



Programming Languages

Introduction to Computer

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(with most slides borrowed from Prof. Tian-Li Yu)

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Outline

- Historical perspective
- Traditional programming concepts
- Procedural units
- Language translation process
- Object-oriented programming
- Programming concurrent activities

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Programming Language Generations

1st 2nd 3rd 4th ?



Machine
instructions

Assembly

Fortran
Cobol
Basic
C/C++
Java

SQL
SAS

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From Machine Instructions to Assembly

1st
Machine
instructions

2nd
Assembly

156C	→	LD R5, Price
166D	→	LD R6, ShippingCharge
5056	→	ADDI R0, R5, R6
306E	→	ST R0, TotalCost
C000	→	HTL

6E = 6C + 6D

TotalCost =
Price + ShippingCharge

- **Mnemonic** names for op-codes
- **Program variables** or **identifiers**: descriptive names for memory locations, chosen by the programmer

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Assembly Language Characteristics

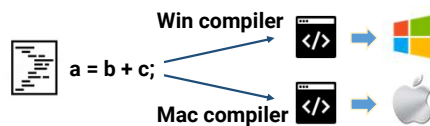
- **One-to-one** correspondence between machine instructions and assembly instructions
 - Programmer must think about the machine
- Inherently **machine-dependent**
- Converted to machine language by a program called an **assembler**

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3rd Generation (High-level) Language

- Use high-level primitives
 - E.g., if-then, do-while
- Each primitive corresponds to a sequence of machine language instructions
- **Machine independent (mostly)**
- Converted to machine language by a program called a **compiler (or interpreter)**



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Programming Languages and Issues

