

Intructors: Abir Das and Sourangshu Bhattacharya

Staff Salary Processing: C+-Solution

Hierarchy
Advantages and

Disadvantage

Hierarch

Disadvantages

Polymorphic Hierarchy (Flexible

Disadvantages

Module Summar

Module 30: Programming in C++

Polymorphism: Part 5: Staff Salary Processing using C++

Intructors: Abir Das and Sourangshu Bhattacharya

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

{abir, sourangshu}@cse.iitkgp.ac.in

Slides taken from NPTEL course on Programming in Modern C++

by Prof. Partha Pratim Das



Module Objectives

Intructors: Abi Das and Sourangshu Bhattacharva

Staff Salary Processing: C+ Solution

Advantages ar

Disadvantage

Advantages and

Polymorphic Hierarchy (Flexible

.

- Understand design with class hierarchy
- Understand the process of design refinement to get to a good solution from a starting one



Module Outline

Intructors: Abii Das and Sourangshu Bhattacharya

Staff Salary Processing: C+-Solution

Advantages an

Polymorph

Disadvantages
Polymorphic

Advantages and

Module Summar

- Staff Salary Processing: C++ Solution
 - Non-Polymorphic Hierarchy
 - Advantages and Disadvantages
 - Polymorphic Hierarchy
 - Advantages and Disadvantages
 - Polymorphic Hierarchy (Flexible)
 - Advantages and Disadvantages



C++ Solution: Non-Polymorphic Hierarchy: Engineer + Manager

Intructors: Abi Das and Sourangshu Bhattacharya

Processing: C+
Solution

Non-Polymorphic

Hierarchy Advantages and Disadvantages

Hierarchy Advantages and Disadvantages Polymorphic Hierarchy (Flexible



- How to represent Engineers and Managers?
 - Non-Polymorphic class hierarchy
- How to initialize objects?
 - Constructor / Destructor
- How to have a collection of mixed objects?
 - array of base class pointers
- How to model variations in salary processing algorithms?
 - Member functions
- How to invoke the correct algorithm for a correct employee type?
 - Function switch
 - Function pointers



C++ Solution: Non-Polymorphic Hierarchy: Engineer + Manager

Intructors: Abi
Das and
Sourangshu
Bhattacharya

Staff Salary Processing: C+ Solution

Hierarchy
Advantages and Disadvantages
Polymorphic

Advantages and Disadvantages Polymorphic Hierarchy (Flexible) Advantages and Disadvantages

```
#include <iostream>
#include <string>
using namespace std:
enum E_TYPE { Er, Mgr };
class Engineer {
protected:
    string name_; E_TYPE tvpe_:
public:
    Engineer(const string& name, E TYPE e = Er) : name (name), type (e) { }
    E TYPE GetType() { return type : }
    void ProcessSalary() { cout << name_ << ": Process Salary for Engineer" << endl: }</pre>
};
class Manager : public Engineer {
    Engineer *reports [10]:
public:
    Manager(const string& name, E_TYPE e = Mgr) : Engineer(name, e) { }
    void ProcessSalary() { cout << name_ << ": Process Salary for Manager" << endl: }</pre>
};
```



C++ Solution: Non-Polymorphic Hierarchy Engineer + Manager

Intructors: Abii Das and Sourangshu Bhattacharya

Staff Salary
Processing: C+Solution
Non-Polymorphic

Hierarchy
Advantages and
Disadvantages
Polymorphic

Advantages and
Disadvantages
Polymorphic
Hierarchy (Flexible)
Advantages and
Disadvantages

```
int main() {
    Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu"):
    Manager m1("Kamala"), m2("Rajib");
    Engineer *staff[] = { &e1, &m1, &m2, &e2, &e3 }:
    for (int i = 0: i < sizeof(staff) / sizeof(Engineer*): ++i) {
        E_TYPE t = staff[i]->GetType();
        if (t == Er)
            staff[i]->ProcessSalary():
        else if (t == Mgr)
                ((Manager *)staff[i])->ProcessSalary():
             else cout << "Invalid Staff Type" << endl:
Rohit: Process Salary for Engineer
Kamala: Process Salary for Manager
Rajib: Process Salary for Manager
Kavita: Process Salary for Engineer
Shambhu: Process Salary for Engineer
```



C++ Solution: Non-Polymorphic Hierarchy: Engineer + Manager + Director

Intructors: Abi Das and Sourangshu Bhattacharya

Processing: C+ Solution

Non-Polymorphic

Hierarchy Advantages and Disadvantages

Hierarchy
Advantages and
Disadvantages
Polymorphic



- How to represent Engineers, Managers, and Directors?
 - Non-Polymorphic class hierarchy
- How to initialize objects?
 - Constructor / Destructor
- How to have a collection of mixed objects?
 - array of base class pointers
- How to model variations in salary processing algorithms?
 - Member functions
- How to invoke the correct algorithm for a correct employee type?
 - Function switch
 - Function pointers



