

## Recap + reminders

- Last class(es)
  - Doubly linked lists
  - Problem-solving with linked lists
- This class: Intro to C++

- Reminder(s)
  - MT2 regrades will open toay at 4.00 pm.
  - Sunday midnight deadline to submit regrade requests

## Lesson objectives

- Be able to list some intrinsic differences between C and C++ in terms of programming paradigms (procedural vs. object oriented).
  - Understand difference between struct and a class
- Understand concept of overloading
  - Function overloading
  - Operator overloading
- Transition to new standard out/in streams and new/delete keywords for dynamic memory allocation

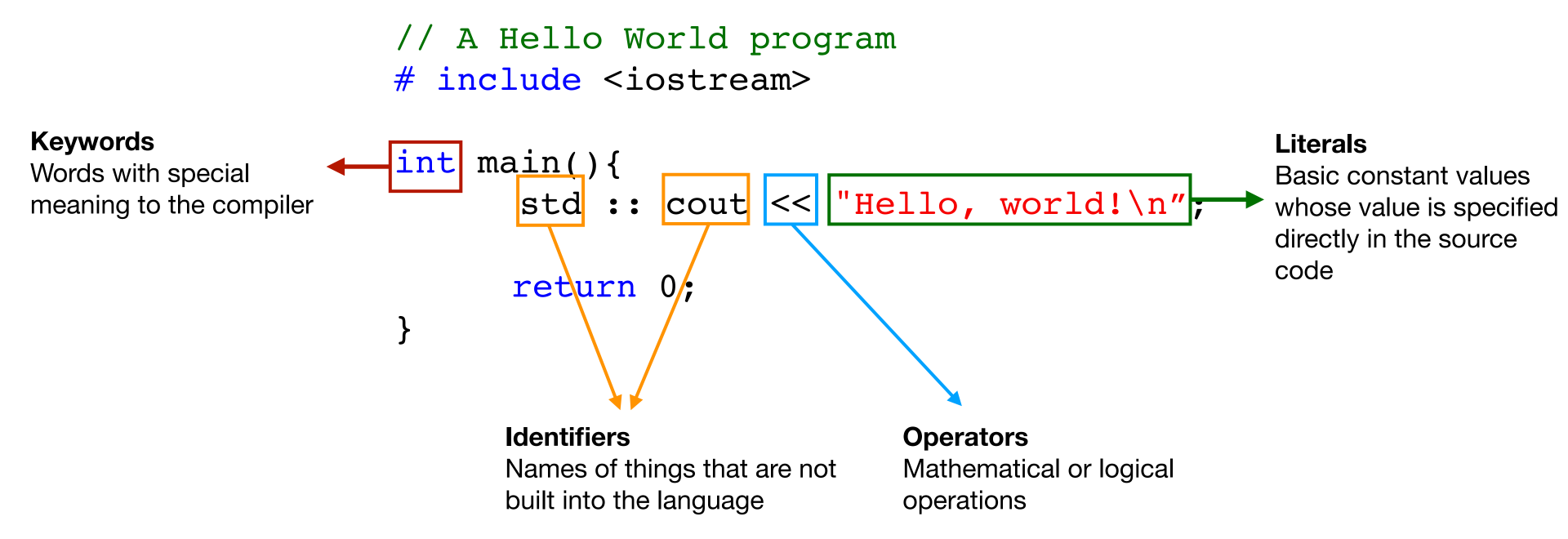
#### Hello World!

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;
}</pre>
```

#### 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++



### 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";</pre>
```

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

```
Note the lack of .h extension. In C++ standard
#include <iostream>
                                            header files have no extensions, but user
                                                 defined header files should.
using namespace std;
                                                This is a declaration for
int main(){
                                             convenience. It allows us to not
                                              have to specify std::cout,
                                                std::cin, etc. Use with
        char name[20];
                                                      caution.
        cout << "Enter your name: ";</pre>
        cin >> name;
        cout << "Your name is: " << name << endl;</pre>
        return 0;
```

How do we save/run this file?

