Agenda

Intro to Assembly: From programs to machine code

Generating and compiling assembly

Assembly concepts

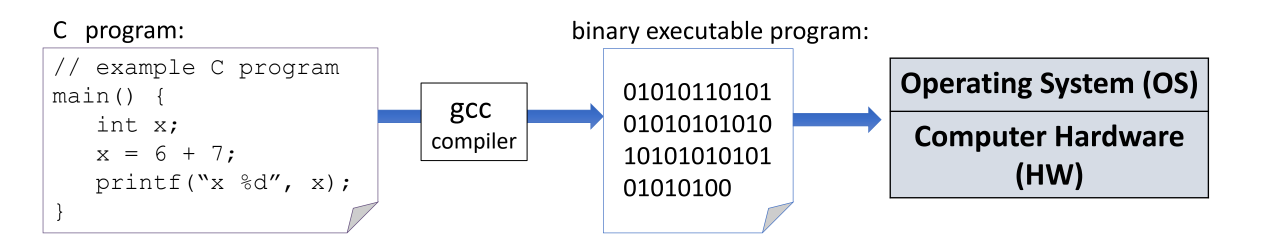
Instructions (Operations, Control Flow, Moving data)

Registers

von Neuman architecture: stored program model of computation

From programs to machine code

A program written in a high-level language is compiled (e.g. translated) into a binary (0's and 1's) executable:



How is machine code run?

When we say **computer architecture** in this class, we are referring to the design of the computer's processor, not the entire hardware system of the computer

Central processing unit (CPU) executes programs

Random access memory (RAM) stores program instructions + data

Instruction set architecture (ISA) refers to the commands the processor can execute along with how command operands are stored

Assembly language is based on an ISA

Assembly

48 89 e5 114e:

1151: 48 83 ec 10

1155: c7 45 fc 0d 00 00 00

Instruction Address

Machine Language

Assembly Language

%rsp,%rbp

\$0x10,%rsp

movl \$0xd,-0x4(%rbp)

Assembly language is a readable form of machine code

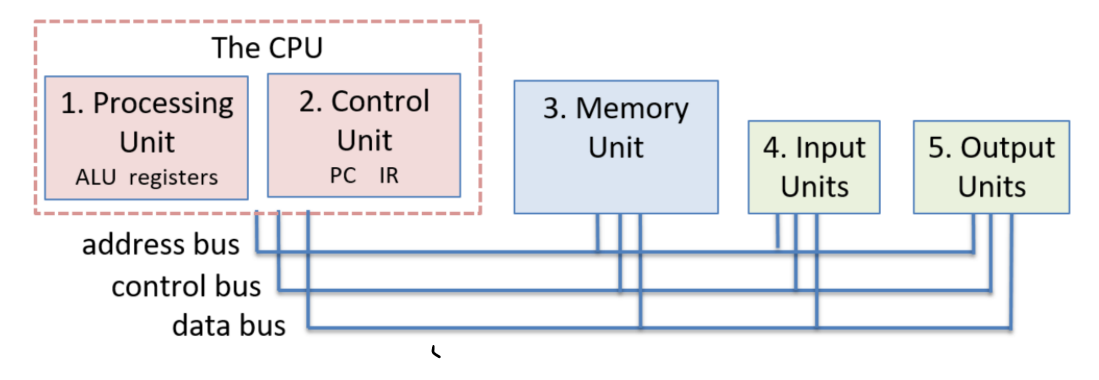
-> directly represents the commands that the CPU executes

A **compiler** translates human-readable code into machine code

The Instruction Set Architecture (ISA) depends on your OS and hardware. We will use x86 64

