CS-202

C++ Classes & Dynamic Memory

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Course Week

Course, Projects, Labs:

Monday	Tuesday	Wednesday	Thursday	Friday
			Lab (4 Sections)	
	CLASS	RL – Session	CLASS	
PASS	PASS	Project DEADLINE	NEW Project	
Session	Session		,	

Your 7th Project Deadline is this Wednesday 4/4.

- PASS Sessions held Monday-Tuesday get all the help you may need!
- RL Session held Wednesday
- 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

Classes & Dynamic Memory

Dynamically Allocated Class Members

Dynamically Allocated Class Instances (Objects)

Class Memory Management

- Constructor(s)
- Destructor(s)
- > Assignment

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myFunc() {
  int intVar = 0;
  cout << ++intVar;
}

Block-Scope local variable
  with auto Storage-Duration

int main() {
  myFunc();
  ...
  cout << ++intVar;
}</pre>
```

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myFunc(){
 int intVar = 0;
 cout << ++intVar;</pre>
 Block-Scope local variable
 with auto Storage-Duration
int main(){
myFunc();
 cout << ++intvar;</pre>
        Stack Frame pop'ed,
        variable Out-of-Scope.
```

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myFunc() {
  int intVar = 0;
  cout << ++intVar;
}

int main() {
  myFunc();
  ...
  cout << ++intVar;
}</pre>
```

```
class MyClass {
  public:
    int getIntVar() const;
    void setIntVar(int);
    private:
    int m_intVar;
};
    Class Member variable,
    bound to (an) Object.
```

```
void myClassFunc() {
    MyClass mC;
    mC.setIntVar(0);
    cout << ++mC.getIntVar();
}</pre>
```

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myFunc(){
 int intVar = 0;
 cout << ++intVar;</pre>
int main(){
 myFunc();
 cout << ++intVar;</pre>
```

```
class MyClass {
public:
  int getIntVar() const;
  void setIntVar(int);
 private:
  int m intVar;
   Class Member variable,
   bound to (an) Object.
```

```
void myClassFunc(){
MyClass mC;
mC.setIntVar(0);
 cout << ++mC.getIntVar();</pre>
int main(){
myClassFunc();
 cout << ++ mC .getIntVar();</pre>
```

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myFunc(){
 int intVar = 0;
 cout << ++intVar;</pre>
int main(){
 myFunc();
 cout << ++intVar;</pre>
```

```
class MyClass {
public:
  int getIntVar() const;
  void setIntVar(int);
 private:
  int m intVar;
   Class Member variable,
   bound to (an) Object.
```

```
void myClassFunc(){
MyClass mC;
mC.setIntVar(0);
 cout << ++mC.getIntVar();</pre>
 What happens here?
int main(){
myClassFunc();
cout << ++ me .getIntVar();</pre>
```

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myFunc() {
  int intVar = 0;
  cout << ++intVar;
}

int main() {
  myFunc();
  ...
  cout << ++intVar;
}</pre>
```

```
void myClassFunc(){
class MyClass {
public:
                                MyClass mC;
  int getIntVar() const;
                                mC.setIntVar(0);
  void setIntVar(int);
                                cout << ++mC.getIntVar();</pre>
 private:
  int m intVar;
                                 What happens here?
                               int main(){
   Class Member variable,
                                myClassFunc();
   bound to (an) Object.
                                cout << ++ me .getIntVar();</pre>
   Stack Frame of myClassFunc pop'ed, Object mC is Out-of-Scope.
```

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

As within a block scope, much of memory management is auto-handled.

```
void myClassFunc() {
   MyClass mC;
   mC.setIntVar(0);
   cout << ++mC.getIntVar();
}

int main() {
   myClassFunc();
   ...
   cout << ++ mC .getIntVar();
}</pre>
```

```
class MyClass {
  public:
    int getIntVar() const;
    void setIntVar(int);
    private:
    int m_intVar;
};
```

Class Member Variable, bound to (an) Object.

- > auto Storage-Duration.
- Goes away with Stack Frame that created it, Stack Frame that created the Class Object.

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

As within a block scope, much of memory management is auto-handled.

```
void myClassFunc() {
    MyClass mC;
    mC.setIntVar(0);
    cout << ++mC.getIntVar();

Class Constructor called as Block-Scope
    local variable is declared.

int main() {
    myClassFunc();
    ...
    cout << ++ mC .getIntVar();
}</pre>
```

```
class MyClass {
  public:
    int getIntVar() const;
    void setIntVar(int);
    private:
    int m_intVar;
};
```

Class Member Variable, bound to (an) Object.

