

# ECE 220

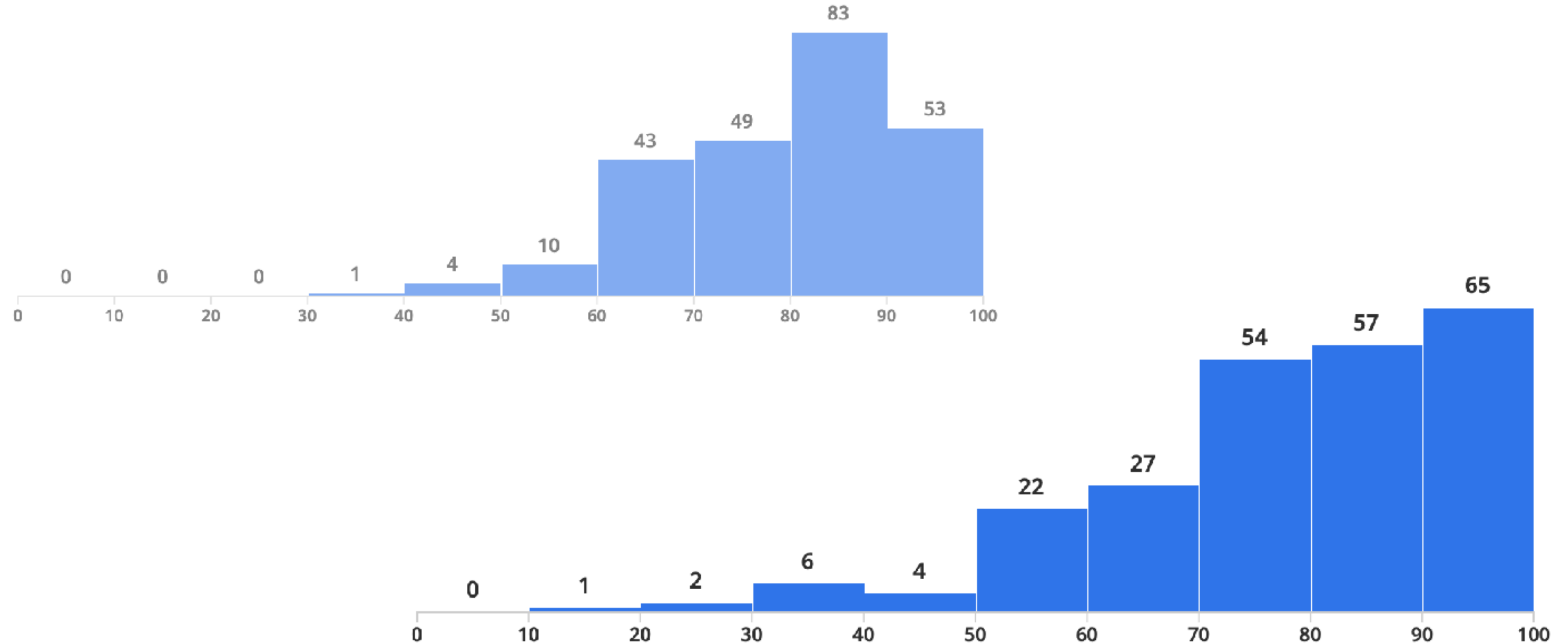
Lecture x0014 - 11/07/24

Introduction to C++

# Recap + reminders

- Last class(es)
  - Doubly linked lists
  - Problem-solving with linked lists
- This class: Intro to C++
- Reminder(s)
  - MT2 grades have been posted
  - Regrades due by Sunday
  - CBTF reservations are now open for Quiz 5

