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CS Basics

9) C Prog. Lang.

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The C Programming Language

- Introduction
 - Hello World
- C Fundamentals
 - Data Types
 - Constants
 - Variables
 - Symbolic Constants
- Operators and Expressions
 - Arithmetic Operators
- Library functions
- Conclusion

Introduction

Introduction

- ▶ **C was developed by Brian Kernighan and Denis Ritchie**
 - ▶ At the Bell Labs in the 1970s
 - ▶ They published a definitive description of the language (1978)
 - ▶ Version of the language called K&R C
- ▶ **ANSI C**
 - ▶ In the 1980s: different incompatible versions of C
 - ▶ ANSI developed a standardized version of C
 - ▶ Most of the compilers adhere to the standard

Structure of a program

- ▶ **A C program consists of one or more functions**
 - ▶ One function must be called `main`
 - ▶ The program always begins by executing `main`
- ▶ **Each function must contain**
 - ▶ A function heading, (function name, followed by list of arguments)
 - ▶ List of argument declarations
 - ▶ A compound statement

Hello World

Hello World Program

► helloworld.c

```
#include <stdio.h>

main() {
    printf("Hello\u00a0World\n");
}
```

Square

► helloworld2.c

```
#include <stdio.h>

main(){

    printf("Hello, compute the square of a number\n");
    printf("What number?\n");
    int number; // We reserve memory
    scanf("%d", &number); // We set the value inside memory
    printf("The square of %d is %d\n", number, number*number);

}
```

C Fundamentals

Data Types

Data Types

Typical memory requirements:

- ▶ `int` Integer quantity
2 bytes or 4 bytes (depending on the platform)
- ▶ `char` single character
1 byte (8 bits)
- ▶ `float` floating-point number
4 bytes (32 bits)
- ▶ `double` double precision floating-point number
8 bytes (64 bits)

For many C types, details depend on the target platform!

Constants

Integer constants

► Decimal

- ▶ 0
- ▶ 1
- ▶ -743
- ▶ 5280

► Octal

- ▶ 01
- ▶ 0654
- ▶ 07777

► Hexadecimal

- ▶ 0xC
- ▶ 0x12AC
- ▶ 0xFFFF
- ▶ 0x10000

Example

► constants.c

```
int i1 = 12345;
int i2 = 0;
int i3 = -145;
int i4 = 234;
puts("Integer_values");
printf("i1=%d, i2=%d, i3=%d, i4=%d\n", i1, i2, i3, i4) \
→;
int j1 = 0;
int j2 = 017;
int j3 = 07777;
printf("j1=%d, j2=%d, j3=%d\n", j1, j2, j3);
/* Output: j1 = 0, j2=15, j3=4095 */
int k1 = 0xA;
int k2 = 0x10;
int k3 = -0xFFFF;
int k4 = 0x10000;
printf("k1=%d, k2=%d, k3=%d, k4=%d\n", k1, k2, k3, k4);
/* Output: k1=10, k2=16, k3=-65535, k4=65536 */
puts("(or written in hexadecimal):");
printf("k1=%x, k2=%x, k3=%x, k4=%x\n", k1, k2, k3, k4);
/* Output: k1=a, k2=10, k3=ffff0001, k4=10000 */
```

Unsigned and Long Integers

- ▶ **Normal ints are noted in 2's complement**
 - ▶ Typically use 4 bytes (i.e. 32 bits)
 - ▶ Maximal number = 0xFFFFFFFF (i.e. $2^{31} - 1$), use INT_MAX
 - ▶ Minimal number = -0x80000000 (i.e. -2^{31}), use INT_MIN
- ▶ **Unsigned integers can only be positive**
 - ▶ Minimal unsigned int = 0
 - ▶ Maximal unsigned int = 0xFFFFFFFF, use UINT_MAX
- ▶ **Long integers are typically 8 bytes**
 - ▶ long long go until 0xFFFFFFFFFFFFFFFF (and also negative), use LLONG_MAX
 - ▶ And unsigned long long go until 0xFFFFFFFFFFFFFF, use ULLONG_MAX

Example

► constants.c (cont.)

```
/* Largest integer */
int k5 = 0x7FFFFFFF;
/* Smallest integer */
int k6 = -0x80000000;
printf("MAXINT=%x,%d,MININT=%x,%d\n",
      k5,k5,k6,k6);

long l1 = 10;
long l2 = -20;
long l3 = 0xFFFFFFFFFFFF;
printf("l1=%ld,l2=%ld,l3=%ld\n",l1,l2,
      l3);

unsigned long ul1 = 0xFFFFFFFFFFFFFFFF;
long l4=-1;
printf("ul1=%ld,l4=%ld\n",ul1,l4);
/* Output : ul1 = -1, l4=-1 */
```

Defined bit width via stdint.h

- ▶ int8_t
- ▶ int16_t
- ▶ int32_t
- ▶ int64_t
- ▶ uint8_t
- ▶ uint16_t
- ▶ uint32_t
- ▶ uint64_t

Use these if you need a particular range!