- > auto Storage-Duration.
- Goes away with Stack Frame that created it, Stack Frame that created the Class Object.

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
void myClassFunc(){
 MyClass mC;
 mC.setIntVar(0);
 cout << ++mC.getIntVar();</pre>
 Class Constructor called as Block-Scope
 local variable is declared.
int main(){
myClassFunc();
 cout << ++ mc .getIntVar();</pre>
 Class Destructor was called as Object went Out-of-Scope.
```

```
class MyClass {
 public:
  int getIntVar() const;
  void setIntVar(int);
 private:
  int m intVar;
  Class Member Variable, bound to (an) Object.
```

- > auto Storage-Duration.
- Goes away with Stack Frame that created it, Stack Frame that created the Class Object.

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
const int DFLT_ARR[ARRAY_MAX] = {1,2,3};
void myClassFunc() {
   MyClass mC;
   mC.setIntArr(DFLT_ARR);
   cout << *mC.getIntArr();
}

int main() {
   myClassFunc();
   ...
   cout << * mC .getIntArr();
}</pre>
```

```
class MyClass {
  public:
    const int * getIntArr() const;
    void setIntArr(const int*);
    private:
    int m_intArr[ARRAY_MAX];
};
```

- auto Storage-Duration Array.
- > Created-allocated with the Class Object.
- Goes away-deallocated with the Class Object.
- No need to handle Memory Management.

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
const int DFLT_ARR[ARRAY_MAX] = {1,2,3};
void myClassFunc() {
    MyClass mC;
    mC.setIntArr(DFLT_ARR);
    cout << *mC.getIntArr();

    Class Constructor called as Block-Scope, Array member is guaranteed to be Allocated (Note: POD case).
int main() {
    myClassFunc();
    ...
    cout << * mC .getIntArr();
}</pre>
```

```
class MyClass {
  public:
    const int * getIntArr() const;
    void setIntArr(const int*);
    private:
    int m_intArr[ARRAY_MAX];
};
```

- > auto Storage-Duration Array.
- > Created-allocated with the Class Object.
- Goes away-deallocated with the Class Object.
- No need to handle Memory Management.

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

```
const int DFLT_ARR[ARRAY_MAX] = {1,2,3};
void myClassFunc() {
    MyClass mC;
    mC.setIntArr(DFLT_ARR);
    cout << *mC.getIntArr();

    Class Constructor called as Block-Scope, Array member is guaranteed to be Allocated (Note: POD case).

int main() {
    myClassFunc();
    ...
    cout << * * .getIntArr();
}</pre>
```

```
Class Destructor was called as Object went Out-of-Scope,

Array member is guaranteed to be Deallocated (Note: POD case).
```

```
class MyClass {
  public:
    const int * getIntArr() const;
    void setIntArr(const int*);
  private:
    int m_intArr[ARRAY_MAX];
};
```

- > auto Storage-Duration Array.
- > Created-allocated with the Class Object.
- Goes away-deallocated with the Class Object.
- No need to handle Memory Management.



Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

As within a block scope, much of memory management is auto-handled.

```
void myClassFunc(){
 MyClass mC;
 mC.setIntArr(DFLT ARR);
 cout << *mC.getIntArr();</pre>
int main(){
myClassFunc();
 cout << * mC .getIntArr();</pre>
```

```
class MyClass {
 public:
  const int * getIntArr() const;
  void setIntArr(const int *);
 private:
  int * m intArr;
```

A Pointer can be used to point to Dynamically Allocated memory.

- Pointer *Variable* created with the Class Object.
- Pointer *Variable* goes away with the Class Object.
- > Need to handle Dynamic Memory it points to.

Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

As within a block scope, much of memory management is auto-handled.

```
void myClassFunc(){
 MyClass mC;
 mC.setIntArr(DFLT ARR);
 cout << *mC.getIntArr();</pre>
 Class Constructor called as Block-Scope
 local Variable is only guaranteed to be Defined.
int main(){
myClassFunc();
 cout << * mC .getIntArr();</pre>
```

```
class MyClass {
 public:
  const int * getIntArr() const;
  void setIntArr(const int *);
 private:
  int * m intArr;
```

A Pointer can be used to point to Dynamically Allocated memory.

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Classes can wrap Dynamic Memory Management

Member Variables are wrapped by the Class.

As within a block scope, much of memory management is auto-handled.