# About the midterm



# Hello World!

In the tradition of programmers everywhere, we'll use a "Hello, world!" program as an entry point into the basic features of C++

```
// A Hello World program
# include <iostream>

int main() {
    std :: cout << "Hello, world!\n";

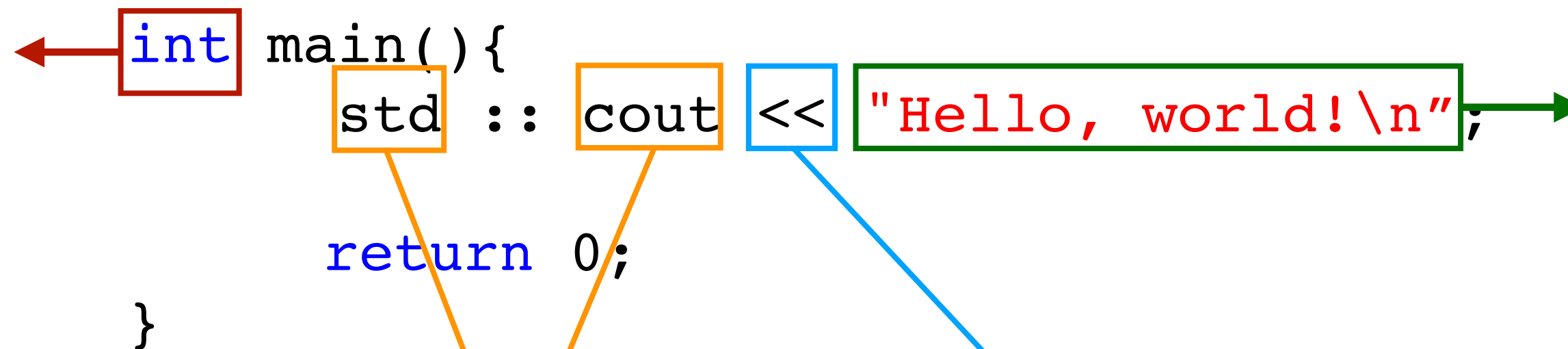
    return 0;
}
```

# Hello World!

In the tradition of programmers everywhere, we'll use a "Hello, world!" program as an entry point into the basic features of C++

```
// A Hello World program
# include <iostream>
```

**Keywords**  
Words with special meaning to the compiler



**Literals**  
Basic constant values whose value is specified directly in the source code

**Identifiers**  
Names of things that are not built into the language

**Operators**  
Mathematical or logical operations

# Basic I/O

- `cout <<` - This is the syntax for outputting some piece of text to the screen
- `cin >>` - This is the syntax for inputting values
- **Namespace** - In C++, identifiers can be defined within a context – sort of a directory of names – called a *namespace*. When we want to access an identifier defined in a namespace, we tell the compiler to look for it in that namespace using the scope resolution operator (`::`).
- For example:

```
std :: cout << "Hello, world!\n";
```

Here we're telling the compiler to look for `cout` in the `std` namespace, in which many standard C++ identifiers are defined (part of `iostream`).

# Basic I/O

```
#include <iostream>
```

Note the lack of .h extension. In C++ standard header files have no extensions, but user defined header files **should**.

```
using namespace std;
```

```
int main(){
```

This is a declaration for convenience. It allows us to **not** have to specify `std::cout`, `std::cin`, etc.

```
    char name[20];
```

```
    cout << "Enter your name: ";
```

```
    cin >> name;
```

```
    cout << "Your name is: " << name << endl;
```

```
    return 0;
```

```
}
```

How do we save/run this file?

