

## Overview: FORTRAN I,II,IV,77

```
PROGRAM AVEX
      INTEGER INTLST (99)
      ISUM = 0
C
      read the length of the list
     READ (*, *) LSTLEN
      IF ((LSTLEN .GT. 0) .AND. (LSTLEN .LT. 100)) THEN
C
      read the input in an array
      DO 100 ICTR = 1, LSTLEN
      READ (*, *) INTLST(ICTR)
      ISUM = ISUM + INTLST(ICTR)
100
      CONTINUE
      compute the average
С
      IAVE = ISUM / LSTLEN
     write the input values > average
C
      DO 110 ICTR = 1, LSTLEN
      IF (INTLST(ICTR) .GT. IAVE) THEN
      WRITE (*, *) INTLST(ICTR)
      END IF
110
      CONTINUE
      ELSE
      WRITE (*, *) 'ERROR IN LIST LENGTH'
      END IF
      END
```

- FORTRAN had a dramatic impact on computing in early days
- Still used for numerical computation



# FORTRAN 90,95,HPF

```
PROGRAM AVEX
      INTEGER INT LIST (1:99)
      INTEGER LIST LEN, COUNTER, AVERAGE
      read the length of the list
C
      READ (*, *) LISTLEN
      IF ((LIST LEN > 0) .AND. (LIST_LEN < 100)) THEN
C
      read the input in an array
     DO COUNTER = 1, LIST LEN
      READ (*, *) INT LIST(COUNTER)
      END DO
C
      compute the average
      AVERAGE = SUM(INT LIST(1:LIST LEN)) / LIST LEN
      write the input values > average
      DO COUNTER = 1, LIST LEN
      IF (INT LIST(COUNTER) > AVERAGE) THEN
      WRITE (*, *) INT LIST(COUNTER)
      END IF
      END DO
      ELSE
      WRITE (*, *) 'ERROR IN LIST LENGTH'
      END IF
      END
```

- Major revisions
  - Recursion
  - Pointers
  - Records
- New control constructs
  - while-loop
- Extensive set of array operations
  - $\Box$  A[1:N] = B[1:N] \* 1000.0
- HPF (High-Performance Fortran) includes constructs for parallel computation



## Lisp

```
(DEFINE (avex lis)
 (filtergreater lis (/ (sum lis) (length lis)))
(DEFINE (sum lis)
 (COND
    ((NULL? lis) 0)
                 (+ (CAR lis) (sum (CDR lis))))
    (ELSE
(DEFINE (filtergreater lis num)
 (COND
    ((NULL? lis)
                       '())
    ((> (CAR lis) num) (CONS (CAR lis)
                              (filtergreater (CDR lis) num))) ■
    (ELSE
                        (filtergreater (CDR lis) num)
```

- Lisp (Llst Processing)
- The original functional language developed by McCarthy as a realization of Church's lambda calculus
- Many dialects exist, including Common Lisp and Scheme
- Very powerful for symbolic computation with lists
- Implicit memory management with garbage collection
- Influenced functional programming languages (ML, Miranda, Haskell)



# Algol 60

```
comment avex program
begin
  integer array intlist [1:99];
  integer listlen, counter, sum, average;
  sum := 0;
  comment read the length of the input list
  readint (listlen);
  if (listlen > 0) L (listlen < 100) then
    begin
      comment read the input into an array
      for counter := 1 step 1 until listlen do
        begin
          readint (intlist[counter]);
          sum := sum + intlist[counter]
        end;
      comment compute the average
      average := sum / listlen;
      comment write the input values > average
      for counter := 1 step 1 until listlen do
        if intlist[counter] > average then
          printint (intlist[counter])
    end
  else
    printstring ("Error in input list length")
end
```

- The original block-structured language
  - Local variables in a statement block
- First use of Backus-Naur Form (BNF) to formally define language grammar
- All subsequent imperative programming languages are based on it
- Not widely used in the US
- Unsuccessful successor Algole
   68 is large and relatively complex



### COBOL

IDENTIFICATION DIVISION.
PROGRAM-ID. EXAMPLE.

