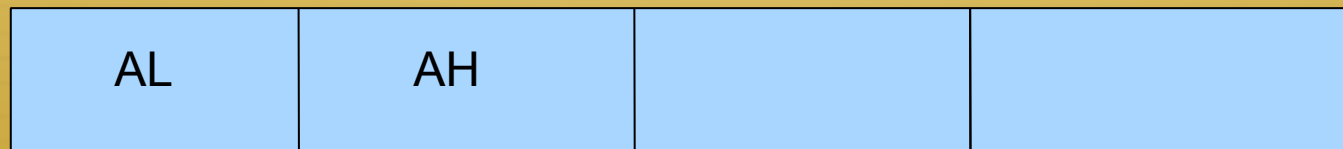


Registers

- ✦ Only variables available in assembly
- ✦ General Purpose Registers:
 - ✦ EAX, EBX, ECX, EDX (32 bit)
 - ✦ Can be addressed by 8 and 16 bit subsets



AX

EAX

Registers (cont.)



- ✦ Index and Pointer Registers
 - ✦ EBP – Stack Base
 - ✦ ESP – Stack “Top”
 - ✦ EIP – Instruction Pointer
 - ✦ ESI& EDI
- ✦ EFLAGS – holds processor state
 - ✦ Bitwise interpretation

Basic Instruction Layout



- ✦ Opcode Dest, Src1, Src2
 - ✦ `ADD %EAX, %EBX == EAX = EAX + EBX`
- ✦ Operation Suffix indicates operand size:
 - ✦ `l (long) = 32 bits`
 - ✦ ex: `addl %eax, %ebx`
 - ✦ `w (word) = 16 bits`

Basic Instructions

- ✦ Simple Instructions:

- ✦ ADD, SUB, MUL, DIV

- ✦ Stack Manipulation - PUSH, POP

- ✦ PUSHAL, POPAL – push/pop “big 7” registers at once

- ✦ PUSHF, POPF - push/pop eflags register

- ✦ Call a function with CALL

- ✦ Return from a function with RET

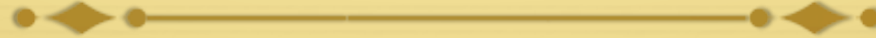
- ✦ Copy a register value with MOV

Addressing Memory



- ✦ Address stored in a register: `(%eax)`
- ✦ Address in register + offset: `4(%eax)`
- ✦ C variable `foo` becomes: `_foo`

Next: Inline assembly



- ✦ But first, a bit of very helpful background on compilers

Detour: Compiler Intro



- ✦ Parse high-level source code
- ✦ Convert to intermediate form (often SSA)
 - ✦ Convert all variables into infinite, logical registers
- ✦ Optimize! Optimize! Optimize! (heavy thinking here)
- ✦ Map logical registers onto architectural registers
 - ✦ A.k.a. register assignment
- ✦ Emit machine code

Example (high-level lang)



```
x = 0;
```

```
y = x + 1;
```

```
// x = x * y
```

```
asm (“imul %eax, %ebx”: “=a”(x) : “a”(x), “b”(y));
```

```
y = y + x;
```

Example

(Convert to pseudo-SSA)

```
x_0 = 0;
```

```
y_0 = x_0 + 1;
```

```
// x = x * y
```

```
asm ("imul %eax, %ebx": "=a"(x_1) : "a"(x_0), "b"(y_0));
```

```
y_1 = y_0 + x_1;
```

Assembly treated as
black box, except
input/output params

Every assignment
treated like a new
variable

Example (Assign Registers)

```
x_0 = 0;
```

```
y_0 = x_0 + 1;
```

```
// x = x * y
```

```
asm ("imul %eax, %ebx":
```

```
    "=a"(x_1) :
```

```
    "a"(x_0), "b"(y_0));
```

```
y_1 = y_0 + x_1
```

```
%edx = 0;
```

```
%ecx = %edx + 1;
```

```
%eax = %edx; //
```

```
    "a"(x_0),
```

```
    %ebx = %ecx // "b"(y_0)
```

```
    "imul %eax, %ebx"
```

```
    %edx = %ecx + %eax;
```

Reuse edx. No
longer live

"=a"(x_1)

Key points



- ✦ Compiler treats your assembly code mostly as a black box
- ✦ You specify what input variables should be in which registers
 - ✦ Compiler adds code to move variables around as needed
- ✦ You specify what output variables are in which registers
 - ✦ Compiler factors this into register assignment after the assembly
- ✦ Note that parameters are copy-by-value
 - ✦ In the previous example, if you don't specify an output back to `x`, the output will be ignored
 - ✦ Treated as `x_1` vs. `x_0`

For completeness



- ✦ Compilers are really smart. Seriously.
- ✦ In reality, a register assignment phase would probably work backwards from input constraints on inline assembly
 - ✦ I didn't do this in the previous slide for the purposes of illustration
 - ✦ Not always possible to avoid moving registers around or saving values before inline assembly

Example (More Sophisticated)

```
x_0 = 0;
```

```
y_0 = x_0 + 1;
```

```
// x = x * y
```

```
asm ("imul %eax, %ebx":
```

```
    "=a"(x_1) :
```

```
    "a"(x_0), "b"(y_0));
```

```
y_1 = y_0 + x_1;
```

```
%eax= 0; // "a"(x_0),
```

```
%ebx = %eax + 1;
```

```
    // "b"(y_0)
```

```
    "imul %eax, %ebx"
```

```
%ecx = %ebx + %eax;
```

Inlined Assembly

... // c code

```
asm ( "assembly code" \  
    output registers : \  
    input registers :\  
    clobbered registers );
```

Think of this as a separate function; inputs/outputs must be explicit

What is a clobbered register?

A Concrete Example

```
asm volatile ("movl %0, %%edx\r\n" \
             "movl %1, %%ecx\r\n" \
             "movl %2, %%ebx\r\n" \
             "movl %3, %%eax\r\n" \
             "xchg %%bx, %%bx \r\n" \
             : /*no output*/ \
             : "g"(addr), "g"(name), \
               "g"(len), "g"(105) \
             : "eax", "ebx", "ecx", "edx");
```

%0 – not a real register; compiler will slot in

g = Let the compiler assign the register

These registers will be trashed (but not input/output)

Clobbered Registers



- ✦ Suppose %edx is not an input or output parameter to your inline assembly
- ✦ The compiler may store some unrelated variable in this registers **before** your assembly, and then try to use it **after** the assembly
- ✦ Clobber registers tell the compiler to save this value (e.g., by pushing it on the stack), and restore it later if needed
 - ✦ Compiler does sophisticated liveness analysis to figure out whether this is necessary

A More Efficient Version

```
asm volatile (xchg %%ebx, %%ebx " \  
: /*no output*/ \  
: "d"(addr), "c"(name), \  
"b"(len), "a"(105) );
```

✦ Notice:

- ✦ Clobber registers only needed if not in input/output
- ✦ If we want arguments in specific registers, no need to move them/waste time bouncing between registers
- ✦ If you don't care, good to give the compiler some options