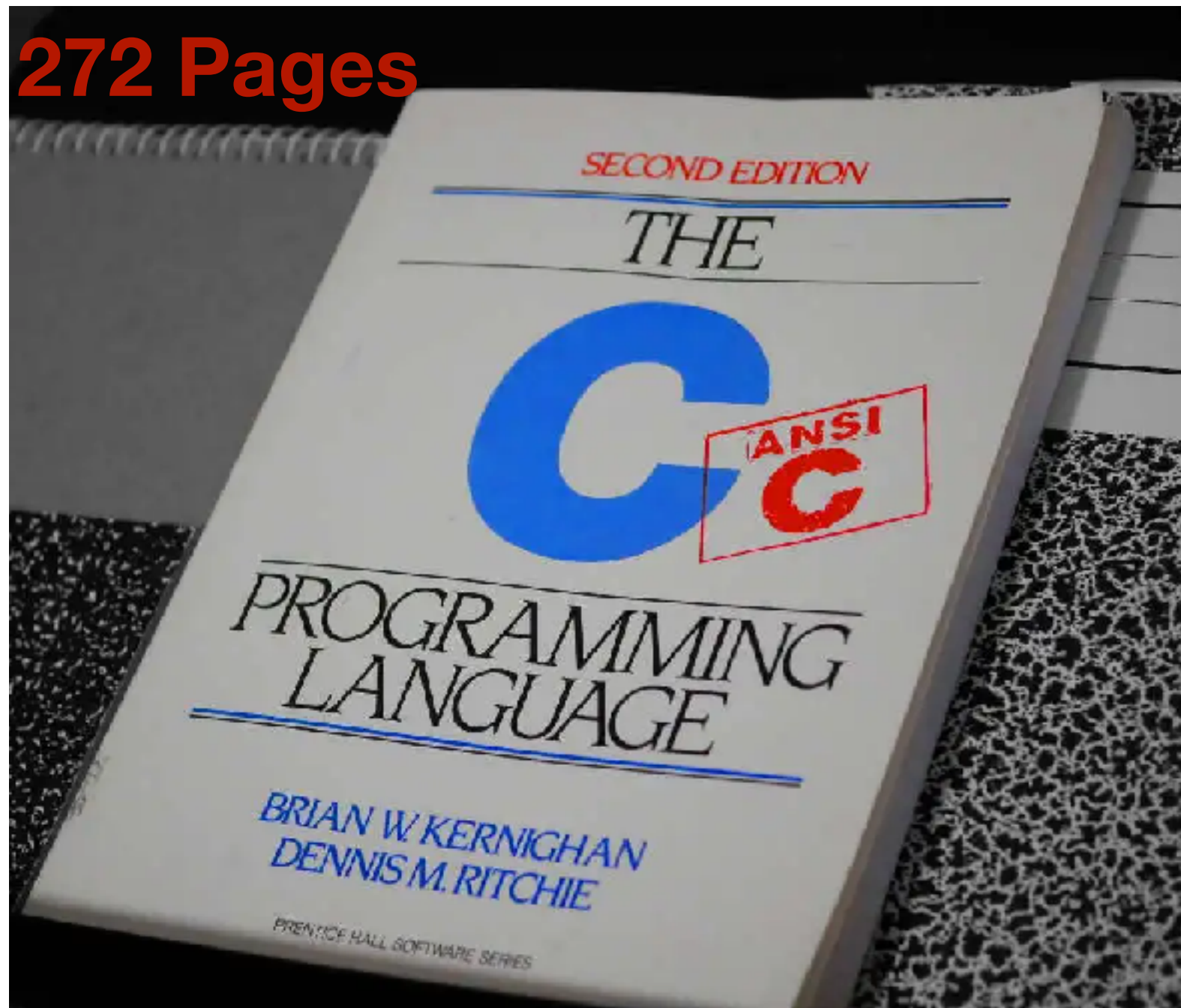
File extensions are now `.cpp` rather than `.c`  
Use `g++` rather than `gcc` for compilation.

# The changes ...

- `*.c` became `*.cpp`
- Compiler is now `g++` instead of `gcc`
- `iostream` vs. `stdio.h`
- Functions can have **default** arguments
- Functions and operators can be **overloaded**
- Structs get superpowers to become objects via **classes**
- Paradigm change: procedural programming to *object-oriented programming*
- Dynamic memory allocation is different
- Etc.



# Just a comparison ...



ISO/IEC 14882:2024

Programming languages — C++

Published (Edition 7, 2024)

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CHF 216

Language: English

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### Abstract

This document specifies requirements for implementations of the C++ programming language. The first such requirement is that they implement the language, so this document also defines C++. Other requirements and relaxations of the first requirement appear at various places within this document.