ENVIRONMENT DIVISION.

CONFIGURATION SECTION.

SOURCE-COMPUTER. IBM-370.
OBJECT-COMPUTER. IBM-370.

DATA DIVISION.

WORKING-STORAGE SECTION.

77 FAHR PICTURE 999.

77 CENT PICTURE 999.

#### PROCEDURE DIVISION.

DISPLAY 'Enter Fahrenheit ' UPON CONSOLE.
ACCEPT FAHR FROM CONSOLE.

COMPUTE CENT = (FAHR-32) \* 5 / 9.

DISPLAY 'Celsius is ' CENT UPON CONSOLE. GOBACK.

- Originally developed by the Department of Defense
- Intended for business data processing
- Extensive numerical formatting features and decimal number storage
- Introduced the concept of records and nested selection statement
- Programs organized in divisions: IDENTIFICATION: Program identification ENVIRONMENT: Types of computers used

DATA: Buffers, constants, work areas PROCEDURE: The processing parts (program logic).



## **BASIC**

```
REM avex program
 DIM intlist(99)
  sum = 0
REM read the length of the input list
  INPUT listlen
  IF listlen > 0 AND listlen < 100 THEN
REM read the input into an array
    FOR counter = 1 TO listlen
      INPUT intlist(counter)
      sum = sum + intlist(counter)
    NEXT counter
REM compute the average
    average = sum / listlen
REM write the input values > average
    FOR counter = 1 TO listlen
      IF intlist(counter) > average THEN
        PRINT intlist(counter);
    NEXT counter
  ELSE
    PRINT "Error in input list length"
  END IF
END
```

- BASIC (Beginner's All-Purpose Symbolic Instruction Code)
- Intended for interactive use (intepreted) and easy for "beginners"
- Goals: easy to learn and use for non-science students
- Structure of early basic dialects were similar to Fortran
- Classic Basic
- QuickBasic (see example)
- MS Visual Basic is a popular dialect



## PL/I

```
AVEX: PROCEDURE OPTIONS (MAIN);
  DECLARE INTLIST (1:99) FIXED;
 DECLARE (LISTLEN, COUNTER, SUM, AVERAGE) FIXED;
  SUM = 0:
  /* read the input list length */
  GET LIST (LISTLEN);
  IF (LISTLEN > 0) & (LISTLEN < 100) THEN
    DO;
    /* read the input into an array */
   DO COUNTER = 1 TO LISTLEN;
      GET LIST (INTLIST(COUNTER));
      SUM = SUM + INTLIST(COUNTER);
    END;
    /* compute the average */
   AVERAGE = SUM / LISTLEN;
    /* write the input values > average */
   DO COUNTER = 1 TO LISTLEN;
      IF INTLIST (COUNTER) > AVERAGE THEN
        PUT LIST (INTLIST (COUNTER));
    END;
  ELSE
    PUT SKIP LIST ('ERROR IN INPUT LIST LENGTH');
END AVEX;
```

- Developed by IBM
  - Intended to replace FORTRAN, COBOL, and Algol
- Introduced exception handling
- First language with pointer data type
- Poorly designed, too large, too complex



## Ada and Ada95

```
with TEXT IO;
use TEXT IO;
procedure AVEX is
  package INT IO is new INTEGER IO (INTEGER);
 use INT IO;
  type INT LIST TYPE is array (1..99) of INTEGER;
  INT LIST : INT LIST TYPE;
 LIST LEN, SUM, AVERAGE : INTEGER;
 begin
    SUM := 0;
    -- read the length of the input list
    GET (LIST LEN);
    if (LIST LEN > 0) and (LIST LEN < 100) then
      -- read the input into an array
      for COUNTER := 1 .. LIST LEN loop
        GET (INT LIST(COUNTER));
        SUM := SUM + INT LIST(COUNTER);
      end loop;
      -- compute the average
      AVERAGE := SUM / LIST LEN;
      -- write the input values > average
      for counter := 1 .. LIST LEN loop
        if (INT LIST(COUNTER) > AVERAGE) then
          PUT (INT LIST(COUNTER));
          NEW LINE;
        end if
      end loop;
    else
      PUT LINE ("Error in input list length");
    end if;
  end AVEX;
```

