



UNIVERSITY OF WATERLOO

CS-246

Object-Oriented Programming

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Object-Oriented Programming**Fall 2019**

Chapter 01 - Linux Shell

*Professor: Nomair**Author: Yiming Dai*

- > Shell is program to interface with an OS
- > Graphical Shells
 - + intuitive/easy to learn
 - inflexible
- > Command Line Shell
 - + modules/flexible
 - you get a command prompt where you type commands
 - steep learning curve
- > Linux File System
 - files that can contain after files are called directories;
 - files are organized in a tree structure;
- > Path is the location of a file in the file system;
- > **ls** - listing of non-hidden files with formatted display (i.e. more spaces between names);
- > Hidden files in Linux - name begins with a **.**
- > **pwd** - present working directory;
- > Special Directory
 - **.** => current directory
 - **..** => parent directory
 - **../..** => grandparent directory
 - **~** => home directory
 - **-** => back to last directory
 - **~userid** => user's home directory
- > **cat**(concatenated) => display a text file
- > **[Ctrl + C]** => kill the program
- > **[Ctrl + D]** => send **End Of File** signal
- > **man** => show the manual of the command

IO redirection

> Output Redirection

- **cat > output.txt** => Output redirection to a text file [May overwrite]
- **cat >> output.txt** => Output redirection to **append** words to a text file

> Input Redirection

- **cat input.txt** => cat Open file => Read => Display
- **cat < input.txt** => **Shell** not cat to Open file => Read => Send content directly to cat => Display

> **cat -n < sample.txt > tmp.txt** => Input/Output redirection

> **myprog < in.txt > out.txt 2> err.log** => Order does not matter

> **myprog > out.txt 2>&1** => Connects stdout with stderr to be out.txt

> **&1** => First output stream

> **myprog 2>&1 > out.txt**

> Every program has 3 streams

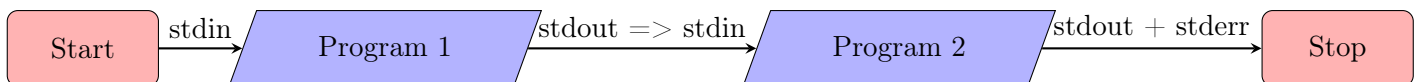
- **Standard Input = stdin** => default: keyboard | Use < to change to file
- **Standard Output = stdout** => default: screen | Use > to change to file
- **Standard Error = stderr** => default: screen | Use 2> to change to file

Wildcard Matching

> **prog1 | prog2** => prog1 > temp and prog2 < temp

- **ls *.txt** => match any file end with **.txt** [**Shell** intercepts the Globbing Pattern, and substitutes the globbing pattern with filename that matches]

> Linux pipe | connects stdout of prog1 to stdin of prog2



pipe

> **prog1 2> err.log | prog2 2>> err.log** => Input redirection errors of two progs

Example.

Q: Count number of words in the first 20 lines in sample.txt

A: **head -20 sample.txt | wc -w**

Example.

Q: Suppose files words1.txt words2.txt etc. contain lists of words, 1 per line. Print a duplicate free list of words in words*.txt

A: **cat words*.txt | sort | uniq**

Output as arguments

- > Use `$(...)` to embed a command within another command
- > `echo "Today is $(data) and I am $(whoami)" =>` Single argument (MUST double quote)
- > `echo Today is $(date) and I am $(whoami) =>` Multiple arguments
- > Use double quotes to indicate an argument that contains space
- > Single quotes will suppress embed commands

egrep

- > `grep -E = egrep =>` egrep pattern files
- > `egrep` goes **line by line** to match pattern;
- > `egrep "cs246 | CS246" = egrep "(cs|CS)246" ≠ egrep "(c|C)(s|S)246 = egrep [cC][sS]246`
- > Use `\` to escape any characters with special meaning;
- > `[abc] ≡ (a|b|c) =>` choose a single char from set
- > `[^abc] =>` choose one char **NOT** in set
- > `?` => 0 or 1 occurrence of preceding subexpression
- > `*` => 0 or more occurrence of preceding subexpression
- > `+` => 1 or more occurrence of preceding subexpression
- > `.` => any one character
- > `.*` => 0 or more characters
- > `cs.*246` or `.*cs.*246.*` => output lines containing a substring `cs` followed by 0 or more chars followed by `246`
- > `^cs.*246` => force the line to start with `c`
- > `cs.*246$` => force the line to end with `6`
- > `egrep "^(..)*$"`
- > `ls -a | egrep "^[^a]*a[^a]*$"` => list all files in current directory whose name contains exactly one `a`

File Permission

- > When use command `ls -l`
 - the first position is **ordinary file** => `d` if directory; `-` if file
 - followed by three groups (**user**, **group**, **other**, **all**)
 - operate with `+` or `-` => notice that `=` may have implicit operation

Shell Variables

- > **x=1** => all shell variables are strings (no spaces between)
- > **echo \$x** => echo \$x
- > **\$PATH** => a list of directory paths system used to search commands separated by :
- > **PATH=\$PATH:/bin** => Add /bin to \$PATH (String Concatenation)

Shell scripts

- > Text files that contain bash commands executed as a program

- > File: newscript

```
1 vi newscript # New script
2 #!/bin/bash
3 ls
4 whoami
5 date
6 pwd
7 # Exit vim
8 # Notice that default permission is r + w
9 chmod u+x newscript
10 # But current directory may not in $PATH, i.e. OS cannot find command newscript
11 ./newscript # Run commands inside the file
```

- > Command Line Arguments => ./newscript as \$0 | arg1 as \$1

- > File: isItAWord

```
1 vi isItAWord
2 #!/bin/bash
3 egrep "^$1$" /usr/share/sict/words
4 # Exit vim
5 ./isItAWord (word)
```

- > Single quotes suppress variables

- > File goodPassword

```
1 vi goodPassword
2 #!/bin/bash
3 # Answer whether a word is in the dictionary => not a good password
4
5 egrep "^$1$" /usr/share/dict/words > /dev/null
6
7 # Method 1
8 if [ $? -eq 0 ]; then
9     echo Not a good password
10 else
11     echo Maybe a good password
12 fi
13
```

```
14 # Method 2
15 if [ $? -eq 0 ]; then
16     echo Not a good password
17 elif [ $? -ne 0 ]; then
18     echo Maybe a good password
```

> Linux process sets/returns a status code of last executed command (hidden as \$?)

