The Evolution of Programming Languages

In Text: Chapter 2

Zuse’s Plankalkül

- Designed in 1945, but not published until 1972
- Never implemented
- Advanced data structures
  - floating point, arrays, records
- Invariants

Plankalkül Syntax


V | 4          5 (subscripts)
S | 1.n 1.n (data types)

Minimal Hardware Programming: Pseudocodes

- Pseudocodes were developed and used in the late 1940s and early 1950s
- What was wrong with using machine code?
  - Poor readability
  - Poor modifiability
  - Expression coding was tedious
  - Machine deficiencies—no indexing or floating point

Short Code: The First Pseudocode

- Short Code developed by Mauchly in 1949 for BINAC computers
  - Expressions were coded, left to right
  - Example of operations:

01 - 06 abs value 1n (n+2)nd power
02 ) 07 * 2n (n+2)nd root
03 = 08 pause 4n if <= n
04 / 09 l 58 print and tab
IBM 704 and Fortran

• Fortran 0: 1954 - not implemented
• Fortran I: 1957
  – Designed for the new IBM 704, which had
    index registers and floating point hardware
    • This led to the idea of compiled programming
      languages, because there was no place to hide
      the cost of interpretation (no floating-point software)
  – Includes
    • Formatted I/O, variable names of up to six
      characters, user-defined subroutines, three-way
      selection statement (arithmetic IF), do-loop

Fortran

• Fortran II: 1958
  – Independent compilation
  – Fixed the bugs
• Fortran IV: 1960-62 (Fortran 66)
  – Explicit type declarations
  – Logical if-construct
  – The capability of passing subprograms as
    parameters

Fortran

• Fortran 77: 1978
  – Character string handling
  – Logical loop control statement
  – IF-THEN-ELSE statement
• Fortran 90
  – Modules, dynamic arrays, pointers,
    recursion, CASE statement, parameter type
    checking

Fortran 95

• Fortran 95
  – relatively minor additions, plus some
    deletions
• Fortran 2003
  – support for OOP, procedure pointers,
    interoperability with C
• Fortran 2008
  – blocks for local scopes, co-arrays, Do
    Concurrent

IBM 704 and Fortran

– Environment of development
  • Computers were small and unreliable
  • Applications were scientific
  • No programming methodology or tools
  • Machine efficiency was the most important
    concern
– Limitations
  • No separate compilation
  • No data typing statements
  • Programs larger than 400 lines rarely compiled
    correctly, mainly due to poor reliability of 704

Fortran Evaluation

• Highly optimizing compilers (all versions
  before 90)
• Types and storage of all variables are
  fixed before runtime
• Dramatically changed forever the way
  computers are used
The First Step Toward Sophistication: ALGOL 60

- Environment of development
  - FORTRAN had (barely) arrived for IBM 70x
  - Many other languages were being developed, all for specific machines
  - No portable language: all were machine-dependent
  - No universal language for communicating algorithms
- ALGOL 60 was the result of efforts to design a universal language

Early Design Process

- ACM and GAMM met for four days for design (May 27 to June 1, 1958)

- Goals of the language
  - Close to mathematical notation
  - Good for describing algorithms
  - Must be translatable to machine code

ALGOL 58

- Concept of type was formalized
- Names could be any length
- Arrays could have any number of subscripts
- Parameters were separated by mode (in & out)
- Subscripts were placed in brackets
- Compound statements (begin ... end)
- Semicolon as a statement separator
- Assignment operator was :=
- if had an else-if clause
- No I/O - "would make it machine dependent"

ALGOL 58 Implementation

- Not meant to be implemented, but variations of it were (MAD, JOVIAL)
- Although IBM was initially enthusiastic, all support was dropped by mid 1959

ALGOL 60 Overview

- Modified ALGOL 58 at 6-day meeting in Paris
- New features
  - Block structure (local scope)
  - Two parameter passing methods
  - Subprogram recursion
  - Stack-dynamic arrays
  - Still no I/O and no string handling

