Lesson 3: Pass by Reference in C++ SEND FEEDBACK A* Search SEARCH Passing Values RESOURCES In the following example, the value of int i is passed to the function MultiplyByTwo. Look carefully at the code and try to guess what the output will be before you execute it. When you are finished executing, click the button for an explanation. CONCEPTS In []: ▶ #include <iostream> using std::cout; int MultiplyByTwo(int i) {
i = 2*i; ☑ 1. Intro return i; 2. Motion Planning int main() { int a = 5; 🗹 3. Maze cout << "The int a equals: " << a << "₩n"; int b = MultiplyByTwo(a); cout << "The int b equals: " << b << "\m"; cout << "The int a still equals: " << a << "\n"; **⊻** 4. Maze 2 Compile & Execute Explain 5. Coding the Shortest Path Algorithm Loading terminal (id_i0wc1j2), please wait... In the code above, a is passed by value to the function, so the variable a is not affected by what happens inside the function. ☑ 7. Lesson Code Structure **Passing References** But what if we wanted to change the value of a itself? For example, it might be that the variable you are passing into a function maintains some state in the program, and you want to write the function to update that state. ✓ 8. CODE: Starting A* Search It turns out, it is possible to modify a from within the function. To do this, you must pass a *reference* to the variable a, instead of the *value* of a. In C++, a reference is just an alternative name for the same variable. ✓ 9. CODE: Writing the A* Heuristic To pass by reference, you simply need to add an ampersand & before the variable in the function declaration. Try the code below to see how this works: In []: ▶ #include <iostream> 10. Pass by Reference in C++ using std::cout; int MultiplyByTwo(int &i) { 11. CODE: Adding Nodes to the Ope... i = 2*i;return i; 12. CODE: Initialize the Open Vector int main() { int a = 5; cout << "The int a equals: " << a << "\n"; 13. CODE: Create a Comparison Fun... int b = MultiplyByTwo(a); cout << "The int b equals: " << b << "\m"; cout << "The int a now equals: " << a << "₩n"; 14. CODE: Write a While Loop for the... Compile & Execute Explain 15. CODE: Check for Valid Neighbors Loading terminal (id_a91ke5k), please wait... 16. Constants In the code above, a is passed by reference to the function MultiplyByTwo since the argument to MultiplyByTwo is a reference: &i. This means that i is becomes another name for whatever variable that is passed into the function. When the function changes the value of i, then the value of a is changed as well. 17. CODE: Expand the A* Search to ... **Practice** Modify the function below to accept a reference so that the passed variable can be directly modified by the function. In []: ▶ #include <iostream> #include <string> 19. CODE: Adding a Start and End to ... using std::cout; using std::string; 20. Congratulations!! void DoubleString(string &reference) {
// Concatentate the string with a space and itself. reference = reference + " " + reference; 21. How to Become More Proficient ... int main() { string s = "Hello"; cout << "The string s is: " << s << "\m"; DoubleString(s); cout << "The string s is now: " << s << "\m"; Compile & Execute See Solution Loading terminal (id_njq15mz), please wait...

Loading [MathJax]/extensions/Safe.js