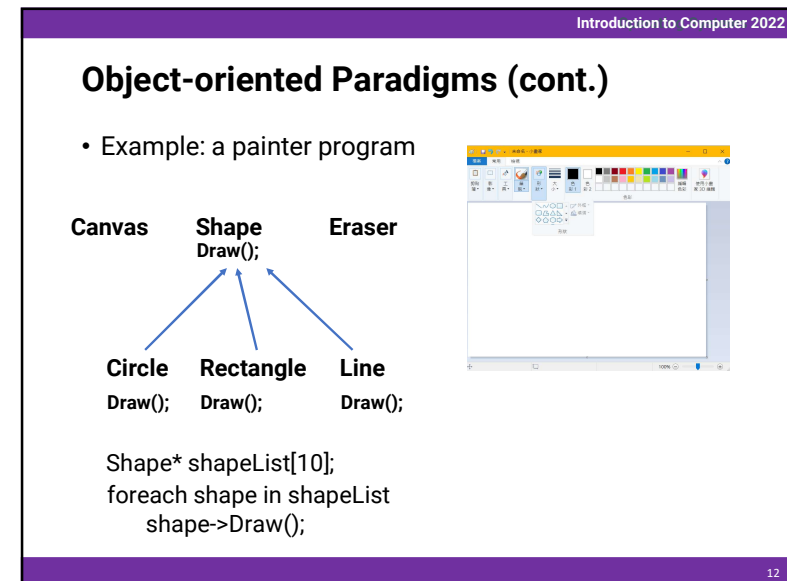
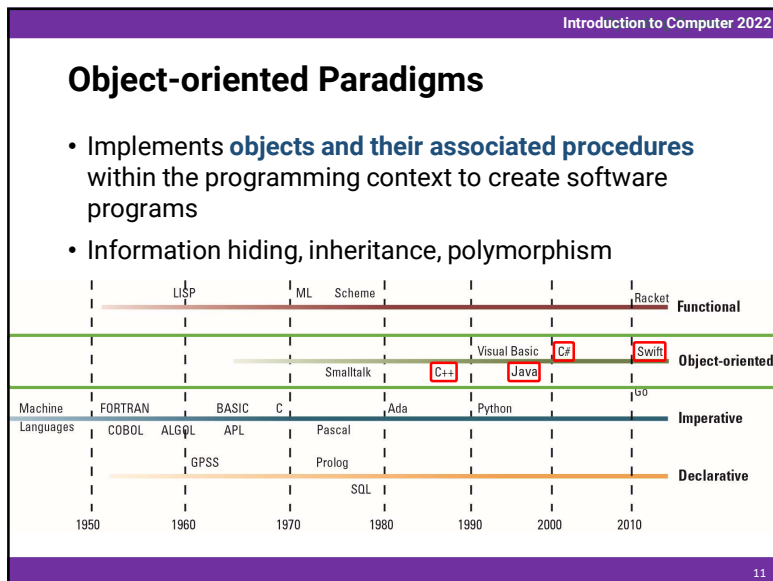
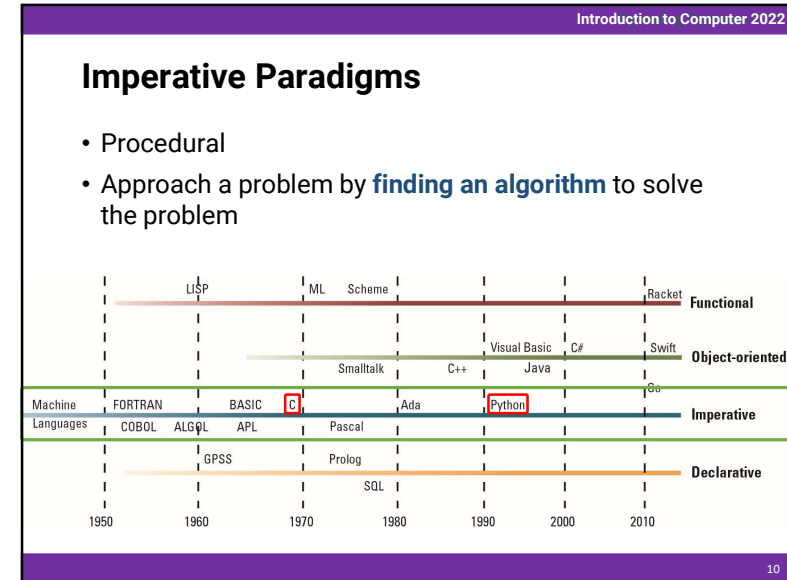
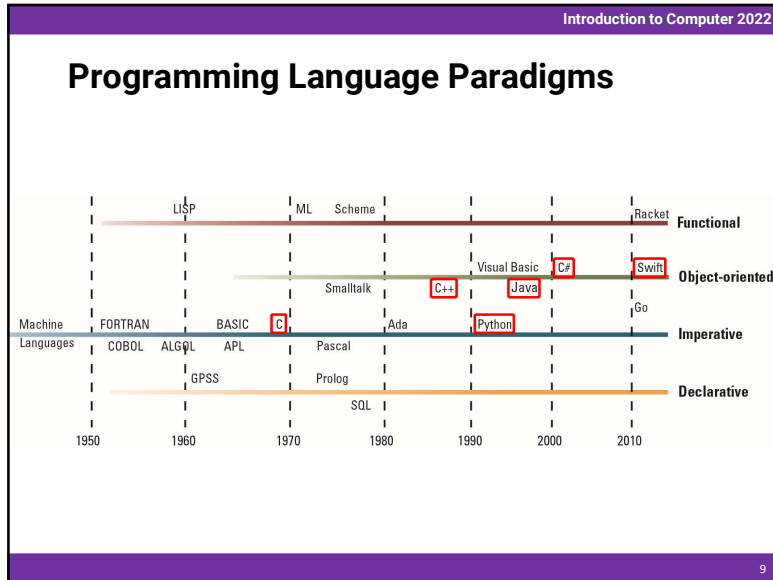
- Natural v.s. Formal languages
- Formal language
 - Use formal grammar

$$\begin{aligned} \text{Expression} &\rightarrow \text{Term} \mid \text{Term} + \text{Expression} \mid \text{Term} - \text{Expression} \\ \text{Term} &\rightarrow \text{Factor} \mid \text{Factor} * \text{Term} \mid \text{Factor} / \text{Term} \\ \text{Factor} &\rightarrow x \mid y \mid z \end{aligned}$$

$$x + y * z$$
- Will be introduced later
- **Portability**
 - Theoretically: same source code, different compilers
 - Reality: minor modifications