Floating points

► Two types

- ▶ float: floating point numbers (4 bytes, mantissa 23 bits)
- ▶ double: double precision floating point numbers (8 bytes, mantissa 52 bits)

► Using . notation

- ▶ float f1 = 0.899;
- ▶ -9.788
- ▶ 0.00001

► Using scientific notation

- ▶ 0.01E3
- ▶ 1.999E-5
- ▶ -10.999E3

Characters

- ▶ **Single characters enclosed in apostrophes**
 - ▶ `char x = 'A';`
 - ▶ `'x'`
 - ▶ `'3'`
 - ▶ `'?'`
- ▶ **Character can be seen as numbers (ASCII code)**
 - ▶ `'A' = 65 = 0x41`
 - ▶ `'0' = 0x30`
- ▶ **Special non viewable characters are represented by escape sequence**
 - ▶ `'\n' = 10 = 0xA` (newline)
 - ▶ `'\t'` (tabulation)
 - ▶ `'\0'` (end of string in C)

Strings

- ▶ Constant strings are written with (double) quotation marks
 - ▶ "green"
 - ▶ "Hello World"
 - ▶ "Type 1 to continue \n"
- ▶ In C, strings are '\0'-terminated arrays.

Variables

Variables

- ▶ **Must be declared**

- ▶ Each variable belongs to one type
- ▶ `int a, b, c;`
- ▶ `double d1, d2, d3;`

- ▶ **The value of the variable must be initialized**

- ▶ `a=100;`
- ▶ `b=0;`
- ▶ `c=0x100;`
- ▶ `d1=5.0;`
- ▶ `d2=4E3;`
- ▶ `d3=d1+d2*c;`

- ▶ **Values can be modified**

- ▶ `a=200;`
- ▶ `a=2*a+b*c;`

Char und Strings declaration

► Characters

```
char c1, c2;  
c1 = '4';  
c2 = 'A';  
char c3 = '\n';
```

► String are arrays of characters

```
char text[80]; // a string of 80 ↴  
→characters  
char text[] = "Biel/Bienne";
```

► Be careful to reserve enough space

```
// will lose half of the name  
char city[10] = "Ville de Bienne";  
// The \0 is lost  
char city2[15] = "Ville de Bienne";
```

Symbolic Constants

Symbolic Constants

- ▶ A name that substitutes a sequence of characters
 - ▶ The characters may represent a numeric constant, a character constant or a string constant
 - ▶ When the program is compiled, each occurrence of the name is replaced by the constant
 - ▶ Syntax

```
#define name text
```

- ▶ Example

```
#define PI 3.141593
#define TRUE 1
...
area = PI * radius * radius
```

Operators and Expressions

Arithmetic Operators

Arithmetic Operators

► Five arithmetic binary operators

- ▶ + addition
- ▶ - subtraction
- ▶ * multiplication
- ▶ / division
- ▶ % modulo, the remainder after integer division

► Unary operators

- ▶ - (unary minus operation) For generating negative numbers
-756 -9 -0x99A

► increment operator ++

Can be placed before or after the variable, variable is incremented before or after it is utilized

```
int i1 = 35;  
printf("Value of i1=%d", i1);  
printf("Value of ++i1=%d", ++i1); // 36  
printf("Value of i1++=%d", i1++); // 36  
printf("Value of i1=%d", i1); // 37
```

Operator sizeof

- ▶ Returns the number of bytes used to store a variable

```
// Operator sizeof
int j1;
long l1;
float f1;
double d1;
char str1[10] = "Biel";
printf("size of j1=%ld\n", sizeof j1);
printf("size of l1=%ld\n", sizeof l1);
printf("size of f1=%ld\n", sizeof f1);
printf("size of d1=%ld\n", sizeof d1);
printf("size of str1=%ld\n", sizeof str1);
```

- ▶ More useful: Length of a string

```
char text[] = "Canton of Bern";
printf("size of text=%ld\n", sizeof text);
```

