Sahil Kumar

EDUCATION

- National Institute of Technology,
 Durgapur (2020 2024)
 - B.tech in ComputerScience Engineering
 - o 7.78 CGPA
- Kendriya Vidyalaya Sangathan, Chittaranjan
 - 90.8 % in 12th boards
 (CBSE) (2019-2020)
 - 75.8 % in 10th boards
 (CBSE) (2017-2018)

SKILLS

- _____Technical Skills:
 - o Programming:
 - C
 - C++
 - Python
 - JavaScript
 - HTML/CSS
 - o Libraries:
 - React.js
 - Bootstrap CSS
 - Tailwind CSS
 - o Framework:
 - Selenium
 - Express.js
 - Database:
 - MySQL
 - MongoDB

CONTACT

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- Sahil.crj8@gmail.com
- https://www.linkedin.com/in/sahil-kumar-3a5696204/
- https://github.com/CrimsonRavenFeather

EXPERIENCE

Software Developer Intern @ JALA Academy 05/2023 - 06/2023

- Developed Automated Login Page Testing program to test the working of various component and scenarios
- Worked on Selenium and unittest framework for web page automation purpose and testing purpose respectively
- Most of the functionality and building work is done by me as per the requirements

PROJECTS

One on one chat web application with Al Chatbot

- Aimed to create a one-on-one chat website using React JS, firebase and Bootstrap. Along with capability of chatting with Al chat bot which is created by using open Al
- Users can sign in / login and chat with anyone available
- All the chats are shown in real time
- Chat bot gives automated responses to the user

- Non-Technical Skills:
 - Writing and Vocal communication
 - Teamwork and collaboration
 - Adaptability
 - o Problem Solving
 - Presentation

Music Repository System

- Aimed to provide client server-based applications which allow its users to download music audio files from any of the available servers in their system
- Decentralized servers are used so that client requests for a particular song belonging to a particular genre will be fulfilled by its following server
- The request is transmitted via a central server

ACADEMICS

D2D Multicast Communication system enhancement (ONGOING)

 Enhance the D2D communication at low 5G coverage area

ACHIVEMENTS

- Among top 5% in JEE MAINS 2020
- 12th Boards School topper
- Solved over 400+ problem in Leetcode (top 30.4%)

6.096 Lecture 6: User-defined Datatypes

classes and structs

Geza Kovacs

Representing a (Geometric) Vector

 In the context of geometry, a vector consists of 2 points: a start and a finish

Each point itself has an x and y coordinate

End = (0.9, 1.5)

Start = (0.4, 0.8)

Representing a (Geometric) Vector

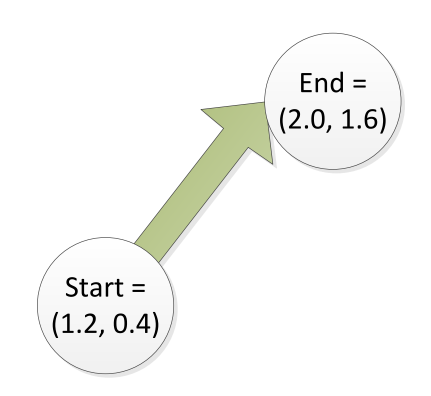
 Our representation so far? Use 4 doubles (startx, starty, endx, endy)

 We need to pass all 4 doubles to functions

End = (0.9, 1.5)

Start = (0.4, 0.8)

```
int main() {
  double xStart = 1.2;
  double xEnd = 2.0;
  double yStart = 0.4;
  double yEnd = 1.6;
}
```

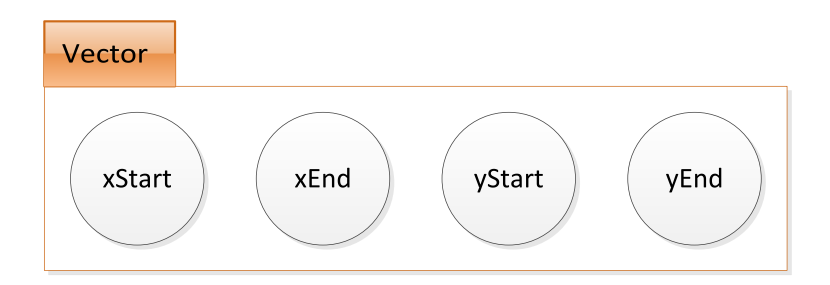


```
void printVector(double x0, double x1, double y0, double y1) {
  cout << "(" << x0 << "," << y0 << ") -> ("
       << x1 << "," << y1 << ")" << endl;
int main() {
  double xStart = 1.2;
  double xEnd = 2.0;
  double yStart = 0.4;
  double yEnd = 1.6;
  printVector(xStart, xEnd, yStart, yEnd);
 // (1.2,2.0) -> (0.4,1.6)
```

```
void offsetVector(double &x0, double &x1, double &y0, double &y1,
                  double offsetX, double offsetY) {
  x0 += offsetX;
  x1 += offsetX;
  v0 += offsetY;
  y1 += offsetY;
void printVector(double x0, double x1, double y0, double y1) {
  cout << "(" << x0 << "," << y0 << ") -> ("
       << x1 << "," << y1 << ")" << endl;
int main() {
  double xStart = 1.2;
  double xEnd = 2.0;
  double yStart = 0.4;
  double yEnd = 1.6;
  offsetVector(xStart, xEnd, yStart, yEnd, 1.0 1.5);
  printVector(xStart, xEnd, yStart, yEnd);
                                               Many variables being passed to
  // (2.2,1.9) -> (3.8,4.3)
                                                       functions
```