ALGOL 60 Evaluation

- Successes
  - It was the standard way to publish algorithms for over 20 years
  - All subsequent imperative languages are based on it
  - First machine-independent language
  - First language whose syntax was formally defined (BNF)
ALGOL 60 Evaluation (continued)

- Failure
  - Never widely used, especially in U.S.
- Reasons
  - Lack of I/O and the character set made programs non-portable
  - Too flexible--hard to implement
  - Entrenchment of Fortran
  - Formal syntax description
  - Lack of support from IBM

ALGOL 68

- From the continued development of ALGOL 60 but not a superset of that language
- Source of several new ideas (even though the language itself never achieved widespread use)
- Design is based on the concept of orthogonality
  - A few basic concepts, plus a few combining mechanisms

ALGOL 68 Evaluation

- Contributions
  - User-defined data structures
  - Reference types
  - Dynamic arrays (called flex arrays)

- Comments
  - Less usage than ALGOL 60
  - Had strong influence on subsequent languages, especially Pascal, C, and Ada

Pascal - 1971

- Developed by Wirth (a former member of the ALGOL 68 committee)
- Designed for teaching structured programming
- Small, simple, nothing really new
- Largest impact was on teaching programming
  - From mid-1970s until the late 1990s, it was the most widely used language for teaching programming

C - 1972

- Designed for system programming (at Bell Labs by Dennis Ritchie)
- Evolved primarily from BCLP and B, but also ALGOL 68
- Powerful set of operators, but poor type checking
- Initially spread through UNIX
- Though designed as a system language, it has been used in many application areas

History's Largest Design Effort: Ada

- Huge design effort, involving hundreds of people, much money, and about eight years
- Sequence of requirements document for the new language (1975-1978)
  - (Strawman, Woodenman, Tinman, Ironman, Steelman)
  - Four finalist language design proposals were chosen, all of which were based on Pascal
  - The Cii Honeywell/Bull language design proposal was selected
Ada Evaluation

- Named Ada after Augusta Ada Byron, the first programmer
- Contributions
  - Packages - support for data abstraction
  - Exception handling - elaborate
  - Generic program units
  - Concurrency - through the tasking model

Ada Evaluation

- Comments
  - Competitive design
  - Included all that was then known about software engineering and language design
  - First compilers were very difficult; the first really usable compiler came nearly five years after the language design was completed

Ada

- Ada 95 (began in 1988)
  - Support for OOP through type derivation
  - Better control mechanisms for shared data
  - New concurrency features
  - More flexible libraries
- Ada 2005
  - Interfaces and synchronizing interfaces

Object-Oriented Programming: Smalltalk

- Developed at Xerox PARC, initially by Alan Kay, later by Adele Goldberg
- First full implementation of an object-oriented language (data abstraction, inheritance, and dynamic binding)
- Pioneered the graphical user interface design
- Promoted OOP

Combining Imperative and Object-Oriented Programming: C++

- Developed at Bell Labs by Stroustrup in 1980
- Evolved from C and SIMULA 67
- Facilities for object-oriented programming, taken partially from SIMULA 67
- A large and complex language, in part because it supports both procedural and OO programming
C++

- Rapidly grew in popularity, along with OOP
- ANSI standard approved in November 1997
- Microsoft's version: MC++
  - Properties, delegates, interfaces, no multiple inheritance

A Related OOP Language

- Objective-C (designed by Brad Cox - early 1980s)
  - C plus support for OOP based on Smalltalk
  - Uses Smalltalk's method calling syntax
  - Used by Apple for system programs

An Imperative-Based Object-Oriented Language: Java

- Developed at Sun in the early 1990s
  - C and C++ were not satisfactory for embedded electronic devices
- Based on C++
  - Significantly simplified (does not include struct, union, enum, pointer arithmetic, and half of the assignment coercions of C++)
  - Supports only OOP
  - Has references, but not pointers
  - Includes support for applets and a form of concurrency

