CS 101: Computer Programming and Utilization

Jan-Apr 2017

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Lecture 4: Variables, Data Types, and Expressions

About These Slides

- Based on Chapter 3 of the book
 An Introduction to Programming Through C++ by Abhiram Ranade (Tata McGraw Hill, 2014)
- Original slides by Abhiram Ranade
 - First update by Varsha Apte
 - Second update by Uday Khedker
 - Third update by Sunita Sarawagi

Recall

- In the previous slide set, we learnt that computers essentially do arithmetic operations on numbers stored in the memory
- Now we will learn details of how different types of numbers are represented and stored, and referred to in a program

Outline

- How to store numbers in the memory of a computer
- How to perform arithmetic
- How to read numbers into the memory from the keyboard
- How to print numbers on the screen
- Many programs based on all this

Reserving Memory For Storing Numbers

- Before you store numbers in the computer's memory, you must explicitly reserve space for storing them in the memory
- This is done by a variable declaration statement.
- variable: name given to the space you reserved.
- You must also state what kind of values will be stored in the variable: data type of the variable.



Byte#5 reserved for some variable named, "c", say.

Variable Declaration

A general statement of the form:

data_type_name variable_name;

Creates and declares variables

Earlier example

int sides;

int : name of the data type. Short form for integer. Says

reserve space for storing integer values, positive or negative, of a standard size

Standard size = 32 bits on most computers

sides : name given to the reserved space, or the variable created

Variable Declaration



int sides;

Results in a memory location of size 32 bits being reserved for this variable. The program will refer to it by the name sides

Variable Names: Identifiers

Sequence of one or more letters, digits and the underscore "_" character

- Should not begin with a digit
- Some words such as int cannot be used as variable names. Reserved by C++ for its own use
- Case matters. ABC and abc are distinct identifiers
 Examples:
- Valid indentifiers: sides, telephone_number, x, x123, third_cousin
- Invalid identifiers: #sides, 3rd_cousin, third cousin

Recommendation: use meaningful names, describing the purpose for which the variable will be used

Some Other Data Types Of C++

- unsigned int : Used for storing integers which will always be positive
 - 1 word (32 bits) will be allocated
 - Ordinary binary representation will be used
- char : Used for storing characters or small integers
 - 1 byte will be allocated
 - ASCII code of characters is stored
- float : Used for storing real numbers
 - 1 word will be allocated
 - IEEE FP representation, 8 bits exponent, 24 bits significand
- double : Used for storing real numbers
 - 2 words will be allocated
 - IEEE FP representation, 11 bits exponent, 53 bits significand

Variable Declarations

- Okay to define several variables in same statement
- The keyword long : says, I need to store bigger or more precise numbers, so give me more than usual space.
- long unsigned int: Likely 64 bits will be allocated
- long double: likely 96 bits will be allocated

unsigned int telephone_number;

float velocity;

float mass, acceleration;

long unsigned int crypto_password;

long double more_precise_vaule;

Variable Initialization

 Initialization - an INITIAL value is assigned to the variable

the value stored in the variable at the time of its creation

- Variables i, vx, vy are declared and are initialized
- 2.0e5 is how we write 2.0*10⁵
- 'f' is a character constant representing the ASCII value of the quoted character
- result and weight are declared but not initialized

```
int i=0, result;
float vx=1.0,
   vy=2.0e5,
   weight;
char value = 'f';
```

Const Keyword

const double pi = 3.14;

The keyword const means : value assigned once cannot be changed

Useful in readability of a program

area = pi * radius * radius;

reads better than

area = 3.14 * radius * radius;

Reading Values Into Variables (1)

- Can read into several variables one after another
- If you read into a char type variable, the ASCII code of the typed character gets stored
- If you type the character 'f', the ASCII value of 'f' will get stored

```
cin >> noofsides;
cin >> vx >> vy;
char command;
cin >> command;
```

Reading Values Into Variables (2)

Some rules:

- User expected to type in values consistent with the type of the variable into which it is to be read
- Whitespaces (i.e. space characters, tabs, newlines) typed by the user are ignored.
- newline/enter key must be pressed after values are typed

Printing Variables On The Screen

- General form: *cout* << *variable*;
- Many values can be printed one after another
- To print newline, use endl
- Additional text can be printed by enclosing it in quotes
- This one prints the text Position: , then x and y with a comma between them and a newline after them
- If you print a char variable, then the content is interpreted as an ASCII code, and the corresponding character is printed.

