

# 02: Elementary Programming

Programming Technique I  
(SECJ1013)

# What a Is a Program Made Of?

- Common elements in programming languages:
  - Key Words
  - Programmer-Defined Identifiers
  - Operators
  - Punctuation
  - Syntax

# Key Words

- Also known as **reserved words**
- Have a special meaning in C++
- Can not be used as identifier
- Written using lowercase letters
- Examples in program (shown in green):

```
using namespace std;  
int main()
```

# Example Program

```
#include <iostream>
using namespace std;

int main()
{
    double num1 = 5,
           num2, sum;
    num2 = 12;

    sum = num1 + num2;
    cout << "The sum is " << sum;
    return 0;
}
```

# Operators

- Used to perform operations on data
- Many types of operators
  - Arithmetic: +, -, \*, /
  - Assignment: =
- Examples in program (shown in green):

```
num2 = 12;  
sum = num1 + num2;
```

# Example Program

```
#include <iostream>
using namespace std;

int main()
{
    double num1 = 5, num2, sum;
    num2 = 12;

    sum = num1 + num2;
    cout << "The sum is " << sum;
    return 0;
}
```

# Punctuation

- Characters that mark the end of a statement, or that separate items in a list
- Example in program (shown in green):

```
double num1 = 5,  
        num2, sum;  
num2 = 12;
```

# Example Program

```
#include <iostream>
using namespace std;

int main()
{
    double num1 = 5,
           num2, sum;
    num2 = 12;

    sum = num1 + num2;
    cout << "The sum is " << sum;
    return 0;
}
```

# The `#include` Directive

- Inserts the contents of another file into the program
- Is a preprocessor directive
  - Not part of the C++ language
  - Not seen by compiler
- Example:

```
#include <iostream>
```



No ; goes here

# Comments

- Are used to document parts of a program
- Are written for persons reading the source code of the program
  - Indicate the purpose of the program
  - Describe the use of variables
  - Explain complex sections of code
- Are ignored by the compiler

# Single-Line Comments

- Begin with `//` through to the end of line

```
int length = 12; // length in inches
int width = 15; // width in inches
int area;           // calculated area

// Calculate rectangle area
area = length * width;
```

# Multi-Line Comments

- Begin with `/*` and end with `*/`
- Can span multiple lines

```
/*-----  
 Here's a multi-line comment  
-----*/
```

- Can also be used as single-line comments

```
int area; /* Calculated area */
```

# The Parts of a C++ Program

Statement	Purpose
// sample C++ program	comment
#include <iostream>	preprocessor directive
using namespace std;	which namespace to use
int main()	beginning of function named main
{	beginning of block for main
cout << "Hello, there!" ;	output statement
return 0;	send 0 back to the operating system
}	end of block for main

# Special Characters

Character	Name	Description
//	Double Slash	Begins a comment
#	Pound Sign	Begins preprocessor directive
< >	Open, Close Brackets	Encloses filename used in <code>#include</code> directive
( )	Open, Close Parentheses	Used when naming function
{ }	Open, Close Braces	Encloses a group of statements
" "	Open, Close Quote Marks	Encloses string of characters
;	Semicolon	Ends a programming statement

# Important Details

- C++ is case-sensitive. Uppercase and lowercase characters are different characters.  
'Main' is not the same as 'main'.
- Every { must have a corresponding }, and vice-versa.

# Variables

# Variables

- A variable is a named location in computer memory (in RAM)
- It holds a piece of data
- It must be *defined* before it can be used
- Example variable definition:

```
double num1;
```

# Example Program

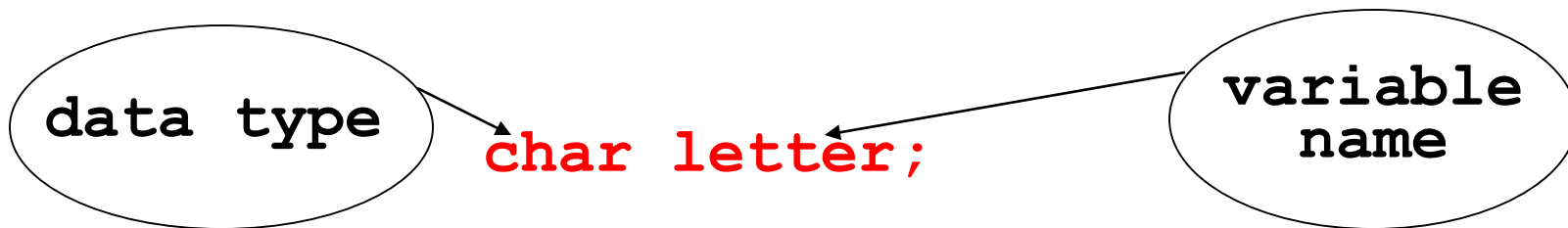
```
#include <iostream>
using namespace std;

int main()
{
    double num1 = 5,
           num2, sum;
    num2 = 12;

    sum = num1 + num2;
    cout << "The sum is " << sum;
    return 0;
}
```

