# Boost.Graph tutorial

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# 1 Introduction

I needed this tutorial in 2006, when I started experimenting with Boost.Graph. More specifically, I needed a tutorial that:

- Orders concepts chronologically
- Increases complexity gradually
- Shows complete pieces of code

What I had were the book [1] and the Boost.Graph website, both did not satisfy these requirements.

## 1.1 Coding style used

I use the coding style from the Core C++ Guidelines.

I prefer not to use the keyword auto, but to explicitly mention the type instead. I think this is beneficial to beginners. When using Boost.Graph in production code, I do prefer to use auto.

OTOH, while writing this tutorial, I use auto when I loose too much time figuring out the type

All coding snippets are taken from compiled C++ code.

 $<sup>^1{\</sup>rm the~name~'my\_vertexes'}$  is chosen to indicate this function returns a container of my\\_vertex

#### 1.2 Pitfalls

The choice between 'boost::get', 'std::get' and 'get'. AFAIKS, when in doubt, use 'get'.

# 2 Building graphs

Boost.Graph is about creating graphs. In this chapter we create graphs, starting from simple to more complex.

## 2.1 Creating an empty graph

Let's create a trivial empty graph:

## Algorithm 1 Creating an empty graph

```
#include "create_empty_graph.h"
boost::adjacency_list <>
create_empty_graph() noexcept
{
   return boost::adjacency_list <>();
}
```

Congratulations, you've just created a boost::adjacency list in which:

- The out edges are stored in a std::vector
- The vertices are stored in a std::vector
- The graph is directed
- Vertices, edges and graph have no properties
- ullet Edges are stored in a std::list

The boost::adjacency\_list is the most commonly used graph type, the other is the boost::adjacency\_matrix.

#### 2.2 Add a vertex

To add a vertex to a graph, the boost::add vertex function is used as such:

#### Algorithm 2 Adding a vertex to a graph

```
#include <boost/graph/adjacency_list.hpp>
template <typename graph>
void add_vertex(graph& g)
{
   boost::add_vertex(g);
}
```

Note that boost::add\_vertex returns a vertex descriptor, which is ignored for now. A vertex descriptor can be used to, for example, connect two vertices by an edge

#### 2.3 Add an edge

To add an edge to a graph, two vertex descriptors are needed. A vertex descriptor is a handle to the vertex with in graph. Algorithm 3 adds two vertices to a graph, and connects these two using boost::add\_edge:

#### Algorithm 3 Adding (two vertices and) an edge to a graph

```
#include <boost/graph/adjacency list.hpp>
#include <cassert>
template <typename graph>
void add edge (graph& g)
{
  using boost::graph traits;
  using vertex descriptor
    = typename graph traits<graph>::vertex descriptor;
  using edge descriptor
    = typename graph traits<graph>::edge descriptor;
  {\bf using} \ {\bf edge\_insertion\_result}
    = std::pair<edge descriptor, bool>;
  const vertex descriptor va = boost::add vertex(g);
  const vertex_descriptor vb = boost::add_vertex(g);
  const edge insertion result ea
    = boost::add_edge(va, vb, g);
  assert (ea.second);
}
```

Note that half of the code consists out of using statements. This algorithm only shows how to add an isolated edge to a graph, instead of allowing for graphs with higher connectivities. The function boost::add\_edge returns a std::pair, consisting of an edge descriptor and a boolean success indicator. In algorithm 3 we assert that this insertion was successfull. Insertion can fail if an edge is already present and duplicates are not allowed.

# 2.4 Creating $K_2$ , a fully connected graph with two vertices

To create a fully connected graph with two vertices (also called  $K_2$ ), one needs two vertices and one (undirected) edge, as depicted in figure 1.



Figure 1:  $K_2$ : a fully connected graph with two vertices named a and b

To create  $K_2$ , the following code can be used:

### **Algorithm 4** Creating $K_2$ as depicted in figure 1

```
#include "create k2 graph.h"
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS
create_k2_graph() noexcept
  using boost::graph traits;
  using graph = boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS
  >;
  using vertex descriptor
    = typename graph_traits<graph>::vertex_descriptor;
  using edge descriptor
    = typename graph traits<graph>::edge descriptor;
  using edge insertion result
    = std::pair<edge descriptor, bool>;
  graph g;
  const vertex descriptor va = boost::add vertex(g);
  const vertex descriptor vb = boost::add vertex(g);
  const edge insertion result ea
    = boost::add edge(va, vb, g);
  assert (ea. second);
  return g;
```

Note that this code has more lines of using statements than actual code! In this code, the third template argument of boost::adjacency\_list is boost::undirectedS, to select (that is what the S means) for an undirected graph. Adding a vertex with boost::add\_vertex results in a vertex descriptor, which is a handle to the vertex added to the graph. Two vertex descriptors are then used to add an edge to the graph. Adding an edge using boost::add\_edge returns two things: an edge descriptor and a boolean indicating success. In the code example, we assume insertion is successfull.