C++ Solution: Non-Polymorphic Hierarchy Engineer + Manager + Director

Intructors: Abi Das and Sourangshu Bhattacharya

Staff Salary Processing: C++ Solution Non-Polymorphic

Advantages and Disadvantages Polymorphic

Advantages and Disadvantages Polymorphic Hierarchy (Flexible) Advantages and Disadvantages

```
#include <iostream>
#include <string>
using namespace std;
enum E_TYPE { Er, Mgr, Dir };
class Engineer {
protected:
    string name_; E_TYPE type_;
public:
    Engineer(const string& name, E_TYPE e = Er) : name_(name), type_(e) {}
    E TYPE GetType() { return type : }
    void ProcessSalary() { cout << name_ << ": Process Salary for Engineer" << endl; }</pre>
class Manager : public Engineer {
    Engineer *reports_[10]:
public:
    Manager(const string& name, E_TYPE e = Mgr) : Engineer(name, e) {}
    void ProcessSalary() { cout << name _ << ": Process Salary for Manager" << endl: }</pre>
class Director : public Manager {
    Manager *reports [10]:
public:
    Director(const string& name) : Manager(name, Dir) {}
    void ProcessSalary() { cout << name << ": Process Salary for Director" << endl: }</pre>
                                                Intructors: Abir Das and Sourangshu Bhattacharva
CS20202: Software Engineering
```



C++ Solution: Non-Polymorphic Hierarchy Engineer + Manager + Director

Intructors: Abir Das and Sourangshu Bhattacharya

Staff Salary Processing: C+-Solution

Non-Polymorphic Hierarchy

Advantages and Disadvantages
Polymorphic

Advantages and Disadvantages Polymorphic Hierarchy (Flexible) Advantages and Disadvantages

1odule Summa

```
int main() {
    Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu");
    Manager m1("Kamala"), m2("Rajib");
    Director d("Ranjana");
    Engineer *staff[] = { &e1, &m1, &m2, &e2, &e3, &d };
    for (int i = 0; i < sizeof(staff) / sizeof(Engineer*); ++i) {</pre>
        E_TYPE t = staff[i]->GetType();
        if (t == Er)
            staff[i]->ProcessSalary():
        else if (t == Mgr)
                ((Manager *)staff[i])->ProcessSalary();
             else if (t == Dir)
                    ((Director *)staff[i])->ProcessSalary():
                  else cout << "Invalid Staff Type" << endl:
Rohit: Process Salary for Engineer
Kamala: Process Salary for Manager
Rajib: Process Salary for Manager
Kavita: Process Salary for Engineer
Shambhu: Process Salary for Engineer
Ranjana: Process Salary for Director
```



Advantages and Disadvantages

C++ Solution: Non-Polymorphic Hierarchy: Advantages and Disadvantages

Advantages

- Data is encapsulated
- Hierarchy factors common data members
- Constructor / Destructor to manage lifetime
- struct-specific functions made member function (overridden)
- E_Type subsumed in class no need for union
- Code reuse evidenced

Disadvantages

- Types of objects are managed explicitly by E_Type:
 - ▷ Difficult to extend the design addition of a new type needs to:
 - Add new type code to enum E_Type
 - Application code need to have a new case (if-else) based on the new type
 - ▷ Error prone because the application programmer has to cast to right type to call ProcessSalary

Recommendation

O Use a polymorphic hierarchy with dynamic dispatch Intructors: Abir Das and Sourangshu Bhattacharva



C++ Solution: Polymorphic Hierarchy Engineer + Manager + Director

Intructors: Abi Das and Sourangshu Bhattacharya

rocessing: C+olution

Non-Polymorphic Hierarchy Advantages and Disadvantages

Polymorphic Hierarchy
Advantages and
Disadvantages
Polymorphic
Hierarchy (Flexible)
Advantages and
Disadvantages



- How to represent Engineers, Managers, and Directors?
 - Polymorphic class hierarchy
- How to initialize objects?
 - Constructor / Destructor
- How to have a collection of mixed objects?
 - o array of base class pointers
- How to model variations in salary processing algorithms?
 - Member functions
- How to invoke the correct algorithm for a correct employee type?
 - Virtual Functions



