

Module M3

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Weekly Reca

Objectives & Outline

Staff Salary Processing: New

Staff Salary Processing: C+-

C and C++ Solutions: A Comparison

Virtual Functio Pointer Table

Module Summar

Programming in Modern C++

Module M31: Virtual Function Table

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All url's in this module have been accessed in September, 2021 and found to be functional



Weekly Recap

Weekly Recap

- Understood type casting implicit as well as explicit for built-in types, unrelated types, and classes on a hierarchy
- Understood the notions of upcast and downcast
- Understood Static and Dynamic Binding for Polymorphic type
- Understood virtual destructors, Pure Virtual Functions, and Abstract Base Class
- Designed the solution for a staff salary processing problem using iterative refinement starting with a simple C solution and repeatedly refining finally to an easy, efficient, and extensible C++ solution based on flexible polymorphic hierarchy

M31 2 Programming in Modern C++ Partha Pratim Das



Module Objectives

Objectives & Outline

- Introduce a new C solution with function pointers
- Understand Virtual Function Table for dynamic binding (polymorphic dispatch)



Module Outline

Objectives & Outline

Weekly Recap

Staff Salary Processing: New C Solution

Staff Salary Processing: C++ Solution

4 C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summary

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Staff Salary Processing: New C Solution

Staff Salary Processing: New C Solution

Staff Salary Processing: New C Solution



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

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Objectives & Outline

Staff Salary

Processing: New C Solution Staff Salary

Processing: C+-Solution

Comparison

Virtual Function

Module 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: Function Pointers Engineer + Manager + Director: RECAP (Module 29)

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Objectives & Outline

Staff Salary Processing: New C Solution

Staff Salary Processing: C+-Solution

C and C++ Solutions: A Comparison

Virtual Functio Pointer Table

Module Summary

- How to represent Engineers, Managers, and Directors?
 - Collection of structs
- 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: Function Pointers: $\overline{\text{Engineer} + \text{Manager} + \text{Director}}$

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Objectives & Outline

Staff Salary Processing: New C Solution

Staff Salary Processing: C+ Solution

C and C++ Solutions: A Comparison

Virtual Functio Pointer Table

Module Summar

- In Module 29, we have developed a flat C Solution using function switch
- In Module 30, we refined the C Solution to develop two types of C++ Solution using
 - o Non-polymorphic hierarchy employing function switch
 - Polymorphic hierarchy eomploying virtual function
- In Module 29, we had mentioned that in the flat C Solution it is not easy to use function
 pointers as the processing functions void ProcessSalaryEngineer(Engineer *), void
 ProcessSalaryManager(Manager *), and void ProcessSalaryDirector(Director *) all
 have different types of arguments and therefore a common function pointer type cannot be
 defined
- We can work around this by:
 - Passing the staff object as void *, instead of Engineer *, Manager *, or Director *
 - Cast it to respective object type in the respective function. That is, cast to Engineer * in ProcessSalaryEngineer(Engineer *) and so on
 - We can then use a function pointer type void (*) (void *)
- We illustrate in the Solution



C Solution: Function Pointers: Engineer + Manager + Director

```
Staff Salary
Processing: New
C Solution
```

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
typedef enum E_TYPE { Er, Mgr, Dir } E_TYPE; // Staff tag type
typedef void (*psFuncPtr)(void *); // Processing func. ptr. type, passing the object by void *
typedef struct Engineer { char *name ; } Engineer; // Engineer Type
Engineer *InitEngineer(const char *name) { Engineer *e = (Engineer *)malloc(sizeof(Engineer));
    e->name = strdup(name): return e:
void ProcessSalaryEngineer(void *v) { Engineer *e = (Engineer *)v; // Cast explicitly to the staff object
    printf("%s: Process Salary for Engineer\n", e->name ):
typedef struct Manager { char *name; Engineer *reports_[10]; } Manager; // Manager Type
Manager *InitManager(const char *name) { Manager *m = (Manager *)malloc(sizeof(Manager));
   m->name = strdup(name); return m:
void ProcessSalaryManager(void *v) { Manager *m = (Manager *)v: // Cast explicitly to the staff object
   printf("%s: Process Salary for Manager\n", m->name ):
typedef struct Director { char *name_; Manager *reports_[10]; } Director; // Director Type
Director *InitDirector(const char *name) { Director *d = (Director *)malloc(sizeof(Director)):
   d->name = strdup(name): return d:
void ProcessSalaryDirector(void *v) { Director *d = (Director *)v; // Cast explicitly to the staff object
   printf("%s: Process Salary for Director\n", d->name ):
Programming in Modern C++
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                                                                                                   M31 9
```



C Solution: Function Pointers: Engineer + Manager + Director

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Staff Salary Processing: New C Solution

Staff Salary Processing: C+

C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summar

