Introduction to Computer 2022

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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

Outline

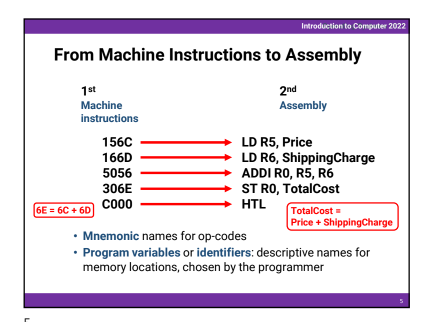
- · Historical perspective
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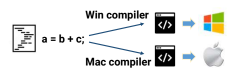
1 st	2 nd	3 rd	4 th ?
Machine instructions	Assembly	Fortran Cobol Basic C/C++ Java	SQL SAS

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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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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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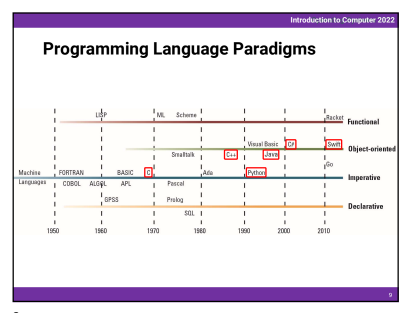
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Programming Languages and Issues

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

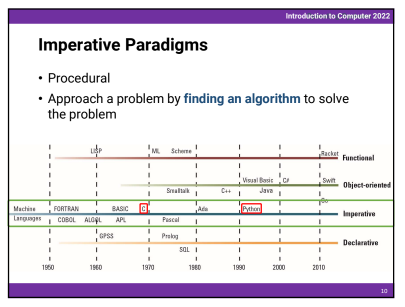
```
Expression → Term | Term + Expression | Term - Expression
Term → Factor | Factor * Term | Factor / Term
Factor \rightarrow x \mid y \mid z
x + y * z
```

- · Will be introduced later
- Portability
 - Theoretically: same source code, different compilers
 - · Reality: minor modifications

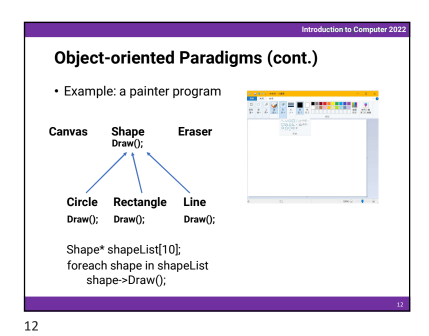


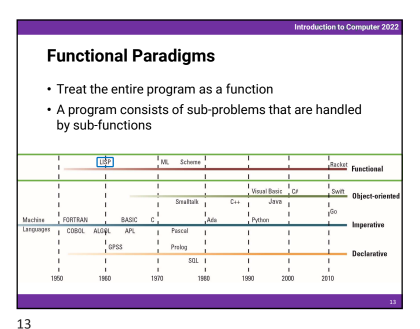
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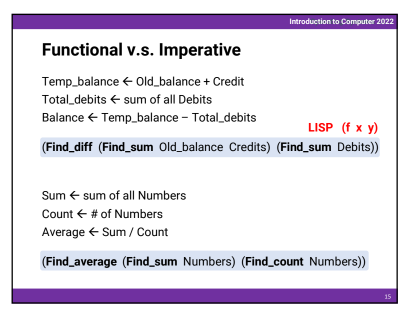
Introduction to Computer 2022 Object-oriented Paradigms • Implements objects and their associated procedures within the programming context to create software programs · Information hiding, inheritance, polymorphism ML Scheme Racket Functional Visual Basic C# Smalltalk Java FORTRAN Prolog SQL I 1960 1970 1980 1990 2000 2010



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Functional Paradigm (cont.)

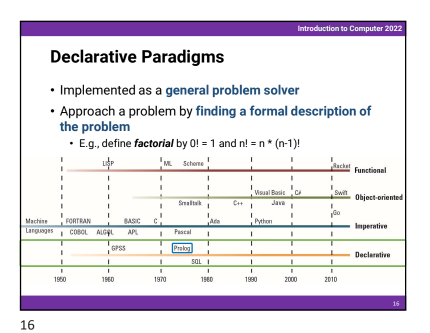
Inputs: Old_balance Credits Debits

Find_sum

Find_diff

Output: New_balance

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Variables and Data Types

• Integer: whole numbers

• Floating-point (Real): numbers with fractions

Character: symbolsBoolean: true/false

C/C++, Java FORTRAN int a; INTEGER a; float b; REAL b; char c; BYTE c; bool d; LOGICAL d;

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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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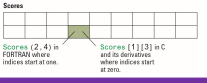
Data Structures

