

Introduction to Systems Programming

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September 18, 2019

- <http://www.inf.usi.ch/carzaniga/edu/sysprog/>
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- Office hours

- ▶ Antonio Carzaniga: *by appointment*

- ▶ Ali Fattaholmanann Najafabadi: *by appointment*

- ▶ Theodore Jepsen: *by appointment*

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 - ▶ without forgetting good software engineering practices

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- *Lectures*
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 - ▶ in-class exercises
 - ▶ so, you should have your computer handy
- *Homework assignments*
 - ▶ a programming assignment *every week*
 - ▶ some assignments will be graded (we'll tell you which ones)
 - ▶ some will not be graded
 - ▶ ***all assignments will be discussed in class***

- +40% homework: programming assignments
 - ▶ grades added together, thus resulting in a weighted average
- +30% midterm exam
 - ▶ in-class programming using your computer
- +30% final exam
 - ▶ in-class programming using your computer
- $\pm 10\%$ instructor's discretionary evaluation
 - ▶ participation
 - ▶ extra credits
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- -100% plagiarism penalties

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- You know what I mean...
- Committing plagiarism on an assignment or an exam will result in
 - ▶ failing that assignment or that exam
 - ▶ losing one or more points *in the final note!*
- Penalties may be escalated...

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- Usual three-days-and-you're-out rule applies here...

Now on to *Systems Programming!*

What is Systems Programming?

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- Interfacing with a “system” (as opposed to a user)
 - ▶ rigid interfaces
 - ▶ complex interfaces
- Engineering for a non trivial platform
 - ▶ non-trivial performance profiles
 - ▶ going beyond algorithmic complexity

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- System programming
 - ▶ “low-level” programming (e.g., a device driver)
 - ▶ “high-level” programming (e.g., the Firefox web browser)
- Relatively simple but powerful language
 - ▶ C++ is definitely not that simple
 - ▶ like *any* serious tool, C and C++ have hidden complexities...

Getting Started: One, Two, Three!

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1. Edit the program *ciao.c*

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int main () {
    printf("Ciao!\n");

    return 0;
}
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3. Run the program

```
% ./ciao
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Getting Started with C++

1. Edit the program *ciao2.cc*

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#include <iostream>

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    std::cout << "Ciao!\n";
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```
% c++ ciao2.cc -o ciao2
```

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int main () {
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}
```

2. Compile the program (i.e., run the compiler)

```
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```

3. Run the program

```
% ./ciao2
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Getting Started with Make

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int main() {
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}
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```
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```
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Try compiling the program:

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int main() {
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```

You should get some errors:

```
% g++ errors.cc -o errors
errors.cc: In function 'int main()':
errors.cc:4:5: error: 'cout' was not declared in this scope
...

```

The function you will use to print data in C is `printf`:

```
#include <stdio.h>

int main() {
    printf("My name is %s.\nI was %d in the year 2000.\n",
        "Antonio", 2000 - 1969);
}
```

The function you will use to print data in C is `printf`:

```
#include <stdio.h>

int main() {
    printf("My name is %s.\nI was %d in the year 2000.\n",
        "Antonio", 2000 - 1969);
}
```

The first argument is a ***format string*** that includes ***conversion specifications***, beginning with a % sign, that tell `printf` how to interpret its other arguments:

- `%d` prints an integer in decimal notation
- `%c` prints an integer as a character
- `%g` prints a float in decimal notation
- ... *see the documentation of `printf()`*

Printing is quite different (simpler?) in C++:

```
#include <iostream>

int main() {
    std::cout
        << "My name is " << "Antonio"
        << ".\nI was " << 2000 - 1969
        << " in the year 2000.\n";
}
```

Digression: How does this really work?

C has pretty much the set of *basic types* you would expect

```
#include <stdio.h>

int main() {
    int i;
    char c;
    float x;

    i = 10;
    c = 'a';
    x = 1.2;

    printf("i=%d, c=%c, x=%f\n", i, c, x);
}
```

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type	min value	max value	size in bits	typical
char	CHAR_MIN	SCHAR_MAX		
signed char	SCHAR_MIN	SCHAR_MAX	CHAR_BIT	8
unsigned char	0	UCHAR_MAX		
short	SHRT_MIN	SHRT_MAX		
unsigned short	0	USHRT_MAX	\geq CHAR_BIT	16
int	INT_MIN	INT_MAX		
unsigned int	0	UINT_MAX	\geq short	32
long	LONG_MIN	LONG_MAX		
unsigned long	0	ULONG_MAX	\geq int	64
long long	LLONG_MIN	LLONG_MAX		
unsigned long long	0	ULLONG_MAX	\geq long	64

Test your platform with this C program:

```
#include <stdio.h>

int main() {
    printf("char: %zu\n", sizeof(char));
    printf("short: %zu\n", sizeof(short));
    printf("int: %zu\n", sizeof(int));
    printf("long: %zu\n", sizeof(long));
    printf("long long: %zu\n", sizeof(long long));

    return 0;
}
```

Test your platform with this C++ program:

```
#include <limits>
#include <iostream>

int main() {
    std::cout
        << "short: " << std::numeric_limits<short>::min()
        << ' ' << std::numeric_limits<short>::max() << '\n'
        << "int: " << std::numeric_limits<int>::min()
        << ' ' << std::numeric_limits<int>::max() << '\n'
        << "long: " << std::numeric_limits<long>::min()
        << ' ' << std::numeric_limits<long>::max() << '\n'
        << "long long: "
        << std::numeric_limits<long long>::min() << ' '
        << std::numeric_limits<long long>::max() << '\n';
}
```

C and C++ have the usual literal values:

```
int i = -1;  
char c = 'A';  
float f = 0.2;  
double pi = 3.14159265358979323846;  
unsigned long N = 0xffffffff;  
unsigned long M = 1UL;  
int diff = '9' - '4';
```

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■ **Warning:** char values aren't really *characters*

- ▶ Characters are things like \aleph , ψ , \spadesuit , \tilde{n} , a, A, <, È, ...
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- ▶ Characters are things like \aleph , ψ , \spadesuit , ñ, a, A, <, È, ...
- ▶ How would you represent characters on a computer?
- ▶ **Basic characters:** latin alphabet: A...Z a...z, decimal digits: 0...9, graphic characters: !; "<#=%>&?' []()...

Minimal (One-Byte) I/O

- `getchar()` reads the next character (byte) from the “standard input”

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■ Example:

```
#include <stdio.h>

int main() {
    int i = 0;
    while(getchar() != EOF)
        ++i;
    printf("%d characters\n", i);
    return 0;
}
```

Minimal (One-Byte) I/O

- `putchar(int c)` writes one byte to the “standard output”

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- **Example:**

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

int main() {
    int c;
    while((c = getchar()) != EOF) {
        c += 3;
        if (c > CHAR_MAX)
            c = CHAR_MIN + (c - CHAR_MAX);
        putchar(c);
    }
}
```

- C has the usual control structures: for, while, do...while, switch, if...else..., break, continue, return

```
int f(int n) {
    int p, pp, r;
    switch(n) {
    case 0:
    case 1: return n;
    default:
        p = 1;
        pp = 0;
        do {
            r = p + pp;
            pp = p;
            p = r;
        } while (--n > 1);
        return r;
    }
}
```

Control Structures: Exercise 1

- Write a program called `diamond.c` that, given a number n , prints (on the terminal) an $n \times n$ diamond like this one (6×6):

```
  #
  ###
 #####
#####
#####
#####
#####
 #####
  #####
   #####
    ###
     #
```

- Rewrite without using the `switch` statement

```
int main () {
    int c;
    while ((c = getchar()) != EOF) {
        switch (c) {
            case ' ': putchar('\n'); break;
            case '\n': putchar('\n'); putchar('\n'); break;
            case 'a':
            case 'e':
            case 'i':
            case 'o':
            case 'u':
                putchar(c);
                putchar('s');
            default:
                putchar(c);
        }
    }
}
```

Control Structures: Exercise 3

- Write a program that *reverts* this input/output transformation:

```
int main () {
    int c;
    while ((c = getchar()) != EOF) {
        switch (c) {
            case ' ': putchar('\n'); break;
            case '\n': putchar('\n'); putchar('\n'); break;
            case 'a':
            case 'e':
            case 'i':
            case 'o':
            case 'u':
                putchar(c);
                putchar('s');
            default:
                putchar(c);
        }
    }
}
```

Homework Assignment: wordcount

- Write a program called *wordcount* that counts the words in the standard input. A *word* is a sequence of one or more characters delimited by white space.
 - ▶ the output should be the same as the command:

```
% wc -w
```