

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
1C3015C0 01010100 30011100 00002020 20202E4F 52494720 20207833 3030300A E0001300 00002020 20204C45 41202052
302C206D 794C696E 6509E200 13000000 20202020 4C454120 2052312C 206D794C 696E6540 60001600 00004C4F 4F502020
20204C44 52205230 2C205231 2C202330 21F00010 00000020 20202020 20202054 52415020 78323105 24001400 00002020
20202020 20204C44 20205232 2C207465 726D8014 00160000 00202020 20202020 20414444 2052322C 2052322C 20523002
04001000 00002020 20202020 20204252 7A205B54 F50612 00150000 0202020 20202020 20414444 2052312C 2052312C
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00616200 00010000 00627200 00613200 00010000 00323300 00010000 00332D00 00010000 002D6500 00010000
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00656300 00010000 00636500 00010000 00653200 00010000 00323200 00010000 00323000 00010000 00300000 002A0000
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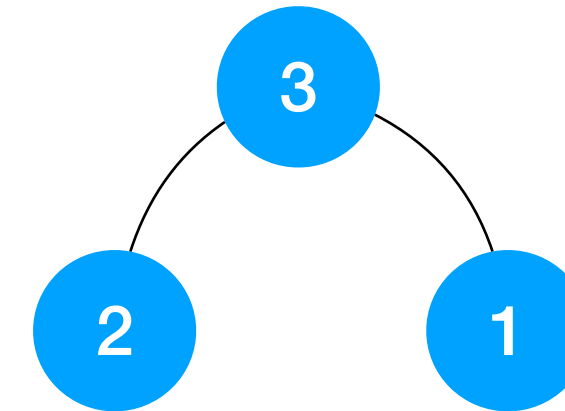
ECE 220

Lecture x001B - Final exam review

About last time

- Review templated tree code
- Review isBST code
- Convert to doubly-linked-list

Is this a BST?



```
→ bool is_bst(node *cursor, node *&prev){
    if (cursor==NULL)
        return true;

    bool left = is_bst(cursor->left, prev);

    if (prev!=NULL && cursor->data <= prev->data)
        return false;

    prev = cursor;
    bool right = is_bst(cursor->right, prev);

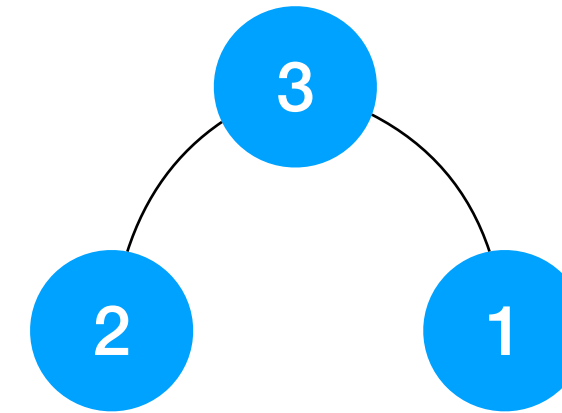
    return (left && right);
}

node *prev = NULL;

if (is_bst(root, prev))
    cout << "Tree is BST";
else
    cout << "Tree is not BST";
```

cursor	prev	left	right
3	NULL		
2	NULL		
NULL			

Is this a BST?



```
→ bool is_bst(node *cursor, node *&prev){
    if (cursor==NULL)
        return true;

    bool left = is_bst(cursor->left, prev);

    if (prev!=NULL && cursor->data <= prev->data)
        return false;

    prev = cursor;
    bool right = is_bst(cursor->right, prev);

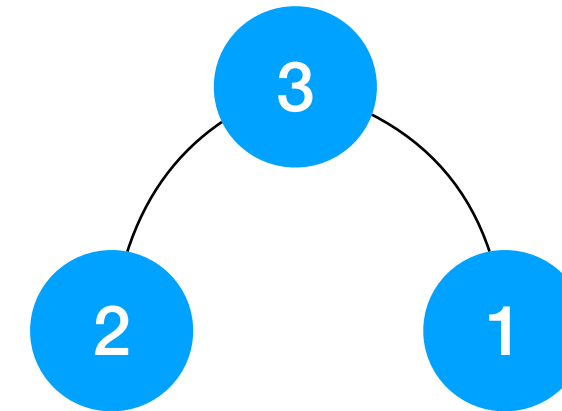
    return (left && right);
}

node *prev = NULL;

if (is_bst(root, prev))
    cout << "Tree is BST";
else
    cout << "Tree is not BST";
```