class

 A user-defined datatype which groups together related pieces of information



class definition syntax

```
class Vector {
public:
   double xStart;
   double xEnd;
   double yStart;
   double yEnd;
};
```

 This indicates that the new datatype we're defining is called Vector

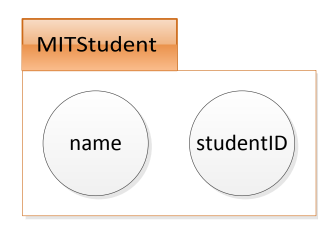
class definition syntax

```
class Vector {
public:
    double xStart;
    double xEnd;
    double yStart;
    double yEnd;
};
```

- **Fields** indicate what related pieces of information our datatype consists of
 - Another word for field is members

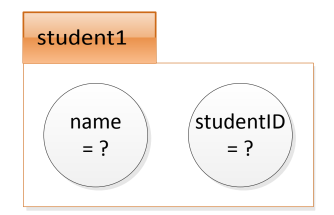
Fields can have different types

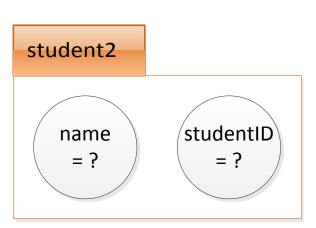
```
class MITStudent {
public:
   char *name;
   int studentID;
};
```



Instances

- An instance is an occurrence of a class.
 Different instances can have their own set of values in their fields.
- If you wanted to represent 2 different students (who can have different names and IDs), you would use 2 instances of MITStudent

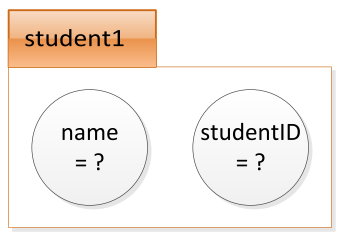


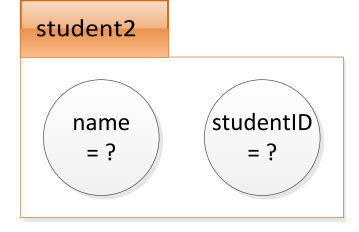


Declaring an Instance

 Defines 2 instances of MITStudent: one called student1, the other called student2

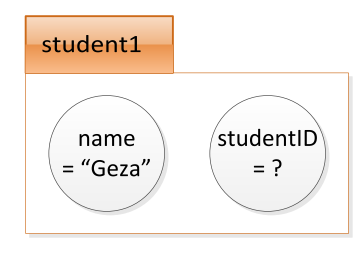
```
class MITStudent {
public:
    char *name;
    int studentID;
};
int main() {
    MITStudent student1;
    MITStudent student2;
}
```

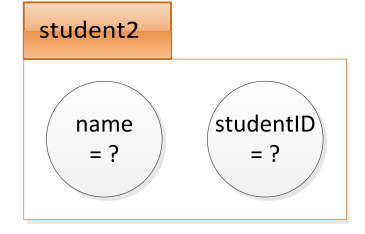




```
class MITStudent {
public:
    char *name;
    int studentID;
};

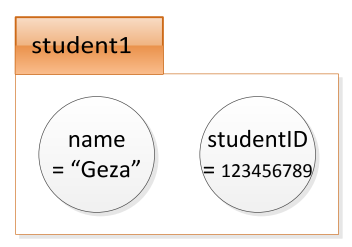
int main() {
    MITStudent student1;
    MITStudent student2;
    student1.name = "Geza";
}
```

