

-
-
-
-
-
-
-
-

More Classes



C++ Object Oriented Programming

Pei-yih Ting

NTOU CS

Contents

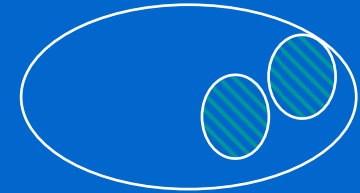
- ❖ Object composition and constructors
- ❖ Initialization of object within object
- ❖ Returning pointers
- ❖ *this* pointer
- ❖ Exploiting implicit references
- ❖ Class conversion
- ❖ Static data members
- ❖ Static member functions

Object Component

- ✧ Sometimes you would like to use a well designed object as a component to help accomplishing the task

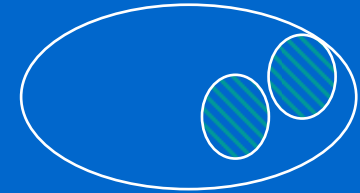
Object Component

- ✧ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ✧ In that case, we have an **object within another object**



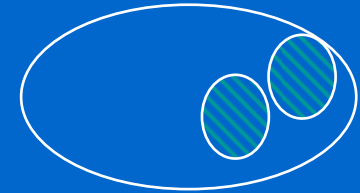
Object Component

- ✧ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ✧ In that case, we have an **object within another object**
- ✧ Example:



Object Component

- ✧ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ✧ In that case, we have an **object within another object**

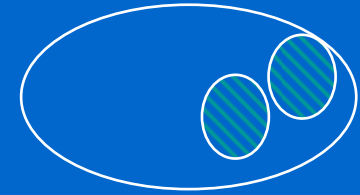


- ✧ Example:

```
class Person {
public:
    Person(const char *name);
    ~Person();
    char *getName() const;
private:
    char *m_name;
};
```

Object Component

- ❖ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ❖ In that case, we have an **object within another object**



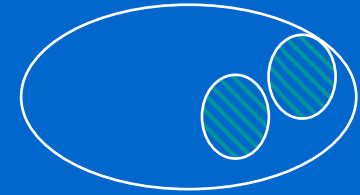
- ❖ Example:

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

```
class SaleDept {  
public:  
    SaleDept(const char *manager,  
             const char *clerk);  
    void listMembers() const;  
private:  
    Person m_manager;  
    Person m_clerk;  
};
```

Object Component

- ❖ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ❖ In that case, we have an **object within another object**



- ❖ Example:

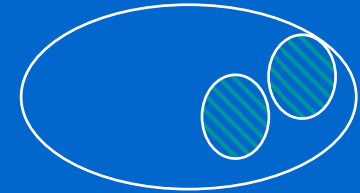
```
class Person {
public:
    Person(const char *name);
    ~Person();
    char *getName() const;
private:
    char *m_name;
};
```

```
class SaleDept {
public:
    SaleDept(const char *manager,
             const char *clerk);
    void listMembers() const;
private:
    Person m_manager;
    Person m_clerk;
};
```

```
void main() {
    SaleDept *saleDept = new SaleDept("Jamie", "Paul");
    saleDept->listMembers();
    delete saleDept;
}
```


Object Component

- ✧ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ✧ In that case, we have an **object within another object**



✧ Example:

```
class Person {
public:
    Person(const char *name);
    ~Person();
    char *getName() const;
private:
    char *m_name;
};
```

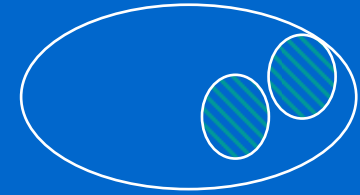
```
class SaleDept {
public:
    SaleDept(const char *manager,
             const char *clerk);
    void listMembers() const;
private:
    Person m_manager;
    Person m_clerk;
};
```

```
void main() {
    SaleDept *saleDept = new SaleDept("Jamie", "Paul");
    saleDept->listMembers();
    delete saleDept;
```

```
} SaleDept::SaleDept(const char *managerName, const char *clerkName) {
}
```

Object Component

- ✧ Sometimes you would like to use a well designed object as a component to help accomplishing the task
- ✧ In that case, we have an **object within another object**



✧ Example:

```
class Person {
public:
    Person(const char *name);
    ~Person();
    char *getName() const;
private:
    char *m_name;
};
```

```
class SaleDept {
public:
    SaleDept(const char *manager,
             const char *clerk);
    void listMembers() const;
private:
    Person m_manager;
    Person m_clerk;
};
```

```
void main() {
    SaleDept *saleDept = new SaleDept("Jamie", "Paul");
    saleDept->listMembers();
    delete saleDept;
}
```

error C2512: 'Person' : no appropriate default constructor available

```
SaleDept::SaleDept(const char *managerName, const char *clerkName) {
}
```

Solving The Initialization Problem

- ✧ First try: **illegal syntax**, calling Person ctor within SaleDept ctor

Solving The Initialization Problem

- ❖ **First try: illegal syntax**, calling Person ctor within SaleDept ctor

```
SaleDept::SaleDept(const char *managerName, const char *clerkName) {  
    m_manager(managerName);  
    m_clerk(clerkName);  
}
```

Solving The Initialization Problem

- ❖ **First try: illegal syntax**, calling Person ctor within SaleDept ctor

```
SaleDept::SaleDept(const char *managerName, const char *clerkName) {  
    m_manager(managerName);  
    m_clerk(clerkName);  
}
```

- ❖ **Second try: still missing default ctor**, require default ctor, invoke assignment operator, depending on some uncertain factors (shallow copy)

Solving The Initialization Problem

- ❖ **First try: illegal syntax**, calling Person ctor within SaleDept ctor

```
SaleDept::SaleDept(const char *managerName, const char *clerkName) {  
    m_manager(managerName);  
    m_clerk(clerkName);  
}
```

- ❖ **Second try: still missing default ctor**, require default ctor, invoke assignment operator, depending on some uncertain factors (shallow copy)

```
SaleDept::SaleDept(const char *managerName, const char *clerkName) {  
    m_manager = Person(managerName);  
    m_clerk = Person(clerkName);  
}
```

error C2512: 'Person' : no appropriate default constructor available

The Initialization Problem (cont'd)

- ❖ **Third try:** a safe and syntactically legal solution, but **undesirable**

The Initialization Problem (cont'd)

- ❖ **Third try:** a safe and syntactically legal solution, but **undesirable**

```
class Person {  
public:  
    ...  
    Person() {} // empty default ctor  
    void setName(const char *name);  
};
```


The Initialization Problem (cont'd)

- ❖ **Third try:** a safe and syntactically legal solution, but **undesirable**

```
class Person {  
public:  
    ...  
    Person() {} // empty default ctor  
    void setName(const char *name);  
};
```