# Variables, Constants, and the Assignment Statement

- Variable
  - Has a name and a type of data it can hold



- Is used to reference a location in memory where a value can be stored
- Must be defined before it can be used
- The value that is stored can be changed, *i.e.*, it can “vary”

# Variables

- If a new value is stored in the variable, it replaces the previous value
- The previous value is overwritten and can no longer be retrieved

```
int age;  
age = 17;          // age is 17  
cout << age;    // Displays 17  
age = 18;          // Now age is 18  
cout << age;    // Displays 18
```

# Variables: Example

## Program 2-7

```
1 // This program has a variable.  
2 #include <iostream>  
3 using namespace std;  
4  
5 int main()  
6 {  
7     int number;  
8  
9     number = 5;  
10    cout << "The value in number is " << number << endl;  
11    return 0;  
12 }
```

Variable Definition



## Program Output

The value in number is 5

# Identifiers

# Identifiers

- Programmer-chosen names to represent parts of the program, such as variables
- Name should indicate the use of the identifier
- Cannot use C++ key words as identifiers
- Must begin with alphabetic character or `_`, followed by alphabetic, numeric, or `_`. Alpha may be uppercase or lowercase
- Example in program (shown in green):  
`double num1;`

# Example Program

```
#include <iostream>
using namespace std;

int main()
{
    double num1 = 5,
           num2, sum;
    num2 = 12;

    sum = num1 + num2;
    cout << "The sum is " << sum;
    return 0;
}
```

# Valid and Invalid Identifiers

IDENTIFIER	VALID?	REASON IF INVALID
totalSales		
total_Sales		
total.Sales		
4thQtrSales		
totalSale\$		

# Lines vs. Statements

In a source file,

A **line** is all of the characters entered before a carriage return.

Blank lines improve the readability of a program.

Here are four sample lines. Line 3 is blank:

```
double num1 = 5, num2, sum;  
num2 = 12;  
  
sum = num1 + num2;
```

# Lines vs. Statements

In a source file,

A **statement** is an instruction to the computer to perform an action.

A statement may contain keywords, operators, programmer-defined identifiers, and punctuation.

A statement may fit on one line, or it may occupy multiple lines.

Here is a single statement that uses two lines:

```
double num1 = 5,  
      num2, sum;
```

# Literals

- Literal: a value that is written into a program's code.
  - "hello, there" (string literal)
  - 12 (integer literal)

# Literals: Example

## Program 2-9

```
1 // This program has literals and a variable.  
2 #include <iostream>  
3 using namespace std;  
4  
5 int main()  
6 {  
7     int apples;  
8  
9     apples = 20;   
10    cout << "Today we sold " << apples << " bushels of apples.\n";  
11    return 0;  
12 }
```

20 is an integer literal

## Program Output

Today we sold 20 bushels of apples.

# Literals: Example

## Program 2-9

```
1 // This program has literals and a variable.  
2 #include <iostream>  
3 using namespace std;  
4  
5 int main()  
6 {  
7     int apples;  
8  
9     apples = 20,  
10    cout << "Today we sold " << apples << " bushels of apples.\n";  
11    return 0;  
12 }
```

This is a string literal

## Program Output

Today we sold 20 bushels of apples.

# In-Class Exercise

Examine the following program. List all the variables and literals that appear in the program.

```
#include <iostream>
using namespace std;

int main()
{
    int little;
    int big;

    little = 2;
    big = 2000;
    cout<<"The little number is " <<little<<endl;
    cout<<"The big number is " <<big<<endl;
    return 0;
}
```

# In-Class Exercise

What will the following program display on the screen?

```
#include <iostream>
using namespace std;

int main()
{
    int num;
    num = 712;
    cout<< "The value is " << num << endl;
    return 0;
}
```

# Input and Output

# Input using cin

# The **cin** Object

- Standard input object
- Like **cout**, requires **iostream** file
- Used to read input from keyboard
- Information retrieved from **cin** with **>>**
- Input is stored in one or more variables

### Program 3-1

```
1 // This program asks the user to enter the length and width of
2 // a rectangle. It calculates the rectangle's area and displays
3 // the value on the screen.
4 #include <iostream>
5 using namespace std;
6
7 int main()
8 {
9     int length, width, area;
10
11    cout << "This program calculates the area of a ";
12    cout << "rectangle.\n";
13    cout << "What is the length of the rectangle? ";
14    cin >> length;
15    cout << "What is the width of the rectangle? ";
16    cin >> width;
17    area = length * width;
18    cout << "The area of the rectangle is " << area << ".\n";
19    return 0;
20 }
```

### Program Output with Example Input Shown in Bold

This program calculates the area of a rectangle.