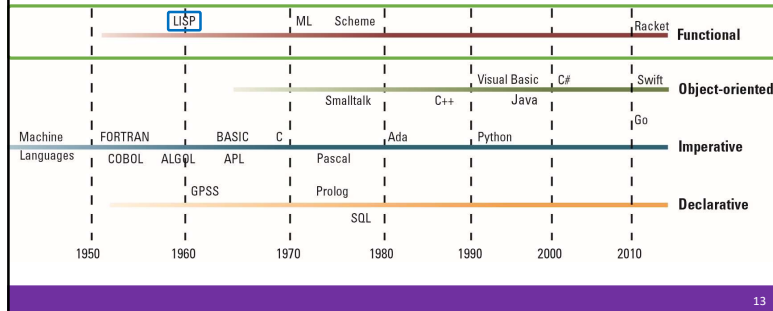
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Functional Paradigms

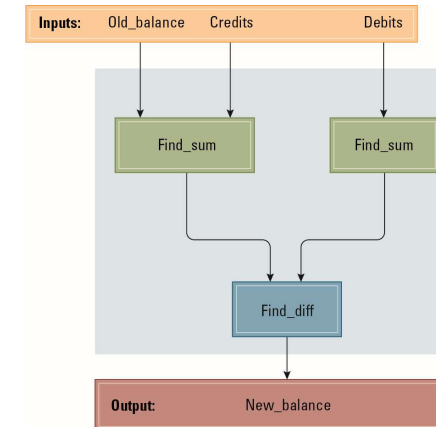
- Treat the entire program as a function
- A program consists of sub-problems that are handled by sub-functions



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Functional Paradigm (cont.)



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Functional v.s. Imperative

Temp_balance \leftarrow Old_balance + Credit

Total_debits \leftarrow sum of all Debits

Balance \leftarrow Temp_balance - Total_debits

LISP (f x y)

(Find_diff (Find_sum Old_balance Credits) (Find_sum Debits))

Sum \leftarrow sum of all Numbers

Count \leftarrow # of Numbers

Average \leftarrow Sum / Count

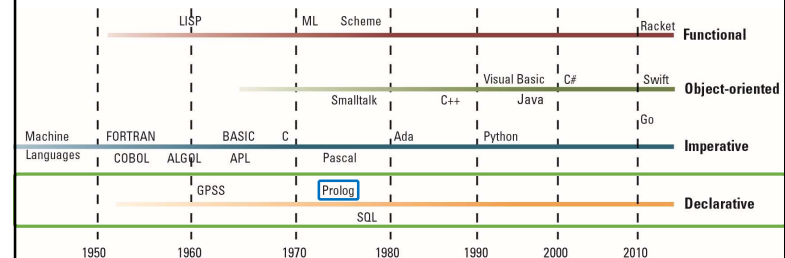
(Find_average (Find_sum Numbers) (Find_count Numbers))

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Declarative Paradigms

- Implemented as a **general problem solver**
- Approach a problem by **finding a formal description of the problem**
 - E.g., define **factorial** by $0! = 1$ and $n! = n * (n-1)!$



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Traditional Programming Concepts

- Variables and data types
- Data structure
- Constants and literals
- Assignments and operators
- Control
- Comments

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Variables and Data Types

- **Integer**: whole numbers
- **Floating-point (Real)**: numbers with fractions
- **Character**: symbols
- **Boolean**: true/false

C/C++, Java

```
int a;
float b;
char c;
bool d;
```

FORTRAN

```
INTEGER a;
REAL b;
BYTE c;
LOGICAL d;
```

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Data Structures

- Conceptual shape or **arrangement of data**
- A common data structure is the **array**
- **Homogeneous array**