- Originally intended to be the standard language for all software commissioned by the US Department of Defense
- Very large
- Elaborate support for packages, exception handling, generic program units, concurrency
- Ada 95 is a revision developed under government contract by a team at Intermetrics, Inc.
  - Adds objects, shared-memory synchronization, and several other features



## **Smalltalk-80**

```
class name
                           Avex
superclass
                           Object
instance variable names
                           intlist
"Class methods"
"Create an instance"
  new
    ^ super new
"Instance methods"
"Initialize"
  initialize
    intlist <- Array new: 0
"Add int to list"
  add: n | oldintlist |
    oldintlist <- intlist.
    intlist <- Array new: intlist size + 1.
    intlist <- replaceFrom: 1 to: intlist size with: oldintlist.
    ^ intlist at: intlist size put: n
"Calculate average"
  average | sum |
    sum < -0.
    1 to: intlist size do:
      [:index | sum <- sum + intlist at: index].</pre>
    ^ sum // intlist size
"Filter greater than average"
  filtergreater: n | oldintlist i |
    oldintlist <- intlist.
    i <- 1.
    1 to: oldintlist size do:
      [:index | (oldintlist at: index) > n
          ifTrue: [oldintlist at: i put: (oldintlist at: index)]]
    intlist <- Array new: oldintlist size.
    intlist replaceFrom: 1 to: oldintlist size with: oldintlist
```

- Developed by XEROX PARC: first IDE with windows-based graphical user interfaces (GUIs)
- The first full implementation of an object-oriented language



# **Prolog**

```
avex(IntList, GreaterThanAveList) :-
    sum(IntList, Sum),
    length(IntList, ListLen),
   Average is Sum / ListLen,
    filtergreater(IntList, Average, GreaterThanAveList).
% sum(+IntList, -Sum)
% recursively sums integers of IntList
sum([Int | IntList], Sum) :-
    sum(IntList, ListSum),
    Sum is Int + ListSum.
sum([], 0).
% filtergreater(+IntList, +Int, -GreaterThanIntList)
% recursively remove all integers <= Int from IntList</pre>
filtergreater([AnInt | IntList], Int, [AnInt |
   GreaterThanIntList]) :-
   AnInt > Int, !,
    filtergreater(IntList, Int, GreaterThanIntList).
filtergreater([AnInt | IntList], Int, GreaterThanIntList) :-
    filtergreater(IntList, Int, GreaterThanIntList).
filtergreater([], Int, []).
```

- The most widely used logic programming language
- Declarative: states what you want, not how to get it
- Based on formal logic



## **Pascal**

```
program avex(input, output);
  type
    intlisttype = array [1..99] of integer;
  var
    intlist : intlisttype;
    listlen, counter, sum, average : integer;
begin
  sum := 0;
  (* read the length of the input list *)
  readln(listlen);
  if ((listlen > 0) and (listlen < 100)) then
    begin
      (* read the input into an array *)
      for counter := 1 to listlen do
        begin
          readln(intlist[counter]);
          sum := sum + intlist[counter]
        end;
      (* compute the average *)
      average := sum / listlen;
      (* write the input values > average *)
      for counter := 1 to listlen do
        if (intlist[counter] > average) then
          writeln(intlist[counter])
    end
  else
    writeln('Error in input list length')
end.
```

- Designed by Swiss professor Niklaus Wirth
- Designed for teaching "structured programming"
- Small and simple
- Had a strong influence on subsequent high-level languages Ada, ML, Modula



