Theory of Programming Languages

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TPL 2019

Formal Languages



Formal languages

- Attempts have been made by linguists in early 50's to define precisely
 - valid sentences
 - give structural descriptions of sentences
 - formal grammar
 - describe the rules of grammar in rigorous mathematical way

to describe English

Formal languages ...

- It was believed that, such description of natural languages would make language translation using computers easily.
- Noam Chomsky gave a mathematical model of a grammar in 1956.
- It turned out to be useful for computer languages but not for natural languages.
- Definition of context-free grammar by Chomsky was used to describe Algorithmic Languages

- A programming language is a set of rules that provides a way of telling a computer what operations to perform.
- A programming language is a set of rules for communicating an algorithm
- It provides a linguistic framework for describing computations

- A programming language is a notational system for describing computation in a machine-readable and human-readable form.
- A programming language is a tool for developing executable models for a class of problem domains.

- English is a natural language. It has words, symbols and grammatical rules.
- A programming language also has words, symbols and rules of grammar.
- The grammatical rules are called syntax.
- Each programming language has a different set of syntax rules

- Programming languages have evolved over time as better ways have been developed to design them.
- First programming languages were developed in the 1950s
- Since then thousands of languages have been developed
- Different programming languages are designed for different types of programs.

C++ Vs Natural Languages

- C++
 - Artificial Language
 - Consist of
 - Keywords
 - Syntax
 - Semantics
 - Translate through the Compilers

- Natural Language
 - Natural
 - Consist of
 - Words
 - Syntax
 - Semantics
 - Translate trough the Machine Translation systems or Human



else

enum

explicit

export(1)

extern

false

float

friend

inline

mutable

namespace

noexcept (since C++11) type

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goto

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Natural Language

÷			
	<u>Nouns</u>	<u>Verbs</u>	
	book	drive	¢
	park	wash	
	clock	sleep	
	dog	skate	
	Molly	hide	
	cookies	eat	
	car	wave	
	tree	play	
	pen	work	8
	book	hop	
			1

11



Syntax

• C++

Rules for construction of valid statements, including, Order of words, Punctuation #include <iostream> using namespace std void swap() cout<<"this is n int main() int firstNum , : cout<<"Enter val cin>>firstNum;

cout<<"Enter va
cin>>secondNum;

nont < || > n > n||

Natural Language

Grammar rules, subject, object, verbs etc.



Semantics

• C++

The set of rules that determines the meaning of instructions (what the computer will do) written in a programming language. • Natural Language Is the study of meaning

Programming language generations

This classification is used to indicate increasing power of programming styles

- 1. First-generation programming languages
- 2. Second-generation programming languages
- 3. Third-generation programming languages
- 4. Fourth-generation programming languages
- 5. Fifth-generation programming languages



First-generation programming language (1GL)

- Is a machine-level programming language
- Translator isn't used to compile
- The instructions in 1GL are made of binary numbers, represented by 1s and 0s
- Advantage
 - The code can run very fast and very efficiently because the instructions are executed directly by the CPU
- Disadvantage
 - When an error occurs, the code is not as easy to fix



Human to Machine

Executable Machine code

0001001001000101 0001001001000101
0010010011101100 0010010011101100
10101101001... 10101101001...

Second-generation programming language(2GL)

- Assembly language.
- Properties
 - The code can be read and written by a programmer
 - The language is specific to a particular processor family and environment
- Used in kernels and device drivers





Human to Machine High-level program $x = b^{*}h/2$; return x Low-level program LOAD r1,b LOAD r2,h MUL r1,r2 DIV r1,#2

LOAD r1,b LOAD r2,h MUL r1,r2 DIV r1,#2

Advantages

- It requires less memory and execution time;
- It allows hardware-specific complex jobs in an easier way;
- It is suitable for time-critical jobs;
- It is most suitable for writing interrupt service routines and other memory resident programs.