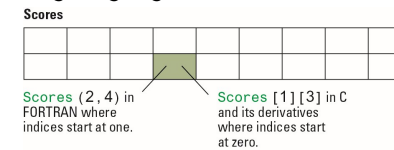
C/C++, Java

```
int a[5][100];
```

FORTRAN

```
INTEGER a(5, 100);
```

- The starting index might differ in different programming languages

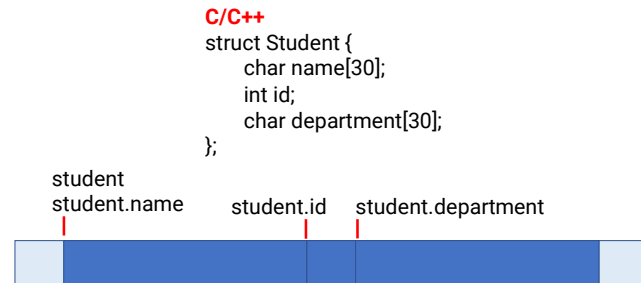


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Data Structures (cont.)

- Conceptual shape or **arrangement of data**
- A common data structure is the **array**
- **Heterogeneous array**



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Literals and Constant

- **Literal**
 - $a \leftarrow b + 100;$
- **Constant**
 - Const int a = 100; (C/C++)
 - final int a = 100; (Java)
 - A constant cannot be a **l-value**
 - const int a = 100;
 - $a = b + c;$ ❌

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Assignment and Operators

- **Assignment**
 - $a = b + c;$ (C/C++/Java)
- **Operators**
 - Operator precedence
 - E.g., $\text{int } a = 3 + 4 * 5 \mid 6;$
 - https://en.cppreference.com/w/c/language/operator_precedence
 - Operator overloading

```
struct Complex {
    int real;
    int imag;
    Complex operator+ (Complex const& obj) {
        Complex res;
        res.real = real + obj.real;
        res.imag = imag + obj.imag;
        return res;
    }
};

Complex c1, c2;
c1.real = 3; // c1 = 3 + 4i
c1.imag = 4;
c2.real = 5; // c2 = 5 + 6i
c2.imag = 6;
Complex c3 = c1 + c2;
std::cout << c3.real << " + " << c3.imag << "i" << std::endl;
// 8 + 10i
```

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Control Statements

- **Old-fashion: goto**
 - Not recommended

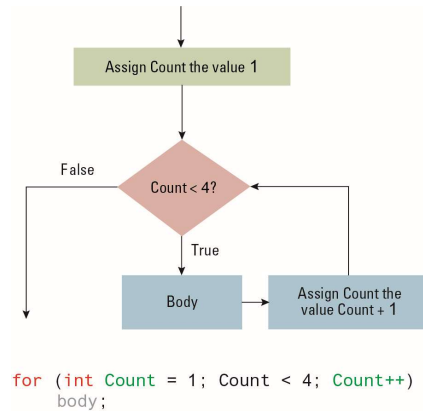
line #	code
2	goto 4 print "passed." goto 7
4	if (grade < 60) goto 6 goto 2
6	print "failed."
7	stop
- **Modern programming**
 - if / else if / else
 - switch
 - for
 - while

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Control Statements (cont.)

- for



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Comments

- Explanatory statements within a program
- Helpful when a human reads a program
- Ignored by the compiler

```

a = b + c; // End-of-line comment.

/* Block comment */
a = b + c;

/**
 * Documentation comment.
 */
a = b + c;
  
```

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Outline

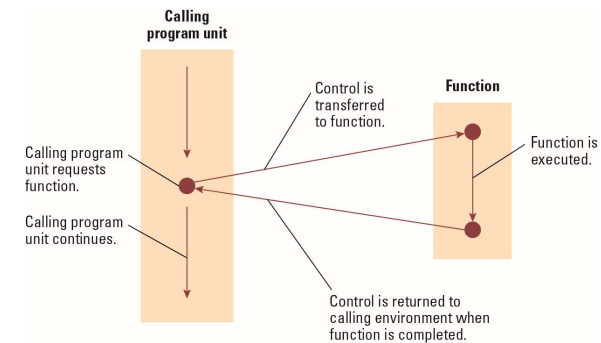
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Procedural Units

- Many terms for this concept:
 - Subprogram, subroutine, procedure, method, function



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Procedural Units (cont.)