C++ is a general purpose programming language based on the C programming language as described in

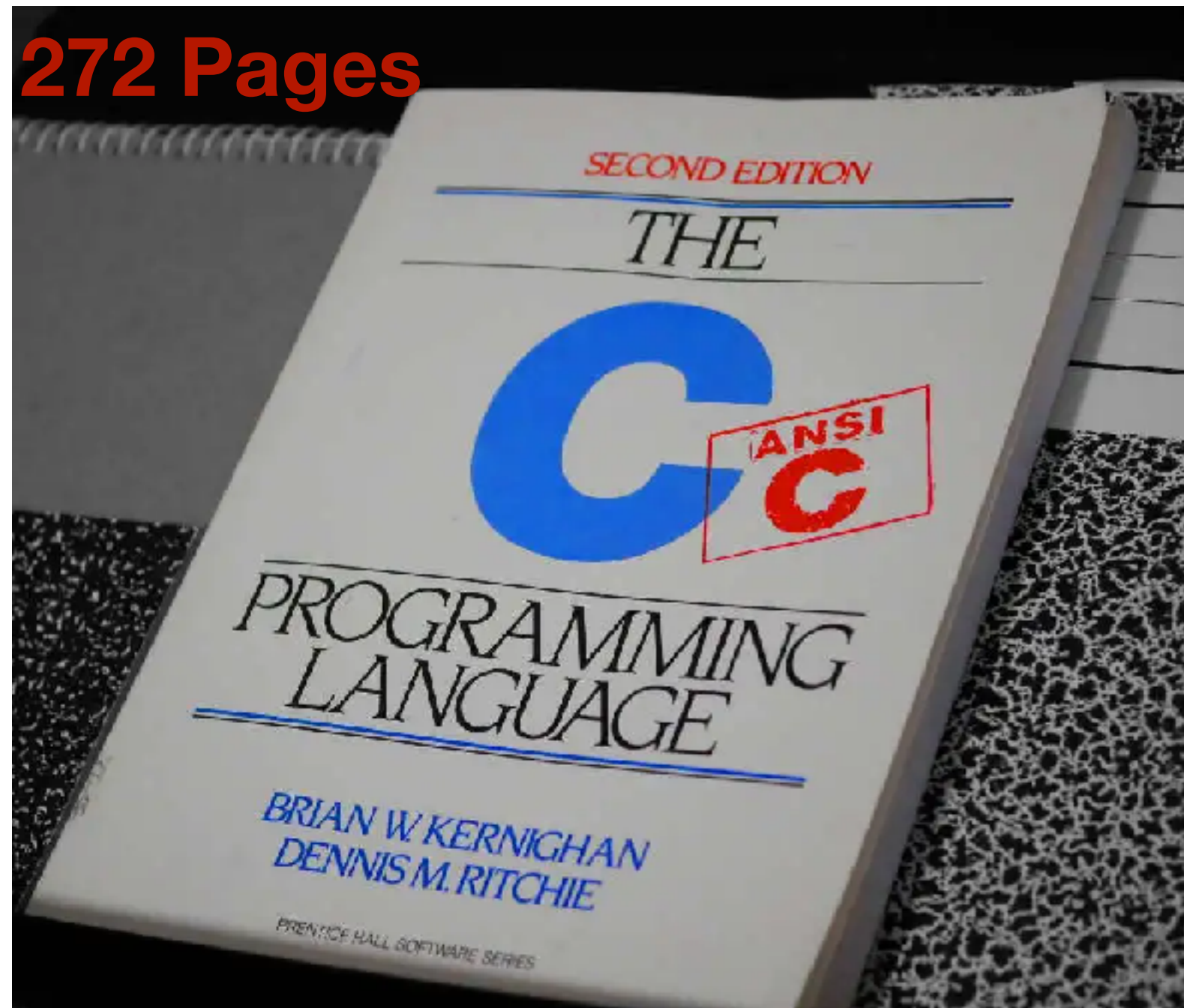
### General information

Status : Published  
Publication date : 2024-10  
Stage : International Standard published [60.60]

