

211: Computer Architecture

Spring 2021

Instructor: Prof. David Mierendez
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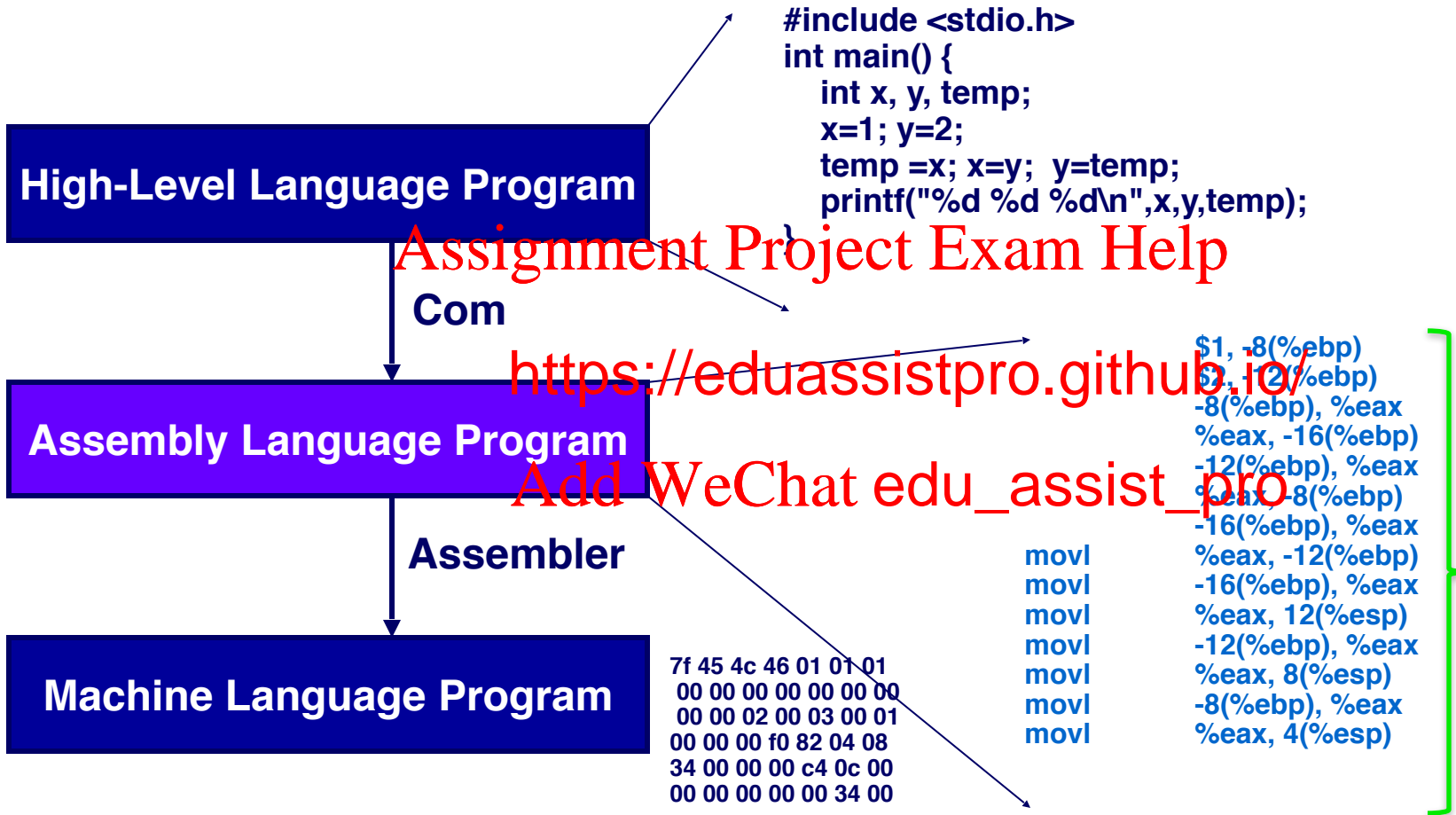
Topics:

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- Hardware-Software Interface
- Assembly Programming
 - Reading: Chapter 3

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Programming Meets Hardware



How do you get performance?

Performance with Programs

(1) Program: Data structures + algorithms

(2) Compiler translates code
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(3) Instruction set <https://eduassistpro.github.io/>
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(4) Hardware Implementation

Instruction Set Architecture

(1) Set of instructions that the CPU can execute

- (1) What instructions are available?
- (2) How the instructions are encoded? Eventually everything is binary.

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(2) State of the system (program counter)

[try state + program
https://eduassistpro.github.io/](https://eduassistpro.github.io/)

- (1) What instruction is going to be executed?
- (2) How many registers? Width of each register?
- (3) How do we specify memory addresses?
 - Addressing modes

(3) Effect of instruction on the state of the system

IA32 (X86 ISA)

There are many different assembly languages because they are processor-specific

- IA32 (x86)
 - x86-64 for new 64-bit processors
 - IA-64 radical processors
 - Backward compatible with time
- PowerPC
- MIPS

We will focus on IA32/x86-64 because you can generate and run on iLab machines (as well as your own PC/laptop)

- IA32 is also dominant in the market although smart phone, eBook readers, etc. are changing this

X86 Evolution

8086 – 1978 – 29K transistors – 5-10MHz

I386 – 1985 – 275K transistors – 16-33 MHz

Pentium4 – 2005 – 230M transistors – 2800-3800 MHz
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Haswell – 2013 – > 900 MHz
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Added features

- Large caches
- Multiple cores
- Support for data parallelism (SIMD) eg AVX extensions

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CISC vs RISC

CISC: complex instructions : eg X86

- Instructions such as strcpy/AES and others
- Reduces code size
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- Hardware implem
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RISC: simple instructions: eg Alp
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- Instructions are simple add/lد/st
- Increases code size
- Hardware implementation simple?

Aside About Implementation of x86

About 30 years ago, the instruction set actually reflected the processor hardware

- E.g., the set of registers in the instruction set is actually what was present in the processor

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As hardware advanced

- Change the instruction set: hardware compatibility choice
 - Keep the instruction set: hardware advances

- Example: many more registers but only small set introduced circa 1980

Starting with the P6 (PentiumPro), IA32 actually got implemented by Intel using an “interpreter” that translates IA32 instructions into a simpler “micro” instruction set

P6 Decoder/Interpreter

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Assembly Programming

Brief tour through assembly language programming

Why?

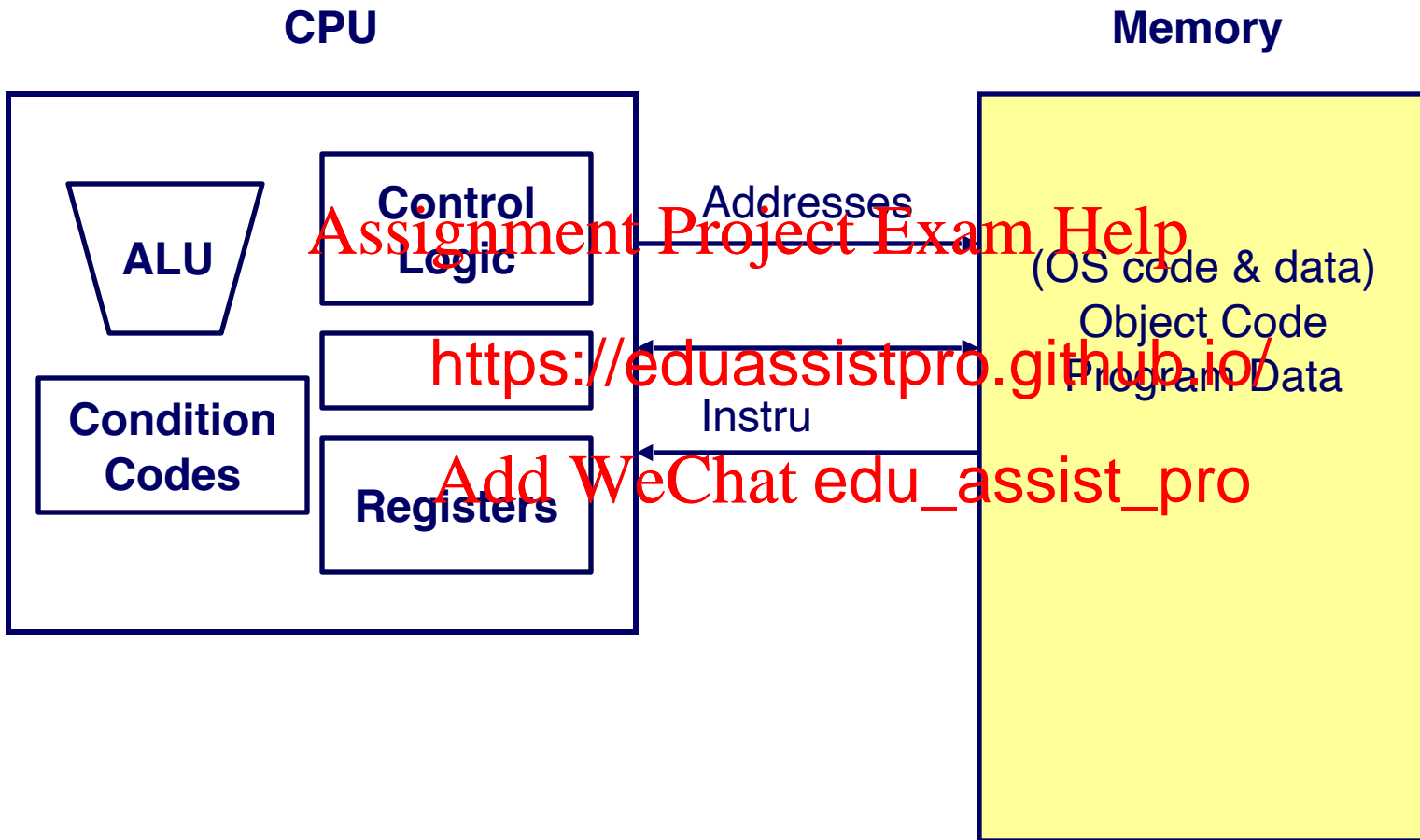
- Machine interface: where software meets hardware
- To understand how the hardware works, we have to understand th

<https://eduassistpro.github.io/>

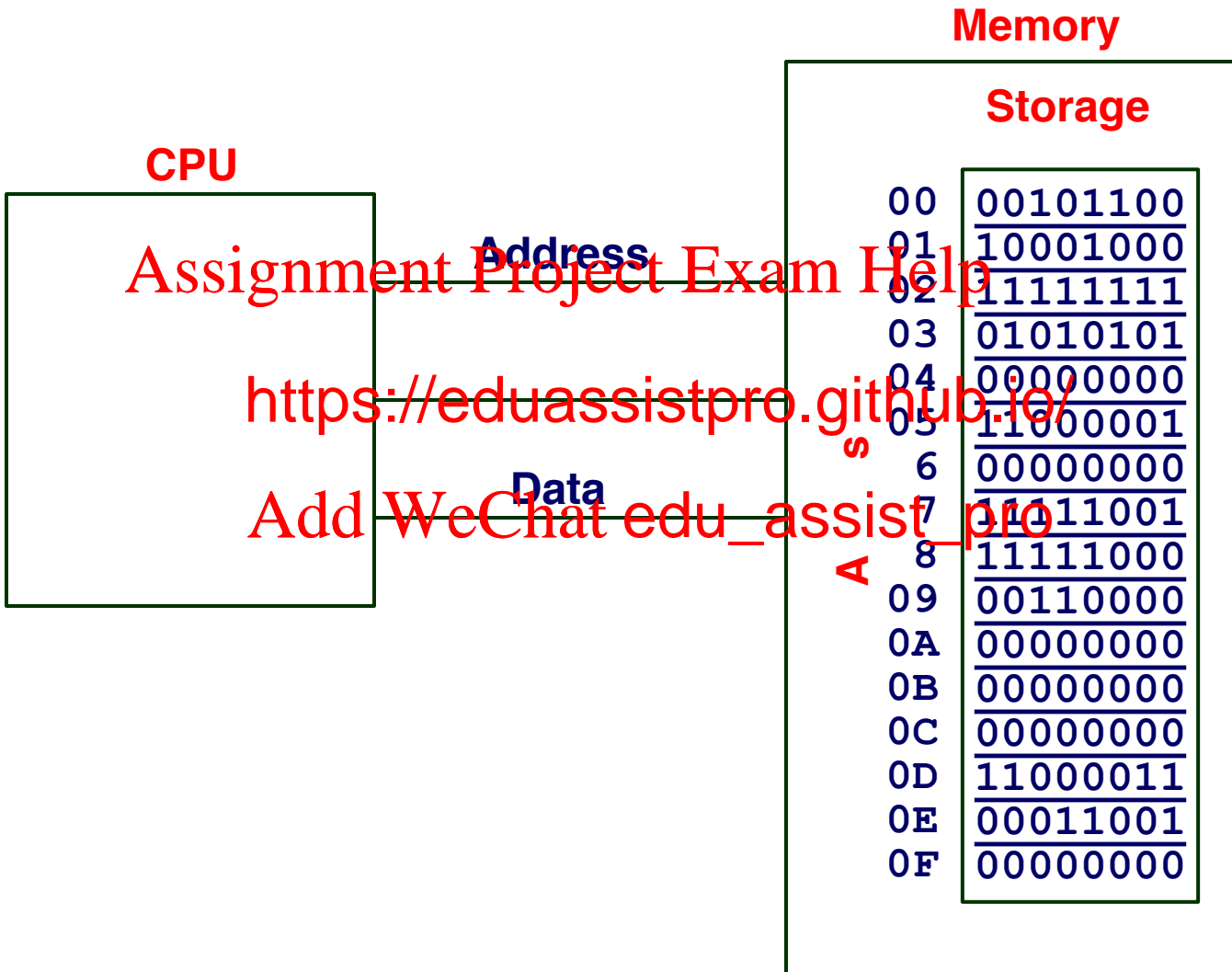
Why not binary language?

- Much easier for humans to read
- Major differences:
 - Human readable language instead of binary sequences
 - Relative instead of absolute addresses

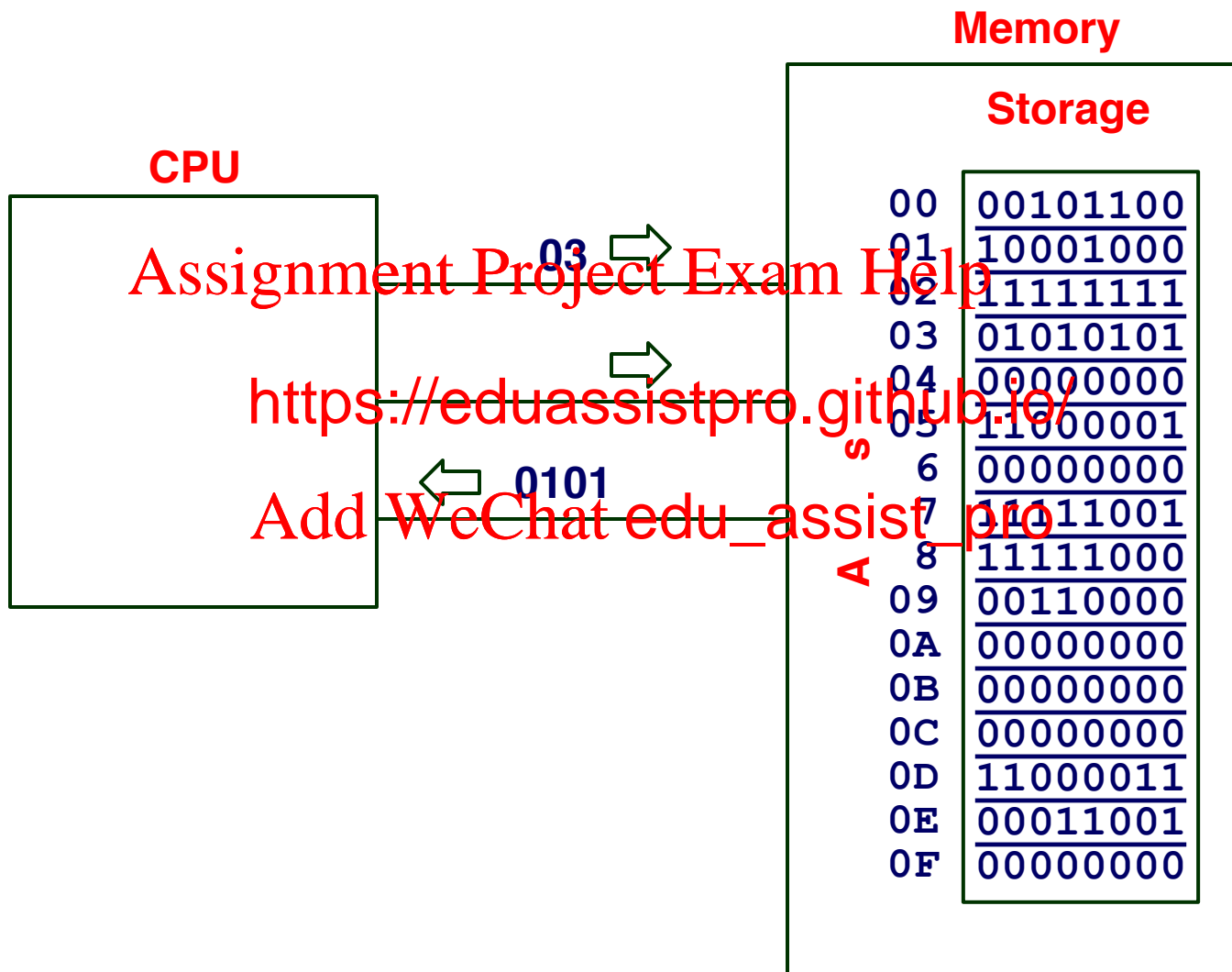
Assembly Programmer's View



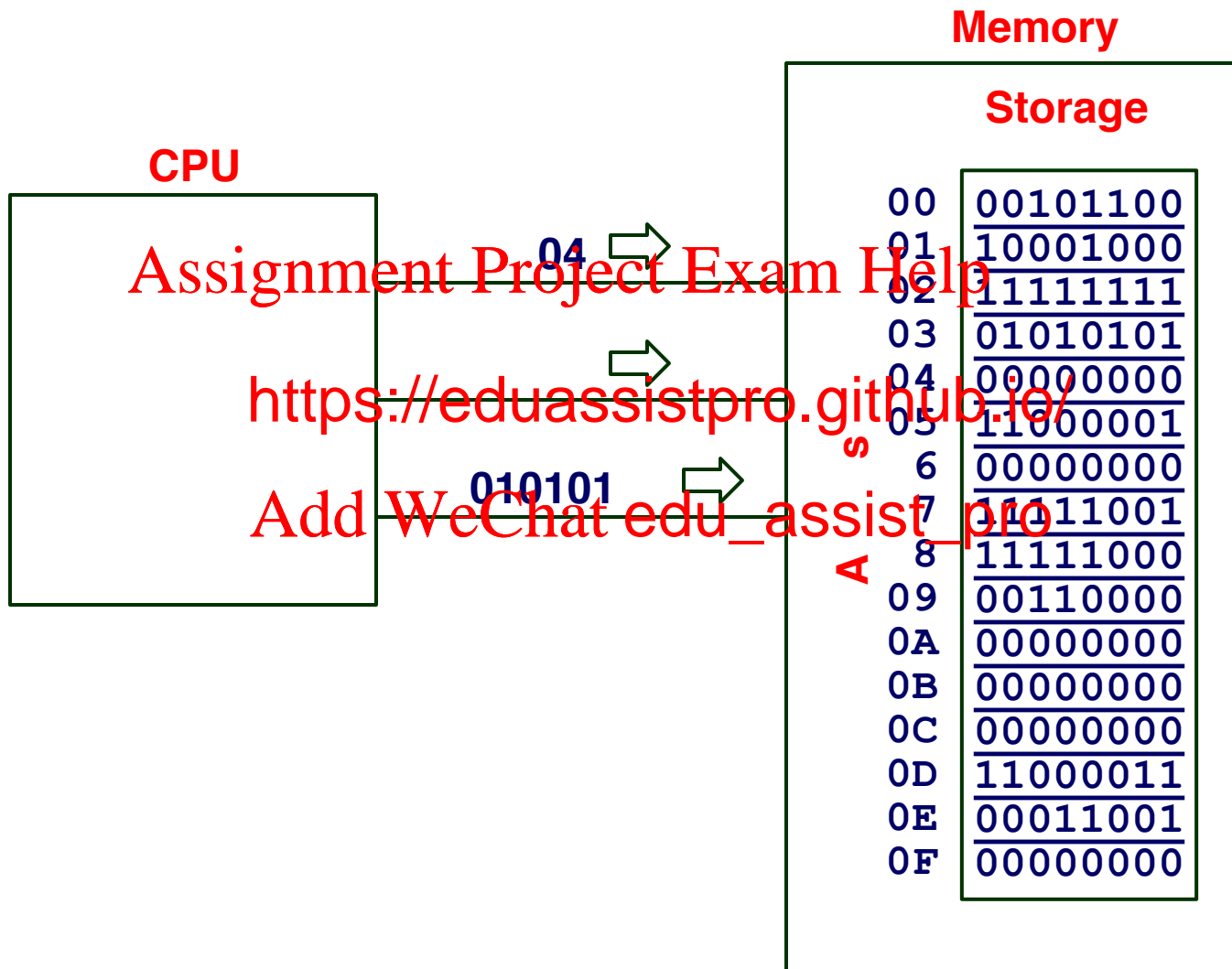
Memory



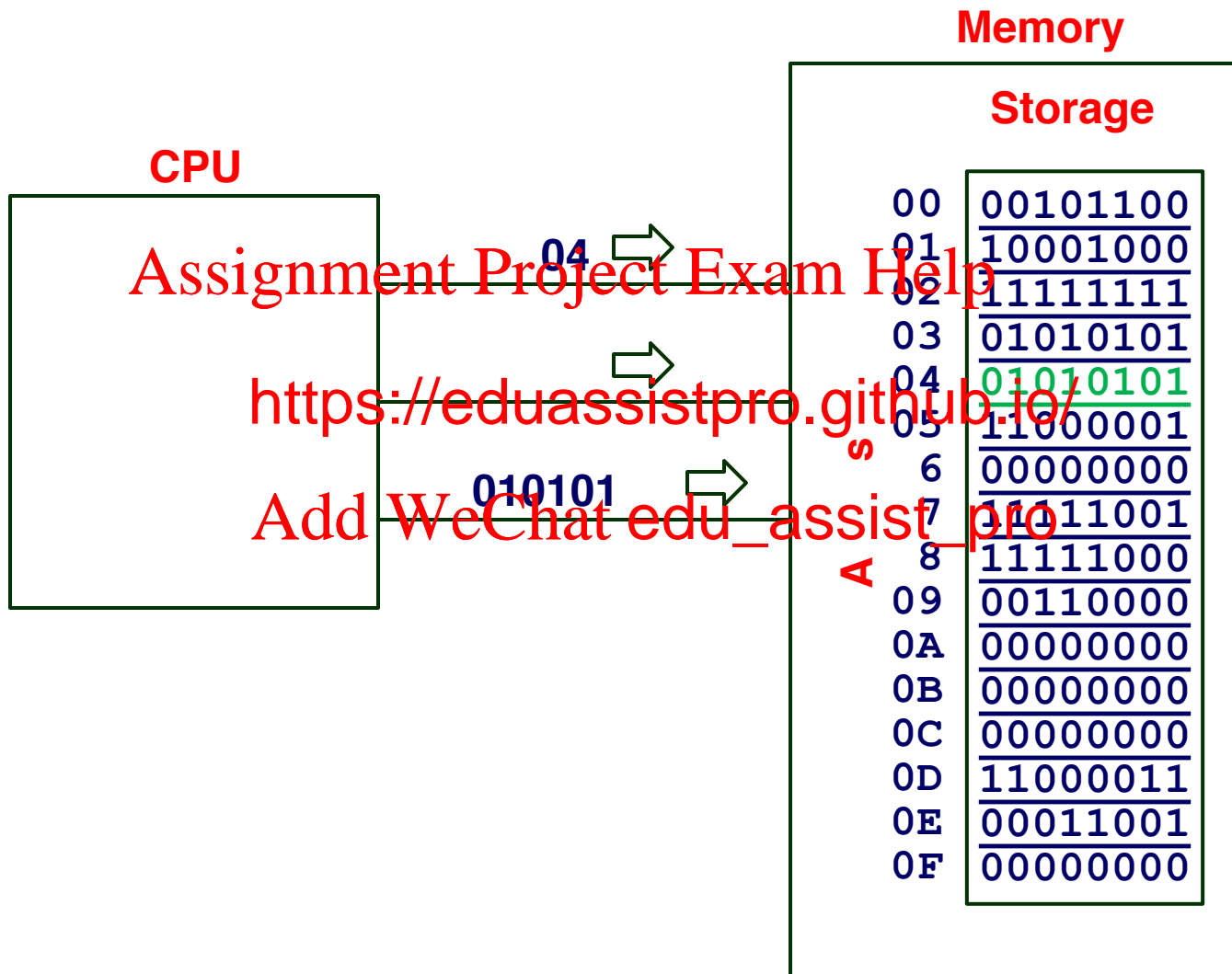
Memory Access: Read



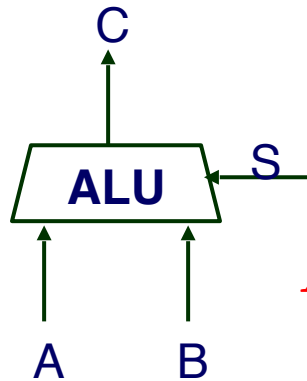
Memory Access: Write



Memory Access: Write



Processor: ALU & Registers



$$C = F_s(A, B)$$

F includes
Arithmetic: +, -, *, /, ~, etc.
Logical: <, =, etc.