## Haskell

```
sum [] = 0
sum (a:x) = a + sum x

avex [] = []
avex (a:x) = [n | n <-</pre>
```

- The leading purely functional language, based on Miranda
- Includes curried functions, higher-order functions, nonstrict semantics, static polymorphic typing, pattern matching, list comprehensions, modules, monadic I/O, and layout (indentation)-based syntactic grouping

```
avex [] = []
avex (a:x) = [n | n < -a:x, n > sum (a:x) / length (a:x)]
```



# C (ANSI C, K&R C)

```
main()
    int intlist[99], listlen, counter, sum, average;
    sum = 0:
    /* read the length of the list */
    scanf("%d", &listlen);
    if (listlen > 0 && listlen < 100)
        /* read the input into an array */
        for (counter = 0; counter < listlen; counter++)</pre>
            scanf("%d", &intlist[counter]);
            sum += intlist[counter];
        /* compute the average */
        average = sum / listlen;
        /* write the input values > average */
        for (counter = 0; counter < listlen; counter++)</pre>
            if (intlist[counter] > average)
                printf("%d\n", intlist[counter]);
    else
        printf("Error in input list length\n");
}
```

- One of the most successful programming languages
- Primarily designed for systems programming but more broadly used
- Powerful set of operators, but weak type checking and no dynamic semantic checks



## **C++**

```
main()
    std::vector<int> intlist;
    int listlen;
    /* read the length of the list */
    std::cin >> listlen;
    if (listlen > 0 && listlen < 100)
        int sum = 0;
        /* read the input into an STL vector */
        for (int counter = 0; counter < listlen; counter++)</pre>
            int value;
            std::cin >> value;
            intlist.push_back(value);
            sum += value;
        /* compute the average */
        int average = sum / listlen;
        /* write the input values > average */
        for (std::vector<int>::const iterator it = intlist.begin();
                                            it != intlist.end(); ++it)
            if ((*it) > average)
                 std::cout << (*it) << std::endl;</pre>
    }
    else
        std::cerr << "Error in input list length" << std::endl;</pre>
```

- The most successful of several object-oriented successors of C
- Evolved from C and Simula 67
- Large and complex, partly because it supports both procedural and objectoriented programming



## Java

```
import java.io;
class Avex
    public static void main(String args[]) throws IOException
        DataInputStream in = new DataInputStream(System.in);
        int listlen, counter, sum = 0, average;
        int [] intlist = int[100];
        // read the length of the list
        listlen = Integer.parseInt(in.readLine());
        if (listlen > 0 && listlen < 100)
           // read the input into an array
            for (counter = 0; counter < listlen; counter++)</pre>
                intlist[counter] =
    Integer.valueOf(in.readline()).intValue();
                sum += intlist[counter];
            // compute the average
            average = sum / listlen;
            // write the input values > average
            for (counter = 0; counter < listlen; counter++)</pre>
                if (intlist[counter] > average)
                    System.out.println(intlist[counter] + "\n");
        else
          System.out.println("Error in input length\n");
```

- Developed by Sun Microsystems
- Based on C++, but significantly simplified
- Supports only objectoriented programming
- Safe language (e.g. no pointers but references, strongly typed, and implicit garbage collection)
- Portable and machineindependent with Java virtual machine (JVM)



## **Other Notable Languages**

- C#
  - □ Similar to Java, but platform dependent (MS .NET)
  - Common Language Runtime (CLR) manages objects that can be shared among the different languages in .NET
- Simula 67
  - □ Based on Algol 60
  - Primarily designed for discrete-event simulation
  - Introduced concept of coroutines and the class concept for data abstraction
- APL
  - □ Intended for interactive use ("throw-away" programming)
  - Highly expressive functional language makes programs short, but hard to read
- Scripting languages
  - Perl, Python, Ruby, ...