Edition : 7  
Number of pages : 2104

Technical Committee :  
ISO/IEC JTC 1/SC 22  
ICS : 35.060

# Just a comparison ...



Convert Swiss francs (CHF) to your currency

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# Default arguments

```
float bmi_si(float hcm, float kg){  
    return kg / (hcm/100 * hcm/100);  
}
```



**C:** Write two functions and use appropriate one depending on units at hand.

```
float bmi_usa(float hin, float lbs){  
    return lbs / (hin * hin) * 703;  
}
```

**C++:** Write one function which can accept an optional flag for the rare case an European reports their weight and height in centimeters and kilograms

```
float bmi(float ht, float wt, bool si=false){  
    float val = wt/(ht*ht);  
    if (si)  
        return val*10000;  
    else  
        return val*703;  
}
```

↓  
**Default value is false**

# Dynamic allocation in C & C++

C	C++
Dynamic allocation is accomplished by <code>malloc</code>	Dynamic allocation is accomplished by <code>new</code>
Deallocation accomplished by <code>free</code>	Deallocation accomplished by <code>delete</code>
Both <code>malloc</code> and <code>free</code> are library functions	Both <code>new</code> and <code>delete</code> are keyword/operators

```
# include <iostream>

int main(){
    int *p;

    // Allocating an integer's worth of space
    p = new int;

    .
    .
    .
    // Deallocating
    delete p;
}
```

How about an array of ints?

# Function overloading

- C++ allows multiple functions with the same name but **different** parameters.
- **Note:** The return value cannot be different
  - Why?

```
double volume(float r){  
    return 22.0/7*r*r*r*4/3;  
}
```

```
double volume(float r, float l){  
    return 22.0/7*r*r*l;  
}
```

```
double volume(float w, float h, float l){  
    return w * h * l;  
}
```

# Introduction to classes in C++

C++: created in 1979 by Bjarne Stroustrup at Bell Labs, as an extension to C.

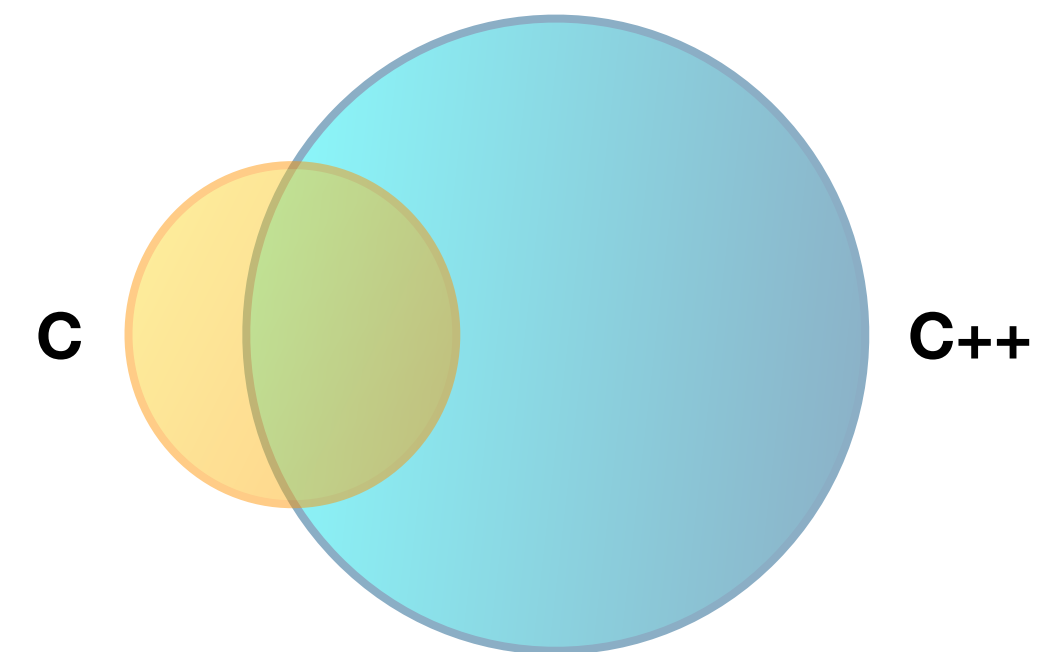
It's called an **Object Oriented** language.