> **echo \$? =>** Status code 0 if success

> **test 1 -eq 2** or **[1 -eq 2] =>** test if 1 equals to 2, answer saved in \$?

> **Spaces** need to be set between commands and arguments

> File: goodPassword (Upgraded)

```
1 vi goodPassword
2 #!/bin/bash
3 # Answer whether a word is in the dictionary => not a good password
4
5 usage () {
6     echo "Usage: $0 password" >&2
7     exit 1
8 }
9
10 if [ $# -ne 1 ]; then
11     usage
12 fi
13
14 egrep "^$1$" /usr/share/dict/words > /dev/null
15
16 # Method 1
17 if [ $? -eq 0 ]; then
18     echo Not a good password
19 else
20     echo Maybe a good password
21 fi
```

> File: Count

```
1 #!/bin/bash
2 # count limit => counts the numbers from 1 to the limit
3
4 usage () {
5     echo "Usage $0 limit" 1>&2
6     echo "  where limit is at least 1" 1>&2
7     exit 1
8 }
9
10 if [ $# -ne 1 ]; then
11     usage
12 fi
13
14 if [ $1 -lt 1 ]; then
15     usage
```



```
16 fi
17
18 x=1
19 while [ $x -le limit ]; do
20 echo $1
21 x=$((x + 1))
22 done
```

> $\$(x + 1)$ => treat x as arithmetic argument and do arithmetic operation instead of string concatenation

> File: group rename files

```
1 #!/bin/bash
2 # rename all .c files to .cc
3
4 # Examples of "for"
5 # for filename in $(ls); do echo $filename; done => print all files in current ←
    directory
6 # for filename in add*; do echo $filename; done => print all files start with ←
    add in current directory
7
8 for name in *.c; do
9 mv ${name} ${name%.c}.cc
10 done
```

> Double quotes make a content to a single argumetn like a single stirng

Object-Oriented Programming**Fall 2019****Chapter 02 - C++***Professor: Nomair**Author: Yiming Dai***I/O**

> When we include **iostream** we can produce output;

```
1 std::cout << data1 << data2;  
2 std::cout << std::endl
```

> When we use ‘using namespace std’, we cannot use our own defined ‘cout’

> Compile using **g++ -std=c++14 hello.cc -o myprog** (**-o** means executable)

> When we include **iostream** we are able to access 3 global variables

i. **std::cout** (struct ostream) => connects to stdout with output operators **cout** << ...

ii. **std::cerr** (struct ostream) => connects to stderr with output operators **cerr** << ...

iii. **std::cin** (struct istream) => connects to stdin with input operators **cerr** >> ...

> File: Plus.cc => Reads 2 ints and prints the result of addition

```
1 #include <iostream>  
2 using namespace std;  
3  
4 int main() {  
5     int x, y;  
6     cin >> x >> y;  
7     cout << x + y << endl;  
8 }
```

> **cin** will read from the first non-whitespace char until it hits a whitespace

> When reading from input, it’s a good idea to check if a **read** successful

> If a read fails, the expression **cin.fail()** is going to be true

> If a read fails due to **EOF**, **cin.fail()** and **cin.eof()** are to be true

> File: io/readInts.cc => Read all ints from stdin and echo one per line to stdout. Stop if a read fails

```
1 #include <iostream>  
2 using namespace std;  
3  
4 int main() {  
5     int i;  
6     while (true) {  
7         cin >> i;  
8         if (cin.fail()) break;  
9         cout << i << endl;  
10    }  
11 }
```

> C++ defines an automatic conversion from istream (type for cin) to bool;

> cin is treated as true if the last read succeeded, false otherwise;

> File: io/readInts_final.cc

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int i;
6     while (cin >> i) {
7         cout << i << endl;
8     }
9 }
```

> If a read fails, all subsequent reads fail * (unless you acknowledge the failure)

> File: io/readInts_err_check.cc

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int i;
6     while (true) {
7         if (cin >> i) cout << i << endl;
8         else {
9             if (cin.eof()) break;
10            else {
11                cin.clear();
12                cin.ignore();
13            }
14        }
15    }
16 }
```

> **cin.ignore()** => ignores one character at a time

String

> In **C**, we use characters arrays (null terminated) to represent strings;

> In **C++**, we use header **<string>**; Not a array;

	C	C++
Comparison	strcmp	==, !=, <, >
Length	strlen	str.length();
Concatenation	strcat(s1, s2)	s1 = s1 + s2;
Character Access	s[i]	s[i]

> C++ use I/O manipulators as placeholders in C

```

1 int x = 95;
2 cout << x;           // prints x in decimal
3 cout << hex << x;    // prints x in hexadecimal
4 cout << dec;         // back to default print option

```

- > In A2, use `iostream`, `iomanip`, `showpoint`, `setprecision(3)`, `boolalpha`
- > Everything we learnt about reading/writing from/to `stdin/stdout` applies to other sources of data.
- > Anything you can do with `istream` variables (e.g. `cin`) you can do with an `ifstream` variables;
- > Anything you can do with `ostream` variables (e.g. `cout`) you can do with an `ofstream` variables;
- > Use `<fstream>` to read and write files
 - `ifstream` => input file stream
 - `ofstream` => output file stream
- > The file is closed using `ifstream` when the variable goes out of scope (e.g. stack pop up)
- > We can connect streams to strings;
- > Use `<sstream>` to read in and write to a string by `i/ostringstream`
- > Default Arguments

```

1 void printFile(string file = "t.txt") {
2 // code
3 }
4 printFile("a.txt");
5 printFile(); // default t.txt
6 # Default arguments must come last;
7 # If we omit arguments, we must omit the last one

```

Function Overloading

- > In C++ we write functions of same name as long as the numbers or types of arguments have a difference

```

1 # Legal in C++ but not in C
2 int neg(int x) { return -x; }
3 bool neg(bool b) { return !b; }
4 # cin >> a is equivalent to operator >> (cin, a) [a is pass by reference]

```

- > If multiple functions with the same name appears, 'func()' will not be compiled;
- > 'const int *p = &n' means p is a point to int which is a constant

New Syntax

```

1  struct Node {
2  int data;
3  struct Node *next;
4  };
5  Node n = {5, NULL};
6
7  # Constants
8  const int *p = &n;
9  p = &x; [Legal]
10 *p = 5; [Illegal]
11
12 int *q = &n;
13 *q = 2; [Legal]
14
15 int y = 42;
16 p = &y;
17 *p = 5; [Illegal]
18
19 int * const r = &n; # r is a constant pointer to integer
20 r = &y; [Illegal]
21 *r = 1; [Legal]
22
23 int const * p = &n; # p is a pointer to a constant integer

```

Reference

```

1  int y = 10;
2  int &z = y;
3  # z is an lvalue reference to y; it acts like a const. ptr. to y;
4  # A lvalue reference is a const. ptr. with [automatic dereference];
5  # which means no need to write '*z=15' but rather 'z=15'
6
7  int *q = &z;
8  # above create a ptr. to the integer
9  # z acts like y (a alias to y)
10 # thus size(z) = size(y)
11
12 # Cannot create a reference to a reference
13 # Cannot create a ptr. to a reference but can create a reference to a ptr.
14 # Cannot create an array of reference
15 # References must be initialized;
16 # References must be initialized to something with an address
17 int &z = 5; [Illegal]
18
19 # Lvalue is (1) a storage location and (2) something with an address
20 # Lvalue => anything that can be written on the LHS of an assignment
21 # Rvalue => anything not an lvalue | temp/computed value
22 void inc(int &x) {
23 x = x + 1;
24 }
25 int y = 5;
26 inc(y);
27 cout << y; => print 6
28

```

```

29 std::istream &operator >> (std::istream &in, int &x);
30 # return type is std::istream since may need consecutive reading
31 # cin >> x >> y
32 $ streams cannot be copied
33
34 struct ReallyBig{};
35 void f(ReallyBig rb);
36 ReallyBig b = ---;
37 f(b) => requires create huge stack frame or pass by value of b
38
39 # C++ could pass by ptr. to avoid copy and pass by reference by below
40 void g(ReallyBig &rb);
41 g(b); => within g, rb is another name for b
42 # changes made by g will be visible outside g
43
44 void h(const ReallyBig &rb); => no copy | h cannot modify the original
45 # Pass by reference to const whenever possible for anything bigger than an Int

```

Dynamic Memory Allocation

```

1 int * ptr = (int *) malloc (10 * sizeof(struct Node));
2 free(ptr);
3 # C only works (void *) pointers
4
5 # C++ version => new, delete, and nullptr
6 int * ptr = new int;
7 *ptr = 5;
8 int * p2 = new int{13};
9 delete ptr;
10 delete p2;
11 # If delete a nullptr, does nothing
12
13 # Two dimensional array
14 int ** arr;
15 arr = new int * [10];
16 for (int i = 0; i < 10; ++i) {
17     arr[i] = new int[5];
18 }
19 for (int i = 0; i < 10; ++i) {
20     delete []arr[i]; # Empty square bracket to delete all the elements but not only ←
                       # the first element in the address
21 }
22 delete []arr;
23 # If allocated using new ...[], delete using []
24 # Do not delete the same memory address twice
25 # Do not refer to already freed/out of scope addresses
26 # If you think you might be doing that, set it to nullptr to have a better chance of ←
    # catching the problem

```

Return by value, pointer, or reference

```

1 # Let's have a function to build nodes
2 Node getNode() { # returned value is an "rvalue"

```

```

3   Node n;           # being "copied" into "m", but as of C++11, not actually this ←
                        inefficient
4   return n;
5 }
6 Node m = getNode();
7 # See more about move semantics versus copy semantics
8
9 # Better method below
10 Node * getNode () {
11     return new Node; # Have to remember and free it
12 }
13 Node * ptr = getNode();
14 delete ptr;
15 # If used (Node &) same problem; i.e. bound to variable that no longer exists
16
17 # Best way
18 Node & getNode () {
19     Node * ptr = new Node;
20     return * ptr;
21 }
22 Node & n = getNode();
23 delete & n;
24
25 # Q: which to use?
26 # A: return by value; if can, since nto actually as expensive as it looks (at least ←
    in C++11 and up)

```

Operator Overloading

```

1 # I/O operators we have already seen use pass by ref. and return by ref.
2 cin.operator >> (int)
3 std::istream & operator >> (std::istream & in, int & i);
4 std::ostream & operator << (std::ostream & out, const int & i);
5
6 std::ostream & operator << (std::ostream & out, const Node * n) {
7     if (n != nullptr){
8         out << n->value;
9     }
10    return out;
11 }
12 3 If not modifying the parameters, often want to return by value;

```

Preprocessor

```

1 #define MAX 10 // Not type safe, use global constant instead;

```

Tutorial

- > 'std::string str1;' is equivalent to 'std::string str1 = "';
- > 'using std::string;' => only use string part, better to debug;