```
typedef struct Staff {
   E_TYPE type_; // Staff tag type
    void *p:
            // Pointer to staff object
} Staff:
                // Staff object wrapper
int main() {
   // Array of function pointers
   psFuncPtr psArray[] = { ProcessSalaryEngineer, ProcessSalaryManager, ProcessSalaryDirector };
   // Array of staffs
    Staff staff[] = { { Er, InitEngineer("Rohit") }, { Mgr, InitEngineer("Kamala") },
                        Mgr, InitEngineer("Rajib") }, { Er, InitEngineer("Kavita") },
                       Er. InitEngineer("Shambhu") }. { Dir. InitEngineer("Ranjana") } };
   for (int i = 0: i < sizeof(staff) / sizeof(Staff): ++i)
       psArray[staff[i].type_] // Pick the right processing function for the tag - staff type
            (staff[i].p):
                               // Pass the pointer to the object - implicitly cast to void*
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: Advantages and Disadvantages: RECAP (Module 26) Annotated for Function Pointers

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Weekly Rec

Staff Salary Processing: New C Solution

Staff Salary Processing: C+-Solution

C and C++ Solutions: A Comparison

Virtual Functio Pointer Table

Module Summary

- Advantages
 - Solution exists!
 - Code is well structured has patterns
- Disadvantages
 - Employee data has scope for better organization
 - ▷ No encapsulation for data
 - Duplication of fields across types of employees possible to mix up types for them (say, char * and string)
 - ▷ Employee objects are created and initialized dynamically through Init... functions. How to release the memory?
 - 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
 - Add a new pointer field in struct Staff for the new type
 - Add a new case (if-else or case) based on the new type: Removed using function pointer
 - ▷ Error prone developer has to decide to call the right processing function for every type (ProcessSalaryManager for Mgr etc.): Removed using function pointer
 - Unable to use Function Pointers as each processing function takes a parameter of different type no common signature for dispatch
- Recommendation

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Staff Salary Processing: C++ Solution

Staff Salary Processing: C++ Solution

Staff Salary Processing: C++ Solution

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C++ Solution: Polymorphic Hierarchy: RECAP Engineer + Manager + Director: (Module 30)

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Weekly Reca

Staff Salary

Staff Salary Processing: New C Solution

Staff Salary Processing: C++ Solution

C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summar



- 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: RECAP Engineer + Manager + Director: (Module 30)

```
Staff Salary
Processing: C++
Solution
```

Programming in Modern C++

```
#include <iostream>
#include <string>
using namespace std:
class Engineer {
protected:
    string name_;
public:
    Engineer(const string& name) : name_(name) {
    virtual ~Engineer() { }
    virtual 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>
};
```



C++ Solution: Polymorphic Hierarchy: RECAP Engineer + Manager + Director: (Module 30)

Staff Salary Processing: C++ Solution

```
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>
        staff[i]->ProcessSalary();
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
```

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C and C++ Solutions: A Comparison

C and C++ Solutions: A Comparison

C and C++ Solutions: A Comparison



C and C++ Solutions: A Comparison

C and C++ Solutions: A Comparison

C Solution

- How to represent Engineers, Managers, and Directors?
 - O structs
- How to initialize objects?
 - Initialization functions
- How to have a collection of mixed objects?
 - array of union wrappers
- How to model variations in salary processing algorithms?
 - functions for structs
- How to invoke the correct algorithm for a correct employee type?
 - Function pointers

C++ Solution

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



C and C++ Solutions: A Comparison

C Solution (Function Pointer)

C++ Solution (Virtual Function)

```
typedef enum E_TYPE { Er, Mgr, Dir } E_TYPE;
                typedef void (*psFuncPtr)(void *);
                typedef struct { E_TYPE type_; void *p; } Staff;
                typedef struct { char *name_; } Engineer:
                Engineer *InitEngineer(const char *name):
                void ProcessSalaryEngineer(void *v);
                typedef struct { char *name : } Manager:
                Manager *InitManager(const char *name):
                void ProcessSalarvManager(void *v);
                typedef struct { char *name : } Director:
                Director *InitDirector(const char *name):
                void ProcessSalaryDirector(void *v);
                int main() { psFuncPtr psArray[] = {
                     ProcessSalarvEngineer.
                                             // Function
C and C++
Solutions: A
                     ProcessSalarvManager.
                                              // pointer
Comparison
                     ProcessSalaryDirector }: // array
                     Staff staff[] = {
                      Er. InitEngineer("Rohit") }.
                      Mgr. InitEngineer("Kamala") }.
                      Dir, InitEngineer("Ranjana") } };
                     for (int i = 0: i <
                         sizeof(staff)/sizeof(Staff): ++i)
                         psArray[staff[i].type ](staff[i].p):
```

Programming in Modern C++

```
class Engineer { protected: string name_:
public: Engineer(const string& name):
     virtual void ProcessSalary(); };
     virtual ~Engineer(): }:
class Manager : public Engineer {
public: Manager(const string& name);
    void ProcessSalary(): }:
class Director : public Manager {
public: Director(const string& name);
    void ProcessSalary(): };
int main() {
    // Function pointer array is subsumed in
    // wirtual function tables of classes
    Engineer e1("Rohit"):
    Manager m1("Kamala"):
    Director d("Ranjana");
    Engineer *staff[] = { &e1, &m1, &d };
    for(int i = 0: i <
        sizeof(staff)/sizeof(Engineer*); ++i)
        staff[i]->ProcessSalary():
```

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Weekly Reca

Objectives Outline

Staff Salary Processing: Nev

Staff Salary Processing: C+-

C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summary

Virtual Function Pointer Table



How do virtual functions work?

