Lecture - 6

Scope

- References as aliases
- Returning a reference from a function
- const (Constant) Objects
- const Member functions

References as aliases

 References can also be used as aliases for other variables within a function

```
int main()
{ int count = 1;
    int &cref=count;
    cref++;
    std::cout<<count;
}</pre>
```

• reference variables must be initialized in declarations and cannot be reassigned

Returning a reference from a function

 Problem – the function variables do not have scope outside the function, and memory is de-allocated (dangling references)

The variable should be declared as static

const (Constant) Objects

- Some objects need not be modifiable
- Keyword const is used to specify that an object is not modifiable
- Attempt to modify the constant object results in a compilation error

Example

```
class time
public:
int hour; int minute;
 int seconds;
time(int i,int j,int k) {
 hour=i;minute=j;
 seconds=k; }
```

```
void main()
const time
  noon(12,0,0);
noon.minute=22;
  //illegal
```

const Member function

- Compilers disallow member function calls for *const objects* unless the member functions themselves are declared const
- Function is specified as const by inserting the keyword const after the parameter's list

Example

```
class time
private:
int hour; int minute; int
  seconds;
public:
time(int i,int j,int k) {
  hour=i;minute=i;
  seconds=k; }
void display1() const;
void display2();
```

```
void time::display2()
 std::cout<<hour<<m
 inute<<seconds;}
void time::display1()
 const
{std::cout<<hour<<mi
 nute<<seconds;}</pre>
```

```
void main()
{ const time
  noon(12,0,0);
noon.display1();
noon.display2();
  //ERROR
}
```

const Member function

 Compiler does not allow member functions declared const to modify the object

Example

```
class time
private:
int hour; int minute; int
  seconds;
public:
time(int i,int j,int k) {
  hour=i;minute=i;
  seconds=k; }
void change1() const;
void display2();
```

```
void time::display2()
{
    std::cout<<hour<<
    minute<<seconds;}
void time::change()
    const
{ hour=10; //ERROR}</pre>
```

```
void main()
{ const time
  noon(12,0,0);
noon.change();
noon.display2();
  //ERROR
}
```

Constructors/destructors

- Constructors/destructors cannot be const
- However, purpose of these special functions is to modify object
- Special provision though a constructor must be a non-const member function, it can still be used to initialize a const object

(contd..)

- Invoking a non-const member function from constructor call as part of initialization is allowed
- The "constness" of a const object is enforced from the time the constructor completes initialization of the object until that object's destructor is called

Class assignment

- How can you control access to different variables in classes (discuss about private and public access specifier)?
- What will happen if you make constructor as private member?