

Variables, Types and Expressions

Outline

- Variables
- Datatypes
 - Basic data types
 - Derived data types
- Expressions
 - Operators: arithmetic, relational, logical, assignment, inc-/dec- rement, bitwise
 - Evaluation
- **❖** Formatted input/output

Variables

- ☐ Named values
 - Naming rules:
 - Made up of letters, digits and the underscore character ' '
 - Can not begin with a digit
 - Can not be a special keyword
- ☐ Variable declaration:
 - Must declare variables before use
 - Variable declaration: int n; float phi;
 - int integer data type
 - float floating-point data type
 - Many other types
- ☐ Variable initialization:
 - Do uninitialized variable assume a default value? To be discussed soon.
 - Variables initialized via assignment operator: n = 3;
 - Can also be initialized at declaration: float phi = 1.6180339887;
 - \circ Can declare/initialize multiple variables at once: int a, b, c = 0, d = 4;

break auto case char const continue default double else enum extern float for goto int long register return short sizeof signed static struct switch typedef union unsigned void volatile while

Data Types

- ☐ Data type determines the variable's domain and applicable operations
- ☐ Basic data types
 - o Four types:
 - char
 - int
 - float
 - double
 - O What about boolean?
- ☐ Derived data types
 - o are aggregates of one or more types of basic data types
 - Most common:
 - Pointers
 - Arrays
 - Structures
 - and unions
 - What about strings?

Basic Data Types

- Only four basic data types: char, int, float, double
- ☐ Modifiers: signed unsigned short long
- ☐ Combinations:

	Туре	Bits	Range
Char	[signed] char	8 -128	127
	unsigned char	8 0	259
int	[signed] int	16 (at least)	-2^{15} $2^{15}-1$
	unsigned int	16 (at least)	0 $2^{16}-1$
	[signed] short [int]	$16 -2^{15}$	$2^{15}-1$
	unsigned short [int]	16 0	·· 2 ¹⁶ -1
	[signed] long [int]	32 (at least)	-2^{31} $2^{31}-1$
	unsigned long [int]	32 (at least)	0 $2^{32}-1$
float	float	32	1.2E-38 3.4E+38 (6 dig-prec)
double	double	64	2.3E-308 1.7E+308 (15 dig-prec)
	long double	80 (at least)	3.4E-4932 1.1E+4932 (19 dig-prec)

☐ What about boolean? strings?

Boolean?

- ☐ No special boolean type
- ☐ Evaluating boolean and logical expressions:
 - o results in integer 1 if the logic is true
 - o results in 0 if the logic is false
- ☐ Interpretation of integer as boolean:
 - o 0 is perceived as false
 - o any non-zero value is perceived as true

Strings?

- ☐ Strings are stored as character array
- □ Null-terminated (last character in array is '\0': null character)

```
char course[7] = {'C', 'S', 'C', '2', '1', '5', '0'}; char course[] = {'C', 'S', 'C', '2', '1', '5', '0'};
```

☐ Not written explicitly in string literals

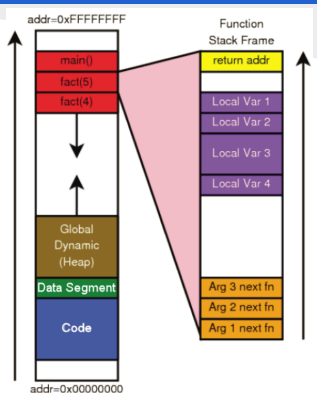
```
char course[7] = "CSC215";
char course[] = "CSC215";
```

- ☐ Special characters specified using \ (escape character):
 - \\ backslash
 - \circ \' apostrophe
 - \" quotation mark
 - \b, \t, \r, \n backspace, tab, carriage return, linefeed
 - \circ \000, \xhh octal and hexadecimal ASCII character codes, e.g. \x41 'A', \060 '0'

Memory Model and Initialization of Variables

- ☐ Function parameters
 - o stored in the stack frame of the function
 - o initialized to the passed arguments
- Local variables:
 - declared inside a function
 - o stored in the stack frame of the function
 - o are not initialized by default
- ☐ Global variables:
 - o declared outside of functions: on top of the program
 - o stored in the data segment
 - o if not explicitly initialized, are initialized by default:

Туре	int	char	float	double	pointer	derived
Default	0	'\0'	0.0	0.0	null	recursive



Constants

☐ The hello.c program examples can be rewritten as:

```
int main(void) /* entry point */ {
  const char msg [ ] = "Hello World!";
  /* write message to console */
  puts(msg);
}
```

- **const** keyword: qualifies a variable as constant
- **char**: data type representing a single character; written in quotes: 'a', '3', 'n'
- ☐ const char msg[]: a constant array of characters

Expressions

□ Expression:

- o a sequence of characters and symbols that can be evaluated to a single data item.
- o consists of: literals, variables, subexpressions, interconnected by one or more *operators*

□ Operator:

• Can be unary, binary, and ternary

More:

*x,

• Categories:

```
Arithmetic:
                          -x, x+y, x-y, x*y,
                                                                 x/y,
                                                                          x%y
              +x,
Relational
              x==y, x!=y, x<y,
                                              \times <= \vee
                                                      x>y,
                                                                  x > = y
Logical
              x\&\&y, x \mid |y, !x
Bitwise
               x \& y, x | y, x^y, x < y, x >> y, x >> y, x >> y
Assignment
                          x + = y, x - = y, x * = y, x / = y, x % = y
               x=y,
                        x <<=y, x >>=y, x \in=y, x \mid=y, x^*=y
inc-/dec- rement
               ++x,
                          X++, --X,
Conditional
               x?y:z
```

&x, (type)x, sizeof(x), sizeof(<type>)

Arithmetic Operators

- ☐ 2 Unary operators: + -
- ☐ 5 Binary operators: + -
 - If both operands are of type int, the result is of type int

☐ Example:

```
int main() {
  int a = 9, b = 4, c;
  c = a+b;
  printf("a+b = %d \n",c);
  c = a-b;
  printf("a-b = %d \n",c);
  c = a*b;
  printf("a*b = %d \n",c);
  c=a/b;
  printf("a/b = %d \n",c);
  c=a/b;
  printf("a/b = %d \n",c);
  c=a%b;
  printf("Remainder when a divided by b = %d \n",c);
  return 0;
}
```

Relational Operators

```
☐ 6 Binary operators:
                                                  >
                                        I =
                                                             >=
                                                                                  \leq =
  Checks the relationship between two operands:
        if the relation is true, it yields 1
        if the relation is false, it yields value 0
□ Example:
                   int main(){
                     int a = 5, b = 5, c = 10;
                     printf("%d == %d = %d \n", a, b, a == b); /* true */
                     printf("%d == %d = %d \n", a, c, a == c); /* false */
                     printf("%d > %d = %d \n", a, b, a > b); /*false */
                     printf("%d > %d = %d \n", a, c, a > c); /*false */
                     printf("%d < %d = %d \n", a, b, a < b); /*false */
                     printf("%d < %d = %d \n", a, c, a < c); /*true */</pre>
                     printf("%d != %d = %d \n", a, b, a != b); /*false */
                     printf("%d != %d = %d \n", a, c, a != c); /*true */
                     printf("%d >= %d = %d \n", a, b, a >= b); /*true */
                     printf("%d >= %d = %d \n", a, c, a >= c); /*false */
                     printf("%d <= %d = %d \n", a, b, a <= b); /*true */</pre>
                     printf("%d <= %d = %d \n", a, c, a <= c); /*true */
                     return 0;
```

Logical Operators

- ☐ 1 Unary operator: ! and 2 binary operators: & &
- ☐ Example:

```
int main(){
 int a = 5, b = 5, c = 10, result;
 result = (a = b) && (c > b);
 printf("(a = b) && (c > b) equals to %d \n", result);
 result = (a = b) && (c < b);
 printf("(a = b) && (c < b) equals to %d \n", result);
 result = (a = b) \mid \mid (c < b);
 printf("(a = b) | (c < b) equals to %d \n", result);
 result = (a != b) || (c < b);
 printf("(a != b) || (c < b) equals to %d n", result);
 result = !(a != b);
 printf("!(a == b) equals to %d n", result);
 result = !(a == b);
 printf("!(a == b) equals to %d \n", result);
 return 0;
```

