 0x7ffdf000 | unsigned |
| ecx | 0x00343250 | unsigned |
| edx | 0x00000001 | unsigned |
| edi | 0x07abf9d4 | unsigned |
| esi | 0x00000000 | unsigned |

Here you can
enter register
names or variable
names

Watching the stack change - 1



Watching the stack change - 2

Set address to esp (will always be the top of the stack)

Right click on the body of the data in the window and make sure everything's set like this

Set to 1

Click "Reevaluate Automatically" so that it will change the display as esp changes

Memory 1

Address: esp

0x0012FF64 0

0x0012FF68 0

0x0012FF6C 0

0x0012FF70 0

0x0012FF74 00343250 P24.

0x0012FF78 00343690 .64.

0x0012FF7C 2dc16b40 @kÁ-

Memory 1 Memory 2

Columns: 1

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Going through Example1.c in Visual Studio

```
sub:
    push    ebp
    mov     ebp,esp
    mov     eax,0BEEFh
    pop     ebp
    ret
main:
    push    ebp
    mov     ebp,esp
    call    sub
    mov     eax,0F00Dh
    pop     ebp
    ret
```

Example2.c with Input parameters and Local Variables

```
#include <stdlib.h>
```

```
int sub(int x, int y){
    return 2*x+y;
}
```

```
int main(int argc, char ** argv){
    int a;
    a = atoi(argv[1]);
    return sub(argc,a);
}
```

```
.text:00000000 _sub:    push    ebp
.text:00000001        mov     ebp, esp
.text:00000003        mov     eax, [ebp+8]
.text:00000006        mov     ecx, [ebp+0Ch]
.text:00000009        lea     eax, [ecx+eax*2]
.text:0000000C        pop     ebp
.text:0000000D        retn
.text:00000010 _main:   push    ebp
.text:00000011        mov     ebp, esp
.text:00000013        push    ecx
.text:00000014        mov     eax, [ebp+0Ch]
.text:00000017        mov     ecx, [eax+4]
.text:0000001A        push    ecx
.text:0000001B        call    dword ptr ds:__imp__atoi
.text:00000021        add     esp, 4
.text:00000024        mov     [ebp-4], eax
.text:00000027        mov     edx, [ebp-4]
.text:0000002A        push    edx
.text:0000002B        mov     eax, [ebp+8]
.text:0000002E        push    eax
.text:0000002F        call    _sub
.text:00000034        add     esp, 8
.text:00000037        mov     esp, ebp
.text:00000039        pop     ebp
.text:0000003A        retn
```

r/m32 Addressing Forms

- Anywhere you see an r/m32 it means it could be taking a value either from a register, or a memory address.
- I'm just calling these “r/m32 forms” because anywhere you see “r/m32” in the manual, the instruction can be a variation of the below forms.
- In Intel syntax, most of the time square brackets [] means to treat the value within as a memory address, and fetch the value at that address (like dereferencing a pointer)
 - `mov eax, ebx`
 - `mov eax, [ebx]`
 - `mov eax, [ebx+ecx*X]` (X=1, 2, 4, 8)
 - `mov eax, [ebx+ecx*X+Y]` (Y= one byte, 0-255 or 4 bytes, 0-2³²-1)
- Most complicated form is: `[base + index*scale + disp]`



LEA - Load Effective Address

- Frequently used with pointer arithmetic, sometimes for just arithmetic in general
- Uses the r/m32 form but **is the exception to the rule** that the square brackets [] syntax means dereference (“value at”)
- Example: ebx = 0x2, edx = 0x1000
 - lea eax, [edx+ebx*2]
 - eax = 0x1004, not the value at 0x1004



ADD and SUB

- Adds or Subtracts, just as expected
- Destination operand can be r/m32 or register
- Source operand can be r/m32 or register or immediate
- No source **and** destination as r/m32s, because that could allow for memory to memory transfer, which isn't allowed on x86
- Evaluates the operation as if it were on signed AND unsigned data, and sets flags as appropriate.
Instructions modify OF, SF, ZF, AF, PF, and CF flags
- `add esp, 8`
- `sub eax, [ebx*2]`

Example2.c - 1


```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:    push    ebp ☒
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|--------------|
| eax | 0xcafe ☿ |
| ecx | 0xbabe ☿ |
| edx | 0xfeed ☿ |
| ebp | 0x0012FF50 ☿ |
| esp | 0x0012FF24 𐀀 |

| | |
|------------|---------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv)☿ |
| 0x0012FF2C | 0x2 (int argc) ☿ |
| 0x0012FF28 | Addr after “call _main” ☿ |
| 0x0012FF24 | 0x0012FF50(saved ebp)𐀀 |
| 0x0012FF20 | undef |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2.c - 2