What is the length of the rectangle? **10 [Enter]**

What is the width of the rectangle? **20 [Enter]**

The area of the rectangle is 200.

# The **cin** Object

- **cin** converts data to the type that matches the variable:

```
int height;  
cout << "How tall is the room? ";  
cin >> height;
```

# The **cin** Object

- Can be used to input more than one value:

```
cin >> height >> width;
```

- Multiple values from keyboard must be separated by spaces
- Order is important: first value entered goes to first variable, etc.

# Displaying a Prompt

- A prompt is a message that instructs the user to enter data.
- You should always use **cout** to display a prompt before each **cin** statement.

```
cout << "How high is the room? ";  
cin >> height;
```

## Program 3-2

```
1 // This program asks the user to enter the length and width of
2 // a rectangle. It calculates the rectangle's area and displays
3 // the value on the screen.
4 #include <iostream>
5 using namespace std;
6
7 int main()
8 {
9     int length, width, area;
10
11    cout << "This program calculates the area of a ";
12    cout << "rectangle.\n";
13    cout << "Enter the length and width of the rectangle ";
14    cout << "separated by a space.\n";
15    cin >> length >> width;
16    area = length * width;
17    cout << "The area of the rectangle is " << area << endl;
18    return 0;
19 }
```

### Program Output with Example Input Shown in Bold

This program calculates the area of a rectangle.

Enter the length and width of the rectangle separated by a space.

**10 20 [Enter]**

The area of the rectangle is 200

# Reading Strings with `cin`

- Can be used to read in a string
- Must first declare an array to hold characters in string:

```
char myName[21];
```

- `myName` is a name of an array, 21 is the number of characters that can be stored (the size of the array), including the NULL character at the end
- Can be used with `cin` to assign a value:

```
cin >> myName;
```

### Program 3-4

```
1 // This program demonstrates how cin can read a string into
2 // a character array.
3 #include <iostream>
4 using namespace std;
5
6 int main()
7 {
8     char name[21];
9
10    cout << "What is your name? ";
11    cin >> name;
12    cout << "Good morning " << name << endl;
13    return 0;
14 }
```

### Program Output with Example Input Shown in Bold

What is your name? **Charlie** [Enter]

Good morning Charlie

# In-Class Exercise

- Solve the problem. Add array of characters to the output.

## Sample of output:

Enter an integer: 7

Enter a decimal number : 2.25

Enter a single character : R

Enter an array of characters: Programming

# Output using cout

# The **cout** Object

- Displays information on computer screen
- Use << to send information to cout

```
cout << "Hello, there!" ;
```

- Can use << to send multiple items to cout

```
cout << "Hello, " << "there!" ;
```

Or

```
cout << "Hello, " ;  
cout << "there!" ;
```

# Starting a New Line

- To get multiple lines of output on screen

- Use `endl`

```
cout << "Hello, there!" << endl;
```

- Use `\n` in an output string

```
cout << "Hello, there!" \n";
```



Notice that the `\n` is INSIDE  
the string.

# In-Class Exercise

- Rearrange the following program statements in the correct order.

```
int main()
{
    return 0;
}

#include <iostream>
cout<<"In 1492 Columbus sailed the ocean
blue.';

{
using namespace std;
```

- What is the output of the program when it is properly arranged?

# Data type and constant

# Number Systems

- Numbers can be represented in a variety of ways.
- The representation depends on what is called the BASE.
- You write these numbers as:
  - **Number**<sub>base</sub>

# Number Systems

- The following are the four most common representations.
- Decimal (base 10)
  - Commonly used
  - Valid digits are from 0 to 9
  - Example:  $126_{10}$  (normally written as just 126)
- Binary (base 2)
  - Valid digits are 0 and 1
  - Example:  $1111110_2$

- The following are the four most common representations.
- Octal (base 8)
  - Valid digits are from 0 to 7
  - Example: 1768
- Hexadecimal (base 16)
  - Valid digits are from 0 to 9 and A to F (or from a to f)
  - Example: 7E16

# Integer Data Types

- Designed to hold whole numbers
- Can be **signed** or **unsigned**

12            -6            +3

- Available in different sizes (*i.e.*, number of bytes): **short**, **int**, and **long**
- Size of **short**  $\leq$  size of **int**  $\leq$  size of **long**

# Integral Constants

- To store an integer constant in a long memory location, put ‘L’ at the end of the number:

**1234L**

- Constants that begin with ‘0’ (zero) are octal, or base 8: **075**
- Constants that begin with ‘0x’ are hexadecimal, or base 16: **0x75A**

# Defining Variables

- Variables of the same type can be defined
  - In separate statements

```
int length;  
int width;
```

