

Module 30

Partha Pratim Das

Objectives & Outline

Processing

C Solution C++ Solutio

Polymorphi Hierarchy Polymorphi

Hierarchy Polymorphi Hierarchy

Summary

### Module 30: Programming in C++

Dynamic Binding (Polymorphism): Part 5

#### Partha Pratim Das

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

ppd@cse.iitkgp.ernet.in

Tanwi Mallick Srijoni Majumdar Himadri B G S Bhuyan



### Module Objectives

Module 30

Partha Pratin Das

### Objectives & Outline

Staff Salar Processing

C Solution

C++ Solution

Hierarchy Polymorph Hierarchy Polymorph Hierarchy

Summar

Understand design with class hierarchy



#### Module Outline

Module 30

Partha Pratir Das

### Objectives & Outline

Processing
C Solution
C++ Solution

Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy

C.....

#### Staff Salary Processing

- C Solution
- C++ Solution
  - Non-Polymorphic Hierarchy
  - Polymorphic Hierarchy
  - Polymorphic Hierarchy (Flexible)



### Staff Salary Processing: Problem Statement: RECAP (Module 29)

Module 30

Partha Pratir Das

Objectives & Outline

Staff Salary Processing

C Solution
C++ Solution
NonPolymorphic
Hierarchy
Polymorphic
Hierarchy
Polymorphic
Hierarchy
(Flexible)

- An organization needs to develop a salary processing application for its staff
- At present it has an engineering division only where Engineers and Managers work. Every Engineer reports to some Manager. Every Manager can also work like an Engineer
- The logic for processing salary for Engineers and Managers are different as they have different salary heads
- In future, it may add Directors to the team. Then every Manager will report to some Director. Every Director could also work like a Manager
- The logic for processing salary for Directors will also be distinct
- Further, in future it may open other divisions, like Sales division, and expand the workforce
- Make a suitable extensible design



### C Solution: Engineer + Manager: RECAP (Module 29)

Module 30

Partha Pratin Das

Objectives Outline

Processing

C Solution

Non-Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy (Flexible)

- How to represent Engineers and Managers?
  - struct
- How to initialize objects?
  - Initialization functions
- How to have a collection of mixed objects?
  - Array of union
- How to model variations in salary processing algorithms?
  - struct-specific functions
- How to invoke the correct algorithm for a correct employee type?
  - Function switch
  - Function pointers



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

Module 30

Partha Pratin Das

Objectives of Outline

Processing
C Solution
C++ Solutio

Non-Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy (Flexible)

- Manager Engineer
- 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

Module 30

Partha Pratii Das

Objectives & Outline

Staff Salary Processing C Solution C++ Solution

Non-Polymorphic Hierarchy Polymorphic Hierarchy (Plexible)

```
#include <iostream>
#include <string>
using namespace std:
typedef enum E_TYPE { Er, Mgr };
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: }
ጉ:
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>
};
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:
    return 0:
}
```



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

Module 30

Partha Pratir Das

Objectives & Outline

Staff Salar Processing

C Solution C++ Solution

Non-Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic

Summarı

```
Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu");
Manager m1("Kamala"), m2("Rajib");
Engineer *staff[] = { &e1, &m1, &m2, &e2, &e3 };
```

#### Output:

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

Module 30

Partha Pratir Das

Objectives & Outline

Staff Salary Processing C Solution C++ Solution

Non-Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy (Flexible)

- Director Manager Engineer
- 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

Module 30

Polymorphic Hierarchy

using namespace std: typedef 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: } }; 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: } }; 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> }; 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) { 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; return 0; Partha Pratim Das

#include <iostream>

#include <string>



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

Module 30

Partha Pratir Das

Objectives & Outline

Processing
C Solution

C++ Solution
Non-

Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy

Summar

```
Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu");
Manager m1("Kamala"), m2("Rajib"); Director d("Ranjana");
Engineer *staff[] = { &e1, &m1, &m2, &e2, &e3, &d };
```

#### Output:

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



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

Module 30

Partha Pratir Das

Objectives & Outline

Processing
C Solution
C++ Solution
NonPolymorphic
Hierarchy
Polymorphic
Hierarchy
Polymorphic

- Director Manager Engineer
- How to represent Engineers, Managers, and Directors?
  - 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?
  - Virtual Functions



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

Module 30

Partha Pratii Das

Objectives & Outline

Staff Salary Processing C Solution C++ Solution Non-Polymorphic Hierarchy Polymorphic Hierarchy

C.....

```
#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>
ጉ:
class Director : public Manager { Manager *reports [10]:
public: Director(const string& name) : Manager(name) {}
    void ProcessSalary() { cout << name_ << ": Process Salary for Director" << endl; }</pre>
ጉ:
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) staff[i]->ProcessSalary();
   return 0:
}
```



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

Module 30

Partha Pratii Das

Objectives & Outline

Processing
C Solution
C++ Solution

Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic

C.....

```
Engineer e1("Rohit"), e2("Kavita"), e3("Shambhu");
Manager m1("Kamala"), m2("Rajib"); Director d("Ranjana");
Engineer *staff[] = { &e1, &m1, &m2, &e2, &e3, &d };
```

#### Output:

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



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

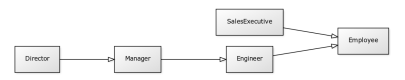
Module 30

Partha Pratir Das

Objectives (

Staff Salary
Processing
C Solution
C++ Solution

Non-Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy (Flexible)



- How to represent Engineers, Managers, Directors, etc.?
  - 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)



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

Module 30

Polymorphic Hierarchy (Flexible)

```
#include <string>
using namespace std:
class Employee { protected: string name :
public: virtual void ProcessSalary() = 0;
class Engineer: public Employee { public: Engineer(const string& name) { name_ = name; }
    void ProcessSalary() { cout << name << ": Process Salary for Engineer" << endl: }
ጉ:
class Manager : public Engineer { Engineer *reports_[10];
public: Manager(const string& name) : Engineer(name) {}
    void ProcessSalary() { cout << name << ": Process Salary for Manager" << endl: }
};
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; }
1:
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():
   return 0;
```

#include <iostream>



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

Module 30

Partha Pratin Das

Objectives & Outline

Processing
C Solution
C++ Solution

Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy

(Flexible)

```
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 };
```

#### Output:

Rohit: Process Salary for Engineer
Kamala: Process Salary for Manager
Rajib: Process Salary for Engineer
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



### Module Summary

Module 30

Partha Pratin Das

Objectives & Outline

Processing
C Solution
C++ Solutio
NonPolymorphic
Hierarchy

Polymorph Hierarchy Polymorph Hierarchy Polymorph Hierarchy (Flexible)

Summary

 Completed design for a staff salary problem using hierarchy and worked out extensible C++ solution



### Instructor and TAs

Module 30

Partha Pratii Das

Objectives Outline

C Solution C++ Solution

Polymorphic Hierarchy Polymorphic Hierarchy Polymorphic Hierarchy

Summary

Name	Mail	Mobile
Partha Pratim Das, Instructor	ppd@cse.iitkgp.ernet.in	9830030880
Tanwi Mallick, <i>TA</i>	tanwimallick@gmail.com	9674277774
Srijoni Majumdar, <i>TA</i>	majumdarsrijoni@gmail.com	9674474267
Himadri B G S Bhuyan, <i>TA</i>	himadribhuyan@gmail.com	9438911655