```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|--|
| eax | 0xcafe |
| ecx | 0xbabe |
| edx | 0xfeed |
| ebp | 0x0012FF24  |
| esp | 0x0012FF24 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | undef |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2.c - 3


```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx 
                  mov     eax, [ebp+0Ch]
                  mov     ecx, [eax+4]
                  push    ecx
                  call    dword ptr ds:__imp__atoi
                  add     esp, 4
                  mov     [ebp-4], eax
                  mov     edx, [ebp-4]
                  push    edx
                  mov     eax, [ebp+8]
                  push    eax
                  call    _sub
                  add     esp, 8
                  mov     esp, ebp
                  pop     ebp
                  retn

```

Caller-save, or space for local var? This time it turns out to be space for local var since there is no corresponding pop, and the address is used later to refer to the value we know is stored in a.

| | |
|-----|--|
| eax | 0xcafe |
| ecx | 0xbabe |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20  |

| | |
|------------|--|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a)  |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2.c - 4

```
.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:     push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
      mov     ecx, [eax+4]
      push    ecx
      call    dword ptr ds:__imp__atoi
      add     esp, 4
      mov     [ebp-4], eax
      mov     edx, [ebp-4]
      push    edx
      mov     eax, [ebp+8]
      push    eax
      call    _sub
      add     esp, 8
      mov     esp, ebp
      pop     ebp
      retn
```

Getting the
base of the
argv char *
array (aka
argv[0])

| | |
|-----|------------|
| eax | 0x12FFB0 |
| ecx | 0xbabe |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a) |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 5

```

.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
          push    ecx
          call    dword ptr ds:__imp__atoi
          add     esp, 4
          mov     [ebp-4], eax
          mov     edx, [ebp-4]
          push    edx
          mov     eax, [ebp+8]
          push    eax
          call    _sub
          add     esp, 8
          mov     esp, ebp
          pop     ebp
          retn

```

Getting the
char * at
argv[1]
(I chose
0x12FFD4
arbitrarily since
it's out of the
stack scope
we're currently
looking at)

| | |
|-----|----------------------|
| eax | 0x12FFB0 |
| ecx | 0x12FFD4 (arbitrary) |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a) |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 6

```

.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
                    pop     ebp
                    retn
                    push    ebp
                    mov     ebp, esp
                    push    ecx
                    mov     eax, [ebp+0Ch]
                    mov     ecx, [eax+4]
                    push    ecx ☒
                    call     dword ptr ds:__imp__atoi ☒
                    add     esp, 4 ☒
                    mov     [ebp-4], eax
                    mov     edx, [ebp-4]
                    push    edx
                    mov     eax, [ebp+8]
                    push    eax
                    call     _sub
                    add     esp, 8
                    mov     esp, ebp
                    pop     ebp
                    retn

```

Saving some slides...
This will push the address of the string at argv[1] (0x12FFD4). atoi() will read the string and turn it into an int, put that int in eax, and return. Then the adding 4 to esp will negate the having pushed the input parameter and make 0x12FF1C undefined again (this is indicative of cdecl)

| | |
|-----|--------------------|
| eax | 0x100M (arbitrary) |
| ecx | 0x12FFD4 |
| edx | 0xfeed |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0xbabe (int a) |
| 0x0012FF1C | undef M |
| 0x0012FF18 | undef M |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 7

```

.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:    push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
                    mov     eax, [ebp+0Ch]
                    mov     ecx, [eax+4]
                    push    ecx
                    call     dword ptr ds:__imp__atoi
                    add     esp, 4
                    mov     [ebp-4], eax ☒
                    mov     edx, [ebp-4] ☒
                    push    edx ☒
                    mov     eax, [ebp+8]
                    push    eax
                    call     _sub
                    add     esp, 8
                    mov     esp, ebp
                    pop     ebp
                    retn

```

First setting "a" equal to the return value. Then pushing "a" as the second parameter in sub(). We can see an obvious optimization would have been to replace the last two instructions with "push eax".

| | |
|-----|-----------------------|
| eax | 0x100 |
| ecx | 0x12FFD4 |
| edx | 0x100 Ⓜ |
| ebp | 0x0012FF24 |
| esp | 0x0012FF1C Ⓜ |

| | |
|------------|--------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) Ⓜ |
| 0x0012FF1C | 0x100 (int y) Ⓜ |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Example2 - 8