```
void myClassFunc(){
 MyClass mC;
 mC.setIntArr(DFLT_ARR);
 cout << *mC.getIntArr();</pre>
 Class Constructor called as Block-Scope
 local Variable is only guaranteed to be Defined.
int main(){
myClassFunc();
 cout << * .getIntArr();</pre>
 Class Destructor was called as Object went Out-of-Scope,
```

local Variable is destroyed, but not the memory it points to.

```
class MyClass {
 public:
  const int * getIntArr() const;
  void setIntArr(const int *);
 private:
  int * m intArr;
```

A Pointer can be used to point to Dynamically Allocated memory.

- Pointer *Variable* created with the Class Object.
- Pointer *Variable* goes away with the Class Object.
- > Need to handle Dynamic Memory it points to.

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Dynamically Allocated Class Members

Class Constructor (ctor) – the case until now:

- No Dynamic Storage-Duration members.
- Constructor mainly for controlled Member initialization.
- Its presence is tentative, Class can be initialized via a combination of **setEngTiming**, **getChassis**.

Class Destructor (dtor) – the case until now:

- Nothing to do, **auto** Storage-Duration Members get deallocated when the Class Object is destroyed.
- An Object's Destructor when called, invokes the Destructor of all its Member Objects.

```
class Car {
public:
Car();
Car(const Chassis & chass,
   const double engT[VLV] = DFT TIM);
Car(const Car & car);
~Car();
void setEngTiming(const double* e);
const double* getEngTiming() const;
Chassis & getChassis();
protected:
 Chassis m chassis;
private:
 double m_engTiming[VLV];
```

Dynamically Allocated Class Members

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- No Dynamic Storage-Duration members.
- Constructor mainly for controlled Member initialization.
- Its presence is tentative, Class can be initialized via a combination of **setEngTiming**, **getChassis**.

Class Destructor (dtor) – the case until now:

- Nothing to do, **auto** Storage-Duration Members get deallocated when the Class Object is destroyed.
- An Object's Destructor when called, invokes the Destructor of all its Member Objects; In effect:
- Frees memory of **m_engineTiming** known-size array.
- Calls dtor of m_chassis.

```
class Car
public:
Car();
Car(const Chassis & chass,
    const double engT[VLV] = DFT TIM);
Car(const Car & car);
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m_chassis;
private:
  double m engTiming[VLV];
```

Dynamically Allocated Class Members

Class Constructor (ctor) – with Dynamic Memory:

- A Raw Pointer member can be used to point to a memory location with data, but this has to be allocated.
- Otherwise: *Undefined Behavior*(best case scenario is a clear Segmentation Fault!)
- Typically, ctor might perform initial allocation.

Class Destructor (dtor) – with Dynamic Memory:

- An Object's **dtor** when called, invokes the **dtor** of all its Member Objects.
- But a Raw Pointer member is just a variable, if it points to Dynamic Memory it has to be explicitly deallocated.
- > Otherwise: Memory Leak!

```
class Car
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m_chassis;
private:
double * m engTiming;
int m numValve;
```

Dynamically Allocated Class Members

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Class Destructor (dtor) – with Dynamic Memory:

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- But a Raw Pointer member is just a variable, if it points to Dynamic Memory it has to be explicitly deallocated.
- > Otherwise: Memory Leak!

```
class Car
public:
 Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m_chassis;
private:
double * m engTiming;
int m numValve;
```

```
Class Constructor (ctor)
Parametrized Constructor:
Car::Car(const Chassis & chass,
        const double * engT, int numVlv) {
 m_chassis = car.m_chassis; //Chassis assignment op/tor
 //dynamic memory allocation at instantiation
 m_engTiming = new int[m_numValve]; // allocates !
 Note: What will happen here in case an Exception is thrown?
Default Constructor:
Car::Car() {
 //Chassis object auto-created based on its default ctor
 //initialization of dynamic array size, no allocation
 m numValve = 0;
 m engTiming = NULL;
```

```
class Car {
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
 Chassis m chassis;
private:
double * m engTiming;
int m numValve;
```

Dynamically Allocated Class Members

Note:

- "When the value of the expression in a direct-new-declarator is zero, the allocation function is called to allocate an array with no elements."
- The effect of dereferencing a pointer returned as a request for zero size is *Undefined*."
- Even if the size of the space requested by **new** is 0, the request can fail."