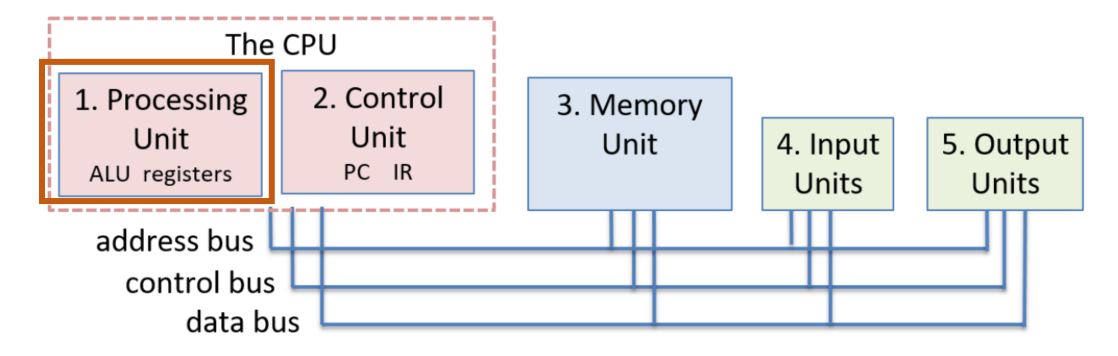
To see what your machine supports: \$ uname -p

Idea: Stored program model. Hardware is like paper and software is like writing.



Almost all computer architectures in use today are based on the Von Neuman architecture.

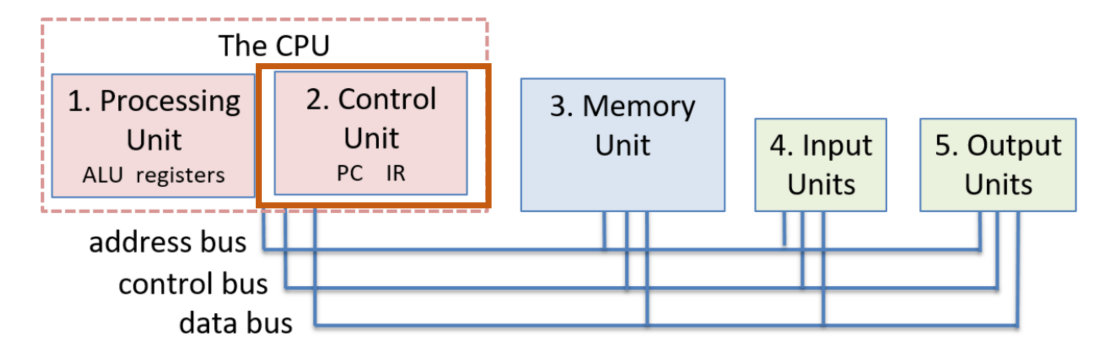
When we run machine code, we run it on this type of architecture



Processing unit contains

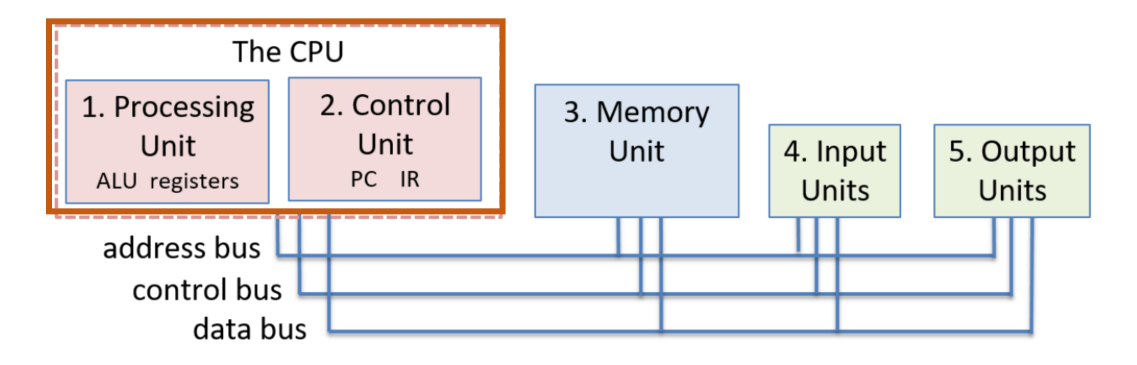
- arithmetic/logic unit
- registers

A register is a small, fast unit of memory that stores program instructions + data

