

程序代写代做 CS编程辅导



# Introduction to C

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# Lecture aims

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- To introduce C programming



## Lecture Objectives

- To examine the fundamentals/syntax of the C programme
- Take a look at Development Tools
- Introduce Reverse engineering

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- Practical in C & Development Tools next week

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# History

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- Assembly language consists of low-level programming language
  - human readable version of machine code
- C created to provide a structured programming language
  - considered a low-level programming language with little to no loss in performance - generating efficient code
- Made C the natural choice for building OS & low-level software
  - allowed for easier development and assembly performance
- Easy to scale up from assembly programming
  - replaced assembly in 1980s



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# C programme

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- Developed at AT & T's Bell Laboratories in USA in 1972 & was written by Dennis Ritchie
- Popular because of its reliability, simplicity and user friendly facility



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Prior to this:

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- COBOL was the language which was used for commerce
- FORTRAN was used for engineering/scientific applications
- BASIC was used as beginner's language

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which was used for commerce

engineering/scientific applications

beginner's language

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# C

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- A functional, structured programming language
  - uses top-down approach
  - easier to understand & implement than object-oriented programming
- Low-level programming language
  - usually compiles to assembly language
  - performs almost as efficiently as assembly code
  - provides base-level access to memory
- Can be ported & coded for any platform
  - low level of abstraction provides breadth of access to underlying machine functionality like direct memory access
- Does not provide error or exception handling
- General focus on applications that work directly with hardware or that need better performance than other languages can offer



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Memory

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# C

## 程序代写代做 CS编程辅导



- Complete binary data type transparency
- Consecutive data is placed consecutive in memory

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- Data allocated in a function gets allocated on the stack exactly as you declare it (usually in the same order)  
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- Memory layout of data is completely under your control
- Direct memory access through **pointers**
  - used to manipulate memory

# C or C#?

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- C is a minimal & fast compiled language, whilst C# is a simple and easy to use interpreted language
- C is a better solution for applications where performance is important
- If your application is a simple web or desktop application
  - use C# (or whatever is your language of choice)
- Many other languages are derived from C
  - or borrow heavily from its syntax
  - E.g. C++, Java, C#, PHP, Objective-C, Perl, Javascript

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# C or C#?

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- If you want an application that works directly with computer hardware or deals with low-level memory manipulation, then C# is not efficient.
- Likely better with C
- C still used in operating systems, kernel-level software, hardware drivers & applications that require fast execution with older code
- ‘C’ languages are widely used in electronic devices
  - cellular phones, laptops, microwaves, etc...
- It is majorly used in 3D applications like video games
  - powerful graphical interface needed and .. fast speed

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# Fundamentals of C

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Commenting is similar to C#

# symbol -a “preprocessor direc

- directs compiler to include header file

- **standard Input/Output header file**

• contains info about function [Assignment](#) [Project](#) [Exam](#) [Help](#) `printf ("Hello , World !\n");`

- `printf()` used to send output to [stdout](#) `return (0);`

- function `main()` can take arguments, [QQ: 749389476](#)

but usually doesn't, & returns an integer

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C is Case Sensitive

# Variables

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## Must be defined before they can be used

- Variable (or function) name up to 52 characters long
- Alphabetic characters:
- Numeric characters:
- Underscore symbol:



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## However

- Must start with a letter or ~~Underscore~~
- Cannot be a keyword (e.g. ~~Email, if, return~~)

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~~Email, if, return~~ cstutorcs@163.com

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## Declaring Variables as Constants

- Constant variable values ~~https://tutorcs.com~~ cannot be changed
- Can be declared using the keyword 'const'.

const float pi = 3.14

# Keywords

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Auto double

break else

case enum

char extern

const float

continue

default

do

“New” reserved words:

restrict

int

long

register

return

short

for

goto

if

Bool Complex



struct

vitch

typedef

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union

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unsigned

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size of

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static

while

Imaginary

# Data types

- five built-in data types & permits almost all data type conversion

Integer

int



2768 to +32767

Floating point

float

4e-38 to 3.4e+e38

Double floating point

double

char

Character

void

Void

WeChat: cstutorcs used for functions

## Type Qualifiers

declare the variables along with the data types

- Short
- Long
- Unsigned
- Unsigned long

- Also arrays & vectors

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# Strings in C

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C does not have a **string** data type