Java Evaluation

- Eliminated many unsafe features of C++
- Supports concurrency
- Libraries for applets, GUIs, database access
- Portable: Java Virtual Machine concept, JIT compilers
- Widely used for Web programming
- Use increased faster than any previous language
- Most recent version, 8, released in 2014

Scripting Languages for the Web

- Perl
  - Designed by Larry Wall—first released in 1987
  - Variables are statically typed but implicitly declared
  - Three distinctive namespaces, denoted by the first character of a variable’s name
  - Powerful, but somewhat dangerous
  - Gained widespread use for CGI programming on the Web
  - Also used for a replacement for UNIX system administration language

Scripting Languages for the Web

- JavaScript
  - Began at Netscape, but later became a joint venture of Netscape and Sun Microsystems
  - A client-side HTML-embedded scripting language, often used to dynamically create and modify HTML documents
  - Purely interpreted
  - Related to Java only through similar syntax
### Scripting Languages for the Web

- **PHP**
  - PHP: Hypertext Preprocessor, designed by Rasmus Lerdorf
  - A server-side HTML-embedded scripting language, often used for form processing and database access through the Web
  - Purely interpreted

- **Python**
  - An OO interpreted scripting language
  - Type checked but dynamically typed
  - Used for CGI programming and form processing
  - Supports lists, tuples, and hashes

- **Lua**
  - An OO interpreted scripting language
  - Type checked but dynamically typed
  - Used for CGI programming and form processing
  - Supports lists, tuples, and hashes, all with its single data structure, the table
  - Easily extendable

- **Ruby**
  - Designed in Japan by Yukihiro Matsumoto (a.k.a., "Matz")
  - Began as a replacement for Perl and Python
  - A pure object-oriented scripting language
  - All data are objects
  - Most operators are implemented as methods, which can be redefined by user code
  - Purely interpreted

### The Flagship .NET Language: C#

- Part of the .NET development platform (2000)
- Based on C++, Java, and Delphi
- Includes pointers, delegates, properties, enumeration types, a limited kind of dynamic typing, and anonymous types
- Is evolving rapidly

### Functional Programming: Lisp

- LISP Processing language
  - Designed at MIT by McCarthy
- AI research needed a language to
  - Process data in lists (rather than arrays)
  - Symbolic computation (rather than numeric)
- Only two data types: atoms and lists
- Syntax is based on lambda calculus
Representation of Two Lisp Lists

(A B C D)

(Lisp Evaluation
- Pioneered functional programming
  - No need for variables or assignments
  - Control via recursion and conditional expressions
- Still the dominant language for AI
- Common Lisp and Scheme are contemporary dialects of Lisp
- ML, Haskell, and F# are also functional programming languages, but use very different syntax

Scheme
- Developed at MIT in mid 1970s
- Small
- Extensive use of static scoping
- Functions as first-class entities
- Simple syntax (and small size) make it ideal for educational applications

Common Lisp
- An effort to combine features of several dialects of Lisp into a single language
- Large, complex, used in industry for some large applications

Programming Based on Logic: Prolog
- Developed by Comerauer and Roussel (University of Aix-Marseille), with help from Kowalski (University of Edinburgh)
- Based on formal logic
- Non-procedural
- Can be summarized as being an intelligent database system that uses an inference process to infer the truth of given queries
- Comparatively inefficient
- Few application areas

Markup/Programming Hybrid Languages
- XSLT
  - eXtensible Markup Language (XML): a metamarkup language
  - eXtensible Stylesheet Language Transformation (XSLT) transforms XML documents for display
  - Programming constructs (e.g., looping)
Markup/Programming Hybrid Languages

• JSP
  – Java Server Pages: a collection of technologies to support dynamic Web documents
  – JSTL, a JSP library, includes programming constructs in the form of HTML elements