Separate Compilation

- > Interface/headers (.h)
 - type definitions
 - function declarations
- > Implementation (.cc)
 - function definitions
- > *main.cc* and *vec.cc* all include *vec.h*
- > Never compiled .h files
- > Never include a .cc file
- > By default, the compiler compiles links and produces an executable file;
- > To just compile **g++ -c** file.cc produces .o (object) files Object files contain
 - compiled binary
 - a list of things that were **defined**
 - a list of things that were **required**
- > Use a linker to merge object files **g++ main.o a.o -o a.out**
- > Separate compilation allows us to only recompile files that have changed and then link everything
- > Tools => /lectures/tools/make
- > **extern int global** in *abc.h* and **int global** in *abc.cc*

Include Guard

- > Prevents a header file from being included multiple times
- > Every header file should have an include guard

C++ Classes

```
1 // student.h
2 #ifndef STUDENT_H
3 #define STUDENT_H
4 struct Student {
5     int assns, mt, final;
6     float grade();
7 }
8 #endif
9
10 // student.cc
11 #include "student.h"
12 float Student::grade() {    // scope resolution => "In the scope of"
```



```

13     return assns * 0.4 + mt * 0.2 + final * 0.4;
14 }
15
16 Student billy {80, 50, 70}; // must be constants
17 cout << billy.grade() << endl;

```

- > A class is any struct that can have functions;
- > In C++ all structs are allowed to have functions, so they are all classes;
- > An instance/value of a class is called an object;
- > A function written inside a struct is called a members function => Method
- > Calling a method requires an object of that class => within the method we have access to the fields of the object on which we called the method
- > Every method has a hidden parameter named **this**

i. *this* == &billy

ii. **this* == billy

- > C++ allows to write methods to construct objects => **constructors (ctors)**

```

18 struct Student {
19     Student(int assns, int mt, int final); // no return value
20     // constructors have the same name as the class
21 }
22
23 Student::Student(int assns, int mt, int final) {
24     this->assns = assns;
25     this->mt = mt;
26     this->final = final;
27 }
28
29 Student billy{80, 50, 70};
30
31 Student *pBilly = new Student{80, 50, 70};
32 delete pBilly;

```

- > Advantages of ctors

- sanity check
- can overload
- default value for parameters

```

1 struct Student {
2     Student(int assns = 0, int mt = 0, int final = 0);
3 }
4
5 Student::Student(int assns, int mt, int final) {
6     this->assns = assns < 0 ? 0 : assns;
7     this->mt = mt < 0 ? 0 : mt;
8     this->final = final < 0 ? 0 : final;

```

```

9  }
10
11  Student s1{80, 45}; // final = 0;
12  Student s2{}; // all are 0

```

Default/Zero Parameter Ctors

> Every class comes with a default ctor

```

1  struct Mystud {
2      int a;
3      int *b; // not initialized by default ctor
4      Student c; // default ctor of Student is called by the default ctor of Mystud
5  }

```

> Rule 1: If we write our own ctor, we lose the default ctor

```

1  struct Vec{
2      int x;
3      int y;
4      Vec(int, int); // two integer value default to 0
5  }
6  // Valid => Vec v{1, 2};
7  // Invalid => Vec v; // no default ctor

```

> Initialize fields that are const/reference

```

1  int x;
2  struct MyStruct{
3      const int y = x;
4      int &z = x;
5  }
6
7  struct Student{
8      const int id = 20233118;
9  }

```

> Steps for Object construction

- i. Space is allocated
- ii. Field initialization: call default ctors for fields that are objects
- iii. Ctors body runs

> Let's biject step 2 using **Members initialization List (MIL)**

- syntax available only in class
- can be used to initializing all/some fields
- MIL always initializes fields in declaration orders
- In some cases, using an MIL to initialize a field is more efficient than assigning it in the class body
- MIL has priority over in-class initialization

```

1  Student::Student(int id, int assns, int md, int final):
2      id{id}, assns{assns}, md{md}, final{final}{}
3
4  struct Vec{
5      int x = 0; // never used
6      int y = 0; // never used
7      Vec(int x, int y);
8  };
9
10 Vec::Vec(int x, int y): x{x}, y{y}{}
11
12 struct Bla{
13     Student s;
14     Vec v;
15 };
16
17 // Copying Ctors below
18
19 Student billy{80, 50, 70}
20 Student bobby{billy}

```

> Construct an object as a copy of an existing object

- We got one for free
- Copies fields of existing object into the new object

> Every class comes with

- default ctor (0 parameters)
- copy ctor
- destructor (dtor)
- copy assignment operator
- move ctor
- move assignment operator

> A copy ctor takes a reference of the existing object

```

1  Student::Student(const Student &others):
2      assns{others.assns}, md{others.md}, final{others.final}

```

> The free copy ctor might not always do the **correct** thing

```

1  struct Node{
2      int data;
3      Node* next;
4      Node(int, Node *);
5      Node(const Node &);
6  };
7
8  Node::Node(int data, Node *Next): data{data}, next{next}{}
9  Node::Node(const Node& others): data{others.data}, next{others.next}{}
10 Node *np = new Node{1, new Node{2, new Node{3, nullptr}}};

```

```

11 Node n1{*np}; // calls copy ctor
12 Node *n2 = new Node{*np}; // copy ctor
13
14 // Above only copies the address => wrong
15 // Below is correct
16
17 Node::Node(const Node &others):
18     data{others.data},
19     next{others.next ? new Node{others.next} : nullptr}
20     {}

```

> A copy tor is called

- i. constructing obj. as a copy of an existing obj.
- ii. passing an object by value
- iii. returning an object by value
- iv. The second is the reason why parameter to a copy ctor is a reference

```

1 Node::Node(int data): data{data}, next{nullptr}{}
2
3 // If use 'explicit'
4 Node n{4};
5 void foo(Node);
6 foo(n);
7
8 // else
9 Node n = 4;
10 foo(10)
11 // single param ctor create implicit/automatic conversions

```

Big 5 cont.