- In the same statement

```
int length,  
width;
```

- Variables of different types must be defined in separate statements

# Floating-Point Data Types

- Designed to hold real numbers  
 $12.45$        $-3.8$
- Stored in a form similar to scientific notation
- Numbers are all signed
- 3 data types to represent floating-point numbers: **float**, **double**, and **long double**
- Size of **float**  $\leq$  size of **double**  
 $\leq$  size of **long double**

# Floating-point Constants

- Can be represented in
  - Fixed point (decimal) notation:  
**31.4159**                   **0.0000625**
  - E notation:  
**3.14159E1**               **6.25e-5**
- Are **double** by default
- Can be forced to be float **3.14159F** or long double **0.0000625L**

# Assigning Floating-point Values to Integer Variables

If a floating-point value is assigned to an integer variable

- The fractional part will be truncated (*i.e.*, “chopped off” and discarded)
- The value is not rounded

```
int rainfall = 3.88;  
cout << rainfall; // Displays 3
```

# The **bool** Data Type

- Represents values that are **true** or **false**
- **bool** values are stored as small integers
- **false** is represented by 0, **true** by 1

```
bool allDone = true;    allDone    finished  
bool finished = false;  1          0
```

# The **char** Data Type

- Used to hold single characters or very small integer values
- Usually occupies 1 byte of memory
- A numeric code representing the character is stored in memory

SOURCE CODE

MEMORY

**char letter = 'C'; letter**

# The **char** Data Type

- Used to hold single characters or very small integer values
- Usually occupies 1 byte of memory
- A numeric code representing the character is stored in memory

SOURCE CODE

MEMORY

**char letter = 'C'; letter**

# In-Class Exercise

- What is wrong with the following program?

```
#include <iostream>
using namespace std;
```

```
int main()
{
    char letter;

    letter = "Z";
    cout<<letter<<endl;
    return 0;
}
```

# Summary of data types

Name	Description	Size	Range
char	Character or small integer.	1byte	signed: -128 to 127 unsigned: 0 to 255
short int (short)	Short Integer.	2bytes	signed: -32768 to 32767 unsigned: 0 to 65535
int	Integer.	4bytes	signed: -2147483648 to 2147483647 unsigned: 0 to 4294967295
long int (long)	Long integer.	4bytes	signed: -2147483648 to 2147483647 unsigned: 0 to 4294967295
bool	Boolean value. It can take one of two values: true or false.	1byte	true or false
float	Floating point number.	4bytes	+/- 3.4e +/- 38 (~7 digits)
double	Double precision floating point number.	8bytes	+/- 1.7e +/- 308 (~15 digits)
long double	Long double precision floating point number.	8bytes	+/- 1.7e +/- 308 (~15 digits)

# Naming Constant

# Named Constants

- Named constant (constant variable): variable whose content cannot be changed during program execution
- Used for representing constant values with descriptive names:

```
const double TAX_RATE = 0.0675;  
const int NUM_STATES = 50;
```

- Often named in uppercase letters

# Defining constants

- You can define your own names for constants that you use very often without having to resort to memory-consuming variables, simply by using the `#define` preprocessor directive.
- Its format:

```
#define identifier value
```

- Example:

```
#include <iostream>
using namespace std;
#define PI 3.14159
#define NEWLINE '\n'
int main ()
{ double r=5.0;
  double circle;
  circle = 2 * PI * r;
  cout << circle;
  cout << NEWLINE;  return 0; }
```

# Declared constants (const)

- With the const prefix you can declare constants with a specific type in the same way as you would do with a variable
- Example:

```
#include <iostream>
using namespace std;
int main ()
{ double r=5.0,circle;
  const double PI = 3.14159;
  const char NEWLINE = '\n';
  circle = 2 * PI * r;
  cout << circle;
  cout << NEWLINE; return 0; }
```

# String Constant

- Can be stored a series of characters in consecutive memory locations

"Hello"

- Stored with the **null terminator**, \0, at end

H	e	l	l	o	\0
---	---	---	---	---	----

- Is comprised of characters between the " "

# A character or a string constant?

- A character constant is a single character, enclosed in single quotes:  
`'C'`
- A string constant is a sequence of characters enclosed in double quotes:  
`"Hello, there!"`
- A single character in double quotes is a string constant, not a character constant:  
`"C"`

# The C++ **string** Class

- Must **#include <string>** to create and use string objects
- Can define **string** variables in programs  
**string name;**
- Can assign values to string variables with the assignment operator  
**name = "George";**
- Can display them with **cout**  
**cout << name;**

# Determining the Size of a Data Type

The **sizeof** operator gives the size of any data type or variable

```
double amount;  
  
cout << "A float is stored in "  
      << sizeof(float) << " bytes\n";  
  
cout << "Variable amount is stored in "  
      << sizeof(amount) << " bytes\n";
```