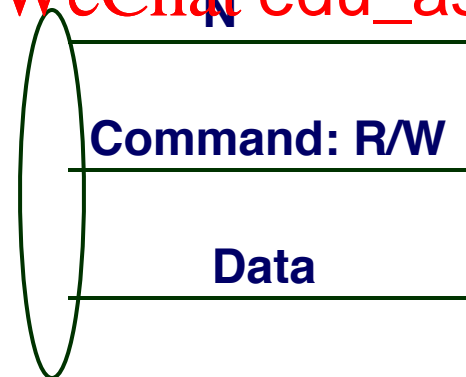
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Registers

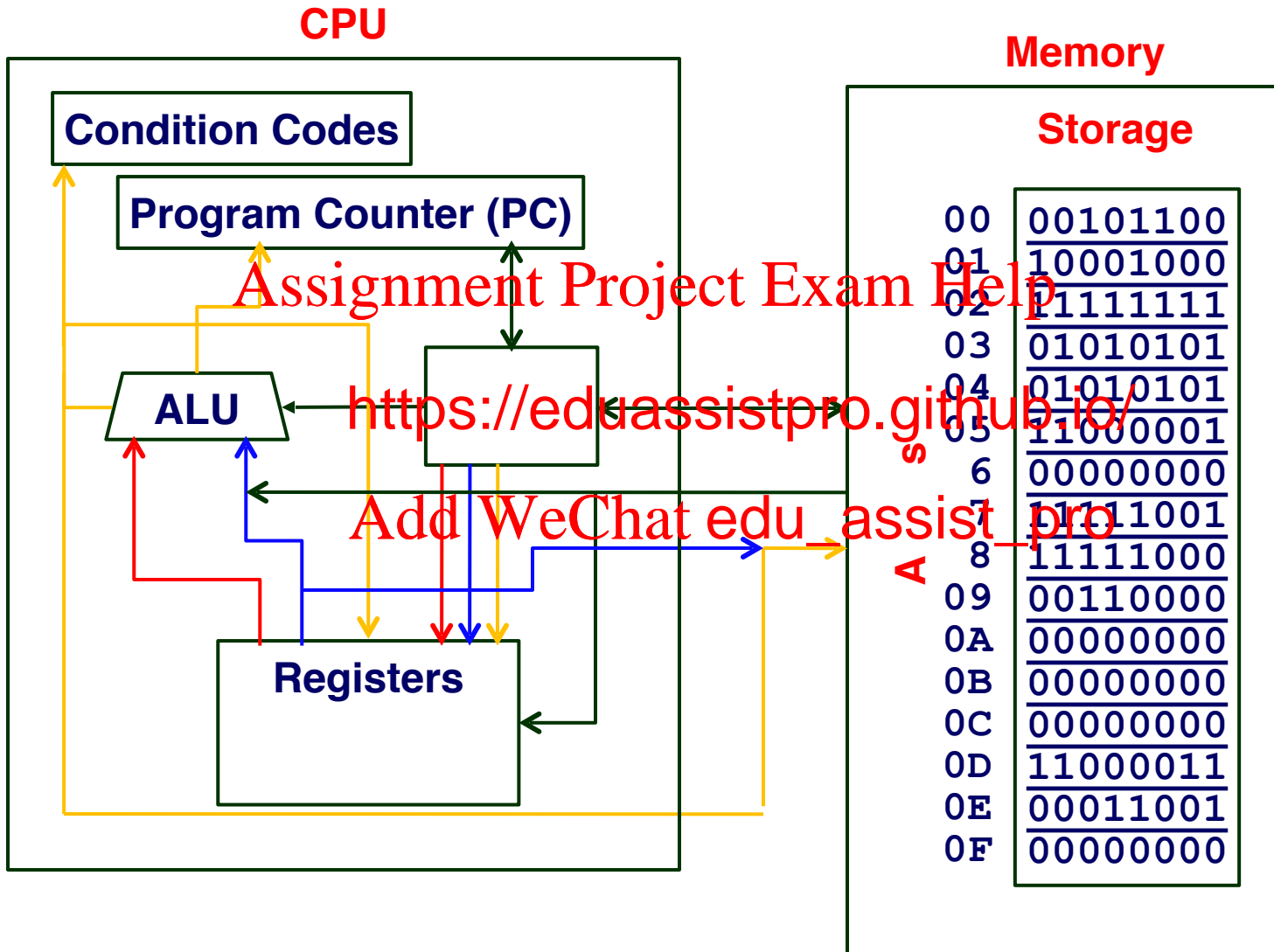
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Multiple Ports

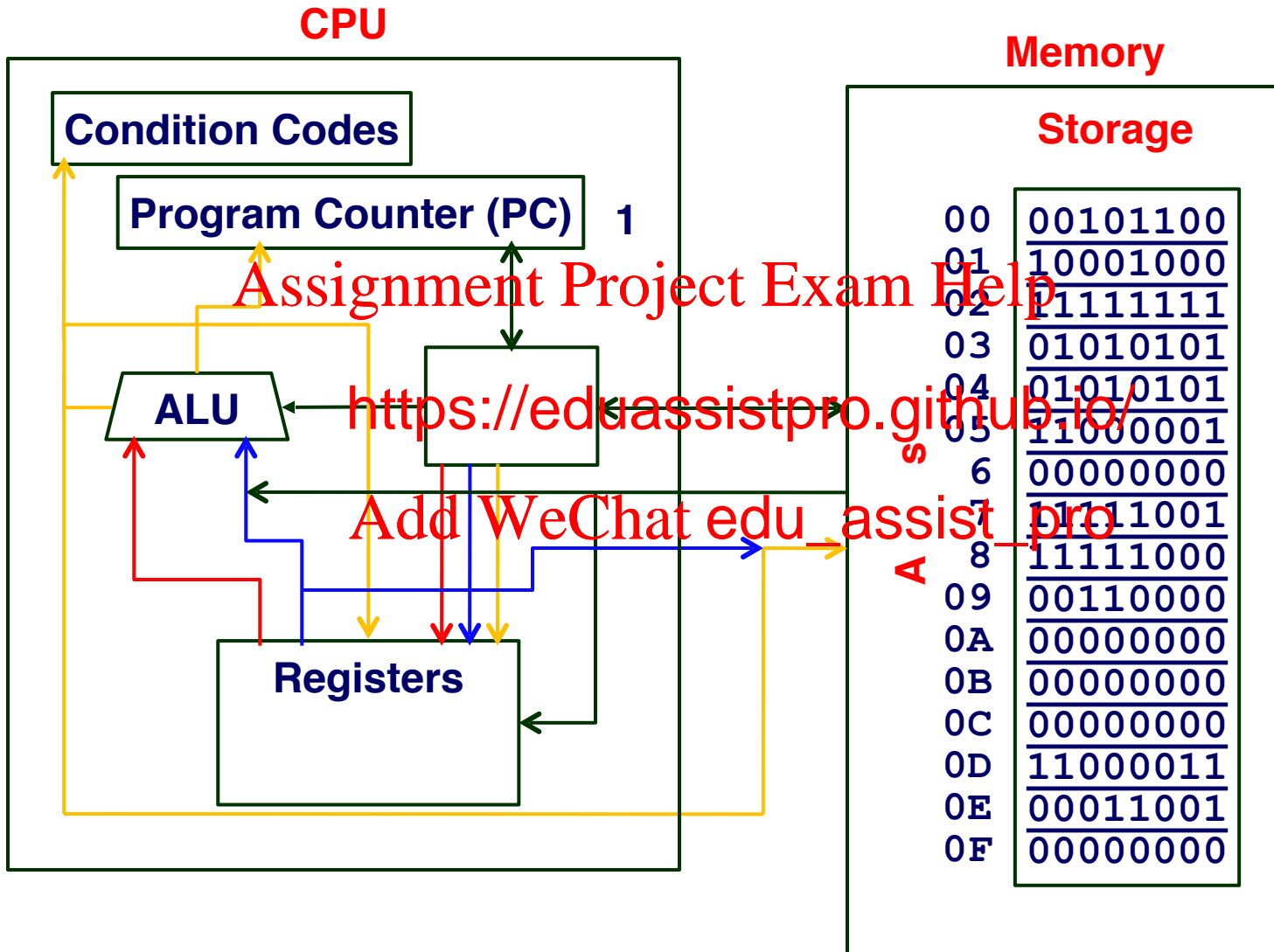


Name Storage	
R0	00101100
R1	10001000
R2	11111111
R3	01010101

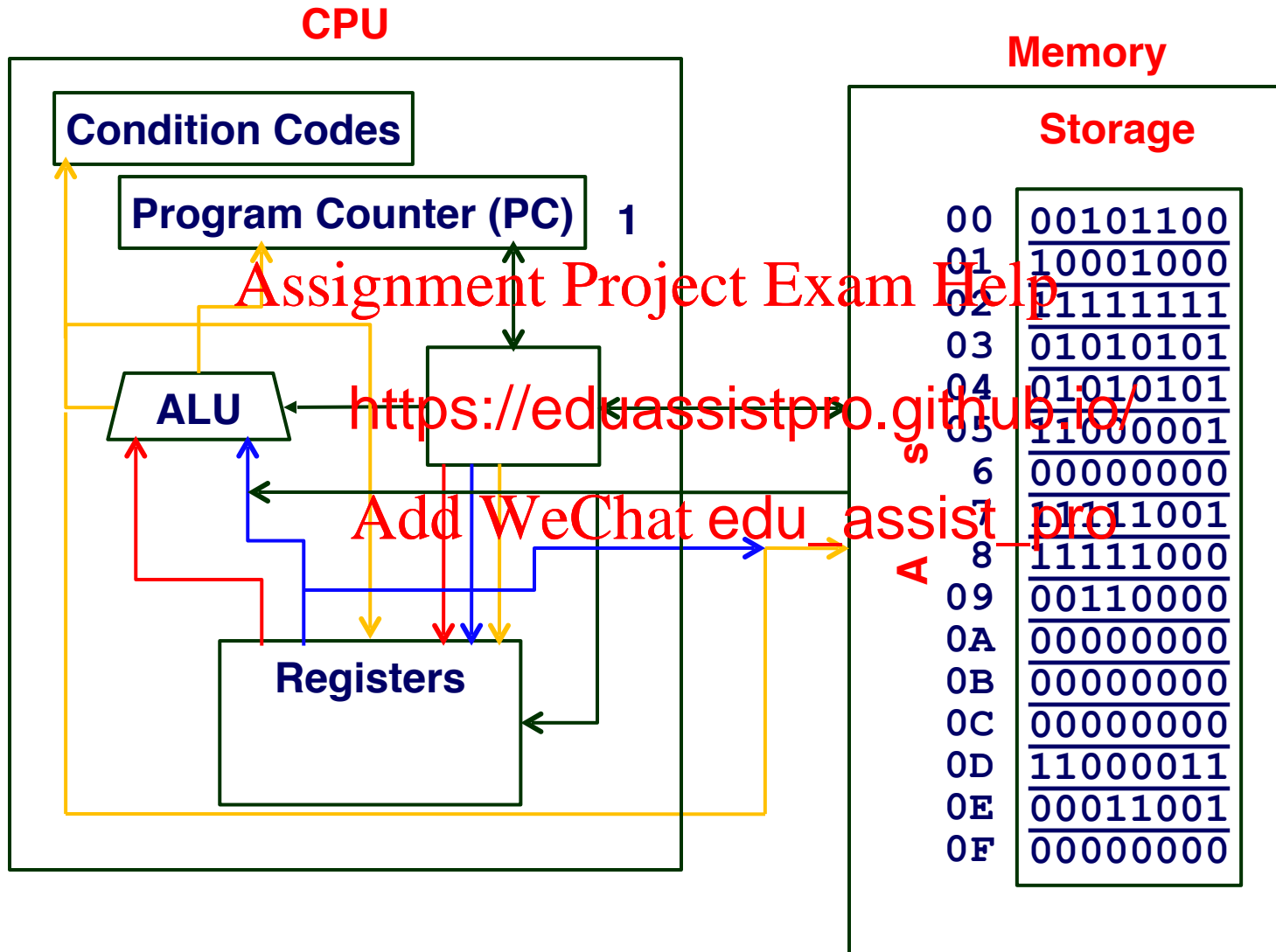
Putting It All Together



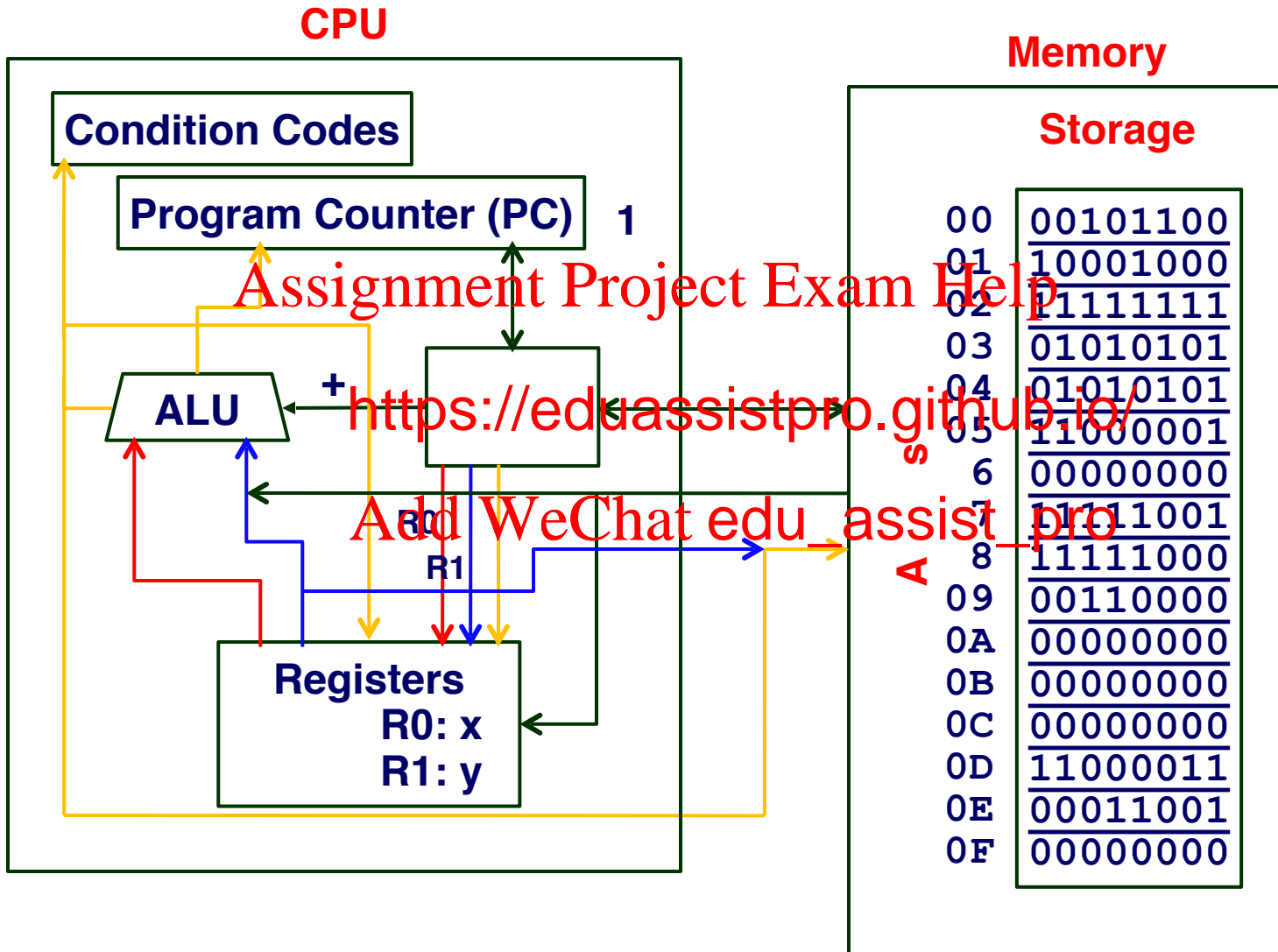
Putting It All Together



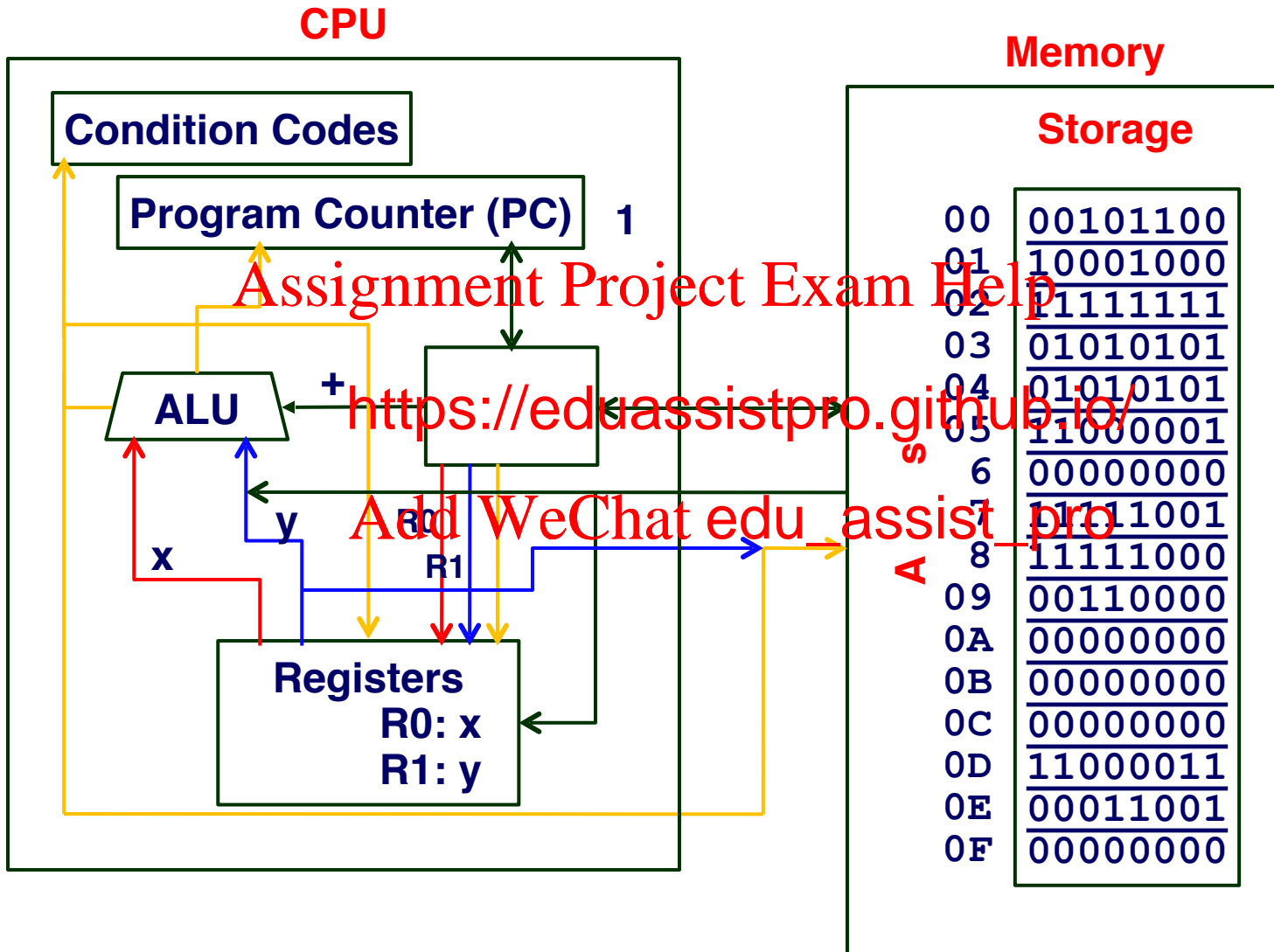
Putting It All Together



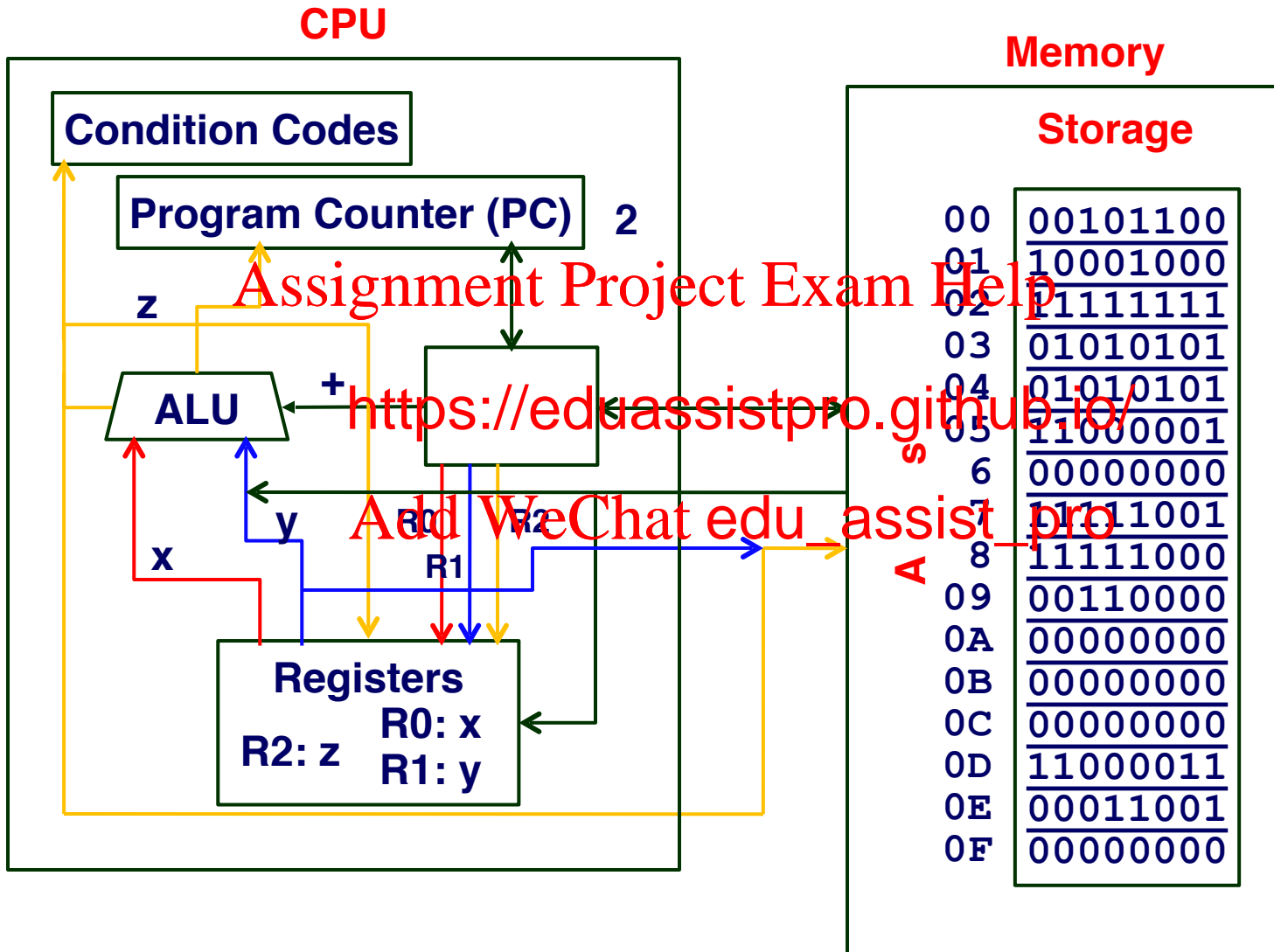
Putting It All Together



Putting It All Together



Putting It All Together



C & Assembly Code

Sample C Code

```
int accum;  
int sum(int x, int y)  
{  
    int t = x + y;  
    accum += t;  
    return t;  
}
```

gcc -O1 -m32 -S code.c

Generated Assembly
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%ebp
bp), %eax

addl 8(%ebp), %eax

addl %eax, accum

popl %ebp

ret

C & Machine Code

Sample C Code

```
int accum;  
int sum(int x, int y){  
    int t = x + y;  
    accum += t;  
    return t;  
}
```

objdump -d code.o

00000000 <sum>:

0:	55	push	%ebp
1:	89 e5	mov	%esp,%ebp
3:	8b 45 0c	mov	0xc(%ebp),%eax
		add	0x8(%ebp),%eax

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gcc -O1 -m32 -c <https://eduassistpro.github.io/>
gdb code.o

(gdb) x/100xb sum

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f:	5d	pop	%ebp
10:	c3	ret	

<sum>: 0x55 0x89 0xe5 0x8b 0x45 0x0c 0x03 0x45

0x8 <sum+8>: 0x08 0x01 0x05 0x00 0x00 0x00 0x00 0x5d

0x10 <sum+16>: 0xc3 Cannot access memory at address 0x11

Assembly Characteristics

Sequence of simple instructions

Minimal Data Types

- “Integer” data of 1, 2, or 4 bytes
 - Data values
 - Addresses
- Floating point
- No aggregate types such as arrays
 - Just contiguously allocated bytes in memory

No type checking

- Interpretation of data format depends on instruction
- No protection against misinterpretation of data

Assembly Characteristics

3 types of Primitive Operations

- Perform arithmetic function on register or memory data
- Transfer data between memory and register
 - Load data from memory into register
 - Store register
- Transfer control
 - Unconditional jumps to/from
 - Conditional branches

x86 Characteristics

Variable length instructions: 1-15 bytes

Can address memory directly in most instructions

Uses Little-Endian format (Least significant byte in the lowest address)

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Instruction Format

General format:

opcode operands

Opcode:

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- Short mnemonic
 - movb, add <https://eduassistpro.github.io/>

Operands:

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- Immediate, register, or memory
- Number of operands command-dependent

Example:

- movl %ebx, (%ecx)

Machine Representation

Remember, each assembly instruction translated to a sequence of 1-15 bytes



First, the binary rep <https://eduassistpro.github.io/>

Second, instruction specifies the addressing mode
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- The type of operands (registers or register and memory)
- How to interpret the operands

Some instructions can be single-byte because operands and addressing mode are implicitly specified by the instruction

- E.g., pushl

x86 Registers

General purpose registers are 32 bit

- Although operations can access 8-bits or 16-bits portions

Originally categorized into two groups with different functionality

- Data registers (EAX, EBX, ECX, EDX)
 - Holds operand
- Pointer and Index registers (EIP, ESI, EDI)
 - Holds references to addresses or indexes

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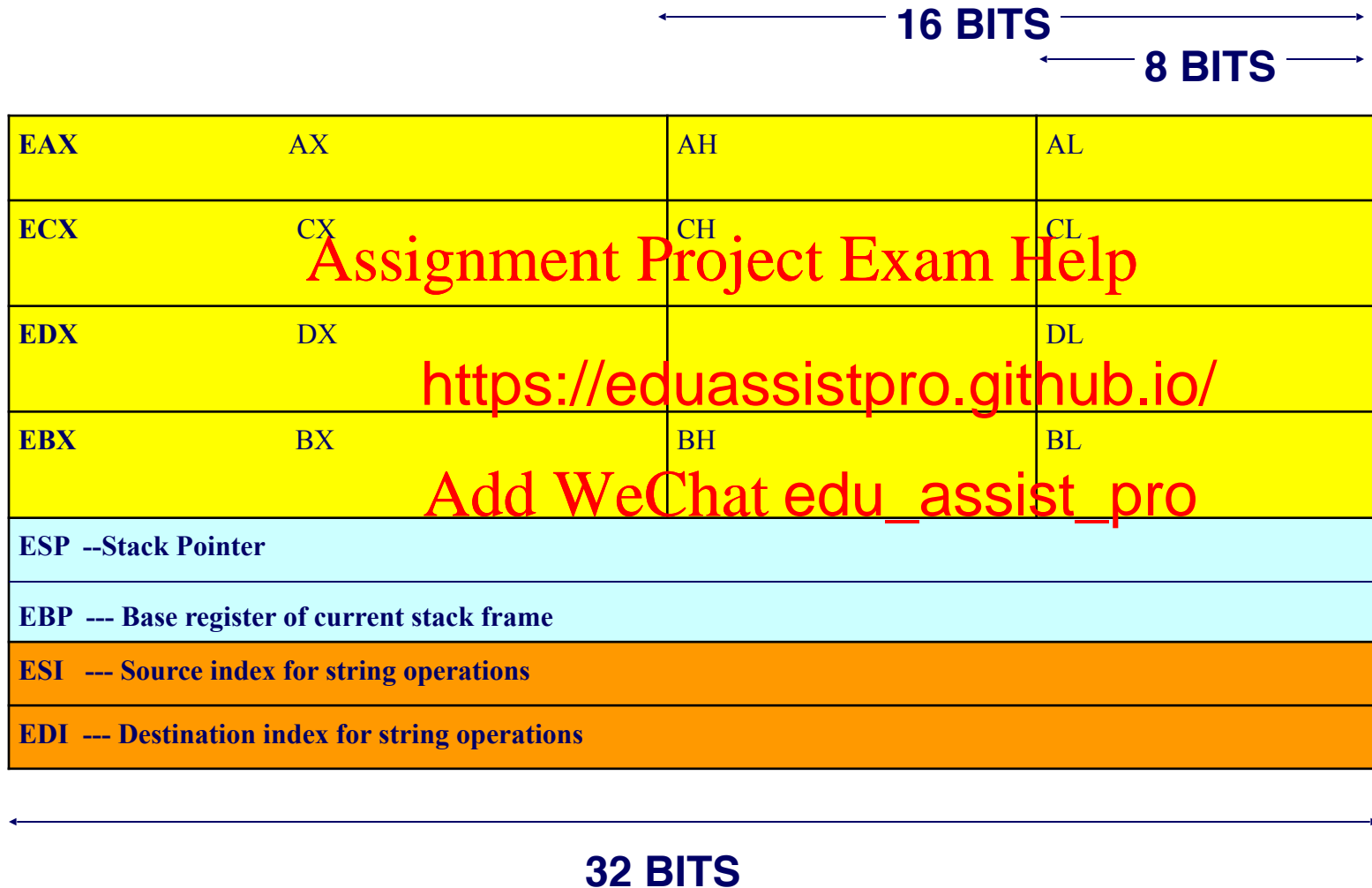
EIP,ESI,EDI)

Now, the registers are mostly interchangeable

Segment registers

- Holds starting address of program segments
 - CS, DS, SS, ES

x86 Registers



x86 Programming

- Mov instructions to move data from/to memory
 - Operands and registers
- Addressing modes
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- Understanding s
- Arithmetic operati <https://eduassistpro.github.io/>
- Condition codes Add WeChat edu_assist_pro
- Conditional and unconditional branches
- Loops and switch statements

Data Format

Byte: 8 bits

- E.g., char

Word: 16 bits (2 bytes)

- E.g., short int

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Double Word: 32 bits (

- E.g., int, float

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Quad Word: 64 bits (8 bytes)

- E.g., double

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Instructions can operate on any data size

- **movl, movw, movb**
 - **Move double word, word, byte, respectively**
- End character specifies what data size to be used

MOV instruction

Most common instruction is data transfer instruction

- Mov SRC, DEST: Move source into destination
- SRC and DEST are operands
- DEST is a register or a location
- SRC can be the contents of register, memory location, constant, or a label.
- If you use gcc, you can use the following command:
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- All the instructions are covered in the following sections:
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Used to copy data: Add WeChat edu_assist_pro

- Constant to register (immediate)
- Memory to register
- Register to memory
- Register to register

Cannot copy memory to
memory in a single
instruction

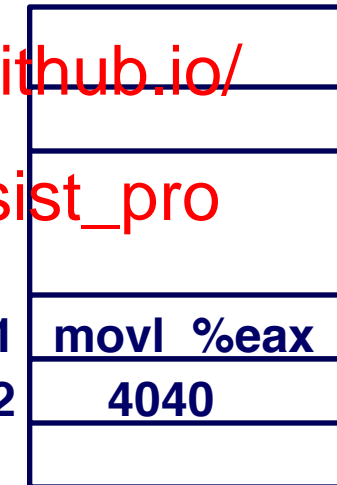
Immediate Addressing

Operand is immediate

- Operand value is found immediately following the instruction
- Encoded in 1, 2, or 4 bytes
- \$ in front of immediate operand
- E.g., `movl $0x`

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Register Mode Addressing

Use % to denote register

- E.g., %eax

Source operand: use value in specified register

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Destination operand ation for value

Examples: <https://eduassistpro.github.io/>

- movl %eax, %ebx
 - Copy content of %eax to %ebx
- movl \$0x4040, %eax → immediate addressing
 - Copy 0x4040 to %eax
- movl %eax, 0x0000f → Absolute addressing
 - Copy content of %eax to memory location 0x0000f

Indirect Mode Addressing

Content of operand is an address

- Designated as parenthesis around operand

Offset can be specified as immediate mode

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Examples:

- `movl (%ebp), %eax`
 - Copy value from memory location whose address is in ebp into eax
- `movl -4(%ebp), %eax`
 - Copy value from memory location whose address is -4 away from content of ebp into eax

Indexed Mode Addressing

Add content of two registers to get address of operand

- `movl (%ebp, %esi), %eax`
 - Copy value at (address = ebp + esi) into eax
- `movl 8(%ebp,%esi),%eax`
 - Copy value at (address = ebp + 8 + esi) into eax

Useful for dealing with arrays
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- If you need to walk through the array
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- Use one register to hold base address, one to hold index
 - E.g., implement C array access in a for loop
- Index cannot be ESP

Scaled Indexed Mode Addressing

Multiply the second operand by the scale (1, 2, 4 or 8)

- `movl 0x80(%ebx, %esi, 4), %eax`
 - Copy value at (address = ebx + esi*4 + 0x80) into eax

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Where is it useful? <https://eduassistpro.github.io/>

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Address Computation Examples

%edx	0xf000
%ecx	0x100

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Expression	Address
0x8 (%edx)	0xf000 + 0x8 = 0xf008
(%edx, %ecx)	0xf000 + 0x100 = 0xf100
(%edx, %ecx, 4)	0xf000 + 4 * 0x100 = 0xf400
0x80(, %edx, 2)	2 * 0xf000 + 0x80 = 0x1e080

movl Operand Combinations

	Source	Destination	C Analog
movl	<i>Imm</i>	<i>Reg</i> movl \$0x4,%eax	temp = 0x4;
		<i>Mem</i> movl \$-147(%eax),*p	*p = -147;
	<i>Reg</i>	<i>Reg</i> https://eduassistpro.github.io/ <i>Mem</i> movl %e	temp2 = temp1; *p = temp;
	<i>Mem</i>	<i>Reg</i> movl (%eax),%edx	temp = *p;

- Cannot do memory-memory transfers with single instruction

Stack Operations

By convention, %esp is used to maintain a stack in memory

- Used to support C function calls

%esp contains the address of top of stack

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Instructions to push (of) the stack

- `pushl %eax` <https://eduassistpro.github.io/>
 - $\text{esp} = \text{esp} - 4$
 - $\text{Memory}[\text{esp}] = \text{eax}$
- `popl %ebx`
 - $\text{ebx} = \text{Memory}[\text{esp}]$
 - $\text{esp} = \text{esp} + 4$

Where does the stack start? We'll discuss later

Using Simple Addressing Modes

```
void swap(int *xp, int *yp)
{
    int t0 = *xp;
    int t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

swap:

```
pushl %ebp  
movl %esp,%ebp  
pushl %ebx
```

}

Set Up

```
movl 12(%ebp),%ecx  
movl 8(%ebp),%edx  
ecx),%eax  
edx),%ebx  
ax,(%edx)
```

Body

```
movl -4(%ebp),%ebx  
movl %ebp,%esp  
popl %ebp  
ret
```

Finish

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<https://eduassistpro.github.io/>
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Understanding Swap

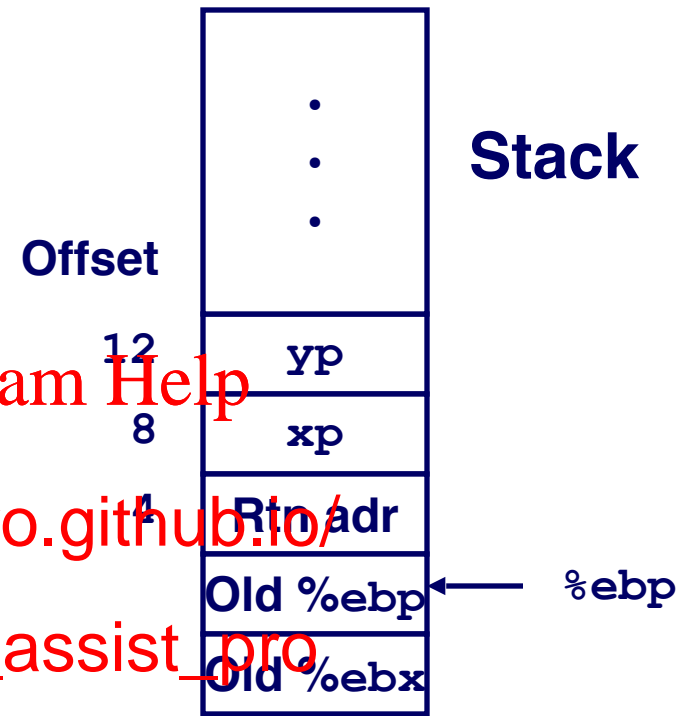
```
void swap(int *xp, int *yp)
{
    int t0 = *xp;
    int t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

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Register	Variable
%ecx	yp
%edx	xp
%eax	t1
%ebx	t0



```
movl 12(%ebp),%ecx # ecx = yp
movl 8(%ebp),%edx # edx = xp
movl (%ecx),%eax # eax = *yp (t1)
movl (%edx),%ebx # ebx = *xp (t0)
movl %eax,(%edx) # *xp = eax
movl %ebx,(%ecx) # *yp = ebx
```

Understanding Swap

%eax	
%edx	
%ecx	
%ebx	
%esi	
%edi	
%esp	
%ebp	0x104

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Offset	Address
123	0x124
456	0x120
	0x11c
	0x118
	0x114
xp	0x120
xp	0x124
Rtn adr	0x10c
	0x108
	0x104
	0x100

```

movl 12(%ebp),%ecx    # ecx = yp
movl 8(%ebp),%edx     # edx = xp
movl (%ecx),%eax      # eax = *yp (t1)
movl (%edx),%ebx      # ebx = *xp (t0)
movl %eax,(%edx)       # *xp = eax
movl %ebx,(%ecx)       # *yp = ebx

```

Understanding Swap

%eax	
%edx	
%ecx	0x120
%ebx	
%esi	
%edi	
%esp	
%ebp	0x104

Offset	Address
123	0x124
456	0x120
	0x11c
	0x118
	0x114
	0x110
	0x10c
	0x108
	0x104
	0x100

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```

movl 12(%ebp),%ecx    # ecx = yp
movl 8(%ebp),%edx     # edx = xp
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movl (%edx),%ebx      # ebx = *xp (t0)
movl %eax,(%edx)       # *xp = eax
movl %ebx,(%ecx)       # *yp = ebx

```

Understanding Swap

%eax	
%edx	0x124
%ecx	0x120
%ebx	
%esi	
%edi	
%esp	
%ebp	0x104

Offset	Address
123	0x124
456	0x120
	0x11c
	0x118
	0x114
	0x110
	0x10c
	0x108
	0x104
	0x100

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movl (%edx),%ebx      # ebx = *xp (t0)
movl %eax,(%edx)       # *xp = eax
movl %ebx,(%ecx)       # *yp = ebx

```

Understanding Swap

%eax	456
%edx	0x124
%ecx	0x120
%ebx	
%esi	
%edi	
%esp	
%ebp	0x104

Offset	Address
123	0x124
456	0x120
	0x11c
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	0x114
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xp	0x124
Rtn adr	0x10c
	0x108
	0x104
	0x100

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```

movl 12(%ebp),%ecx # ecx = yp
movl 8(%ebp),%edx # edx = xp
movl (%ecx),%eax # eax = *yp (t1)
movl (%edx),%ebx # ebx = *xp (t0)
movl %eax,(%edx) # *xp = eax
movl %ebx,(%ecx) # *yp = ebx

```

Understanding Swap

%eax	456
%edx	0x124
%ecx	0x120
%ebx	123
%esi	
%edi	
%esp	
%ebp	0x104

Offset	Address
12	0x124
8	0x120
4	Rtn adr
0x104	
0x100	

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```

movl 12(%ebp),%ecx    # ecx = yp
movl 8(%ebp),%edx     # edx = xp
movl (%ecx),%eax      # eax = *yp (t1)
movl (%edx),%ebx      # ebx = *xp (t0)
movl %eax,(%edx)       # *xp = eax
movl %ebx,(%ecx)       # *yp = ebx

```

Understanding Swap

%eax	456
%edx	0x124
%ecx	0x120
%ebx	123
%esi	
%edi	
%esp	
%ebp	0x104

Offset	Address
456	0x124
456	0x120
	0x11c
	0x118
	0x114
0x120	0x110
0x124	0x10c
Rtn adr	0x108
	0x104
	0x100

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```

movl 12(%ebp),%ecx    # ecx = yp
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```

Understanding Swap

%eax	456
%edx	0x124
%ecx	0x120
%ebx	123
%esi	
%edi	
%esp	
%ebp	0x104

Offset	Address
	0x124
	0x120
	0x11c
	0x118
	0x114
	0x120
xp	0x110
xp	0x124
	0x10c
	0x108
	0x104
	0x100

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```

movl 12(%ebp),%ecx    # ecx = yp
movl 8(%ebp),%edx     # edx = xp
movl (%ecx),%eax      # eax = *yp (t1)
movl (%edx),%ebx      # ebx = *xp (t0)
movl %eax,(%edx)       # *xp = eax
movl %ebx,(%ecx)       # *yp = ebx

```

Swap in x86-64: 64-bit Registers

rax	eax
rcx	ecx
rdx	edx
rbx	ebx
rsp	esp
rbp	ebp
rsi	esi
rdi	edi

r8
r9
r10
r11
r12
r13
r14
r15

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Swap in x86-64 bit

```
void swap(int *xp, int *yp)
{
    int t0 = *xp;
    int t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

swap:

```
    movl (%rdi), %edx
    movl (%rsi), %eax
    movl %eax, (%rdi)
    movl %edx, (%rsi)
    retq
```

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Arguments passed in registers

- First, xp in rdi and yp in rsi
- 64-bit pointers, data values are 32-bit ints, so uses eax/edx

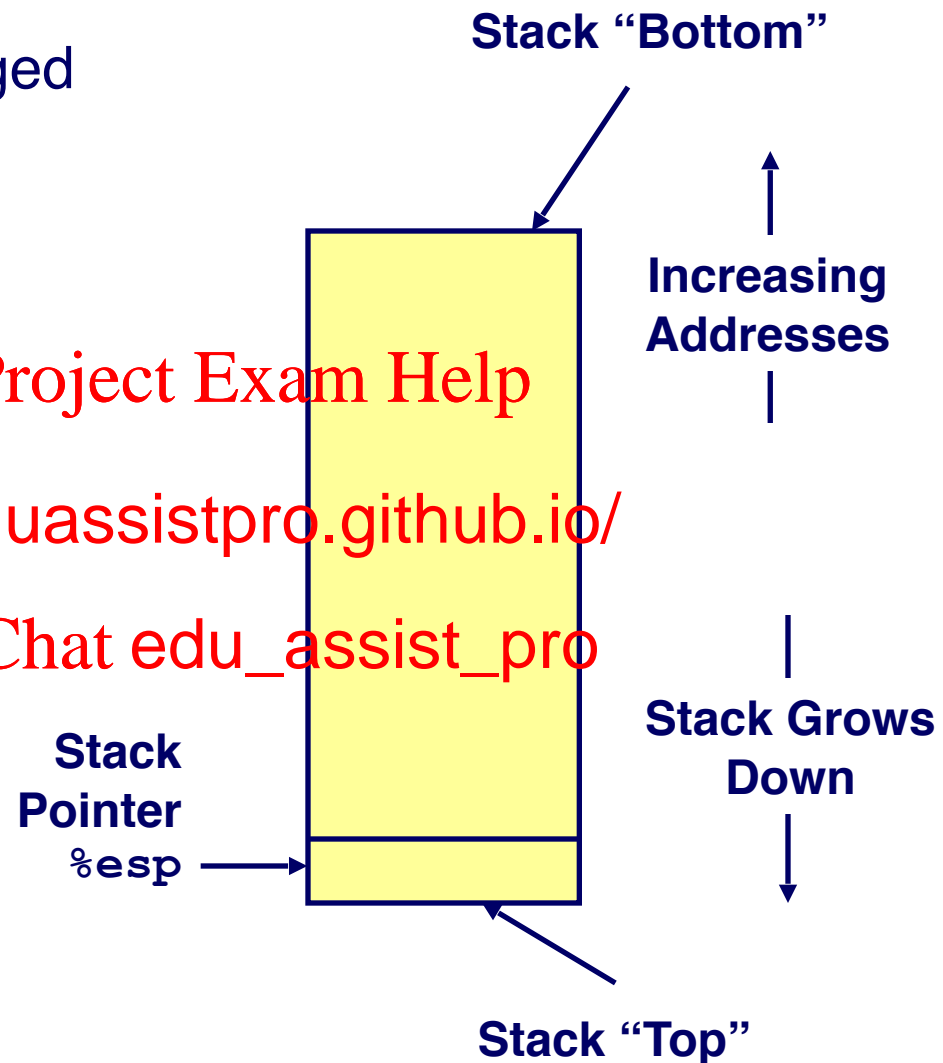
No stack operations

What happens with long int?

IA32 Stack

- Region of memory managed with stack discipline
- Grows toward lower addresses
- Register ~~%Assignment~~ Project Exam Help lowest stack address of <https://eduassistpro.github.io/>

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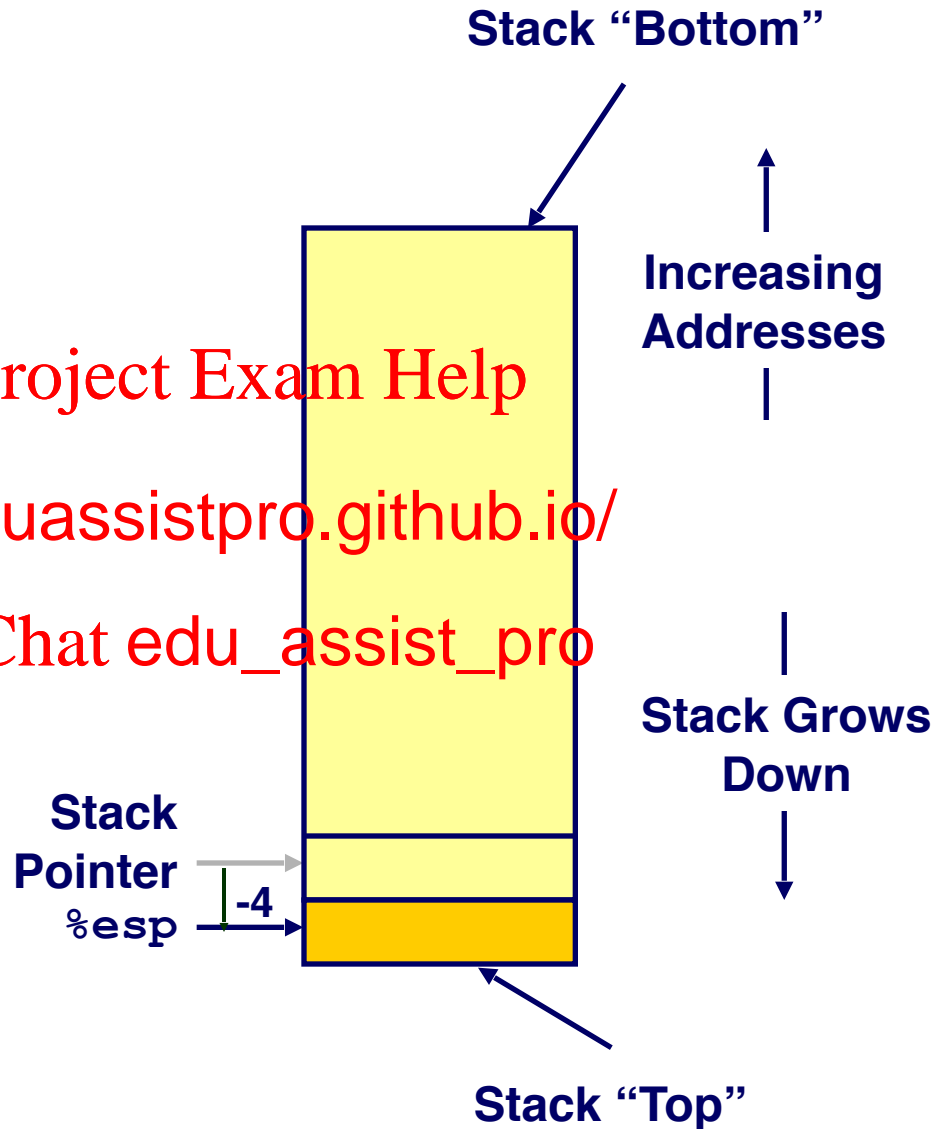
IA32 Stack Pushing

Pushing

- `pushl Src`
- Fetch operand at *Src*
- Decrement `%esp` by 4
- Write operand at address given by `%esp`

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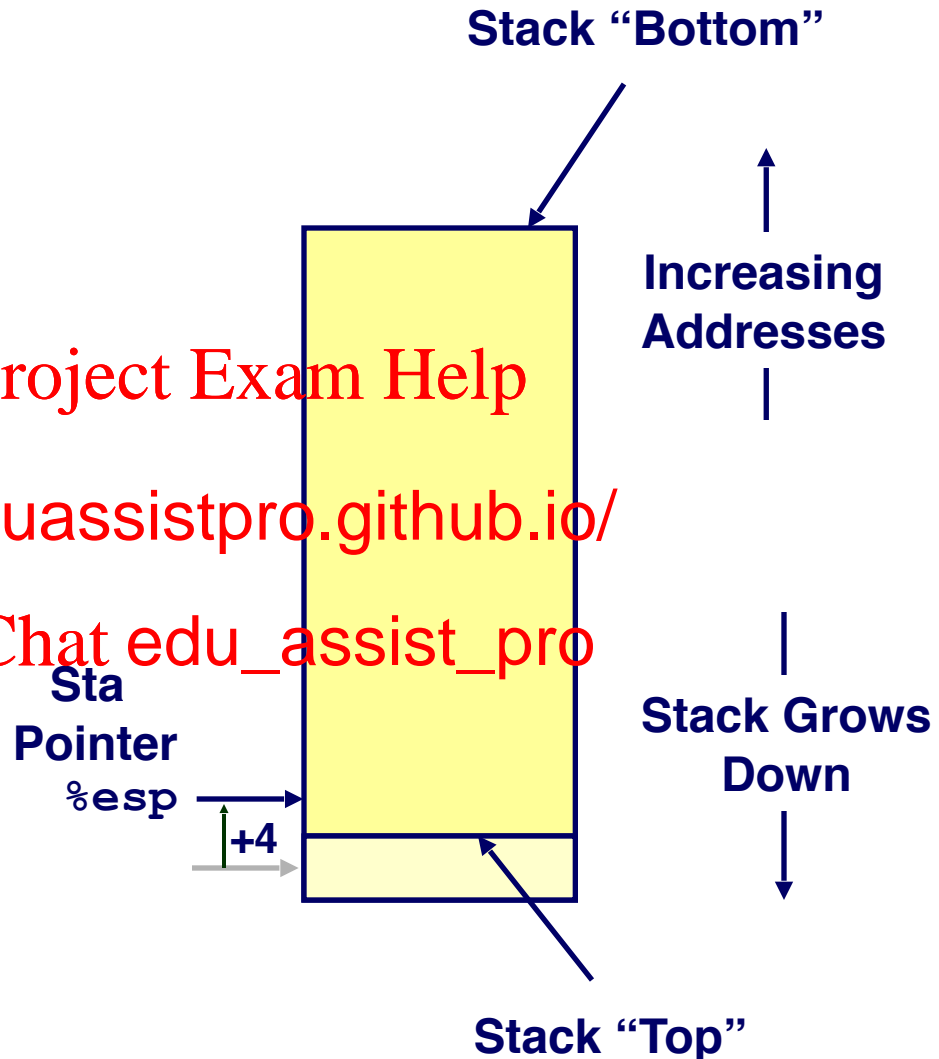
IA32 Stack Popping

Popping

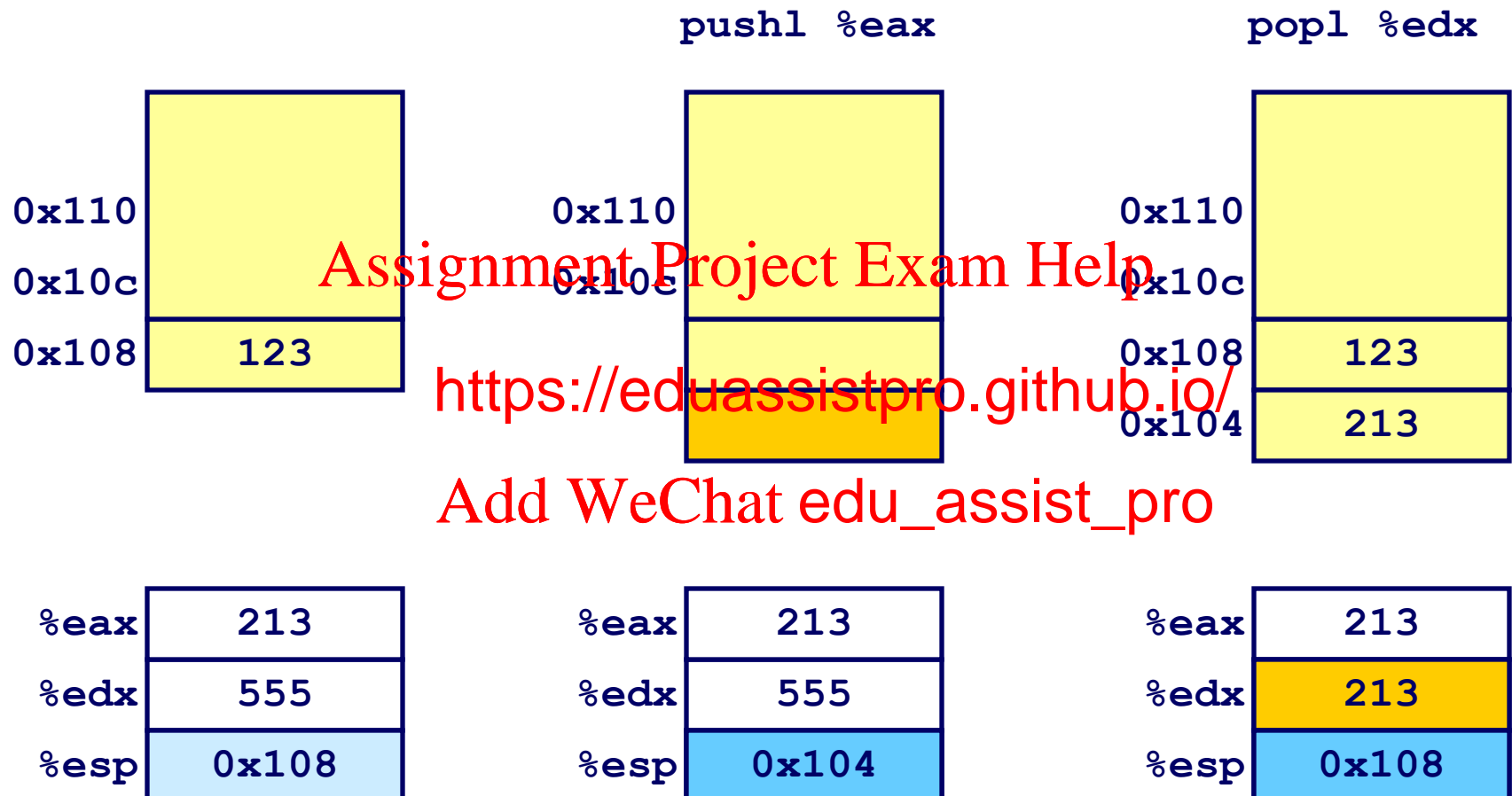
- `popl Dest`
- Read operand at address given by `%esp`
- Increment ~~Assignment~~ `esp` by 4
- Write to *Dest*

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Stack Operation Examples



Procedure Control Flow

- Use stack to support procedure call and return

Procedure call:

call *label* Push return address on stack; Jump to *label*

Return address value

- Address of instruction beyond `call`
- Example from disassembly

804854e: e8 3d 06 00 00
8048553: 50

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- Return address = 0x8048553

Procedure return:

- `ret`

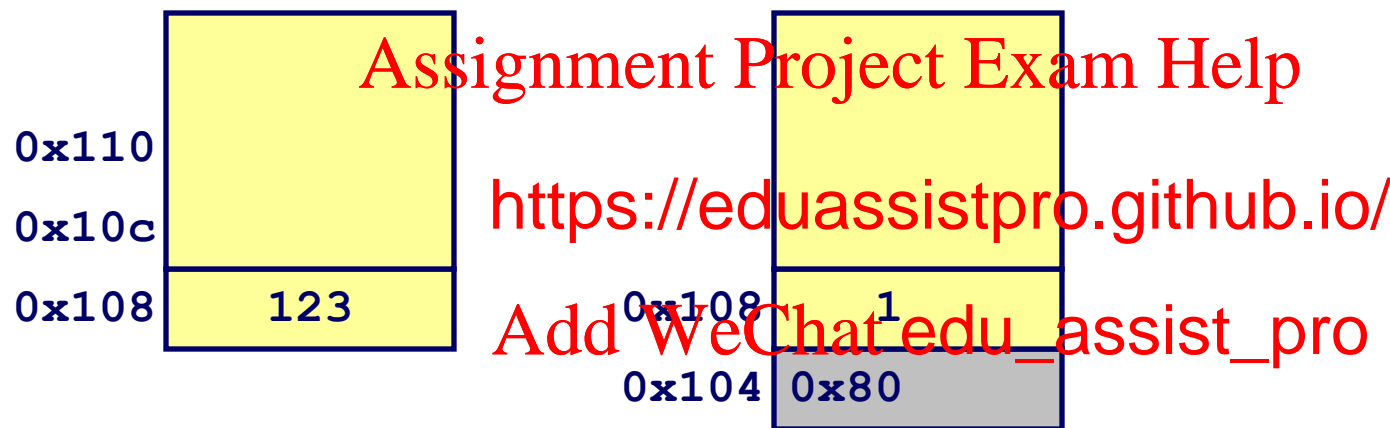
<https://eduassistpro.github.io/>
Pop address from stack; Jump to address

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Procedure Call Example

```
804854e: e8 3d 06 00 00      call    8048b90 <main>
8048553: 50                  pushl   %eax
```

call 8048b90



%eip is program counter

Procedure Return Example

8048591: c3

ret

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0x108
1
0x104
0x80

0x110
0x10c
0x108
123
0x8048553

%esp 0x104

%esp 0x108

%eip 0x8048591

%eip 0x8048553

%eip is program counter

Address Computation Instruction

leal: compute address using addressing mode without accessing memory

leal src, dest

- src is address mode expression
- Set dest to ad

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Use

- Computing address without do reference
 - E.g., translation of $p = &x[i];$

Example:

- leal 7(%edx, %edx, 4), %eax
 - $eax = 4 * edx + edx + 7 = 5 * edx + 7$

Some Arithmetic Operations

Instruction

addl *Src,Dest*

subl *Src,Dest*

imull *Src,Dest*

sall *Src,Dest*

sarl *Src,Dest*

xorl *Src,Dest*

andl *Src,Dest*

orl *Src,Dest*

Computation

$Dest = Dest + Src$

$Dest = Dest - Src$

$Dest = Dest * Src$

$Dest = Dest \text{ (left shift)}$

$Dest = Dest \text{ (right shift)}$

$Dest = Dest$

$Dest = Dest \& Src$

$Dest = Dest | Src$

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Some Arithmetic Operations

Instruction

incl $Dest$

decl $Dest$

negl $Dest$

notl $Dest$

Computation

$Dest = Dest + 1$

$Dest = Dest - 1$

$Dest = -Dest$

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Using leal for Arithmetic Expressions

```
int arith  
    (int x, int y, int z)  
{  
    int t1 = x+y; Assignment Project Exam Help  
    int t2 = z+t1;  
    int t3 = x+4; https://eduassistpro.github.io/  
    int t4 = y * 48; Add WeChat edu_assist_pro  
    int t5 = t3 + %edx;  
    int rval = t2 * t5;  
    return rval;  
}
```

arith:

```
pushl %ebp  
movl %esp,%ebp  
  
movl 8(%ebp),%eax  
movl 12(%ebp),%edx  
leal (%eax,%eax),%ecx  
  
leal ),%eax  
imull  
  
movl %ebp,%esp  
popl %ebp  
ret
```

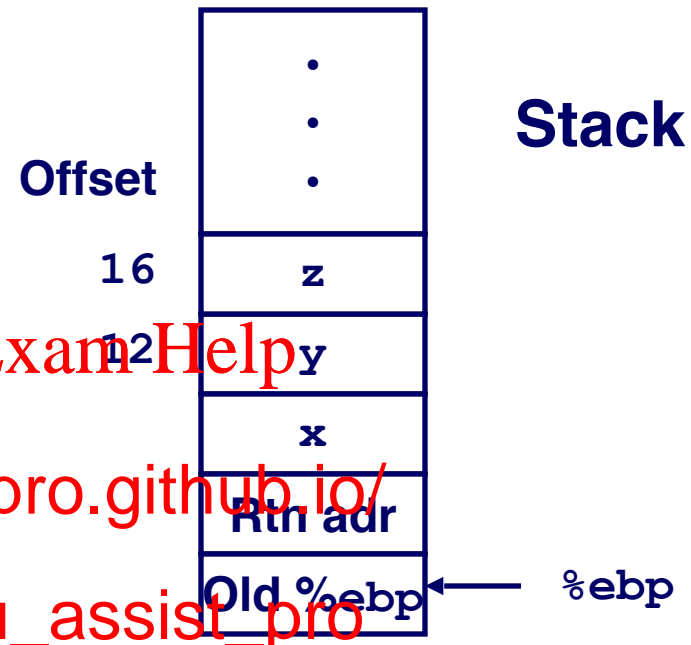
} Set Up

} Body

} Finish

Understanding arith

```
int arith  
    (int x, int y, int z)  
{  
    int t1 = x+y;  
    int t2 = z+t1;  
    int t3 = x+4;  
    int t4 = y*48;  
    int t5;  
    int rva;  
    return  
}
```



```
movl 8(%ebp),%eax          # eax = x  
movl 12(%ebp),%edx         # edx = y  
leal (%edx,%eax),%ecx      # ecx = x+y (t1)  
leal (%edx,%edx,2),%edx     # edx = 3*y  
sall $4,%edx                # edx = 48*y (t4)  
addl 16(%ebp),%ecx         # ecx = z+t1 (t2)  
leal 4(%edx,%eax),%eax       # eax = 4+t4+x (t5)  
imull %ecx,%eax             # eax = t5*t2 (rval)
```

Understanding arith

```
int arith
    (int x, int y, int z)
{
    int t1 = x+y;
    int t2 = z+t1;
    int t3 = x+4;
    int t4 = y * 48; (+4)
    int t5 = t3 + t4
    int rval = t2 * t5;
    return rval;
}
```

```
# eax = x
    movl 8(%ebp),%eax
# edx = y
    movl 12(%ebp),%edx
# ecx = x+y (t1)
    leal (%edx,%eax),%ecx
# edx = 2*t1
    leal (%edx,%edx,2),%edx
# e           t2)
    leal 4(%edx,%eax),%eax
# e           (t5)
    imull %ecx,%eax
# eax = t5*t2 (rval)
    imull %ecx,%eax
```

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Another Example

```
int logical(int x, int y)
{
    int t1 = x^y;
    int t2 = t1 >> 17;
    int mask = (A<<13) - 7;
    int rval = t2 & mask;
    return rval;
}
```

logical:

```
pushl %ebp  
movl %esp,%ebp
```

```
movl 8(%ebp),%eax  
xorl 12(%ebp),%eax  
sarl $17,%eax
```

} Set Up

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$2^{13} = 8192, 2^{13} - 7 = 8185$

```
movl 8(%ebp),%eax  
xorl 12(%ebp),%eax  
sarl $17,%eax  
andl $8185,%eax
```

```
eax = x  
eax = x^y      (t1)  
eax = t1>>17 (t2)  
eax = t2 & 8185
```

} Body
}

Finish

Mystery Function

What does the following piece of code do?

- A. Add two variables
- B. Subtract two variables
- C. Swap two variables
- D. No idea

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(%ebp), %ecx
https://eduassistpro.github.io/
%ebp), %edx

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m %eax
m %ebx
movl %eax, (%edx)
movl %ebx, (%ecx)

What does this function do?

```
.globl foo
.type  foo, @function
foo:
    pushl %ebp
    movl %esp, %ebp
    movl 16(%ebp
    imull 12(%ebp
    addl 8(%ebp), %eax
    popl %ebp
    ret
```

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Control Flow/Conditionals

How do we represent conditionals in assembly?

A conditional branch can implement all control flow constructs in higher level language

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- Examples: if/the

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A unconditional branch for constr

Break/ continue
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Condition Codes

Single Bit Registers

CF Carry Flag

SF Sign Flag

ZF Zero Flag

OF Overflow Flag

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Can be set either i

- Implicitly by `alm` <https://eduassistpro.github.io/> operations
- Explicitly by specific comparison

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Not Set by `leal` instruction

- Intended for use in address computation only

Jumping

jX Instructions

- Jump to different part of code depending on condition codes

jX	Condition	Description
jmp	1	Unconditional
je	ZF	Equal / Zero
jne	~ZF	Not Equal / Not Zero
js	SF	https://eduassistpro.github.io/
jns	~SF	
jg	~(SF^OF) & ~ZF	Add WeChat edu_assist_pro ned)
jge	~(SF^OF)	Greater or Equal (Signed)
jl	(SF^OF)	Less (Signed)
jle	(SF^OF) ZF	Less or Equal (Signed)
ja	~CF & ~ZF	Above (unsigned)
jb	CF	Below (unsigned)

Condition Codes

Implicitly Set By Arithmetic Operations

`addl Src,Dest`

C analog: $t = a + b$

- CF set if carry out of most significant bit

- Used to detect overflow

- ZF set if $t == 0$

- SF set if $t < 0$

- OF set if two's complement overflow

$$(a>0 \ \&\& \ b>0 \ \&\& \ t<0) \ \mid\mid \ (a<0 \ \&\& \ b<0 \ \&\& \ t>=0)$$

Setting Condition Codes (cont.)

Explicit Setting by Compare Instruction

`cmpl Src2,Src1`

- `cmpl b,a` like computing $a-b$ without setting destination
- NOTE: The ~~Assignment Project Exam Help~~ are reversed. Source of confusion
- CF set if carry bit
 - Used for un
- ZF set if $a == b$
- SF set if $(a-b) < 0$
- OF set if two's complement overflow

$$(a>0 \ \&\& \ b<0 \ \&\& \ (a-b)<0) \ \mid\mid \ (a<0 \ \&\& \ b>0 \ \&\& \ (a-b)>0)$$

Setting Condition Codes (cont.)

Explicit Setting by Test instruction

testl *Src2,Src1*

- Sets condition codes based on value of *Src1* & *Src2*
 - Useful to have one of the operands be a mask
- testl b,a | ut setting destination
- ZF set when a <https://eduassistpro.github.io/>
- SF set when a&b < 0 Add WeChat edu_assist_pro

Conditional Branch Example

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```
_max:  
    pushl %ebp  
    movl %esp,%ebp  
  
    movl 8(%ebp),%edx  
    movl 12(%ebp),%eax  
  
    L9:  
        movl %ebp,%esp  
        popl %ebp  
        ret
```

Set Up Body Finish

Conditional Branch Example

```
int max(int x, int y)
{
    if (x <= y)
        return y;
    else
        return x;
}
```

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_max:

pushl %ebp
movl %esp,%ebp

}

Set Up

movl 8(%ebp),%edx
movl 12(%ebp),%eax

Body

movl %ebp,%esp
popl %ebp
ret

Finish

Conditional Branch Example (Cont.)

