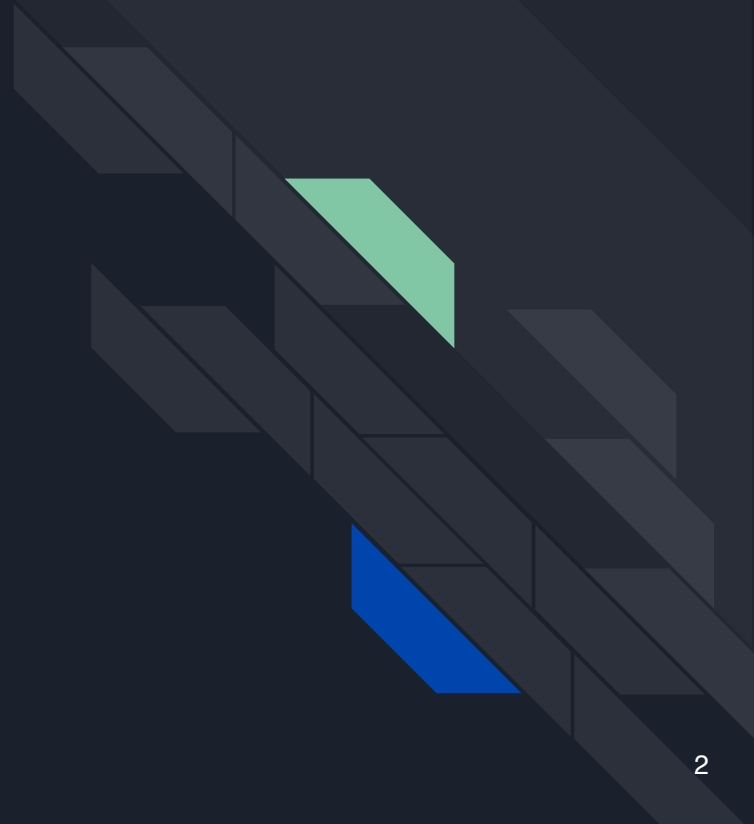




# COMP 345 Lab 1

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
# Parameter-Passing





# Parameter-Passing

- pass by value: copy the value, and pass the new copied value;
- pass by reference: create a new alias for that parameter and pass the alias;
- pass by pointer: get the address of the parameter and pass that address;




```
16 int main() {
17     int n = 100;
18     cout << "===== " << endl;
19     cout << "===== argument ===== " << endl;
20     cout << "===== " << endl;
21     cout << "argument's address: " << &n << endl;
22
23     pass_by_value(n);
24     pass_by_reference(n);
25     pass_by_pointer(&n);
26 }
```

```
===== argument =====
argument's address: 0x7fff5f69e5dc
===== pass by value =====
parameter's address: 0x7fff5f69e54c
parameter's value: 100
===== pass by reference =====
parameter's address: 0x7fff5f69e5dc
parameter's value: 100
===== pass by pointer =====
parameter's address: 0x7fff5f69e5dc
parameter's value: 100
```

same !!!

different !!!



```
28 // int integer = n
29 // create an new variable and assign it a value
30 void pass_by_value(int integer) {
31     cout << "===== " << endl;
32     cout << "===== pass by value ===== " << endl;
33     cout << "===== " << endl;
34     cout << "parameter's address: " << &integer << endl;
35     cout << "parameter's value: " << integer << endl;
36 }
37
38 // int &integer = n
39 // create an alias for variable n
40 void pass_by_reference(int &integer) {
41     cout << "===== " << endl;
42     cout << "===== pass by reference ===== " << endl;
43     cout << "===== " << endl;
44     cout << "parameter's address: " << &integer << endl;
45     cout << "parameter's value: " << integer << endl;
46 }
47
48 // int *integer = &n
49 // create an int's pointer and set its value equal to variable n's address
50 void pass_by_pointer(int *integer) {
51     cout << "===== " << endl;
52     cout << "===== pass by pointer ===== " << endl;
53     cout << "===== " << endl;
54     cout << "parameter's address: " << integer << endl;
55     cout << "parameter's value: " << *integer << endl;
56 }
```