# More on Variable Assignments and Initialization

- Assigning a value to a variable
  - Assigns a value to a previously created variable
  - A single variable name must appear on left side of the = symbol

```
int size;  
size = 5;      // legal  
5 = size;     // not legal
```

# Variable Assignment vs. Initialization

- Initializing a variable
  - Gives an initial value to a variable at the time it is created
  - Can initialize some or all variables of definition

```
int length = 12;  
int width = 7, height = 5, area;
```

# Scope

- The **scope** of a variable is that part of the program where the variable may be used
- A variable cannot be used before it is defined

```
int a;  
cin >> a;    // legal  
cin >> b;    // illegal  
int b;
```

# In-Class Exercise

- Trace the following program. Can it be compiled?

```
#include <iostream>
using namespace std;

int main()
{
    cout<<value;

    int value;
    return 0;
}
```

# Arithmetic Expression

# Arithmetic Operators and Expression

# Arithmetic Operators

- Used for performing numeric calculations
- C++ has unary, binary, and ternary operators
  - unary (1 operand)         $-5$
  - binary (2 operands)     $13 - 7$
  - ternary (3 operands)    `exp1 ? exp2 : exp3`

# Binary Arithmetic Operators

SYMBOL	OPERATION	EXAMPLE	ans
+	<b>addition</b>	<b>ans = 7 + 3;</b>	10
-	<b>subtraction</b>	<b>ans = 7 - 3;</b>	4
*	<b>multiplication</b>	<b>ans = 7 * 3;</b>	21
/	<b>division</b>	<b>ans = 7 / 3;</b>	2
%	<b>modulus</b>	<b>ans = 7 % 3;</b>	1

# / Operator

- C++ division operator (/) performs integer division if both operands are integers

```
cout << 13 / 5;      // displays 2  
cout << 2 / 4;      // displays 0
```

- If either operand is floating-point, the result is floating-point

```
cout << 13 / 5.0;    // displays 2.6  
cout << 2.0 / 4;    // displays 0.5
```

# % Operator

- C++ modulus operator (%) computes the remainder resulting from integer division

```
cout << 9 % 2; // displays 1
```

- % requires integers for both operands

```
cout << 9 % 2.0; // error
```

# In-Class Exercise

- Identify as many syntax errors as you can in the following program

```
/* what is wrong with this program? */  
#include iostream  
using namespace std;  
  
int main();  
}  
  
    int a, b, c  
    a=3  
    b=4  
    c=a+b  
    Cout<"The value of c is "<C;  
    return 0;  
{
```

# Order of Operations

In an expression with more than one operator, evaluation is in this order:

( )

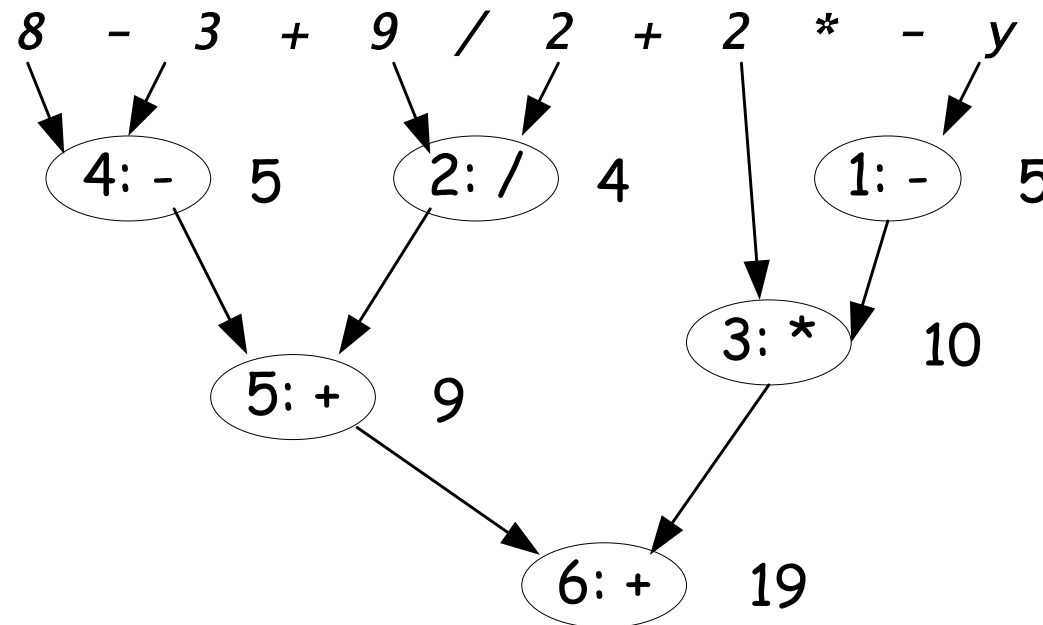
- (unary negation), in order, right to left
- \* / %, in order, left to right
- + –, in order, left to right

