

C Programming Introduction

Week 4:Variables, constant, Standard input

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Topic of this week

- Variables
 - Class Lecture Review
 - Variables
 - Basic data types
 - Constants
 - Standard input.
 - Programming Exercises

Identifiers

Names of things (variables, functions, etc.)

```
int nMyPresentIncome = 0;
int DownloadOrBuyCD();
```

Identifier naming rules

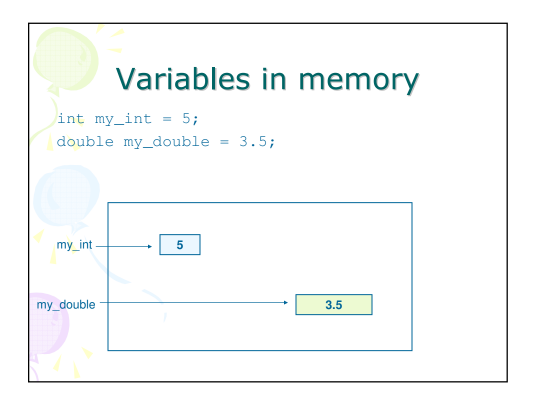
- Letters, digits, underscores
 - 1
 - CSE_5a
 - a_very_long_name_that_isnt_very_useful
 - fahrenheit
- First character cannot be a digit
 - 5a_CSE is not valid!
- Case sensitive
 - CSE_5a is different from cse_5a

What are variables?

- A named area in the computer memory, intended to contain values of a certain kind (integers, real numbers, etc.)
- They contain the data your program works with
- They can be used to store data to be used elsewhere in the program
- In short they are the only way to manipulate data

Variables

- Named region of storage
 - int nRow = 0;
- Type (size and meaning of the storage)
- Scope
 - Block
 - Function args
 - Global
 - Be careful not to "hide" a variable
- Lifetime (storage class)
 - Automatic/temporary (block's lifetime)
 - Globals (program's lifetime)
 - Local static (program's lifetime)



Declarations, definitions, initialization

Declarations that reserve storage are called definitions

int j;

 Definitions may optionally assign a value (initialization)

int j = 0;

 Declarations specify meaning but may not reserve storage (e.g. extern)

extern int j;

- Release builds typically don't initialize variables by default!
- Usage variables:

e.g: printf("%d + %d = %d\n", a, b, c);

Example: variable declarations

```
•int i;
•char c;
•float f1, f2;
•float f1=7.0, f2 = 5.2;
•unsigned int ui = 0;
```

```
Example
1. #include <stdio.h>
                                                       b
2.
3. int main()
4. {
5.
     int a, b, c;
                                        /ngonnguC/bin/tong
      printf("The first number: ");
                                          The first number:
      scanf("%d", &a);
7.
                                          The second number:7
      printf("The second number: ");
      scanf("%d", &b);
                                          5 + 7 = 12
9.
      c = a + b;
                                        /ngonnguC/bin/
10.
      printf("%d + %d = %d\n", a, \overline{b}, c);
12. return 0;
13.}
```

Variables and Constants

- Variables:
 - Name for a memory object.
 - Used to store values and we can change these values.
 - Declaration: Tells compiler about variables and their
 type <typename> varname;
 e.g:
 int i;
 float x, y, z;
 char c;
 Assignment: <varname> = <value>;
 vd:
 i = 4;
 x = 5.4;
 y = z = 1.2;

Variables and Constants (2)

- Constant: the value is invariable during the program.
 - Declaration constant:
 #define <constantname> <value>
 example:
 #define TRUE 1
 #define FALSE 0

```
Constants (1)

    Integer constants

                /* decimal */
  037
                /* octal */
                /* hexadecimal */
  0x1F
                /* long */
  31L
  31LU
                /* unsigned long */
 Float constants
          /* double */
  123.4
               /* float */
  123.4F
               /* double */
               /* float */
/* long double */
  123.F
  123.4L
                /* double */
  123.4e-3 /* double */
```

Constants (2)

Character constants

```
'K'
       /* normal ASCII - 'K' */
        /* octal ASCII - 'K' */
'\113'
'\x48' /* hexadecimal ASCII - 'K' */
'\n'
       /* normal ASCII - newline */
'\t'
       /* normal ASCII - tab */
1 \ \ 1
       /* normal ASCII - backslash */
        /* normal ASCII - double quote */
'\0'
        /* normal ASCII - null (marks end of string)*/
```

String literals

```
"You have fifteen thousand new messages."
"I said, \"Crack, we're under attack!\"."
"hello," "world" becomes→ "hello, world"
```

Basic data types (1)
Sizes and limits (may vary for machine; CUNIX is shown here):

type	size in bits (on CUNIX)	range
char	8	-128127
short	16	-32,76832,767
int	32	-2,147,483,6482,147,483,647
long	32	-2,147,483,6482,147,483,647
float	32	10 ⁻³⁸ 3×10 ³⁸
double	64	2x10 ⁻³⁰⁸ 10 ³⁰⁸

- float has 6 bits of precision (on CUNIX)
- double has 15 bits of precision (on CUNIX)
- range differs from one machine to another - int is "native" size

Basic data types (2)

You can also have unsigned values:

type	size in bits (on CUNIX)	range
unsigned char	8	0255
unsigned short	16	065,535
unsigned int	32	04,294,967,29 5
unsigned long	32	04,294,967,29 5