# Why are There so Many Programming Languages?

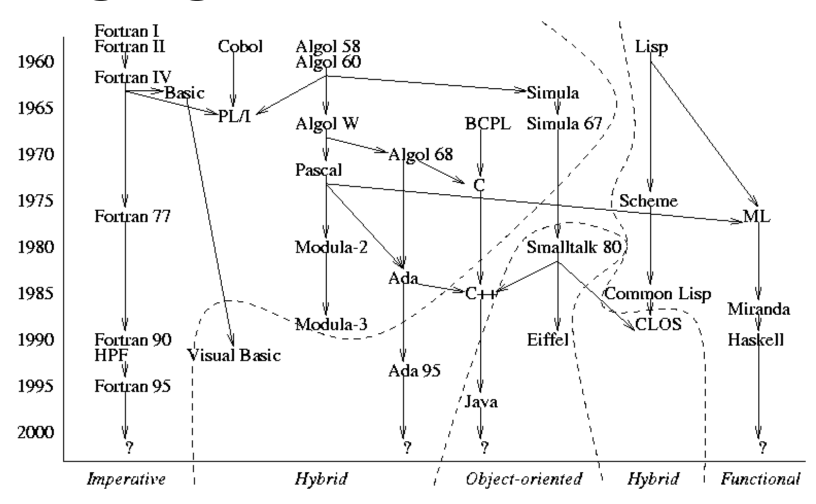
- Evolution
  - Design considerations: What is a good or bad programming construct?
  - □ Early 70s: structured programming in which goto-based control flow was replaced by high-level constructs (e.g. while loops and case statements)
  - □ Late 80s: nested block structure gave way to object-oriented structures
- Special Purposes
  - □ Many languages were designed for a specific problem domain, e.g.
    - Scientific applications
    - Business applications
    - Artificial intelligence
    - Systems programming
    - Internet programming
- Personal Preference
  - □ The strength and variety of personal preference makes it unlikely that anyone will ever develop a universally accepted programming language



# What Makes a Programming Language Successful?

- Expressive Power
  - □ Theoretically, all languages are equally powerful (Turing complete)
  - Language features have a huge impact on the programmer's ability to read, write, maintain, and analyze programs
  - □ Abstraction facilities enhance expressive power
- Ease of Use for Novice
  - Low learning curve and often interpreted, e.g. Basic and Logo
- Ease of Implementation
  - Runs on virtually everything, e.g. Basic, Pascal, and Java
- Open Source
  - Freely available, e.g. Java
- Excellent Compilers and Tools
  - Fortran has extremely good compilers
  - Supporting tools to help the programmer manage very large projects
- Economics, Patronage, and Inertia
  - □ Powerful sponsor: Cobol, PL/I, Ada
  - □ Some languages remain widely used long after "better" alternatives

# Classification of Programming Languages





# Classification of Programming Languages

#### **Declarative**

Implicit solution
"What the computer should do"

#### **Functional**

(Lisp, Scheme, ML, Haskell) **Logical** 

(Prolog)

**Dataflow** 

### **Imperative**

Explicit solution
"How the computer should do it"

### **Procedural**

"von Neumann" (Fortran, C)

### **Object-oriented**

(Smalltalk, C++, Java)



# **Contrasting Examples**

```
Procedural (C):
int gcd(int a, int b)
{ while (a != b)
    if (a > b) a = a-b; else b = b-a;
    return a;
}
```

### Functional (Haskell):

```
gcd a b
    | a == b = a
    | a > b = gcd (a-b) b
    | a < b = gcd a (b-a)</pre>
```

### Logical (Prolog):

```
gcd(A, A, A).

gcd(A, B, G) :- A > B, N is A-B, gcd(N, B, G).

gcd(A, B, G) :- A < B, N is B-A, gcd(A, N, G).
```



## **Summary**

- History of programming language history
  - □ What is the first high level language? -Fortran
  - What are the first language for the following features?
    - Context free grammar –algol58
    - Record COBOL
    - Exception handling PL/1
    - Abstract data type –Simula 67
    - Pointer PL/1
    - Functional programming Lisp
- Language classification
  - Imperative and declarative language