• Terminology

Starting the header with the term "void" is the way that a C programmer specifies that the program unit returns no value. We will learn about return values shortly.

The formal parameter list. Note that C, as with many programming languages, requires that the data type of each parameter be specified.

type of the return value

formal parameters

function header

```
void ProjectPopulation (float GrowthRate)
{
    int Year; // This declares a local variable named Year.
    Population[0] = 100.0;
    for (Year = 0; Year <= 10; Year++)
        Population[Year+1] = Population[Year] + (Population[Year] * GrowthRate);
}
```

These statements describe how the populations are to be computed and stored in the global array named Population.

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Procedural Units (cont.)

• Terminology

The function header begins with the type of the data that will be returned.

type of the return value

function header

Declare a local variable named Volume.

Compute the volume of the cylinder.

Terminate the function and return the value of the variable Volume.

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Procedural Units (cont.)

• Function's (procedure's) header

can be put in another header file

```
void Swap(int*, int*);

int a = 5;
int b = 3;
Swap(&a, &b);
std::cout << a << " " << b << std::endl;
```

```
void Swap(int* a, int* b)
{
    int temp = *a;
    *a = *b;
    *b = temp;
}
```

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Procedural Units (cont.)

• Local variable and global variables

// Global variable.

int var = 0;

int main()

{

// Local variable.

int var = 5;

std::cout << var << std::endl; → 5

std::cout << ::var << std::endl; → 0

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Procedural Units (cont.)

• Formal parameters and actual parameters

```
void Swap(int* a, int* b) a, b: formal parameters
{
    int temp = *a;
    *a = *b;
    *b = temp;
}

int main()
{
    int x = 5;
    int y = 3;
    Swap(&x, &y); x, y: actual parameters
    std::cout << x << " " << y << std::endl;
}
```

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Procedural Units (cont.)

• Passing parameters

- Call by **value** (passed by value)
- Call by **reference** (passed by reference)
- Call by **address** (a variant of call-by-reference)

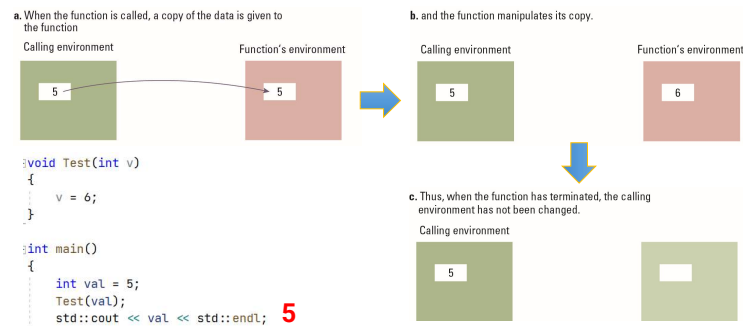
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Procedural Units (cont.)

• Passing parameters

- Call by **value** (passed by value)



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Procedural Units (cont.)

• Passing parameters

- Call by **address** (passed by address)

```
void Test(int *v)
{
    *v = 6;
}

int main()
{
    int val = 5;
    Test(&val);
    std::cout << val << std::endl; 6
}
```

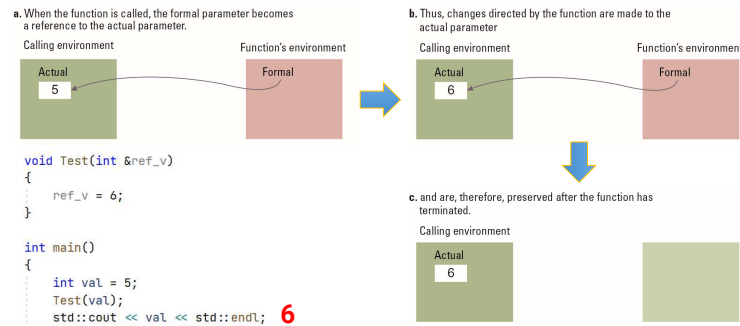
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Procedural Units (cont.)