cursor	prev	left	right
3	2		
2	2	true	true
NULL			
NULL	2		

Is this a BST?



```
bool is_bst(node *cursor, node *&prev){
    if (cursor==NULL)
        return true;
    → bool left = is_bst(cursor->left, prev);

    if (prev!=NULL && cursor->data <= prev->data)
        return false;

    prev = cursor;
    bool right = is_bst(cursor->right, prev);

    return (left && right);
}
```

```
node *prev = NULL;
```

```
if (is_bst(root, prev))
    cout << "Tree is BST";
else
    cout << "Tree is not BST";
```

cursor	prev	left	right
3	3	true	
2	3	true	true
NULL			
NULL	3		

Keep going ... try it online: see [Gitlab](#)

Other announcements

- Conflict exam policy (recap e-mails)
- HKN review session (1230 - 1430 hrs, 12/12 in ECEB 1015)
- Programming competition tomorrow at 7.00 pm in ECEB 1013.
- Additional study material is on the course website
 - Practice, practice, practice!
- Exam format

Last new topic/information

- Dynamic dispatch. Recall Bruno the cat and his lunch?

```
int main(){
    Animal *anim = new Animal();
    Cat *bruno = new Cat();
    anim->eat();
    bruno->eat();

    eat_lunch(anim);
    eat_lunch(bruno);
}
```

How is this accomplished?

```
#include <iostream>
using namespace std;

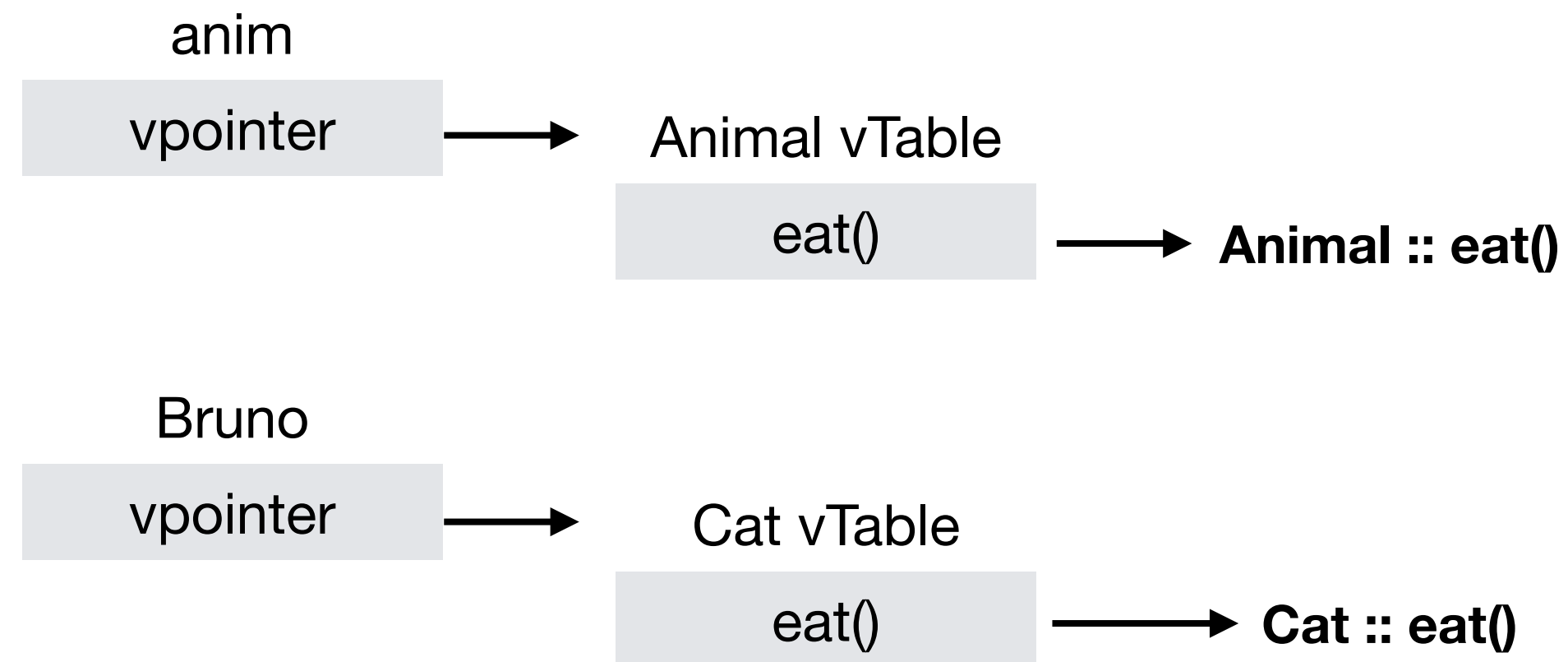
class Animal{
public:
    virtual void eat(){
        cout << "I'm eating generic food." << endl;
    }
};

class Cat : public Animal{
public:
    void eat(){
        cout << "I'm eating a mouse." << endl;
    }
};

void eat_lunch(Animal *a){
    a->eat();
}
```