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

C/C++, Java FORTRAN

int a[5][100]; INTEGER a(5, 100);

• The starting index might differ in different programming languages



```
Data Structures (cont.)

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

C/C++
struct Student {
char name[30];
int id;
char department[30];
};

student
student.name student.id student.department
```

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```
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   Assignment and Operators

    Assignment

        • a = b + c; (C/C++/Java)

    Operators

        · Operator precedence
             • E.g., int a = 3 + 4 * 5 | 6;
             • https://en.cppreference.com/w/c/language/operator_precedence
        · Operator overloading
struct Complex {
                                        Complex c1, c2;
   int real;
                                       c1.real = 3; // c1 = 3 + 4i
  int imag; c1.imag = 4;
Complex operator+ (Complex const& obj) { c2.real = 5; // c2 = 5 + 6i
   int imag;
      Complex res;
                                       c2.imag = 6;
                                       c2.imag = 6;
Complex c3 = c1 c2;
std::cout << c3.real << " + " << c3.imag << "i" << std::endl;
      res.real = real + obj.real;
      res.imag = imag + obj.imag;
      return res;
```

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Literals and Constant

• Literal
• a ← b + 100;

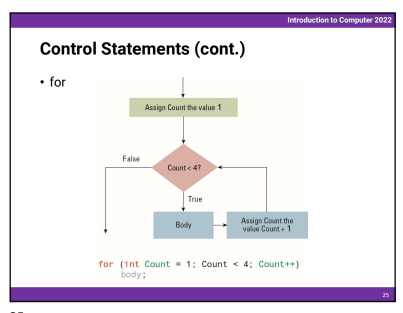
• Constant
• Const int a = 100; (C/C++)
• final int a = 100; (Java)
• A constant cannot be a l-value
• const int a = 100;
a = b + c;
```

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```
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Control Statements
· Old-fashion: goto
                               line # goto 4
   · Not recommended
                                      print "passed."
                                       goto 7
                                      if (grade < 60) goto 6
                                      goto 2
                                      print "failed."
                                       stop

    Modern programming

   • if / else if / else
   · switch
   • for
   while
```



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

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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.

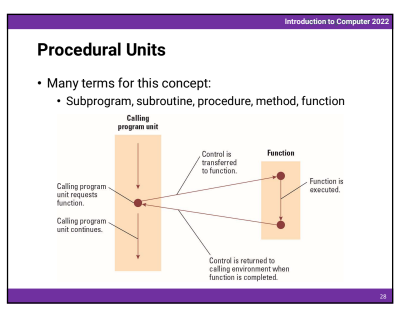
/* Block comment */
a = b + c;

/**

Documentation comment.

*/
a = b + c;
```

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```
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    Procedural Units (cont.)

    Terminology

       Starting the header with the term "void" is the
                                              The formal parameter list. Note that C. as with many
       way that a C programmer specifies that the pro- programming languages, requires that the data type
       gram unit returns no value. We will learn about
                                              of each parameter be specified.
       return values shortly.
                                               formal parameters
type of the return value
void ProjectPopulation (float GrowthRate) function header
      int Year; local variable his declares a local variable named Year.
       Population[0] = 100.0;
       for (Year = 0; Year =< 10; Year++)</pre>
       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
```

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```
Procedural Units (cont.)

• Function's (procedure's) header

void Swap(int*, int*); can be put in another header file

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.)

    Terminology

          The function header begins with
          the type of the data that will
          be returned.
  type of the return value
  float CylinderVolume (float Radius, float Height)
                          Declare a
 {float Volume; }
                         local variable
                         named Volume.
  Volume = 3.14 * Radius * Radius * Height;
                              Compute the volume of
  return Volume
                              the cylinder.
        return value
                         Terminate the function and
                         return the value of the
                         variable Volume.
```

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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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```
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     Procedural Units (cont.)