> Destructors

```
1 Node *np = new Node{1, new Node{2, nullptr}};
```

> every class comes with a dtor

- dtor calls dtors on fields that are objects

```

1 delete np; // calls dtor on Node 1, 2, ... until nullptr
2
3 Node::~~Node(){
4     delete next; // deleting nullptr is safe
5 }

```

> Copy Assignment Operator

```

1 Student billy{80, 50, 70};
2 Student bobby{billy}; // copy ctor
3 Student jane{};
4 jane = billy; // copy assignment operator
5 jane.operator = (billy) // operator is a method

```

> Sometimes the one we get free does not do the correct thing

```

1 Node n1{}, n2{}, n3{};
2 n2 = n2; //n2.operator = (n1);
3
4 Node &Node::operator=(const Node &others){
5     if (this == &others) return *this; // 1.
6     data = others.data;
7     delete next; // 2.
8     next = others.next ? new Node{*others.next} : nullptr;
9     return *this; // return a reference
10 }
11
12 // 1. if new fails to allocate memory, next is not assigned;
13     make next a dangling ptr;
14     Self Assignment Check;
15     Betles to delay deleting next until we know that new will not fail;
16
17 // 2. next might already pointing to heap memory;
18 n1 = n1; n1.operator = (n1);
19 // next and others.next are the same => access a dangling ptr;
20
21 // Optimized version below
22 Node &Node::operator=(const Node &others){
23     if (this == &others) return *this; // 1.
24     Node *temp = next;
25     next = others.next ? new Node{*others.next} : nullptr;
26     delete next; // 2.
27     data = others.data;
28     return *this; // return a reference
29 }

```

> Copy & Swap Idiom

```

1 // node.h
2 struct Node{
3     //
4     //
5     void swap(Node &);
6     Node &operator=(const Node &);
7 }
8
9 // node.cc
10 #include <utility>
11 void Node::swap (Node &others) {
12     using std::swap;
13     swap(data, others.data);
14     swap(next, others.next);
15 }
16
17 Node &Node::operator=(const Node &others) {
18     Node tmp{others}; // copy ctor (deep)
19     swap(tmp);
20     return *this;
21 }

```

```

22
23 // rvalue/node.c
24 // 2 calls to Basic ctor
25 // 2 calls to copy ctor (to copy argument)
26 Node n2{return value};
27 // 2 more calls of copy ctor (construct n2 as copy of return value)

```

> Move ctor

```

1 // C++11 introduced rvalue reference &&
2 Node::Node(Node &&other):
3     data{other.data}, next{other.next}{}
4 // A rvalue reference is a reference to a temporary (a rvalue)
5 // If a move ctor is available, it is called whenever we are constructing an ←
   object from a rvalue
6 // If we implement any of the Big 5 (copy ctor, copy operator=, dtor, move ←
   operator=), you lose move ctor
7
8 // Move assignment operator (move operator=)
9 Node &Node::operator=(Node &&other){
10     swap(other);
11     return *this;
12 }

```

> Rule of 5: If you need to write a custom copy ctor, or copy operator=, or move ctor, or move operator=, then you usually need write all;

> Copy/Move Elision => Under certain conditions, the compiler is allowed (not required) to avoid some copy/move ctor calls (even if these have side effect)

```

1 Vec v = makeVec()
2 // This would cause move/copy ctor to be called
3 // The compiler may directly construct the Vec in the space for Vec v
4
5 Void foo(Vec v){ };
6 foo(makeVec());
7 // fno-elide-constructors

```

> Operator Overloading: Methods or standalone functions

```

1 n1 = n2; // n1.operator=(n2);
2 Vec v1{1, 2}
3 Vec v2{3, 4}
4 Vec v = v1 + v2; // v1.operator+(v2);
5 v = v1 * 5; // v1.operator*(5);
6 v = 5 * v1; // 5.operator*(v1);
7
8 Vec Vec::operator+(const Vec &other) {
9     return Vec{x + other.x, y + other.y}; // implicitly this->x
10 }
11 Vec Vec::operator*(const int k) {
12     return Vec{x * k, y * k};
13 }
14 Vec Vec::operator*(const int, const Vec &);

```

```

15 ostream & Vec::operator<<(ostream &out) {
16     out << x << " " << y;
17     return out;
18 }
19 v2 << (v1 << cout); // v1.operator<<(cout);
20 // cout << a << b; I/O operators are implemented as standalone functions

```

Arrays / const methods / invariants / encapsulation

```

1 struct Vec{
2     int x, y;
3     Vec(int, int);
4 }
5 // Want compile as default ctor gone

```

> Options:

```

1 // implement a default (0 param ctor)
2 // stack arrays: use C's array initializing syntax
3 Vec arr[2] = {Vec{1,2}, Vec{3,4}};
4 // Instead of array of objects, create array of pointers to object
5 Vec * arr[3];
6 Vec ** arr = new Vec*[3];
7 for ( ) {
8     delete arr[i];
9 }
10 delete[] arr;

```

> Const Methods

```

1 struct Student{
2     int assn, mt, final;
3     float grade() const {
4         return 0.4 * assn + 0.2 * mt + 0.4 * final;
5     }
6 }
7
8 const Student billy{70, 65, 75};

```

> const object can only call methods that are const

> Invariants => some assumption/statement that must not be violated for program to function correctly

> We need to hide information/implementation to protect invariants

```

1 struct Node {
2     int data,
3     Node *next;
4     Node (int, int);
5     ~Node() {
6         delete next;
7     }
8 }
9

```

```

10 Node n2{3, nullptr};
11 // When n2 is out of scope, dtor will run automatically
12 // Cannot call delete below
13 Node n1{4, &n2};

