



## Schedule

- 1. Review of Last Week
- 2. Main Topics
  - References
  - Vectors
- 3. In-Class Code Example
- 4. Practice Questions



## References

An alias for an already existing object: Type & alias = x;  $\land \land$  alias is new name for x

A reference stores the address of i.e. occupies the same memory location as the object it refers to.

```
int a = 3;
int& b = a; // b has value &a
b = 7;
std::cout << a << std::endl; // outputs 7</pre>
```

Const-References: can be initialized with L- or R-values (since not modifiable)

```
const float pi = 3.1415926f; // read only reference
float& a = pi; // invalid: const-qualification discarded
const float& a = pi; // valid
(const T var = T const var)
```



## References

Used as Function Parameters or Return Values

- Called "pass by reference"
- Changes made to variable within function will persist

#### Pass by value

```
void foo (int i) {
...
}
```

Function uses its own copies of the passed parameters, which are deleted when scope ends

#### Pass by reference

```
void foo (int& i) {
...
}
```

Function directly operates on the call arguments

#### Return by reference

```
int& foo (int& i) {
...
}
```

# Function returns a reference to the return value

```
int& preincrement
(int& x)
return ++x;
```

## References

The object to which a reference refers must "exist" at least as long as the reference itself

```
int& foo(int i) {
  return i;
int k = 3;
int \& j = foo(k);
std::cout << j;</pre>
In function 'int& foo(int)':
warning: reference to local variable 'i' returned [-Wreturn-local-addr]
```

## References: Examples

a) What Is the output of the program for the following variant of foo?

```
int foo (int& a, int b) {
      a += b;
      return a;
int main() {
       int a = 0;
       int b = 1;
      for (int i=0; i<5; ++i) {
             b = foo(a,b);
              std::cout << b << " ";
      return 0; }
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```

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```

## **Vectors**

- Data structure that holds many instances of some data type
- Occupies contiguous memory area
- Declaration:

```
#include <vector>
std::vector<T> vec; // empty vector

std::vector<T> v(n);// vector of size n with value 0

std::vector<T> v(n, x);// vector of size n with value x

std::vector<T> v{a,b,c,d}; // vector initialized as list of elements
```

access to elements (Indexing starts from 0) -> I-values

```
std::cout << v[n]; // undefined behavior (random value)
std::cout << v.at(n); // throws exception std::out_of_range</pre>
```

## **Vector Interface**

```
v.size() - gets number of elements in v
v.at(i) - returns element at index i (same as v[i], but checks whether i is out of bounds)
v.insert(pos, val) - inserts val at index pos
v.push_back(val) - inserts val at the end
v.empty() - returns boolean indicating whether vector contains elements
```

#### Multidimentional Vectors

```
std::vector<std::vector<T>> matrix(nrows,std::vector(ncols, init_value);)
matrix.at(row_index) // Accessing vector<T> (entire row)
matrix.at(row_index).at(col_index) // Accessing T (single element)
```

#### Type alias (Abbreviation of a type name)

```
using matrix = std::vector<std::vector<int>>;
matrix m = ...; // or use auto
```



## In-Class Code Example

Reversing Vectors & Matrix Transpose

Pass by reference is more resource efficient as pass by value, as no local copies have to be made.

Can you think of other use-cases for references? What can we not achieve with non-reference types?

return more than one result from a function

```
int solve_quadratic_equation(const double a, const double b, const double c,
double& x1, double& x2)
```

for function arguments that cannot be copied

```
std::ostream o = std::cout; // Error: copying std::cout is impossible
std::ostream& o = std::cout; // This works
```



## **Practice Questions**

What is the output of the following program?

```
#include<iostream>
#include<vector>
void increment(int& a) {
     ++a;
int main(){
     std::vector vec = std::vector(1,0);
     for (int i = 0; i < 6; ++i) {
            if(i%2 == 0) vec.push back(i);
     for(int i = 0; i < vec.size(); ++i) std::cout << increment(vec.at(i));</pre>
```

## **Practice Questions**

#### What is the output of the following program?

```
#include<iostream>
#include<vector>
void foo(std::vector& a, int b) {
     if(!(b< a.size())) return;</pre>
     foo(a,b+1);
     std::cout << a.at(b);</pre>
int main(){
     std::vector vec = \{3, 1, 9, 7\};
     foo(vec, 0);
     return 0;
```



## **Practice Questions**

What is the output of the following program?

```
#include<iostream>
void foo(int& n, int& m) {
     if (n == 0) return;
     m += n % 10;
    n /= 10;
     foo(n, m);
int main(){
     int m=0; int n = 5468;
     foo(n,m);
     std::cout << m << std::endl;</pre>
     return 0;
```