DVD Renault Carminat Navigation Europe 32.2 - 2013 Fix

<u>LINK</u>

This is the most recent Renault Carminat map DVD, version . CARMINAT 32.2 - Encuentra las Mejores Ofertas en Navigationssoftware. Version DVD RENAULT EUROPE 2014 CARTE V32.2 Carminat Navigation et .Q: Weird behaviour from BGL (boost::graph) library on a graph with cycles Boost Graph Library gives the following message for a graph with cycles. "Error: Graph is not connected" from documentation: A graph is not connected if there are zero components. A graph is not connected if there are zero components or if any component contains only a single vertex. I know how to write it down explicitly on the graph library documentation and I know the problem is not on this graph, because I can reach the vertices from any other vertex. My questions: This message is printed just once during program execution, therefore this is not a "solution", is it? Does this behaviour means the graph in this case is not a connected graph (and is it ok in this case)? Is this a bug or a feature? Here is the code (I do not ask for the solution): #include #include #include #include #include int main() { const int number_of_vertices = 4; const int number of edges = 8; // Create a graph typedef boost::adjacency_list