G will be printed.

cout << x;cout << x << y; cout <<"Position:" << χ << ", " << γ << endl; char var = 'G'; cout << var;

An Assignment Statement

Used to store results of computation into a variable. Form: *variable_name = expression;*

Example:

s = u*t + 0.5 * a * t * t;

Expression : can specify a formula involving constants or variables, almost as in mathematics

- If variables are specified, their values are used.
- operators must be written explicitly
- multiplication, division have higher precedence than addition, subtraction
- multiplication, division have same precedence
- addition, subtraction have same precedence
- operators of same precedence will be evaluated left to right.
- Parentheses can be used with usual meaning

Examples

int x=2, y=3, p=4, q=5, r, s, t; $x = r^{*}s;$ // disaster. r, s undefined $r = x^*y + p^*q;$ // r becomes $2^{*}3 + 4^{*}5 = 26$ $s = x^{*}(y+p)^{*}q;$ // s becomes 2*(3+4)*5 = 70 t = x - y + p - q;// equal precedence, // so evaluated left to right, // t becomes (((2-3)+4)-5 = -2

Arithmetic Between Different Types Allowed

int x=2, y=3, z, w; float q=3.1, r, s; r = x; // representation changed // 2 stored as a float in r "2.0" z = q; // store with truncation // z takes integer value 3 s = x*q; // convert to same type, // then multiply // Which type?

Evaluating varA op varB e.g. x*q

- if varA, varB have the same data type: the result will have same data type
- if varA, varB have different data types: the result will have more expressive data type
- int/short/unsigned int are less expressive than float/double
- shorter types are less expressive than longer types

Rules for storing numbers of one type into variable of another type

- C++ does the "best possible".
- int x; float y;
- x = 2.5;

y = 123456789;

- x will become 2, since it can hold only integers. Fractional part is dropped.
- 123456789 cannot be precisely represented in 24 bits, so something like 1.234567 e 8 will get stored.

Integer Division

- x/y : both are int. So truncation. Hence 0
- p/q : similarly 0
- p/y : 4/3 after truncation will be 1
- So the output is 1

More Examples of Division

```
int noosides=100, i angle1, i angle2;
i angle1 = 360/noosides + 0.45;
                                        // 3
i_angle2 = 360.0/noosides + 0.45; // 4
float f_angle1, f_angle2;
f_angle1 = 360/noosides + 0.1;
                                      // 3.1
f angle2 = 360.0/noosides + 0.1
                                      // 3.7
```

An Example Limited Precision

float w, y=1.5, avogadro=6.022e23; w = y + avogadro;

- Actual sum : 60220000000000000000001.5
- y + avogadro will have type float, i.e. about 7 digits of precision.
- With 7 digits of precision (2²³), all digits after the 7th will get truncated and the value of avogadro will be the same as the value of y + avogadro
- w will be equal to avogadro
- No effect of addition!

Program Example

```
main program{
 double centigrade, fahrenheit;
<u>-cout <<"Give temperature in Centigrade: ";</u>
 cin >> centigrade;
 fahrenheit = centigrade * 9 / 5 + 32;
 cout << "In Fahrenheit: " << fahrenheit
    << endl; // newline
```

Prompting for input is meaningless in Prutor because it is non-interactive

Re-Assignment

- Same variable can be assigned a value again
- When a variable appears in a statement, its value at the time of the execution of the statement gets used

In C++ "=" is assignment not "equal" int p=12; p = p+1;

See it as: p← p+1; // Let p become p+1

Rule for evaluation:

- FIRST evaluate the RHS and THEN store the result into the LHS variable
- So 1 is added to 12, the value of p
- The result, 13, is then stored in p
- Thus p finally becomes 13

p = p + 1 is nonsensical in mathematics
"=" in C++ is different from "=" in mathematics

Repeat And Reassignment

```
main_program{
   int i=1;
   repeat(10){
      cout << i << endl;
      i = i + 1;
```

This program will print 1, 2,..., 10 on separate lines

Another Idiom: Accumulation

```
main_program{
   int term, s = 0;
   repeat(10){
      cin >> term;
      s = s + term;
   cout << s << endl;
```

- Values read are accumulated into s
- Accumulation happens here using +
- We could use other operators too

Fundamental idiom

Sequence generation

- Can you make i take values 1, 3, 5, 7, ...?
- Can you make i take values 1, 2, 4, 8, 16, ...?
- Both can be done by making slight modifications to previous program.