- ❖ **Correct solution:** using **initialization list**

The Initialization Problem (cont'd)

- ❖ **Third try:** a safe and syntactically legal solution, but **undesirable**

```
class Person {  
public:  
    ...  
    Person() {} // empty default ctor  
    void setName(const char *name);  
};
```

- ❖ **Correct solution:** using **initialization list**

```
SaleDept::SaleDept(const char *managerName, const char *clerkName)  
    : m_manager(managerName), m_clerk(clerkName) {  
}
```

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
  
private:  
    char *m_name;  
};
```

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

- ❖ The function **getName()** violates data encapsulation

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

✧ Why? Consider the code:

✧ The function **getName()** violates data encapsulation

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

❖ Why? Consider the code:

```
void SaleDept::listMembers() const {  
    cout << m_manager.getName()  
        << " is the manager of the "  
        << "sale department and "  
        << m_clerk.getName()  
        << " is the clerk.\n";  
}
```

❖ The function **getName()** violates data encapsulation

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

❖ Why? Consider the code:

```
void SaleDept::listMembers() const {  
    cout << m_manager.getName()  
        << " is the manager of the "  
        << "sale department and "  
        << m_clerk.getName()  
        << " is the clerk.\n";  
}
```

looks OK

❖ The function **getName()** violates data encapsulation

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

❖ Why? Consider the code:

```
void SaleDept::listMembers() const {  
    cout << m_manager.getName()  
        << " is the manager of the "  
        << "sale department and "  
        << m_clerk.getName()  
        << " is the clerk.\n";  
}
```

looks OK

- ❖ The function **getName()** violates data encapsulation
- ❖ What would happen if it were written like this

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

❖ Why? Consider the code:

```
void SaleDept::listMembers() const {  
    cout << m_manager.getName()  
        << " is the manager of the "  
        << "sale department and "  
        << m_clerk.getName()  
        << " is the clerk.\n";  
}
```

looks OK

- ❖ The function **getName()** violates data encapsulation
- ❖ What would happen if it were written like this

```
void SaleDept::listMembers() const {  
    *m_manager.getName() = '#';  
    cout << m_manager.getName() << " is the manager of the sale department and "  
        << m_clerk.getName() << " is the clerk.\n";  
}
```

Returning Pointers

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    char *getName() const;  
private:  
    char *m_name;  
};
```

❖ Why? Consider the code:

```
void SaleDept::listMembers() const {  
    cout << m_manager.getName()  
        << " is the manager of the "  
        << "sale department and "  
        << m_clerk.getName()  
        << " is the clerk.\n";  
}
```

looks OK

- ❖ The function **getName()** violates data encapsulation
- ❖ What would happen if it were written like this

```
void SaleDept::listMembers() const {  
    *m_manager.getName() = '#'; ← Interfering the integrity of  
the private data of Person class  
    cout << m_manager.getName() << " is the manager of the sale department and "  
        << m_clerk.getName() << " is the clerk.\n";  
}
```

Solving Encapsulation Problem

✧ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

unintentional 

Solving Encapsulation Problem

- ❖ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
  
private:  
    char *m_name;  
};
```

unintentional



Solving Encapsulation Problem

- ❖ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

unintentional 

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    const char *getName() const;  
private:  
    char *m_name;  
};
```

```
const char *Person::getName() const {  
    return m_name;  
}
```

Solving Encapsulation Problem

- ❖ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

unintentional 

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    const char *getName() const;  
private:  
    char *m_name;  
};
```

```
const char *Person::getName() const {  
    return m_name;  
}
```

```
void SaleDept::listMembers() const {  
    const char *tempString = m_manager.getName();  
  
    cout << m_manager.getName() << " is the manager of the sale department and "  
        << m_clerk.getName() << " is the clerk.\n";  
}
```

Solving Encapsulation Problem

- ❖ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

unintentional 

```
class Person {
public:
    Person(const char *name);
    ~Person();
    const char *getName() const;
private:
    char *m_name;
};
```

```
const char *Person::getName() const {
    return m_name;
}
```


```
void SaleDept::listMembers() const {
    const char *tempString = m_manager.getName();
    // tempString[0] = '#'; // compiler rejects this statement
    cout << m_manager.getName() << " is the manager of the sale department and "
         << m_clerk.getName() << " is the clerk.\n";
}
```

Solving Encapsulation Problem

- ❖ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

```
class Person {  
public:  
    Person(const char *name);  
    ~Person();  
    const char *getName() const;  
private:  
    char *m_name;  
};
```

unintentional 

Won't be able to mutate
the content of m_name
within this member function 

```
const char *Person::getName() const {  
    return m_name;  
}
```


```
void SaleDept::listMembers() const {  
    const char *tempString = m_manager.getName();  
    // tempString[0] = '#'; // compiler rejects this statement  
    cout << m_manager.getName() << " is the manager of the sale department and "  
        << m_clerk.getName() << " is the clerk.\n";  
}
```


Solving Encapsulation Problem

- ❖ **Simple solution** provided by the grammar to prevent incidental breaking of the encapsulation

```
class Person {
public:
    Person(const char *name);
    ~Person();
    const char *getName() const;
private:
    char *m_name;
};
```

unintentional 

Won't be able to mutate
the content of m_name
within this member function 

```
const char *Person::getName() const {
    return m_name;
}
```

```
void SaleDept::listMembers() const {
    const char *tempString = m_manager.getName();
    // tempString[0] = '#'; // compiler rejects this statement
    cout << m_manager.getName() << " is the manager of the sale department and "
         << m_clerk.getName() << " is the clerk.\n";
}
```

- ❖ Other solutions? use a **string** object as component

this pointer

- ✧ In the first C++ translator, by Stroustrup

this pointer

- ✧ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

this pointer

- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

this pointer

- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

```
void main() {  
    Grades student1(95), student2(85), student3(45);  
    cout << student1.getScore();  
    cout << student2.getScore();  
    cout << student3.getScore();  
}
```

this pointer

- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

```
void main() {  
    Grades student1(95), student2(85), student3(45);  
    cout << student1.getScore();  
    cout << student2.getScore();  
    cout << student3.getScore();  
}
```

```
int Grades::getScore() {  
  
}
```

this pointer


- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

```
void main() {  
    Grades student1(95), student2(85), student3(45);  
    cout << student1.getScore();  
    cout << student2.getScore();  
    cout << student3.getScore();  
}
```

```
int Grades::getScore() {  
    return m_score;  
}
```

Which variable
is this referring
to?



this pointer


- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

```
void main() {  
    Grades student1(95), student2(85), student3(45);  
    cout << student1.getScore();  
    cout << student2.getScore();  
    cout << student3.getScore();  
}
```

```
int Grades::getScore() {  
    return m_score;  
}
```

Which variable
is this referring
to?



- ❖ The compiler generates an implicit pointer *this* to the object, calls the function, and passes it into the function as an argument.

this pointer


- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

```
void main() {  
    Grades student1(95), student2(85), student3(45);  
    cout << student1.getScore();  
    cout << student2.getScore();  
    cout << student3.getScore();  
}
```

```
int Grades::getScore() {  
    return m_score;  
}
```

Which variable
is this referring
to?



- ❖ Explicitly access the object

- ❖ The compiler generates an implicit pointer *this* to the object, calls the function, and passes it into the function as an argument.

this pointer


- ❖ In the first C++ translator, by Stroustrup, C++ functions is translated to pure C functions. How can a function access some variables (those member variables) not defined in that function?

