

Sentoor of Engl

CS 103 Unit 13 Slides

C++ References

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Swap Two Variables

- Classic example of issues with local variables:
 - Write a function to swap two variables
- Pass-by-value doesn't work
 - Copy is made of x,y from main and passed to x,y of swapit...Swap is performed on the copies
- Pass-by-reference (pointers) does work
 - Addresses of the actual x,y variables in main are passed
 - Use those address to change those physical memory locations

```
int main()
{ int x=5,y=7;
  swapit(x,y);
  cout <<"x,y="</pre>
        << x << "," << y << endl;
}
void swapit(int x, int y)
   int temp;
{
   temp = x;
   x = y;
   y = temp;
                    Output: x=5,y=7
}
int main()
{ int x=5,y=7;
  swapit(&x,&y);
  cout <<"x,y="</pre>
        << x << "," << y << endl;
}
void swapit(int *x, int *y)
{
   int temp;
   temp = *x;
   *x = *y;
   *y = temp;
                    Output: x=7,y=5
```

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C++ Reference Variables

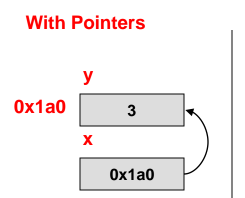
- So you want a function to actually modify a variable from another function but you don't like pointers and they confuse you?
 - Too bad. Don't give up!
 You CAN understand pointers...keep working at it
 - BUT...
 - You can also use C++ Reference variables
- C++ reference variables essentially pass arguments via pointer/address behind the scences but use the syntax of pass-by-value (i.e. no more de-referencing)
 - So we needed you to know what's actually happening behind the scenes, thus we taught you pointers.
 - But now you can use the simplified syntax with C++ references

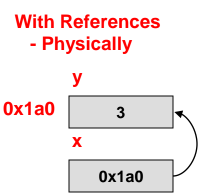
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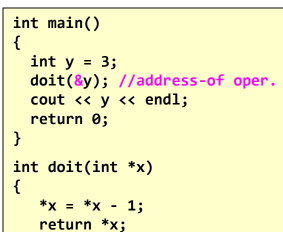
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Using C++ Reference Variables

- To declare a reference variable, use the '&' operator in a *declaration!*
 - Poor choice by C++ because it is confusing since '&' is already used for the 'address of operator' when used in an expression (i.e. non-declaration)
- Behind the scenes the compiler will essentially access variable with a pointer
- But you get to access it like a normal variable without dereferencing
- Think of a reference variable as an alias







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With References

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- Logically

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Using pointers

Using C++ References Output: '2' in both programs

Swap Two Variables

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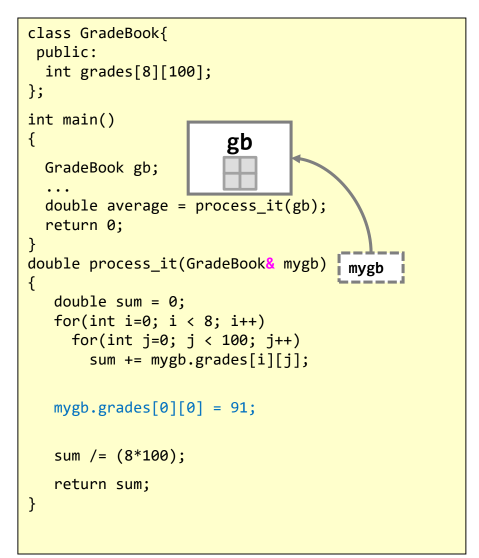
- Pass-by-value => Passes a copy
- Pass-by-reference =>
 - Pass-by-pointer/address => Passes address of actual variable
 - Pass-by-C++-reference => Passes an alias to actual variable

```
int main()
                                         int main()
                                                                                   int main()
                                         {
  int x=5, y=7;
                                           int x=5,y=7;
                                                                                     int x=5,y=7;
  swapit(x,y);
                                           swapit(&x,&y);
                                                                                     swapit(x,y);
  cout <<"x,y="<< x<<","<< y;</pre>
                                           cout <<"x,y="<< x<<","<< y;</pre>
                                                                                     cout <<"x,y="<< x<<","<< y;</pre>
  cout << endl;</pre>
                                           cout << endl;</pre>
                                                                                     cout << endl;</pre>
                                         }
void swapit(int x, int y)
                                         void swapit(int *x, int *y)
                                                                                   void swapit(int &x, int &y)
                                         {
ł
                                             int temp;
   int temp;
                                                                                      int temp;
                                            temp = *x;
   temp = x;
                                                                                      temp = x;
                                             *x = *y;
   x = y;
                                                                                      x = y;
                                             *y = temp;
                                                                                      y = temp;
   y = temp;
                  Output: x=5,y=7
                                                           Output: x=7,y=5
                                                                                                     Output: x=7,y=5
```