```
class Car {
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m chassis;
private:
double * m engTiming;
int m numValve;
```

```
Class Constructor (ctor)

Copy-Constructor:

Car::Car(const Car& car) {
    m_chassis = car.m_chassis; //Chassis assignment op/tor
    //dynamic memory allocation at instantiation

    m_numValve = car.m_numVlv;
    m_engTiming = new int[m_numValve];
    for (int i=0; i<m_numValve; ++i)
        m_engTiming[i] = car.m_engTiming[i];

Allocate &
Deep-Copy
```

```
class Car
public:
Car();
 Car(const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
 Chassis m chassis;
private:
double * m engTiming;
int m numValve;
```

```
Class Constructor (ctor)
Copy-Constructor:
Car::Car(const Car& car) {
  m_chassis = car.m_chassis; //Chassis assignment op/tor
  //dynamic memory allocation at instantiation
  m numValve = car.m numVlv;
  m engTiming = new int[m numValve];
                                               Allocate &
  for (int i=0; i<m numValve; ++i)</pre>
                                               Deep-Copy
    m engTiming[i] = car.m engTiming[i];
Remember: The compiler automatically-synthesized one behaves like:
Car::Car(const Car& car) {
  m chassis = car.chass; //ok (?)
  m numValve = car.m numVlv; //ok
 m engTiming = car.m engTiming; //same memory
          Shallow-Copy
```

```
class Car {
public:
Car();
 Car(const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m chassis;
private:
double * m engTiming;
int m numValve;
```

```
Class Destructor (dtor)

Syntax:

Car::~Car(const Car& car) {
    //Chassis object auto-destroyed (its dtor called)

    //dynamic memory deallocation delete [] m_engTiming;

    //further cleanup ? - NO(...)

    m_engTiming = NULL;
    m_numValve = 0;
}
```

```
class Car
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
 Chassis m chassis;
private:
double * m engTiming;
int m numValve;
```

Dynamically Allocated Class Members

```
Class Destructor (dtor)
```

```
Syntax:
```

```
Car::~Car(const Car& car) {
    //Chassis object auto-destroyed (its dtor called)

    //dynamic memory deallocation
    delete [] m_engTiming;

    //further cleanup ? - NO(...)
    m_engTiming = NULL;
    m_numValve = 0;
Not such a good idea
```

Remember: Destructor is last thing called before object lifetime ends:

- No sense incurring set overhead (think cases where 1000's of Objects are allocated/deallocated).
- Usually mentioned rationale of setting Pointers back to **NULL** suggests it as a safeguard mechanism, i.e. "what if my code tries to access memory after it's been deleted?"

```
class Car
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m chassis;
private:
double * m engTiming;
int m numValve;
```

Dynamically Allocated Class Members

Class Destructor (dtor)

Example:

```
Car * myCar_Pt = new Car();
myCar_Pt->~Car();
a) Explicit Destructor Call deletes Object data.

const double * deletedData_Pt = myCar_Pt->getEngT();
delete myCar_Pt;
b) What is the result in this "intermediate" state?
```

c) Object deletion completely frees Object memory.

Note:

We are not calling **delete** on it whose side-effects we saw in Lectures 16 & 17, but invoking the class **dtor**!

Side-Note:

The following are used to enable Memory Re-use ...

```
class Car
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m_chassis;
private:
double * m engTiming;
 int m numValve;
```

Dynamically Allocated Class Members

Class Destructor (dtor)

Example:

```
Car * myCar_Pt = new Car();
myCar_Pt->~Car();
a) Explicit Destructor Call deletes Object data.
const double * deletedData_Pt = myCar_Pt->getEngT();
delete myCar_Pt;
b) What is the result in this "intermediate" state?
```

- c) Object deletion completely frees Object memory.
- After non-trivial Destructor called, Object "... no longer exists".
- "... after the lifetime of an object has ended and before the storage which the object occupied is reused or released, any pointer that refers to the storage location where the object will be or was located may be used but only in limited ways... The program has undefined behavior if ... the pointer is used to access a non-static data member or call a non-static member function of the object.
- Also, when trying to help with Debugging, it is better to annotate with characteristic values, e.g. m engTiming = 0xDEADDEAD;