```
class Grades {  
public:  
    Grades(int score);  
    int getScore();  
private:  
    int m_score;  
};
```

```
void main() {  
    Grades student1(95), student2(85), student3(45);  
    cout << student1.getScore();  
    cout << student2.getScore();  
    cout << student3.getScore();  
}
```

```
int Grades::getScore() {  
    return m_score;  
}
```

Which variable
is this referring
to?



- ❖ Explicitly access the object

```
int Grades::getScore() {  
    return this->m_score;  
}
```

- ❖ The compiler generates an implicit pointer *this* to the object, calls the function, and passes it into the function as an argument.

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

Primary purpose of *this* pointer

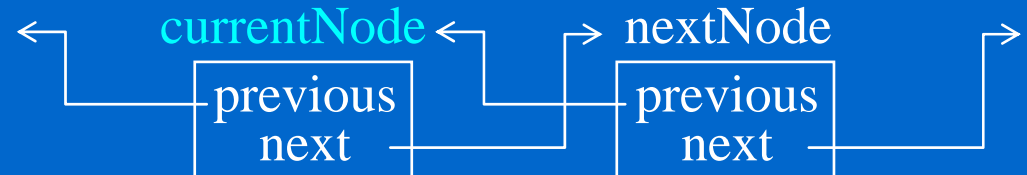
- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
    public:  
        void insert(Node *newNode);  
    private:  
        Node *previous;  
        Node *next;  
};
```