- uses arrays of type `char`



```
char greeting[20] = "Hello. How are you?";
```

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System stores each character as an element of the array `greeting[]`

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- Can modify the string one character at a time:

`greeting[0] = 'H'; greeting[1] = 'e'; ...`

- Easier to use `strcpy()` – the `strcpy` function:

`strcpy(greeting, "Not too bad");`

found in the `string.h` header file

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# Variables and Size

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- Defining a variable allocated in memory
- We often need to know:
  - how much memory each variable consumes
  - The range of variable
- These vary with platform



in

```
int main(void) {
```

```
    unsigned int x = 12345;  
    unsigned int size = sizeof(x);  
    unsigned int Nbits = size*8;
```

```
    unsigned int xMax = (1 << (Nbits-1));
```

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printf("The variable x consumes %u  
and is located at address "  
"%" X \n", size, (unsigned int)&x);

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```
    printf("The number of bits is %u \n", Nbits);  
    printf("The range of x is 0..%u", xMax);  
    sleep();  
    return 0;
```

sizeof function

```
int main()
{
    // insert code here...
    printf("Size of char: %lu\n", sizeof(char));
    printf("Size of short: %lu\n", sizeof(short));
    printf("Size of int: %lu\n", sizeof(int));
    printf("Size of long: %lu\n", sizeof(long));
    printf("Size of long long: %lu\n", sizeof(long long));
    printf("Size of float: %lu\n", sizeof(float));
    printf("Size of double: %lu\n", sizeof(double));
    printf("Size of long double: %lu\n", sizeof(long double));
    sleep();
    return 0;
}
```

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A screenshot of a terminal window titled "COM4 - PuTTY". The window displays the output of the C program, which prints the sizes of various data types. The output is as follows:  
Size of char: 1  
Size of short: 2  
Size of int: 4  
Size of long: 4  
Size of long long: 8  
Size of float: 4  
Size of double: 8  
Size of long double: 8

# Variable address

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- For built-in variable types (inc short, int, long, float, double)
  - Referencing the name refers to the content (data)
  - Build tools manage the address in memory
  - You can also acquire the address with the & prefix



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# Formatted output `printf` 程序代写与做 CS 编程辅导

```
printf(const char *format, arg1, arg2, ..., argN);
```



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Example 1:

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Example 2:

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```
printf("The %s was invented in %d", "transistor", 1948);
```

# Formatted Output (constant integers)

We can use printf to display integers in different bases



Decimal

Placeholder

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```
int main(void) {  
  
    //We are using the printf formatted print command  
    printf("The number 123 in decimal is %d\n", 123);  
    printf("The number 123 in hex is %x\n", 123);  
    sleep();  
    return 0;  
}
```

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Hexadecimal

The number 123 in decimal is 123  
The number 123 in hex is 7b

printf("The value of PI is approximately %11.9f\n", fPi);

# Formatted Output Placeholders



<b>d, i</b>	s a signed <u>decimal</u> number.
<b>u</b>	unsigned decimal
<b>f, F</b>	double in normal ( <u>fixed-point</u> ) notation.
<b>e, E</b>	double value in standard form ([ <u>-</u> ]d.ddd e[ <u>+</u> / <u>-</u> ]ddd).
<b>g, G</b>	double in either normal or exponential notation, whichever is more appropriate for its magnitude.
<b>x, X</b>	unsigned int as a <u>hexadecimal</u> number. 'x' uses lower-case letters and 'X' uses upper-case.
<b>o</b>	unsigned int in octal.
<b>s</b>	<u>QQ: 749389476</u> <u>null-terminated string</u> .
<b>c</b>	<u>https://tutorcs.com</u> char (character).
<b>p</b>	void * (pointer to void) in an implementation-defined format.
<b>n</b>	Print nothing, but write number of characters successfully written so far into an integer pointer parameter.
<b>%</b>	a literal '%' character (this type doesn't accept any flags, width, precision or length).

# Arithmetic, Rational & Logical Operators

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- Arithmetic Operators

+ - \* / %

- No built-in function for floating-point numbers or truncating division



- Rational Operators

> < ≤ ≥ == !=

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- Assignment Operators

++ -- += -= \*= /= %= Assignment Project Exam Help

- Logical Operators

AND, OR & NOT

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&&

- Logical AND – True if all conditions are true

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||

- Logical OR – True if any one or all conditions are true

!

- Logical NOT – Negation

Precedence?

# Selection and loop

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- **Selection Statements:**

- main ones are if/else & switch



- **Iteration statements:**

- for, while & do

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- **jump statements:**

- break, continue & goto

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# Your turn....

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Write a programme that :  
takes 2 integers,  
checks that they are both WeChat students  
multiplies them & then displays the result



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(don't worry about input).

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```
#include <stdio.h>
```

```
int main() {  
    int x, y;  
    int sum;  
    sum = 0;  
    x = 2;  
    y = 5;  
  
    if(x >= 5 && y >=5)  
        sum = x*y;  
  
    printf("sum: %d\n", sum);  
}
```