Bitwise Operators

```
1 Unary operator ~ and 5 binary operators &
                                                                                      >>
Examples:
int main(){
                                                  35 00000000 00100011 ~
                                                  -36 11111111 11011100
  int a = 12;
  int b = 25;
                                              -12 11111111 11110100 ~
                                                                              12 00000000 00001100
  printf("complement=%d\n",~35);
                                              11 00000000 00001011
                                                                              25 00000000 00011001
  printf("complement=%d\n", ~-12);
                                                                                 ----- &
                                                                               8 00000000 00001000
  printf("Output = %d", a&b);
  printf("Output = %d", a|b);
                                                                              12 00000000 00001100
                                           12 00000000 00001100
  printf("Output = %d", a^b);
                                                                              25 00000000 00011001
                                           25 00000000 00011001
                                                                              21 00000000 00010101
                                           29 00000000 00011101
  int num=212;
  printf("Right shift by 3: %d\n", num>>3);
                                                                             212 00000000 11010100
                                                                              26 00000000 00011010 ---
  printf("Left shift by 5: %d\n", num<<5);</pre>
  return 0;
                                                             212 00000000 11010100
                                                            6784 00011010 10000000 ←
```

Assignment Operators

return 0:

```
\square 11 Binary operators: = += -= *=
       ☐ Example:
   int main(){
    int a = 5, c;
    c = a;
    printf("c = %d \n", c);
    c += a; /* c = c+a */
    printf("c = %d \n", c);
    c -= a; /* c = c-a */
    printf("c = %d \n", c);
    c *= a; /* c = c*a */
    printf("c = %d \n", c);
    c /= a; /* c = c/a */
    printf("c = %d \n", c);
    c %= a; /* c = c%a */
    printf("c = %d \n", c);
```

Increment/Decrement operators

☐ 2 Unary operators:

- ++ --
- \circ If used as a standalone statement: postfix x++ and prefix ++x have the same effect
- If used as part of an expression:
 - Prefix ++x: the expression will use the value of x before the increment/decrement
 - Postfix x++: the expression will use the value of x after the increment/decrement
- ☐ Example:

```
int main() {
  int a = 10, b = 100;
  float c = 10.5, d = 100.5;
  printf("++a = %d \n", ++a); /* 11 */
  printf("b++ = %d \n", b++); /* 100 */
  printf("c-- = %f \n", c--); /* 10,500000 */
  printf("--d = %f \n", --d); /* 99.500000 */
  return 0;
}
```

Ternary Conditional Operator

- \square Syntax: <conditionalExpression> ? <expression1> : <expression2>
- ☐ The conditional operator works as follows:
 - <conditionalExpression> is evaluated first to non-zero (1) or false (0).
 - o if <conditionalExpression> is true, <expression1> is evaluated
 - o if <conditionalExpression> is false, <expression2> is evaluated.

☐ Example:

```
int main() {
  char February;
  int days;
  printf("If this year is leap year, enter 1. If not enter any other integer: ");
  scanf("%c", &February);
  /* If test condition (February == 'l') is true, days equal to 29. */
  /* If test condition (February =='l') is false, days equal to 28. */
  days = (February == 'l') ? 29 : 28;
  printf("Number of days in February = %d",days);
  return 0;
}
```

More Operators

- □ sizeof: unary operator returns the size needed to store data
 - o (constant, variable, array, structure...)
 - o returns a value if type size t which is long int in bytes

☐ Example:

```
int main() {
  int a, e[10];
  float b;
  double c;
  char d;
  printf("Size of int=%lu bytes\n", sizeof(a));
  printf("Size of float=%lu bytes\n", sizeof(b));
  printf("Size of double=%lu bytes\n", sizeof(c));
  printf("Size of char=%lu byte\n", sizeof(d));
  printf("Size of integer type array having 10 elements = %lu bytes\n", sizeof(e));
  return 0;
}
```

Evaluating Expressions

- **Expression:** A sequence of characters and symbols that can be evaluated to a single data item.
- ☐ Expression evaluation:
 - Order of operations:
 Use parenthesis to override order of evaluation
 - Example: Assume x = 2.0 and y = 6.0.