Virtual functions

- Function to call determined at *runtime*.
 - Called dynamic dispatch or linkage.
 - Commonly accomplished using virtual function/method table.
- Key idea(s):
 - You can define pointers to functions also (see Gitlab).
 - For each class with virtual functions or deriving from a class with virtual functions, a **vtable** is maintained.
 - Compiler adds a pointer **vpointer** to this **vtable** to as data member to all objects.



```
void eat_lunch(Animal *a){  
    a->eat();  
}
```

```
Cat *bruno = new Cat();  
eat_lunch(bruno);
```


Another example

```
// Base class
class Base {
public:
    virtual void function1(){
        cout << "Base function1()" << endl;
    }
    virtual void function2(){
        cout << "Base function2()" << endl;
    }
    virtual void function3(){
        cout << "Base function3()" << endl;
    }
};

// class derived from Base
class Derived1 : public Base {
public:
    // overriding function1()
    void function1(){
        cout << "Derived1 function1()" << endl;
    }
    // not overriding function2() and function3()
};
```

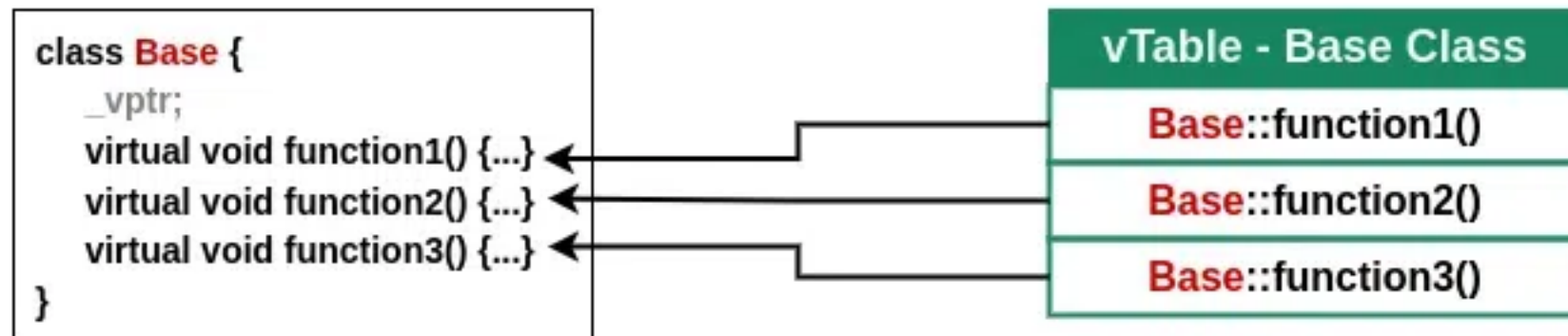
```
// class derived from Derived1
class Derived2 : public Derived1 {
public:
    // again overriding function2()
    void function2(){
        cout << "Derived2 function2()" << endl;
    }
    // not overriding function1() and function3()
};

// driver code
int main(){
    // defining base class pointers
    Base* ptr1 = new Base();
    Base* ptr2 = new Derived1();
    Base* ptr3 = new Derived2();

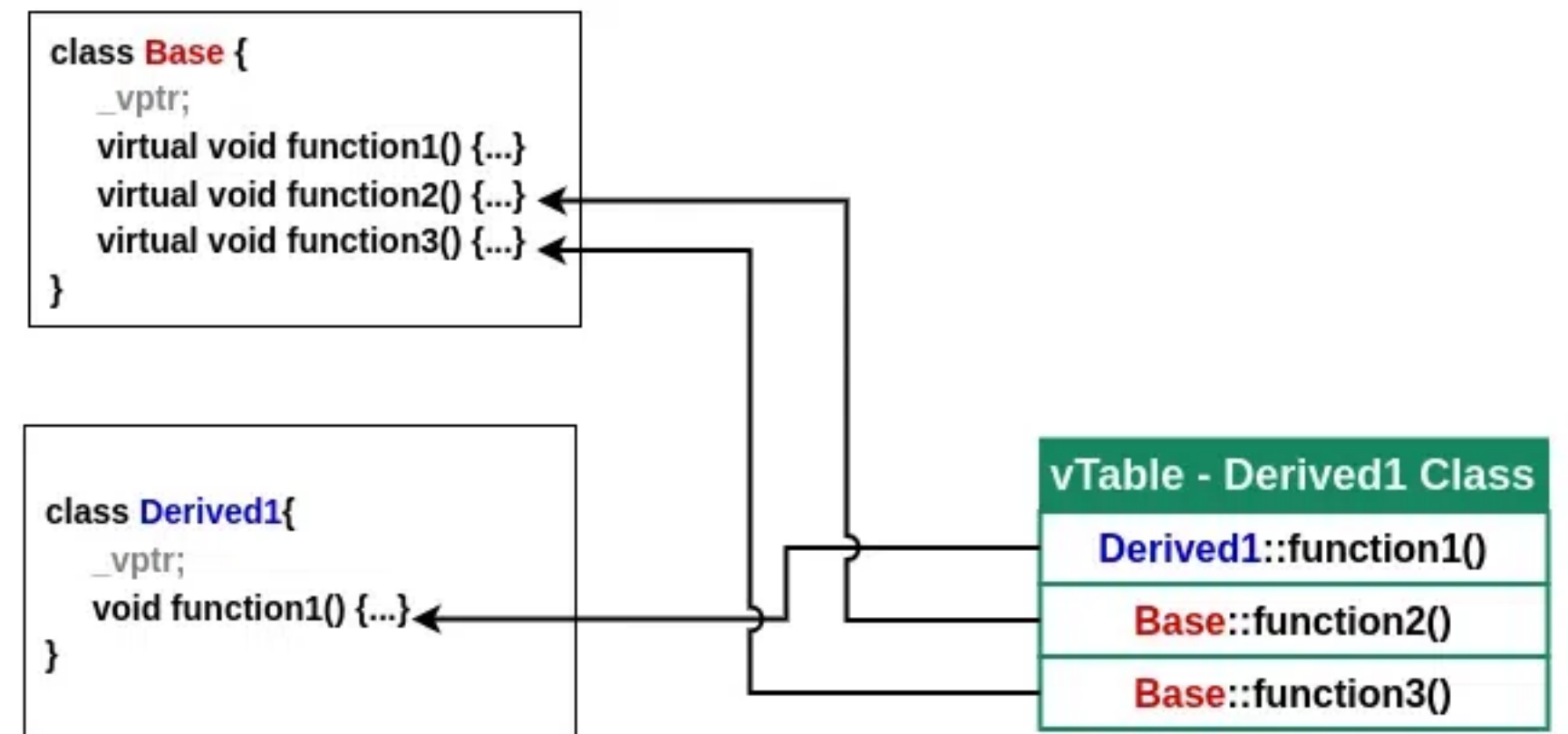
    return 0;
}
```