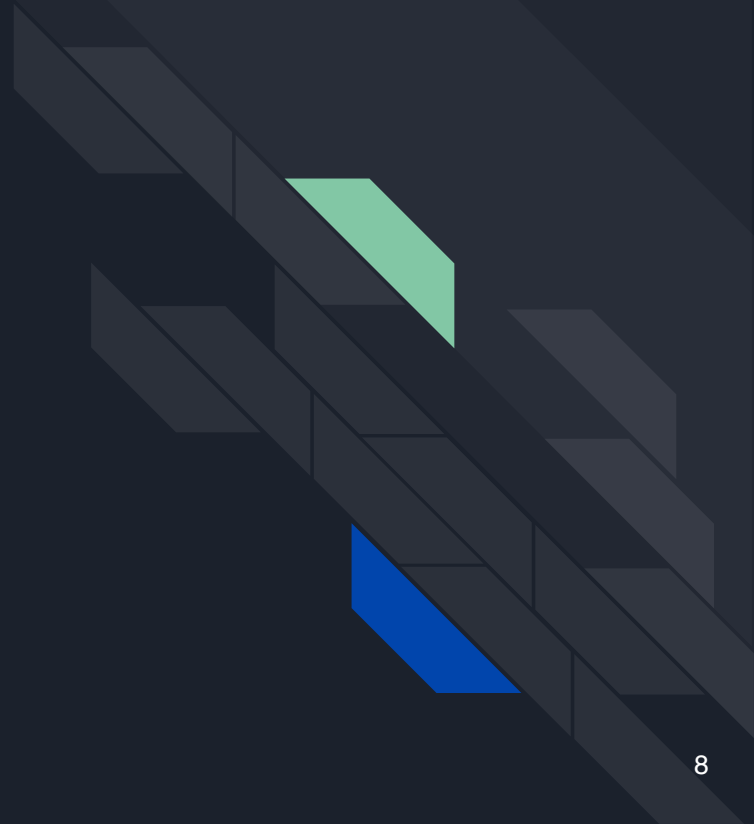


# Difference between reference and pointer

1. A pointer can be re-assigned any number of times while a reference cannot be re-seated after binding.
2. Pointers can point nowhere ( `NULL` ), whereas reference always refer to an object.
3. You can't take the address of a reference like you can with pointers.
4. There's no "reference arithmetics" (but you can take the address of an object pointed by a reference and do pointer arithmetics on it as in `&obj + 5` ).

—— from stackoverflow, know more click [here](#)

# Vector







# Vector

- `vector<T>` in cpp likes `List<T>` in Java
- Vectors are sequence containers representing arrays that can change in size.
- know more about vector, go [here](#)

### Iterators:

<b>begin</b>	Return iterator to beginning (public member function )
<b>end</b>	Return iterator to end (public member function )
<b>rbegin</b>	Return reverse iterator to reverse beginning (public member function )
<b>rend</b>	Return reverse iterator to reverse end (public member function )
<b>cbegin</b> <small>C++11</small>	Return const_iterator to beginning (public member function )
<b>cend</b> <small>C++11</small>	Return const_iterator to end (public member function )
<b>crbegin</b> <small>C++11</small>	Return const_reverse_iterator to reverse beginning (public member function )
<b>crend</b> <small>C++11</small>	Return const_reverse_iterator to reverse end (public member function )

#### Element access:

<code>operator[]</code>	Access element (public member function )
<code>at</code>	Access element (public member function )
<code>front</code>	Access first element (public member function )
<code>back</code>	Access last element (public member function )
<code>data</code> <small>C++8</small>	Access data (public member function )

