# 601.220 Intermediate Programming

Reference variable is an alias, another name for an existing variable (memory location)

- Used in many situations where pointers would be used in C
- References have restrictions that make them safer:
  - Cannot be NULL
  - Must be initialized immediately
  - Once set to alias a variable, cannot later be set to alias another

To declare a reference of type int, use int&

- The & comes after the type
- Might remind you of the address of operator, but it is not the same

References provide pointer-like functionality while hiding the **raw** pointers themselves

```
// refl.cpp
    #include <iostream>
    int main() {
        int i = 1;
        int *j = &i;
        std::cout << "i=" << i << ", *j=" << *j << std::endl;
        i = 9:
        std::cout << "i=" << i << ", *j=" << *j << std::endl;
        return 0;
10
11
    $ g++ -o ref1 ref1.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref1
    i=1, *j=1
    i=9, *j=9
```

```
// ref2.cpp
    #include <iostream>
1
    int main() {
3
4
        int i = 1;
        int \& j = i;
5
        std::cout << "i=" << i << ", j=" << j << std::endl;
6
8
        i = 9;
        std::cout << "i=" << i << ", j=" << j << std::endl;
        return 0;
10
    7
11
    $ g++ -o ref2 ref2.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref2
    i=1, j=1
    i=9, j=9
```

```
// ref3.cpp
    #include <iostream>
2
3
    int main() {
        int a = 5;
4
5
        int& b = a;
        // now b is "just another name for" a
6
7
        int* c = &a:
        // c is a "pointer" Opointing to a
8
        std::cout << "&a=" << &a << std::endl;
9
10
        std::cout << "&b=" << &b << std::endl:
        std::cout << "&c=" << &c << std::endl;
11
        std::cout << "c=" << c << std::endl:
12
13
        return 0:
14
    $ g++ -o ref3 ref3.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref3
    &a=0x7fffd3764094
    &b=0x7fffd3764094
    &c=0x7fffd3764098
    c=0x7fffd3764094
```

Function parameters with reference type are passed **by reference** – like passing **by pointer** but without the extra syntax inside the function

```
// ref4.cpp

// if you have int a = 1, b = 2; then call
// like this: swap(a, b) -- no ampersands!

void swap(int& a, int& b) {
   int tmp = a;
   a = b;
   b = tmp;
}
```

#### // ref5.cpp

#### At line 11:

Symbols (Scope)	Values
a (main)	9
b (main)	1

```
#include <iostream>
2
    void swap(int& a, int& b) {
3
        int tmp = a;
        a = b:
        b = tmp;
    int main() {
        int a = 1, b = 9;
9
        swap(a, b);
10
        std::cout << "a=" << a << ", b=" << b << std::endl;
11
        return 0;
12
13
    $ g++ -o ref5 ref5.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref5
    a=9, b=1
```

Recall this example; ch passed by reference to cin.get(char&)

```
// ref6.cpp

#include <iostream>
#include <cctype>

int main() {
    char ch;
    // read standard input char by char
    while(std::cin.get(ch)) { // pass ch by reference!
        std::cout << toupper(ch);
    }

std::cout << std::endl;
return 0;
}</pre>
```

C++ has **both** pass by value (non-reference parameters) **and** pass by reference (reference parameters)

Function can have a mix of pass-by-value and pass-by-reference parameters

```
// ref7.cpp
    #include <iostream>
1
    // 'int a' and 'int b' are passed *by value*
3
    // 'int& quo' and 'int& rem' are passed *by reference*
    void divmod(int a, int b, int& quo, int& rem) {
5
6
        quo = a / b;
        rem = a % b;
8
9
    int main() {
10
        int a = 10, b = 3, quo, rem;
11
        divmod(a, b, quo, rem);
12
13
        std::cout << "a=" << a << ", b=" << b
             << ", quo=" << quo << ", rem=" << rem << std::endl;</pre>
14
15
             return 0;
    }
16
    $ g++ -o ref7 ref7.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref7
    a=10, b=3, quo=3, rem=1
```

Unfortunately, looking at the call itself doesn't tell you which parameters are passed by value and which are passed by reference:

```
divmod(a, b, quo, rem); // ???
```

Rather, you have to go look at the callee's parameter types:

```
void divmod(int a, int b, int& quo, int& rem) {
    ...
}
```

C++ also has pointers, so you can still use the pass-by-pointer workaround:

```
// ref8.cpp

// this is still OK
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

// this is still OK
int a = 1, b = 2;
swap(&a, &b);
```

// ref9.cpp

#### Can we return a reference? Yes

```
At line 16:
 Symbols (Scope)
                          Values
 a (main), min (main)
                            12
 b (main)
                            10
```

```
#include <iostream>
    // Return reference to minimum argument
    int& minref(int& a, int& b) {
        if(a < b) {
            return a;
        } else {
            return b:
10
11
    int main() {
12
13
        int a = 5, b = 10;
        int& min = minref(a, b):
14
min = 12;
       std::cout << "a=" << a << ", b=" << b << ", min=" << min << std::endl;
16
17
```

```
$ g++ -o ref9 ref9.cpp -std=c++11 -pedantic -Wall -Wextra
$ ./ref9
a=12, b=10, min=12
```

minref returns a reference to int a. When we later assign min = 12, we change both min and a.