```
class Car
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m chassis;
private:
 double * m engTiming;
int m numValve;
```

Class Objects in Dynamic Memory

Dynamically Allocated Class Object

Example:

```
Chassis superCarChassis( ... );
```

```
Car* myCar_Pt = new Car(superCarChassis, dfltTims, 24);
double superCarTimings[24] = {...,...,...};
myCar_Pt->setEngT(superCarTimings);
myCar_Pt->getChassis().setColor(...);
delete myCar_Pt;
Everything as per usual Pointer notation.
```

Expression **new** - Invocation of Constructor:

- Functionally behaves as per the usual, allocating **auto** Storage-Duration members automatically and Dynamic Memory Members as instructed. But is in itself entirely a Dynamically Allocated Variable:
- All its Members will be allocated on the Heap, regardless if they are

"regular" objects or dynamically allocated variables.

```
class Car {
public:
 Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
 void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m chassis;
private:
 double * m engTiming;
 int m numValve;
};
```

Class Objects in Dynamic Memory

Class Object

```
Example:
```

```
Chassis superCarChassis( ... );

Car* myCar_Pt = new Car(superCarChassis, dfltTims, 24);

double superCarTimings[24] = {...,...,...};

myCar_Pt->setEngT(superCarTimings);

Everything as per usual Pointer notation.

myCar Pt->getChassis().setColor(...);
```

delete myCar_Pt;

Expression delete - Invocation of Destructor:

Functionally behaves the same, deallocating **auto** Storage-Duration members automatically and Dynamic Memory Members as instructed.

Remember:

- > Calls Destructors of all Member Variables.
- ➤ Has to be explicitly instructed to delete any Dynamically Allocated space, will not work "magically" recursively.

```
class Car {
public:
Car();
 Car (const Chassis & chass,
   const double * engT, int numVlv);
 Car(const Car & car);
 ~Car();
void setEngTiming(const double* e);
 const double* getEngTiming() const;
 Chassis & getChassis();
protected:
  Chassis m chassis;
private:
 double * m engTiming;
 int m numValve;
```

Class Objects in Dynamic Memory

By-Example (further)

Remember: Composition
Class contains Object of another Class type: Allocation /
deallocation automatically handled.

```
Chassis m_chassis;
```

Remember: Aggregation

Class references external Object via Pointer of another Class

type. Memory Management for Object (might be) externally handled.

Driver * m_driver;

auto Storage-Duration.

auto Storage-Duration

Class employs Dynamic Data. Memory Management handled in Class Methods.

Necessary and NOT

```
double * m engTiming;
```

```
class Car {
public:
Car();
 Car(Chassis chass, int numVlv=16);
 Car(const Car & car);
~Car();
void setEngT(const double * engT);
const double * getEngT() const;
Chassis & getChassis();
void setDriver(const Driver * d);
                      Necessary for Object
protected:
 Chassis m chassis; to be complete
Driver * m_driver; Not a prerequisite
private:
double * m engTiming;
int m numValve;
```

Classes Dynamic Memory Management

Class Object Destructor(s)

Destructor Automatic activation clauses:

Slobal Object or Object with **static** Storage-Duration (Namespace-Scope), when program terminates:

```
a) namespace ns{
        Car myGlobalCar;
        ...
     }

b) { ...
     static Car myStaticCar;
        ...
     }
```

Local Object (Block-Scope), when it goes Out-of-Scope:

```
Car myLocalCar;
...
}
```

Pointer to Object of Dynamic Storage-Duration gets delete'd:

```
d) Car * myCar_Pt = new Car();
...
delete myCar Pt;
```

```
class Car {
public:
Car();
 Car(Chassis chass, int numVlv=16);
Car(const Car & car);
 ~Car();
void setEngT(const double * engT);
const double * getEngT() const;
Chassis & getChassis();
void setDriver(const Driver * d);
protected:
Chassis m chassis;
Driver * m driver;
private:
double * m engTiming;
int m numValve;
```

Classes Dynamic Memory Management

```
Class Object Copy-Constructor(s)
```

Copy Constructor activation clauses:

- Explicit activation instantiate an Object by making use of another Object — Reminder: (b) is Copy-Initialization:
- a) Car simpleCar(simpleChassis, 16); Car myCar cpy(simpleCar);
- b) Car myCar_cpyInit = simpleCar;
- Function **returns** Object By-Value:

```
Car makeCar(const Driver * driver) {
                                           Local Object created
     Car tempCar;
     tempCar->setDriver( driver );
     return tempCar; Copy-ctor to return value
                            can be "Elided" but behavior is similar
```

Function parameter is an Object passed By-Value:

```
d) bool carInspector (Car car) { Copy-ctor to pass value
     const double * engT \( \subseteq \car.\text{GetEngT();}\)
     if ( ... ) { return true; } else { return false; }
```

```
class Car {
public:
Car();
 Car(Chassis chass, int numVlv=16);
 Car(const Car & car);
~Car();
void setEngT(const double * engT);
const double * getEngT() const;
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void setDriver(const Driver * d);
protected:
 Chassis m chassis;
Driver * m driver;
private:
double * m engTiming;
int m numValve;
```

Classes Dynamic Memory Management

```
Class Object Assignment
```

Remember: Default Object Assignment is Shallow-Copy.

> Dynamic Memory allocation/deallocation requires overloading of the assignment operator (=):

```
Car & Car::operator=(const Car & other) {
m chassis = other.m chassis;
if (other.m engTiming && ...) { // possible checks
 delete [] m engTiming;
 m engTiming = new double[other.m numValve];
 for(...) { m_engTiming[i] = other.m_engTiming[i]; }
```

```
if (other.m driver) { // not NULL pointer
 // how do we want this? depends!
 delete m driver;
 m driver = new Driver(other.m driver);
return *this;
```

```
class Car {
public:
 Car();
 Car(Chassis chass, int numVlv=16);
 Car(const Car & car);
 ~Car();
 Car & operator=(const Car & other);
void setEngT(const double * engT);
 const double * getEngT() const;
 Chassis & getChassis();
void setDriver(const Driver * d);
protected:
Chassis m chassis;
Driver * m driver;
private:
double * m engTiming;
int m numValve;
```

Classes Dynamic Memory Management

```
Class Object Assignment
The special case of Self-Assignment:
What if?
Car * car Pt = new Car(simpleChassis, 16);
Car * anotherCar Pt = car Pt;
*anotherCar Pt = *car Pt;
                                          Self-Assignment
Car& Car::operator=(const Car& other) {
                              Deletes its own content, and then
 delete [] m engTiming; re-copies own newly allocated data.
 if (other.m numValve>0 && other.m engTiming) {
   m numValve = other.m numValve;
   try{
     m engTiming = new double[other.m numValve];
     for(...) { m engTiming[i] = other.m engTiming[i];
   } catch(...) { /* handle exception */ }
 } else{ m numValve = 0; m engTiming = NULL; }
 return *this;
```

```
class Car {
public:
 Car();
 Car(Chassis chass, int numVlv=16);
 Car(const Car & car);
 ~Car();
Car & operator=(const Car & other);
void setEngT(const double * engT);
const double * getEngT() const;
Chassis & getChassis();
void setDriver(const Driver * d);
protected:
Chassis m chassis;
Driver * m driver;
private:
double * m engTiming;
int m numValve;
```

Classes Dynamic Memory Management

```
Class Object Assignment:
```

```
The special case of Self-Assignment:
Remember!
Car * car Pt = new Car(simpleChassis, 16);
Car * anotherCar Pt = car Pt;
*anotherCar Pt = *car Pt;
Car& Car::operator=(const Car& other) {
if (this != &other) { Check if calling object is the same
                              as the one passed as parameter!
   delete [] m engTiming;
   if (other.m numValve>0 && other.m engTiming) {
     m numValve = other.m numValve;
     try{
       m engTiming = new double[other.m numValve];
       for(...) { m engTiming[i] = other.m engTiming[i]; }
     } catch(...) { /* handle exception */ }
   } else{ m numValve = 0; m engTiming = NULL; }
 return *this;
```

```
class Car {
public:
 Car();
 Car(Chassis chass, int numVlv=16);
 Car(const Car & car);
 ~Car();
Car & operator=(const Car & other);
void setEngT(const double * engT);
const double * getEngT() const;
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void setDriver(const Driver * d);
protected:
Chassis m chassis;
Driver * m driver;
private:
double * m engTiming;
int m numValve;
```

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