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

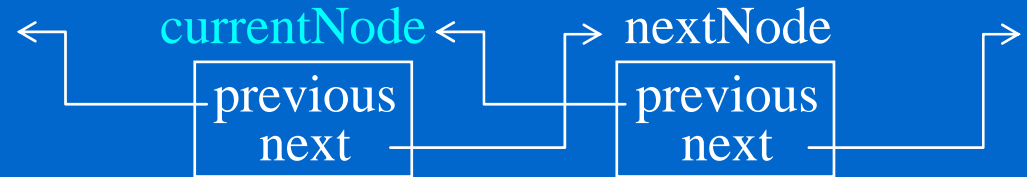
```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```

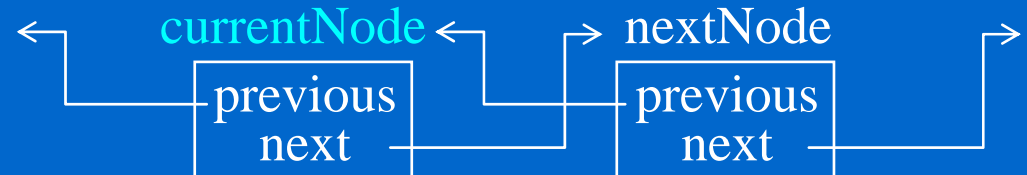


- ✧ We want to insert a new node into the list after *currentNode*

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



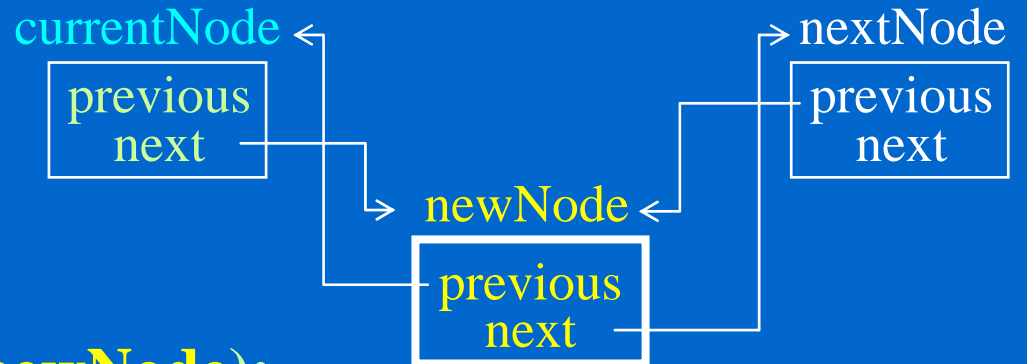
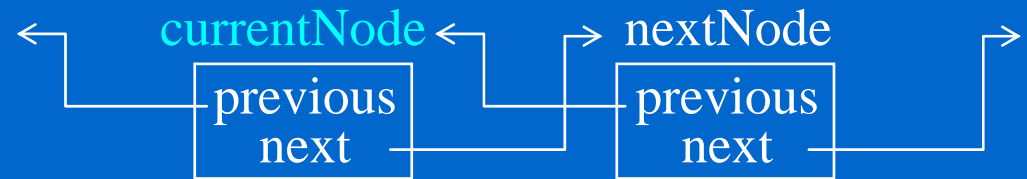
- ✧ We want to insert a new node into the list after `currentNode` with `currentNode->insert(newNode);`

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```

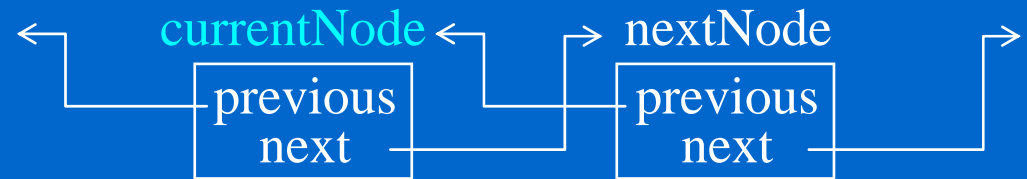
- ✧ We want to insert a new node into the list after *currentNode* with `currentNode->insert(newNode);`



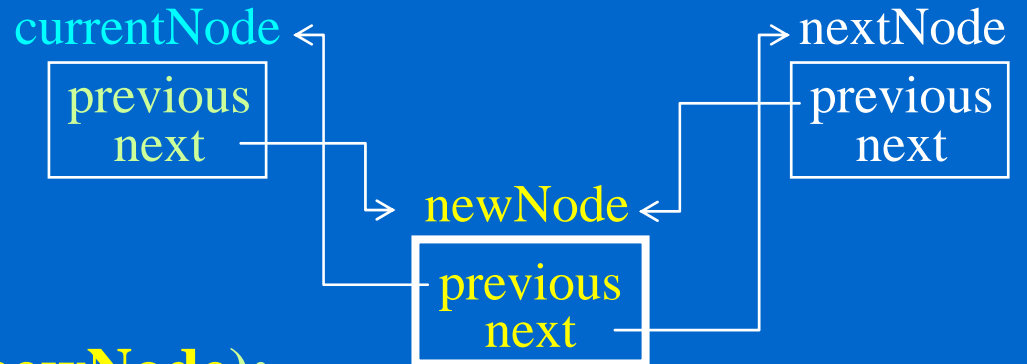
Primary purpose of *this* pointer

- ❖ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



- ❖ We want to insert a new node into the list after *currentNode* with `currentNode->insert(newNode);`

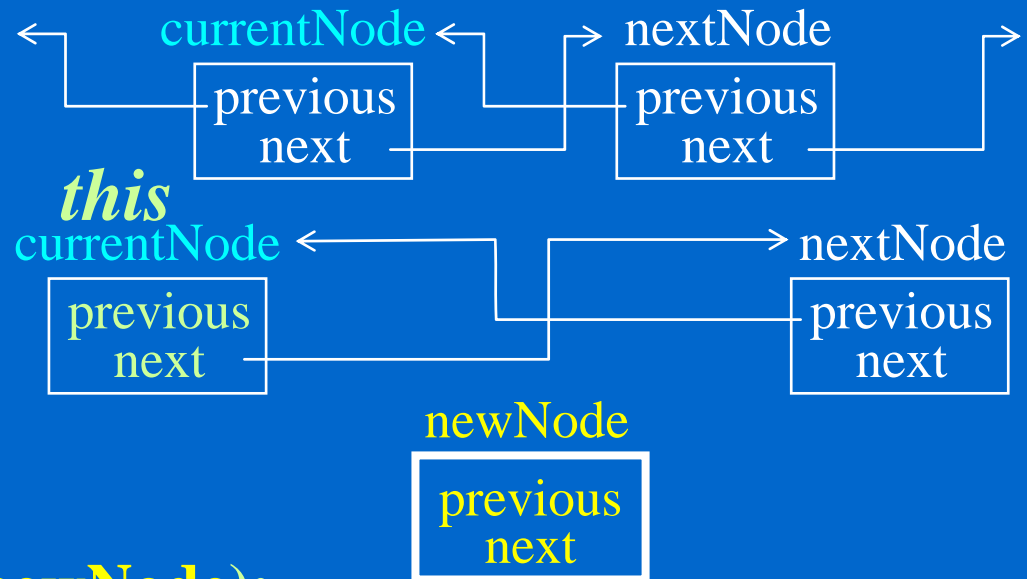


- ❖ The only way to achieve the goal is using *this* pointer

Primary purpose of *this* pointer

- ❖ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



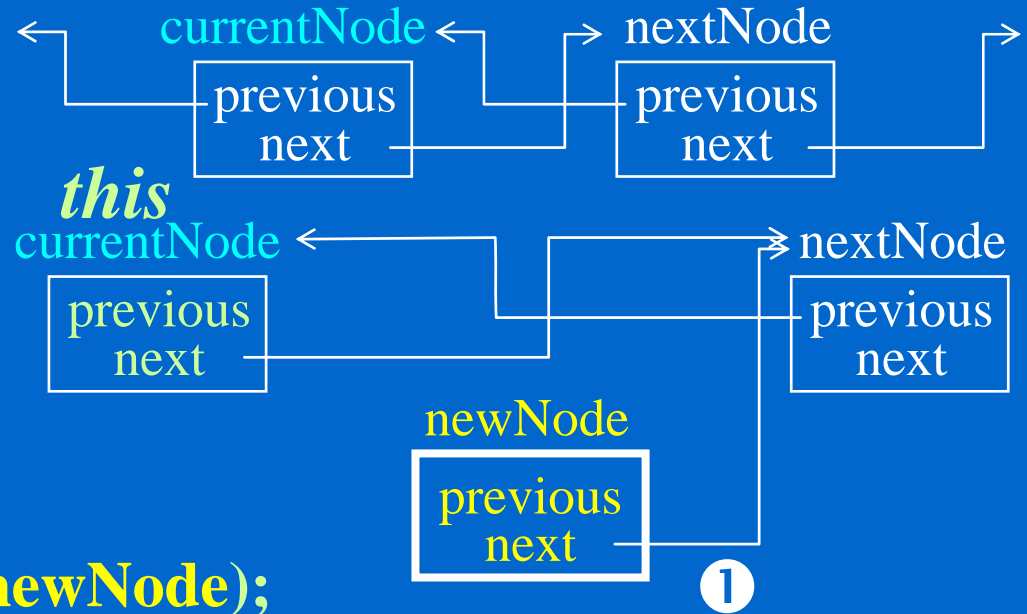
- ❖ We want to insert a new node into the list after *currentNode* with *currentNode*→*insert(newNode)*;
- ❖ The only way to achieve the goal is using *this* pointer

```
void Node::insert(Node *newNode) {
```

Primary purpose of *this* pointer

- ❖ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



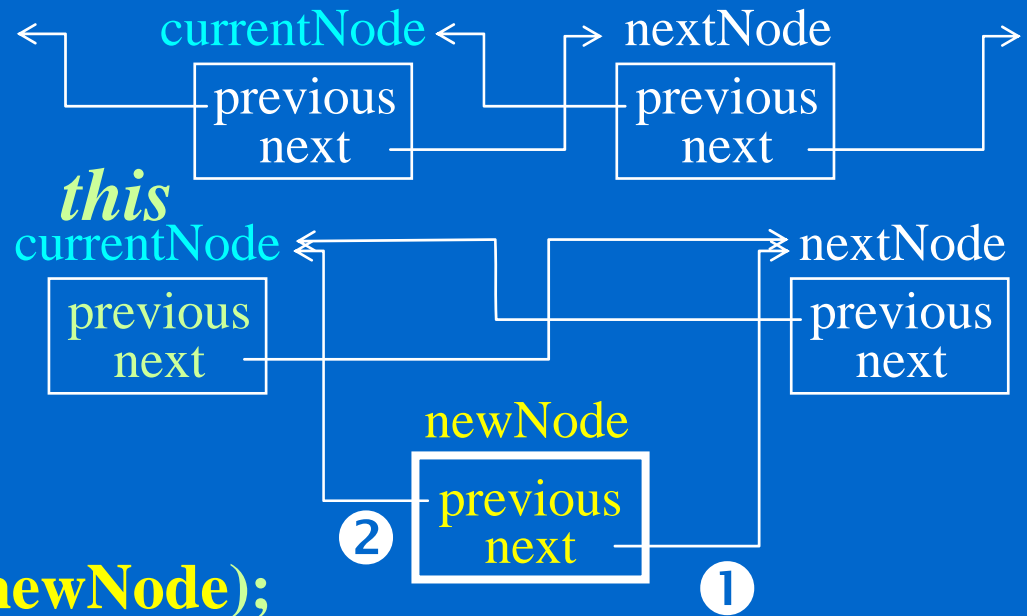
- ❖ We want to insert a new node into the list after *currentNode* with *currentNode->insert(newNode);*
- ❖ The only way to achieve the goal is using *this* pointer