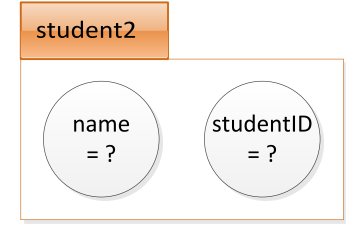




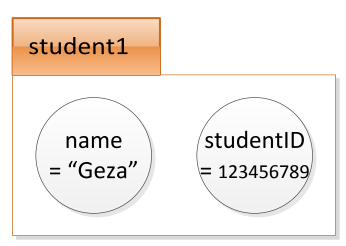
```
class MITStudent {
public:
    char *name;
    int studentID;
};

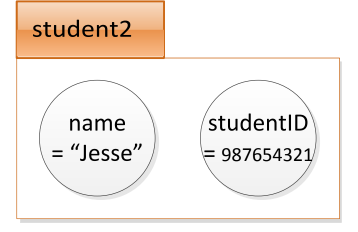
int main() {
    MITStudent student1;
    MITStudent student2;
    student1.name = "Geza";
    student1.studentID = 123456789;
}
```





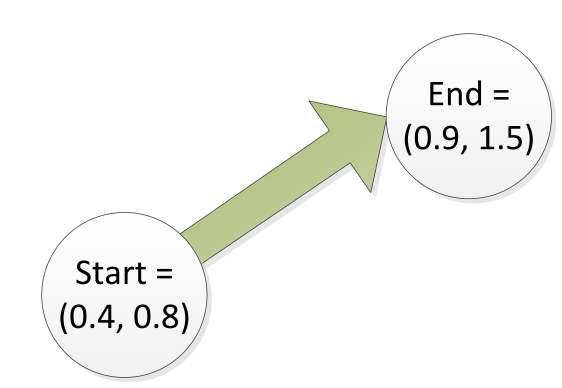
```
class MITStudent {
public:
  char *name;
  int studentID;
};
int main() {
 MITStudent student1;
 MITStudent student2;
  student1.name = "Geza";
  student1.studentID = 123456789;
  student2.name = "Jesse";
  student2.studentID = 987654321;
```





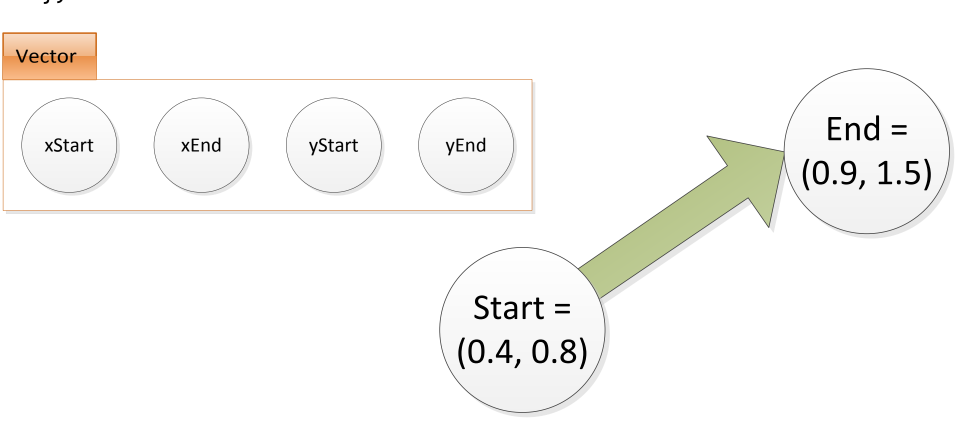
```
class MITStudent {
public:
  char *name;
  int studentID;
};
int main() {
 MITStudent student1;
  MITStudent student2;
  student1.name = "Geza";
  student1.studentID = 123456789;
  student2.name = "Jesse";
  student2.studentID = 987654321;
  cout << "student1 name is" << student1.name << endl;</pre>
  cout << "student1 id is" << student1.studentID << endl;</pre>
  cout << "student2 name is" << student2.name << endl;</pre>
  cout << "student2 id is" << student2.studentID << endl;</pre>
```

- A point consists of an x and y coordinate
- A vector consists of 2 points: a start and a finish



```
class Vector {
public:
    double xStart;
    double xEnd;
    double yStart;
    double yEnd;
};
```

- A point consists of an x and y coordinate
- A vector consists of 2 points: a start and a finish



```
    A point consists of an x and y

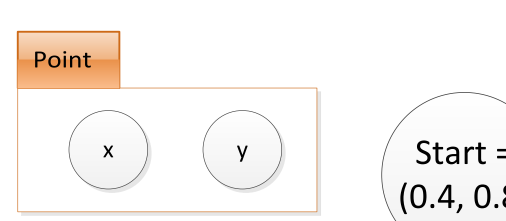
  coordinate
```