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```
if( ( (i%3) == 0) && ( (i%5)==0) )  
    printf("%d divisible by 15\n", i);  
  
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if( ( (i%3) == 0) || ( (i%5)==0) )  
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printf("%d divisible by 3 or by 5\n", i);  
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```

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# Functions

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- All executable code runs  **within a function**
  - named block of code  performs a task
  - then returns control 
- Other languages may distinguish between:
  - "function", "subroutine"  

  - "subprogram", "procedure", or "method"  

- In C, these are all functions  


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```
# include <stdio .h>
# include <stdlib .h>

float average(float c, float d)
{
    return((a+b)/2);
}

int main ()
{
    float a, b;
    printf (" Enter a and b:");
    scanf ("%f", &a);
    scanf ("%f", &b);
    printf ("Average(a,b) = %f\n", average(a,b));
    return ( );
}
```

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# Functions from the C Standard Library

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- C language doesn't itself contain functions
- Usually linked with the Standard Library
  - need to add an #include directive at the top of the C file
  - may be one of the following from C89/C90:  
<assert.h>, <ctype.h>, <errno.h>, <float.h>  
<limits.h>, <locale.h>  
<signal.h>, <stdarg.h>  
<stdlib.h>, <string.h>



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Embedded code

<mbed.h>

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```

#include <stdio .h>
#include <stdlib .h>

int main (){
    int k, m, a [8];
    printf ("\nThe list is: ");
    for (k=0; k <8; k++) {
        a[k] = rand ()%21;
        printf ("\t%d", a[k ]); WeChat: cstutorcs
    }
    m = a [0];
    for (k=1; k <8; k++)
        if (m < a[k])
            m = a[k];
    printf ("\nWhat is appearing https://tutorcs.com between 0 and 2147483647
m);
    return (0);
}

```

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- creates a list of 8 randomly chosen integers between 0 & 20
- finds the largest one & prints to the screen

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- Use modulus operator to get one between 0 & 20

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- rand produces a number

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# Formatted Input - `scanf` 程序代写代做 CS 编程辅导

## Example 1:

```
int x;  
scanf("%d", &x);
```



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## Example 2:

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```
char myString[32]; //32 character string  
scanf("%s", myString);
```

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# Formatted Input

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- Reads input from standard input
- Formats it - using a conversion character
- stores it in a specified address



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```
int i;  
char s;  
printf("Enter an integer and a char: ");  
scanf("%d %c", &i, &s);
```

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```
printf("The int is %d, char is %c\n", i, s);
```



# getchar()

- Simple function, reads a single character from “stdin”
- “stdin” is by default the terminal keyboard input

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//Define two integer variables

int c1, c2;

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//Read two characters from stdin

//(terminal keyboard)

c1 = getchar();

c2 = getchar();

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//Print out the ASCII codes

printf("The ASCII code for the input "  
"data are %d and %d \n", c1, c2);

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# scanf - example

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```
int main(void) {
    //Define two integer variables
    int height, weight;
    float h, w, bmi;

    printf("Enter your height in cm: "); //Print out the terminal prompt
    scanf("%d", &height);           //Read input (including newline)

    printf("Enter your weight in kg: "); //Print out the terminal prompt
    scanf("%d", &weight);            //Read input (including newline)

    //Calculate result
    h = (float)height * 0.01f;
    w = (float)weight;
    bmi = w/(h*h);
    printf("Your body mass index is %.1f\n", bmi);

    return 0;
}
```