Source: <https://www.geeksforgeeks.org/vtable-and-vptr-in-cpp/>

Another example

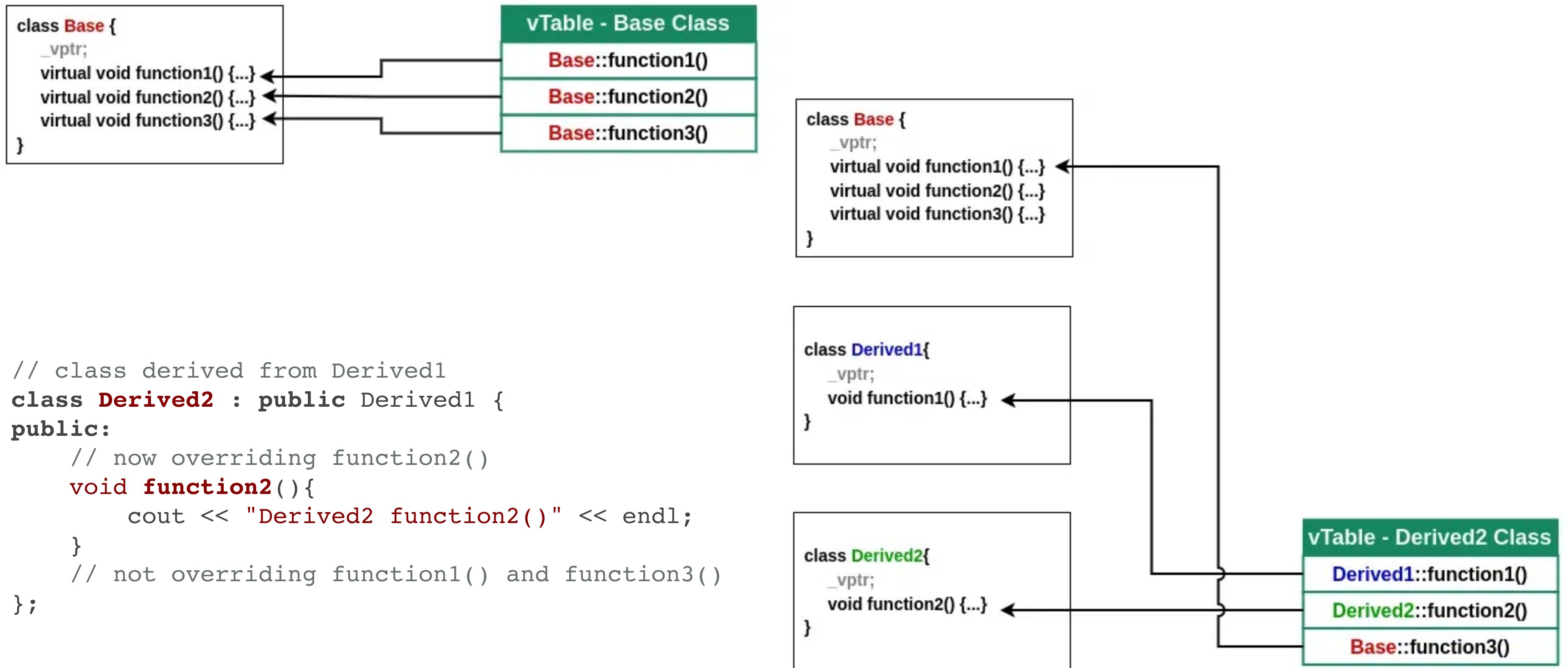


```
// class derived from Base  
class Derived1 : public Base {  
public:  
    // overriding function1()  
    void function1(){  
        cout << "Derived1 function1()" << endl;  
    }  
    // not overriding function2() and function3()  
};
```