In the expression  $2 + 2 * 2 - 2$



# Example

```
int z, y=-5;  
z= 8 - 3 + 9 / 2 + 2 * - y;  
z= 8 - (3 + 9 / 2) + 2 * - y; // try this
```



# Order of Operations

Show prove for the following expression

**Table 3-2 Some Expressions**

Expression	Value
5 + 2 * 4	13
10 / 2 - 3	2
8 + 12 * 2 - 4	28
4 + 17 % 2 - 1	4
6 - 3 * 2 + 7 - 1	6

# Associativity of Operators

- $-$  (unary negation) associates right to left
- $\ast, /, \%, +, -$  associate left to right
- parentheses  $( )$  can be used to override the order of operations:

$$2 + 2 * 2 - 2 = 4$$

$$(2 + 2) * 2 - 2 = 6$$

$$2 + 2 * (2 - 2) = 2$$

$$(2 + 2) * (2 - 2) = 0$$

# Grouping with Parentheses

**Table 3-4 More Expressions**

Expression	Value
( 5 + 2 ) * 4	28
10 / ( 5 - 3 )	5
8 + 12 * ( 6 - 2 )	56
( 4 + 17 ) % 2 - 1	0
( 6 - 3 ) * ( 2 + 7 ) / 3	9

# Type Conversion

# When You Mix Apples and Oranges: *Type Conversion*

- Operations are performed between operands of the same type.
- If not of the same type, C++ will convert one to be the type of the other
- This can impact the results of calculations.

# Type Conversion

- Type Conversion: automatic conversion of an operand to another data type
- Promotion: convert to a higher type
- Demotion: convert to a lower type

# Hierarchy of Types

**Highest:** long double  
double  
float  
unsigned long  
long  
unsigned int  
**Lowest:** int



Ranked by largest number they can hold

# Conversion Rules

- 1) char, short, unsigned short automatically promoted to int
  - For arithmetic operation

```
char c='A'; cout<<6+c; // int
```
- 2) When operating on values of different data types, the lower one is promoted to the type of the higher one.

```
int i=25; cout<<6.1+i; // float
```
- 3) When using the = operator, the type of expression on right will be converted to type of variable on left

```
int x, y =25; float z=2.5;  
x=y+z; //int
```

# Algebraic Expressions

- Multiplication requires an operator:

*Area=lw* is written as `Area = l * w;`

- There is no exponentiation operator:

*Area=s<sup>2</sup>* is written as `Area = pow(s, 2);`

- Parentheses may be needed to maintain order of operations:

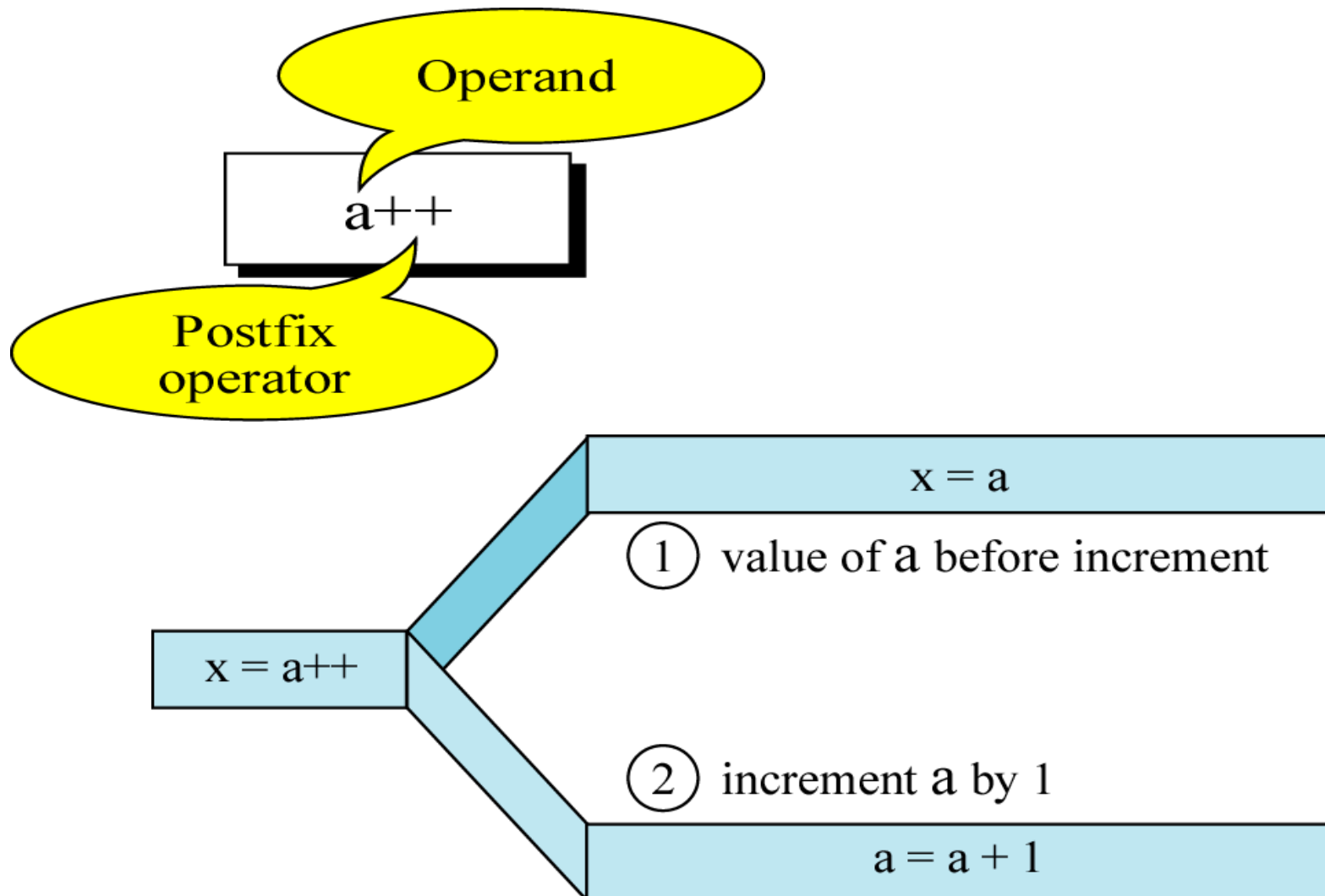
$$m = \frac{y_2 - y_1}{x_2 - x_1} \quad \text{is written as}$$
$$m = (y_2 - y_1) / (x_2 - x_1);$$