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# Call-by-value & call-by-reference

## Call-by-value

- parameters are passed in 
- can be changed within the function
- remain unchanged in the calling function

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## Call-By-Reference

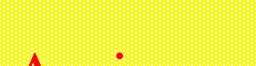
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- parameter passes the value ~~QQ: 749389476~~ a parameter
- modify the contents of the memory space referred to by parameter
- e.g. if i is a variable, then &i is its location in memory

# Pointers

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- A variable that stores address of another variable
  - commonly used in C
  - sometimes only way to express a computation
  - pointers are one of the powerful tools of ‘C’ programming
  - very efficient
- Accesses variable indirectly, via the pointer
- Advantages include
  - save memory space
  - process data very fast
  - usually lead to more compact code



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# Pointers

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- Declaration

type \*<pointer name>

Example

```
int i, y;
```

```
int *pointer_to_i;
```



i = 3;

pointer\_to\_i = &i;

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- Assigns the address of i to the pointer

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y = \*pointer\_to\_i; <https://tutorcs.com>

- Equivalent to y = 3

# 程序代写代做 CS编程辅导

y = \*px + 1;

Sets y to x+1



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printf("The contents of x are: %d\n", \*px);  
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\*px = 0;

Sets contents of x to 0

# Pointers & Functions

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swap(a, b);

- passes ~~Value~~ of a & b



swap(&a, &b);

- passes ~~Value~~ ~~Pointers~~ to a & b

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# Example

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```
printf("i=%2d and j=%2d\n", i, j);
printf("Swapping...\n");
Swap_by_Reference(&i, &j);
printf("i=%2d and j=%2d\n", i, j);
```



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```
void Swap_by_Reference(int *i, int *j)
{
    int tmp;
    tmp=*i; *i=*j; *j=tmp;
```

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# Pointers & Functions

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- Some functions return/c a single value
- Many important functions return more than one value, or modify one of its own arguments

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int n, v, array[SIZE]; 

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for (n=0; n < SIZE && getint(&v) != EOF; n++)



array(n) = v;