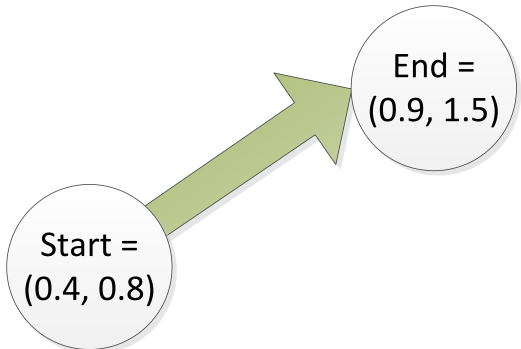
class Vector { public: A vector consists of 2 points: a double xStart; double xEnd; start and a finish double yStart; double yEnd; **}**; Doesn't show that coordinates can be grouped into points Vector End = xStart xEnd yStart yEnd (0.9, 1.5)Start =

(0.4, 0.8)

```
class Point {
public:
   double x;
   double y;
};
```

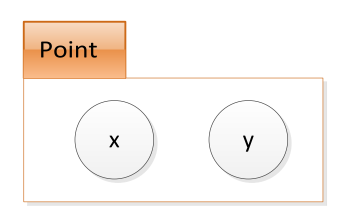
- A point consists of an x and y coordinate
- A vector consists of 2 points: a start and a finish

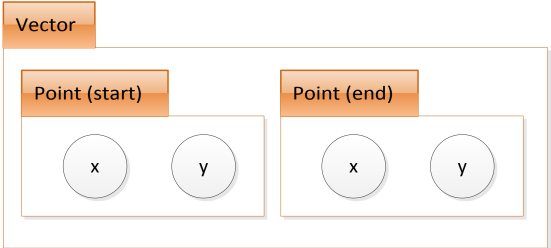




```
class Point {
public:
   double x;
   double y;
};
```

- A point consists of an x and y coordinate
- A vector consists of 2 points: a start and a finish





```
    A point consists of an x and y coordinate
```

 A vector consists of 2 points: a start and a finish

class Vector {
public:
 Point start;
 Point end;
};

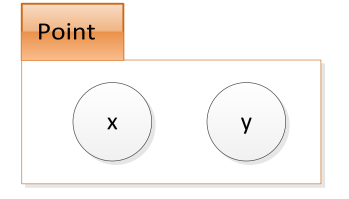
class Point {

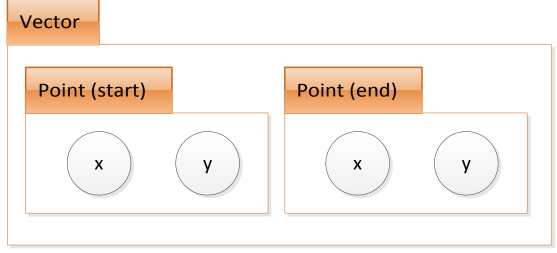
double x;

double y;

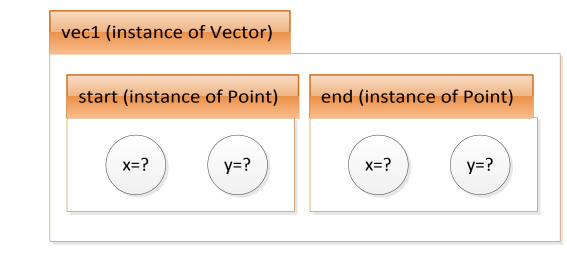
public:

Fields can be classes

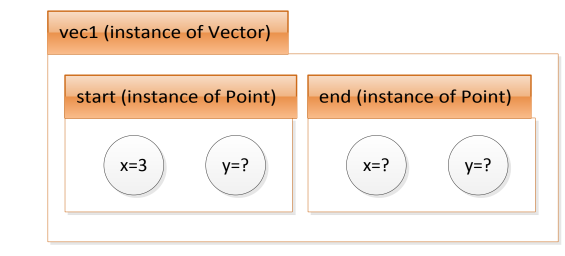




```
class Point {
public:
  double x, y;
};
class Vector {
public:
  Point start, end;
};
int main() {
  Vector vec1;
```

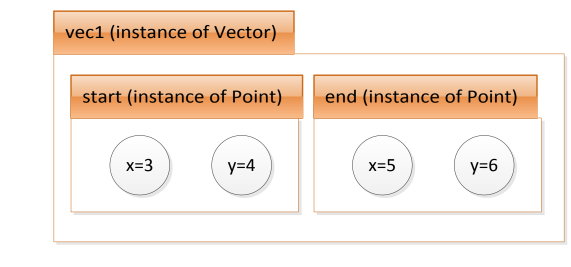


```
class Point {
public:
  double x, y;
};
class Vector {
public:
  Point start, end;
};
int main() {
  Vector vec1;
  vec1.start.x = 3.0;
```



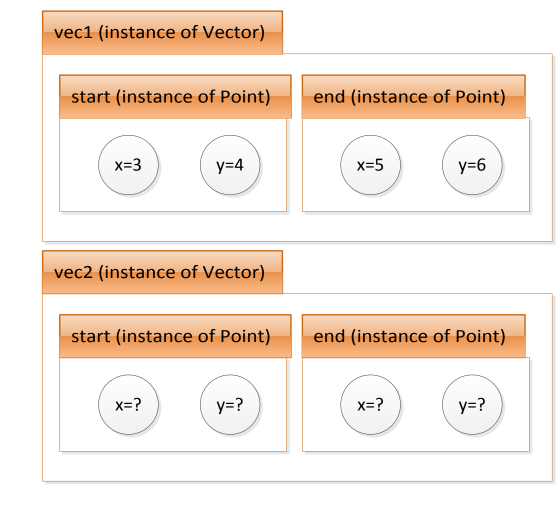
```
public:
  double x, y;
};
class Vector {
public:
  Point start, end;
};
int main() {
  Vector vec1;
  vec1.start.x = 3.0;
  vec1.start.y = 4.0;
  vec1.end.x = 5.0;
  vec1.end.y = 6.0;
```

class Point {



```
public:
  double x, y;
};
class Vector {
public:
  Point start, end;
};
int main() {
  Vector vec1;
  vec1.start.x = 3.0;
  vec1.start.y = 4.0;
  vec1.end.x = 5.0;
  vec1.end.y = 6.0;
  Vector vec2;
```

class Point {



```
public:
  double x, y;
                                           start (instance of Point)
                                                                  end (instance of Point)
};
class Vector {
                                                         y=4
                                                                      x=5
                                                                                y=6
                                               x=3
public:
  Point start, end;
};
                                          vec2 (instance of Vector)
int main() {
  Vector vec1;
                                           start (instance of Point)
                                                                  end (instance of Point)
  vec1.start.x = 3.0;
  vec1.start.y = 4.0;
                                                         y=4
                                               x=3
                                                                      x=?
                                                                                y=3
  vec1.end.x = 5.0;
  vec1.end.y = 6.0;
  Vector vec2;
  vec2.start = vec1.start;
```

vec1 (instance of Vector)

class Point {

Assigning one instance to another copies all fields

```
public:
  double x, y;
                                           start (instance of Point)
                                                                 end (instance of Point)
};
class Vector {
                                                        y=4
                                                                               y=6
                                               x=3
                                                                     x=5
public:
  Point start, end;
};
                                         vec2 (instance of Vector)
int main() {
  Vector vec1;
                                           start (instance of Point)
                                                                 end (instance of Point)
  vec1.start.x = 3.0;
  vec1.start.y = 4.0;
                                               x=7
                                                        y=4
                                                                     x=?
                                                                               ν=5
  vec1.end.x = 5.0;
  vec1.end.y = 6.0;
  Vector vec2;
  vec2.start = vec1.start;
  vec2.start.x = 7.0;
```

vec1 (instance of Vector)

class Point {

Assigning one instance to another copies all fields

Passing classes to functions

 Passing by value passes a copy of the class instance to the function; changes aren't preserved

```
class Point { public: double x, y; };
void offsetPoint(Point p, double x, double y) { // does nothing
 p.x += x;
 p.y += y;
int main() {
 Point p;
  p.x = 3.0;
 p.y = 4.0;
  offsetPoint(p, 1.0, 2.0); // does nothing
  cout << "(" << p.x << "," << p.y << ")"; // (3.0,4.0)
```

Passing classes to functions

 When a class instance is passed by reference, changes are reflected in the original

```
class Point { public: double x, y; };
void offsetPoint(Point &p, double x, double y) { // works
 p.x += x;
                       Passed by
 p.y += y;
                       reference
int main() {
 Point p;
  p.x = 3.0;
 p.y = 4.0;
  offsetPoint(p, 1.0, 2.0); // works
  cout << "(" << p.x << "," << p.y << ")"; // (4.0,6.0)
```

```
class Point {
  public: double x, y;
};
```

Point class, with fields x and y

```
class Point {
  public: double x, y;
};
class Vector {
  public: Point start, end;
};
```

Fields can be classes

```
class Point {
  public: double x, y;
};
class Vector {
  public: Point start, end;
};
```

```
int main() {
   Vector vec;
}
```

vec is an instance of Vector

```
class Point {
  public: double x, y;
};
class Vector {
  public: Point start, end;
};
```

```
int main() {
  Vector vec;
  vec.start.x = 1.2;
}
```

```
int main() {
 Vector vec;
 vec.start.x = 1.2; vec.end.x = 2.0; vec.start.y = 0.4; vec.end.y = 1.6
```

class Vector {

};

public: double x, y;

public: Point start, end;

```
public: double x, y;
class Vector {
  public: Point start, end;
};
void printVector(Vector v) {
  cout << "(" << v.start.x << "," << v.start.y << ") -> (" << v.end.x <<
"," << v.end.y << ")" << endl;
int main() {
  Vector vec;
  vec.start.x = 1.2; vec.end.x = 2.0; vec.start.y = 0.4; vec.end.y = 1.6;
  printVector(vec); // (1.2,0.4) -> (2.0,1.6)
            classes can be passed
               to functions
```

```
public: double x, y;
};
class Vector {
  public: Point start, end;
};

Can pass to value if you don't
  need to modify the class
```

```
void printVector(Vector v) {
   cout << "(" << v.start.x << "," << v.start.y << ") -> (" << v.end.x <<
"," << v.end.y << ")" << endl;
}

int main() {
   Vector vec;
   vec.start.x = 1.2; vec.end.x = 2.0; vec.start.y = 0.4; vec.end.y = 1.6;
   printVector(vec); // (1.2,0.4) -> (2.0,1.6)
}
```

```
public: double x, y;
class Vector {
  public: Point start, end;
};
              Pass classes by reference if they need to be modified
void offsetVector(Vector &v, double offsetX, double offsetY) {
  v.start.x += offsetX;
  v.end.x += offsetX;
  v.start.y += offsetY;
  v.end.y += offsetY;
void printVector(Vector v) {
  cout << "(" << v.start.x << "," << v.start.y << ") -> (" << v.end.x <<
"," << v.end.y << ")" << endl;
int main() {
  Vector vec;
  vec.start.x = 1.2; vec.end.x = 2.0; vec.start.y = 0.4; vec.end.y = 1.6
  offsetVector(vec, 1.0, 1.5);
  printVector(vec); // (2.2,1.9) -> (3.8,4.3)
```

Observe how some functions are closely associated with a particular class

```
void offsetVector(Vector &v, double offsetX, double offsetY);
void printVector(Vector v);

int main() {
    Vector vec;
    vec.start.x = 1.2; vec.end.x = 2.0;
    vec.start.y = 0.4; vec.end.y = 1.6;
    offsetVector(vec, 1.0, 1.5);
    printVector(vec);
}
```

- Observe how some functions are closely associated with a particular class
- Methods: functions which are part of a class

```
Vector vec;
vec.start.x = 1.2; vec.end.x = 2.0;
vec.start.y = 0.4; vec.end.y = 1.6;
vec.print();

Method name
```

- Observe how some functions are closely associated with a particular class
- Methods: functions which are part of a class
 - Implicitly pass the current instance

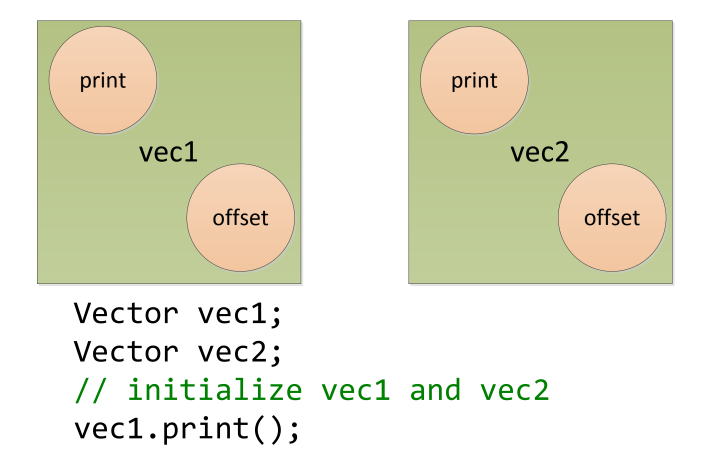
```
Vector vec;
vec.start.x = 1.2; vec.end.x = 2.0;
vec.start.y = 0.4; vec.end.y = 1.6;
vec.print();

Object
instance
```

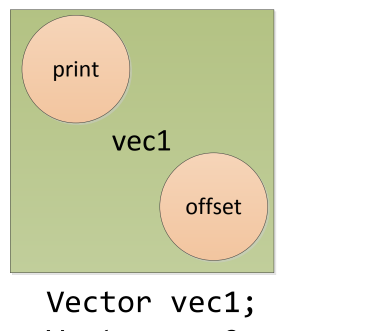
- Observe how some functions are closely associated with a particular class
- Methods: functions which are part of a class
 - Implicitly pass the current instance

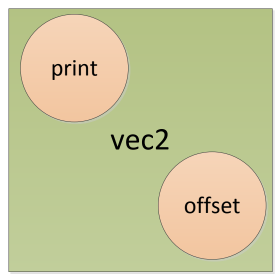
```
Vector vec;
vec.start.x = 1.2; vec.end.x = 2.0;
vec.start.y = 0.4; vec.end.y = 1.6;
vec.print();
vec.offset(1.0, 1.5);
```

Arguments can be passed to methods



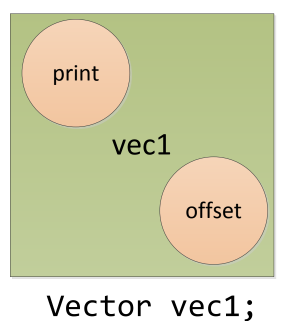
 Analogy: Methods are "buttons" on each box (instance), which do things when pressed

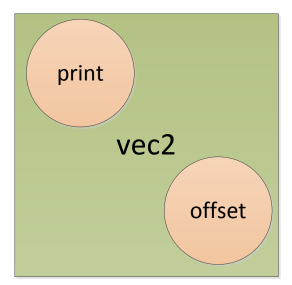




```
Vector vec1;
Vector vec2;
// initialize vec1 and vec2
vec1.print();

Which box's
button was
pressed?
```





```
Vector vec1;
Vector vec2;
// initialize vec1 and vec2
vec1.print();

Which button
was pressed?
```

```
class Vector {
public:
 Point start;
 Point end;
 void offset(double offsetX, double offsetY) {
    start.x += offsetX;
    end.x += offsetX;
                                                            methods
    start.y += offsetY;
    end.y += offsetY;
 void print() {
    cout << "(" << start.x << "," << start.y << ") -> (" << end.x <<
"," << end.y << ")" << endl;
```

```
class Vector {
public:
  Point start;
  Point end;
  void offset(double offsetX, double offsetY) {
    start.x += offsetX;
    end.x += offsetX;
                                 Fields can be accessed in a method
    start.y += offsetY;
    end.y += offsetY;
  void print() {
    cout << "(" << start.x << "," << start.y << ") -> (" << end.x <<
"," << end.y << ")" << endl;
```

```
class Vector {
public:
  Point start, end;
  void offset(double offsetX, double offsetY) {
    start.offset(offsetX, offsetY);
    end.offset(offsetX, offsetY);
                                             methods of fields can be called
  void print() {
    start.print();
    cout << " -> ";
    end.print();
    cout << endl;</pre>
                          class Point {
                          public:
                            double x, y;
                             void offset(double offsetX, double offsetY) {
                               x += offsetX; y += offsetY;
                             }
                            void print() {
                               cout << "(" << x << "," << y << ")";
```

Implementing Methods Separately

- Recall that function prototypes allowed us to declare that functions will be implemented later
- This can be done analogously for class methods

```
// vector.h - header file
class Point {
public:
  double x, y;
  void offset(double offsetX, double offsetY);
 void print();
class Vector {
public:
 Point start, end;
  void offset(double offsetX, double offsetY);
 void print();
```

```
#include "vector.h"
// vector.cpp - method implementation
void Point::offset(double offsetX, double offsetY) {
  x += offsetX; y += offsetY;
void Point::print() {
  cout << "(" << x << "," << y << ")";
void Vector::offset(double offsetX, double offsetY) {
  start.offset(offsetX, offsetY);
  end.offset(offsetX, offsetY);
                                :: indicates which class' method is being
void Vector::print() {
  start.print();
                                             implemented
  cout << " -> ";
  end.print();
  cout << endl;</pre>
```

- Manually initializing your fields can get tedious
- Can we initialize them when we create an instance?

```
Vector vec;
vec.start.x = 0.0;
vec.start.y = 0.0;
vec.end.x = 0.0;
vec.end.y = 0.0;
```

Constructors

Method that is called when an instance is created

```
class Point {
public:
    double x, y;
    Point() {
        x = 0.0; y = 0.0; cout << "Point instance created" << endl;
    }
};
int main() {
    Point p; // Point instance created
    // p.x is 0.0, p.y is 0.0
}</pre>
```