```
void Node::insert(Node *newNode) {  
    ❶ newNode->next = next;
```

Primary purpose of *this* pointer

- ❖ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



- ❖ We want to insert a new node into the list after *currentNode* with *currentNode->insert(newNode);*
- ❖ The only way to achieve the goal is using *this* pointer

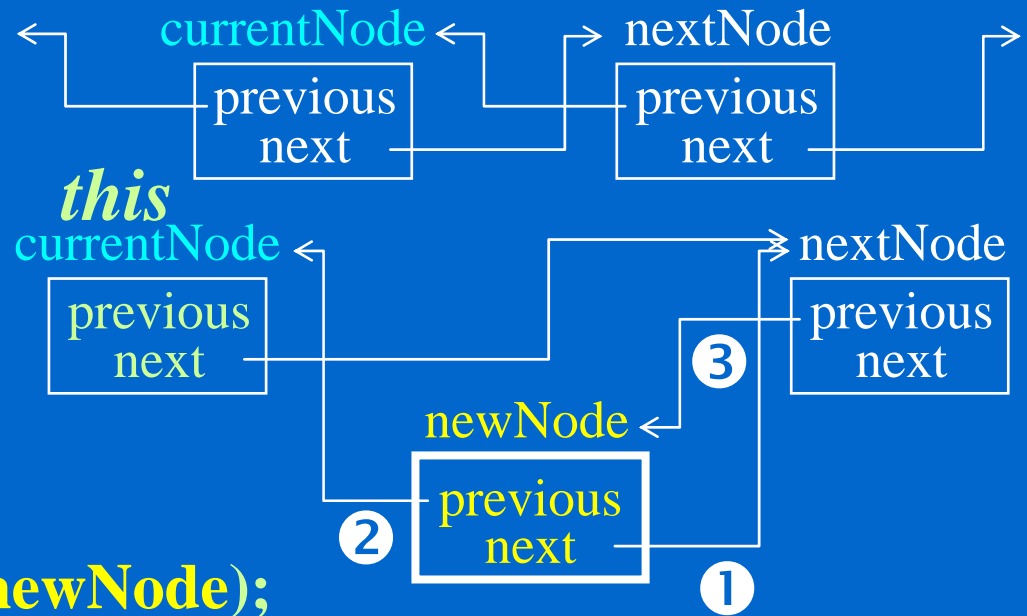
```
void Node::insert(Node *newNode) {
```

- ❶ *newNode->next = next;*
- ❷ *newNode->previous = this;*

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



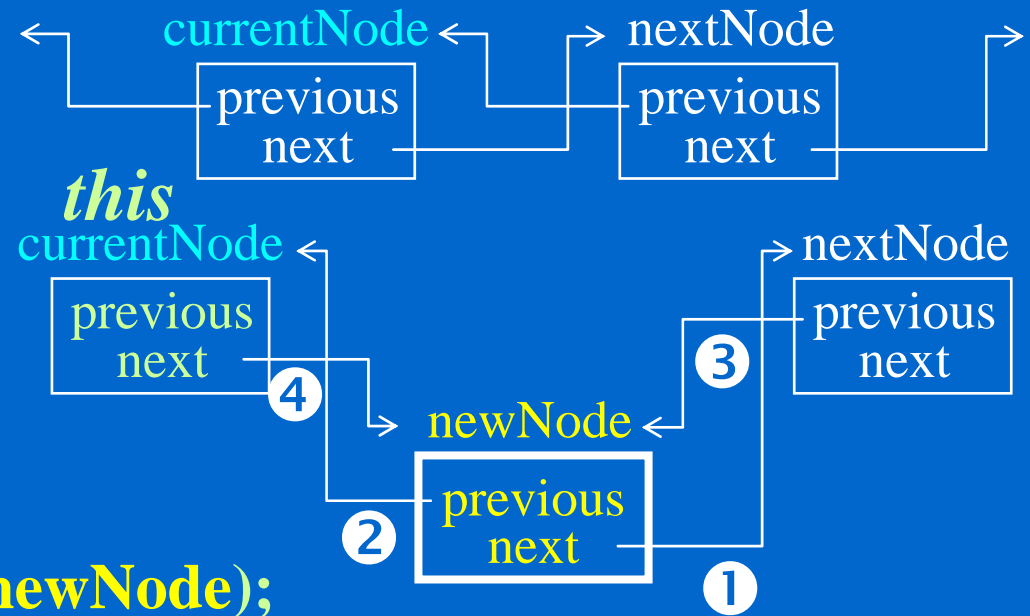
- ✧ We want to insert a new node into the list after *currentNode* with *currentNode->insert(newNode);*
- ✧ The only way to achieve the goal is using *this* pointer

```
void Node::insert(Node *newNode) {  
    ① newNode->next = next;  
    ② newNode->previous = this;  
    ③ if (next) next->previous = newNode;
```

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {  
public:  
    void insert(Node *newNode);  
private:  
    Node *previous;  
    Node *next;  
};
```