Each call sets v to the next value found in the input file

# Pointer example

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```
getint (pn)
int    *pn;
{
    int c;
    for (*pn = 0; c >= '0' && c <= '9'; c = getch())
        *pn = 10 * *pn + c - '0';
    if (c != EOF)
        ungetch(c);
    return(c);
}
```



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# C programme compilation

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- C is a **compiled** language, not an **interpretive** one
- **Compiler** converts human readable source code into machine code
- C is a very **small** language
  - relies heavily on external libraries that contain **functions** to achieve many important tasks, including input & output
- But compiler has to be told in advance how these functions should be used
  - So before the compilation process, the **preprocessor** is run to include the function descriptions that the programmer thinks are necessary
- Code is then compiled into **object code**
- Object code is **linked** with library functions to produce executable code



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# DEVELOPMENT TOOLS

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- Assembler – converts assembly code into CPU instruction code
- Linker – provides a library etc. to make coding easier
- Debugger – for running code safely and to help test it as it runs
- Compiler
- Object code disassembler

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# ASSEMBLER

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- Converts the Assembly language source code to instruction code for the processor
- Instruction code varies for different assemblers (even for the same architecture)
- Assembler Directives instruct the assembler how to construct the instruction code program



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- They are unique to the individual assembler

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# LINKER

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- Can make things easier by redirecting output to terminal
- Using libraries can save you time
  - if well developed, will be faster



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- For GDB, linkers are added when compiling using something like this:  
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\$ ld -dynamic-linker /lib/ld-linux.so.2 -o cpuid2\_gcc -lc cpuid2\_gcc.o

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# LINKER

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- Links objects: resolves all global functions and memory address labels declared in the program code
- For external functions (eg. printf) usually a second step is required to link the assembly object code with other external dynamic libraries and allow the executable to run on the host system
- *ld* command
  - ld -o test test.o* Email: tutorcs@163.com
  - QQ: 749389476
- Creates executable file *test* from the object file *test.o*  
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# COMPILER

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- Converts high level code into assembly language and then into instruction code for the computer to execute.
- GNU Common Compiler can use the GNU assembler to assemble and link

*gcc -o test test.c* WeChat: cstutorcs

- Creates executable file *test* from C language program *test.c*

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- Compilers can usually catch typos, etc.