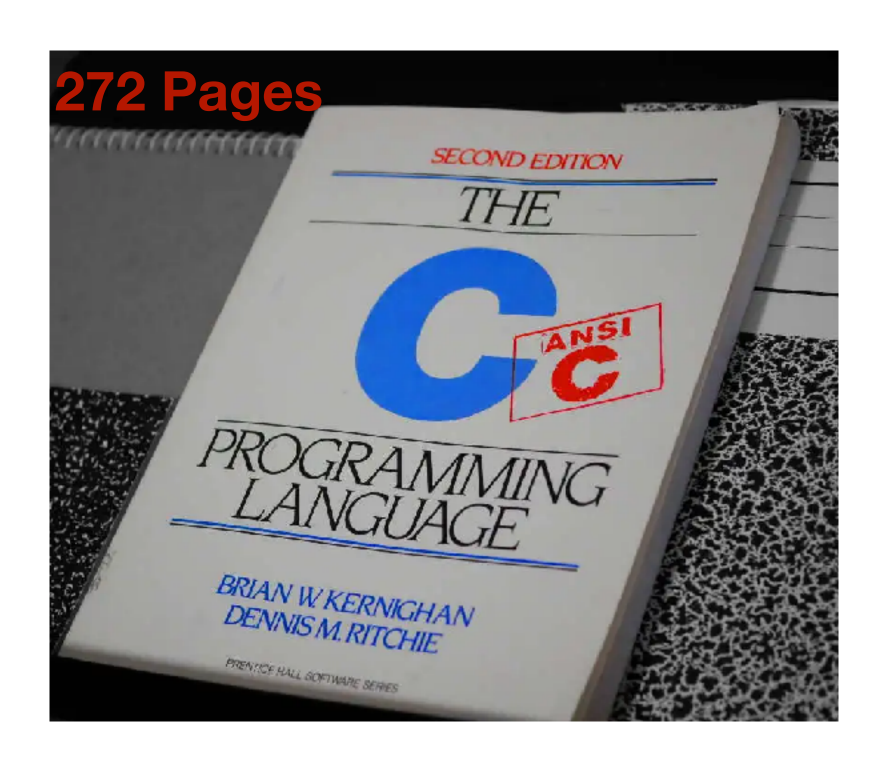
File extensions are now .cpp rather than .c Use g++ rather than gcc for compilation.

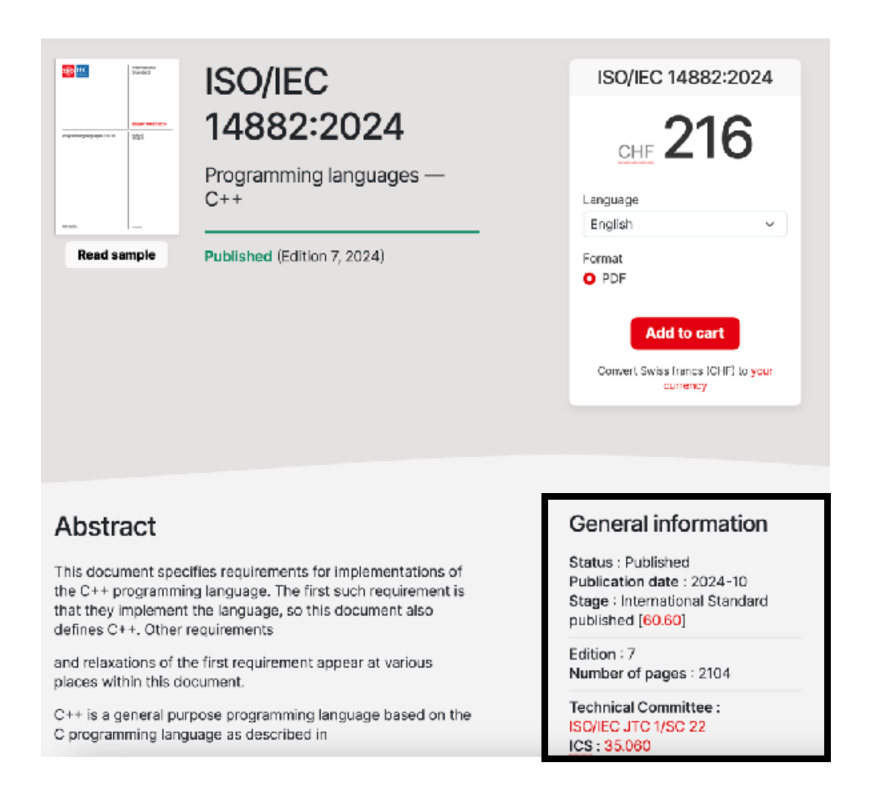
## The changes ...