```
int goto_max(int x, int y)
{
    int rval = y;
    int ok = (x <= y);
    if (ok)
        goto done;
    rval = x;
done:
    return rval;
}
```

```
int max(int x, int y)
{
    if (x <= y)
        return y;
    else
        return x;
}
```

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```
movl 8(%ebp),%edx    # edx = x
movl 12(%ebp),%eax  # eax = y
cmpl %eax,%edx      # x : y
jle L9                # if <= goto L9
movl %edx,%eax       # eax = x
L9:                  # Done:
```

} Skipped when $x \leq y$

- C allows “goto” as means of transferring control
- Closer to machine-level programming style
- Generally considered bad coding style

Mystery Function

```
.LC0:  
    .string "%d"  
    .text  
.globl foo  
    .type  foo, @function  
foo:  
    pushl %ebp  
    movl %esp, %ebp  
    subl $40, %esp  
    leal -12(%ebp), %eax  
    movl %eax, 4(%esp)  
    movl $.LC0, (%esp)  
    call scanf  
    cmpl $4, -12(%ebp)  
    je .L3  
    call explode_bomb  
.L3:  
    leave  
.p2align 4,,3  
    ret
```

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“Do-While” Loop Example

C Code

```
int fact_do(int x)
{
    int result = 1;
    do {
        result *= x;
        x = x-1;
    } while (x > 1);
    return result;
}
```

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“Do-While” Loop Example

C Code

```
int fact_do(int x)
{
    int result = 1;
    do {
        result *= x;
        x = x-1;
    } while (x > 1);
    return result;
}
```

Goto Version

```
int fact_goto(int x)
{
    int result = 1;
loop:
    p;
    q;
    Add WeChat edu_assist_pro
    if (x > 1) goto loop;
    return result;
}
```

- Use backward branch to continue looping
- Only take branch when “while” condition holds

“Do-While” Loop Compilation

Goto Version

```
int fact_goto(int x)
{
    int result = 1;
loop:           Assignment Project Exam Help
    result *= x;
    x = x-1;
    if (x > 1)
        goto loop;
    return result;
}
```

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Registers

%edx x
%eax result

Assembly

```
_fact_goto:
    pushl %ebp          # Setup
    movl %esp,%ebp      # Setup
    movl $1,%eax         # eax = 1
    movl 8(%ebp),%edx   # edx = x
    imull %              # result *= x
    decl %edx            # x-
    cmpl $1               # Compare x : 1
    jg L11                # if > goto loop

    movl %ebp,%esp        # Finish
    popl %ebp             # Finish
    ret                   # Finish
```

General “Do-While” Translation

C Code

```
do  
  Body  
  while (Test);
```

Goto Version

```
loop:  
  Body  
  if (Test)  
    goto loop
```

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- *Body* can be an
 - Typically co

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```
{  
  Statement1;  
  Statement2;  
  ...  
  Statementn;  
}
```

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- *Test* is expression returning integer
 - = 0 interpreted as false ≠ 0 interpreted as true

“While” Loop Example #1

C Code

```
int fact_while(int x)
{
    int result = 1;
    while (x > 1) {
        result *= x;
        x = x-1;
    };
    return result;
```

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Actual “While” Loop Translation

C Code

```
int fact_while(int x)
{
    int result = 1;
    while (x > 1) {
        result *= x;
        x = x-1;
    };
    return result;
}
```

Goto Version

```
int fact_while_goto2
(int x)
{
    int result = 1;
    one:
    if (x > 1)
        goto loop;
done:
    return result;
}
```

- Uses same inner loop as do-while version
- Guards loop entry with extra test

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General “While” Translation

C Code

```
while (Test)
    Body
```

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Do-While v <https://eduassistpro.github.io/> oto Version

```
if (!Test)
    goto done;
do
    Body
    while(Test);
done:
```

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```
if (!Test)
    goto done;
loop:
    Body
    if (Test)
        goto loop;
done:
```

```

typedef enum
{ADD, MULT, MINUS, DIV, MOD, BAD}
    op_type;

char unparse_symbol(op_type op)
{
    switch (op) {
    case ADD :
        return '+';
    case MULT:
        return '*';
    case MINUS:
        return '-';
    case DIV:
        return '/';
    case MOD:
        return '%';
    case BAD:
        return '?';
    }
}

```

Switch Statements

Implementation Options

- Series of conditionals
 - Good if few cases
 - Slow if many
- Jump Table
 - Lookup branch target
 - Avoids conditionals
 - Possible when cases are small integer constants
- GCC
 - Picks one based on case structure
- Bug in example code
 - No default given

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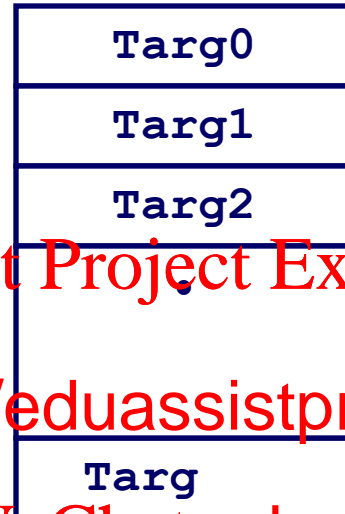
Jump Table Structure

Switch Form

```
switch(op) {  
    case val_0:  
        Block 0  
    case val_1:  
        Block 1  
        ...  
    case val_{n-1}:  
        Block n-1  
}
```

Jump Table

jtab:



Jump Targets

Targ0:

Code Block 0

Targ1:

Code Block 1

Targ2:

Code Block 2

Targ{n-1}:

Code Block n-1

Approx. Translation

```
target = JTab[op];  
goto *target;
```

⋮
⋮
⋮

Switch Statement Example

Branching Possibilities

```
typedef enum
{ADD, MULT, MINUS, DIV, MOD, BAD}
    op_type;

char unparse_symbol(op_type op)
```

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Setup:

```
unparse_symbol:
    pushl %ebp          # Setup
    movl %esp,%ebp      # Setup
    movl 8(%ebp),%eax   # eax = op
    cmpl $5,%eax        # Compare op : 5
    ja .L49              # If > goto done
    jmp *.*.L57(,%eax,4) # goto Table[op]
```

Enumerated Values

ADD	0
MULT	1
MINUS	2
DIV	3
MOD	4
BAD	5

Assembly Setup Explanation

Table Structure

- Each target requires 4 bytes
- Base address at .L57

Jumping

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jmp .L49

- Jump target <https://eduassistpro.github.io/>

jmp * .L57 (, %eax, 4)

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- Start of jump table denoted 7
- Register %eax holds op
- Must scale by factor of 4 to get offset into table
- Fetch target from effective Address .L57 + op * 4

Jump Table

Table Contents

```
.section .rodata
.align 4
.L57:
.long .L51 #Op = 0
.long .L52 #Op = 1
.long .L53 #Op = 2
.long .L54 #Op =
.long .L55 #Op = https://eduassistpro.github.io/
.long .L56 #Op =
```

Enumerated Values

ADD	0
MULT	1
MINUS	2
DIV	3
MOD	4
BAD	5

Targets & Completion

```
.L51:
    movl $43,%eax # '+'
    jmp .L49
.L52:
    movl $42,%eax # '**'
    jmp .L49
.L54:
    movl $45,%eax # '-'
    jmp .L49
.L55:
    movl $37,%eax # '%'
    jmp .L49
.L56:
    movl $63,%eax # '?'
    # Fall Through to .L49
```

Switch Statement Completion

```
.L49:          # Done:  
    movl %ebp,%esp    # Finish  
    popl %ebp        # Finish  
    ret              # Finish
```

Puzzle

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- What value re

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Answer

- Register %eax set to op at b procedure
- This becomes the returned value

Advantage of Jump Table

- Can do k -way branch in $O(1)$ operations

Reading Condition Codes

SetX Instructions

- Set single byte based on combinations of condition codes

SetX	Condition	Description
sete	ZF	Equal / Zero
setne	$\sim ZF$	Not Zero
sets	SF	https://eduassistpro.github.io/
setns	$\sim SF$	Add WeChat edu_assist_pro
setg	$\sim (SF \wedge OF) \ \& \ \sim ZF$	ed)
setge	$\sim (SF \wedge OF)$	Greater or Equal (Signed)
setl	$(SF \wedge OF)$	Less (Signed)
setle	$(SF \wedge OF) \mid ZF$	Less or Equal (Signed)
seta	$\sim CF \ \& \ \sim ZF$	Above (unsigned)
setb	CF	Below (unsigned)

Reading Condition Codes (Cont.)

SetX Instructions

- Set single byte based on combinations of condition codes
- One of 8 addressable byte registers
 - Embedded within first 4 integer registers
 - Does not align <https://eduassistpro.github.io/>
 - Typically use movzbl to find

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```
int gt (int x, int y) {  
    return x > y;  
}
```

Body

```
movl 12(%ebp),%eax # eax = y  
cmpl %eax,8(%ebp) # Compare x : y  
setg %al # al = x > y  
movzbl %al,%eax # Zero rest of %eax
```

%eax	%ah	%al
%edx	%dh	%dl
%eax	%ch	%cl
%ebx	%bh	%bl
%esi		
%edi		
%esp		
%ebp		

Note
inverted
ordering!

Can you write the C code for this assembly?

```
.globl test
.type test, @function
test:
    pushl %ebp
    movl %esp, %ebp
    pushl %ebx
    movl 8(%ebp), %edx
    movl 12(%ebp), %ecx
    movl $1, %eax
    cmpl %ecx, %edx
    jge .L3
```

```
.L6:
    leal (%edx,%ecx), %ebx
    imull %ebx, %eax
    addl $1, %edx
    cmpl %edx, %ecx
    jg .L6
```

```
.L3:
    popl %ebx
    popl %ebp
    ret
```

What does this function do?

What is the C code?

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Stack-Based Languages

Languages that Support Recursion

- e.g., C, Pascal, Java
- Code must be “*Reentrant*”
 - Multiple simultaneous instantiations of single procedure
- Need some place to store state of each instantiation
 - Arguments, <https://eduassistpro.github.io/> inter

Stack Discipline

- State for given procedure needs time
 - From when called to when return
- Callee returns before caller does

Stack Allocated in *Frames (Activation records)*

- state for single procedure instantiation

Call Chain Example

Code Structure

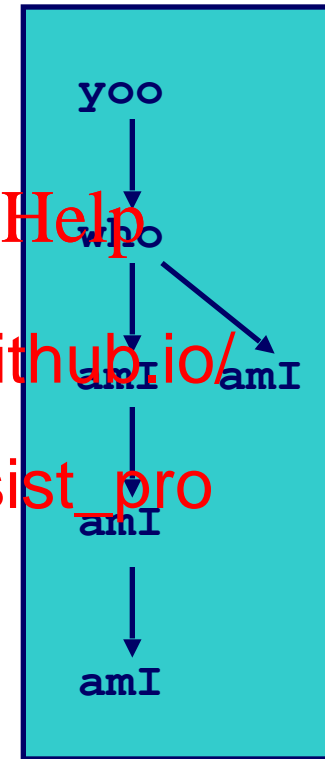
```
yoo(...)  
{  
    •  
    •  
    who();  
    •  
    •  
}
```

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<https://eduassistpro.github.io/>

```
who(...)  
{  
    •  
    a https://eduassistpro.github.io/  
    • • •  
    amI();  
    • • •  
}
```

```
amI()  
{  
    •  
    •  
    amI();  
    •  
    •  
}
```

Call Chain

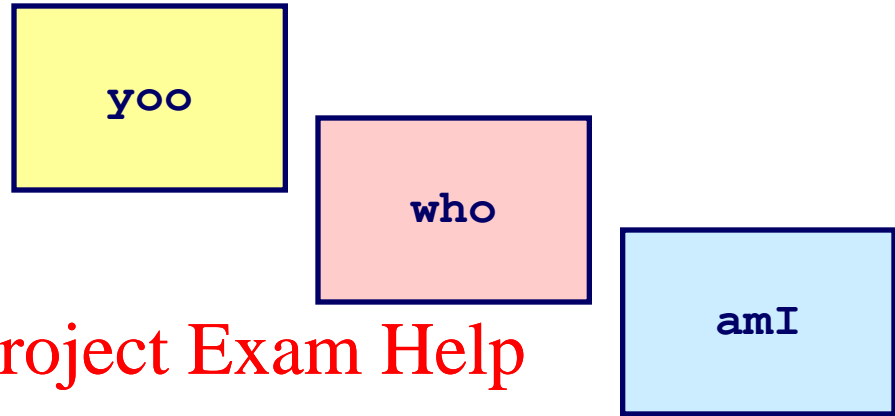


- Procedure **amI**
recursive

Stack Frames

Contents

- Local variables, return value
- Temporary space



Management

- Space allocated when enter procedure
 - “Set-up” code
- Deallocated when return
 - “Finish” code

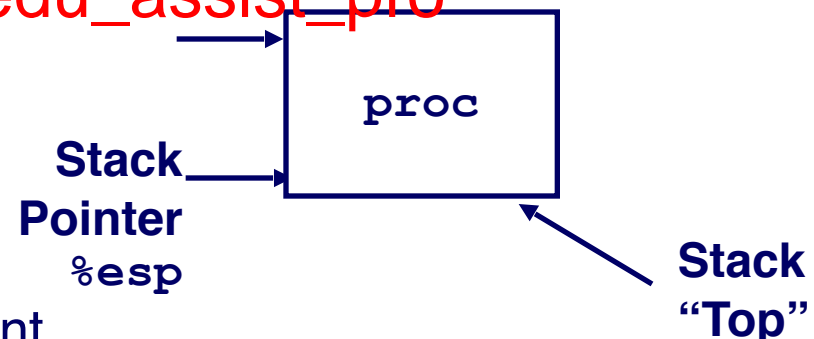
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Pointers

- Stack pointer `%esp` : stack top
- Frame pointer `%ebp` : start of current frame

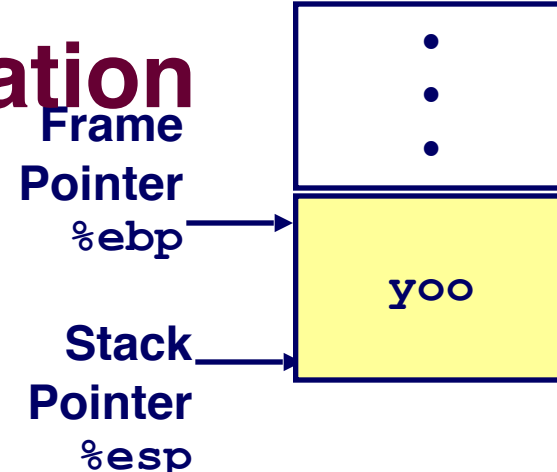


Stack Operation

Call Chain

```
yoo(...)  
{  
    :  
    :  
    who();  
    :  
}  
}
```

yoo



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Stack Operation

```
who (...) {  
    • • •  
    amI ();  
    • • •  
    amI ();  
    • • •  
}
```

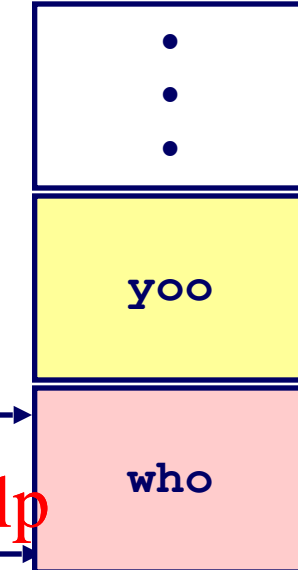
Call Chain

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yoo
who

Frame
Pointer
%ebp

Stack



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Stack Operation

Call Chain

```
amI (...)  
{  
    •  
    •  
    amI () ;  
    •  
    •  
}
```

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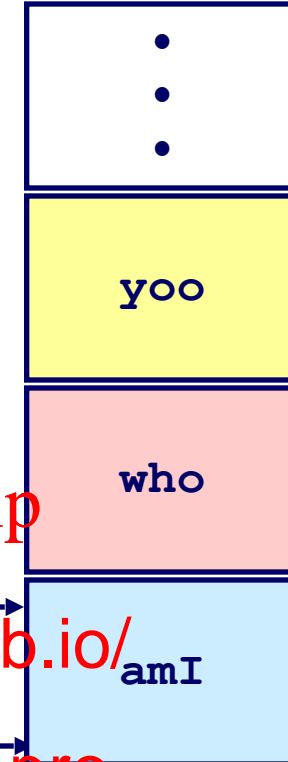
yoo

who

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%esp



Stack Operation

```
amI (...)  
{  
    •  
    •  
    amI ();  
    •  
    •  
}
```

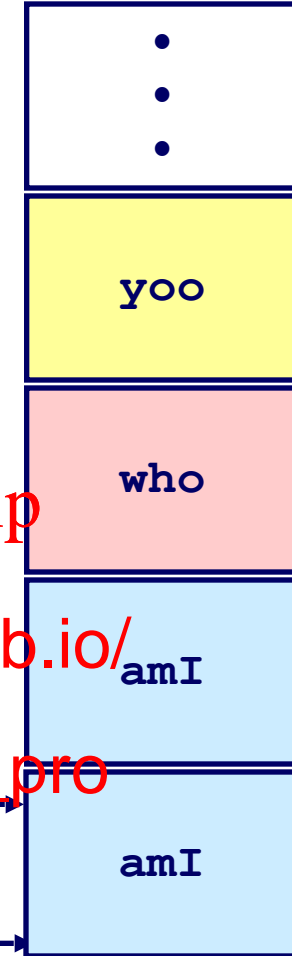
Call Chain

yoo
Assignment Project Exam Help
who

https://eduassistpro.github.io/
amI

Add WeChat edu_assist_pro
amI

Stack
Pointer
%esp



Stack Operation

Call Chain

```
amI (...)  
{  
    •  
    •  
    amI ();  
    •  
    •  
}
```

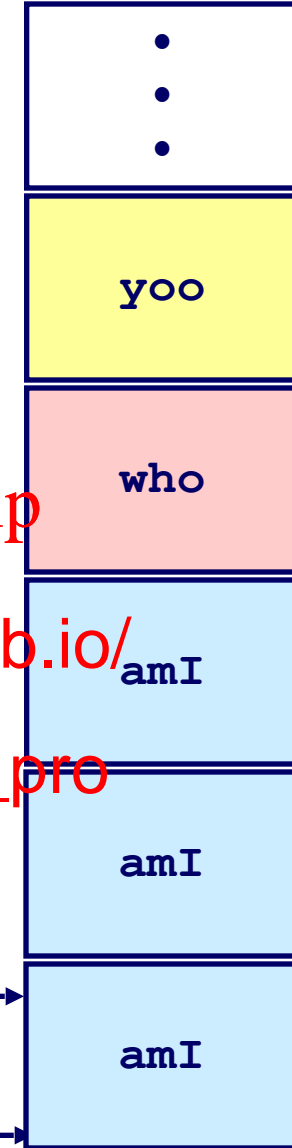
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amI
↓
amI

Frame
Pointer
%ebp
Stack
Pointer
%esp



Stack Operation

```
amI (...)  
{  
    •  
    •  
    amI ();  
    •  
    •  
}
```

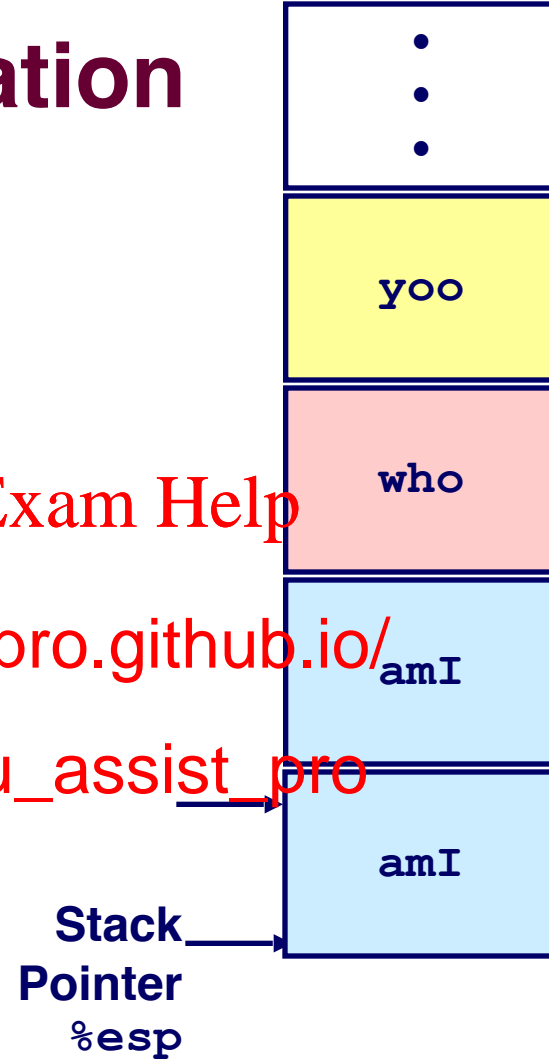
Call Chain

yoo
Assignment Project Exam Help
who

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amI

amI
amI



Stack Operation

```
amI (...)  
{  
    •  
    •  
    amI ();  
    •  
    •  
}
```

Call Chain

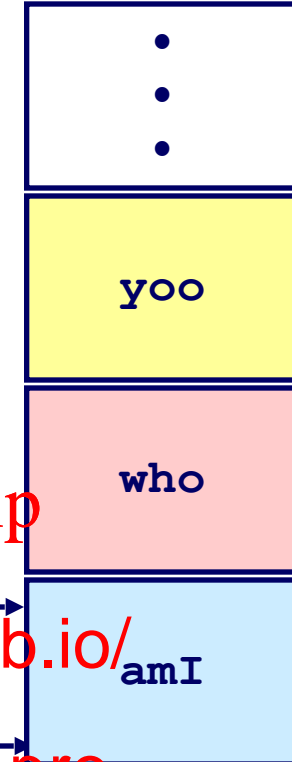
Assignment Project Exam Help

yoo
who

https://eduassistpro.github.io/

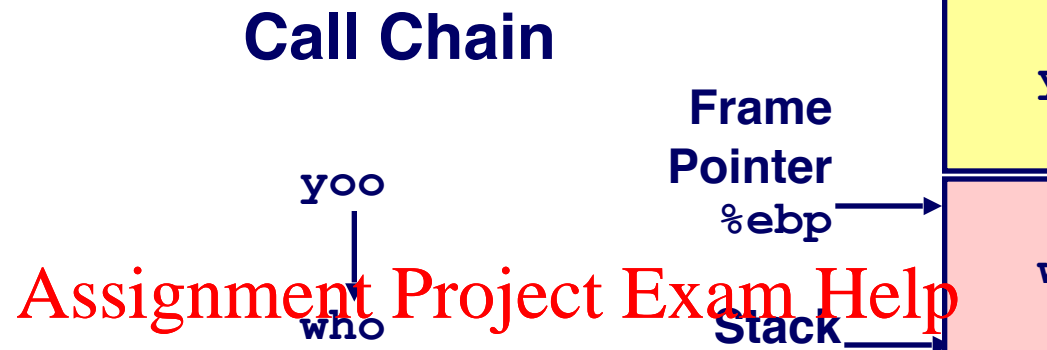
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amI
amI



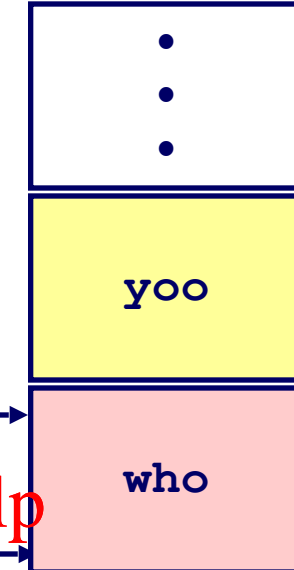
Stack Operation

```
who (...) {  
    • • •  
    amI ();  
    • • •  
    amI ();  
    • • •  
}
```



Frame
Pointer
%ebp

Stack



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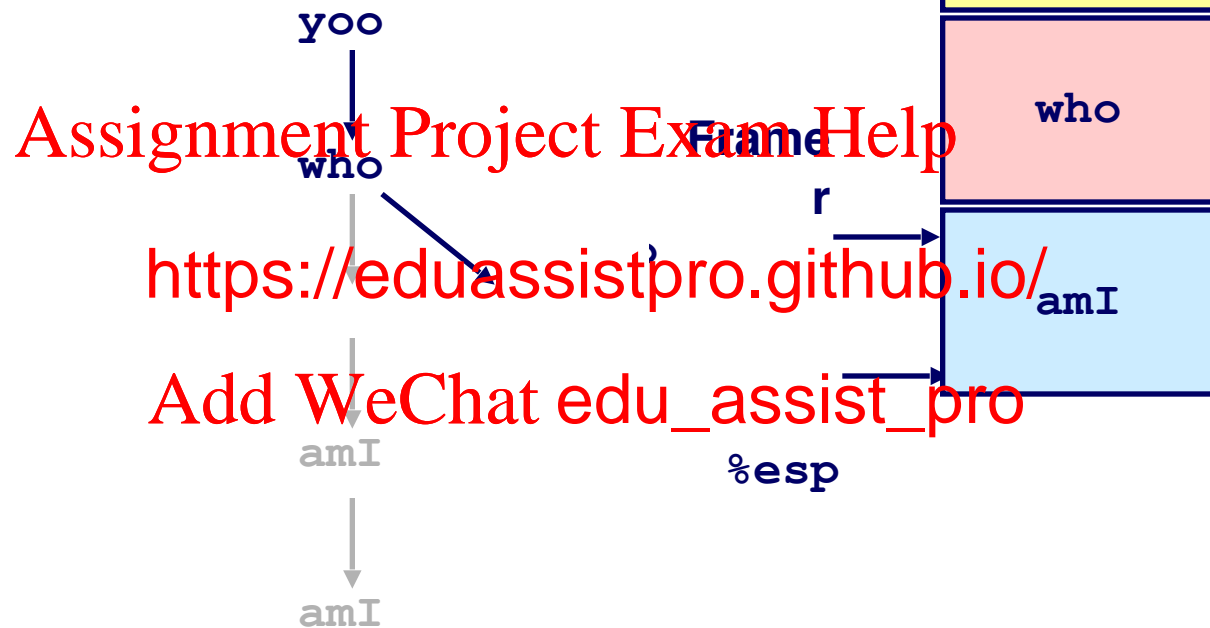
Add WeChat edu_assist_pro

amI
↓
amI

Stack Operation

```
amI (...)  
{  
    •  
    •  
    •  
    •  
}  
→
```

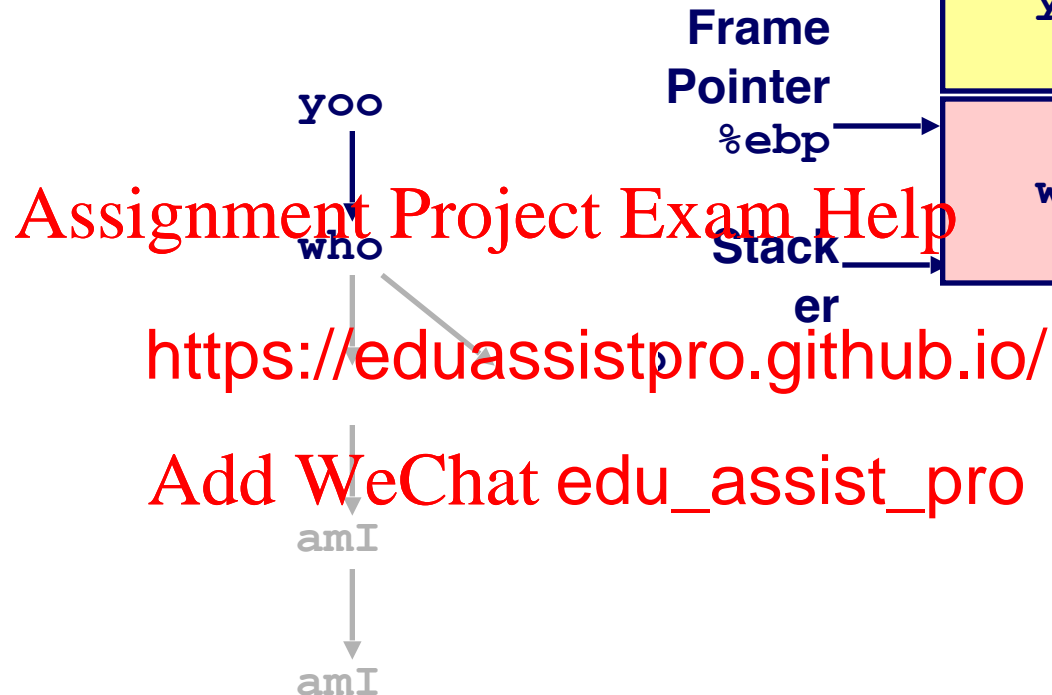
Call Chain



Stack Operation