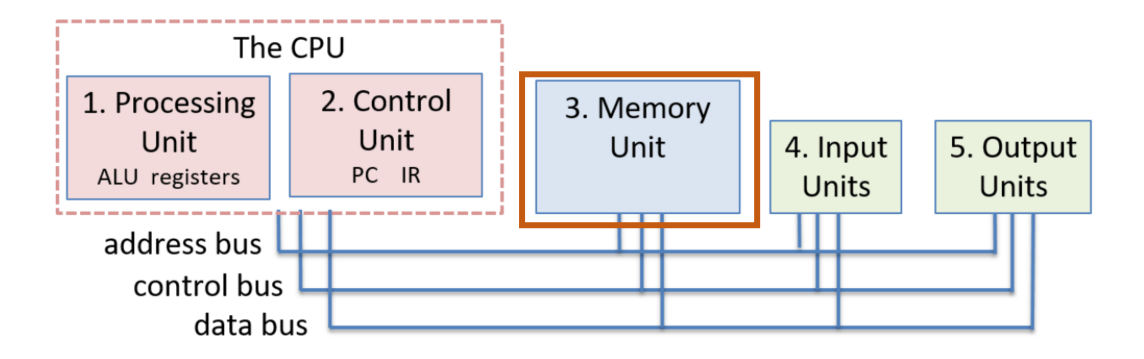


The **control unit** drives the execution of the program. It contains the

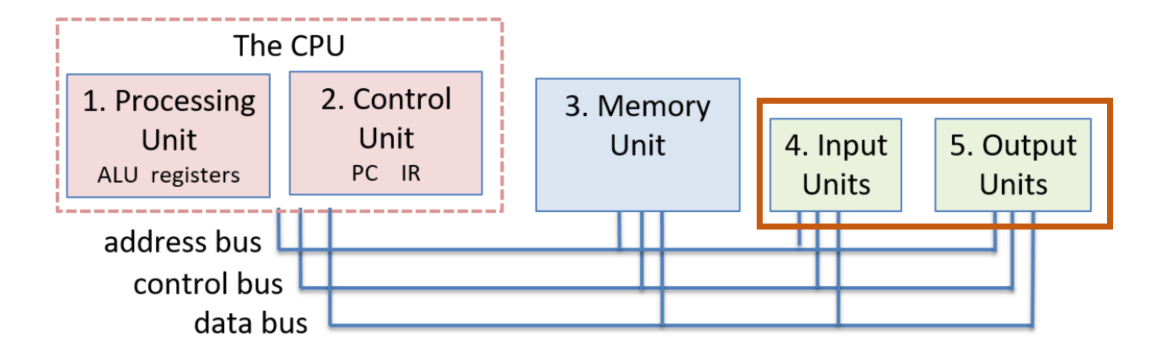
- program counter (PC), which keeps the address of the next instruction to execute
- instruction register (IR), which contains the currently executing instruction



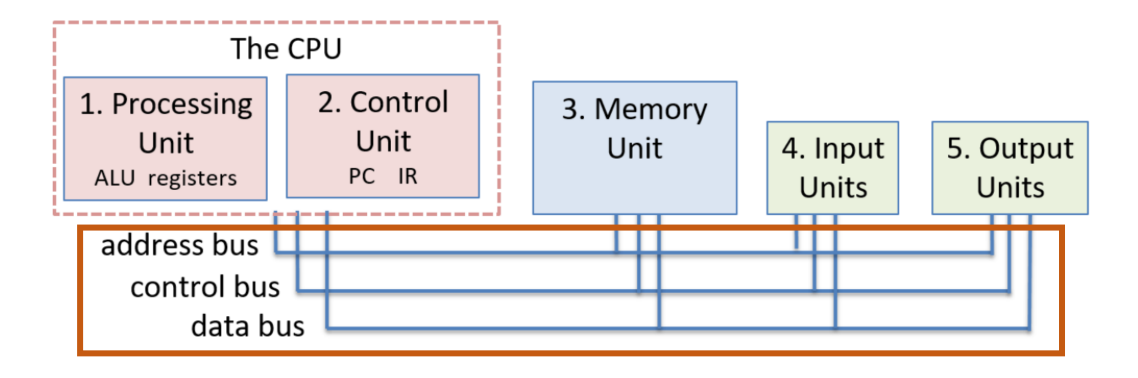
The Processing Unit and Control Unit together make up the Central Processing Unit (CPU)



The **Memory Unit** stores both program data and instructions. For now, this can be thought of as the same as **RAM**. The memory unit allows the CPU to access data in memory very quickly.