Note that the graph lacks all properties: nodes do not have names, nor do edges.

## 2.5 Creating an empty graph with named vertices

Let's create a trivial empty graph, in which the vertices can have a name:

#### Algorithm 5 Creating an empty graph with named vertices

```
#include <boost/graph/adjacency list.hpp>
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<
    boost::vertex name t, std::string
>
create empty named vertices graph() noexcept
  using graph = boost::adjacency list<</pre>
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex name t, std::string
  >;
  graph g;
  return g;
```

This graph:

- has its out edges stored in a std::vector (due to the first boost::vecS)
- has its vertices stored in a std::vector (due to the second boost::vecS)
- is undirected (due to the boost::undirectedS)
- The vertices have one property: they have a name, that is of data type std::string (due to the boost::property< boost::vertex name t,std::string>')
- Edges and graph have no properties
- Edges are stored in a std::list

The boost::adjacency\_list has a new, fourth template argument 'boost::property<br/>boost::vertex\_name\_t,std::string>'. This can be read as: "vertices have the

property 'boost::vertex\_name\_t', that is of data type 'std::string"'. Or simply: "vertices have a name that is stored as a std::string".

#### 2.6 Add a vertex with a name

Adding a vertex without a name was trivially easy (see chapter 2). Adding a vertex with a name is less easy:

## Algorithm 6 Add a vertex with a name

```
#include <boost/graph/adjacency list.hpp>
template <typename graph>
void add named vertex (graph& g, const std::string& name)
  using boost::graph traits;
  using boost::property map;
  using boost::vertex name t;
  using vertex descriptor
    = typename boost::graph traits<graph>::
       vertex descriptor;
  using name map t
    = typename property map<graph, vertex name t>::type;
  const vertex descriptor vd{
    boost::add vertex(g)
  };
  name map t name map{boost::get(boost::vertex name,g)};
  name map[vd] = name;
}
```

Instead of calling 'boost::add\_vertex' with an additional argument containing the name of the vertex, multiple things need to be done. When adding a new vertex to the graph, the vertex descriptor is stored. After obtaining the name map from the graph (using 'boost::get(boost::vertex\_name,g)'), the name of the vertex is set using that vertex descriptor.

### 2.7 Creating $K_2$ with named vertices

We extend  $K_2$  of chapter 2.4 by naming the vertices 'from' and 'to', as depicted in figure 2:

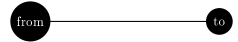


Figure 2:  $K_2$ : a fully connected graph with two vertices with the text 'from' and 'to'

To create  $K_2$ , the following code can be used:

# **Algorithm 7** Creating $K_2$ as depicted in figure 2

```
#include "create named vertices k2 graph.h"
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<boost::vertex name t, std::string>
create named vertices k2 graph() noexcept
{
  using graph = boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex name t, std::string
  >;
  using vertex_descriptor
    = typename boost::graph traits<graph>::
       vertex descriptor;
  using edge descriptor
    = typename boost::graph traits<graph>::
        edge descriptor;
  {\bf using} \ {\bf edge\_insertion\_result}
    = std::pair<edge descriptor, bool>;
  using name map t
    = boost::property map<graph, boost::vertex name t>::
       type;
  graph g;
  const vertex_descriptor va = boost::add_vertex(g);
  const vertex descriptor vb = boost::add vertex(g);
  const edge insertion result ea
    = boost::add edge(va, vb, g);
  assert (ea. second);
  //Add names
  name map t name map{boost::get(boost::vertex name,g)};
  name_map[va] = "from";
  name map[vb] = "to";
  return g;
}
```

Most of the code is a repeat of algorithm 4. In the end, the names are obtained as a boost::property map and set.