- \*.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

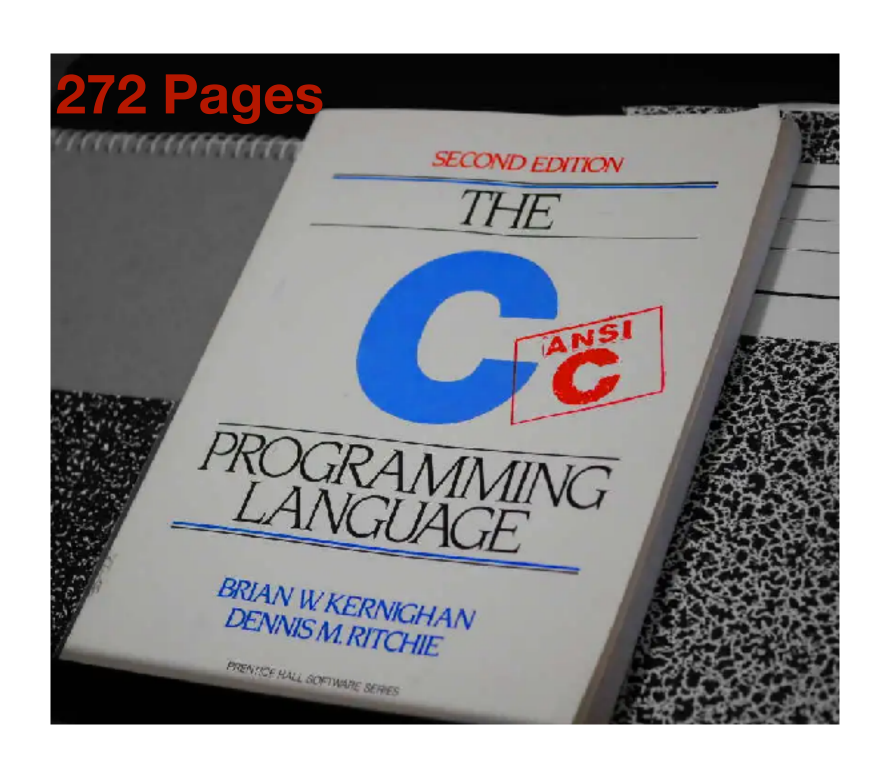
- Structs get superpowers to become objects via classes
- Paradigm change: procedural programming to objectoriented programming
- Dynamic memory allocation is different
- Etc.

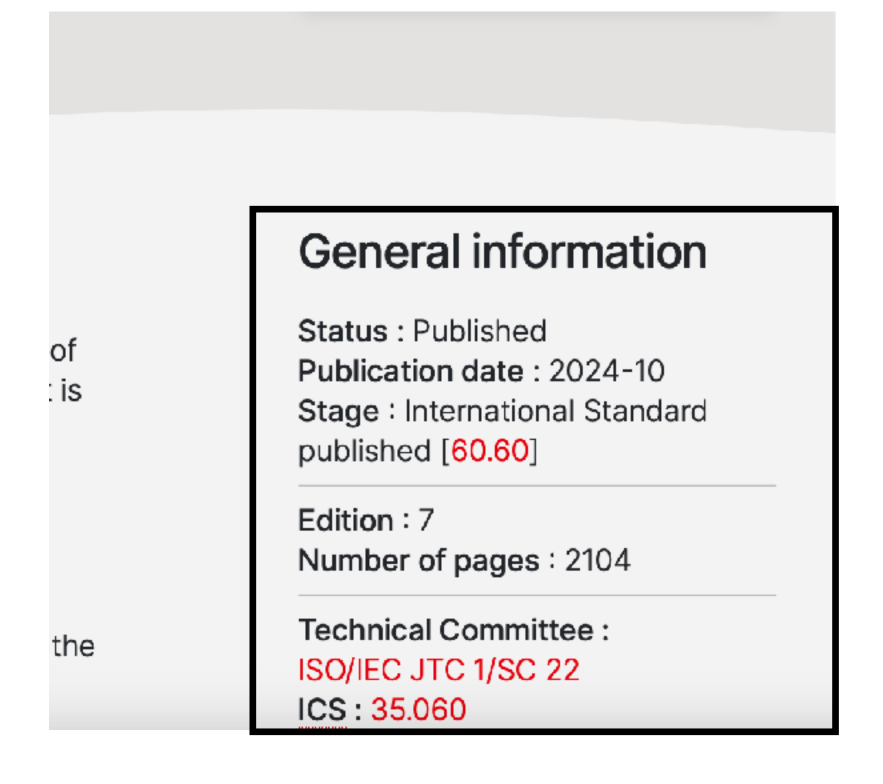
## Just a comparison ...