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
                mov     eax, [ebp+8] ☒
                push    eax ☒
                call   _sub
                add     esp, 8
                mov     esp, ebp
                pop     ebp
                retn
.text:0000003A

```

Pushing argc
as the first
parameter (int
x) to sub()

| | |
|-----|--------------|
| eax | 0x2 ㉟ |
| ecx | 0x12FFD4 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF18 ㉟ |


| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) ㉟ |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2 - 9

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|--|
| eax | 0x2 |
| ecx | 0x12FFD4 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF14  |



| | |
|------------|--|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034  |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2 - 10

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|--|
| eax | 0x2 |
| ecx | 0x12FFD4 |
| edx | 0x100 |
| ebp | 0x0012FF10  |
| esp | 0x0012FF10  |

| | |
|------------|--|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | 0x0012FF24 (saved ebp)  |
| 0x0012FF0C | undef |

Example2 - 11

```

.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
                    mov     eax, [ebp+8] ☒
                    mov     ecx, [ebp+0Ch] ☒
                    lea     eax, [ecx+eax*2]
                    pop     ebp
                    retn
.text:00000010 _main:    push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push    ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push    ecx
.text:0000001B          call    dword ptr ds: __imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push    edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push    eax
.text:0000002F          call    _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn

```

Move "x" into eax,
and "y" into ecx.

| | |
|-----|-------------------------------------|
| eax | 0x2 mp (no value change) |
| ecx | 0x100 mp |
| edx | 0x100 |
| ebp | 0x0012FF10 |
| esp | 0x0012FF10 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | 0x0012FF24 (saved ebp) |
| 0x0012FF0C | undef |

Example2 - 12

```

.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000004          mov     ecx, [ebp+0Ch]
                    lea     eax, [ecx+eax*2]
                    pop     ebp
                    retn
.text:0000001B          call    dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push    edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push    eax
.text:0000002F          call    _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn

```

Set the return value (eax) to $2 \cdot x + y$.
Note: neither pointer arith, nor an "address" which was loaded. Just an efficient way to do a calculation.

| | |
|-----|------------|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF10 |
| esp | 0x0012FF10 |

| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | 0x0012FF24 (saved ebp) |
| 0x0012FF0C | undef |

Example2 - 13

```
.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

| | |
|-----|-----------------------|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 M |
| esp | 0x0012FF14 M |


| | |
|------------|-------------------------|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | 0x00000034 |
| 0x0012FF10 | undef M |
| 0x0012FF0C | undef |


Example2 - 14

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn    4
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF18  |


| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | 0x100 (int y) |
| 0x0012FF18 | 0x2 (int x) |
| 0x0012FF14 | undef  |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |



Example2 - 15

```

.text:00000000 _sub:    push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:   push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn

```

| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF20  |


| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | 0x100 (int a) |
| 0x0012FF1C | undef  |
| 0x0012FF18 | undef  |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2 - 16

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

```

| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF24 |
| esp | 0x0012FF24  |



| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | 0x0012FF50 (saved ebp) |
| 0x0012FF20 | undef  |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |


Example2 - 17

```

.text:00000000 _sub:      push    ebp
.text:00000001      mov     ebp, esp
.text:00000003      mov     eax, [ebp+8]
.text:00000006      mov     ecx, [ebp+0Ch]
.text:00000009      lea     eax, [ecx+eax*2]
.text:0000000C      pop     ebp
.text:0000000D      retn
.text:00000010 _main:    push    ebp
.text:00000011      mov     ebp, esp
.text:00000013      push    ecx
.text:00000014      mov     eax, [ebp+0Ch]
.text:00000017      mov     ecx, [eax+4]
.text:0000001A      push    ecx
.text:0000001B      call   dword ptr ds:__imp__atoi
.text:00000021      add     esp, 4
.text:00000024      mov     [ebp-4], eax
.text:00000027      mov     edx, [ebp-4]
.text:0000002A      push    edx
.text:0000002B      mov     eax, [ebp+8]
.text:0000002E      push    eax
.text:0000002F      call   _sub
.text:00000034      add     esp, 8
.text:00000037      mov     esp, ebp
.text:00000039      pop     ebp
.text:0000003A      retn