```

> Node() assumed next is either nullptr or a ptr to heap

> Encapsulation

- i. treat objects as capsules (black box)
- ii. interact through provided methods (interface)
- iii. public/private labels (control content below label)

```

1 struct Vec{
2     // default public visibility
3     Vec(int, int);
4 private:
5     int x, y;
6 public:
7     Vec operator+(const Vec &);
8 }

```

> Try make every fields in struct to be private

> Class => default visibility is private (Struct is public)

```

1 // Rewrite Vec above
2 Class Cec {
3     int x, y;
4 public:
5     Vec(int, int);
6     Vec operator+(const Vec &);
7 }

```

> Node Invariant => wrap Node within a List class

```

1 // list.h
2 Class List {
3     struct Node; // declare Node as private
4     Node *thelist = nullptr;
5 public:
6     void addToFront(int n);
7     int ith(int i);
8     ~List();
9 }
10
11 // list.cc
12 struct List::Node{
13     // Nobody have access to here since struct Node is already a private struct in ←
14     List class, so we do not need to set fields to be private
15     int data;
16     Node *next;
17     Node (int, Node *);
18     ~Node() {

```



```

18     delete next;
19 }
20 }
21
22 List::~~List() {
23     delete thelist;
24 }
25
26 void List::addToFront(int n) {
27     thelist = new Node(n, thelist);
28 }
29
30 int List::ith(int i) {
31     Node *curr = thelist
32     for (int j = 0; j < i; ++j, curr = curr->next);
33     return curr->data;
34 }

```

Iterator Design Pattern

- > Good solution to common design problems
 - > Keep track of how much of the list we have traversed
- ```

1 for (int *p = arr; p != arr + size; ++p) {
2 ... *p ...
3 }

```
- > We will create a new (Iterator) class that acts as a ptr into a list
  - > Iterator have access to Node
  - > To Do List
    - A way to create a fresh Iterator to the start of list
    - A way to represent on Iterator to the end of list
    - Overload !=, ++(unitary), \*(unitary)

```

1 Class List {
2 Struct Node {
3 ...
4 };
5 Node *thelist = nullptr;
6 public:
7 Class Iterator {
8 Node *curr;
9 public:
10 explicit Iterator (Node *n) : curr{n} {}
11 int & operator*() {
12 return curr->data;
13 }
14 Iterator & operator++() {
15 curr = curr->next;

```

```

16 return *this;
17 }
18 bool operator!=(const Iterator &other) {
19 return curr != other.curr;
20 }
21 };
22 Iterator begin() {
23 return Iterator{thelist};
24 }
25 Iterator end() {
26 return Iterator{nullptr};
27 }
28 // prev. List Methods
29 };
30
31 // Client Code
32 int main(void) {
33 List l;
34 l.addToFront(3);
35 l.addToFront(2);
36 l.addToFront(1);
37 for (List::Iterator it = l.begin(); it != l.end(); ++it) {
38 cout << *it << endl; // print 1,2,3
39 *it += 1; // change to 2,3,4
40 }
41 }

```

> C++ has built-in support/syntax for the Iterator Design Pattern

```

1 auto x = y; // define x to be the same type as y
2
3 for (auto i: l) {
4 cout << i << endl; // i is int (by value)
5 }
6 for (auto &i : l) {
7 i += 1; // i is int & (ref. to data fields)
8 }

```

## Range-Based For Loops

> We can use a range-based for loop for a class MyClass if

- MyClass has methods begin/end which return objects of a class, say Iter.
- Iter. must overload !=, \*(unitary), ++(unitary prefix)
- To force clients to use begin/end, make Iterator ctor provide
- if we make it private, List::begin/List::end will lose access (private really implies no access)
- the Iterator class can declare List to be a friend

```

1 class List {
2 ...
3 public:
4 class Iterator{

```

```
5 Node *curr;
6 explicit Iterator (Node *n) : curr{n} {}
7 friend class List;
8 };
9 };
```

- Friendship break encapsulation, so make as few friends as possible!

## Finish Accessors/Mutators System Modeling

---

- > Keep fields private and provide accessors(getters) and mutators(setters) public
- > Suppose a class has private fields and no accessors/mutators - want to implement the I/O operators => as standalone functions

```
1 Class Vec {
2 int x, y;
3 ...
4 friend ostream & operator<<(ostream &, const Vec &);
5 }
```

**Object-Oriented Programming****Fall 2019**

## Chapter 03 - System Modeling

*Professor: Nomair**Author: Yiming Dai*

- > Identify the abstraction/entities/classes
- > Interaction/relationship between classes

**UML(Unified Modelling Language)**

---

**Inheritance, Virtual**

---

- > A desired class inherits all members from the base class
- > A desired class **cannot** access private inherited members

```
1 Class Book{
2 string title, author;
3 int numPages;
4 public:
5 Book(string, string int);
6 }
7
8 Class Comic : public Book{
9 string hero;
10 public:
11 }
12
13 Class Text : public Book{
14 string topic;
15 public:
16 }

1 Text::Text(string t, string a, int n, string topic) :
2 title{t}, author{a}, numPages{n}, topic{topic} {}
```

- > Above won't work
  - inherited fields were private
  - MIL can only use fields declared by the class
  - No default ctor for Book
- > 4 steps to object construction
  - space is allocated
  - **super**class part is constructed
  - **sub**class fields constructed
  - ctor body runs

```

1 Text::Text(string t, string a, int n, string topic) :
2 Book{t, a, n}, topic{topic} {}

```

> **protected** => if a member is "protected" it is accessible by the class and its subclasses

```

1 Class Book{
2 protected:
3 string title, author;
4 int numPages;
5 public:
6 Book(string, string int);
7 }
8
9 Class Comic : public Book{
10 string hero;
11 public:
12 }
13
14 Class Text : public Book{
15 string topic;
16 public:
17 }
18
19 void Text::addAuthor(string a) {
20 author += a; // OK as author is protected
21 }
22
23 int main() {
24 Text t = ...
25 t.author = X // no access!
26 }

```

> Advice

- Keep fields private
- provide protected accessors/mutators

## Method Overriding

---

```

1 Book b = Comic{ , , 40, "batman"}; // Cause slicing
2 b.isHeavy(); // Call Book's copy ctor
3 // Book::isHeavy() => false // Call this!
4 // Comic::isHeavy() => true // Not call this!