Syntax

- One statement per line
- Format
 - [label] mnemonic [operands] [;comment]

INC	COUNT	;	Increment the memory variable COUNT
MOV	TOTAL, 48	;;	Transfer the value 48 in the memory variable TOTAL
ADD	АН, ВН	;;	Add the content of the BH register into the AH register
and	MASK1, 128	;;	Perform AND operation on the variable MASK1 and 128
add Mov	MARKS, 10 AL, 10	;;	Add 10 to the variable MARKS Transfer the value 10 to the AL register



Hello world program

global start ;must be declared for linker (ld) ;tells linker entry point start: mov edx,len ;message length mov ecx, msg ; message to write mov ebx,1 ;file descriptor (stdout) mov eax,4 ;system call number (sys write) int 0x80 ;call kernel mov eax,1 ;system call number (sys exit) int 0x80 ;call kernel section .data msg db 'Hello, world!', 0xa ;string to be printed len equ \$ - msg ;length of the string

Instruction Set

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TABLE 10-2: PIC12F629/675 INSTRUCTION SET

Mnemonic,		Description	Curles		Status			
Opera	nds	Description	Cycles	MSb			LSb	Affected
BYTE-ORIENTED FILE REGISTER OPERATIONS								
ADDWF	f, d	Add W and f	1	00	0111	dfff	ffff	C,DC,Z
ANDWF	f, d	AND W with f	1	00	0101	dfff	ffff	z
CLRF	f	Clear f	1	00	0001	lfff	ffff	z
CLRW	-	Clear W	1	00	0001	0xxx	xxxx	z
COMF	f, d	Complement f	1	00	1001	dfff	ffff	z
DECF	f, d	Decrement f	1	00	0011	dfff	ffff	Z
DECFSZ	f, d	Decrement f, Skip if 0	1(2)	00	1011	dfff	ffff	
INCF	f, d	Increment f	1	00	1010	dfff	ffff	Z
INCFSZ	f, d	Increment f, Skip if 0	1(2)	00	1111	dfff	ffff	
IORWF	f, d	Indusive OR W with f	1	00	0100	dfff	ffff	z
MOVF	f, d	Move f	1	00	1000	dfff	ffff	z
MOVWF	f	Move W to f	1	00	0000	lfff	ffff	
NOP	-	No Operation	1	00	0000	0xx0	0000	
RLF	f, d	Rotate Left f through Carry	1	00	1101	dfff	ffff	С
RRF	f, d	Rotate Right f through Carry	1	00	1100	dfff	ffff	С
SUBWF	f, d	Subtract W from f	1	00	0010	dfff	ffff	C,DC,Z
SWAPF	f, d	Swap nibbles in f	1	00	1110	dfff	ffff	
XORWF	f, d	Exclusive OR W with f	1	00	0110	dfff	ffff	Z
		BIT-ORIENTED FILE REGIST	ER OPER	ATION	IS			
BCF	f, b	Bit Clear f	1	01	00bb	bfff	ffff	
BSF	f, b	Bit Set f	1	01	01bb	bfff	ffff	
BTFSC	f, b	Bit Test f, Skip if Clear	1 (2)	01	10bb	bfff	ffff	
BTFSS	f, b	Bit Test f, Skip if Set	1 (2)	01	11bb	bfff	ffff	
		LITERAL AND CONTROL	OPERAT	IONS				
ADDLW	k	Add literal and W	1	11	111x	kkkk	kkkk	C,DC,Z
ANDLW	k	AND literal with W	1	11	1001	kkkk	kkkk	z
CALL	k	Call subroutine	2	10	0kkk	kkkk	kkkk	
CLRWDT	-	Clear Watchdog Timer	1	00	0000	0110	0100	TO, PD
GOTO	k	Go to address	2	10	1kkk	kkkk	kkkk	
IORLW	k	Indusive OR literal with W	1	11	1000	kkkk	kkkk	Z
MOVLW	k	Move literal to W	1	11	00xx	kkkk	kkkk	
RETFIE	-	Return from interrupt	2	00	0000	0000	1001	
RETLW	k	Return with literal in W	2	11	01xx	kkkk	kkkk	
RETURN	-	Return from Subroutine	2	00	0000	0000	1000	
SLEEP	-	Go into Standby mode	1	00	0000	0110	0011	TO, PD
SUBLW	k	Subtract W from literal	1	11	110x	kkkk	kkkk	C,DC,Z
XORLW	k	Exclusive OR literal with W	1	11	1010	kkkk	kkkk	Z
		TPL 20	19					