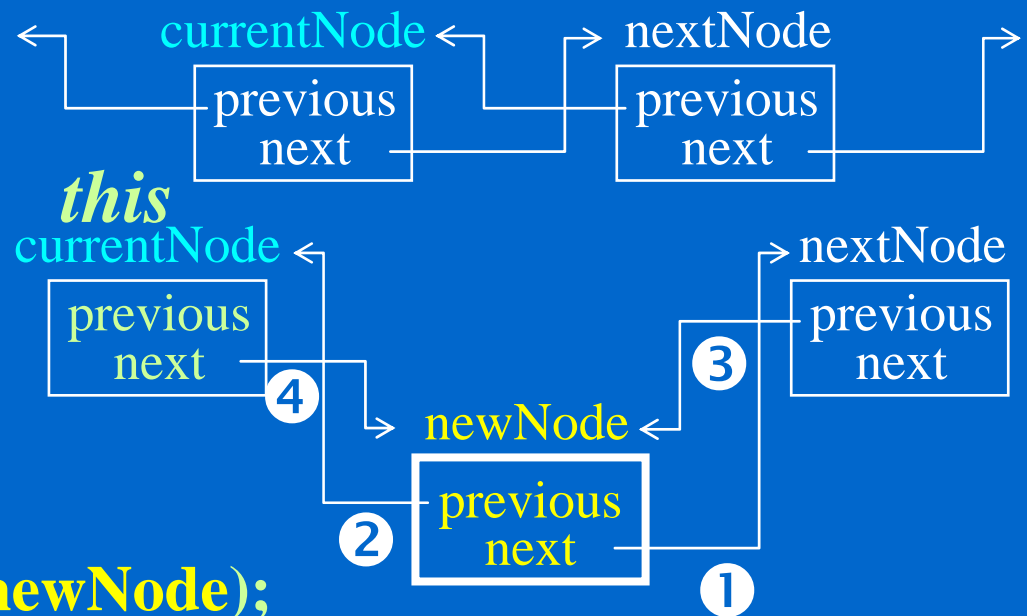
- ✧ We want to insert a new node into the list after `currentNode` with `currentNode->insert(newNode);`
- ✧ The only way to achieve the goal is using *this* pointer

```
void Node::insert(Node *newNode) {  
    ① newNode->next = next;  
    ② newNode->previous = this;  
    ③ if (next) next->previous = newNode;  
    ④ next = newNode;  
}
```

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {
public:
    void insert(Node *newNode);
private:
    Node *previous;
    Node *next;
};
```



- ✧ We want to insert a new node into the list after *currentNode* with *currentNode->insert(newNode);*

- ✧ The only way to achieve the goal is using *this* pointer

```
void Node::insert(Node *newNode) {
```

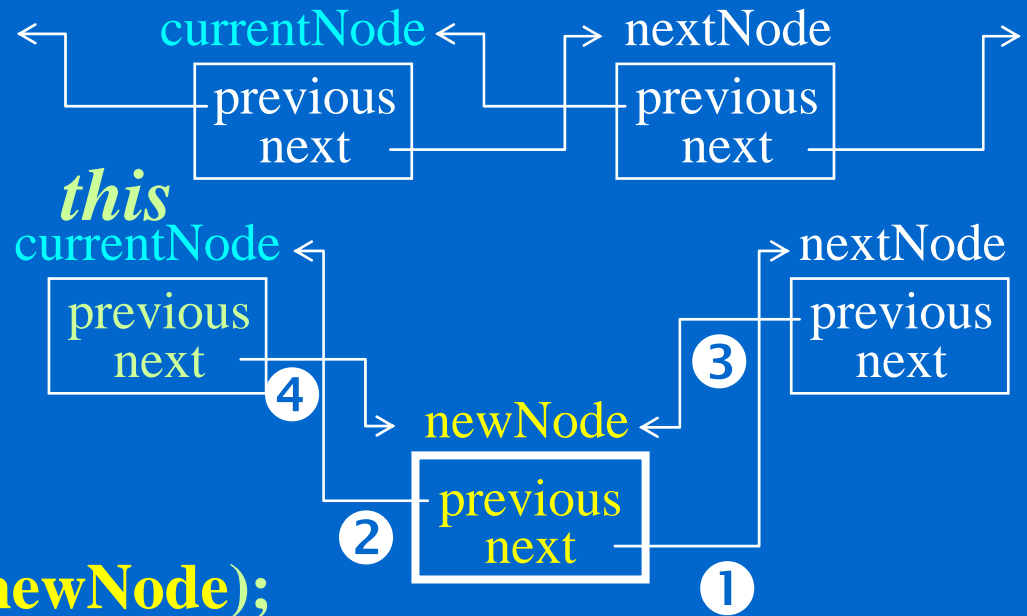
- 1 *newNode->next = next;*
- 2 *newNode->previous = this;*
- 3 *if (next) next->previous = newNode;*
- 4 *next = newNode;*

next->previous

Primary purpose of *this* pointer

- ✧ The *this* pointer is most commonly used when objects need to be linked to other objects in a doubly linked list

```
class Node {
public:
    void insert(Node *newNode);
private:
    Node *previous;
    Node *next;
};
```



- ✧ We want to insert a new node into the list after `currentNode` with `currentNode->insert(newNode);`

- ✧ The only way to achieve the goal is using *this* pointer

```
void Node::insert(Node *newNode) {
```

① `newNode->next = next;`

② `newNode->previous = this;`

③ `if (next) next->previous = newNode;`

④ `next = newNode;`

```
}
```

next could be NULL

`next->previous`

Exploiting Implicit References

- ✧ Suppose we want to add a function to class **Grades** that checks if two objects contain the same score

Exploiting Implicit References

✧ Suppose we want to add a function to class **Grades** that checks if two objects contain the same score

✧ Here is the call in `main()`

```
if (grade1.equal(grade2))
    cout << "same scores";
else
    cout << "different scores";
```

Exploiting Implicit References

✧ Suppose we want to add a function to class **Grades** that checks if two objects contain the same score

✧ Here is the call in `main()`

```
if (grade1.equal(grade2))  
    cout << "same scores";  
else  
    cout << "different scores";
```

✧ Here is the function

```
bool Grades::equal(Grades &secondScore) {  
    return m_score == secondScore.m_score;  
}
```

Exploiting Implicit References

✧ Suppose we want to add a function to class **Grades** that checks if two objects contain the same score

✧ Here is the call in `main()`

```
if (grade1.equal(grade2))
    cout << "same scores";
else
    cout << "different scores";
```

✧ Here is the function

```
bool Grades::equal(Grades &secondScore) {
    return m_score == secondScore.m_score;
}
```

✧ Do not ignore implicit dereferencing

```
bool Grades::equal(Grades &firstScore, Grades &secondScore) {
    return firstScore.m_score == secondScore.m_score;
}
```

Note how clumsy the call is to this function

```
if (grade1.equal(grade1, grade2))
```

....

Type Conversion Constructor

- ✧ Suppose we would like to convert raw minutes to Time object

Type Conversion Constructor

- ✧ Suppose we would like to convert raw minutes to Time object
class Time {

```
private:  
    int m_hours;  
    int m_minutes;  
    int m_seconds;  
    void normalize();  
};
```

Type Conversion Constructor

- ✧ Suppose we would like to convert raw minutes to Time object

```
class Time {  
public:  
    Time();
```

```
private:
```

```
    int m_hours;  
    int m_minutes;  
    int m_seconds;  
    void normalize();
```