C++ Solution: Polymorphic Hierarchy Engineer + Manager + Director

Intructors: Abi Das and Sourangshu Bhattacharya

Processing: C+Solution
Non-Polymorphic
Hierarchy
Advantages and
Disadvantages
Polymorphic
Hierarchy
Advantages and

```
#include <iostream>
#include <string>
using namespace std;
class Engineer {
protected:
    string name_;
public:
    Engineer(const string& name) : name_(name) {}
    virtual void ProcessSalary() { cout << name_ << ": Process Salary for Engineer" << endl; }
};
class Manager : public Engineer {
    Engineer *reports [10]:
public:
    Manager(const string& name) : Engineer(name) {}
    void ProcessSalary() { cout << name << ": Process Salary for Manager" << endl: }</pre>
}:
class Director : public Manager {
    Manager *reports [10]:
public:
    Director(const string& name) : Manager(name) {}
    void ProcessSalary() { cout << name << ": Process Salary for Director" << endl: }</pre>
CS20202: Software Engineering
                                                Intructors: Abir Das and Sourangshu Bhattacharva
```



C++ Solution: Polymorphic Hierarchy Engineer + Manager + Director

Intructors: Abii Das and Sourangshu Bhattacharya

Staff Salary Processing: C++ Solution

Advantages and

Disadvantages
Polymorphic
Hierarchy

Advantages and Disadvantages Polymorphic Hierarchy (Flexible)

Madula Communi



C++ Solution: Polymorphic Hierarchy: Advantages and Disadvantages

Intructors: Abii Das and Sourangshu Bhattacharya

Staff Salary
Processing: C+
Solution

Non-Polymorphic

Advantages and Disadvantages Polymorphic Hierarchy

Advantages and Disadvantages Polymorphic Hierarchy (Flexible) Advantages and Disadvantages

Advantages

- Data is fully encapsulated
- Polymorphic Hierarchy removes the need for explicit E_Type
- Application code is independent of types in the system (virtual functions manage types through polymorphic dispatch)
- High Code reuse code is short and simple

Disadvantages

• Difficult to add an employee type that is not a part of this hierarchy (for example, employees of *Sales Division*

Recommendation

• Use an abstract base class for employees



Intructors: Abi Das and Sourangshu Bhattacharya

Staff Salary
Processing: C+
Solution

Hierarchy
Advantages and
Disadvantages
Polymorphic

Advantages and Disadvantages Polymorphic Hierarchy (Flexible)

Disadvantages a

Nodule Summai



- How to represent Engineers, Managers, Directors, etc.?
 - o Polymorphic class hierarchy with an Abstract Base Employee
- How to initialize objects?
 - Constructor / Destructor
- How to have a collection of mixed objects?
 - array of base class pointers
- How to model variations in salary processing algorithms?
 - Member functions
- How to invoke the correct algorithm for a correct employee type?
 - Virtual Functions (Pure in Employee)



Intructors: Abir Das and Sourangshu Bhattacharya #include <iostream>

Staff Salary
Processing: C+Solution
Non-Polymorphic
Hierarchy
Advantages and

Polymorphic Hierarchy Advantages and Disadvantages Polymorphic Hierarchy (Flexible)

```
#include <string>
using namespace std;
class Employee {
protected: string name_;
public:
    virtual void ProcessSalary() = 0;
    virtual ~Employee() { }
};
class Engineer: public Employee { public:
    Engineer(const string& name) { name = name: }
    void ProcessSalary() { cout << name_ << ": Process Salary for Engineer" << endl: }</pre>
class Manager : public Engineer { Engineer *reports [10]: public:
    Manager(const string& name) : Engineer(name) {}
    void ProcessSalary() { cout << name << ": Process Salary for Manager" << endl: }</pre>
};
class Director : public Manager { Manager *reports [10]: public:
    Director(const string& name) : Manager(name) {}
    void ProcessSalary() { cout << name << ": Process Salary for Director" << endl: }</pre>
};
class SalesExecutive : public Employee { public:
    SalesExecutive(const string& name) { name = name: }
    void ProcessSalary() { cout << name << ": Process Salary for Sales Executive" << endl: }</pre>
                                               Intructors: Abir Das and Sourangshu Bhattacharva
CS20202: Software Engineering
```



Intructors: Abir Das and Sourangshu Bhattacharya

Staff Salary
Processing: C+
Solution

Advantages and Disadvantages Polymorphic Hierarchy Advantages and Disadvantages Polymorphic Hierarchy (Flexible)

Disadvantages a

```
int main() {
    Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu"):
    Manager m1("Kamala"), m2("Rajib"):
    SalesExecutive s1("Hari"), s2("Bishnu"):
    Director d("Ranjana");
    Employee *staff[] = { &e1, &m1, &m2, &e2, &s1, &e3, &d, &s2 };
   for (int i = 0: i < sizeof(staff) / sizeof(Employee*): ++i)
        staff[i]->ProcessSalary();
Rohit: Process Salary for Engineer
Kamala: Process Salary for Manager
Rajib: Process Salary for Manager
Kavita: Process Salary for Engineer
Hari: Process Salary for Sales Executive
Shambhu: Process Salary for Engineer
Ranjana: Process Salary for Director
Bishnu: Process Salary for Sales Executive
```