Third-generation programming languages (3GL)

- Languages are more programmer-friendly
- Example
 - C, C++, C#, Java, BASIC and Pascal
- Support structured programming.
- Must be translated into machine language by a compiler or interpreter
- Advantages
 - Easier to read, write, and maintain





C++ Keywords

asm case const delete else extern friend int new public short static cast this typedef unsigned volatile

auto catch const_cast do enum false goto long operator register signed struct throw typeid using wchar_t

bool char continue double explicit float if mutable private reinterpret_cast sizeof switch true typename virtual while

break class default dynamic_cast export for inline namespace protected return static template try union void

10

Fourth-generation programming languages(4GL)

- Designed to reduce programming effort
- Consist of
 - Set of libraries
 - CRUD generators
 - Report generators
 - DBMS
 - Visual design tool and integration API
- Different types of 4GLs
 - Table-driven (codeless) programming
 - PowerBuilder
 - Data management
 - SAS, SPSS
 - Report-generator programming languages
 - Oracle Developer Suite





25

Fifth-generation programming language(5GL)

- Based on solving problems using constraints given to the program, rather than using an algorithm written by a programmer
- Use mainly in Artificial Intelligence research
- Example
 - Prolog, OPS5, and Mercury

📷 c:\program files\win-prolog 4500\examples\salesma	n.pl				_ 🗆
; initialise data, prepare graphics obj	ects, and	create	e the	diald	og
salesman :-					
tidv salesman.					
init salesman.					
Ds = [ws caption.ws maximizebox.ws t	hickframe				
Ba = [ws child.ws visible.ws tabston	hs nushb	utton]	_		
Ss = [Ws child.Ws visible.ss left].	,F				
Gs = [Ws child.ws visible.ws ex clie	ntedgel.				
wdgreate(dlg `Travelling Salesman`	10	10	520	460	De 1
wccreate((dlg 3) button `&Fybaust	ive: 420	,	80	22	Be 1
wccreate((dlg 4) button `SHeurist	ic' 420	38	80	22	Be)
wccreate((dig 5) button 'Ston'	420	68	80	22	Be 1
wccreate((dig,5), button, 'sClose'	420	, 00, as	80	22	Be 1
wccreate((dig,0), button, scrose,	10	415	490	25	80 J.
weereate((dig,0), static, ,	10	10	400,	400	28 1.
Wedreate((dig,9), grafix, ,	10	, 10,	400,	400,	GS),
set_buttons(0, 0, 0, 1),					
town_grafix,					
window_nandier(dlg, salesman_handle	r),				
call_dialog(dig, _),					
tidy_salesman.					
۱					Þ
Prolog Source S C O R=481 C=29 L=26556	S=0				



Example

course(csu2280, as101, 76). course(csu2280, as102, 56). course(csu2280, as103, 45). course(csu2279, as101, 78). course(csu2279, as102, 29).

```
printList([]).
printList([H|T]) :- write(H),nl,printList(T).
```

stuList(Cou) :- write('stu listRule Starting...'),nl, setof(ID, Mark^ course(Cou,ID,Mark), List), printList(List).

High Level Languages

- A high level language (4GL) that requires fewer instructions to accomplish a task than a third generation language.
 - Used with databases
 - Query languages
 - Report generators
 - Forms designers
 - Application generators

High Level Languages

- Declarative languages
- Functional(?): Lisp, Scheme, SML
- Also called applicative
- Everything is a function
- Logic: Prolog

 Based on mathematical logic
 Rule- or Constraint-based

Natural Language programs

- Though no clear definition at present, natural language programs generally can be interpreted and executed by the computer with no other action by the user than stating their question directly.
- However, at present capabilities of natural language programs are limited.

Programming paradigms

- Imperative Programming (procedural programming ?) (C)
- Object-Oriented Programming (C++)
- Logic/Declarative Programming (Prolog)
- Functional/Applicative Programming (Lisp)

Two broad groups of programming languages **Traditional programming languages** Sequences of instructions first, second and some third generation languages **Object-oriented languages** Objects are created rather than sequences of instructions Some third generation, and fourth and fifth generation languages are examples for **OOLs**

Features

FORTRAN - FORmula TRANslation.