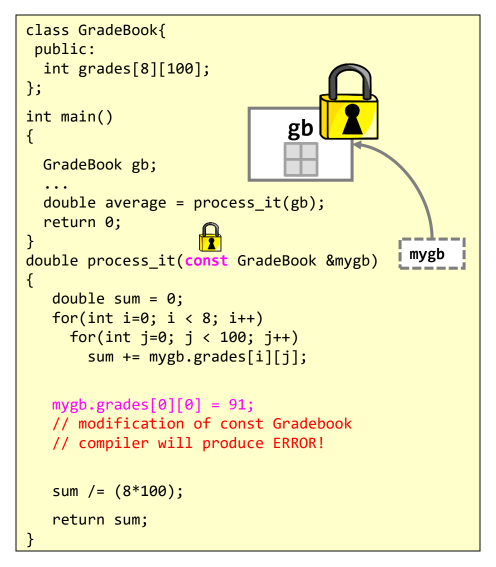
When to Use References

- Reason 1: Whenever you want to actually modify an input parameter/argument (i.e. a local variable from another function)
- Reason 2: To avoid making a copy when passing big struct or class objects
 - Because no copy will be made, (pass-by-value would have wasted time copying contents to new memory)



Const arguments

- An aside:
 - If we want an extra safety precaution for our own mistakes, we can declare arguments as 'const'
 - The compiler will produce an error to tell you that you have written code that will modify the object you said should be constant
 - Doesn't protect against backdoors like pointers that somehow point at these data objects (compiler check only)





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Vector/Deque/String Suggestions

- When you pass a vector, deque, or even C++ string to a function a deep copy will be made which takes time
- Copies may be desirable in a situation to make sure the function alter your copy of the vector/deque/string
- But passing by const reference saves time and provide the same security.

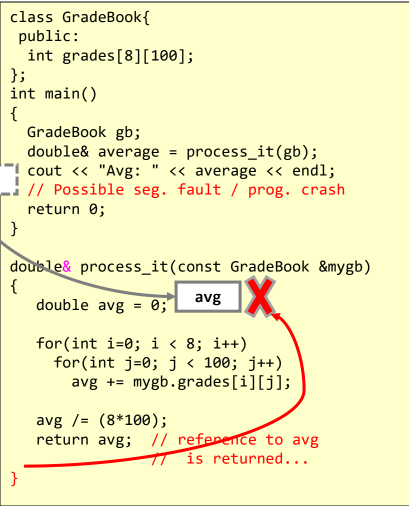
```
#include <iostream>
#include <vector>
using namespace std;
int main()
  vector<int> my vec;
  for(int i=0; i < 5; i++){</pre>
    // my_vec[i] = i+50; // recall doesn't work
    my vec.push back(i+50);
  // can myvec be different upon return?
  do something1(myvec);
  // can myvec be different upon return?
  do something2(myvec);
  return 0;
void do something1(vector<int> v)
  // process v;
}
void do_something2(const vector<int>& v)
  // process v;
}
```



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Don't Make This Mistake!

- Returning a reference to a dead variable (i.e. a local variable of a function that just completed)
- avg was a local variable and thus was deallocated when process_it completed



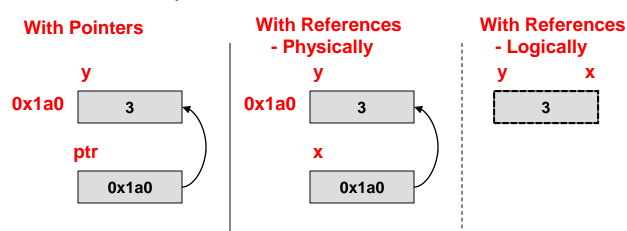


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MORE C++ REFERENCE FACTS

Using C++ References

- Mainly used for parameters, but can use it within the same function
- A variable/type declared with an '&' doesn't store any data, but references/aliases some other actual variable
- MUST assign to the reference variable when you declare it.



```
int main()
  int y = 3, *ptr;
  ptr = &y; // address-of
             // operator
int &z; // NO! must assign
int \&x = y;
               // reference
               // declaration
  // we've not copied
  // y into x
  // we've created an alias
        // y just got incr.
 X++;
 cout << y << endl;</pre>
  return 0;
}
```

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Output: y=4 in both programs