#### Modifiers:

<code>assign</code>	Assign vector content (public member function )
<code>push_back</code>	Add element at the end (public member function )
<code>pop_back</code>	Delete last element (public member function )
<code>insert</code>	Insert elements (public member function )
<code>erase</code>	Erase elements (public member function )
<code>swap</code>	Swap content (public member function )
<code>clear</code>	Clear content (public member function )
<code>emplace</code> <small>C++8</small>	Construct and insert element (public member function )
<code>emplace_back</code> <small>C++8</small>	Construct and insert element at the end (public member function )

### Example

```
1 // vector::begin/end
2 #include <iostream>
3 #include <vector>
4
5 int main ()
6 {
7     std::vector<int> myvector;
8     for (int i=1; i<=5; i++) myvector.push_back(i);
9
10    std::cout << "myvector contains:";
11    for (std::vector<int>::iterator it = myvector.begin(); it != myvector.end(); ++it)
12        std::cout << " " << *it;
13    std::cout << '\n';
14
15    return 0;
16 }
```

Output:

myvector contains: 1 2 3 4 5

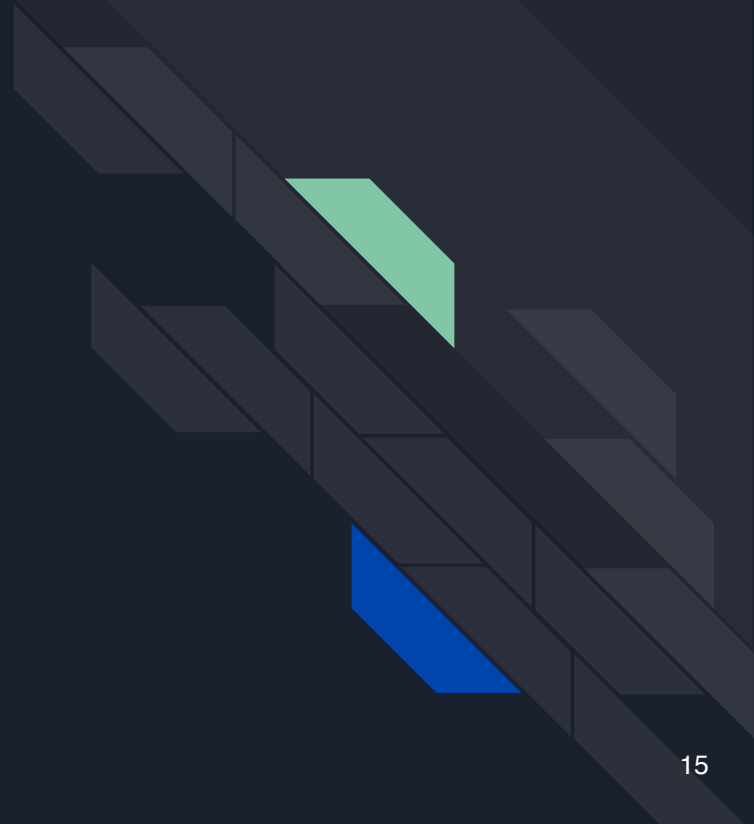
# Command Line Compile



# Command Line Compile

- Assume we have two classes: Student.cpp Student.h (Data) and StudentDriver.cpp (Entry)
- `cd source_directory`
- `g++ -c Student.cpp`
- `g++ -c StudentDriver.cpp`
- `g++ -o StudentExample Student.o StudentDriver.o`
- `./StudentExample`

# Makefile






# Makefile

- if you are working on a large project with 1000+ files
- of course you will compile them one by one in command line
- you need to write a makefile
- make
- you will get your executable file
- want to know more about make and makefile, click [here](#)





▼ dtime

- dttime.cpp
- dttime.h
- dttimeDriver.cpp
- makefile

```
makefile
1  CC=g++
2
3  make: dttime.o dttimeDriver.o
4      $(CC) -o dttime dttime.o dttimeDriver.o
5
6  dttime.o: dttime.cpp
7      $(CC) -c dttime.cpp
8
9  dttimeDriver.o: dttimeDriver.cpp
10     $(CC) -c dttimeDriver.cpp
11
12 clean:
13     rm dttime *.o
14
```