- Developed at IBM in the mid-1950s.
- Designed for scientific and mathematical applications by scientists and engineers.

COBOL - COmmon Business Oriented Language.

- Developed in 1959.
- Designed to be common to many different computers.
- Typically used for business applications.

BASIC - Beginner's All-purpose Symbolic Instruction Code.

- Developed at Dartmouth College in mid 1960s.
- Developed as a simple language for students to write programs with which they could interact through terminals.

Developed by Bell Laboratories in the early 1970s.

- Provides control and efficiency of assembly language while having third generation language features.
- Often used for system programs.
- UNIX is written in C.

Simula

- First object-oriented language •
- Developed by Ole Johan Dahl in the 1960s.

Smalltalk

- First purely object-oriented language.
- Developed by Xerox in mid-1970s. •
- Still in use on some computers.

C++

- It is C language with additional features.
- Widely used for developing system and application software.
- Graphical user interfaces can be developed easily with visual programming tools.

JAVA

- An object-oriented language similar to C++ that eliminates lots of C++'s problematic features
- Allows a web page developer to create programs for applications, called applets that can be used through a browser.
- Objective of JAVA developers is that it be machine, platform and operating system independent.

Scripting Languages

Scripting Languages

- JavaScript and VBScript
- Php and ASP
- Perl and Python

3

Command Languages

sh, csh, bash (shell programming – hardware-kernal – shell – user)



Text processing Languages

- LaTex, PostScript
- HTML Hyper Text Markup Language.
- Used on the Internet and the World Wide Web (WWW).
- Web page developer puts brief codes called tags in the page to indicate how the page should be formatted.

About Programming languages

- When it comes to mechanics of the task i.e. The activity of programming, learning use a programming language is in many ways like learning to speak a human language
- In both kind of languages one has to learn new vocabulary, syntax and semantics (new words, sentence structure and meaning)}
- Both kind of language require considerable practice to gain proficiency.

About Programming languages

- Computer languages lack ambiguity and vagueness (uncertainty/indefiniteness)
- In English sentences such as "Take a pinch of salt" (How much is a pinch?) or "Republicans grill IRS Chief over lost emails" or "look at the dog with one eye" or "I saw a man with a binoculars"
- In a programming language a sentence either means one thing or it means nothing

About Programming languages

- Formerly: Run-time performance

 (Computers were more expensive than programmers)
 - **Now:** Life cycle (human) cost is more important Ease of designing, coding
 - Debugging
 - Maintenance
 - Reusability

Characteristics (attributes) of programming languages

- Writability: The quality of a language that enables a programmer to use it to express a computation clearly, correctly, concisely, and quickly.
- Readability: The quality of a language that enables a programmer to understand and comprehend the nature of a computation easily and accurately.

Characteristics (attributes) of programming languages ...

- Orthogonality: The quality of a language that features provided have as few restrictions as possible and be combinable in any meaningful way.
- Reliability: The quality of a language that assures a program will not behave in unexpected or disastrous ways during execution.
- Maintainability: The quality of a language that eases errors can be found and corrected and new features added.

Characteristics (attributes) of programming languages ...

- Generality: The quality of a language that avoids special cases in the availability or use of constructs and by combining closely related constructs into a single more general one.
- Uniformity: The quality of a language that similar features should look similar and behave similar.
- Extensibility: The quality of a language that provides some general mechanism for the user to add new constructs to a language.

Characteristics (attributes) of programming languages ...

- Standardability: The quality of a language that allows programs written to be transported from one computer to another without significant change in language structure.
- Implementability: The quality of a language that provides a translator or interpreter can be written. This can address to complexity of the language definition.







Compiler



Activity/Assignment

Write 5 computer programs in five different programming languages to find the roots of the quadric equation $ax^2+bx+c=0$ where x represents a variable or an unknown, and a, b, and c are constants. Your program should run until user ask to exit.

Hint: The following equation shows the solutions of the quadratic equation

$$x = \frac{-b + \sqrt{b^2 - 4ac}}{2a}$$
 and $x = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$