Program instructions can be stored starting at 0x400000 in memory. Grows up into higher addresses in memory with longer programs.

Stack Segment
Top of stack is initially 0x7fffffffffffffff ($2^{47} - 1$).
Grows down into lower addresses in memory as stack fills.

When examining X86 code, addresses or numbers used as displacements or pointers/addresses will have values in the range of the text or stack segments.
Instructions

Moving Data

movl Src,Dest

Load Effective Address - compute address or arithmetic expression of the form \( x + k*I \) (does not set the condition flags!)

leal Src,Dest

Arithmetic/Logical operations – 2 operands

addl Src,Dest
subl Src,Dest
imull Src,Dest
shrl Src,Dest
sarl Src, Dest
shll Src,Dest
sall Src, Dest
shrl Src,Dest
xorl Src,Dest
andl Src,Dest
orl Src,Dest

mull Src,Dest
imull Src,Dest
divl Src,Dest
idivl Src,Dest
Arithmetic/Logical operations – 1 operand

incl Dest
decl Dest
negl Dest
notl Dest

Zero Extend from Byte to Quad Word

movzbp Src,Dest

Setting Condition Codes Explicitly – used for control flow

cmpl/cmpq Src2,Src1 sets flags based on value of Src2 – Src1, discards result
testl/testq Src2,Src1 sets flags based on a & b, discards result
Operand Types

Immediate

$0x400, $-533

Register: 16 general purpose

%rax, %rbx, %rcx, %rdx, %rsi, %rdi, %rbp, %rsp,
%r8, %r9, %r10, %r11, $r12, %r13, %r14, %r15

Memory:

(%rsp)

Most General Form:

\[
D(R_b, R_i, S) \quad \text{Mem}[\text{Reg}[R_b] + S \times \text{Reg}[R_i] + D]
\]

D: Constant "displacement" value represented in 1, 2, or 4 bytes
Rb: Base register: Any register
Ri: Index register: Any except %esp (or %esp if 64-bit); %ebp unlikely
S: Scale: 1, 2, 4, or 8 (why these numbers?)

Special Cases: can use any combination of D, Rb, Ri and S

(Rb, Ri) \quad \text{Mem}[\text{Reg}[R_b] + \text{Reg}[R_i]] \quad (S=1, D=0)

D(Rb, Ri) \quad \text{Mem}[\text{Reg}[R_b] + \text{Reg}[R_i] + D] \quad (S=1)

(Rb, Ri, S) \quad \text{Mem}[\text{Reg}[R_b] + S \times \text{Reg}[R_i]] \quad (D=0)
Control Flow
Conditional jump instructions in X86 implement the following high-level constructs:

- if (condition) then {...} else {...}
- while (condition) {...}
- do {...} while (condition)
- for (initialization; condition; iterative) {...}

Unconditional jumps are used for high-level constructs such as:

- break
- continue

<table>
<thead>
<tr>
<th>jX</th>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jmp</td>
<td>1</td>
<td>Unconditional</td>
</tr>
<tr>
<td>je</td>
<td>ZF</td>
<td>Equal / Zero</td>
</tr>
<tr>
<td>jne</td>
<td>~ZF</td>
<td>Not Equal / Not Zero</td>
</tr>
<tr>
<td>js</td>
<td>SF</td>
<td>Negative</td>
</tr>
<tr>
<td>jns</td>
<td>~SF</td>
<td>Nonnegative</td>
</tr>
<tr>
<td>jl</td>
<td>(SF^OF)</td>
<td>Less (Signed)</td>
</tr>
<tr>
<td>jle</td>
<td>(SF^OF) &amp; ZF</td>
<td>Greater or Equal (Signed)</td>
</tr>
<tr>
<td>ja</td>
<td>~CF &amp; ~ZF</td>
<td>Less or Equal (Signed)</td>
</tr>
<tr>
<td>jb</td>
<td>CF</td>
<td>Above (unsigned)</td>
</tr>
<tr>
<td>ja</td>
<td>~CF &amp; ~ZF</td>
<td>Below (unsigned)</td>
</tr>
</tbody>
</table>

PC-relative Addressing
Jump instructions encode the offset from next instruction to destination PC, instead of the absolute address of the destination (makes it easier to relocate the code)
X86 instructions can be in different order from C code
Some C expressions require multiple X86 instructions
Some X86 instructions can cover multiple C expressions
Compiler optimization can do some surprising things!
Local or temporary variables can be stored in registers or on the stack
Function Calling Conventions

- Arguments for functions are stored in registers, in the following order: arg1 – arg6: %rdi, %rsi, %rdx, %rcx, %r8, %r9
- Return value from function always in %rax
Tools
Tools can be used to examine bytes of object code (executable program) and reconstruct (reverse engineer) the assembly source.

**gdb** – disassembles an executable file into the associated assembly language representation, and provides tools for memory and register examination, single step execution, breakpoints, etc.