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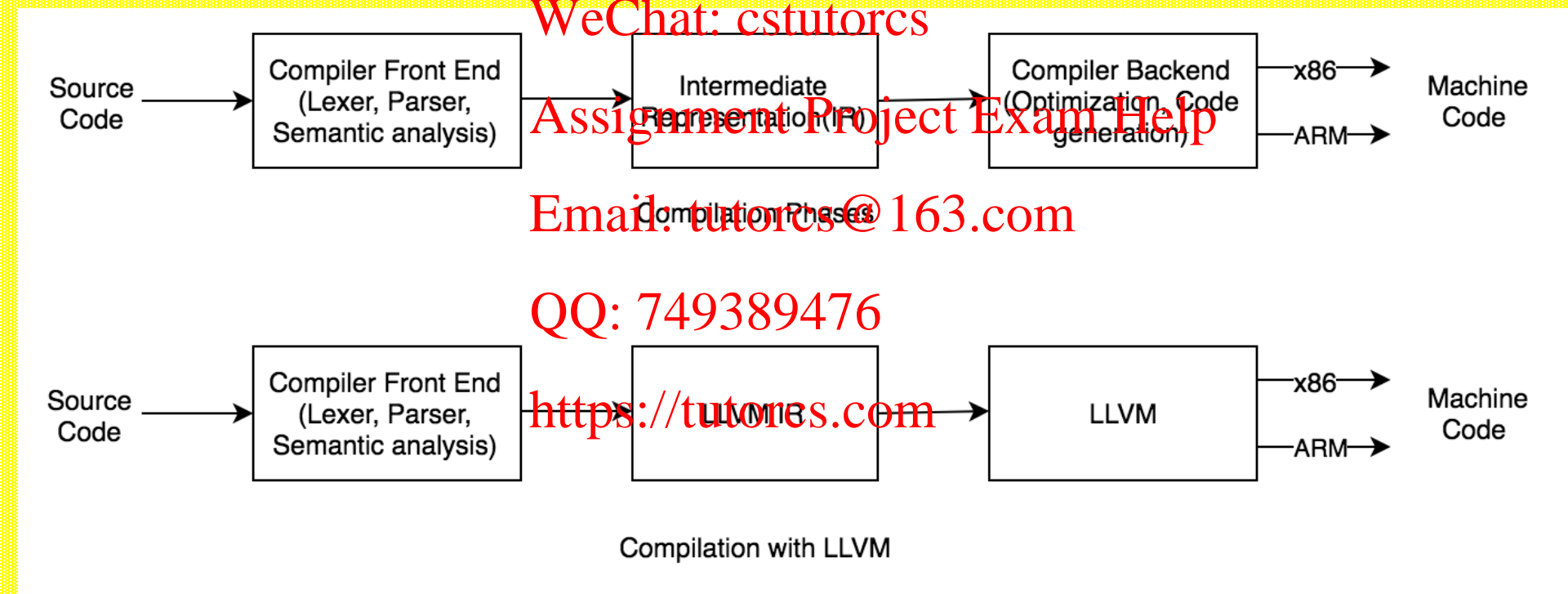
- Complex assembly can get a bit messy when assigning registers & memory locations

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# GCC and LLVM

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- Two major compilers used today (Linux uses GCC, Apple uses LLVM)
- Both are multi-pass compilers



# Multipass compiler

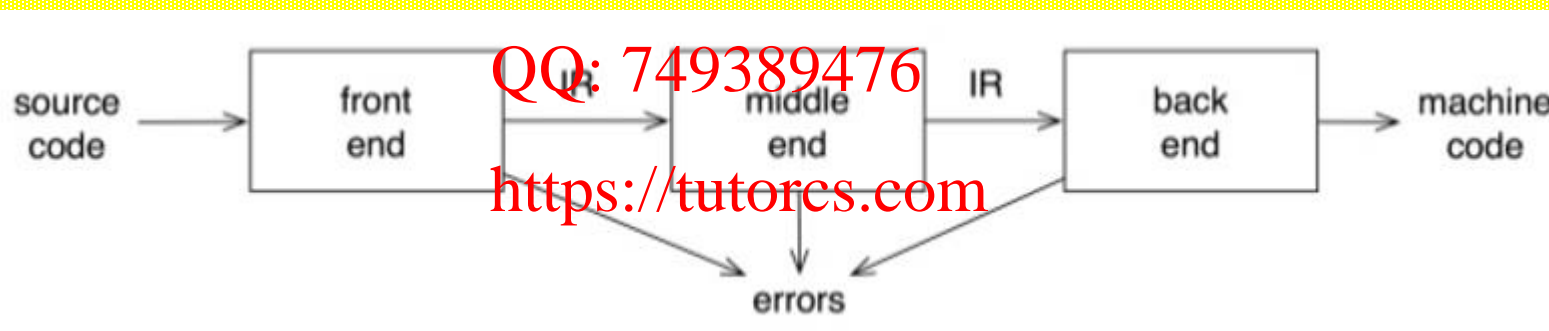
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1. Essentially an extension of two-pass compilers, multipass compilers have even more middle stages dealing directly with IR.
2. The goal is to reduce execution runtime for the compiled program by spending a little more time compiling/optimizing it.

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# Two-pass compiler

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There is a “front end” and “back end”. Input to the compiler, with the code translated to an intermediate representation (IR) in the middle.



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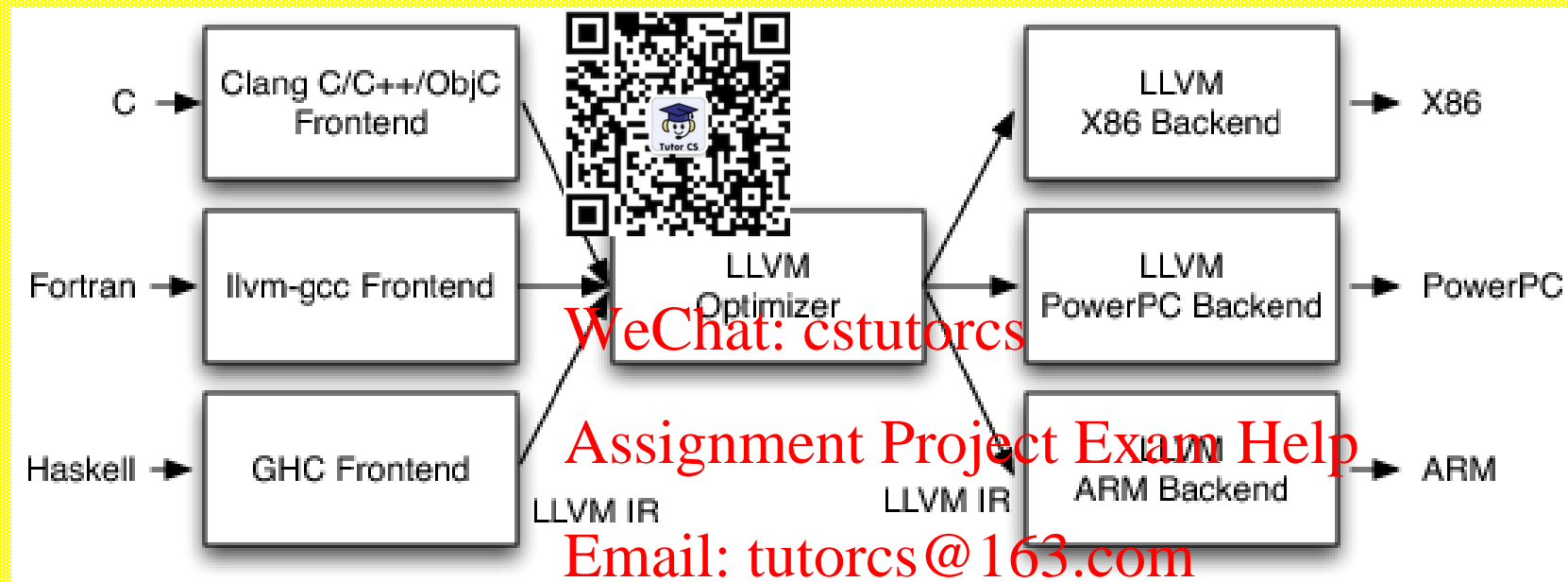
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“front end”

1. Code can be broken into pieces (tokens) to understand context (lexing/scanning)
2. Context-free syntax guides context-sensitive analysis (forward referencing)
  - alters the original code (whatever the compiler accepts) into IR

# Multi pass example

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“back end”

- Can optimize code to create faster/smaller (but semantically the same) code
- Depending on the hardware the executable will be executed on, the backend generates the right file for the native machine language of the system

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# DEBUGGER

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- Runs the program within its own controlled “sandbox”
  - controlled environment, setting runtime parameters
- Stops the program at any point within the program
- Examines data elements, such as memory locations or registers
- Changes elements in the program while it is running to help bug removal
- GDB debugger



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`gcc -gstabs -o test test.c`

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`gdb test`

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- Compiles `test.c` using debugging information to create executable file `test`
  - Then opens it in debugging mode with `gdb`
- Debuggers are handy to step through the program & find the errors

# OBJECT CODE DISASSEMBLER

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- Takes a full executable program (or an object code file)
  - displays the instructions that will be ran by the processor
- Some disassemblers convert the instructions into Assembly language syntax (mnemonics)



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- Creates an object file by compiling *test.c*
- Display the disassembled object code file with objdump

*gcc -c test.c*

*objdump -d test.o*

# Disassemblers – assembly decompilers

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Disassemblers are the opposite of assemblers



1. Disassemblers fetch the ~~Web~~ bits of one instruction (at a time)
2. Then decode the instructions (opcodes, operands)
3. Instead of executing the instruction, it is written to a file  
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4. The file contains the assembly instructions from the binary  