# Algebraic Expressions

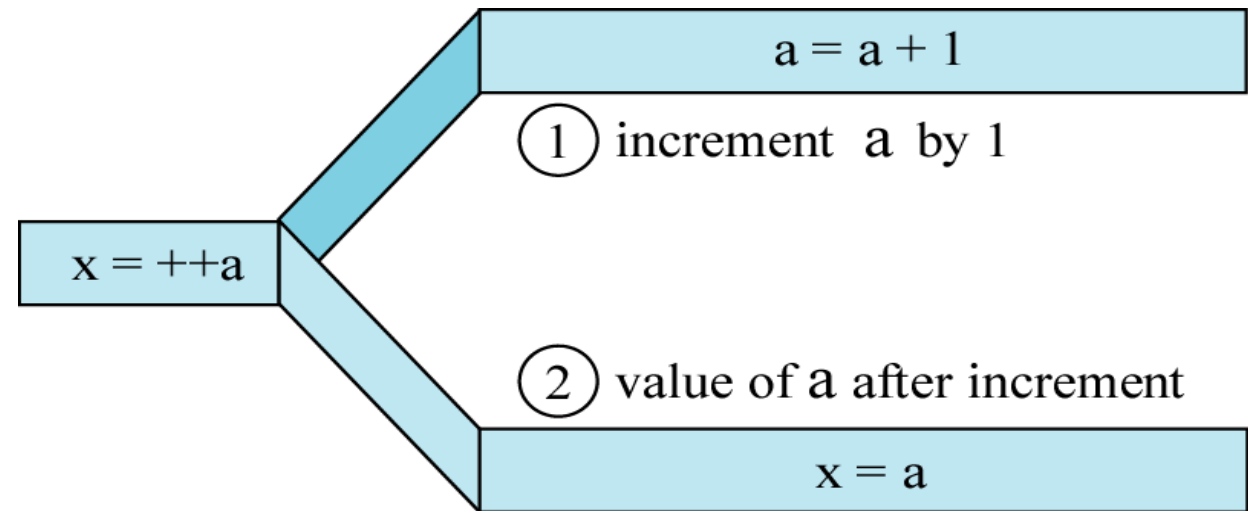
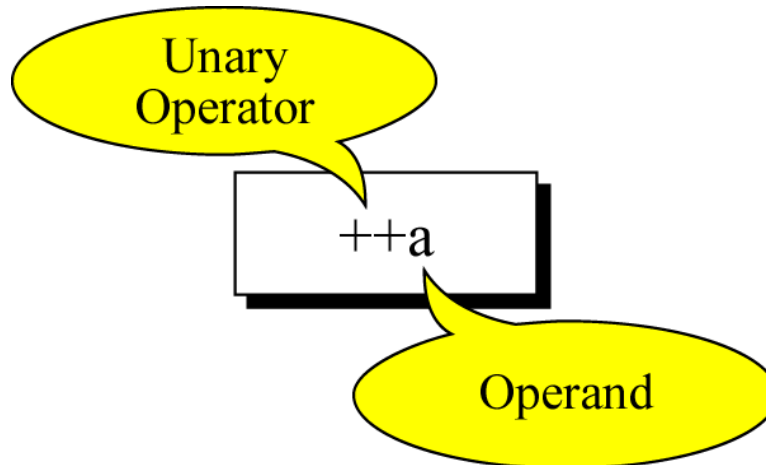
**Table 3-5 Algebraic and C++ Multiplication Expressions**