<table>
<thead>
<tr>
<th>Object</th>
<th>Disassembled by GDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00400536</td>
<td>0x0000000000400536 &lt;+0&gt;: add %rdi,%rsi</td>
</tr>
<tr>
<td>0x48</td>
<td>0x000000000400539 &lt;+3&gt;: mov %rsi,(%rdx)</td>
</tr>
<tr>
<td>0x01</td>
<td>0x0000000040053c &lt;+6&gt;: retq</td>
</tr>
<tr>
<td>0xfe</td>
<td></td>
</tr>
<tr>
<td>0x48</td>
<td></td>
</tr>
<tr>
<td>0x89</td>
<td></td>
</tr>
<tr>
<td>0x32</td>
<td></td>
</tr>
<tr>
<td>0xc3</td>
<td></td>
</tr>
</tbody>
</table>

**objdump**

Can also be used to disassemble and display information

```
$ gdb sum
(gdb) disassemble sumstore
    (disassemble function)
(gdb) x/7b sum
    (examine the 13 bytes starting at sum)
```

$ objdump -t p
Prints out the program’s symbol table. The symbol table includes the names of all functions and global variables, the names of all the functions the called, and their addresses.
$ objdump -d p

**Object Code**

<table>
<thead>
<tr>
<th>Address</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x401040</td>
<td>0x55</td>
<td>0x89</td>
<td>0xe5</td>
</tr>
<tr>
<td>0xe5</td>
<td>0x0c</td>
<td>0x03</td>
<td>0x45</td>
</tr>
<tr>
<td>0x45</td>
<td>0x0c</td>
<td>0x03</td>
<td>0x45</td>
</tr>
<tr>
<td>0x08</td>
<td>0x89</td>
<td>0xec</td>
<td>0xc3</td>
</tr>
</tbody>
</table>

**Disassembled version**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Instruction 1</th>
<th>Instruction 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>55</td>
<td>push %ebp</td>
</tr>
<tr>
<td>1</td>
<td>89 e5</td>
<td>mov %esp,%ebp</td>
</tr>
<tr>
<td>3</td>
<td>8b 45 0c</td>
<td>mov 0xc(%ebp),%eax</td>
</tr>
<tr>
<td>6</td>
<td>03 45 08</td>
<td>add 0x8(%ebp),%eax</td>
</tr>
<tr>
<td>9</td>
<td>89 ec</td>
<td>mov %ebp,%esp</td>
</tr>
<tr>
<td>b</td>
<td>5d</td>
<td>pop %ebp</td>
</tr>
<tr>
<td>c</td>
<td>c3</td>
<td>ret</td>
</tr>
</tbody>
</table>

**strings**

$ strings –t x p

Displays the printable strings in your program.
Lab Assignment: Disassembled Version of test_prime

0x00000000000400480 <+0>:    mov    %rdi,%rsi
0x00000000000400483 <+3>:    shr    $0x3f,%rsi
0x00000000000400487 <+7>:    add    %rdi,%rsi
0x0000000000040048a <+10>:   sar    %rsi
0x0000000000040048d <+13>:   cmp    $0x1,%rsi
0x00000000000400491 <+17>:   jle    0x4004d0 <test_prime+80>
0x00000000000400493 <+19>:   mov    %rdi,%rax
0x00000000000400496 <+22>:   shr    $0x3f,%rax
0x0000000000040049a <+26>:   lea    (%rdi,%rax,1),%rdx
0x0000000000040049e <+30>:   and    $0x1,%edx
0x000000000004004a1 <+33>:   mov    $0x2,%ecx
0x000000000004004a6 <+38>:   cmp    %rax,%rdx
0x000000000004004a9 <+41>:   jne    0x4004bf <test_prime+63>
0x000000000004004ab <+43>:   jmp    0x4004ca <test_prime+74>
0x000000000004004ad <+45>:   mov    %rdi,%rdx
0x000000000004004b0 <+48>:   mov    %rdi,%rax
0x000000000004004b3 <+51>:   sar    $0x3f,%rdx
0x000000000004004b7 <+55>:   idiv   %rcx
0x000000000004004ba <+58>:   test   %rdx,%rdx
0x000000000004004bd <+61>:   je     0x4004ca <test_prime+74>
0x000000000004004bf <+63>:   add    $0x1,%rcx
0x000000000004004c3 <+67>:   cmp    %rsi,%rcx
0x000000000004004c6 <+70>:   jle    0x4004ad <test_prime+45>
0x000000000004004c8 <+72>:   jmp    0x4004d0 <test_prime+80>
0x000000000004004ca <+74>:   mov    $0x1,%eax
0x000000000004004cf <+79>:   retq
0x000000000004004d0 <+80>:   mov    $0x0,%e
0x000000000004004d5 <+85>:   retq