The **Input Units** represent devices such as the keyboard, camera, and mouse. The **Output Units** represent devices that display the results of computations, such as your monitor or speakers. Some devices are both input and output devices. Can you think of one?



A **bus** is a communication channel between components (wires). Typically, there are separate buses for sending data, accessing memory, and commands between units.

Executing a program

mov %rsp,%rbp sub \$0x10,%rsp

movl \$0xd,-0x4(%rbp)

mov -0x4(%rbp),%eax

mov %eax,%esi

1. The control unit **fetches** the next instruction

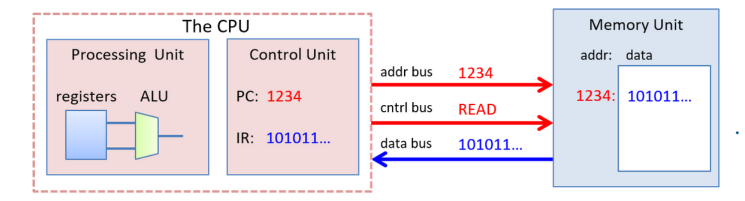
2. The control unit **decodes** the instruction in the IR

3. The processing unit executes the instruction

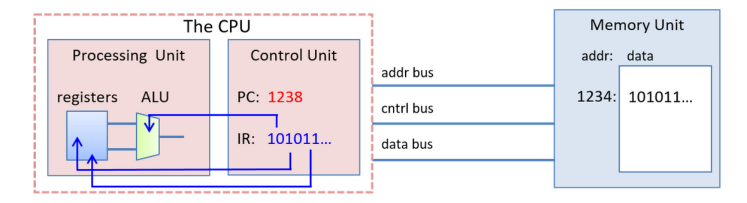
4. The control unit **stores** the result to memory

add %eax, ,-0x4(%rbp)

Example: Adding two numbers

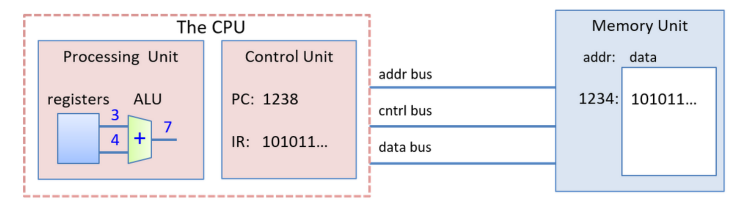


1. Fetch: Read instruction bits from memory at address in PC (1234), and store in IR

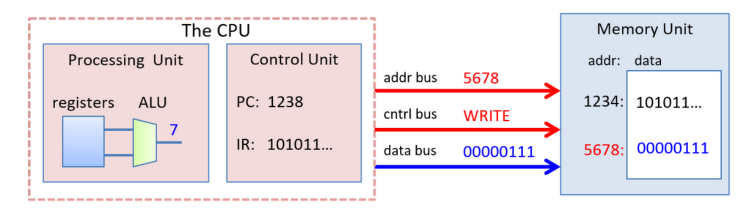


2. Decode: instruction bits in IR encode which registers store operands & the ALU operation

Example: Adding two numbers



3. Execute: ALU performs instruction operation (+) on operands (3,4) to compute result (7)



4. Store: the control unit stores the ALU result (7, binary 00000111) to memory

Example: From programs to machine code

```
#include <stdio.h>
int main() {
  int x;
  x = 6 + 7;
  printf("x %d\n", x);
  return 0;
}
```

The compiler translates a high-level language to machine code through a series of steps: pre-compiling, compiling, and linking

00000028 78 39 00 00 00 00 00 00 00 00 00 40 00 38 00 0D 00 40 00 x9.......@.8...@.

000000000001149 <main>:

1149: f3 0f 1e fa endbr64

114d: 55 push %rbp

114e: 48 89 e5 mov %rsp,%rbp

1151: 48 83 ec 10 sub \$0x10,%rsp

1155: c7 45 fc 0d 00 00 00 movl \$0xd,-0x4(%rbp)

115c: 8b 45 fc mov -0x4(%rbp),%eax

115f: 89 c6 mov %eax,%esi

1161: 48 8d 3d 9c 0e 00 00 lea 0xe9c(%rip),%rdi # 2004 < IO stdin used+0x4>

1168: b8 00 00 00 00 mov \$0x0,%eax

116d: e8 de fe ff ff callq 1050 <printf@plt>

1172: b8 00 00 00 00 mov \$0x0,%eax

1177: c9 leaveq

1178: c3 retq

1179: 0f 1f 80 00 00 00 00 nopl 0x0(%rax)

The compiler can show you the results of each step. For example, we can look at the assembly code.