Evaluate the statement:

float
$$z = x+3*x/(y-4)$$
;

1. Evaluate expression in parentheses

$$\rightarrow$$
 float z = x+3*x/2.0;

2. Evaluate multiplies and divides, from left-to-right

```
\rightarrow float z = x+6.0/2.0; \rightarrow float z = x+3.0;
```

3. Evaluate addition float:

```
\rightarrow float z = 5.0;
```

- 4. Perform initialization with assignment Now, z = 5.0.
- How do I insert parentheses to get z = 4.0?

Operators by precence	Associativity		
<function>(), [], ->, .</function>	left to right		
!, ~, ++,, +, -, *, (<type>), sizeof</type>	right to left		
*, /, %	left to right		
+, - (unary)	left to right		
<<,>>	left to right		
<, <=, >, >=	left to right		
==, !=	left to right		
&	left to right		
٨	left to right		
1	left to right		
&&	left to right		
II	left to right		
?:	left to right		
= += -= *= /= %= &= ^= = <<= >>=	right to left		
,	left to right		

Formatted Input and Output

☐ Function printf

```
printf(control string, arg1, arg2, ...);
```

- o control_string is the control string or conversion specification consists of % followed by a specifier % [flags] [length] [.precision|width] specifier
- Specifiers (place holders):
 - %d int (same as %i)
 - %ld long int (same as %li)
 - %f decimal floating point
 - %lf double or long double
 - %e scientific notation (similar to %E)
 - %c char
 - %s string
 - %o signed octal
 - %x hexadecimal (similar to %X)
 - %p pointer
 - **-** %%- %
- Optional width, length precision and flags

```
Flags : - + # 0
Width : * number

Length : h 1 L

Precision : .* .number
```

Formatted Input and Output

```
Numeric:
    % [ (<FLAG>) [ <LENGTH>] [ .<PRECISION>] ] <SPECIFIER>
                                                                                   int (same as %i)
                                                                                  long int (same as %li)
                                                       Decimal digits
                                           <Number>
- Left align
                                                                                   decimal floating point
                                                       Passing it as an arg
+ Prefix sign to the number
                                                                                   double or long double
                                           Default:
                                                       6
# Prefix 0 to octal, 0x/0X to hexadecimal
                                                                                   scientific notation (similar to %E)
                                                       Minimum length
  Force decimal point with e E f G g
                                           <Number>
                                                                                   shorter of f and e
                                                       Passing it as an arg
0 Pad with leading zeros
                                                                                   char
 Replace positive sign with space
                                           Default:
                                                       A11
                                                                                   signed octal
    String:
                                                                                   hexadecimal (similar to %X)
    % [<FLAG>] [<LENGTH>] [.<WIDTH>] <SPECIFIER>
- Left align
                                                                               string
                                                                          %S
            Minimum length
                                                                    Max number of characters to print
<Number>
                                                       <Number>
            Passing it as an arg
                                                                    Passing it as an arg
Default:
                                                       Default:
                                                                    0 with ., all if . is omitted
```

Formatted Input and Output

☐ Function scanf

```
scanf(control string, arg1, arg2, ...);
```

- Control_string governs the conversion, formatting, and printing of the arguments
- Each of the arguments must be a pointer to the variable in which the result is stored
- So: scanf ("%d", &var); is a correct one, while scanf ("%d", var); is not correct
- Place holders:
 - %d int (same as %i)
 - %ld long int (same as %li)
 - o %f float
 - o %lf double
 - o %c char
 - o %s string
 - %x hexadecimal

Macros

- Preprocessor macros begin with # character
 - #define msg "Hello World"defines msg as "Hello World" throughout source file
- ☐ #define can take arguments and be treated like a function
 - #define add3(x,y,z) ((x)+(y)+(z))
 - o parentheses ensure order of operations
 - compiler performs inline replacement; not suitable for recursion
- ☐ #if, #ifdef, #ifndef, #else, #elif, #endif conditional preprocessor macros
 - o can control which lines are compiled
 - o evaluated before code itself is compiled, so conditions must be preprocessor defines or literals
 - the gcc option -Dname=value sets a preprocessor define that can be used
 - Used in header files to ensure declarations happen only once
- ☐ Conditional preprocessor macros:
 - #pragma preprocessor directive
 - #error, #warning trigger a custom compiler error/warning
 - #undef msg remove the definition of msg at compile time