    Passing parameters

           • Call by value (passed by value)
a. When the function is called, a copy of the data is given to
                                                          b. and the function manipulates its copy.
 Calling environment
                                 Function's environment
                                                            Calling environment
                                                                                             Function's environment
    5 -
                                                               5
                                                                                                 6
 void Test(int v)
                                                          c. Thus, when the function has terminated, the calling
                                                            environment has not been changed.
 int main()
                                                               5
     Test(val);
     std::cout << val << std::endl; 5
```

Procedural Units (cont.)

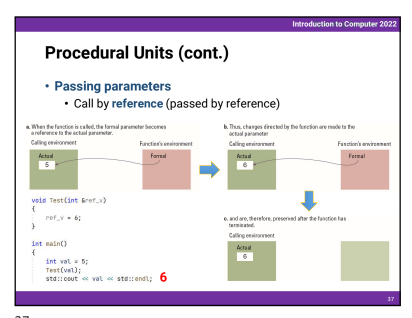
- Passing parameters
 - Call by **value** (passed by value)
 - Call by reference (passed by reference)
 - Call by address (a variant of call-by-reference)

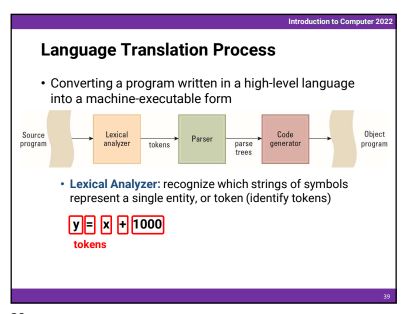
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Procedural Units (cont.)

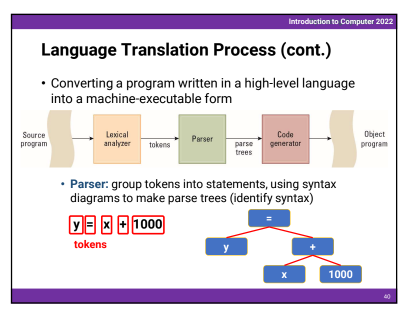
- Passing parameters
 - Call by address (passed by address)

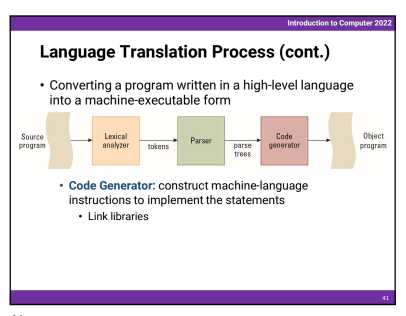


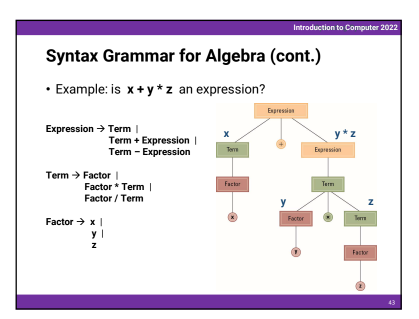


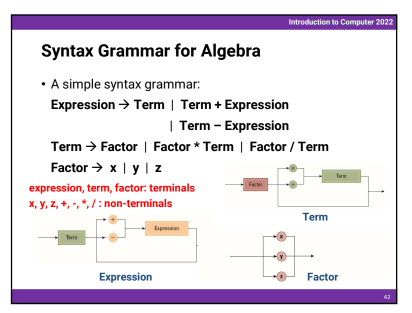
Outline

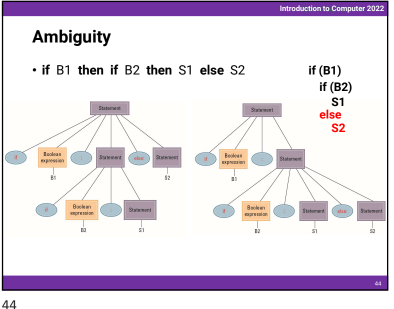
Historical perspective
Traditional programming concepts
Procedural units
Language translation process
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Programming concurrent activities











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;

 \Rightarrow 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.

Outline

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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
                                          Constructor assigns a
                                          value to RemainingPower
{ int RemainingPower:
                                          when an object is created.
  LaserClass(InitialPower)
  { RemainingPower = InitialPower;
  void turnRight()
  { . . . }
  void turnLeft()
  { . . . }
  void fire()
  { . . . }
```

```
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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;
   ~Circle(){}
                                                                    Shape
   void Draw() { std::cout << "Draw Circle!" << std::endl; }</pre>
                                                                     Draw();
class Rect : public Shape {
public:
                                                                  Circle Rect
   Rect(){}
                                                                  Draw(); Draw();
   void Draw() { std::cout << "Draw Rect!" << std::endl; }</pre>
};
```

```
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Object Integrity

    Encapsulation

    · A way of restricting access to the internal components
      of an object
    · Private, Public, and Protected
                             class LaserClass
                             {private int RemainingPower;
                              public LaserClass (InitialPower)
  Components in the class
                              {RemainingPower = InitialPower;
  are designated public or
  private depending on
                              -public void turnRight ( )
  whether they should be
  accessible from other
                              public void turnLeft ( )
  program units.
                              public void fire ( )
```

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```
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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();
                                                   Shape
      Draw Circle!
                                                    Draw():
      Draw Rect!
                                                 Circle Rect
                                                  Draw(); Draw();
```

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Any Questions?

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

Calling program unit Function is activated.

execute simultaneously.

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