Relational and logical operators

► Relational operators

- ▶ <, <=, >, >=
- ▶ == equal to
- ▶ != not equal to
- ▶ Are used to form logical expressions: true (i.e. not 0) or false (i.e. 0)

► Logical Operators

- ▶ || or
- ▶ && and

```
i1=20;  
i2=22;  
if(i1<30 || i1>i2){  
    puts("condition is true");  
}  
else{ // should not arrive, since i1<30  
    puts("condition is false");  
}
```

Assignment Operators

- ▶ Used to assign the value of an expression to an identifier

- ▶ `identifier = expression`

```
int i1;  
int i2 = 4;  
i1 = 3;  
i1 = i2 * 4;  
i1 = i2 + i1 + 5;
```

- ▶ Multiple assignment is legal in C

- ▶ `identifier1 = identifier2 = identifier3`
 - ▶ is equivalent to
 - ▶ `identifier1 = (identifier2 = identifier3)`

```
int i, j;  
i = j = 5;  
printf("i=%d, j=%d\n", i, j);  
// Output: i=5, j=5
```

More Assignment Operators

► Five additional assignment operators

- `+=`, `-=`, `*=`, `/=` and `%=`

► Syntax

- if `i3` is an integer variable
- `i3 += 5;`
- is equivalent to
- `i3 = i3 + 5;`

```
int i=0;  
i += 5; // i is 5  
i *= 2; // i is 10  
printf("i=%d",i); // i=10
```

The conditional operator

- ▶ **expression 1 ? expression 2 : expression 3**
 - ▶ if expression 1 is evaluated
 - ▶ if expression 1 is true, expression 2 is evaluated and returned
 - ▶ else expression 3 is evaluated and returned
- ▶ **Example**

```
int i4 = (i3<0) ? 0 : 100;
printf("i4=%d\n",i4);
float f1 = 1.5;
float f2 = 2.3;
float fmin = (f1<f2) ? f1 : f2;
```

Library functions

Library functions

- ▶ **Libraries contain useful functions**
 - ▶ Standard libraries
 - ▶ Self made libraries
- ▶ **For dealing with Input / Output** stdio.h
 - ▶ Scan input from stdin
 - ▶ Write output to stdout
 - ▶ Open and close files
 - ▶ Write output to file
 - ▶ Read files
 - ▶ Format strings
- ▶ **For Mathematics** math.h
 - ▶ Compute mathematical functions
 - ▶ Knows the mathematical constants

Example with stdio.h

► library.c

```
#include <stdio.h>
main(){
    char name [26];
    puts("What is your name?");
    scanf("%s",name);
    printf("Hello %s\n",name);
}
```

Example with math.h and stdio.h

- library2.c needs to be linked using -lm:

```
gcc library2.c -lm -o library2
```

```
#include <stdio.h>
#include <math.h>
main(){
    float x, y;
    double logX, xPowerY;
    puts("Type\u00euan\u00eainTEGER\u00d7x?");
    scanf("%f",&x); // argument is address of \u2192
    puts("Type\u00euan\u00eainTEGER\u00d7y?");
    scanf("%f",&y); // address of y
    logX = log(x)/log(2); // since log(x) is \u2192
    the natural logarithm
    printf("Log\u00d7of\u00d7%f\u00d7=%f\u00d7\n",x,logX);
    xPowerY = pow(x,y);
    printf("%f\u00d7power\u00d7%f\u00d7=%f\u00d7\n",x,y,xPowerY);
}
```

Conclusion

Conclusion

- ▶ **Data Types**
 - ▶ Each variable has one type
 - ▶ The value in memory is evaluated using this type
 - ▶ int: signed integers on 4 bytes (can also be unsigned)
 - ▶ long long: signed integers on 8 bytes (can also be unsigned)
 - ▶ float, double
 - ▶ char and char[] (i.e. strings)
- ▶ **Symbolic constants**
 - ▶ Very efficient: replaced at pre-compilation step
 - ▶ Do never write a constant inside your code (string / number)
- ▶ **Libraries**
 - ▶ stdio.h : for input / output
 - ▶ math.h : for mathematic functions
 - ▶ stdlib.h : for standard functions (manipulation of strings for instance)

Bibliography

- ▶ This lecture corresponds to chapters 1, 2 and 3 of the course book:
Schaum's Outlines, Programming with C (second edition), *Byron Gottfried*, Mc Graw-Hill, 1996