Example: simple.c

```
// simple.c
#include <stdio.h>

int main() {
  int x;
  x = 6 + 7;
  printf("x %d\n", x);
  return 0;
}
```

To produce human readable machine code using **objdump**

```
$ objdump -d <exe> > output.txt
```

To produce programmable assembly code use **gcc**

\$ gcc simple.c –S –o simple.S

To compile assembly code

\$ gcc simple.S

Example: simple.c (objdump output)

```
000000000001149 <main>:
  1149:
          f3 Of 1e fa
                                    endbr64
          55
                                    push %rbp
  114d:
  114e:
          48 89 e5
                                          %rsp,%rbp
                                    mov
  1151:
          48 83 ec 10
                                    sub
                                         $0x10,%rsp
                                    movl $0xf,-0x4(%rbp)
  1155:
         c7 45 fc 0f 00 00 00
                                         -0x4(%rbp),%eax
  115c:
          8b 45 fc
                                    mov
  115f:
          89 c6
                                          %eax,%esi
                                    mov
  1161:
          48 8d 3d 9c 0e 00 00
                                        0xe9c(%rip),%rdi # 2004 <_IO_stdin_used+0x4>
          b8 00 00 00 00
                                          $0x0,%eax
  1168:
                                    mov
          e8 de fe ff ff
  116d:
                                    callq 1050 <printf@plt>
                                          $0x0,%eax
  1172:
          b8 00 00 00 00
                                    mov
  1177:
          c9
                                    leaveq
  1178:
                                    reta
          Of 1f 80 00 00 00 00
                                    nopl 0x0(%rax)
  1179:
```

Example: simple.S

Find the instruction that corresponds to the line

```
x = 6 + 7
```

```
main:
.LFB0:
.cfi startproc
endbr64
pushq %rbp
 .cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
subq $16, %rsp
movl $13, -4(%rbp)
movl -4(%rbp), %eax
movl %eax, %esi
leaq .LCO(%rip), %rdi
movl $0, %eax
call printf@PLT
movl $0, %eax
leave
.cfi def cfa 7, 8
ret
 .cfi endproc
```

Why learn assembly?

To understand what is happening under the hood

Some computing systems are too hardware constrained for compilers

Vulnerability analysis

Critical code in system-level software

Understanding program behavior

What is the output of this program?

```
int adder() {
 int a;
 return a + 2;
int assign() {
 int y = 40;
 return y;
int main() {
 int x;
 assign();
 x = adder();
 printf("x is: %d\n", x);
 return 0;
```

What types of commands does assembly support?

Arithmetic and logical operations

Control flow

Moving data between CPU and memory

Pushing/popping the function stack

Assembly Basics

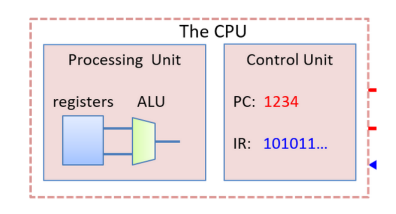
```
#include <stdio.h>
int adder2(int a) {
  return a + 2;
int main(){
  int x = 40;
  x = adder2(x);
  printf("x is: %d\n", x);
  return 0;
```

```
000000000001149 <adder2>:
  1149: f3 Of 1e fa
                      endbr64
  114d: 55
                      push %rbp
                           %rsp,%rbp
  114e: 48 89 e5
                      mov
  1151: 89 7d fc
                      mov %edi,-0x4(%rbp)
                      mov -0x4(%rbp),%eax
  1154: 8b 45 fc
  1157: 83 c0 02
                      add $0x2,%eax
                           %rbp
  115a: 5d
                      pop
  115b: c3
                      retq
```

Registers

Recall: A register holds data on the CPU

All registers have a name (start with %)