```

> Using superclass pbs, to point to subclass objects will not cause slicing

> By default, compiler looks at the declared type of the ptr. to choose which method to run (static dispatch)

> We typically want the method to be chosen based on the type of **object** => use **virtual** keyword

> Virtual Method => the choice of method is based on the runtime type of the object (Dynamic Dispatch) but more costly than static dispatch

> Polymorphism => the ability to accommodate multiple types within one abstraction

## Destructor

---

- > 4 steps to destroying objects
  - subclass dtor runs
  - dtor for subclass fields that are objects
  - superclass dtor runs
  - space is reclaimed

## Virtual

---

- > Superclass do not know the existence of subclasses, so
  - i. If a class might have subclasses, make the dtor virtual in the base class
  - ii. If a class will never have a subclass, declare it as final

```

1 class X {
2 virtual ~X(){...}
3 }
4 class Y : public X {
5 ~Y(){...}
6 }
7 class Z final : public X {
8
9 }

```

- > *Student::fees()* has no implementation since
  - i. We don't want to implemented it
  - ii. make it **Pure Virtual (P.V.)**

```

1 class Student{
2 public:
3 virtual int fees() = 0; // Pure Virtual Method => No implementation
4 }

```

- > **Virtual:** subclasses **may** override behaviour
- > **P.V.:** subclasses must implement mrthod to be **CONCRETE**
- > *Student* has a P.V. method
  - i. it is incomplete
  - ii. it is an **ABSTRACT** class
- > A class is abstract if
  - i. it declares a P.V. method
  - ii. it inherits P.V. methods that it does not implement
- > A class is concrete if it is not abstract

- > Cannot create objects of an abstract class
- > Abstract Classes
  - i. organize subclasses
  - ii. members (fields/methods) that are common across all subclasses can be placed in the base class
  - iii. act as an interface
  - iv. Polymorphism
- > Virtual/P.V. - italics
- > abstract class - class name in italics

## C++ Template

---

- > C++ template class is a class parameterized on type

```

33 template <typename T>
34 class Stack{
35 int len;
36 int cap;
37 T *contents;
38 public:
39 void push(T);
40 void pop();
41 T top();
42 ~Stack();
43 };
44 Stack<int> s1;
45 s1.push(1);
46 Stack<string> s2;
47 s2.push("hello");
48
49 // Template list class
50 template <typename T>
51 class List{
52 struct Node{
53 T data;
54 Node *next;
55 };
56 Node *thelist = nullptr;
57 public:
58 class Iterators{
59 Node *curr;
60 explicit Iterator(...);
61 public:
62 T &operator*() ...
63 bool operator=(...)
64 Iterator operator++() ...
65 friend class List<T>;
66 };
67 T &ith(int i);
68 void addToFront(T &t);

```

```

69 ~List() ...
70 };
71 List<int> l1;
72 l1.addToFront(1);
73 List<List<int>> l2;
74 l2.addToFront(l1);

```

> Standard Template Library (STL) (std::vector - #include <vector>)

- template class
- dynamic length arrays
  - \* heap allocated
  - \* automatically resize as needed

```

1 vector<int> v{3, 4};
2 v.emplace_back(5);
3 v.pop_back();
4 for (int i = 0; i < v.size(); ++i) {
5 cout << v[i] << endl;
6 }
7 for (vector<int>::iterator it : v.begin(); it != v.end(); ++it) {
8 cout << *it << endl;
9 }
10 for (auto n : v) {
11 cout << n << endl;
12 }
13 for (vector<int>::reverse_iterator it = v.rbegin(); it != v.rend(); ++it) {
14 cout << *it << endl;
15 }
16 v.erase(v.begin());
17 v.erase(v.end() - 1);
18
19 v[i] // unchecked access
20 v.at(i) // checked access
21 // if i is not in range, out_of_range exception is thrown
22 // After an exception is caught, program continues after the catch slack

```

> Stack unwinding => when an exception occurs, the call stack is repeatedly popped until an appropriate catch slack is found

## Exception

> Exception recoveries can be done in stages

```

1 try{...}
2 catch (Some Exc e) {
3 // do part recovery
4 throw otherExcep{...}
5 }

```

- i. throw some other exception



- ii. `throw e;` => throw the caught exception but might have sliced the original exception
- iii. `throw;` throws original exception

> All C++ library exceptions inherit from **`std::exception`**

> C++ does not require exceptions to inherit from `std::exception`

> In C++ you can throw anything

> Good Practice

- i. throw objects of existing exceptions or create your own exception classes
- ii. catch by reference *`out_of_range`* | *`bad_alloc`* | *`length_error`*

## Observer Pattern

---

> Publish/subscribe model

> Publish - Subject generates data

> Subscribe - Observer wants to be notified of new data

## Design Pattern

---

> Design Philosophy

- i. Use abstract base classes to provide interface
- ii. Use ptrs to base class that call these interface methods
- iii. behaviors changes based on the runtime type of objects

## Iterator Pattern

---

> `operator*`, `operator++`, `operator !=`

```

1 class AbsIter{
2 public:
3 virtual int &operator*() const = 0;
4 virtual AbsIter &operator++() = 0;
5 virtual bool operator!=(const AbsIter &) const = 0;
6 virtual ~AbsIter(){}
7 };
8
9 class List{
10 public:
11 class Iterator : public AbsIter{
12 // List::Iterator IS A AbsIter
13 };
14 };
15
16 class Set{
17 public:
18 class Iterator : public AbsIter {