Look at /usr/include/limits.h

Formatting Input with Scanf

- scanf
 - Input formatting
 - Capabilities
 - Input all types of data
 - Input specific characters
 - Skip specific characters
- Format
 - scanf(format-control-string, other-arguments);
 - format-control-string describes formats of inputs
 - other-arguments pointers to variables where input will be stored
 - can include field widths to read a specific number of characters from the stream

Formatting Input with Scanf (II)

Conversion specifier	Description	
Integers		
d	Read an optionally signed decimal integer. The corresponding argument is a pointer to integer.	
i	Read an optionally signed decimal, octal, or hexadecimal integer. The corresponding argument is a pointer to integer.	
0	Read an octal integer. The corresponding argument is a pointer to unsigned integer.	
u	Read an unsigned decimal integer. The corresponding argument is a pointer to unsigned integer.	
x or X	Read a hexadecimal integer. The corresponding argument is a pointer to unsigned integer.	
h or 1	Place before any of the integer conversion specifiers to indicate that a short or long integer is to be input.	
Floating-point numbers		
e, E, f, g or G	Read a floating-point value. The corresponding argument is a pointer to a floating-point variable.	
1 or L	Place before any of the floating-point conversion specifiers to indicate that a double or long double value is to be input.	
Characters and strings		
С	Read a character. The corresponding argument is a pointer to char , no null ('\0') is added.	
s	Read a string. The corresponding argument is a pointer to an array of type char that is large enough to hold the string and a terminating null ('\0') character—which is automatically added.	
Scan set		
[scan characters	Scan a string for a set of characters that are stored in an array.	
Miscellaneous		
P	Read an address of the same form produced when an address is output with %p in a printf statement.	
n	Store the number of characters input so far in this scanf. The corresponding argument is a pointer to integer	
%	Skip a percent sign (%) in the input.	

Example of scanf()

```
int d, m, y, x;
char ch1, ch2;
                                   Result
float f;
scanf("%d", &x);
                                   // x=4
scanf("%2d%2d%4d", &d,&m,&y);
                                   22062007
                                   // d=22, m=6, y=2007
scanf("%d/%d/%d", &d,&m,&y);
                                   22/06/2007
                                   // d=22, m=6, y=2007
scanf("%c%c", &ch1, &ch2);
                                   // ch1='A', ch2='b'
scanf("%f", &f);
                                   2.3
                                   // f=2.300000
```

Formatting Input with Scanf (III)

- Scan sets
 - Set of characters enclosed in square brackets
 - Preceded by % sign
 - Scans input stream, looking only for characters in scan set
 - Whenever a match occurs, stores character in specified array
 - Stops scanning once a mismatch is found
 - Inverted scan sets
 - Use a caret ^: [^aeiou]
 - Causes characters not in the scan set to be stored

Formatting Input with Scanf (IV)

- Skipping characters
 - Include character to skip in format control
 - Or, use * (assignment suppression character)
 - Skips any type of character without storing it

Example 2

Reading characters and strings

```
1 #include <stdio.h>
2
3 int main()
4 {
5     char x, y[ 9 ];
6
7     printf( "Enter a string: " );
8     scanf( "%c%s", &x, y );
9
10     printf( "The input was:\n" );
11     printf( "the character \"%c\" ", x );
12     printf( "and the string \"%s\"\n", y );
13
14     return 0;
15}
```

Enter a string: Sunday
The input was:
the character "S" and the string "unday"

Example 3

Using an inverted scan set

```
2 #include <stdio.h>
3
4 int main()
5 {
6    char z[ 9 ] = { '\0' };
7
8    printf( "Enter a string: " );
9    scanf( "%[^aeiou]", z );
10    printf( "The input was \"%s\"\n", z );
11
12    return 0;
13}
```

Enter a string: String The input was "Str"

Example 4

•Reading and discarding characters from the input stream

```
1 #include <stdio.h>
2
3 int main()
4 {
5    int month1, day1, year1, month2, day2, year2;
6
7    printf( "Enter a date in the form mm-dd-yyyy: " );
8    scanf( "%d%*c%d%*c%d", &month1, &day1, &year1 );
9    printf( "month = %d day = %d year = %d\n\n",
10    month1, day1, year1 );
10    printf( "Enter a date in the form mm/dd/yyyy: " );
14    scanf( "%d%*c%d%*c%d", &month2, &day2, &year2 );
15    printf( "month = %d day = %d year = %d\n",
16    month2, day2, year2 );
17
18
19    Enter a date in the form mm-dd-yyyy: 11-18-2000
19    month = 11 day = 18 year = 2000
```

Exercises 4.1

 Write a program that reads a integer and a double from user, use a floating-point and an integer variable to store and then show to screen.

Exercises 4.2

- Write and run this program to see the limit of basic data types: int, long.
- Widen this program for other basic data types.
- Use limits.h library to build your programs.

Exercises 4.3

 Write a program that reads a string from the keyboard by using a scan set.

Exercises 4.4

- Write a program that inputs data with a field width.
- Widen to all basic data types.

Exercise 4.5

- Write a program ask user to input the radius of a circle. Use constant for PI.
 - -a) Display its area and circumference.
 - b) Now consider the input data is the radius of a sphere. Display its area and volume.

Exercise 4.6

 Write a program that calculates and displays an employee's total wages for week. The regular hours for the work week are 40 and any hours worked over 40 are considered overtime. The employee earns 25000 VND per hour for regular hours, and 40000 VND per hour for overtime hours. This week employee has worked 50 hours.

Exercise 4.7

 Write a program that ask users for information concerning a book you buy at the shop such as: ISBN, Title, Price, Quantity. The VAT is 4%. Program should display these information as the following interface:

