CS-202

C++ Classes – Constructor(s) (Pt.2)

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Course Week

Course, Projects, Labs:

Monday	Tuesday	Wednesday	Thursday	Friday	Sunday
			Lab (8 Sections)		
	CLASS		CLASS		
PASS	PASS	Project DEADLINE	NEW Project	PASS	PASS
Session	Session			Session	Session

Your 3rd Project Deadline is this Wednesday 2/13.

- > PASS Sessions held Friday-Sunday-&-Monday-Tuesday, get all the help you need!
- > 24-hrs delay after Project Deadline incurs 20% grade penalty.
- Past that, NO Project accepted. Better send what you have in time!

Today's Topics

C++ Classes Cheatsheet

- Declaration
- Members, Methods, Interface
- ➤ Implementation Resolution Operator (::)
- ➤ Instantiation Objects
- Object Usage Dot Operator (.)
- Object Pointer Usage Arrow Operator (->)
- Classes as Function Parameters, Pass-by-Value, by-(const)-Reference, by-Address
- Protection Mechanisms **const** Method signature
- Classes Code File Structure
- Constructor(s)
- Destructor

Initializer List(s)

static Members – Variables / Functions

Class Cheatsheet

Declaration:

```
class Car
 public:
   float addGas(float gallons);
   float getMileage();
  char m licensePlates[9];
 protected:
   float m gallons;
   float m mileage;
 private:
  bool setEngineTiming(double[16]);
   double m engineTiming[16];
```

Class (Type) Name

- > Type Name is up to you to declare!
- Members in Brackets
- > Semicolon

Conventions:

- Begin with Capital letter.
- Use CamelCase for phrases.
- General word for Class of Objects.



Class Cheatsheet

```
Declaration:
class Car
  public:
   float addGas(float gallons);
   float getMileage();
   char m licensePlates[9];
  protected:
   float m gallons;
   float m mileage;
  private:
   bool setEngineTiming(double[16]);
   double m engineTiming[16];
```

Access Specifiers

Provide ProtectionMechanism

Encapsulation - Abstraction:

> "Data Hiding"

Class Cheatsheet

```
Declaration:
class Car {
 public:
   float addGas(float gallons);
   float getMileage();
   char m licensePlates[9];
  protected:
   float m gallons;
   float m mileage;
  private:
   bool setEngineTiming(double[16]);
   double m engineTiming[16];
```

Member Variables

➤ All necessary Data inside a single Code Unit.

Conventions:

Begin with m_<variable_name>.

Encapsulation - Abstraction:

➤ Abstract Data Structure

Class Cheatsheet

```
Declaration:
class Car {
  public:
   float addGas(float gallons);
   float getMileage();
   char m licensePlates[9];
 protected:
   float m gallons;
   float m mileage;
  private:
   bool setEngineTiming(double[16]);
   double m engineTiming[16];
```

Member Function / Class Methods

All necessary Data& Operationsinside a single Code Unit.

Conventions:

Use camelCase (or CamelCase).

Encapsulation - Abstraction:

➤ Abstract Data Structure

Class Cheatsheet

Usual-case Class Interface Design:

```
class Car
public:
   float addGas(float gallons);
   float getMileage();
  bool setEngineTiming(double[16]);
 private:
  char m licensePlates[9];
   float m gallons;
   float m mileage;
  double m engineTiming[16];
```

public Class Interface:

- > Class Methods
- ➤ (Seldom) Class Data *Immutable* usually.

private Class Access:

- > Class Data
- Class (private) Methods

Class Interface to Member Data should "go through" Member Functions.

Class Cheatsheet

```
Class Implementation:
class Car {
   bool addGas(float gallons);
   float getMileage();
};
float Car::addGas(float gallons) {
  /* actual code here */
float Car::getMileage() {
 /* actual code here */
```

An Implementation *needs* to exist for Class Methods

Scope Resolution Operator

(::)

➤ Indicates which Class Method this definition implements.

Class Cheatsheet

Class Instantiation – Default Construction:

```
<type name> <variable name>;
```

Car | myCar;

Object

Create (Construct) a variable of specific Class type.

Will employ "Default Constructor"

Compiler will auto-handle Member Variables' initialization!

```
class Car {
 public:
  float addGas(float gallons);
  float getMileage();
  char m licensePlates[9];
 protected:
  float m gallons;
  float m mileage;
 private:
  bool setEngineTiming(double[16]);
  double m engineTiming[16];
};
```

Note: NOT to be confused with Value-Initialization:

Car myCar = Car();

> Handled very differently...

Class Cheatsheet

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage();
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Member Variables & Member Functions

Class Cheatsheet

Class Object Pointers:

```
<type_name> * <variable_name_Pt>;

Car myCar; Object

Car * myCar_Pt; Pointer to Object

myCar_Pt = &myCar;
(*myCar_Pt) .getMileage();
```

Dereferencing to get to Object.
Works the same as any pointer.

```
class Car {
 public:
  float addGas(float gallons);
  float getMileage();
  char m licensePlates[9];
 protected:
  float m gallons;
  float m mileage;
 private:
  bool setEngineTiming(double[16]);
  double m engineTiming[16];
};
```

Class Cheatsheet

```
Class Object Pointer Usage:
<variable name Pt>-><member name>;
  Arrow Operator – Member-access
> Structure (Class) Pointer Dereference
Car myCar;
Car * myCar Pt = &myCar;
myCar Pt->getMileage();
strcpy(myCar Pt->m licensePlates, "Gandalf");
```

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage();
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

> Structure (Class) Pointer Dereference

```
Why?
Chaining Operator Precedence ( . , -> )
```

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage();
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;
  private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

```
(*(*(*topClass).subClass).subSubClass).method();
topClass->subClass->subSubClass->method();
```

Class Cheatsheet

```
Class Object in Function – By-Value:
Car myCar;
strcpy(myCar.m licensePlates, "Gandalf");
printCapPlatesMileage (myCar);
cout << myCar.m licensePlates;</pre>
void printCapPlatesMileage(Car | car) {
  char * 1P = car.m licensePlates;
  while (*lP = toupper(*lP)){ ++lP;
  cout << car.m_licensePlates << endl;</pre>
  cout << car.getMileage() << endl;</pre>
```

```
class Car
 public:
  float addGas(float gallons);
  float getMileage();
  char m licensePlates[9];
 protected:
  float m gallons;
  float m mileage;
 private:
 bool setEngineTiming(double[16]);
  double m engineTiming[16];
};
```

Note:

Will work with Local Object Copy!



Class Cheatsheet

```
Class Object in Function – By-Reference:
Car myCar;
strcpy(myCar.m licensePlates, "Gandalf");
printModifyCapPlates(myCar);
cout << myCar.m licensePlates;</pre>
void printModifyCapPlates (Car & car) {
  char * 1P = car.m licensePlates;
  while (*lP = toupper(*lP)){ ++lP;
  cout << car.m licensePlates << endl;</pre>
```

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage();
    char m_licensePlates[9];
    protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Note:

Will modify Object Data!



Class Cheatsheet

```
Class Object in Function – By-const-Reference:
Car myCar;
strcpy(myCar.m_licensePlates, "Gandalf");
printCapPlates (myCar);
cout << myCar.m licensePlates;</pre>
void printCapPlates (const Car & car) {
  char * 1P = (char*)malloc(sizeof)(
                 car.m licensePlates));
  strcpy(lP, car.m licensePlates);
  char * 1P 0 = 1P;
  while (*lP = toupper(*lP)) { ++lP; }
  cout << 1P 0 << end1;</pre>
```

```
class Car
public:
  float addGas(float gallons);
 float getMileage();
  char m licensePlates[9];
protected:
 float m gallons;
  float m mileage;
private:
 bool setEngineTiming(double[16]);
 double m engineTiming[16];
};
```

Note:

Not allowed to modify Object Data!



Class Cheatsheet

```
Class Object in Function – By-Address:
                                                class Car
                                                public:
                                                 float addGas(float gallons);
Car myCar;
                                                 float getMileage();
Car * myCar Pt = &myCar;
                                                  char m licensePlates[9];
strcpy(myCar_Pt->m_licensePlates, "Gandalf");
                                                 protected:
printModifyCapPlates (myCar Pt);
                                                  float m gallons;
cout << myCar.m licensePlates;</pre>
                                                  float m mileage;
                                                private:
void printModifyCapPlates(Car * car Pt) {
                                                 bool setEngineTiming(double[16]);
  char * 1P = car Pt->m licensePlates;
                                                 double m engineTiming[16];
                                                };
  while (*lP = toupper(*lP)){ ++lP;
                                             Note:
  cout << car Pt->m licensePlates
        << endl;
                                                  Will modify Object Data!
```

Class Cheatsheet

```
Protection Mechanisms – const Method signature:
A "promise" that Method doesn't modify Object
Car myCar;
cout << myCar.getMileage() << endl;</pre>
cout << myCar.addGas(10.0F) << endl;</pre>
float Car::getMileage()
                           const {
  return m mileage;
float Car::addGas(float gallons) {
     (m gallons += gallons > MAX GALLONS)
    m gallons = MAX GALLONS;
  return m gallons;
```

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];
    protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

Protection Mechanisms – Access Specifiers:

public

Anything that has access to a *Car* Object (scope-wise) also has access to all **public** Member Variables and Functions.

- > "Normally" used for Functions.
- Need to have at least one public Member.

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];

protected:
    float m_gallons;
    float m_mileage;

private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

Protection Mechanisms – Access Specifiers:

private

Members (Variables and Functions) that can ONLY be accessed by Member Functions of the *Car* Class.

- Cannot be accessed in main(), in other files, or by other functions.
- > If not specified, Members default to private.
- ➤ Should specify anyway good coding practices!

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;

  private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

Protection Mechanisms – Access Specifiers:

protected

Members that can be accessed by:

- > Member Functions of the *Car* Class.
- > Member Functions of any Derived Class.

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];

  protected:
    float m_gallons;
    float m_mileage;

  private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

```
Member Functions - Accessors ("Getters")
Name starts with get, ends with Member name.
Allows retrieval of non-public Data Members.
float Car::getMileage() const {
  return m_mileage;
}
```

Note: Don't generally take in arguments.

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

```
Member Functions - Mutators ("Setters")
Name starts with set, ends with Member name.
Controlled changing of non-public Data Members.
bool Car::setEngineTiming(double t_in[16]) {
  for (int i=0;i<16;++i) {
    if (t_in[i]<... || t_in[i]>...) { return false; }
  }
  for (int i=0;i<16;++i) {
    m_engineTiming[i]=t_in[i];
  }
  return true;</pre>
```

Note: In simple case, don't **return** anything (**void**). In controlled setting, return success/fail (**bool**).

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

```
Member Functions - Facilitators ("Helpers")
Provide support for the Class's operations.

float Car::addGas(float gallons) {
   if (m_gallons += gallons > MAX_GALLONS)
      m_gallons = MAX_GALLONS;
   return m_gallons;
}
```

Note:

public if generally called outside Function.
private/protected if only called by Member
Functions.

```
class Car {
  public:
    float addGas(float gallons);
    float getMileage() const ;
    char m_licensePlates[9];
  protected:
    float m_gallons;
    float m_mileage;
    private:
    bool setEngineTiming(double[16]);
    double m_engineTiming[16];
};
```

Class Cheatsheet

Classes and Code File Structure

Class Header File: Car.h

```
#ifndef CAR H
#define CAR H
#define NUMVALVES 16
class Car {
 public:
  float addGas(float gallons);
  float getMileage() const ;
  char m licensePlates[9];
 protected:
  float m gallons, m mileage;
 private:
  bool setEngineTiming(double[16]);
  double m engineTiming[NUMVALVES];
#endif
```

Class Source File: Car.cpp

```
#include <iostream>
#include "Car.h"
#define MAX GALLONS 20.0
float Car::getMileage() const {
  return m mileage;
float Car::addGas(float gallons) {
  if (m gallons += gallons > MAX GALLONS)
    m gallons = MAX GALLONS;
  return m gallons;
bool Car::setEngineTiming(double t in[16]) {
  for (int i=0;i<16;++i) {
    if (t in[i]<... || t in[i]>...) return false;
  for (int i=0;i<16;++i) {
    m engineTiming[i]=t in[i];
  return true;
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```

Class Cheatsheet

Note: Compile all your source (.cpp) files together with g++ car program.cpp Car.cpp

Classes and Code File Structure

Program File: car_program.cpp

```
#include <iostream>
#include <...>
#include "Car.h"
int main(){
  Car myCar;
  Car * myCar Pt = &myCar;
  strcpy(myCar Pt->m licensePlates, "Gandalf");
  printCapPlates (myCar Pt);
  cout << myCar.m licensePlates << endl;</pre>
  cout << myCar.getMileage() << endl;</pre>
  cout << myCar.addGas(10.0F) << endl;</pre>
  return 0;
```

Class Cheatsheet

Constructor(s):

Special Function:

- > Prototype is named same as Class.
- > Has no return type.

"Constructors have no names and cannot be called directly."

"They are invoked when instatintation takes place."

"They are selected according to the rules of initialization."

- Constructors that may be called without any argument are *Default* constructors.
- Constructors that take another Object of the same type as the argument are *Copy* (or *Move*) constructors.

```
class Car {
public:
 Car();
 Car(char licPlts[PLT],
 float glns=DFT GLNS, float mlg=0,
 const double engTim[VLV] = DFT TIM);
 Car(const Car & car);
 float addGas(float gallons);
 float getGallons() const ;
 float getMileage() const ;
 char m licensePlates[PLT];
protected:
 float m gallons;
 float m mileage;
private:
bool setEngineTiming(double[VLV]);
 double m engineTiming[VLV];
};
```

Class Cheatsheet

```
Default (empty) ctor:
Function Prototype:
Car();
  Function Definition:
Car::Car() {
  strcpy(m licensePlates, DFT PLTS);
 m gallons = DFT GLNS;
 m mileage = 0;
 m engineTiming = def DFT TIM;
Note:
```

The compiler will automatically synthesize a Default Constructor if no user-provided one is specified.

```
class Car {
public:
 Car();
 Car(char licPlts[PLT],
 float glns=DFT GLNS, float mlg=0,
 const double engTim[VLV] = DFT TIM);
 Car(const Car & car);
 float addGas(float gallons);
 float getGallons() const ;
 float getMileage() const ;
 char m licensePlates[PLT];
protected:
 float m gallons;
 float m mileage;
private:
bool setEngineTiming(double[VLV]);
 double m engineTiming[VLV];
};
```

Class Cheatsheet

```
Overloaded (parametrized) ctor:
Function Prototype (w/ Default Parameters):
Car(char licPlts[PLT],
   float |glns=DFT GLNS|, float |mlg=0|,
   const double engTim[VLV] = DFT TIM);
Function Definition (no Default Parameters):
Car::Car(char licPlts[PLT], float glns,
   float mileage, const double engTim[VLV]) {
  strcpy(m licensePlates, licPlts);
 m gallons = glns;
 m mileage = mileage;
  for (int i=0; i<VLV; ++i)</pre>
    m engineTiming[i] = engTim[i];
```

```
class Car {
public:
Car();
Car(char licPlts[PLT],
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
Car(const Car & car);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char m licensePlates[PLT];
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

Overloaded (parametrized) ctor:

```
Function Prototype (w/ Default Parameters):
Car(char licPlts[PLT],
   float glns=DFT GLNS, float mlg=0,
   const double engTim[VLV] = DFT TIM);
   Function Definition (no Default Parameters):
Car::Car(char licPlts[PLT], float glns,
   float mileage, const double engTim[VLV]) {
  /* num of args resolves implementation */
```

Note:

- ➤ If you define an *Overloaded* Constructor the compiler will *not* automatically synthesize a *Default* one.
- A good coding practice is to always define a 1-liner Default (empty) Constructor as well, as a lot of C++ functionalities depend on the existence of an accessible class Default Constructor.

```
class Car
public:
 Car();
 Car(char licPlts[PLT],
 float glns=DFT GLNS, float mlg=0,
 const double engTim[VLV] = DFT TIM);
 Car(const Car & car);
 float addGas(float gallons);
 float getGallons() const ;
 float getMileage() const ;
 char m licensePlates[PLT];
protected:
 float m gallons;
 float m mileage;
private:
bool setEngineTiming(double[VLV]);
 double m engineTiming[VLV];
};
```

Class Cheatsheet

Overloaded (parametrized) ctor:

```
Function Prototype (w/ Default Parameters):
```

```
Car(char licPlts[PLT],
  float glns=DFT_GLNS, float mlg=0,
  const double engTim[VLV]=DFT_TIM);
```

> Sequential Interpretation of Default Params:

```
class Car
public:
 Car();
 Car(char licPlts[PLT],
 float glns=DFT GLNS, float mlg=0,
 const double engTim[VLV] = DFT TIM);
 Car(const Car & car);
 float addGas(float gallons);
 float getGallons() const ;
 float getMileage() const ;
 char m licensePlates[PLT];
protected:
 float m gallons;
 float m mileage;
private:
 bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
};
```

Class Cheatsheet

Overloaded (parametrized) ctor:

Caveat:

Function Prototype(s) for different overloaded versions must not produce same signatures:

```
Car(char licPlts[PLT], |float glns);
Car(char[PLT], float);
```

```
Car(char licPlts[PLT], |float mlg);
Car(char[PLT], float);
```

```
class Car
public:
Car();
Car(char licPlts[PLT],
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
Car(const Car & car);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char m licensePlates[PLT];
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

```
Copy (class-object) ctor:
Function Prototype:
Car(const Car &car);
Function Definition:
Car::Car(const Car & car) {
 strcpy(m licensePlates, car.m licensePlates);
  m gallons = car.m gallons;
  m mileage = car.m mileage;
  for (int i=0; i<VLV; ++i)</pre>
   m engineTiming[i] = car.m engineTiming[i];
```

Same Class:

Access to **private** Members of input Object.

```
class Car {
public:
 Car();
 Car(char licPlts[PLT],
 float glns=DFT GLNS, float mlg=0,
 const double engTim[VLV] = DFT_TIM);
 Car(const Car & car);
 float addGas(float gallons);
 float getGallons() const ;
 float getMileage() const ;
 char m licensePlates[PLT];
protected:
 float m gallons;
 float m mileage;
private:
bool setEngineTiming(double[VLV]);
 double m engineTiming[VLV];
};
```

Class Cheatsheet

```
Copy (class-object) ctor:
The compiler will automatically synthesize a
   Shallow-Copy Constructor if none is specified.
Class now contains raw Pointer Member (char*):
Handle memory allocation for Member Data.
Car::Car() {
 m licensePlates = (char*)malloc(PLT);
  /* rest of Default ctor statements */
Car::Car(const char* licPlts, float glns,
   float mileage, const double engTim[VLV]) {
  m licensePlates = (char*)malloc(PLT);
  /* rest of Overloaded ctor statements */
```

```
class Car {
public:
 Car();
 Car(const char * licPlts,
 float glns=DFT GLNS, float mlg=0,
 const double engTim[VLV] = DFT TIM);
 float addGas(float gallons);
 float getGallons() const ;
 float getMileage() const ;
 char * m licensePlates;
protected:
 float m gallons;
 float m mileage;
private:
 bool setEngineTiming(double[VLV]);
 double m engineTiming[VLV];
};
```

Class Cheatsheet

Copy (class-object) ctor:

The compiler will *automatically synthesize* a *Shallow-Copy* Constructor if none is specified.

Shallow-Copy ctor copies raw Pointer, not Data!

```
Car myCar("Gandalf");
Car myCarCpy(myCar);
```

```
myCar

m_licensePlates(*)

m_gallons, m_mileage
m_engineTiming[VLV]

myCarCpy

m_licensePlates(*)

m_gallons, m_mileage

m_engineTiming[VLV]
```

```
class Car
public:
Car();
Car(const char * licPlts,
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char * m licensePlates;
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

```
Copy (class-object) ctor:
```

The compiler will (implicitly) provide a **Shallow-Copy** Constructor if none is specified.

Shallow-Copy ctor copies raw Pointer, not Data!

```
Car myCar("Gandalf");
Car myCarCpy(myCar);
```

```
myCar

m_licensePlates(*)

m_gallons, m_mileage

m_engineTiming[VLV]

O. 1. 2. ... 0. 1. 2. (non-Raw)

myCarCpy

m_licensePlates(*)

m_gallons, m_mileage

m_engineTiming[VLV]

O. 1. 2. ... 0. 1. 2.
```

```
class Car
public:
Car();
Car(const char * licPlts,
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char * m licensePlates;
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

```
Copy (class-object) ctor:
The compiler will (implicitly) provide a
   Shallow-Copy Constructor if none is specified.
Shallow-Copy ctor copies raw Pointer, not Data!
Car myCar("Gandalf");
Car myCarCpy(myCar);
       myCar
                                     myCarCpy
 m licensePlates(*)
                                  m licensePlates(*)
                      Values
m gallons, m mileage
                                 m gallons, m mileage
 m engineTiming[VLV]
                                 m engineTiming[VLV]
                       Array
```

(non-Raw)

```
class Car
public:
Car();
Car(const char * licPlts,
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char * m licensePlates;
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

```
Copy (class-object) ctor:
The compiler will (implicitly) provide a
   Shallow-Copy Constructor if none is specified.
Shallow-Copy ctor copies raw Pointer, not Data!
Car myCar("Gandalf");
Car myCarCpy(myCar);
                                     myCarCpy
       myCar
                    Pointing-to
 m licensePlates(*)
                                  m licensePlates(*)
                       Values
m gallons, m mileage
                                 m gallons, m mileage
 m engineTiming[VLV]
                                 m engineTiming[VLV]
                       Array
```

(non-Raw)

```
class Car
public:
Car();
Car(const char * licPlts,
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char * m licensePlates;
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

Copy (class-object) ctor:

```
Explictly Implement Deep-Copy Constructor.
Deep-Copy ctor will allocate-&-copy Data!
Function Definition:
Car::Car(const Car &car) {
  m licensePlates = (char*)malloc(PLT);
  strcpy(m licensePlates, car.m licensePlates);
  m gallons = car.m gallons;
  m mileage = car.m mileage;
  for (int i=0; i<VLV; ++i)</pre>
   m engineTiming[i] = car.m engineTiming[i];
```

```
class Car
public:
Car();
Car(const char * licPlts,
float glns=DFT GLNS, float mlg=0,
const double engTim[VLV] = DFT TIM);
Car(const Car & car);
float addGas(float gallons);
float getGallons() const ;
float getMileage() const ;
char * m licensePlates;
protected:
float m gallons;
float m mileage;
private:
bool setEngineTiming(double[VLV]);
double m engineTiming[VLV];
```

Class Cheatsheet

Move ctor.

```
Copy (class-object) ctor:
Car myCar("Gandalf");
Car myCarCpy(myCar);
myCar.m licensePlates[4] = 0;
cout << myCar.m licensePlates << ","</pre>
     << myCarCpy.m licensePlates << endl;</pre>
Shallow-Copy ctor will only copy raw Pointer:
Output: Gand, Gand
Explicit Deep-Copy ctor will allocate-copy Data:
Output: Gand, Gandalf
Note:
Is Deep-Copying always desired? No, C++11 introduces
```

However user-based raw Pointer solution(s) are usually unsafe!

class Car { public: Car(); Car(const char * licPlts, float glns=DFT GLNS, float mlg=0, const double engTim[VLV] = DFT TIM); Car(const Car & car); float addGas(float gallons); float getGallons() const ; float getMileage() const ; char * m_licensePlates; protected: float m gallons; float m mileage; private: bool setEngineTiming(double[VLV]); double m engineTiming[VLV]; };

Initializer List(s)

Syntax (in Function Implementation only):

- Comma (,) separated list following colon (:).
- ➤ After Function Parameter List parentheses.
- Initializes members by-Name (can use ctor Params).

```
Date::Date(int month, int day, int year) :
    m_month(month) ,
    m_day(day) ,
    m_year(year)
```

```
/* Overloaded constructor statements */
```

```
class Date {
public:
Date();
Date(int month,
 int day=DFT D,
  int year=DFT Y);
Date(const Date & date);
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m month, m_day,
    m year;
};
```



Constructor(s)

Implementations

```
Initializer List(s)
Syntax (in Function Implementation only):
Comma-separated list following colon (:)
Date::Date(int month, int day, int year) :
     m_month(month) , m_day(day) , m_year(year) {
  /* no more statements necessary for init */
An alternative Implementation to assignment statements:
Date::Date(int month, int day, int year) {
  m month = month;
  m day = day;
  m year = year;
```

```
class Date {
public:
Date();
 Date(int month,
 int day=DFT D,
 int year=DFT Y);
 Date(const Date & date);
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m month, m day,
     m year;
};
```

```
Initializer List(s)
Syntax (in Function Implementation only):
> Special Purpose — Define Values at Instantiation-time.
Date::Date(int m, int d, int y, bool gregorian) :
     m_month(m), m_day(d), m_year(y),
     m gregorian(gregorian)
Assignment statements not performed at Instantiation-time:
Date::Date(int m, int d, int y, bool gregorian) {
  m month = m; m day = d; m year = y;
  m gregorian = gregorian;
                                const Variable:
```

Not allowed!

```
class Date {
public:
Date();
Date(int month,
  int day=DFT D,
  int year=DFT Y,
 bool gregorian=true);
Date(const Date & date);
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m month, m day,
    m year;
const bool m gregorian;
};
```

```
Default Member Initialization (since C++11):
Syntax (in Class Declaration only)
class <class name> { ...
   <type id> m var1 = const literal val;
Example (no Constructors defined for Date):
Date myDate;
cout<<myDate.getM() <<myDate.getD() <<myDate.getY();</pre>
      DFT M
                      DFT D
                                       DFT Y
Note:
Ignored if it also appears in an Initializer List!
Date():m year(2457797),m gregorian(false){}
```

```
class Date {
public:
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m month = DFT M;
int m day = DFT D;
int m year = DFT Y;
const bool m gregorian
            = true;
```

```
Delegating Constructor (since C++11):
Function Prototype (delegation to other Class ctor).
Date(bool gregorian) :
     Date(DFT M, DFT D, DFT Y, gregorian)
{ /* rest of delegating ctor body ... */ }
Delegates the Parametrized one as its Target ctor:
Date dateDftCtor:
Normal Parametrized ctor calls:
Date dateParam(DFT_M, DFT_D, DFT_Y, true);
Date dateDftParam(DFT M);
Delegating ctor call:
Date dateDeleg(true);
```

```
class Date {
public:
Date();
Date(int month,
 int day=DFT D,
  int year=DFT Y,
 bool gregorian=true);
 Date(bool gregorian):
 Date(DFT_M,DFT_D,DFT_Y,
       gregorian) { ... }
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m_month, m_day,
    m year;
const bool m_gregorian;
```

Aggregate Class Constructor(s)

Composition:

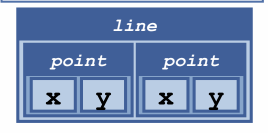
- Objects can hold other Objects!
- > "Has-a" relationship.

Example:

Class "has a" **private** Data Member of another Class-type.

```
class Vacation {
    ...
private:
    Date m_startDay;
};
```

Remember structs:



```
class Date {
public:
Date();
 Date(int month,
  int day=DFT D,
  int year=DFT Y,
 bool gregorian=true);
 Date(const Date & date);
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m month, m day,
     m year;
const bool m gregorian;
};
```



Aggregate Class Constructor(s)

```
Initialization List(s)
Class-with-Composition Initialization:
class Vacation{
 public:
   Vacation(int month, int day, int numDays);
 private:
   Date m startDay;
   int m tripLength;
};
Vacation::Vacation(int m, int d, int numDays) :
     m_startDay(m, d) , m_tripLength(numDays) {
  /* constructor code, m_startDay initialized !*/
```

Calls Date ctor at Vacation Instantiation-time!

```
class Date {
public:
Date();
 Date(int month,
 int day=DFT D,
  int year=DFT Y,
 bool gregorian=true);
 Date(const Date & date);
void setM/D/Y(int mdy);
int getM/D/Y() const;
void shiftNextDay();
private:
int m_month, m day,
     m year;
const bool m gregorian;
};
```



Static Variables

static *local* variables – in general:

Local scope, but persist in memory.

```
int nonStaticLocal() {
   int a = 0; Destroyed when
   ++a;
    function returns.

return a;
}

int b = nonStaticLocal();  1
int c = nonStaticLocal();  1
int d = nonStaticLocal();  1
```

Static and Classes

static Class Member Variables:

All Class Objects share the same (one-and-only copy of) data. If one Object modifies it, all Objects will see the change.

Not "bound" to a specific Object, but mark a state of the Class itself.