%rax – holds return value

%rdi, %rsi, %rdx, %rcx, %r8, %r9 – typically hold function parameters

%rsp – stack pointer

%rbp – base pointer, aka frame pointer

%rip – instruction pointer, aka program counter (read-only)

Registers

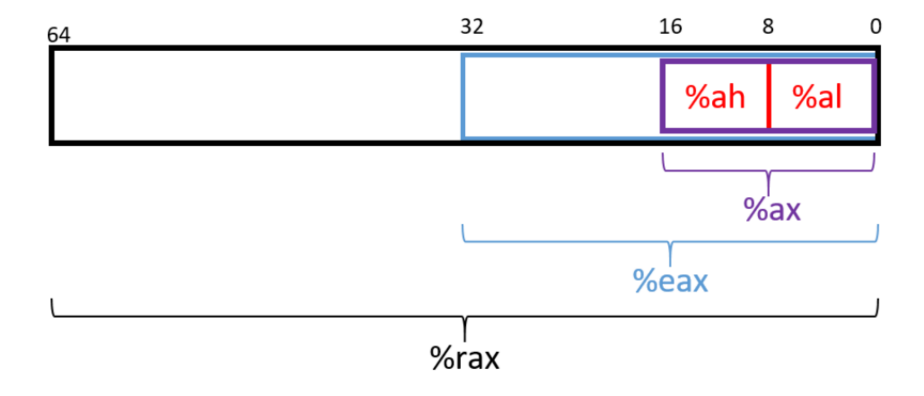


Figure 1. The names that refer to subsets of register %rax.

x86_64 registers and mechanisms for accessing lower bytes (from *Dive into Systems*)

64-bit Register	32-bit Register	Lower 16 Bits	Lower 8 Bits	
%rax	%eax	%ax	%al	
%rbx	%ebx	%bx	%bl	
%rcx	%ecx	%cx	%cl	
%rdx	%edx	%dx	%dl	
%rdi	%edi	%di	%dil	
%rsi	%esi	%si	%sil	
%rsp	%esp	%sp	%spl	
%rbp	%ebp	%bp	%bpl	
%r8	%r8d	%r8w	%r8b	
%r9	%r9d	%r9w	%r9b	
%r10	%r10d	%r10w	%r10b	
%r11	%r11d	%r11w	%r11b	
%r12	%r12d	%r12w	%r12b	
%r13	%r13d	%r13w	%r13b	
%r14	%r14d	%r14w	%r14b	
%r15	%r15d	%r15w	%r15b	

Registers

No data types in assembly!

But compiler will often choose registers based on data types

• ints will be stored in %eax or %esi because they are 32 bits

• longs will be stored in %rax or %rsi because they are 64 bits

Registers: Example

```
000000000001149 <adder2>:
  1149: f3 Of 1e fa
                      endbr64
  114d: 55
                      push %rbp
                            %rsp,%rbp
 114e: 48 89 e5
                      mov
 1151: 89 7d fc
                            %edi,-0x4(%rbp)
                      mov
 1154: 8b 45 fc
                            -0x4(%rbp),%eax
                      mov
                           $0x2,%eax
 1157: 83 c0 02
                      add
 115a: 5d
                           %rbp
                      pop
  115b: c3
                      retq
```

Instruction structure

Instructions contain an op code and operands.

Ex. mov -0x4(%rbp), %eax

Ex. add \$0x2,%eax

Types of operands

Constant (literal) values, for example, \$0x2

Register reference to an individual register, for example, %eax

Memory forms refer to address lookups in RAM, for example, -0x4(%rbp)

Memory Forms

<Offset>(Register1, Register2, <Scale>)

Examples:

- -0x4(%rbp)
- -0x4(,%rax,4)
- -0x4(%rbp, %rax, 8)
- 0x8(%rbp, %rax)

Example: operands

Operand	Form	Translation	Value
%rcx			
(%rax)			
\$0x808			
0x808			
0x8(%rax)			
(%rax, %rcx)			
0x4(%rax, %rcx)			
0x800(,%rdx,4)			

Memory

Address	Value
0x804	0xCA
0x808	0xFD
0x80c	0x12
0x810	0x1E

Registers

Register	Value
%rax	0x804
%rbx	0x10
%rcx	0x4
%rdx	0x1