• Passing parameters

- Call by **reference** (passed by reference)



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Outline

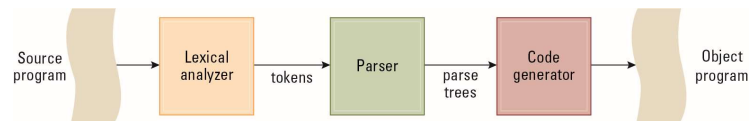
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Language Translation Process

- Converting a program written in a high-level language into a machine-executable form



- **Lexical Analyzer:** recognize which strings of symbols represent a single entity, or token (identify tokens)

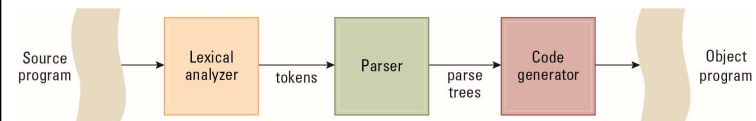
y = x + 1000
tokens

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Language Translation Process (cont.)

- Converting a program written in a high-level language into a machine-executable form



- **Parser:** group tokens into statements, using syntax diagrams to make parse trees (identify syntax)

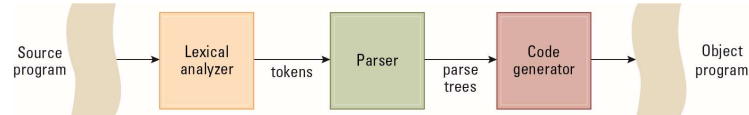


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Language Translation Process (cont.)

- Converting a program written in a high-level language into a machine-executable form



- Code Generator:** construct machine-language instructions to implement the statements
 - Link libraries

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Syntax Grammar for Algebra

- A simple syntax grammar:

Expression \rightarrow **Term** | **Term** + **Expression**

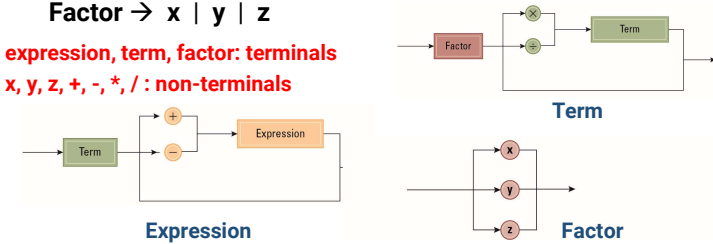
| **Term** - **Expression**

Term \rightarrow **Factor** | **Factor** * **Term** | **Factor** / **Term**

Factor \rightarrow **x** | **y** | **z**

expression, term, factor: terminals

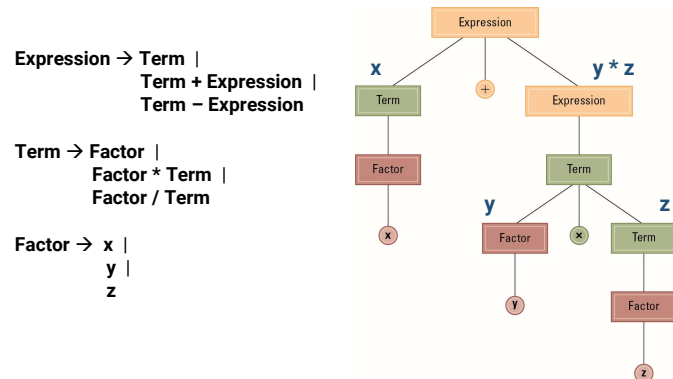
x, y, z, +, -, *, / : non-terminals



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Syntax Grammar for Algebra (cont.)

- Example: is **x + y * z** an expression?