Algebraic Expression	Operation	C++ Equivalent
$6B$	6 times B	<code>6 * B</code>
$(3)(12)$	3 times 12	<code>3 * 12</code>
$4xy$	4 times x times y	<code>4 * x * y</code>

# Postfix expression



# Prefix expression



# In-Class Exercise

- What would be the value of nilai\_kedua:

```
int kira = 5;
```

```
int nilai_pertama = 10, nilai_kedua;
```

```
nilai_kedua= 5* kira-- + nilai_pertama;
```

```
nilai_kedua = 5* --kira +nilai+pertama;
```

# Overflow and Underflow

# Overflow and Underflow

- Occurs when assigning a value that is too large (overflow) or too small (underflow) to be held in a variable
- Variable contains value that is ‘wrapped around’ set of possible values
- Different systems may display a warning/error message, stop the program, or continue execution using the incorrect value

# Type Casting

# Type Casting

- Used for manual data type conversion
- Useful for floating point division using int:

```
double m;  
m = static_cast<double>(y2-y1)  
                  / (x2-x1);
```

- Useful to see int value of a char variable:

```
char ch = 'C';  
cout << ch << " is "  
    << static_cast<int>(ch);
```

# Example

## Program 3-10

```
1 // This program uses a type cast to avoid integer division.
2 #include <iostream>
3 using namespace std;
4
5 int main()
6 {
7     int books;           // Number of books to read
8     int months;          // Number of months spent reading
9     double perMonth;    // Average number of books per month
10
11    cout << "How many books do you plan to read? ";
12    cin >> books;
13    cout << "How many months will it take you to read them? ";
14    cin >> months;
15    perMonth = static_cast<double>(books) / months;
16    cout << "That is " << perMonth << " books per month.\n";
17    return 0;
18 }
```

## Program Output with Example Input Shown in Bold

How many books do you plan to read? **30 [Enter]**

How many months will it take you to read them? **7 [Enter]**

That is 4.28571 books per month.

# C-Style and Prestandard Type Cast Expressions

- C-Style cast: data type name in ()

```
cout << ch << " is " << (int)ch;
```

- Prestandard C++ cast: value in ()

```
cout << ch << " is " << int(ch);
```

- Both are still supported in C++, although static\_cast is preferred

# Multiple Assignment and Combined Assignment

# Multiple Assignment and Combined Assignment

- The `=` can be used to assign a value to multiple variables:

$$x = y = z = 5;$$

- Value of `=` is the value that is assigned
- Associates right to left:

$$x = (y = (z = 5));$$

↑      ↑      ↑  
value    value    value  
is 5    is 5    is 5

# Combined Assignment

- Look at the following statement:

```
sum = sum + 1;
```

This adds 1 to the variable **sum**.

# Combined Assignment

- The combined assignment operators provide a shorthand for these types of statements.
- The statement

```
sum = sum + 1;
```

is equivalent to

```
sum += 1;
```

# Combined Assignment Operators

Operator	Example	Equivalent to
<code>+=</code>	<code>i+=3</code> <code>i += j +3</code>	<code>i = i+3</code> <code>i = i + (j+3)</code>
<code>-=</code>	<code>i-=3</code> <code>i -= j +3</code>	<code>i = i-3</code> <code>i = i - (j+3)</code>
<code>*=</code>	<code>i*=3</code> <code>i *= j +3</code>	<code>i = i*3</code> <code>i = i * (j+3)</code>
<code>/=</code>	<code>i/=3</code> <code>i /= j +3</code>	<code>i = i/3</code> <code>i = i / (j+3)</code>
<code>%=</code>	<code>i%=3</code> <code>i %= j +3</code>	<code>i = i%3</code> <code>i = i % (j+3)</code>

# In-Class Exercise

Assume that `int a = 1` and `double d = 1.0`, and that each expression is independent. What are the results of the following expressions?

- i) `a = 46/9;`
- ii) `a = 46 % 9 + 4 * 4 - 2;`
- iii) `a = 45 + 43 % 5 * (23 * 3 % 2);`
- iv) `a %=3 / a + 3;`
- v) `d += 1.5 * 3 + (++a);`
- vi) `d -= 1.5 * 3 + a++;`

# In-Class Exercise

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