```
who (...) {  
    • • •  
    amI ();  
    • • •  
    amI ();  
    • • •  
}
```

Call Chain



Stack Operation

Call Chain

```
yoo (...)  
{  
    :  
    :  
    who () ;  
    :  
    :  
}
```



IA32/Linux Stack Frame

Current Stack Frame (“Top” to Bottom)

- Parameters for function about to call
 - “Argument build”
- Local variables
 - If can't keep in registers
- Saved registers
- Old frame pointer

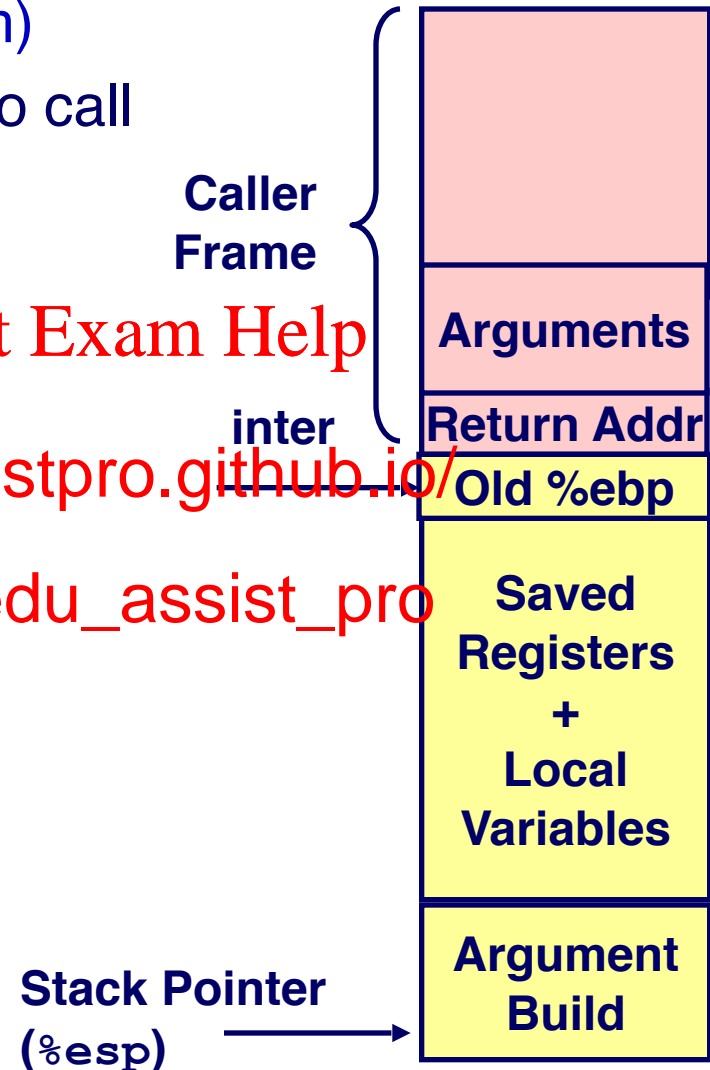
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Caller Stack Frame

- Return address
 - Pushed by `call` instruction
- Arguments for this call



Revisiting swap

```
int zip1 = 15213;  
int zip2 = 91125;  
  
void call_swap()  
{  
    swap(&zip1, &zip2);  
}
```

```
void swap(int *xp, int *yp)  
{  
    int t0 = *xp;  
    int t1 = *yp;  
    *xp = t1;  
    *yp = t0;  
}
```

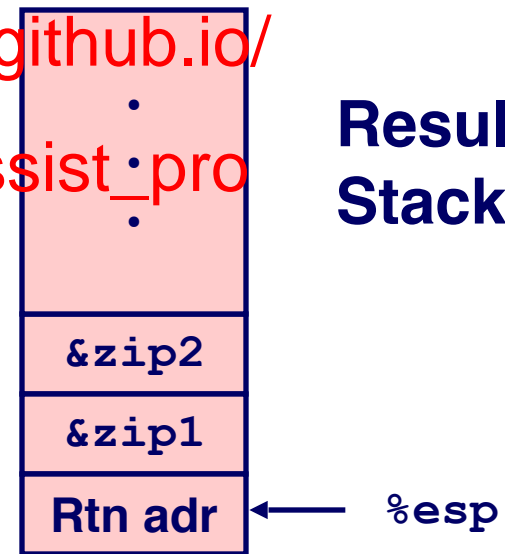
Calling swap from call_swap

```
call_swap:  
    . . .  
    pushl $zip2    # Global Var  
    pushl $zip1    # Global Var  
    call swap  
    . . .
```

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Resulting Stack



Revisiting swap

```
void swap(int *xp, int *yp)
{
    int t0 = *xp;
    int t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

swap:

```
pushl %ebp  
movl %esp,%ebp  
pushl %ebx
```

}

Set Up

```
movl 12(%ebp),%ecx  
movl 8(%ebp),%edx  
ecx),%eax  
edx),%ebx  
ax,(%edx)
```

Body

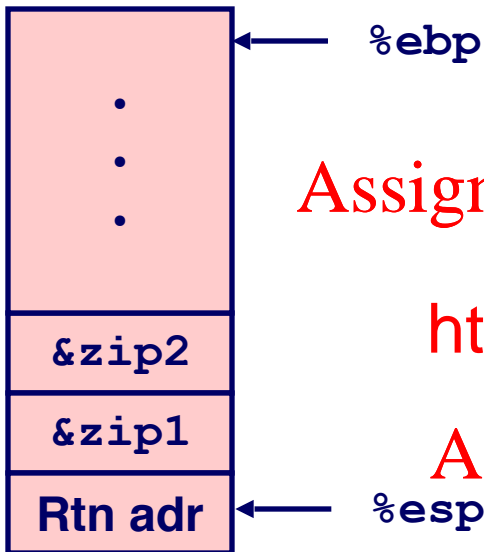
```
movl -4(%ebp),%ebx  
movl %ebp,%esp  
popl %ebp  
ret
```

Finish

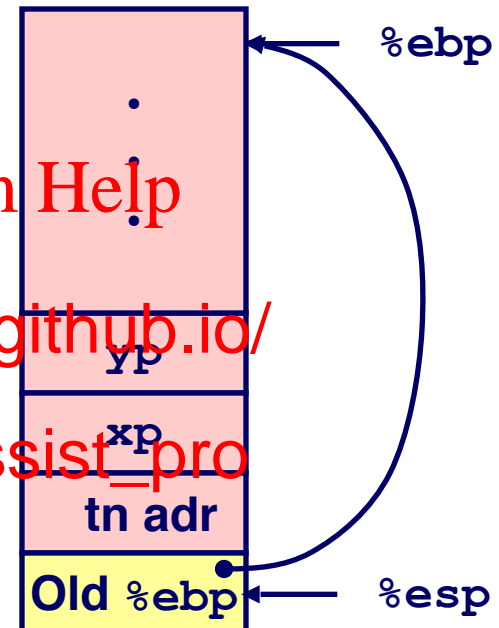
Assignment Project Exam Help
<https://eduassistpro.github.io/>
Add WeChat edu_assist'_(%ecx)

swap Setup #1

Entering Stack



Resulting Stack



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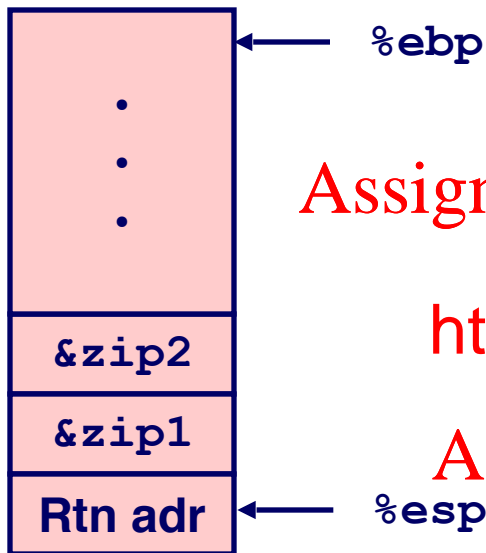
Add WeChat edu_assist_pro

swap:

```
pushl %ebp  
movl %esp,%ebp  
pushl %ebx
```

swap Setup #2

Entering Stack



Resulting Stack



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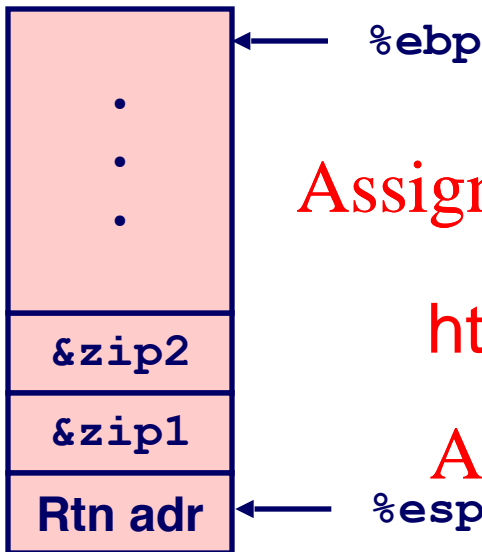
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swap:

```
pushl %ebp  
movl %esp,%ebp  
pushl %ebx
```

swap Setup #3

Entering Stack



Resulting Stack



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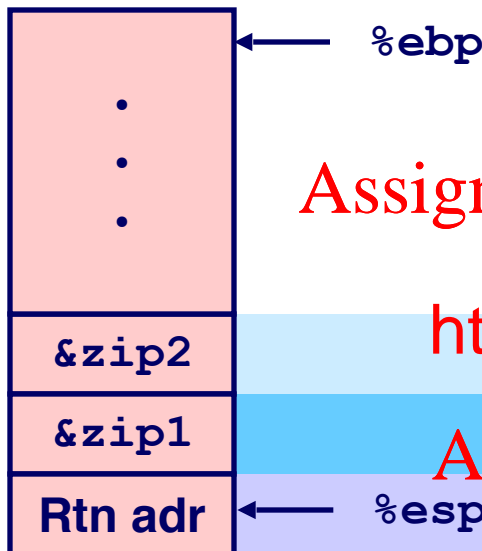
Add WeChat edu_assist_pro

swap:

```
pushl %ebp  
movl %esp,%ebp  
pushl %ebx
```

Effect of swap Setup

Entering
Stack



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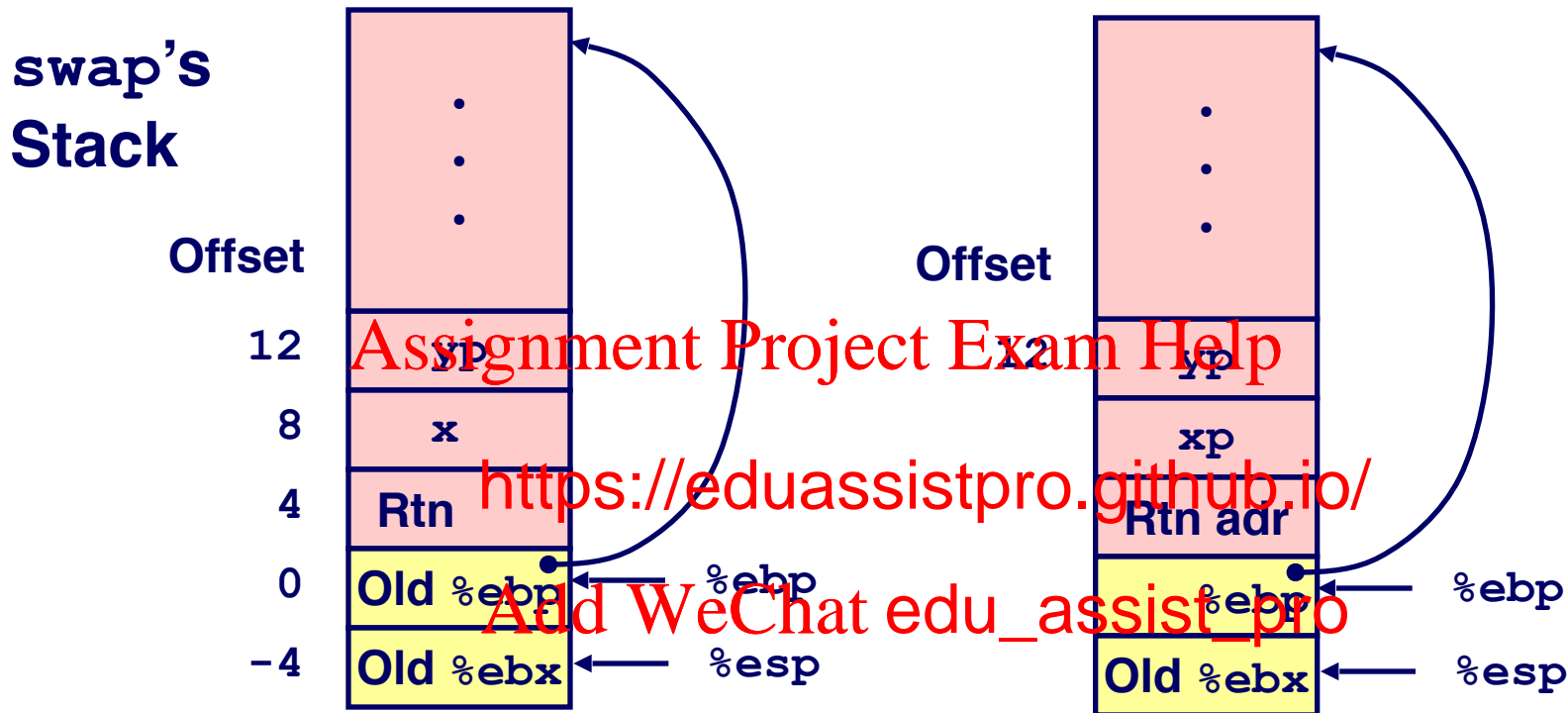
Add WeChat edu_assist_pro

Resulting
Stack



movl 12(%ebp),%ecx # get yp
movl 8(%ebp),%edx # get xp } Body
. . .

swap Finish #1

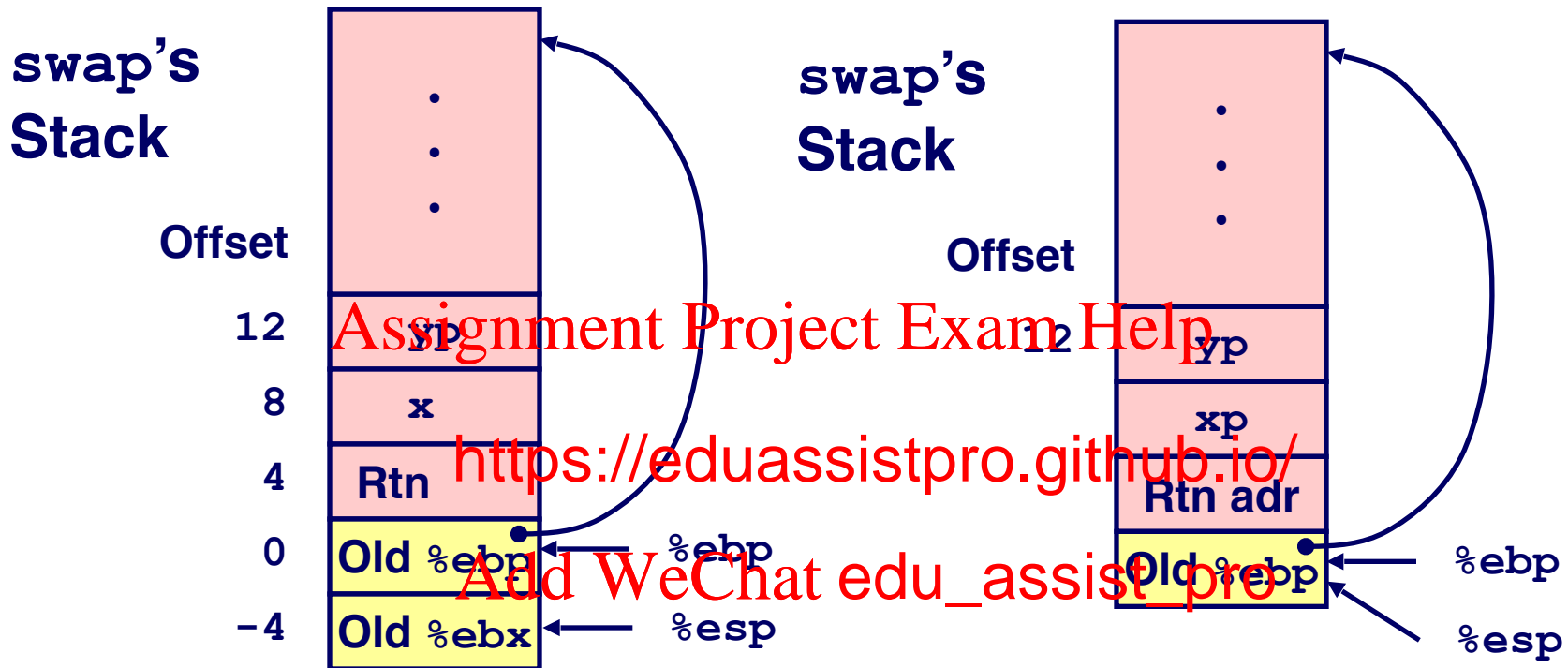


```
movl -4(%ebp),%ebx  
movl %ebp,%esp  
popl %ebp  
ret
```

Observation

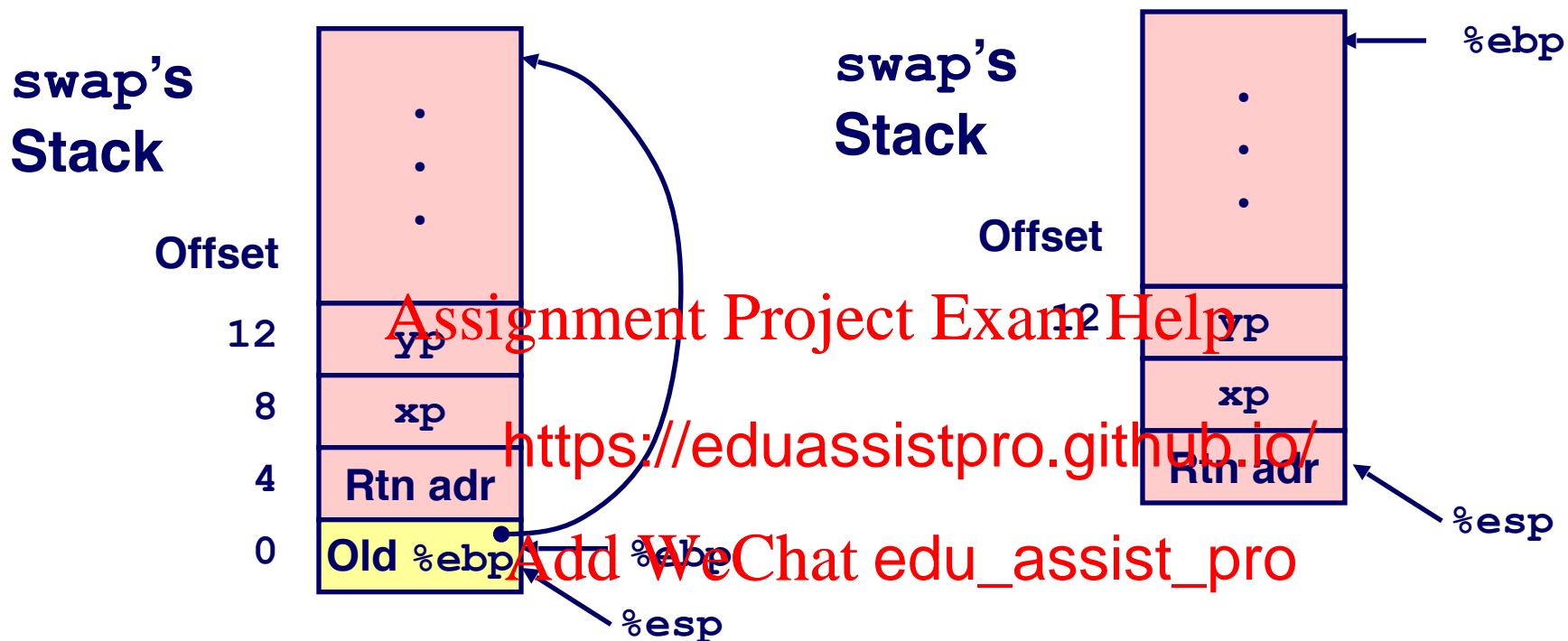
- Saved & restored register %ebx

swap Finish #2



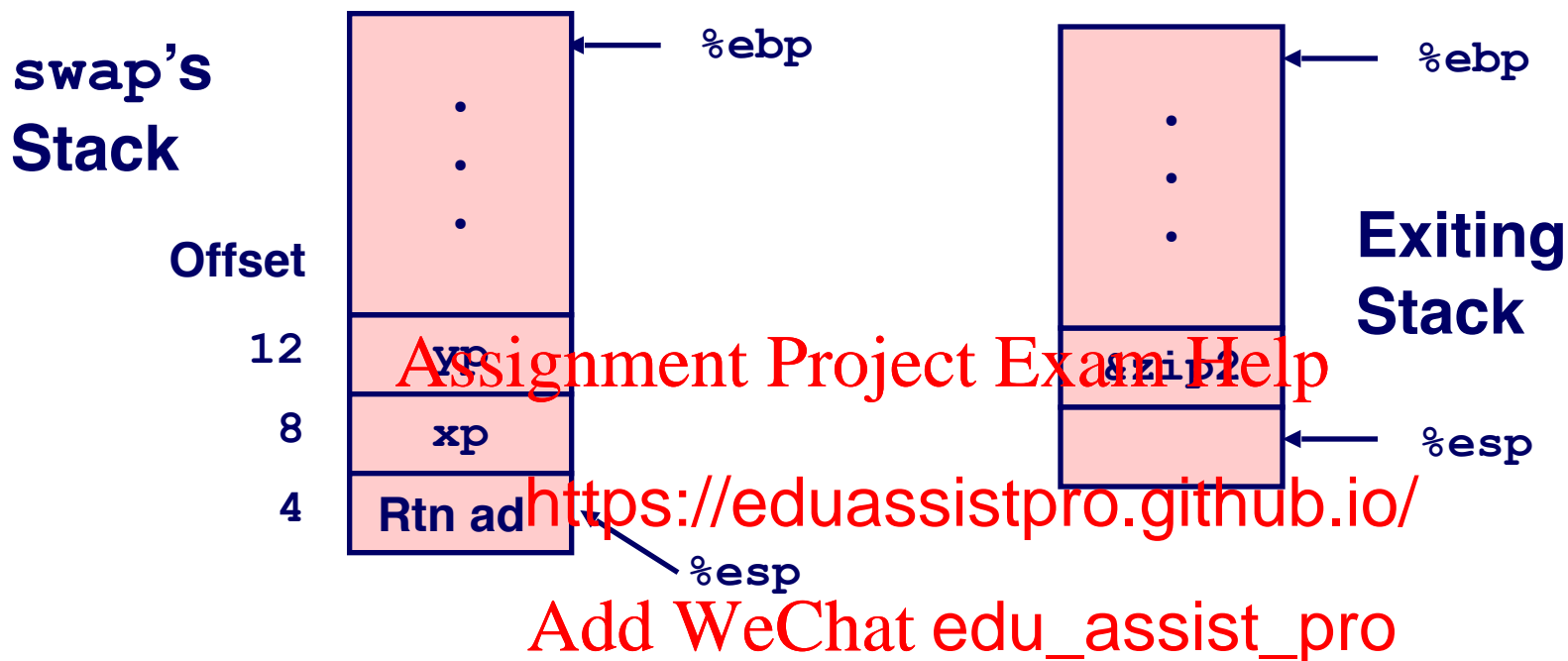
```
movl -4(%ebp),%ebx  
movl %ebp,%esp  
popl %ebp  
ret
```

swap Finish #3



```
movl -4(%ebp),%ebx  
movl %ebp,%esp  
popl %ebp  
ret
```

swap Finish #4



Observation

- Saved & restored register %ebx
- Didn't do so for %eax, %ecx, or %edx

```
movl -4(%ebp),%ebx  
movl %ebp,%esp  
popl %ebp  
ret
```

Register Saving Conventions

When procedure `yoo` calls `who`:

- `yoo` is the *caller*, `who` is the *callee*

Can Register be Used for Temporary Storage?