C++ Solution: Polymorphic Hierarchy (Flexible): Advantages and Disadvantages

Intructors: Abii Das and Sourangshu Bhattacharya

Staff Salary Processing: C+ Solution Non-Polymorphic Hierarchy

Disadvantages
Polymorphic
Hierarchy
Advantages and
Disadvantages
Polymorphic
Hierarchy (Flexible)

Module Summa

Advantages

- Data is fully encapsulated
- o Flexible Polymorphic Hierarchy makes addition of any class possible on the hierarchy
- Application code is independent of types in the system (virtual functions manage types through polymorphic dispatch)
- Maximum Code reuse code is short and simple

Disadvantages

 Still needs to maintain employee objects in code and add them to the staff array this is error prone

Recommendation

Use vector as a collection and insert staff as created



#include <iostream>

C++ Solution: Polymorphic Hierarchy (Flexible) Engineer + Manager + Director + Others

Intructors: Abi Das and Sourangshu Bhattacharya

Staff Salary Processing: C+-Solution

Disadvantages
Polymorphic
Hierarchy
Advantages and
Disadvantages
Polymorphic
Hierarchy (Flexible)

Advantages and Disadvantages

```
#include <string>
#include <vector>
using namespace std;
class Employee { protected: string name_; // Name of the employee
   vector<Employee*> reports_; // Collection of reportees aggregated
public: virtual void ProcessSalary() = 0; // Processing salary
    virtual ~Employee() { }
    static vector<Employee*> staffs;  // Collection of all staffs
    void AddStaff(Employee* e) { staffs.push_back(e); }; // Add a staff to collection
};
class Engineer : public Employee { public:
    Engineer(const string& name) { name = name; // Why init like name (name) won't work?
                                    AddStaff(this); } // Add the staff
   void ProcessSalary() { cout << name << ": Process Salary for Engineer" << endl: }</pre>
class Manager : public Engineer { public: Manager(const string& name) : Engineer(name) { }
    void ProcessSalary() { cout << name << ": Process Salary for Manager" << endl: }</pre>
class Director: public Manager { public: Director(const string& name) : Manager(name) { }
    void ProcessSalary() { cout << name_ << ": Process Salary for Director" << endl; }</pre>
};
class SalesExecutive : public Employee { public:
    SalesExecutive(const string& name) { name_ = name; AddStaff(this); } // Add the staff
    void ProcessSalarv() { cout << name << ": Process Salarv for Sales Executive" << endl: }</pre>
$20202: Software Engineering
                                              Intructors: Abir Das and Sourangshu Bhattacharva
```



Intructors: Abi Das and Sourangshu Bhattacharya

Staff Salary Processing: C+-Solution

Advantages and Disadvantages Polymorphic Hierarchy Advantages and Disadvantages Polymorphic Hierarchy (Flexible)

Advantages and Disadvantages

Wiodule Sullin

```
vector<Employee*> Employee::staffs;
                                            // Collection of all staffs
int main() {
    Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu");
    Manager m1("Kamala"), m2("Rajib"):
    SalesExecutive s1("Hari"), s2("Bishnu");
    Director d("Ranjana"):
    vector<Employee*>::const_iterator it; // Iterator over staffs
   for (it = Employee::staffs.begin():
                                            // Iterate on staffs
            it < Employee::staffs.end();</pre>
            ++it)
        (*it)->ProcessSalary():
                                            // Process respective salary
Rohit: Process Salary for Engineer
Kavita: Process Salary for Engineer
Shambhu: Process Salary for Engineer
Kamala: Process Salary for Manager
Rajib: Process Salary for Manager
Hari: Process Salary for Sales Executive
Bishnu: Process Salary for Sales Executive
Ranjana: Process Salary for Director
```



C++ Solution: Polymorphic Hierarchy (Flexible): Advantages and Disadvantages

Intructors: Abi Das and Sourangshu Bhattacharya

Staff Salary Processing: C+-Solution

Advantages and Disadvantages

Disadvantages
Polymorphic
Hierarchy (Flexible)
Advantages and

Disadvantages

Advantages

- Data is fully encapsulated
- o Flexible Polymorphic Hierarchy makes addition of any class possible on the hierarchy
- Application code is independent of types in the system (virtual functions manage types through polymorphic dispatch)
- Maximum Code reuse code is short and simple
- Collection of staff encapsulated with creation
- vector and iterator increases efficiency and efficacy

Disadvantages

- None in particular
- Recommendation
 - Enjoy the solution



Module Summary

Intructors: Abii Das and Sourangshu Bhattacharya

Staff Salary Processing: C+ Solution

Hierarchy Advantages and

Advantages an Disadvantages

Advantages an

Polymorphic Hierarchy (Flexibl

Hierarchy (Flexibl Advantages and

- Completed design for a staff salary problem using hierarchy and worked out extensible C++ solution
- Learnt about iterative refinement of solutions in the process