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Ambiguity

- if **B1** then if **B2** then **S1** else **S2**

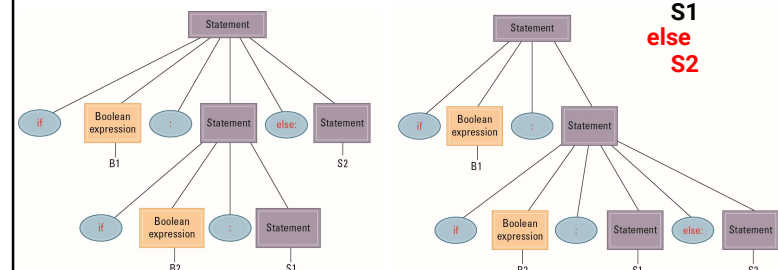
if (**B1**)

if (**B2**)

S1

else

S2



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Code Generation

- **Coercion:** implicit conversion between data types
- **Strongly typed**
 - No coercion, data types must agree with each other
 - Handle type conversion by programmers

- **Code optimization**

```
x = y + z;
w = x + z;
➡ w = y + (z << 1);
```

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Object-Oriented Programming

- **Object**
 - Active program unit containing both data and procedures
- **Class**
 - A template from which objects are constructed
- An object is called an **instance** of the class.

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Components of an Object

- **Instance variable (member variable)**
 - Variable within an object
 - Holds information within the object
- **Method (member function)**
 - Procedure within an object
 - Describes the actions that the object can perform
- **Constructor**
 - Special method used to initialize a new object when it is first constructed
- **Destructor** v.s. **garbage collection**

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Components of an Object (cont.)

- An example of Class

```
class LaserClass
{ int RemainingPower;
  LaserClass(InitialPower)
  { RemainingPower = InitialPower;
  }
  void turnRight()
  { ... }
  void turnLeft()
  { ... }
  void fire()
  { ... }
}
```

Constructor assigns a value to RemainingPower when an object is created.

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Object Integrity

- Encapsulation

- A way of restricting access to the internal components of an object
- Private, Public, and Protected

Components in the class are designated public or private depending on whether they should be accessible from other program units.

```
class LaserClass
{ private int RemainingPower;
  public LaserClass (InitialPower)
  { RemainingPower = InitialPower;
  }
  public void turnRight ( )
  { ... }
  public void turnLeft ( )
  { ... }
  public void fire ( )
  { ... }
}
```

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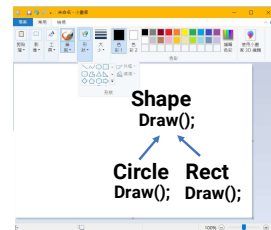
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Additional Object-oriented Concepts

- Inheritance

- Allows new classes to be defined in terms of previously defined classes

```
class Shape {
public:
  Shape(){}
  ~Shape(){}
  virtual void Draw() = 0;
};
class Circle : public Shape {
public:
  Circle(){}
  ~Circle(){}
  void Draw() { std::cout << "Draw Circle!" << std::endl; }
};
class Rect : public Shape {
public:
  Rect(){}
  ~Rect(){}
  void Draw() { std::cout << "Draw Rect!" << std::endl; }
};
```



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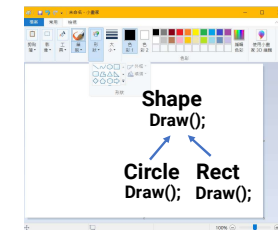
Additional Object-oriented Concepts

- Polymorphism

- Allows method calls to be interpreted by the object that receives the call

```
Shape* shapeList[2];
shapeList[0] = new Circle();
shapeList[1] = new Rect();
for (int i = 0; i < 2; ++i) {
  shapeList[i]->Draw();
}
```

```
Draw Circle!
Draw Rect!
```



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Outline

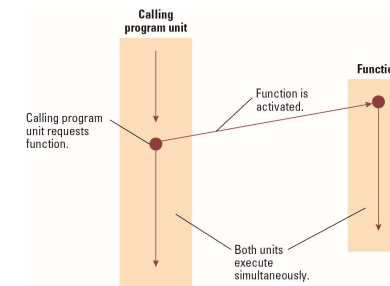
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Programming Concurrent Activities

- Parallel (or concurrent) processing: simultaneous execution of multiple processes
 - True concurrent processing requires multiple CPUs
 - Can be simulated using time-sharing with a single CPU



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Any Questions?

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