```
Syntax:
```

```
class <class_name> { ...
    static <type_id> static_classVarName;
}
```

Usual utility is for "tracking", i.e.:

- How often a Member Function is called.
- ➤ How many Objects exist at given time.

Course Week

Course, Projects, Labs:

Monday	Tuesday	Wednesday	Thursday	Friday	Sunday
			Lab (8 Sections)		
	CLASS		CLASS		
PASS	PASS	Project DEADLINE	NEW Project	PASS	PASS
Session	Session			Session	Session

Your 2nd Project Deadline is this Wednesday 2/6.

- > PASS Sessions held Friday-Sunday-&-Monday-Tuesday, get all the help you need!
- 24-hrs delay after Project Deadline incurs 20% grade penalty.
- Past that, NO Project accepted. Better send what you have in time!

Static and Classes

static Member Functions:

No access to specific Object data is needed (still is member of the Class Namespace).

Bound to Class itself, can only use static Member Data, static Member Functions.

Syntax:

```
class <class_name> { ...
    static <ret_type_id> static_classFunctionName( <params_list> );
}
```

Can be called outside of Class.

Static and Classes - Example

```
#include <iostream>
    using namespace std;
    class Server
    public:
        Server(char letterName);
        static int getTurn();
        void serveOne( );
        static bool stillOpen();
    private:
        static int turn;
11
        static int lastServed:
12
        static bool nowOpen;
14
        char name:
15
    }:
    int Server:: turn = 0;
    int Server:: lastServed = 0:
17
    bool Server::nowOpen = true;
```

Declaration of **static**Data Members

Definition of **static**Data Members

Side-Note:

C++17 introduces **inline** (special keyword use) declaration of static data members in class declarations.

Note:

It is necessary to provide a **static** Data Member's Definition separately.

- Declaration vs Definition of variables.
- Usually in class source (.cpp file).
- ➤ Result of the *One-Definition* Rule ODR: (Each static object has to be defined uniquely within a program, while class declaration headers are #included in multiple Translation Units.)

Static and Classes - Example

```
#include <iostream>
    using namespace std;
    class Server
    public:
        Server(char letterName);
        static int getTurn();
        void serveOne( );
        static bool stillOpen();
10
    private:
11
        static int turn:
        static int lastServed:
12
13
        static bool nowOpen;
14
        char name:
15
    };
    int Server:: turn = 0;
    int Server:: lastServed = 0:
17
    bool Server::nowOpen = true;
```

```
Server::Server(char letterName) : name(letterName)
    {/*Intentionally empty*/}
    int Server::getTurn( )
                                      Since getTurn is static, only static
                                     members can be referenced in here.
43
        turn++;
44
        return turn;
45
    bool Server::stillOpen( )
47
        return nowOpen;
49
                               Object-Method that accesses &
    void Server::serveOne( )
                              modifies Class static Members
51
        if (nowOpen && lastServed < turn)</pre>
52
53
54
            lastServed++;
            cout << "Server " << name
55
                << " now serving " << lastServed << endl;</pre>
56
57
        if (lastServed >= turn) //Everyone served
58
59
             nowOpen = false;
60
                               CS-202 C. Papachristos
```

Static and Classes - Example

```
int main( )
20
         Server s1('A'), s2('B');
21
         int number, count;
22
23
         do
24
             cout << "How many in your group? ";</pre>
25
26
              cin >> number:
27
              cout << "Your turns are: ";</pre>
28
             for (count = 0; count < number; count++)</pre>
                  cout << Server::getTurn( ) << ' ';</pre>
29
30
              cout << endl;</pre>
             s1.serveOne();
31
32
             s2.serveOne();
33
         } while (Server::stillOpen());
34
         cout << "Now closing service.\n";</pre>
35
         return 0:
36
```

How many in your group? 3 Your turns are: 1 2 3 Server A now serving 1 Server B now serving 2 How many in your group? 2 Your turns are: 4 5 Server A now serving 3 Server B now serving 4 How many in your group? 0

Separate Objects, but their behavior interfaces, due to the unique status of entire Class.

```
> static Class Member(s)
```

SAMPLE DIALOGUE

Your turns are:

Server A now serving 5

Now closing service.

CS-202 Time for Questions! CS-202 C. Papachristos