

# Programming

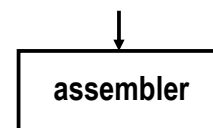
- it's hard to do the programming to get something done
- details are hard to get right, very complicated, finicky
- not enough skilled people to do what is needed
- therefore, enlist machines to do some of the work
  - leads to programming languages
- it's hard to manage the resources of the computer
- hard to control sequences of operations
- in ancient times, high cost of having machine be idle
- therefore, enlist machines to do some of the work
  - leads to operating systems

## Evolution of programming languages

- **1940's: machine level**
  - use binary or equivalent notations for actual numeric values
- **1950's: "assembly language"**
  - names for instructions: ADD instead of 0110101, etc.
  - names for locations: assembler keeps track of where things are in memory; translates this more humane language into machine language
  - this is the level used in the "toy" machine
  - needs total rewrite if moved to a different kind of CPU

```
loop  get           # read a number
      ifzero done  # no more input if number is zero
      add    sum    # add in accumulated sum
      store  sum    # store new value back in sum
      goto   loop  # read another number
done  load    sum   # print sum
      print
      stop
sum   0      # sum will be 0 when program starts
```

assembly lang  
program

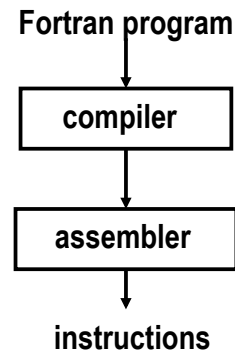


instructions

## Evolution of programming languages, 1960's

- **"high level" languages -- Fortran, Cobol, Basic**
  - write in a more natural notation, e.g., mathematical formulas
  - a program ("compiler", "translator") converts into assembler
  - potential disadvantage: lower efficiency in use of machine
  - enormous advantages:
    - accessible to much wider population of users
    - portable: same program can be translated for different machines
    - more efficient in programmer time

```
sum = 0
10 read(5,*) num
   if (num .eq. 0) goto 20
   sum = sum + num
   goto 10
20 write(6,*) sum
   stop
   end
```

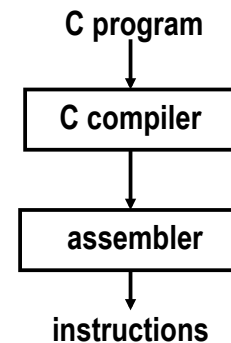


## Evolution of programming languages, 1970's

- **"system programming" languages -- C**
  - efficient and expressive enough to take on **any** programming task
    - writing assemblers, compilers, operating systems
  - a program ("compiler", "translator") converts into assembler
  - enormous advantages:
    - accessible to much wider population of programmers
    - portable: same program can be translated for different machines
    - faster, cheaper hardware helps make this happen

```
#include <stdio.h>
main() {
    int num, sum = 0;

    while (scanf("%d", &num) != -1 && num != 0)
        sum += num;
    printf("%d\n", sum);
}
```



## C code compiled to assembly language (SPARC)

```
#include <stdio.h>
main() {
    int num, sum = 0;

    while (scanf("%d", &num) != -1
           && num != 0)
        sum = sum + num;
    printf("%d\n", sum);
}

(You are not expected to
understand this!)
```

```
.LL2:  add    %fp, -20, %g1
       sethi %hi(.LLC0), %o5
       or    %o5, %lo(.LLC0), %o0
       mov   %g1, %o1
       call  scanf, 0
       mov   %o0, %g1
       cmp   %g1, -1
       be    .LL3
       ld    [%fp-20], %g1
       cmp   %g1, 0
       be    .LL3
       ld    [%fp-24], %g1
       ld    [%fp-20], %o5
       add   %g1, %o5, %g1
       st    %g1, [%fp-24]
       b     .LL2
.LL3:  sethi %hi(.LLC1), %g1
       or    %g1, %lo(.LLC1), %o0
       ld    [%fp-24], %o1
       call  printf, 0
       mov   %g1, %i0
       ret
```

## C code compiled to assembly language (x86)

```
#include <stdio.h>
main() {
    int num, sum = 0;

    while (scanf("%d", &num) != -1
           && num != 0)
        sum = sum + num;
    printf("%d\n", sum);
}

.L2:  leal  -4(%ebp), %eax
      movl  %eax, 4(%esp)
      movl  $.LC0, (%esp)
      call  scanf
      cmpl  $-1, %eax
      je    .L3
      cmpl  $0, -4(%ebp)
      je    .L3
      movl  -4(%ebp), %edx
      leal  -8(%ebp), %eax
      addl  %edx, (%eax)
      jmp   .L2
.L3:  movl  -8(%ebp), %eax
      movl  %eax, 4(%esp)
      movl  $.LC1, (%esp)
      call  printf
      leave
      ret
```

## Evolution of programming languages, 1980's

- **"object-oriented" languages: C++**
  - better control of structure of really large programs  
better internal checks, organization, safety
  - a program ("compiler", "translator") converts into assembler or C
  - enormous advantages:
    - portable: same program can be translated for different machines
    - faster, cheaper hardware helps make this happen

```
#include <iostream>
main() {
    int num, sum = 0;

    while (cin >> num && num != 0)
        sum += num;
    cout << sum << endl;
}
```

## Evolution of programming languages, 1990's

- **"scripting", Web, component-based, ...:**  
**Java, Perl, Python, Visual Basic, Javascript, ...**
  - write big programs by combining components already written
  - often based on "virtual machine": simulated, like fancier toy computer
  - enormous advantages:
    - portable: same program can be translated for different machines
    - faster, cheaper hardware helps make this happen

```
var sum = 0, num; // javascript
num = prompt("Enter new value, or 0 to end")
while (num != 0) {
    sum = sum + parseInt(num)
    num = prompt("Enter new value, or 0 to end")
}
alert("Sum = " + sum)
```

# Evolution of programming languages, 2000's and beyond

- **more of the same**
  - more specialized languages for specific application areas  
Flash/Actionscript for animation in web pages
  - ongoing refinements / evolution of existing languages  
C, C++, Fortran, Cobol all have new standards in last few years
- **copycat languages**
  - Microsoft C# strongly related to Java
  - scripting languages similar to Perl, Python, et al
- **better tools for creating programs without as much programming**
  - mixing and matching components from multiple languages

## Why so many programming languages?

- **every language is a tradeoff among competing pressures**
  - reaction to perceived failings of others; personal taste
- **notation is important**
  - "Language shapes the way we think and determines what we can think about."  
Benjamin Whorf
  - the more natural and close to the problem domain, the easier it is to get the machine to do what you want
- **higher-level languages hide differences between machines and between operating systems**
- **we can define idealized "machines" or capabilities and have a program simulate them -- "virtual machines"**
  - programming languages are another example of Turing equivalence