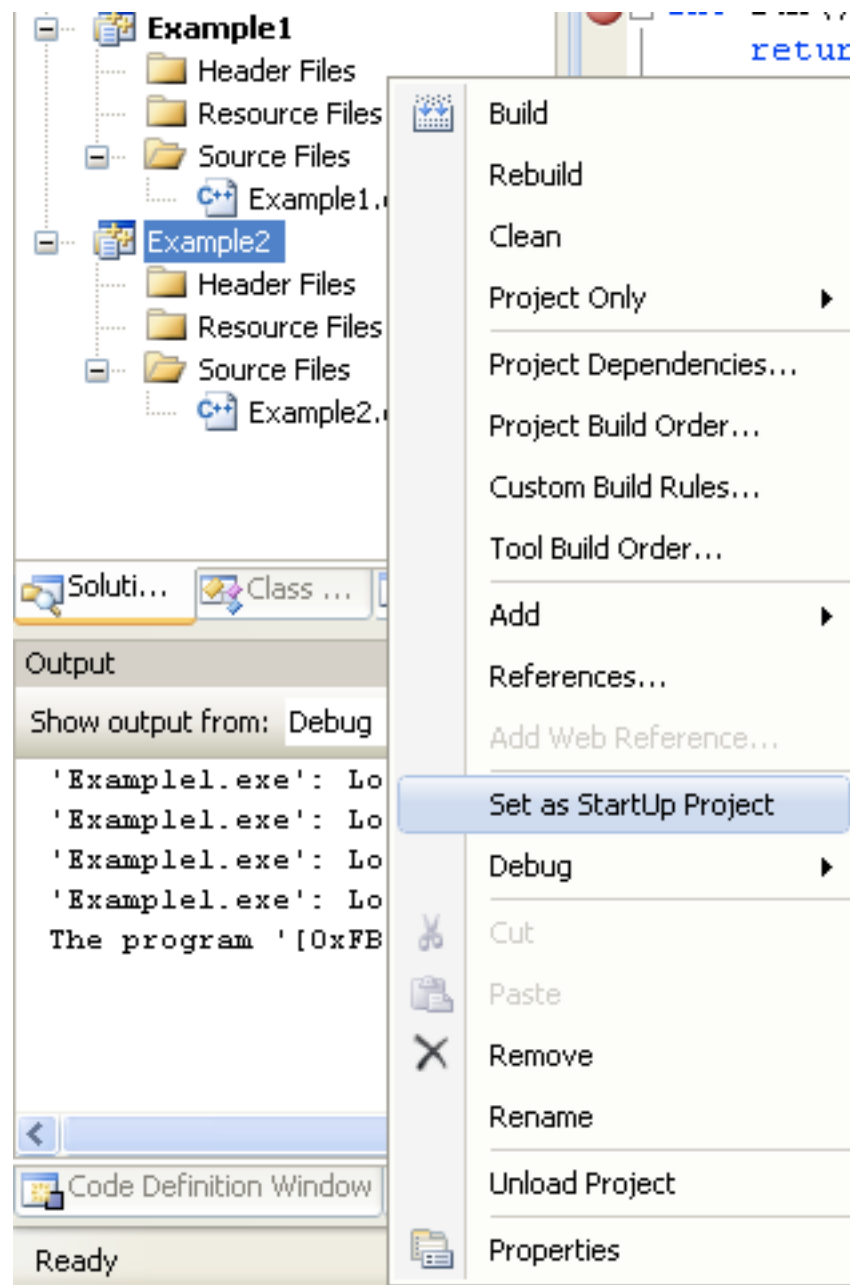
```

| | |
|-----|--|
| eax | 0x104 |
| ecx | 0x100 |
| edx | 0x100 |
| ebp | 0x0012FF50  |
| esp | 0x0012FF28  |

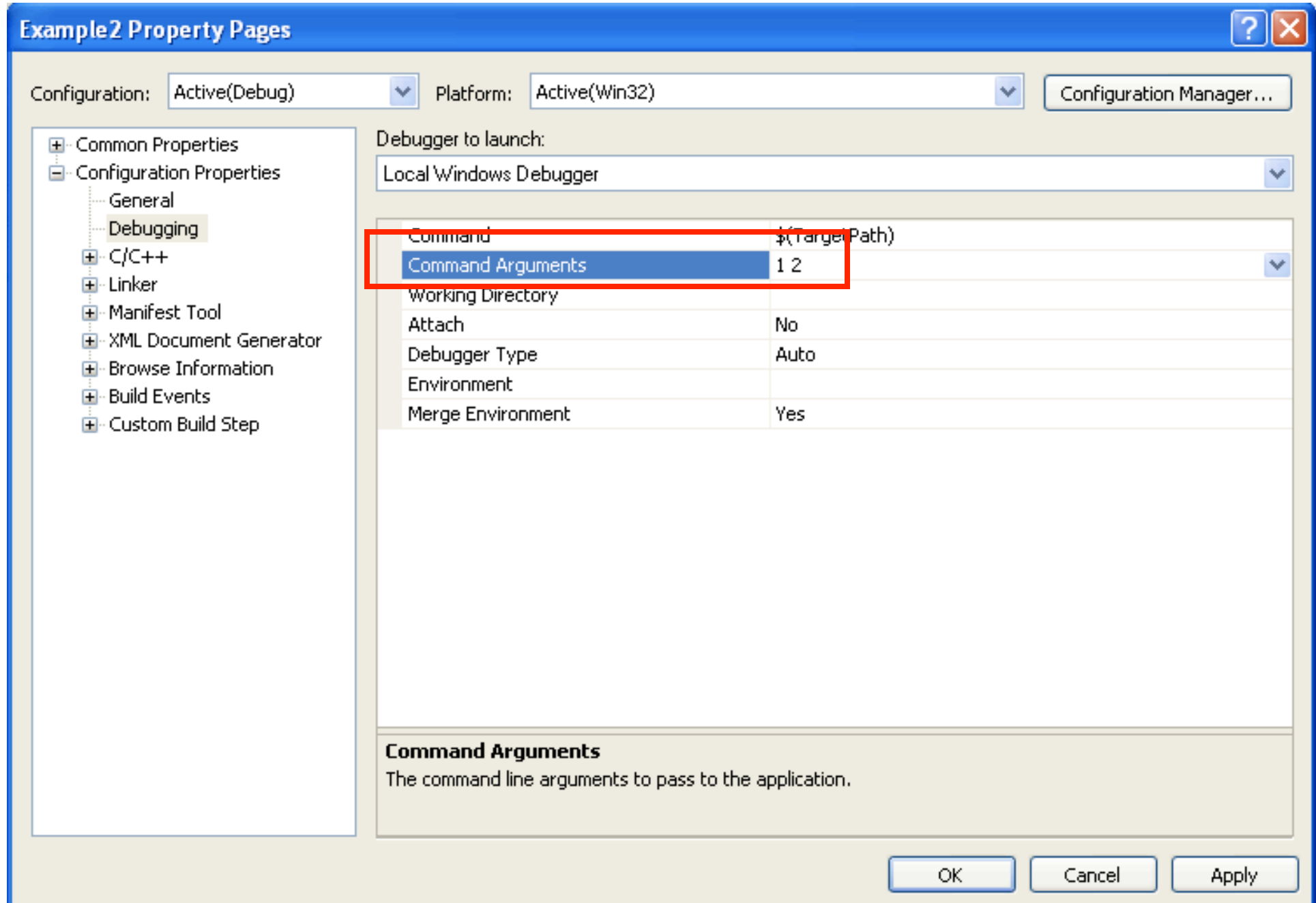
| | |
|------------|---|
| 0x0012FF30 | 0x12FFB0 (char ** argv) |
| 0x0012FF2C | 0x2 (int argc) |
| 0x0012FF28 | Addr after "call _main" |
| 0x0012FF24 | undef  |
| 0x0012FF20 | undef |
| 0x0012FF1C | undef |
| 0x0012FF18 | undef |
| 0x0012FF14 | undef |
| 0x0012FF10 | undef |
| 0x0012FF0C | undef |

Going through Example2.c in Visual Studio

```
sub:
    push    ebp
    mov     ebp,esp
    mov     eax,0BEEFh
    pop     ebp
    ret
main:
    push    ebp
    mov     ebp,esp
    call    sub
    mov     eax,0F00Dh
    pop     ebp
    ret
```



Setting command line arguments



Instructions we now know (9)

- NOP
- PUSH/POP
- CALL/RET
- MOV
- LEA
- ADD/SUB

Back to Hello World

```
.text:00401730 main
.text:00401730      push    ebp
.text:00401731      mov     ebp, esp
.text:00401733      push    offset aHelloWorld ; "Hello world\n"
.text:00401738      call    ds:__imp__printf
.text:0040173E      add     esp, 4
.text:00401741      mov     eax, 1234h
.text:00401746      pop     ebp
.text:00401747      retn
```

Are we all comfortable with this now?

Windows Visual C++ 2005, /GS (buffer overflow protection) option turned off
Disassembled with IDA Pro 4.9 Free Version