```

```

19
20 }; // Set::Iterator IS A AbsIter
21 }

```

> We can now implement code that operates using AbsIter and not being tied to a specific data structure

```

1 template <typename Fn>
2 void foreach(AbsIter &start, AbsIter &end, Fn f) {
3 while(start != end) {
4 f (*start);
5 ++start;
6 }
7 }
8
9 List e ...
10 List::Iterator i = e.begin();
11 foreach(i, e.end(), addTen(i));

```

## Factory Pattern

---

> The factory method pattern is called the virtual constructor pattern

```

1 class Level{
2 public:
3 virtual Enemy *createEnemy() = 0;
4 };
5 class Normal : public Level {
6 public:
7 Enemy *createEnemy() override { //more turtles }
8 };
9 class Castle : public Level {
10 Enemy *createEnemy() override { // more bullets }
11 };
12
13 Player *p = ...
14 Level *l = ...
15 Enemy *e = ...
16 while (p->notDead()) {
17 // generate enemy should depend on level
18 e=l->createEnemy(); // factory of enemy
19 }

```

## Template Method Pattern

---

> Base class implements the template/skeleton and the subclass fills the blanks

> Base class allows overriding some virtual method but other non-virtual methods must remain unchanged

> Some methods in base class are virtual and some are non-virtual

```

1 class Turtle{
2 public:
3 void draw() {

```

```

4 drawHead();
5 drawShell();
6 drawFeet();
7 }
8 private:
9 void drawFeet() {}
10 void drawHead() {}
11 virtual void drawShell() = 0;
12 };
13
14 class RedTurtle : public Turtle {
15 void drawShell() override {}
16 }

```

> Non-virtual Interface(NVI) idiom

## Public Virtual Method

---

- > Public(interface) - provide a contract
- > Virtual - invitation to subclasses to change behaviour
- > Contradictory!
- > In a NUI
  - i. All public methods are non-virtual (except dtor)
  - ii. All virtual methods are private/protected

```

1 class Media {
2 public:
3 void play() {
4 copyrightCheck();
5 doPlay();
6 }
7 private:
8 virtual void doPlay() = 0;
9 }

```

## Visitor Design Pattern

---

> In C++, dynamic dispatch does not account for runtime type of parameters

```

1 class Enemy {
2 public:
3 virtual void strike(Weapon &) = 0;
4 };
5 class Turtle : public Enemy {
6 public:
7 void strike (Weapon &w) override {w.useOn(*this);} // Compile time this ←
 becomes Turtle
8 };
9 class Bullet : public Enemy {

```

```

10 public:
11 void strike (Weapon &w) override {w.useOn(*this);} // Compile time this ←
 becomes Bullet
12 };
13 class Weapon {
14 virtual void useOn (Turtle &) = 0;
15 virtual void useOn (Bullet &) = 0;
16 };

```

> Double Dispatch => using a combination of overriding and overloading

## Book Hierarchy

---

- > want to add functionality that depends on runtime type of objects
- > What if we do not have the source code?
- > What if the behaviour does not really belong to the classes?
- > We can do this if the Book hierarchy will **accept** BookVisitors

```

1 class Book {
2 public:
3 virtual void accept(BookVisitors &v) {
4 v.visit(*this); // *this must be a Book
5 }
6 };
7 class Text : public Book {
8 public:
9 void accept(BookVisitors &v) override {
10 v.visit(*this); // *this must be a Text
11 }
12 };
13 class Comic : public Book {
14 public:
15 void accept(BookVisitors &v) override {
16 v.visit(*this); // *this must be a Comic
17 }
18 };
19 class BookVisitors {
20 public:
21 virtual void visit(Book &) = 0;
22 virtual void visit(Text &) = 0;
23 virtual void visit(Comic &) = 0;
24 ~BookVisitors();
25 };

```

## STL std::map

---

- > Template class, generalized arrays
- > parameterized on 2 types key/value
- > key type must support operator<

```

1 std::map<string, int> m;
2 m["abc"] = 5;
3 m.erase("abc");
4 m.count("abc");
5 for (auto p : m) { // p => std::pair<string, int>
6 cout << p.first << p.second;
7 } // iteration is sorted key orders

```

> Cataloging Book

- i. author -> # of Book
- ii. topic -> # of Text
- iii. hero -> # of Comic
- iv. string -> int

```

1 class Catalog : public BookVisitors {
2 map<string, int> cat;
3 public:
4 void visirt(Book &b) override {++cat[b.getAuthor();]}
5 void visirt(Comic &c) override {++cat[c.getHero();]}
6 }

```

## Compilation Dependencies

---

> Fix cycle of includes by forward decreasing classes whenever possible

> an include creates a dependency

> best to **reduce** dependencies

- i. avoid cycles
- ii. fewer recompilation
- iii. faster compile time

> Usage

- include a file at Inheritance

```

1 #include "a.h"
2 class B : public A {};

```

- include a file when constructing another class since need to know its size

```

1 #include "a.h"
2 class C {
3 A a;
4 };

```

- Forward declaration with pointer but include a file in .cc file

```
1 // .h
2 class A;
3 class D {
4 A *pA;
5 };
6
7 // .cc
8 #include "a.h"
9 pa->method();
```

– Forward declaration with constructing methods but include a file in .cc file

```
1 // .h
2 class A;
3 class E {
4 A foo(A a);
5 };
6
7 // .cc
8 #include "a.h"
9 A E::foo(A a){}
```

## Reduce Dependencies

---

```
1 // File "window.h:"
2 #include <xlib/xlib.h>
3 class XWindow {
4 Display *d;
5 Window w;
6 GC gc;
7 public:
8 draw();
9 }
```