## Object Oriented Programming (OOP)

Programming style associated with *classes* and *objects* and other concepts like

- Encapsulation
- Inheritance
- Polymorphism, etc.

—————> More next week



A *class* in C++ is similar to *struct* in C except it defines



- control “who” can access the data
- provide functions specific for the class & its data

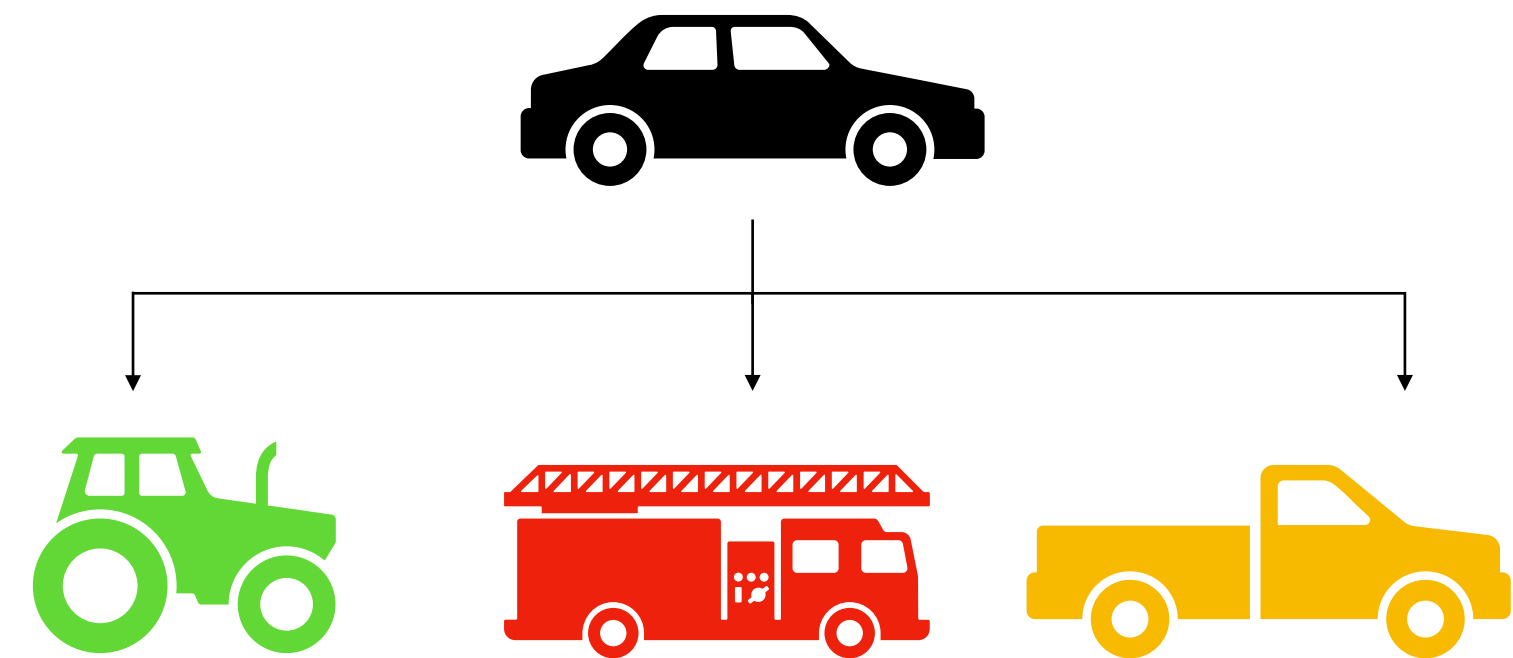
—————> Today: classes

# Concepts related to classes

An **object** is an *instance* of a class. An object

- shares the same functions with other objects of the same class
- but each object has its **own** copy of the data