Composing The Two Idioms

Write a program to calculate n! given n.



Finding Remainder

- x % y computes the remainder of dividing x by y
- Both x and y must be integer expressions
- Example

int n=12345678, d0, d1; d0 = n % 10; // 8 d1 = (n / 10) % 10; // 7

d0 will equal 8 (the least significant digit of n)
d1 will equal 7 (the second least significant digit of n)

Some Additional Operators

 The fragment i = i + 1 is required very frequently, and so can be abbreviated as i++

++: increment operator. Unary

• Similarly we may write j-- which means j = j - 1

-- : decrement operator. Unary

Intricacies Of ++ and --

++ and — can be written after or before the variable. Both cause the variable to increment or decrement but with subtle differences

```
int i=5, j=5, r, s;
r = ++i;
s = j++;
cout << "r= " << r << " s= " << s;</pre>
```

i,j both become 6 but r is 6 and s is 5.

++ and -- can be put inside expressions but not recommended in good programming

Compound Assignment

The fragments of the form sum = sum + expression occur frequently, and hence they can be shortened to sum += expression

Likewise you may have *=, -=, ...

Example

int x=5, y=6, z=7, w=8;

x += z; // x becomes x+z = 12

y *= z+w; // y becomes y*(z+w) = 90

Blocks and Scope

- Code inside {} is called a block.
- Blocks are associated with repeats, but you may create them otherwise too.
- You may declare variables inside any block.

New summing program:

- The variable term is defined close to where it is used, rather than at the beginning. This makes the program more readable.
- But the execution of this code is a bit involved.

// The summing program
// written differently.

```
main_program{
    int s = 0;
    repeat(10){
        int term;
        cin >> term;
        s = s + term;
    }
    cout << s << term
<< endl;
}</pre>
```

How definitions in a block execute

Basic rules

- A variable is defined/created every time control reaches the definition.
- All variables defined in a block are destroyed every time control reaches the end of the block.
- "Creating" a variable is only notional; the compiler simply starts using that region of memory from then on.
- Likewise "destroying" a variable is notional.
- New summing program executes exactly like the old, it just reads different (better!).

Shadowing and scope

- Variables defined outside a block can be used inside the block, if no variable of the same name is defined inside the block.
- If a variable of the same name is defined, then from the point of definition to the end of the block, the newly defined variable gets used.
- The new variable is said to "shadow" the old variable.
- The region of the program where a variable defined in a particular definition can be used is said to be the scope of the definition.

Example

```
main program{
  int x=5;
  cout << x << endl; // prints 5</pre>
  {
    cout << x << endl; // prints 5</pre>
    int x = 10:
    cout << x << endl; // prints 10</pre>
  cout << x << endl; // prints 5</pre>
```

Concluding Remarks

- Variables are regions of memory which can store values Variables have a type, as decided at the time of creation Choose variable names to fit the purpose for which the variable is defined
- The name of the variable may refer to the region of memory (if the name appears on the left hand side of an assignment), or its value (if the name appears on the right hand side of an assignment)

Further Remarks

Expressions in C++ are similar to those in mathematics, except that values may get converted from integer to real or vice versa and truncation might happen

- Truncation may also happen when values get stored into a variable
- Sequence generation and accumulation are very common idioms

Increment/decrement operators and compound assignment operators also are commonly used (they are not found in mathematics)

More Remarks

Variables can be defined inside any block Variables defined outside a block may get shadowed by variables defined inside

SAFE quiz

- What is the result of evaluating the expression (3+2)/4?
- What is printed by this code snippet: "float f=6.022E23; float r=f+2-f; cout<<r;"?
- What is printed by this code snippet: "int t=10; repeat(2){t=t-1.2;} cout<<t;"?
- What is printed by this code: "int i=2, j=3, k=4; i=j; j=k; k=i; cout << (i*j*k)"?
- What is the result of evaluating the expression (5+2)/5*1.1?