## Just a comparison ...





## Default arguments

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

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

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

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;
        Default value is false
    else
        return val*703;
}
```

## Dynamic allocation in C & C++

C	C++
Dynamic allocation is accomplished by malloc	Dynamic allocation is accomplished by new
Deallocation accomplished by free	Deallocation accomplished by delete
Both malloc and free are library functions	Both new and delete 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

Dr. Ivan Abraham

• 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;
}
```

13

#### 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)**

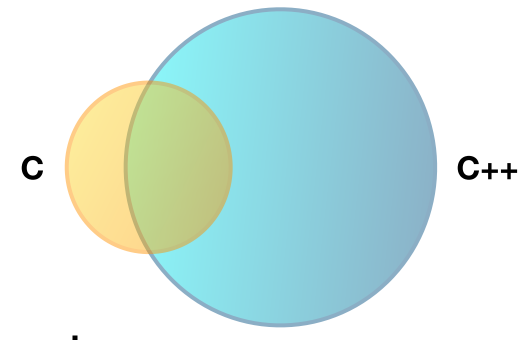
Dr. Ivan Abraham

Programming style associated with classes and objects and other concepts like

- Encapsulation
- Inheritance → More next week
- Polymorphism, etc.

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

- control "who" can access the data
   → Today: classes
- provide functions specific for the class & its data

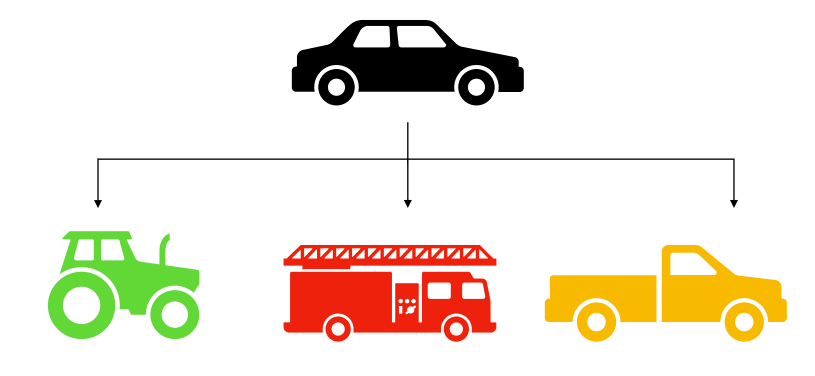


## Concepts related to classes

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?

```
method to initialize an
# include <iostream>
                                                                              instance.
using namespace std;
class Student{
                                                               Typically this is accomplished
    char name[80];
                                                                using the class methods.
    unsigned long UIN;
    unsigned int year;
    float GPA;
                                                  Class members are private.
};
                                                   Only the class itself can
                                                        access them!
int main(void){
  Student s1 = {"Garfield", 123456, 6, 3.5};
  cout<<s1.name<<" is an excellent student!"<<endl;</pre>
  s1.GPA = 2.4;
  cout<<"Their GPA is "<<s1.GPA<<endl;</pre>
```

Also applies to initialization, i.e.

we need to write a class

### Constructors

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

```
These are private.
class Student{
    char name[80];
    unsigned long UIN;
    unsigned int year;
    float GPA;
                          Everything after
                         this will be public.
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);
                                1. A constructor has
  this->UIN = UIN;
                                   no return type.
  this->year = year;
                                2. A constructor must
  this->GPA = GPA;
                                   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[80];
    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[80];
    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;
```

Dr. Ivan Abraham



```
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;
}</pre>
```

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[80];
    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;</pre>
  cout<<"Their GPA is: "<<s1.get GPA()<<endl;</pre>
```

#### ... and setters

```
# include <iostream>
using namespace std;
class Student{
    char name[80];
    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

Dr. Ivan Abraham

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

#### **Constructors**

special member functions that <u>creates</u> an object



## 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

- If there is a constructor, is there a *destructor*? Yes!
  - 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) and no return value.
- Primary use: de-allocate memory!

Dr. Ivan Abraham

More on this in the exercise!

# Operator overloading

```
#include<iostream>
using namespace std;
class Complex{
  double real;
                              Wouldn't it be nice if we could
  double imag;
                                do something like that?
public:
  Complex(double real, double imag) {
    this->real = real;
    this->imag = imag;
  void print(){
    cout<<"(" <<this->real<<" + "<<this->imag<<")";</pre>
};
```

Dr. Ivan Abraham

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

Complex c1 = Complex(2, 4);

Complex c3 = c1 + c2;

Complex c2 = Complex(3, -5);

int main(){

# Operator overloading

```
#include<iostream>
using namespace std;
                                                            int main(){
class Complex{
                                                              Complex c1 = Complex(2, 4);
  double real;
                                                              Complex c2 = Complex(3, -5);
  double imag;
                                                             Complex c3 = c1 + c2;
public:
  Complex(double real, double imag){
    this->real = real;
    this->imag = imag;
                                                Just write a function of this form to enable
  void print(){
    cout<<"(" <<this->real<<" + "<<this->imag<<")";</pre>
Complex operator+(Complex c){
    return Complex(this->real + c.real, this->imag + c.imag);
```

## Exercise(s)

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