Class	Object
	



# Introduction to classes

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

```
struct student{  
    char name[80];  
    unsigned long UIN;  
    unsigned int year;  
    float GPA;  
};
```

Anyone can modify the records!

```
int main(void){  
    struct student s1 = {"Garfield", 123456, 6, 3.9};  
    printf("%s is an excellent student!\n", s1.name);  
    s1.GPA = 1.5;  
    printf("Their GPA is %f", s1.GPA);  
}
```

- Classes provide more structured or granular access to *members*.
- Two access types, **private** (default) and **public**.
- Members can also be functions.

Actually in C++ (**but not in C**), structs can also have member functions, but that is an advanced topic.



# Introduction to classes

- How to declare an *instance* of a class?

```
# include <iostream>
using namespace std;
```

```
class Student{
    char name[74];
    unsigned long UIN;
    unsigned int year;
    float GPA;
};
```

```
int main(void){
    Student s1 = {"Garfield", 123456, 6, 3.5};
    cout<<s1.name<<" is an excellent student!"<<endl;
    s1.GPA = 2.4;
    cout<<"Their GPA is "<<s1.GPA<<endl;
}
```

Also applies to initialization, i.e. we need to write a class method to initialize an instance.

Typically this is accomplished using the class *methods*.

Class members are private. Only the class itself can access them!



# Constructors

- There are two functions that should be implemented for all classes: **constructors** and **destructors**.
- Constructors are used to initialize instances of a class.
- If we don't declare one, compiler implicitly produces a *default one*.

```
class Student{
    char name[74];
    unsigned long UIN;
    unsigned int year;
    float GPA;

public:
    Student(char const *name, unsigned int UIN,
            unsigned int year, float GPA);

    Student::Student(char const *name,
                    unsigned int UIN,
                    unsigned int year,
                    float GPA){
        strcpy(this->name, name);
        this->UIN = UIN;
        this->year = year;
        this->GPA = GPA;
    }
};
```

These are private.

Everything after this will be public.

1. A constructor has no return type.
2. A constructor must have the same name as its class.

# This pointer

- Remember *methods* are shared between **all** instances of a class. However, each instance keeps its **own** copy of the data.
- When we invoke a method on a *particular* object/instance of a class, we need a way to refer to *that* particular instance's copy of the data.
- This is accomplished using the **this** pointer.

```
class Student{
    char name[74];
    unsigned long UIN;
    unsigned int year;
    float GPA;

public:
    Student(char const *name, unsigned int UIN,
            unsigned int year, float GPA);
};

Student::Student(char const *name,
                 unsigned int UIN,
                 unsigned int year,
                 float GPA){
    strcpy(this->name, name);
    this->UIN = UIN;
    this->year = year;
    this->GPA = GPA;
}
```



# Constructors

```
class Student{
    char name[74];
    unsigned long UIN;
    unsigned int year;
    float GPA;
```



```
public:
    Student(char const *name,
            unsigned int UIN,
            unsigned int year,
            float GPA);
```

```
};
```

```
Student::Student(char const *name,
                 unsigned int UIN,
                 unsigned int year,
                 float GPA){
    strcpy(this->name, name);
    this->UIN = UIN;
    this->year = year;
    this->GPA = GPA;
}
```

```
int main(void){
    Student s1 = Student("Garfield", 123456, 6, 3.5);
    cout << s1.name << " is an excellent student!" << endl;
    cout << "Their GPA is: " << s1.GPA << endl;
}
```

Still not correct. We cannot access the private members.