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Objectives &

Staff Salary Processing: New C Solution

Staff Salary Processing: C++ Solution

C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summary

- The C Solution with function pointers gives us the lead to implement virtual functions. Here
 - o We have used an array of function pointers (psFuncPtr psArray[]) to keep the
 processing functions (void ProcessSalaryEngineer(Engineer *), void
 ProcessSalaryManager(Manager *), and void ProcessSalaryDirector(Director *))
 indexed by the type tag (enum E_TYPE { Er, Mgr, Dir })
 - In C++, every class is a separate type so the tag can be removed if we bind this table (Virtual Function Table or VFT) with the class
 - Every class can have a VFT with its appropriate processing function pointer put there
 - By override, all these functions can have the same signature (void ProcessSalary()) and can be called through the same expression ((Engineer *)->ProcessSalary())
- We now illustrate Virtual Function Table through simple examples to show how does it work for inherited, overridden and overloaded member functions



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Weekly Recap

Staff Salary Processing: New C Solution

Staff Salary Processing: C+-Solution

C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summa

```
Base Class Derived Class
```

```
class B {
    int i;
public:
    B(int i_): i(i_) { }
        void f(int); // B::f(B*const, int)
virtual void g(int); // B::g(B*const, int)
};

B b(100);
B *p = &b;
        b Object Layout
```

```
 \begin{array}{c|c} \textit{Object} & \textit{VFT} \\ \textit{vft} & \rightarrow \\ \texttt{B}::i & 100 \end{array} \hspace{0.5cm} \textbf{0} \quad \begin{array}{c|c} \texttt{B}::g(\texttt{B}*const, int) \\ \end{array}
```

```
        Source Expression
        Compiled Expression

        b.f(15);
        B::f(&b, 15);

        p->f(25);
        B::f(p, 25);

        b.g(35);
        B::g(&b, 35);

        p->y(45);
        p->yft[0] (p, 45);
```

```
class D: public B {
    int j;
public:
    D(int i_, int j_): B(i_), j(j_) { }
        void f(int); // D::f(D*const, int)
    void g(int); // D::g(D*const, int)
};

D d(200, 500);
B *p = &d;
```

d Object Layout

```
 \begin{array}{c|c} \textit{Object} & \textit{VFT} \\ \textit{vft} & \xrightarrow{\rightarrow} \\ B::i & 200 \\ D::j & 500 \\ \end{array} \text{0} \quad \begin{array}{c|c} \textit{D}::g(\texttt{D*const, int}) \\ \hline \end{array}
```

```
        Source Expression
        Compiled Expression

        d.f(15);
        D::f(&d, 15);

        p->f(25);
        B::f(p, 25);

        d.g(35);
        D::g(&d, 35);

        p->r(45):
        p->r(f(0)(n, 45):
```



Virtual Function Pointer Table

- Whenever a class defines a virtual function a hidden member variable is added to the class which points to an array of pointers to (virtual) functions called the Virtual **Function Table (VFT)**
- VFT pointers are used at run-time to invoke the appropriate function implementations, because at compile time it may not yet be known if the base function is to be called or a derived one implemented by a class that inherits from the base class
- VFT is class-specific all instances of the class has the same VFT
- VFT carries the Run-Time Type Information (RTTI) of objects

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Virtual Function Pointer Table

```
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 *) { }
A a: B b: C c:
A *pA: B *pB:
 Source Expression
                     Compiled Expression
 pA - > f(2):
                     pA \rightarrow vft[0](pA, 2):
 pA - > g(3.2);
                     pA - vft[1](pA, 3.2);
 pA->h(&a):
                     A::h(pA, &a):
 pA->h(&b):
                     A::h(pA, &b);
 pB - > f(2):
                     pB->vft[0](pB, 2);
 pB - > g(3.2):
                     pB->vft[1](pB, 3.2):
 pB->h(&a):
                     pB->vft[2](pB, &a);
 pB->h(&b):
                     pB->vft[2](pB, &b):
```

Programming in Modern C++

a Object Lavout

Object vft

VFT

	** *			
	A::f(A*const,	int)	Defined	
ı	A::g(A*const,	double)	Defined	

b Object Layout

Object

vft	\rightarrow	

VFT

B::f(B*const, int)	Overridden
A::g(A*const, double)	Inherited
B::h(B*const, B*)	Overloaded

c Object Lavout

Object



VFT

0	B::f(B*const, int)	Inherited
1	C::g(C*const, double)	Overridden
2	C::h(C*const, B*)	Overridden



Module Summary

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Weekly Reca

Objectives & Outline

Staff Salary Processing: New C Solution

Staff Salary Processing: C+

C and C++ Solutions: A Comparison

Virtual Function Pointer Table

Module Summary

- Leveraging an innovative solution to the Salary Processing Application in C using function pointers, we compare C and C++ solutions to the problem
- The new C solution with function pointers is used to explain the mechanism for dynamic binding (polymorphic dispatch) based on virtual function tables