# 2.8 Creating an empty graph with named edges and vertices

Let's create a trivial empty graph, in which the both the edges and vertices can have a name:

#### Algorithm 8 Creating an empty graph with named edges and vertices

```
#include < string>
#include <boost/graph/adjacency list.hpp>
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<boost::vertex name t, std::string>,
  boost::property<boost::edge name t,std::string>
create_empty_named_edges_and_vertices_graph() noexcept
  using graph = boost::adjacency list<</pre>
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex name t, std::string
    boost::property<
      boost::edge name t, std::string
  >;
  graph g;
  return g;
}
```

This graph:

- has its out edges stored in a std::vector (due to the first boost::vecS)
- has its vertices stored in a std::vector (due to the second boost::vecS)
- is undirected (due to the boost::undirectedS)

- The vertices have one property: they have a name, that is of data type std::string (due to the boost::property< boost::vertex name t,std::string>')
- The edges have one property: they have a name, that is of data type std::string (due to the boost::property< boost::edge\_name\_t,std::string>')
- The graph has no properties
- Edges are stored in a std::list

The boost::adjacency\_list has a new, fifth template argument 'boost::property < boost::edge\_name\_t,std::string>'. This can be read as: "edges have the property 'boost::edge\_name\_t', that is of data type 'std::string''. Or simply: "edges have a name that is stored as a std::string".

# 2.9 Add an edge with a name

Adding an edge with a name:

```
#include <boost/graph/adjacency_list.hpp>
#include < cassert >
template <typename graph>
void add named edge(graph& g, const std::string&
   edge_name)
  using boost::edge name t;
  using boost::graph traits;
  using boost::property map;
  using vertex_descriptor
    = typename graph_traits<graph>::vertex_descriptor;
  using edge descriptor
    = typename graph traits<graph>::edge descriptor;
  using edge insertion result
    = std::pair<edge descriptor, bool>;
  \mathbf{using} \ \mathrm{name\_map\_t}
    = typename property map<graph,edge name t>::type;
  const vertex descriptor va = boost::add vertex(g);
  const vertex descriptor vb = boost::add vertex(g);
  const edge insertion result ea
    = boost::add_edge(va, vb, g);
  assert (ea. second);
  name map t name map{
    boost::get(boost::edge_name,g)
  };
  name map[ea.first] = edge name;
}
```

In this code snippet, the edge descriptor when using 'boost::add\_edge' is used as a key to change the edge name map.

#### 2.10 Creating $K_3$ with named edges and vertices

We extend the graph  $K_2$  with named vertices of chapter 2.7 by adding names to the edges, as depicted in figure 3:

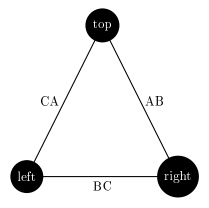


Figure 3:  $K_3$ : a fully connected graph with three named edges and vertices

To create  $K_3$ , the following code can be used:

### **Algorithm 10** Creating $K_3$ as depicted in figure 3

```
#include "create named edges and vertices k3 graph.h"
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<boost::vertex_name_t, std::string>,
  boost::property<boost::edge name t, std::string>
create named edges and vertices k3 graph() noexcept
  using graph = boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex name t, std::string
    boost::property<
      boost::edge name t, std::string
  >;
  using vertex descriptor
    = typename boost::graph traits<graph>::
       vertex descriptor;
  using edge descriptor
    = typename boost::graph traits<graph>::
       edge descriptor;
  using edge_insertion_result
    = std::pair<edge descriptor, bool>;
  using vertex_name_map_t
    = boost::property_map<graph,boost::vertex_name_t>::
       type;
  using edge name map t
    = boost::property map<graph,boost::edge name t>::type
  graph g;
  const vertex descriptor va = boost::add vertex(g);
  const vertex descriptor vb = boost::add vertex(g);
  const vertex descriptor vc = boost::add vertex(g);
  const edge insertion result eab
    = boost::add_edge(va, vb, g);
  assert (eab. second);
  const edge insertion result ebc
    = boost::add_edge(vb, vc, g);
  assert (ebc. second);
  const edge insertion result eca
    = boost::add edge(vc, va, g);
  assert (eca. second);
  //Add vertex names
  vertex name map t vertex name map{boost::get(boost::
     vertex_name,g)};
```

Most of the code is a repeat of algorithm 7. In the end, the edge names are obtained as a boost::property map and set.

#### 2.11 Create an empty graph with custom vertices

Say we want to use our own vertex class as graph nodes. This is done in multiple steps:

- 1. Create a custom vertex class, called 'my vertex'
- 2. Install a new property, called 'vertex custom type'
- 3. Use the new property in creating a boost::adjacency list

#### 2.11.1 Creating the custom vertex class

In this example, I create a custom vertex class. Here I will show the header file of it, as the implementation of it is not important yet.