- Solutions?
  - Write a function to print details of a student out.
  - Write *getters* and *setters*.

# Getters ...

```
# include <iostream>
using namespace std;

class Student{
    char name[74];
    unsigned long UIN;
    unsigned int year;
    float GPA;

public:
    Student(char const *name,
            unsigned int UIN,
            unsigned int year,
            float GPA);

    float get_GPA();
    char const * get_name();
};
```

```
Student::Student(char const *name, unsigned int UIN,
                unsigned int year, float GPA){
    strcpy(this->name, name);
    this->UIN = UIN;
    this->year = year;
    this->GPA = GPA;
}

float Student::get_GPA(){
    return this->GPA;
}

char const * Student::get_name(){
    return this->name;
}

int main(void){
    Student s1 = {"Garfield", 123456, 6, 3.5};
    cout<<s1.get_name()<<" is an excellent student!"<<endl;
    cout<<"Their GPA is: "<<s1.get_GPA()<<endl;
}
```

# ... and setters

```
# include <iostream>
using namespace std;

class Student{
    char name[74];
    unsigned long UIN;
    unsigned int year;
    float GPA;

public:
    Student(char const *name,
            unsigned int UIN,
            unsigned int year,
            float GPA);

    float get_GPA();
    char const * get_name();
    void set_GPA(float gpa);
};
```

```
Student::Student(char const *name, unsigned int UIN,
                 unsigned int year, float GPA){
    name = name;
    UIN = UIN;
    year = year;
    GPA = GPA;
}

float Student::get_GPA(){
    return this->GPA;
}

char const * Student::get_name(){
    return this->name;
}

void Student::set_GPA(float gpa){
    this->GPA = gpa;
}
```

# Classes - summary so far ...

## Member functions

- **Member functions** also called **methods** are functions that are part of a class

## Private vs. public members

- private members can only be accessed by member functions (default)
- public members can be accessed by anyone

## Constructors & destructor

- special member functions that creates and deletes an object (when it goes outside of scope)

# Summary - constructors

A special method which is invoked automatically at the time of object *creation*.

- Used to initialize the data members.
- It has the same name as class.
- Two types: default constructor & user defined constructor.
- Overloading and default arguments are possible.
- Has no return value; not even **void**.



# Destructors

- Destructor is a member function that *destroys* an object.
- It is called automatically when the object goes out of scope.
- It has the same name as class, but prefixed with `~`.
- No argument (overloading and default arguments are not possible).
- No return value.
- **Primary use:** de-allocate memory!

More on this in the exercise!

# Operator overloading

```
#include<iostream>
using namespace std;
```

```
class Complex{
    double real;
    double imag;
```

```
public:
```

```
    Complex(double real, double imag){
        this->real = real;
        this->imag = imag;
    }
```

```
    void print(){
        cout<<"(" <<this->real<<" + "<<this->imag<<")";
    }
```

```
};
```

Wouldn't it be nice if we could  
do something like that?



```
int main(){
    Complex c1 = Complex(2, 4);
    Complex c2 = Complex(3, -5);
    Complex c3 = c1 + c2;
}
```

C++ allows you to *overload* standard operators so that you can use them with your classes.

# Operator overloading

```
#include<iostream>
using namespace std;
```

```
class Complex{
    double real;
    double imag;

public:
    Complex(double real, double imag){
        this->real = real;
        this->imag = imag;
    }
```

```
void print(){
    cout<<"(" <<this->real<<" + "<<this->imag<<")";
}
```

```
Complex operator+(Complex c){
    return Complex(this->real + c.real, this->imag + c.imag);
};
```

```
int main(){
    Complex c1 = Complex(2, 4);
    Complex c2 = Complex(3, -5);
    Complex c3 = c1 + c2;
}
```

Just write a function of this form to enable



# Exercise(s)

- Overload the multiplication operator to multiply two complex numbers.
- Implement a linked lists in C++ using classes.