Assignment Project Exam Help

```
yoo:  
    • • •  
    movl $15213, %edx  
    call who  
    addl %edx, %eax  
    • • •  
    ret
```

<https://eduassistpro.github.io/>
© 2023 WeChat edu_assist_pro 25, %edx
ret

- Contents of register `%edx` overwritten by `who`

Register Saving Conventions

When procedure `yoo` calls `who`:

- `yoo` is the *caller*, `who` is the *callee*

Can Register be Used for Temporary Storage?

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Conventions

- “Caller Save” <https://eduassistpro.github.io/>
 - Caller saves temporary in its frame before calling
- “Callee Save”
 - Callee saves temporary in its frame before using

IA32/Linux Register Usage

Two have special uses

- %ebp, %esp

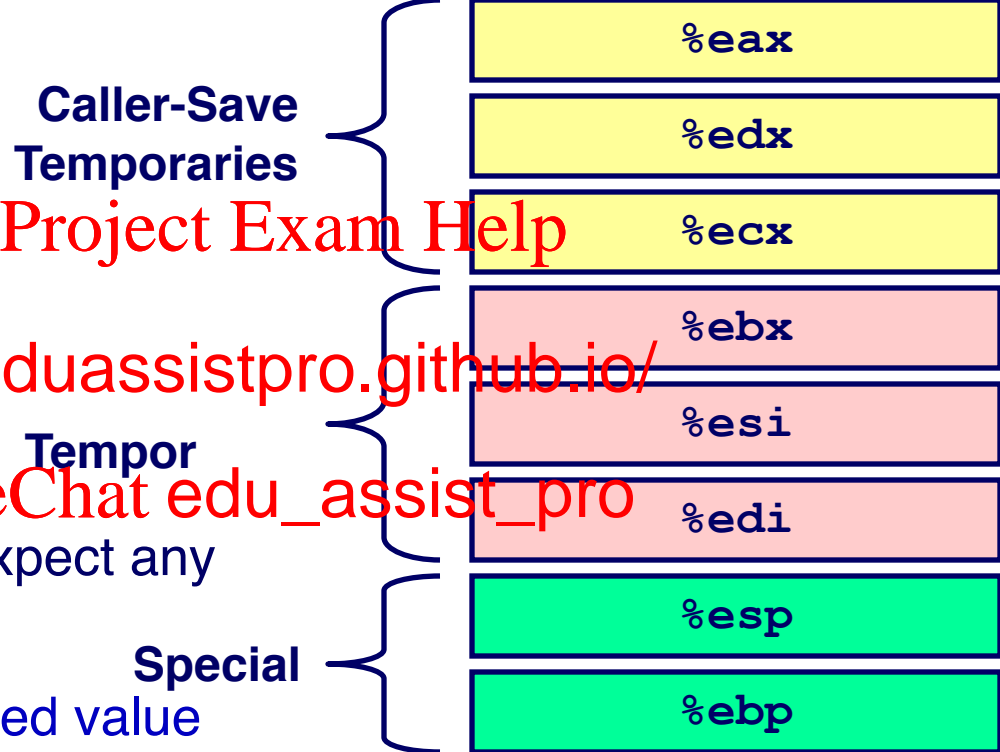
Three managed as callee-save

- %ebx, %esi, %edi
- Old values save

Three managed as call

- %eax, %edx, %ecx
- Do what you please, but expect any callee to do so, as well

Register %eax also stores returned value



Recursive Function

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```
.globl rfact
.type
rfact,@function
rfact:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
    movl 8(%ebp),%ebx
    cmpl $1,%ebx
    jle .L78
    leal -1(%ebx),%eax
    shl %eax
.L78: rfact:
        bx,%eax
    .L79: gn 4
        .L78:
        movl $1,%eax
    .L79:
        movl -4(%ebp),%ebx
        movl %ebp,%esp
        popl %ebp
        ret
```

Recursive Factorial

```
int rfact(int x)
{
    int rval;
    if (x <= 1)
        return 1;
    rval = rfact(x-1);
    return rval*x;
}
```

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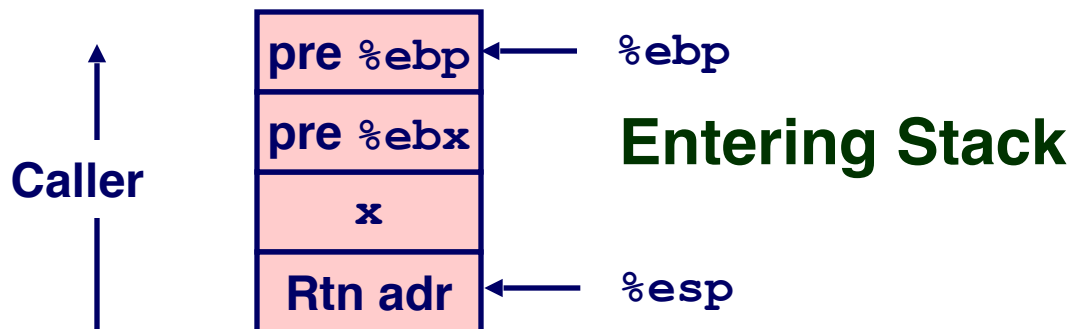
Registers

- %eax used without first saving
- %ebx used, but save at beginning & restore at end

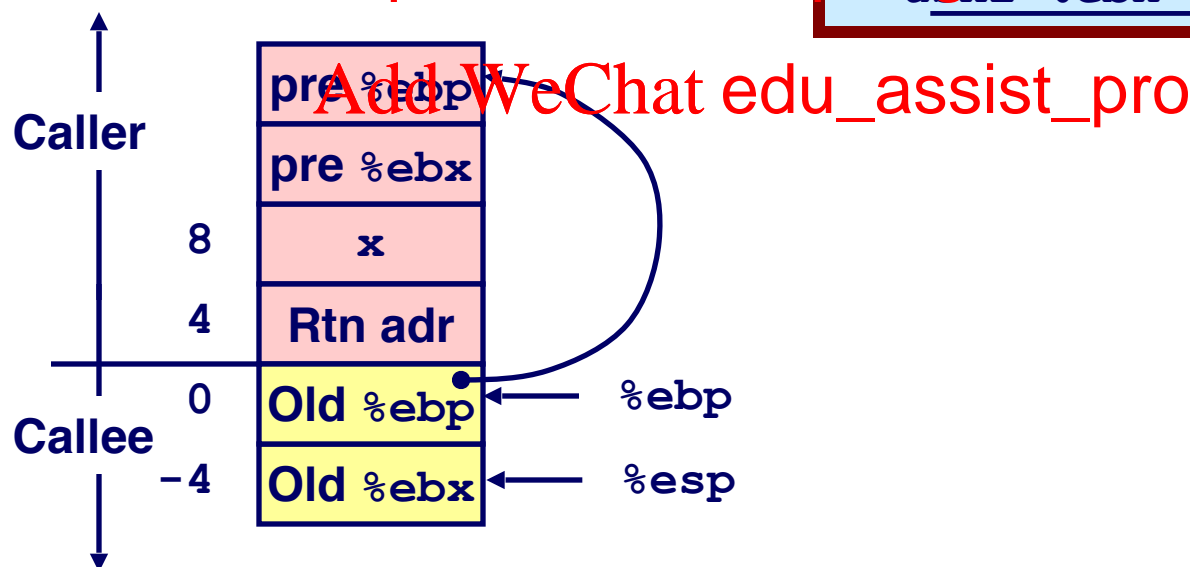
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```
.globl rfact
.type
rfact,@function
rfact:
    pushl %ebp
    movl %esp,%ebp
    pushl %ebx
    movl 8(%ebp),%ebx
    cmpl $1,%ebx
.L78:
    leal -1(%ebx),%eax
    shl %eax
    addl %eax,%eax
    bx,%eax
.L79:
    movl -4(%ebp),%ebx
    movl %ebp,%esp
    popl %ebp
    ret
```

Rfact Stack Setup



Entering Stack



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Rfact Body

Recursion



```
movl 8(%ebp),%ebx    # ebx = x
cmpb $1,%ebx          # Compare x : 1
jle .L78                # If <= goto Term
leal -1(%ebx),%eax    # eax = x-1
pushl %eax              # Push x-1
call rfact               # rfact(x-1)
imull %ebx,%eax        # rval * x
jmp .L79                # Goto done
.L78:                   # Term:
    movl $1,%eax          # return val = 1
```

Done:

<https://eduassistpro.github.io/>

```
int rfact(int x)
{
    int rval;
    if (x <= 1)
        return 1;
    rval = rfact(x-1) ;
    return rval * x;
}
```

Add WeChat **edu_assist_pro**

Regis

%eb

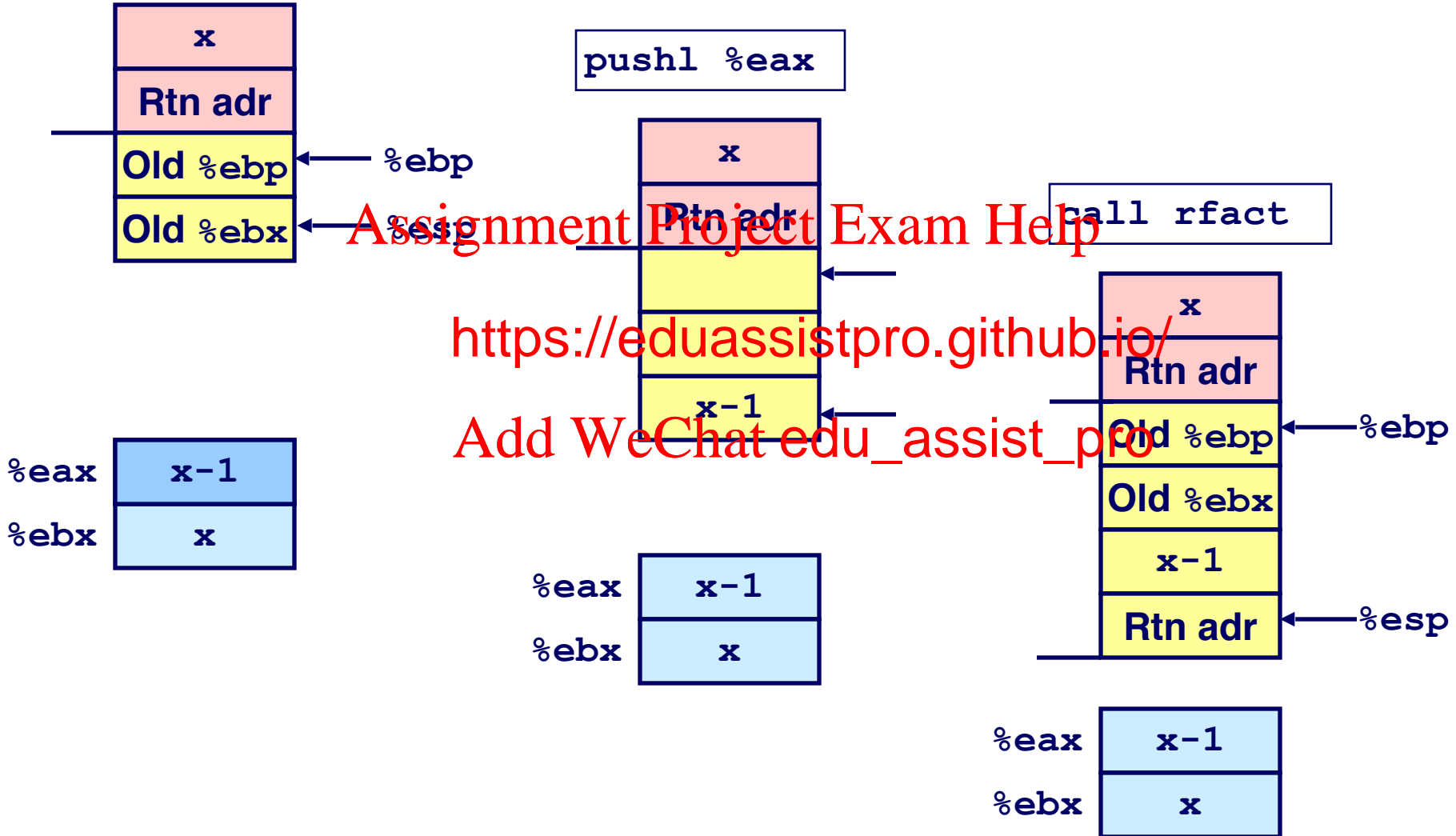
ue of x

%eax

- Temporary value of $x-1$
- Returned value from $\text{rfact}(x-1)$
- Returned value from this call

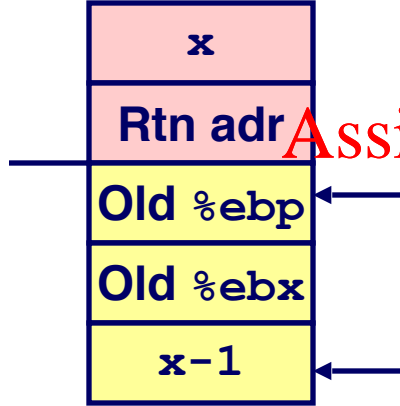
Rfact Recursion

```
leal -1(%ebx), %eax
```

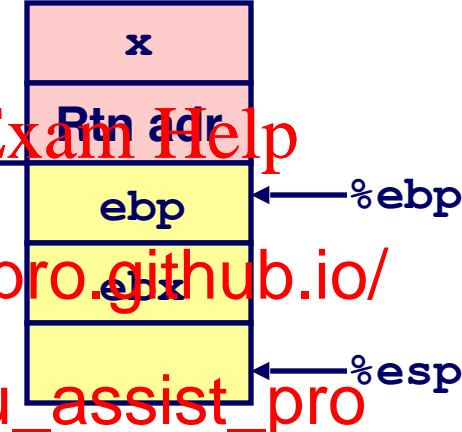


Rfact Result

Return from Call



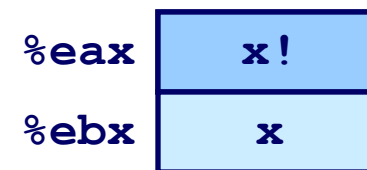
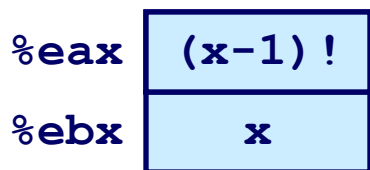
imull %ebx,%eax



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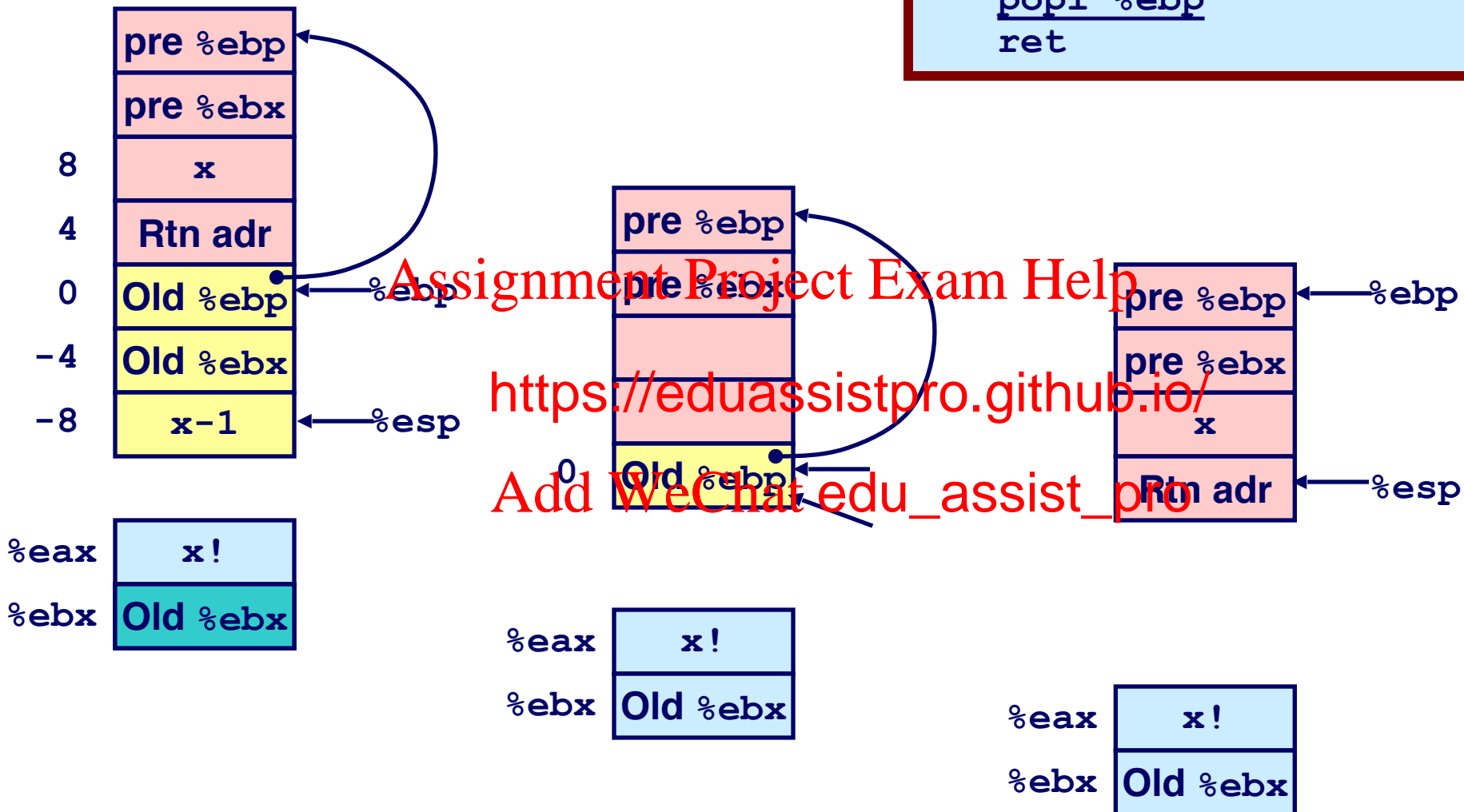
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Assume that `rfact(x-1)`
returns `(x-1) !` in register
`%eax`

Rfact Completion

```
movl -4(%ebp), %ebx  
movl %ebp, %esp  
popl %ebp  
ret
```



Basic Data Types

Integral

- Stored & operated on in general registers
- Signed vs. unsigned depends on instructions used

Intel	GAS	Bytes	C
byte	b	1	char
word	w	2	short
double word	l	8	int

<https://eduassistpro.github.io/>

Floating Point

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<https://eduassistpro.github.io/>

- Stored & operated on in floating point registers

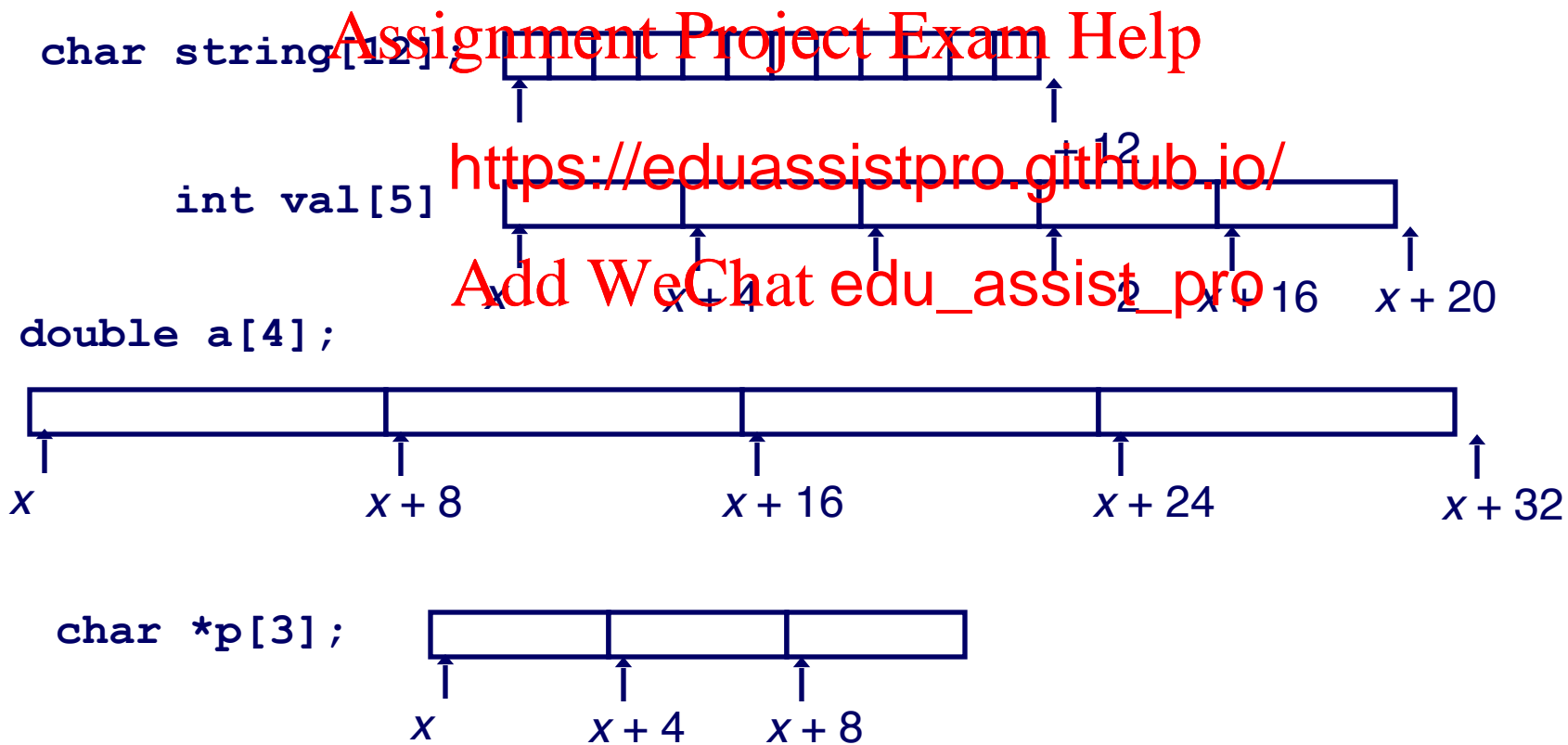
Intel	GAS	Bytes	C
Single	s	4	float
Double	l	8	double
Extended	t	10/12	long double

Array Allocation

Basic Principle

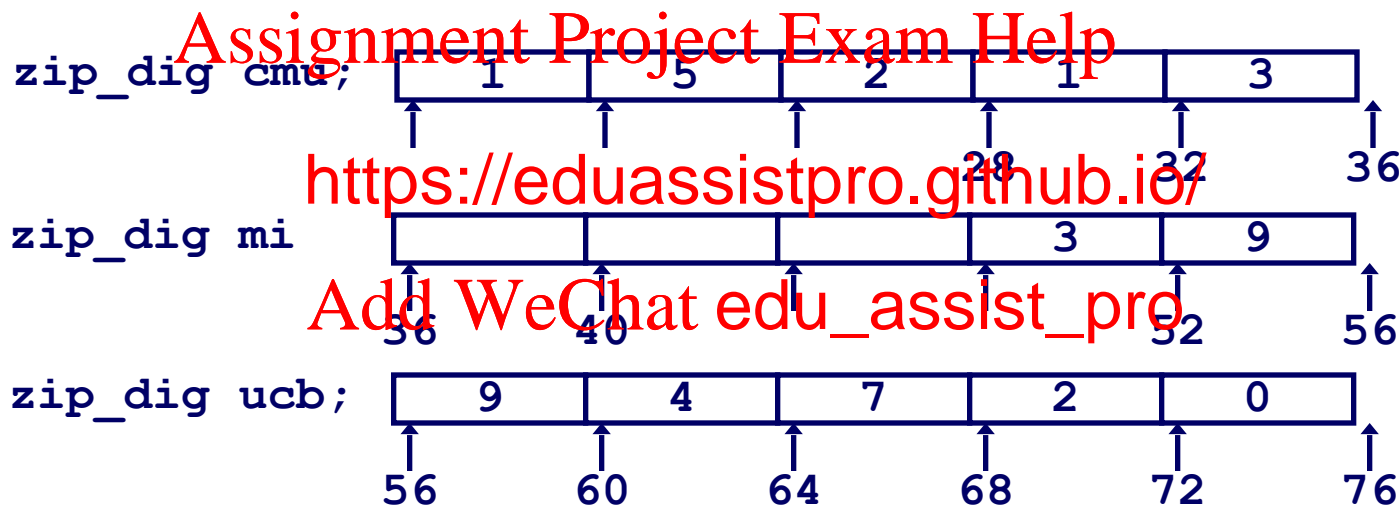
$T \ A[L];$

- Array of data type T and length L
- Contiguously allocated region of $L * \text{sizeof}(T)$ bytes