# Algorithm 11 Declaration of my\_vertex

```
#ifndef MY VERTEX H
#define MY VERTEX H
#include < string>
{\bf class} \ {\rm my\_vertex}
public:
  my vertex (
    const std::string& name = "",
    const std::string& description = "",
    const double x = 0.0,
    const double y = 0.0
  std::string m name;
  std::string m description;
  double m x;
  double m y;
};
bool operator == (const my_vertex& lhs, const my_vertex&
   rhs) noexcept;
\#endif // MY VERTEX H
```

my\_vertex is a class that has multiple properties: two doubles 'm\_x' ('m\_' stands for member) and 'm\_y', and two std::strings m\_name and m\_description. my\_vertex is copyable, but cannot trivially be converted to a std::string.

# 2.11.2 Installing the new property

Installing a new property would have been easier, if 'more C++ compilers were standards conformant' ([1], chapter 3.6, footnote at page 52). Boost.Graph uses the BOOST\_INSTALL\_PROPERTY macro to allow using a custom property:

# Algorithm 12 Installing the vertex\_custom\_type property

```
#include <boost/graph/properties.hpp>
namespace boost {
   enum vertex_custom_type_t { vertex_custom_type = 314 };
   BOOST_INSTALL_PROPERTY(vertex, custom_type);
}
```

The enum value 314 must be unique.

#### 2.11.3 Create the empty graph with custom vertices

#### Algorithm 13 Creating an empty graph with custom vertices

```
#include <boost/graph/adjacency list.hpp>
#include "install_vertex_custom_type.h"
#include "my vertex.h"
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<
    boost::vertex_custom_type_t,my_vertex
create empty custom vertices graph() noexcept
  using graph = boost::adjacency list <</pre>
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<
    boost::vertex custom type t, my vertex
  >;
  graph g;
  return g;
```

#### This graph:

- has its out edges stored in a std::vector (due to the first boost::vecS)
- has its vertices stored in a std::vector (due to the second boost::vecS)
- is undirected (due to the boost::undirectedS)
- The vertices have one property: they have a custom type, that is of data type my vertex (due to the boost::property< boost::vertex custom type t,my vertex>')
- The edges and graph have no properties
- Edges are stored in a std::list

The boost::adjacency\_list has a new, fourth template argument 'boost::property<br/>boost::vertex\_custom\_type\_t,my\_vertex>'. This can be read as: "vertices<br/>have the property 'boost::vertex\_custom\_type\_t', which is of data type 'my\_vertex"'.<br/>Or simply: "vertices have a custom type called my\_vertex".

#### 2.12 Add a custom vertex

Adding a custom vertex is very similar to adding a named vertex (chapter 6).

#### Algorithm 14 Add a vertex with a name

```
#include <boost/graph/adjacency list.hpp>
#include "install vertex custom type.h"
#include "my vertex.h"
template <typename graph>
void add custom vertex(graph& g, const my vertex& v)
  using boost::graph traits;
  using boost::property map;
  using boost::vertex name t;
  using boost::vertex_custom_type_t;
  using vertex descriptor
    = typename boost::graph traits<graph>::
       vertex descriptor;
  using my vertex map t
    = typename property_map<graph, vertex_custom_type_t>::
  const vertex descriptor vd{
    boost::add vertex(g)
  };
  my_vertex_map_t name_map{boost::get(boost::
     vertex custom type,g);
  name map[vd] = v;
```

When having added a new (abstract) vertex to the graph, the vertex descriptor is used to set the my\_vertex in the graph its my\_vertex map (using 'boost::get(boost::vertex custom type,g)').