What if we make minref's arguments non-references?

```
// ref10.cpp
     #include <iostream>
3
     int& minref(int a, int b) {
         if(a < b)  {
             return a;
         } else {
             return b:
8
10
11
     int main() {
12
         int a = 5, b = 10;
13
         int& min = minref(a, b):
14
         min = 6:
15
          std::cout << "a=" << a << ", b=" << b << ", min=" << min << std::endl:
     }
16
     $ g++ -o ref10 ref10.cpp -std=c++11 -pedantic -Wall -Wextra
     ref10.cpp: In function int& minref(int, int):
     ref10.cpp:3:17: warning: reference to local variable a returned [-Wreturn-local-addr]
      int& minref(int a. int b) {
     ref10.cpp:3:24: warning: reference to local variable b returned [-Wreturn-local-addr]
      int& minref(int a. int b) {
```

Returning a reference to a local variable is just as bad as returning a pointer to one. In our original minref function, we avoided this by making the parameters themselves references.

```
int& minref(int& a, int& b) {
    if(a < b) {
        return a;
        } else {
        return b;
    }
}</pre>
```

Once a reference is set to alias a variable, it cannot later be set to alias another variable

Let's see an example

```
// ref11.cpp
    #include <iostream>
1
2
    int main() {
3
4
        int a = 5, b = 10;
        int \& c = a;
5
        std::cout << "a=" << a << ". c=" << c << std::endl:
6
        c = b;
8
        std::cout << "a=" << a << ", c=" << c << std::endl;
        return 0:
9
10
    $ g++ -o ref11 ref11.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref11
    a=5, c=5
    a=10, c=10
    c = b assigns b's value (10) to c (and therefore also to a)
```

A reference variable must be initialized immediately.

```
// ref12.cpp
   #include <iostream>
1
   int main() {
       int& a:
      int b = 10;
     a = b:
       std::cout << a << std::endl;
      return 0;
   $ g++ -o ref12 ref12.cpp -std=c++11 -pedantic -Wall -Wextra
   ref12.cpp: In function int main():
   ref12.cpp:4:10: error: a declared as reference but not initialized
        int& a;
```

#### A reference cannot be NULL

```
// ref13.cpp
   #include <iostream>
   int main() {
       int& a = NULL;
       if(a == NULL) {
           std::cout << "a is NULL" << std::endl:
8
       return 0:
   $ g++ -o ref13 ref13.cpp -std=c++11 -pedantic -Wall -Wextra
   ref13.cpp: In function int main():
   ref13.cpp:4:14: warning: converting to non-pointer type int from NULL [-Wconver
        int& a = NULL:
   In file included from /usr/include/_G_config.h:15,
                     from /usr/include/libio.h:31.
                     from /usr/include/stdio.h:74,
                     from /usr/include/c++/8/cstdio:42.
                     from /usr/include/c++/8/ext/string_conversions.h:43,
```

A reference can be const – if so, can't subsequently assign via that reference

...but you can still assign to the original non-const variable, or via a non-const reference to it

```
// ref14.cpp
    #include <iostream>
1
    int main() {
3
            int a = 1:
4
            int \& b = a;
5
6
             const int& c = a:
7
             a = 2;
8
            std::cout << "a=" << a << ", b=" << b << ", c=" << c << std::endl;
            b = 3:
9
10
             std::cout << "a=" << a << ", b=" << b << ", c=" << c << std::endl;
            c = 4:
11
12
             std::cout << "a=" << a << ", b=" << b << ", c=" << c << std::endl:
            return 0;
13
14
    $ g++ -o ref14 ref14.cpp -std=c++11 -pedantic -Wall -Wextra
    ref14.cpp: In function int main():
    ref14.cpp:11:13: error: assignment of read-only reference c
              c = 4;
```

```
// ref15.cpp
    #include <iostream>
1
2
3
    int main() {
4
        int a = 1:
        int \& b = a:
5
       const int& c = a;
6
7
        a = 2:
        std::cout << "a=" << a << ", b=" << b << ", c=" << c << std::endl;
8
9
        b = 3:
        std::cout << "a=" << a << ", b=" << b << ", c=" << c << std::endl:
10
       //c = 4:
11
        //std::cout << "a=" << a << ", b=" << b << ", c=" << c << std::endl;
12
        return 0:
13
    }
14
    $ g++ -o ref15 ref15.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ref15
    a=2, b=2, c=2
    a=3, b=3, c=3
```

We've seen the difference between pass by reference and pass by value

In C++, when passing objects, we generally pass by reference

- const reference if modification is not permitted
- Normal reference otherwise

## Quiz!

What is the output of the following program?

```
#include <iostream>
void times3(int& x) {
       x *= 3:
3
   }
                                    A. 6, 2, 6
5
   int main() {
                                    B. 6, 6, 6
        int a = 2;
                                    C. 6, 18, 18
7
        int b = a;
                                    D. 18, 6, 18
8
        int \& c = a;
                                    E. The program doesn't compile
9
       times3(a);
10
       times3(b);
11
       times3(c);
12
        std::cout << a << ", " << b << ", " << c << std::endl;
13
        return 0;
14
```

### Quiz - answer

What is the output of the following program?

```
#include <iostream>
  void times3(int& x) {
                             At line 13:
        x *= 3:
3
                              Symbols (Scope)
                                                  Values
   }
                              a (main), c (main)
                                                    18
5
                              b (main)
                                                    6
    int main() {
        int a = 2;
        int b = a;
        int \& c = a;
9
        times3(a);
10
        times3(b);
11
        times3(c);
12
        std::cout << a << ", " << b << ", " << c << std::endl;
13
        return 0;
14
```

# C++ objects: passing by reference

Question: What's the difference between passing by const reference and passing by value?

```
int sum(vector<int> vec) { ... };
int sum(const vector<int>& vec) { ... };
First form creates a copy, second form doesn't.
```

Essentially no downside, which is one big reason we usually pass class objects by reference

Another reason is related to dynamic binding, as we'll see later

You should be able to tell the differences among below functions:

```
void func(int a, int b);
void func(const int a, const int b);
void func(int& a, int& b);
void func(const int& a, const int& b);
void func(int* a, int* b);
void func(const int* a , const int* b);
```