Constructors

Can accept parameters

```
class Point {
public:
    double x, y;
    Point(double nx, double ny) {
        x = nx; y = ny; cout << "2-parameter constructor" << endl;
    }
};
int main() {
    Point p(2.0, 3.0); // 2-parameter constructor
    // p.x is 2.0, p.y is 3.0
}</pre>
```

Constructors

Can have multiple constructors

```
class Point {
public:
  double x, y;
 Point() {
    x = 0.0; y = 0.0; cout << "default constructor" << endl;
 Point(double nx, double ny) {
    x = nx; y = ny; cout << "2-parameter constructor" << endl;
int main() {
 Point p; // default constructor
  // p.x is 0.0, p.y is 0.0)
 Point q(2.0, 3.0); // 2-parameter constructor
  // q.x is 2.0, q.y is 3.0)
```

 Recall that assigning one class instance to another copies all fields (default copy constructor)

```
class Point {
public:
  double x, y;
  Point() {
    x = 0.0; y = 0.0; cout << "default constructor" << endl;
  Point(double nx, double ny) {
    x = nx; y = ny; cout << "2-parameter constructor" << endl;
};
int main() {
  Point q(1.0, 2.0); // 2-parameter constructor
 Point r = q;
                  Invoking the copy constructor
  // r.x is 1.0, r.y is 2.0)
```

You can define your own copy constructor

```
class Point {
public:
  double x, y;
  Point(double nx, double ny) {
    x = nx; y = ny; cout << "2-parameter constructor" << endl;</pre>
  Point(Point &o) {
    x = o.x; y = o.y; cout << "custom copy constructor" << endl;
};
int main() {
  Point q(1.0, 2.0); // 2-parameter constructor
  Point r = q; // custom copy constructor
 // r.x is 1, r.y is 2
```

 Why make a copy constructor? Assigning all fields (default copy constructor) may not be what you want

```
class MITStudent {
public:
   int studentID;
   char *name;
   MITStudent() {
     studentID = 0;
     name = "";
   }
};
```

```
int main() {
  MITStudent student1;
  student1.studentID = 98;
  char n[] = "foo";
  student1.name = n;
  MITStudent student2 = student1;
  student2.name[0] = 'b';
  cout << student1.name; // boo
}</pre>
```

By changing student 2's name, we changed student 1's name as well

 Why make a copy constructor? Assigning all fields (default copy constructor) may not be what you want

```
class MITStudent {
public:
                                  int main() {
  int studentID;
                                    MITStudent student1;
  char *name;
                                    student1.studentID = 98;
  MITStudent() {
                                    char n[] = "foo";
    studentID = 0;
                                    student1.name = n;
    name = "";
                                    MITStudent student2 = student1;
  MITStudent(MITStudent &o) {
                                    student2.name[0] = 'b';
                                    cout << student1_name; // foo</pre>
    studentID = o.studentID;
    name = strdup(o.name);
                                       Changing student 2's name doesn't effect
                                                student 1's name
```

Define where your fields/methods can be accessed from

```
class Point {
public:
    double x, y;

Point(double nx, double ny) {
    x = nx; y = ny;
}
```

public: can be accessed from anywhere

```
class Point {
public:
  double x, y;
 Point(double nx, double ny) {
    x = nx; y = ny;
int main() {
  Point p(2.0,3.0);
  p.x = 5.0; // allowed
```

private: can only be accessed within the class

```
class Point {
private:
  double x, y;
public:
 Point(double nx, double ny) {
    x = nx; y = ny;
int main() {
 Point p(2.0,3.0);
  p.x = 5.0; // not allowed
```

Use getters to allow read-only access to private fields

```
class Point {
private:
  double x, y;
public:
  Point(double nx, double ny) {
    x = nx; y = ny;
  double getX() { return x; }
  double getY() { return y; }
};
int main() {
  Point p(2.0,3.0);
  cout << p.getX() << endl; // allowed</pre>
```

Default Access Modifiers

class: private by default

```
class Point {
   double x, y;
};

Equivalent
   to

class Point {
   private:
    double x, y;
};
```

Structs

- Structs are a carry-over from the C; in C++, classes are generally used
- In C++, they're essentially the same as classes, except structs' default access modifier is public

```
class Point {
  public:
    double x;
    double y;
};
struct Point {
    double x;
    double y;
};
```

Default Access Modifiers

- struct: public by default
- class: private by default

```
struct Point {
   double x, y;
};

Equivalent
   to

struct Point {
   public:
     double x, y;
};
```

```
class Point {
  double x, y;
};
     Equivalent
        to
class Point {
private:
  double x, y;
};
```

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