Source: <https://www.geeksforgeeks.org/vtable-and-vptr-in-cpp/>

Another example



Source: <https://www.geeksforgeeks.org/vtable-and-vptr-in-cpp/>

Topics to review ...

Part 1: LC-3

- Assembly language programming & process
- Memory-mapped I/O: input from keyboard, output to monitor
- TRAPs & Subroutines, Interrupts & Exceptions
- Stacks

Part 2: C

- Built-in data types, operators, scope
- Functions & run-time stack
- Pointers & arrays
- Recursion: searching, sorting, backtracking

- I/O: streams and buffers, read from / write to file
- User-defined data types: enum, struct, union
- Dynamic memory allocation
- Linked data structures: linked list (stack, queue) & trees

Part 3: C++

- Class (encapsulation, inheritance, abstraction)
- Pass by value /(const) reference / address
- Virtual function, operator overload, template (polymorphism)

Part 1 - LC3

- Address space: 2¹⁶ locations, addressability: 16 bits
- General-purpose registers: R0, R1, ... R7
- Special-purpose register: PC, IR
- Input from keyboard: KBDR/KBSR
- Output to monitor: DDR/DSR
- Operate instructions: ADD, AND, NOT
- Data movement instructions: LD, LDI, LDR, LEA, ST, STR, STI
- Control instructions: BR, JSR/JSRR, JMP, RET, TRAP, RTI
- Condition codes: N (negative), Z (zero), P (positive)
- TRAPs: In, GETC, OUT, PUTS (uses R0; R7 is modified after call)
- Subroutines: callee-save vs. caller-save, nested subroutine needs to save R7
- Interrupts: external event, supervisor vs. user stack, RTI instruction
- Exceptions: internal event for handling errors
- Stack: FILO, overflow, underflow, R6 – stack ptr, R5 – frame ptr

Part 2 - C language

- Scope: local vs. global variables (determined by location of declaration)
- Storage class: static (retains value, global data area) vs. automatic (stack)
- Control structures: conditionals (if, if-else, switch); loops (for, while, do-while)
- Functions & run-time stack (C to LC-3)
- Pointer: address of a variable in memory
- Array: a list of values arranged sequentially in memory
- Pass by value vs. pass by reference (pointer)
- Pointer Array Duality (`int array[10] = {1,2,3,4,5,6,7,8,9}; int *ptr = array;`)
- Recursion: base case(s) & recursive case(s)
- File I/O: `fopen`, `fclose`, `fscanf`, `fprintf`
- Linked lists & trees (pointer, struct, dynamic memory allocation)

Part 3 - C++ language

- Class vs. struct: 4 features of OOP (polymorphism, inheritance, encapsulation, abstraction)
- Dynamic memory allocation: new & delete
- Basic I/O: std, cin, cout
- Pass by value vs. pass by address vs. pass by (const) reference
- Operator and function overloading
- Base class & derived Class: access identifier (public, protected, private)
- Virtual function & virtual function table: static vs. dynamic binding
- Function and class templates: separate type with container
- Big three: copy constructor (deep vs. shallow copy), destructor, copy assignment operator
- Implicit 'this' pointer: a pointer to the invoking object
- Vectors: dynamic arrays, elements are stored in consecutive locations
- Lists: doubly linked lists, elements are allocated individually
- Iterators: the mechanism used to minimize an algorithm's dependency on the data structure on which it operates

Practice material

Let us do some posted practice material/questions ...