```
};
```

```
Time::Time(): m_seconds(0), m_minutes(0), m_hours(0) {  
}
```

Type Conversion Constructor

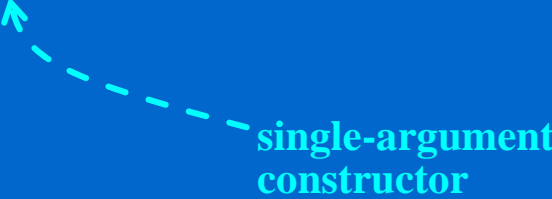
- ✧ Suppose we would like to convert raw minutes to Time object

```
class Time {  
public:  
    Time();  
    Time(int hours, int minutes, int seconds);  
  
private:  
    int m_hours;  
    int m_minutes;  
    int m_seconds;  
    void normalize();  
};  
Time::Time(): m_seconds(0), m_minutes(0), m_hours(0) {  
}  
Time::Time(int hours, int minutes, int seconds)  
    : m_hours(hours), m_minutes(minutes), m_seconds(seconds) {  
    normalize();  
}
```


Type Conversion Constructor

- ✧ Suppose we would like to convert raw minutes to Time object

```
class Time {  
public:  
    Time();  
    Time(int hours, int minutes, int seconds);  
    Time(int rawMinutes);  
private:  
    int m_hours;  
    int m_minutes;  
    int m_seconds;  
    void normalize();  
};  
Time::Time(): m_seconds(0), m_minutes(0), m_hours(0) {  
}  
Time::Time(int hours, int minutes, int seconds)  
    : m_hours(hours), m_minutes(minutes), m_seconds(seconds) {  
    normalize();  
}  
Time::Time(int rawMinutes): m_seconds(0), m_minutes(rawMinutes), m_hours(0) {  
    normalize();  
}
```



single-argument
constructor

Type Conversion Constructor

- ✧ Suppose we would like to convert raw minutes to Time object

```
class Time {  
public:  
    Time();  
    Time(int hours, int minutes, int seconds);  
    Time(int rawMinutes);  
private:  
    int m_hours;  
    int m_minutes;  
    int m_seconds;  
    void normalize();  
};
```

```
void Time::normalize() {  
    m_minutes += m_seconds / 60;  
    m_seconds = m_seconds % 60;  
    m_hours += m_minutes / 60;  
    m_minutes = m_minutes % 60;  
    m_hours = m_hours % 24;  
}
```

single-argument
constructor



```
Time::Time(): m_seconds(0), m_minutes(0), m_hours(0) {  
}
```

```
Time::Time(int hours, int minutes, int seconds)  
    : m_hours(hours), m_minutes(minutes), m_seconds(seconds) {  
    normalize();  
}
```

```
Time::Time(int rawMinutes): m_seconds(0), m_minutes(rawMinutes), m_hours(0) {  
    normalize();  
}
```

Type Conversion Ctor (cont'd)

✧ Usage:

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;
```

```
}
```

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
  
}
```

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x;  
  
}
```

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x; ← Explicit invocation of type  
                           conversion ctor  
}
```

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x; ← Explicit invocation of type  
    object = 125;  
}
```

Explicit invocation of type
conversion ctor

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x; ← Explicit invocation of type  
    object = 125;          conversion ctor  
    object = x;  
}
```

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x; ← Explicit invocation of type  
    object = 125; ← conversion ctor  
    object = x; ←  
}
```

Implicit invocation of type conversion ctor,
construct a temporary object,
execute default assignment operator

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x; ←  
    object = 125; ←  
    object = x; ←  
}
```

Explicit invocation of type
conversion ctor

Implicit invocation of type conversion ctor,
construct a temporary object,
execute default assignment operator

✧ How do we prevent the compiler from using a single-argument constructor in the above implicit conversion?

Type Conversion Ctor (cont'd)

✧ Usage:

```
void main() {  
    int x = 125;  
    Time object;  
    object = Time(125); // temporary object, assignment operator  
    object = (Time) x; ←  
    object = 125; ←  
    object = x; ←  
}
```

Explicit invocation of type conversion ctor

Implicit invocation of type conversion ctor, construct a temporary object, execute default assignment operator

✧ How do we prevent the compiler from using a single-argument constructor in the above implicit conversion?

```
class Time {  
    explicit Time(int rawMinutes);  
    ...  
};
```

Class Conversion

```
class Fahrenheit {  
public:  
    Fahrenheit(int temperature);  
  
    int getTemperature() const;  
private:  
    int m_temperature;  
};
```

Class Conversion

```
class Fahrenheit {  
public:  
    Fahrenheit(int temperature);  
  
    int getTemperature() const;  
private:  
    int m_temperature;  
};  
class Celsius {  
public:  
    Celsius(int temperature);  
  
    int getTemperature() const;  
private:  
    int m_temperature;  
};
```

Class Conversion

```
class Celsius; // forward declaration
class Fahrenheit {
public:
    Fahrenheit(int temperature);
    Fahrenheit(Celsius &cTemperature);
    int getTemperature() const;
private:
    int m_temperature;
};
class Celsius {
public:
    Celsius(int temperature);

    int getTemperature() const;
private:
    int m_temperature;
};
```

Class Conversion

```
class Celsius; // forward declaration
class Fahrenheit {
public:
    Fahrenheit(int temperature);
    Fahrenheit(Celsius &cTemperature);
    int getTemperature() const;
private:
    int m_temperature;
};
class Celsius {
public:
    Celsius(int temperature);
    Celsius(Fahrenheit &fTemperature);
    int getTemperature() const;
private:
    int m_temperature;
};
```


Class Conversion

```
class Celsius; // forward declaration
```

```
class Fahrenheit {
```

```
public:
```

```
    Fahrenheit(int temperature);
```

```
    Fahrenheit(Celsius &cTemperature);
```

```
    int getTemperature() const;
```

```
private:
```

```
    int m_temperature;
```

```
};
```

```
class Celsius {
```

```
public:
```

```
    Celsius(int temperature);
```

```
    Celsius(Fahrenheit &fTemperature);
```

```
    int getTemperature() const;
```

```
private:
```

```
    int m_temperature;
```

```
};
```

```
Fahrenheit::Fahrenheit(Celsius &cTemperature) {  
    int celsiusTemperature = cTemperature.getTemperature();  
    m_temperature = (int)(9.0 * celsiusTemperature / 5 + 32.5);  
}
```

Class Conversion

```
class Celsius; // forward declaration
```

```
class Fahrenheit {
```

```
public:
```

```
    Fahrenheit(int temperature);
```

```
    Fahrenheit(Celsius &cTemperature);
```

```
    int getTemperature() const;
```

```
private:
```

```
    int m_temperature;
```

```
};
```

```
class Celsius {
```

```
public:
```

```
    Celsius(int temperature);
```

```
    Celsius(Fahrenheit &fTemperature);
```

```
    int getTemperature() const;
```

```
private:
```

```
    int m_temperature;
```

```
};
```

```
Fahrenheit::Fahrenheit(Celsius &cTemperature) {  
    int celsiusTemperature = cTemperature.getTemperature();  
    m_temperature = (int)(9.0 * celsiusTemperature / 5 + 32.5);  
}
```

Usage:

```
Fahrenheit room(75);
```

```
Celsius zimmer(18);
```

```
Celsius c_room(room);
```

```
Fahrenheit f_zimmer(zimmer);
```

```
room = zimmer;
```

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID
- ✧ Using a global variable is one method

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID

```
// Student.h
class Student {
public:

    int getID() const;
private:
    int m_id;
};
```

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID
- ✧ Using a global variable is one method

```
// Student.h
class Student {
public:

    int getID() const;
private:
    int m_id;
};
```

```
// Student.cpp
int gIDNumber = 0;
```

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID
- ✧ Using a global variable is one method

```
// Student.h
class Student {
public:
    Student();
    int getID() const;
private:
    int m_id;
};
```

```
// Student.cpp
int gIDNumber = 0;

Student::Student():m_id(gIDNumber++) {
}
```

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID
- ✧ Using a global variable is one method

```
// Student.h
class Student {
public:
    Student();
    int getID() const;
private:
    int m_id;
};
```

```
// Student.cpp
int gIDNumber = 0;

Student::Student():m_id(gIDNumber++) {
}
```

- ✧ Problems:
 - ★ If other programs manipulate this global variable, the count would be incorrect

Static Data Members

- ✧ Suppose we want to give each object of the Student class a unique ID
- ✧ Using a global variable is one method

```
// Student.h
class Student {
public:
    Student();
    int getID() const;
private:
    int m_id;
};
```

```
// Student.cpp
int gIDNumber = 0;

Student::Student():m_id(gIDNumber++) {
}
```

- ✧ Problems:
 - ★ If other programs manipulate this global variable, the count would be incorrect
 - ★ It would be better if a name like gStudentIDNumber is used

Static Data Members (cont'd)

- ✧ A better solution with **static data member**

Static Data Members (cont'd)

- ✧ A better solution with **static data member**

Student.h

```
class Student {  
public:  
  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
};
```

Static Data Members (cont'd)

- ✧ A better solution with **static data member**

Student.h

```
class Student {  
public:  
  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
};
```

- ✧ A class declaration is only a type definition instead of a variable, you must define the static variable in the global scope

Student.cpp

```
int Student::lastIDNumber = 0;
```

Static Data Members (cont'd)

- ✧ A better solution with **static data member**

Student.h

```
class Student {  
public:  
    Student();  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
};
```

- ✧ A class declaration is only a type definition instead of a variable, you must define the static variable in the global scope

Student.cpp

```
int Student::lastIDNumber = 0;  
  
Student::Student():m_id(lastIDNumber++) {  
}
```

Static Data Members (cont'd)

- ✧ A better solution with **static data member**

Student.h

```
class Student {  
public:  
    Student();  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
};
```

- ✧ A class declaration is only a type definition instead of a variable, you must define the static variable in the global scope

Student.cpp

```
int Student::lastIDNumber = 0;  
  
Student::Student():m_id(lastIDNumber++) {  
}
```

- ✧ Also used **for class specific constant** definition

Static Data Members (cont'd)

- ✧ A better solution with **static data member**

Student.h

```
class Student {  
public:  
    Student();  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
};
```

- ✧ A class declaration is only a type definition instead of a variable, you must define the static variable in the global scope

Student.cpp

```
int Student::lastIDNumber = 0;  
  
Student::Student():m_id(lastIDNumber++) {  
}
```

- ✧ Also used **for class specific constant** definition

```
class Integer {  
    ...  
    const static INT_MAX = 2147483647;  
    ...  
};
```

Static Member Functions

```
class Student {  
public:  
  
    int getID() const;  
private:  
  
    int m_id;  
  
};
```


Static Member Functions

❖ Static member functions

```
class Student {  
public:  
  
    int getID() const;  
private:  
  
    int m_id;  
    static int getNewID();  
    static int incrementNewID();  
};
```

Static Member Functions

- ❖ **Static member functions** can only access **static data member**

```
class Student {  
public:  
  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
    static int getNewID();  
    static int incrementNewID();  
};
```

Static Member Functions

- ❖ **Static member functions** can only access **static data member**

```
class Student {  
public:  
  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
    static int getNewID();  
    static int incrementNewID();  
};
```

- ❖ The keyword `static` is not repeated in the function definition

```
int Student::getNewID() {  
    return lastIDNumber;  
}
```

Static Member Functions

- ❖ **Static member functions** can only access **static data member**

```
class Student {  
public:  
  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
    static int getNewID();  
    static int incrementNewID();  
};
```

- ❖ The keyword `static` is not repeated in the function definition

```
int Student::getNewID() {  
    return lastIDNumber;  
}
```

```
int Student::incrementNewID() {  
    return lastIDNumber++;  
}
```

Static Member Functions

- ❖ **Static member functions** can only access **static data member**

```
class Student {  
public:  
    Student();  
    int getID() const;  
private:  
    static int lastIDNumber;  
    int m_id;  
    static int getNewID();  
    static int incrementNewID();  
};
```

- ❖ The constructor might take this form

```
Student::Student():m_id(getNewID()) {  
    incrementNewID()  
}
```

- ❖ The keyword **static** is not repeated in the function definition

```
int Student::getNewID() {  
    return lastIDNumber;  
}
```

```
int Student::incrementNewID() {  
    return lastIDNumber++;  
}
```

Static Member Functions (cont'd)

- ✧ If the static member function is public, it can be accessed without reference to a particular object, ex.

Static Member Functions (cont'd)

- ✧ If the static member function is public, it can be accessed without reference to a particular object, ex.

```
Integer::convertFromInt(10);
```

Static Member Functions (cont'd)

- ❖ If the static member function is public, it can be accessed without reference to a particular object, ex.

```
Integer::convertFromInt(10);
```

```
Integer::unitTest();
```


Static Member Functions (cont'd)

- ❖ If the static member function is public, it can be accessed without reference to a particular object, ex.

```
Integer::convertFromInt(10);
```

```
Integer::unitTest();
```

- ❖ Static member function does not have the implicit *this* pointer because it is not invoked with any object.

Static Member Functions (cont'd)

- ❖ If the static member function is public, it can be accessed without reference to a particular object, ex.

```
Integer::convertFromInt(10);
```

```
Integer::unitTest();
```

- ❖ Static member function does not have the implicit *this* pointer because it is not invoked with any object.
- ❖ Sometimes use static member functions to implement **callback** functions that do not allow any implicit argument.