

Module 29

Partha Pratim Das

Objectives & Outline

Binding Exercise

Staff Salar Processing C Solution

Summar

### Module 29: Programming in C++

Dynamic Binding (Polymorphism): Part 4

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### Module Objectives

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Objectives & Outline

Binding Exercis

Staff Sala Processing

Summar

Understand design with class hierarchy



### Module Outline

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Objectives & Outline

Binding Exercise

Staff Salar Processing

Summar

- Binding Exercise
- Staff Salary Processing
  - C Solution
  - C++ Solution
    - Non-Polymorphic Hierarchy
    - Polymorphic Hierarchy
    - Polymorphic Hierarchy (Flexible)



### Binding: Exercise

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Binding: Exercise

```
// Class Definitions
class A { public:
    virtual void f(int) { }
    virtual void g(double) { }
    int h(A *) \{ \}
};
class B: public A { public:
    void f(int) { }
    virtual int h(B *) { }
};
class C: public B { public:
    void g(double) { }
    int h(B *) { }
};
```

```
// Application Codes
A a:
B b;
C c:
A *pA;
B *pB;
```

	Initialization		
Invocation	pA = &a	pA = &b	pA = &c
pA->f(2);	A::f	B::f	B::f
pA->g(3.2);	A::g	A::g	C::g
pA->h(&a);	A::h	A::h	A::h
pA->h(&b);	A::h	A::h	A::h



### Binding: Exercise

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Binding: Exercise

```
// Application Codes
// Class Definitions
                                           A a:
class A { public:
    virtual void f(int) { }
                                           B b;
                                           C c:
    virtual void g(double) { }
    int h(A *) \{ \}
                                           A *pA;
};
                                           B *pB;
class B: public A { public:
    void f(int) { }
    virtual int h(B *) { }
};
class C: public B { public:
    void g(double) { }
    int h(B *) { }
};
```

	Initialization			
Invocation	pB = &a	pB = &b	pB = &c	
pB->f(2);	Error	B::f	B::f	
pB->g(3.2);	Downcast	A::g	C::g	
pB->h(&a);	(A *) to	No conversion (A *) to (B *)		
pB->h(&b);	(B *)	B::h	C::h	



### Staff Salary Processing: Problem Statement

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Outline

Rinding:

Staff Salary Processing C Solution

Summar

- 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

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Objectives of

Binding Exercise

Staff Sala Processing

Summa

- 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: Engineer + Manager

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Objectives & Outline

Binding: Exercise

Processing C Solution

Summar

```
#include <stdio.h>
#include <string.h>
typedef enum E_TYPE { Er, Mgr } E_TYPE;
typedef struct Engineer { char *name : } Engineer:
Engineer *InitEngineer(const char *name) { Engineer *e = (Engineer *)malloc(sizeof(Engineer)):
    e->name_ = strdup(name); return e;
void ProcessSalarvEngineer(Engineer *e) {
    printf("%s: Process Salary for Engineer\n", e->name_);
typedef struct Manager { char *name : Engineer *reports [10]: } Manager:
Manager *InitManager(const char *name) { Manager *m = (Manager *)malloc(sizeof(Manager));
   m->name_ = strdup(name); return m;
void ProcessSalarvManager(Manager *m) {
    printf("%s: Process Salary for Manager\n", m->name_);
typedef struct Staff { E_TYPE type_;
    union { Engineer *pE; Manager *pM; };
} Staff:
```



### C Solution: Engineer + Manager

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Processing C Solution

C Solution

```
int main() {
    Staff allStaff[10];
    allStaff[0].type_ = Er;
    allStaff[0].pE = InitEngineer("Rohit");
    allStaff[1].type_ = Mgr;
    allStaff[1].pM = InitManager("Kamala");
    allStaff[2].type_ = Mgr;
    allStaff[2].pM = InitManager("Rajib");
    allStaff[3].type_ = Er;
    allStaff[3].pE = InitEngineer("Kavita");
    allStaff[4].type_ = Er;
    allStaff[4].pE = InitEngineer("Shambhu");
    for (int i = 0; i < 6; ++i) {
       E_TYPE t = allStaff[i].type_;
        if (t == Er) ProcessSalaryEngineer(allStaff[i].pE);
        else if (t == Mgr) ProcessSalaryManager(allStaff[i].pM);
        else printf("Invalid Staff Type\n");
   return 0:
}
----
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: Engineer + Manager + Director

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Objectives of Outline

Binding: Exercise

Staff Sala Processing C Solution

Summa

- 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: Engineer + Manager + Director

#include <stdio.h>

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Objectives (

Binding: Exercise

Processing
C Solution

```
#include <string.h>
typedef enum E_TYPE { Er, Mgr, Dir } E_TYPE;
typedef struct Engineer { char *name : } Engineer:
Engineer *InitEngineer(const char *name) { Engineer *e = (Engineer *)malloc(sizeof(Engineer));
    e->name_ = strdup(name); return e;
void ProcessSalarvEngineer(Engineer *e) {
    printf("%s: Process Salary for Engineer\n", e->name_);
typedef struct Manager { char *name : Engineer *reports [10]: } Manager:
Manager *InitManager(const char *name) { Manager *m = (Manager *)malloc(sizeof(Manager));
   m->name_ = strdup(name); return m;
void ProcessSalarvManager(Manager *m) {
    printf("%s: Process Salary for Manager\n", m->name_);
typedef struct Director { char *name : Manager *reports [10]: } Director:
Director *InitDirector(const char *name) { Director *d = (Director *)malloc(sizeof(Director));
   d->name_ = strdup(name); return d;
}
void ProcessSalaryDirector(Director *d) {
    printf("%s: Process Salary for Director\n", d->name_);
typedef struct Staff { E_TYPE type_;
    union { Engineer *pE; Manager *pM; Director *pD; };
} Staff:
```



### C Solution: Engineer + Manager + Director

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C Solution

```
int main() { Staff allStaff[10];
    allStaff[0].type_ = Er;
    allStaff[0].pE = InitEngineer("Rohit");
    allStaff[1].type_ = Mgr;
    allStaff[1].pM = InitManager("Kamala");
    allStaff[2].type_ = Mgr;
    allStaff[2].pM = InitManager("Rajib");
    allStaff[3].type_ = Er;
    allStaff[3].pE = InitEngineer("Kavita");
    allStaff[4].type_ = Er;
    allStaff[4].pE = InitEngineer("Shambhu");
    allStaff[5].type_ = Dir;
    allStaff[5].pD = InitDirector("Ranjana"):
    for (int i = 0; i < 6; ++i) {
        E TYPE t = allStaff[i].type :
        if (t == Er) ProcessSalaryEngineer(allStaff[i].pE);
        else if (t == Mgr) ProcessSalaryManager(allStaff[i].pM);
        else if (t == Dir) ProcessSalaryDirector(allStaff[i].pD):
        else printf("Invalid Staff Type\n"):
    return 0;
}
----
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
NPTEL MOOCs Programming in C++
```



### Module Summary

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Objectives &

Binding Exercise

Staff Sala Processing

Summary

- Practiced exercise with binding various mixed cases
- Started designing for a staff salary problem and worked out C solutions



#### Instructor and TAs

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Objectives &

Binding: Exercise

Staff Salar Processing

Summary

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