Array Example

```
typedef int zip_dig[5];  
  
zip_dig cmu = { 1, 5, 2, 1, 3 };  
zip_dig mit = { 0, 2, 1, 3, 9 };  
zip_dig ucb = { 9, 4, 7, 2, 0 };
```



Notes

- Declaration “zip_dig cmu” equivalent to “int cmu [5] ”
- Example arrays were allocated in successive 20 byte blocks
 - Not guaranteed to happen in general

Array Accessing Example

Computation

- Register %edx contains starting address of array
- Register %eax contains array index
- Desired digit at
- Use memory ref %eax, 4)

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```
int get_digit
    (zip_dig z, int dig)
{
    return z[dig];
```

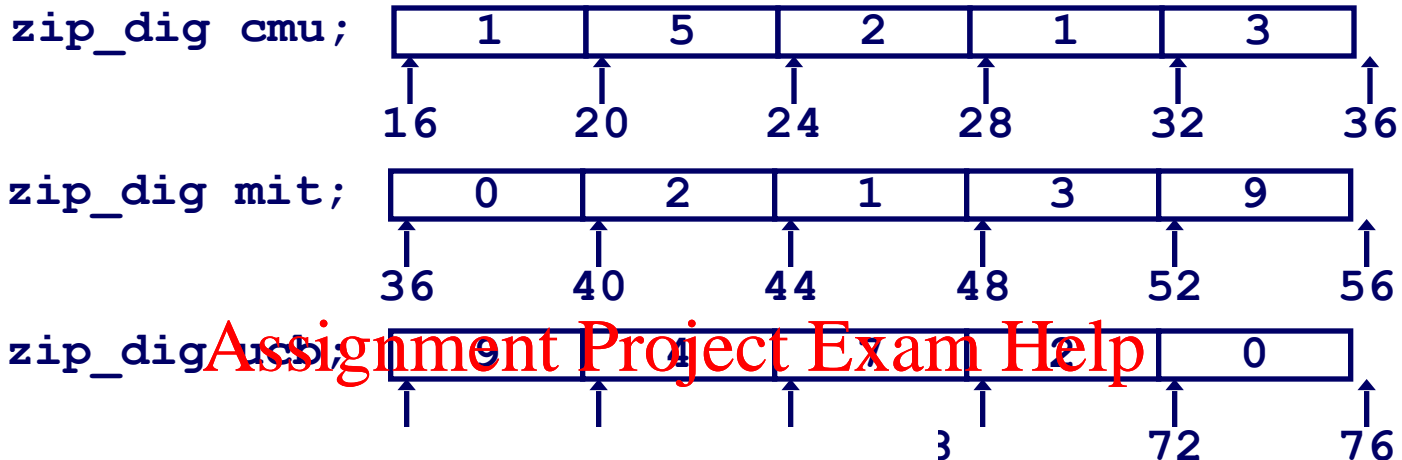
<https://eduassistpro.github.io/>

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Memory Reference Code

```
# %edx = z
# %eax = dig
movl (%edx,%eax,4),%eax # z[dig]
```

Referencing Examples



<https://eduassistpro.github.io/>

Code Does Not Do Any Bounds Checking

Reference	Add	WeChat	edu_assist_pro	Guaranteed?
Address				
mit[3]	36 + 4 * 3 = 48	3		Yes
mit[5]	36 + 4 * 5 = 56	9		No
mit[-1]	36 + 4 * -1 = 32	3		No
cmu[15]	16 + 4 * 15 = 76	??		No

- Out of range behavior implementation-dependent
 - No guaranteed relative allocation of different arrays

Array Loop Example

Original Source

```
int zd2int(zip_dig z)
{
    int i;
    int zi = 0;
    for (i = 0; i < 5; i++) {
        zi = 10 * zi + z[i];
    }
    return zi;
}
```

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Transformed Version <https://eduassistpro.github.io/>

- As generated by GCC
- Eliminate loop variable *i*
- Convert array code to pointer code
- Express in do-while form
 - No need to test at entrance

```
int zd2int(zip_dig z)
{
    int *zend = z + 4;
    do {
        zi = 10 * zi + *z;
        z++;
    } while(z <= zend);
    return zi;
}
```

Array Loop Implementation

Registers

%ecx	z
%eax	zi
%ebx	zend

Computations

- $10 * zi + *z$ implemented as
 $*z + 2 * (zi + 4 * zi)$
- $z++$ increments by 4

```
int zd2int(zip_dig z)
{
    int zi = 0;
    int *zend = z + 4;
    do {
        zi = 10 * zi + *z;
        z++;
    } while(z <= zend);
```

<https://eduassistpro.github.io/>

```
# %ecx = z  Add WeChat edu_assist_pro
xorl %eax,%eax          #
leal 16(%ecx),%ebx      # zend  = z+4
.L59:
    leal (%eax,%eax,4),%edx # 5*zi
    movl (%ecx),%eax        # *z
    addl $4,%ecx            # z++
    leal (%eax,%edx,2),%eax # zi = *z + 2*(5*zi)
    cmpl %ebx,%ecx          # z : zend
    jle .L59                # if <= goto loop
```

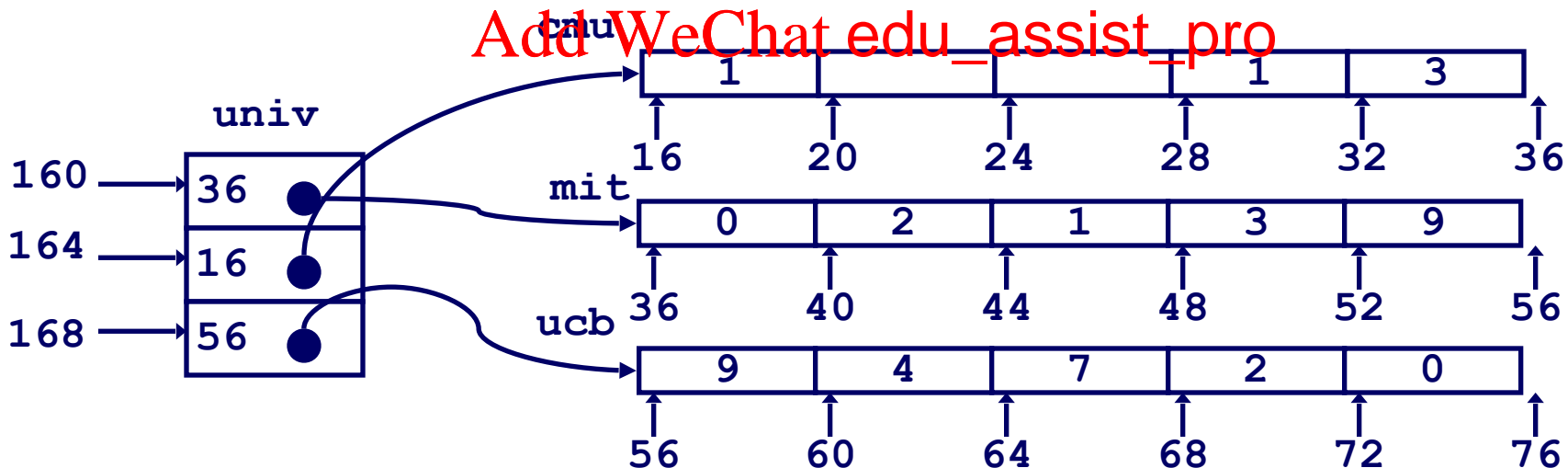
Multi-Level Array Example

- Variable `univ` denotes array of 3 elements
- Each element is a pointer
 - 4 bytes
- Each pointer points to array of `int`'s

```
zip_dig cmu = { 1, 5, 2, 1, 3 };
zip_dig mit = { 0, 2, 1, 3, 9 };
zip_dig ucb = { 9, 4, 7, 2, 0 };
```

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<https://eduassistpro.github.io/>



Element Access in Multi-Level Array

```
int get_univ_digit  
    (int index, int dig)  
{  
    return univ[index][dig];  
}
```

Computation

- Element access
Mem [Mem [uni
<https://eduassistpro.github.io/>
- Must do two memory operations
 - First get pointer to row array
 - Then access element within array

```
# %ecx = index  
# %eax = dig  
leal 0(%ecx, 4), %edx      # 4*index  
movl univ(%edx), %edx      # Mem[univ+4*index]  
movl (%edx,%eax,4), %eax  # Mem[...+4*dig]
```

Structures

Concept

- Contiguously-allocated region of memory
- Refer to members within structure by names
- Members may be of different types

```
struct rec {  
    int i;  
    int a[3];  
    int *p;  
};
```

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Memory Layout

<https://eduassistpro.github.io/>



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Accessing Structure Member

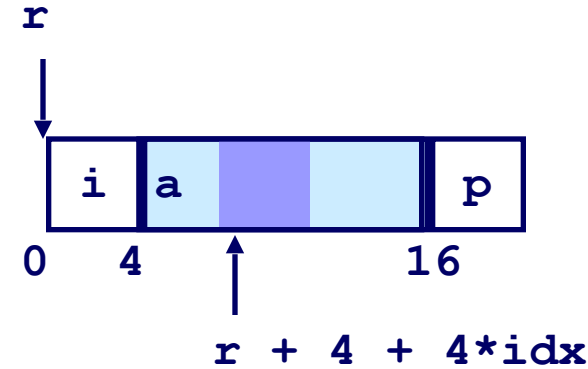
```
void  
set_i(struct rec *r,  
      int val)  
{  
    r->i = val;  
}
```

Assembly

```
# %eax = val  
# %edx = r  
movl %eax, (%edx)    # Mem[r] = val
```

Generating Pointer to Struct. Member

```
struct rec {  
    int i;  
    int a[3];  
    int *p;  
};
```



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Generating Pointer
Element

<https://eduassistpro.github.io/>

- Offset of each structure member determined at compile time

```
; idx)  
{ Add WeChat >a[idx];  
}
```

```
# %ecx = idx  
# %edx = r  
leal 0(,%ecx,4),%eax # 4*idx  
leal 4(%eax,%edx),%eax # r+4*idx+4
```

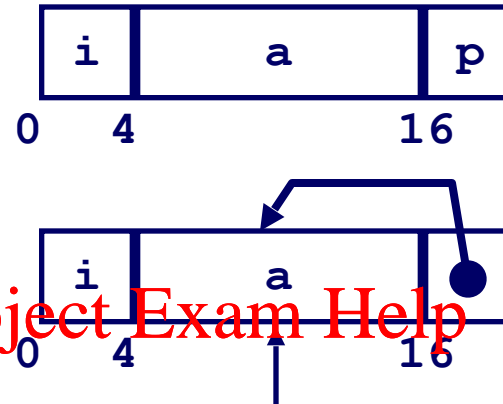
Structure Referencing (Cont.)

C Code

```
struct rec {  
    int i;  
    int a[3];  
    int *p;  
};
```

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```
void  
set_p(struct rec *r)  
{  
    r->p =  
        &r->a[r->i];  
}
```



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```
# %edx = r  
movl (%edx),%ecx      # r->i  
leal 0(%ecx,4),%eax   # 4*(r->i)  
leal 4(%edx,%eax),%eax # r+4+4*(r->i)  
movl %eax,16(%edx)    # Update r->p
```

Alignment

Aligned Data

- Primitive data type requires K bytes
- Address must be multiple of K
- Required
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Assignment matches; advised in A32

- treated diff
ows!

<https://eduassistpro.github.io/>

Motivation for Align

- Memory accessed by (aligned) quad words
 - Inefficient to load or store datum that spans quad word boundaries

Compiler

- Inserts gaps in structure to ensure correct alignment of fields

Specific Cases of Alignment

Size of Primitive Data Type:

- 1 byte (e.g., char)
 - no restrictions on address
- 2 bytes (e.g., short)
 - lowest 1 bit of address must be 0_2
- 4 bytes (e.g., int, float, char[], etc.)
 - lowest 2 bits of
- 8 bytes (e.g., double)
 - Windows (and most other OS's & in :
 - » lowest 3 bits of address must be 00_2
 - Linux:
 - » lowest 2 bits of address must be 00_2
 - » i.e., treated the same as a 4-byte primitive data type
- 12 bytes (long double)
 - Linux:
 - » lowest 2 bits of address must be 00_2
 - » i.e., treated the same as a 4-byte primitive data type

Satisfying Alignment with Structures

Offsets Within Structure

- Must satisfy element's alignment requirement

Overall Structure Placement

- Each structure has alignment requirement K

- Largest alignment of any element

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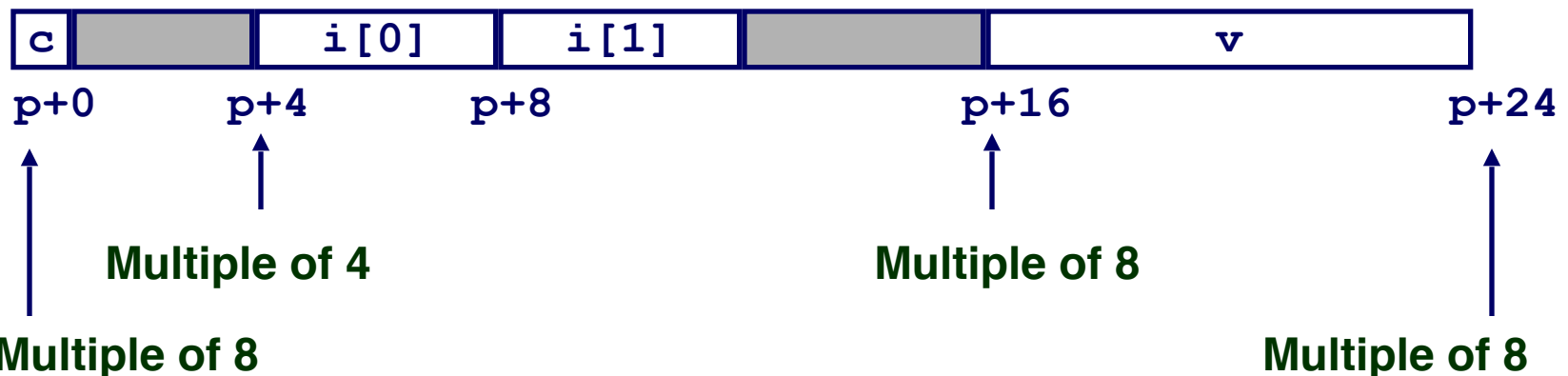
- Initial address &

multiples of K <https://eduassistpro.github.io/>

Example (under Windows):

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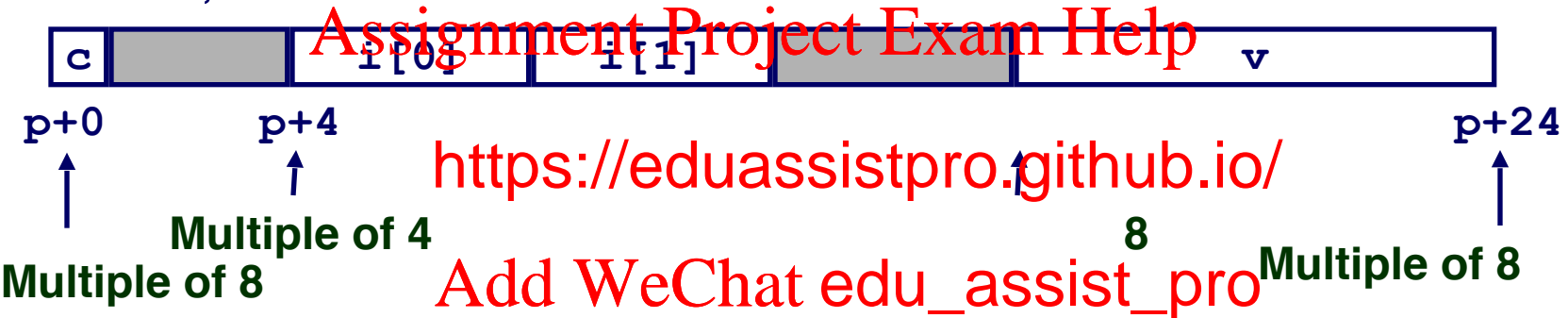
- K = 8, due to double element



Linux vs. Windows

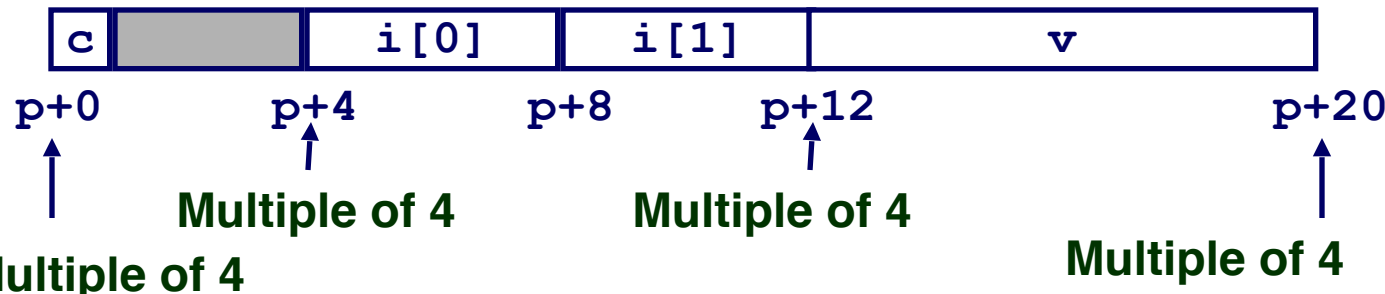
Windows (including Cygwin):

- $K = 8$, due to double element



Linux:

- $K = 4$; double treated like a 4-byte data type



Overall Alignment Requirement

```
struct S2 {  
    double x;  
    int i[2];  
    char c;  
} *p;
```

p must be multiple of:
8 for Windows
4 for Linux

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x

p+0

<https://eduassistpro.github.io/>

Windows:

p+24

Linux:

p+20

```
struct S3 {  
    float x[2];  
    int i[2];  
    char c;  
} *p;
```

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p must be multiple of 4 (in either OS)

x[0]

x[1]

i[0]

i[1]

c

p+0

p+4

p+8

p+12

p+16

p+20

Ordering Elements Within Structure

```
struct S4 {  
    char c1;  
    double v;  
    char c2;  
    int i;  
} *p;
```

10 bytes wasted space in Windows

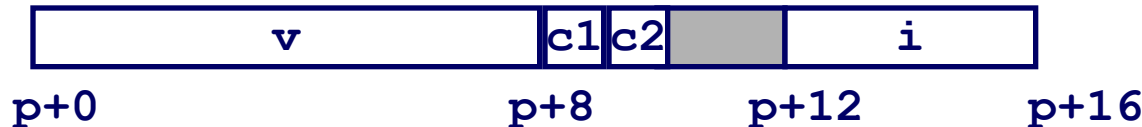
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```
struct S5 {  
    double v;  
    char c1;  
    char c2;  
    int i;  
} *p;
```

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2 bytes wasted space



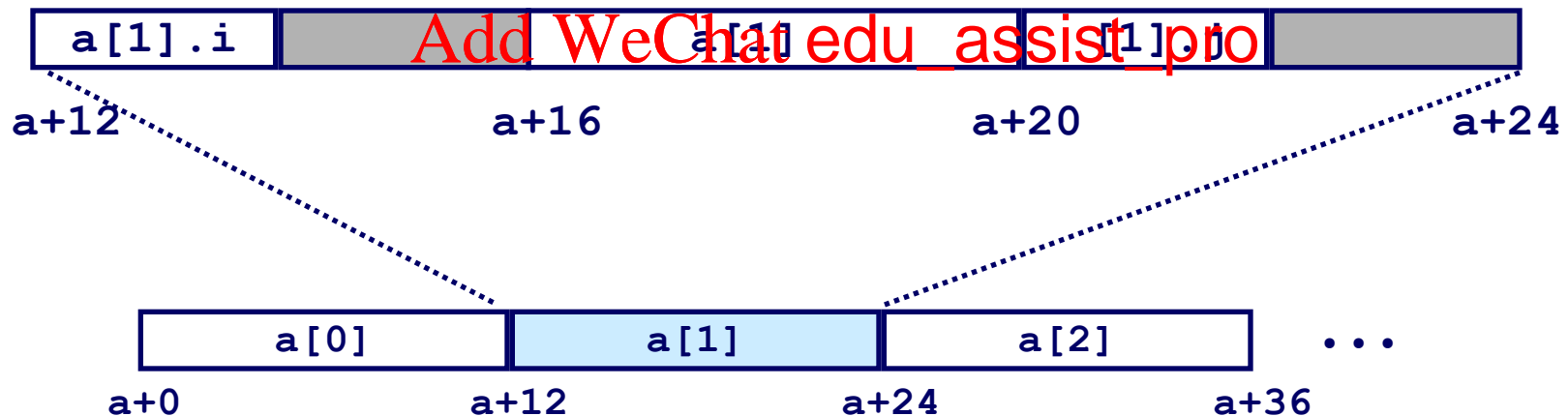
Arrays of Structures

Principle

- Allocated by repeating allocation for array type
- In general may nest arrays & structures to a

```
struct S6 {  
    short i;  
    float v;  
    short j;  
} a[10];
```

<https://eduassistpro.github.io/>



Satisfying Alignment within Structure

Achieving Alignment

- Starting address of structure array must be multiple of worst-case alignment for any element
 - a must be multiple of 4

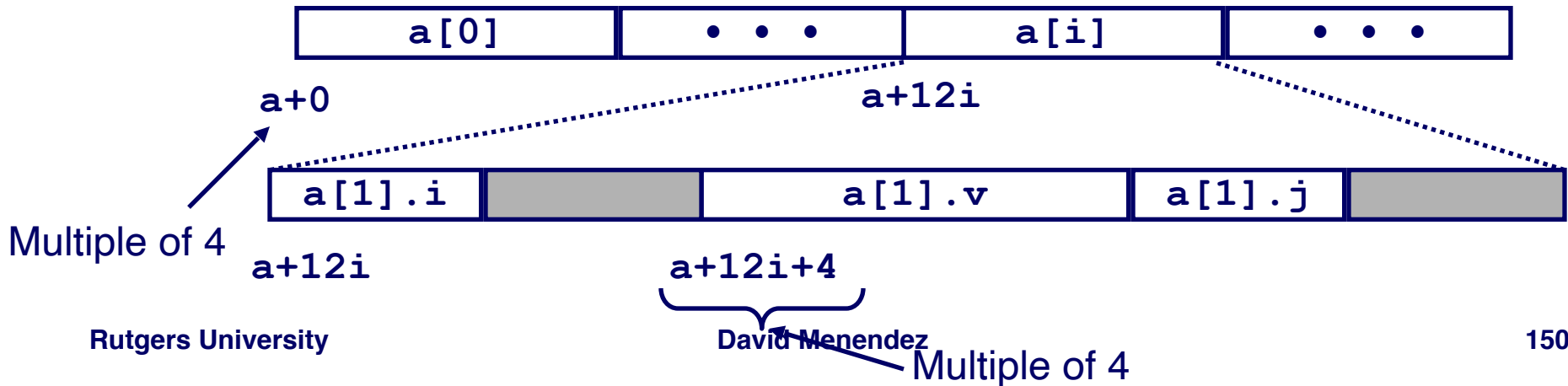
- Offset of element within structure must be multiple of element's alignment requirement
 - v 's offset of

- Overall size of structure must be a multiple of worst-case alignment for any element
 - Structure padded with unused bytes

```
struct S6 {  
    short i;  
    float v;  
    short j;  
    a[10];
```

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Summary

Arrays in C

- Contiguous allocation of memory
- Pointer to first element
- No bounds checking

Compiler Optimizations

- Compiler often uses <https://eduassistpro.github.io/> to generate code for integer arrays
- Uses addressing modes to save memory
- Lots of tricks to improve array access

Structures

- Allocate bytes in order declared
- Pad in middle and at end to satisfy alignment