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# Reverse engineering

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Code becomes a binary via a compiler/assembler



How do we reverse the pr

- decompilers/disassemblers, and debuggers

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“Reverse engineering is the process of extracting the knowledge or design blueprints from anything man-made ... is usually conducted to obtain missing knowledge, ideas, and design philosophy. QQ: 744989476 information is unavailable. In some cases, the information is owned by someone who isn't willing to share them. In other cases, the information has been lost or destroyed.” – Secrets of Reverse Engineering, Eldad Eilam

# Reversing – software developing

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1. Most code is not standard. It relies on other code. Sometimes reverse engineering gives you answers you need for integration faster than documentation  
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2. Probably the most popular use of reverse engineering is developing competing software   **Assignment Project Exam Help**
3. Evaluating the quality ~~and robustness~~ of the software in general

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# Three levels – hardware, system, code

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- You can physically reverse engineer hardware
- Reverse engineering on system level runs several tools to inspect operating system level interaction
- Code-level reverse engineering is meant for extracting design concepts & algorithms
  - From the analyst point of view, it is probably more complex than system level reversing
  - You need a more detailed understanding of the hardware (CPU) etc.



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# Sega versus accolade – Interoperability

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- **Interoperability:** reverse engineering a system to add more programs that can run on top is reverse engineering (owed) code



## Example:

- In 1990 Japanese gaming company Sega Enterprises released their Genesis gaming console ~~Assignment Project Exam Help~~ interfaces
- Accolade, a California-based game developer, reverse engineered the system so they could write and sell games for the Genesis platform  
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- The courts eventually ruled in Accolade's favour  
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# Reversing engineering – security

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- Reverse engineering can show what others may learn
- If the software is supposed to “hide” information (e.g., encryption), make sure it works the way it should
- Preventing hackers from reverse engineering your code to find vulnerabilities
- Reverse engineering malicious software (malware) to prevent attacks
- Preventing stealing copyrighted information (digital rights)



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# Lecture aims

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- To introduce C programming



## Lecture Objectives

- To examine the fundamentals/syntax of the C programme

- Take a look at Development Tools

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- Introduce Reverse engineering

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- Practical in C & Development Tools next week

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