Variables in C

Topics

- What is Variable
- Naming Variables
- Declaring Variables
- Using Variables
- The Assignment Statement

What Are Variables in C?

- Variables are the names that refer to sections of memory into which data can be stored.
- Variables in C have the same meaning as variables in algebra. That is, they represent some unknown, or variable, value.

$$x = a + b$$

 $z + 2 = 3(y - 5)$

 Remember that variables in algebra are represented by a single alphabetic character.

Naming Variables

Rules for variable naming:

- Can be composed of letters (both uppercase and lowercase letters), digits and underscore only.
- The first character should be either a letter or an underscore(not any digit).
- Punctuation and special characters are not allowed except underscore.
- Variable name should not be keywords.
- names are case sensitive.
- There is no rule for the length of a variable name. However, the first 31 characters are discriminated by the compiler. So, the first 31 letters of two name in a program should be different.

Reserved Words (Keywords) in C

- auto break
- case char
- const continue
- default do
- double else
- enum extern
- float for
- goto if

- •int long
- •register return
- short signed
- sizeof static
- struct switch
- typedef union
- unsigned void
- volatile while

Naming Conventions

- C programmers generally agree on the following conventions for naming variables.
 - Begin variable names with lowercase letters
 - Use meaningful identifiers
 - Separate "words" within identifiers with underscores or mixed upper and lower case.
 - Examples: surfaceArea surface_Area surface_area
 - o Be consistent!

Naming Conventions (con't)

- Use all uppercase for symbolic constants (used in #define preprocessor directives).
- Examples:
- #define PI 3.14159
- #define AGE 52

Case Sensitivity

C is case sensitive

- It matters whether an identifier, such as a variable name, is uppercase or lowercase.
- o Example:

area

Area

AREA

ArEa

are all seen as <u>different</u> variables by the compiler.

Which Are Legal Identifiers?

- AREA area_under_the_curve
- 3D num45
- Last-Chance #values
- x_yt3
 pi
- num\$ %done
- lucky***

Declaring Variables

- Before using a variable, you must give the compiler some information about the variable; i.e., you must declare it.
- The declaration statement includes the data type of the variable.
- Examples of variable declarations:
- int meatballs;
- float area;

Declaring Variables (con't)

- When we declare a variable
 - Space is set aside in memory to hold a value of the specified data type
 - That space is associated with the variable name
 - That space is associated with a unique address
- Visualization of the declaration

```
int meatballs;
```

meatballs

garbage

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More About Variables

C has three basic predefined data types:

- Integers (whole numbers)
 - o Int
- Floating point (real numbers)
 - o float,
 - double
- Characters
 - o char

Using Variables: Initialization

 Variables may be given initial values, or initialized, when declared. Examples:

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Using Variables: Initialization (con't)

- Do not "hide" the initialization
 - put initialized variables on a separate line
 - a comment is always a good idea
 - o Example:

```
int height;  /* rectangle height */
int width = 6; /* rectangle width */
int area;  /* rectangle area */
NOT int height, width = 6, area;
```

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Using Variables: Assignment

- Variables may have values assigned to them through the use of an assignment statement.
- Such a statement uses the assignment operator =
- This operator <u>does not</u> denote equality. It assigns the value of the righthand side of the statement (the expression) to the variable on the lefthand side.
- Examples:

```
diameter = 5.9;
area = length * width;
```

Note that only single variables may appear on the lefthand side of the assignment operator.

Example: Declarations and Assignments

```
#include <stdio.h>
                                             inches
                                             garbage
int main()
                                             feet
                                             garbage
                                             fathoms
int inches, feet, fathoms;
                                             garbage
                                            fathoms

    fathoms = 7;

• feet = 6 * fathoms ;
                                             feet
inches = 12 * feet ;
                                                42
                                             inches
                                               504
```

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Example: Declarations and Assignments (cont'd)

```
printf ("Its depth at sea: \n");
printf (" %d fathoms \n", fathoms);
printf (" %d feet \n", feet);
printf (" %d inches \n", inches);
return 0;
}
```

Enhancing Our Example

- What if the depth were really 5.75 fathoms?
 Our program, as it is, couldn't handle it.
- Unlike integers, floating point numbers can contain decimal portions. So, let's use floating point, rather than integer.
- Let's also ask the user to enter the number of fathoms, rather than "hard-coding" it in.

Enhanced Program

```
#include <stdio.h>
int main ()
  float inches, feet, fathoms;
  printf ("Enter the depth in fathoms:");
  scanf ("%f", &fathoms);
  feet = 6 * fathoms;
  inches = 12 * feet;
  printf ("Its depth at sea: \n");
  printf (" %f fathoms \n", fathoms);
  printf (" %f feet \n", feet);
  printf (" %f inches \n", inches);
  return 0;
```

Final "Clean" Program

```
#include <stdio.h>
int main()
  float inches; /* number of inches deep
  float feet;
             /* number of feet deep
                                              */
  float fathoms; /* number of fathoms deep */
  /* Get the depth in fathoms from the user */
  printf ("Enter the depth in fathoms:");
  scanf ("%f", &fathoms);
  /* Convert the depth to inches */
  feet = 6 * fathoms;
  inches = 12 * feet;
```

Final "Clean" Program (con't)

```
/* Display the results */

printf ("Its depth at sea: \n");

printf (" %f fathoms \n", fathoms);

printf (" %f feet \n", feet);

printf (" %f inches \n", inches);

return 0;
}
```

Good Programming Practices

- Place each variable declaration on its own line with a descriptive comment.
- Place a comment before each logical "chunk" of code describing what it does.
- Do not place a comment on the same line as code (with the exception of variable declarations).
- Use spaces around all arithmetic and assignment operators.
- Use blank lines to enhance readability.

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Good Programming Practices (con't)

- Place a blank line between the last variable declaration and the first executable statement of the program.
- Indent the body of the program 3 to 4 tab stops -- be consistent!