

# Lecture - 11

# Separating interface from implementation

- Define member functions outside the class definition, so that their implementation details can be hidden from the client code
- Divide the source code into two parts
  - A .cpp file having main() (*driver program*)
  - A .h file having class definition
  - A .cpp file having member function definition

- #include <iostream>
- #include <cstring>
- using namespace std;
- class employee
- { // class begins
- char name[80];
- public: void putname(char \*); void getname(char \*);
- private: double wage;
- public: void putwage(double w); double getwage();
- ; // class ends here

## employee.h

## program1.cpp

```
#include <iostream>
#include "employee.h"
int main()
{ employee ted; char
    name[80];
ted.putname("Ted
    Jones");
ted.putwage(7500)
;
ted.getname(name);
cout<<name<<" make
 $"<<ted.getwage()
 <<" per month." ;
return 0;
} // main closing
```

```
#include "employee.h"employee.cpp
void employee::putname(char *n)
{ strcpy(name,n); }
void employee::getname(char *n)
{ strcpy(n,name); }
void employee::putwage(double w)
{ wage=w; }
double employee::getwage() { return wage; }
```

# Problem

- In this scenario, complete information hiding do not occur as class's private data is exposed in .h file
- To avoid this – one can use the concept of *proxy classes*

# Proxy classes

- Allows us to hide even the private data of a class from clients of the class
- Proxy classes are classes which provide interface to the original class whose implementation details need to be hidden

# Example

Step 1. Make the class  
in header file  
“**implementation.h**”

```
class implementation
{ public:
    implementation(int v)
    { value=v; }
    void setvalue(int v) {
        value=v; }
    int getvalue() { return
        value; }
    private: int value;
};
```

Step 2. Make the proxy class in  
another header file “**interface.h**”

```
#include “implementation.h”

class interface
{ public:
    interface(int);
    void setalue(int);
    int getvalue();
    ~interface();
    private:
    Implementation *ptr;
};
```

# Contd..

Step 3. Provide implementation  
of interface class in  
“**interface.cpp**”

```
#include "implementation.h"
#include "interface.h"

interface::interface(int v)
{ ptr=new implementation(v) ; }

void interface::setvalue(int v)
{ ptr->setvalue(v); }

int interface::getvalue()
{ return ptr->getvalue(); }

Interface::~interface()
{ delete ptr ;}
```

Step 4. Main program  
(client of class) or  
driver program  
“**user.cpp**”

```
#include "interface.h"

void main()
{
    interface k(5); int j ;
    j=k.getvalue();
    cout<<j;
    k.setvalue(10);
    j=k.getvalue();
    cout<<j;
}
```

# Polymorphism

- ◆ Polymorphism (*poly* = many and *morph* = states or forms, etc.)
  - A function is polymorphic if it may be applied to arguments of different types.

```
void add(int a,int b);
```

```
void add(float c,float d);
```

# Polymorphism and overloading

- Realized by using a set of mono-morphic functions. Different code is used for different types.
- Overloading means that the same operation is implemented through different methods with the same function name. For different types, different implementations (methods) of the same operation are executed.

# Example

```
#include<iostream>
void add(int a,int b)
{ int c; c=a+b;
  cout<<c; }
void add(float c,float
d)
{ float x; x=a+b;
  cout<<c; }
```

```
void main()
{
  add(5,10);
  add(15.2,12.6);
}
```

# Class assignment

- Write a program that uses a function min to determine the smaller of two arguments. Test the program using int, char and float arguments.