# 2.13 Creating $K_2$ with custom vertices

We reproduce the  $K_2$  with named vertices of chapter 2.7 , but with our custom vertices intead:

### **Algorithm 15** Creating $K_2$ as depicted in figure 2

```
#include "install vertex custom type.h"
#include "my_vertex.h"
#include <boost/graph/adjacency list.hpp>
boost::adjacency list <
  boost::vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<
    boost::vertex custom type t, my vertex
create_custom_vertices_k2_graph() noexcept
  using boost::property map;
  using boost::vertex custom type t;
  using graph = boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost:: vertex \quad custom\_type\_t \ , my\_vertex
   >
  >;
  using vertex_descriptor
    = typename boost::graph traits<graph>::
       vertex descriptor;
  using edge descriptor
    = typename boost::graph_traits<graph>::
       edge descriptor;
  using edge_insertion_result
    = std::pair<edge_descriptor,bool>;
  using my vertex map t
    = typename property_map<graph, vertex_custom_type_t>::
  graph g;
  const vertex descriptor va = boost::add vertex(g);
  const vertex descriptor vb = boost::add vertex(g);
  const edge insertion result ea
    = boost::add_edge(va, vb, g);
  assert (ea.second);
  //Add names
  my vertex map t name map{boost::get(boost::
     vertex _ custom _ type , g) };
 name\_map[va] = my\_vertex("?fom", "source", 0.0, 0.0);
  name_map[vb] = my_vertex("to","target",3.14,3.14);
  return g;
```

Most of the code is a slight modification of algorithm 7. In the end, the my\_vertices are obtained as a boost::property\_map and set with two custom my\_vertex objects.

# 2.14 Create an empty graph with custom edges and vertices

#### 2.15 Add a custom edge

## 2.16 Creating $K_2$ with custom edges and vertices

Instead of using edges with a name, or other properties, here we use a custom edge class called 'my edge'.

# 3 Measuring simple graphs traits

Measuring simple traits of the graphs created allows you to deb ug your code.

## 3.1 Getting the vertices

You can use boost::vertices to obtain an iterator pair. The first iterator points to the first vertex, the second points to beyond the last vertex.

#### 3.2 Getting the edges

You can use boost::edges to obtain an iterator pair. The first iterator points to the first edge, the second points to beyond the last edge.

### 3.3 Counting the number of vertices

Use boost::num vertices, as shown here:

#### Algorithm 16 Count the numbe of vertices

```
#include <boost/graph/adjacency_list.hpp>

///Get the number of vertices a graph has
template <class graph>
int get_n_vertices(const graph& g)
{
   return static_cast<int>(boost::num_vertices(g));
}
```

# 3.4 Counting the number of edges

Use boost::num\_edges, as shown here:

# Algorithm 17 Count the number of edges

```
#include <boost/graph/adjacency_list.hpp>

///Get the number of edges a graph has
template <class graph>
int get_n_edges(const graph& g)
{
   return static_cast<int>(boost::num_edges(g));
}
```

# 3.5 Getting the vertices' names

When the vertices of a graph have named vertices, one can extract them as such:

### Algorithm 18 Get the vertices' names

```
#include < string>
#include < vector >
#include <boost/graph/graph traits.hpp>
#include <boost/graph/properties.hpp>
//TODO: generalize to return any type
template <typename graph>
std::vector<std::string> get vertex names(const graph& g)
  using vertex iterator
    = typename boost::graph traits<graph>::
       vertex iterator;
  using vertex_iterators
    = std::pair<vertex_iterator, vertex_iterator>;
  std::vector<std::string> v;
  //TODO: remove auto
  const auto name_map = get(boost::vertex_name,g);
  for (vertex iterators p = vertices(g);
    p.first != p.second;
    ++p. first)
    v.emplace back(get(name map, *p.first));
  return v;
```

The names of the vertices are obtained from a boost::property\_map and then put into a std::vector.

When trying to get the vertices' names from a graph without vertices with names, you will get the error 'formed reference to void' (for example, with the code 'get\_vertex\_names(create\_k2\_graph());').

#### 3.6 Getting the edges' names

When the edges of a graph have named vertices, one can extract them as such:

#### Algorithm 19 Get the edges' names

```
#include < string>
#include < vector >
#include <boost/graph/adjacency list.hpp>
#include <boost/graph/graph traits.hpp>
\# \mathbf{include} < \mathbf{boost} / \mathbf{graph} / \mathbf{properties} . \mathbf{hpp} >
//TODO: generalize to return any type
template <typename graph>
std::vector<std::string> get edge names(const graph& g)
{
  using boost::graph traits;
  using edge iterator
    = typename graph traits < graph > :: edge iterator;
  using edge iterators
    = std::pair<edge iterator,edge iterator>;
  std::vector<std::string> v;
  //TODO: remove auto
  const auto name map = get(boost::edge name,g);
  for (edge iterators p = boost::edges(g);
    p.first != p.second;
    ++p. first)
    v.emplace back(get(name map, *p.first));
  return v;
}
```

The names of the edges are obtained from a boost::property\_map and then put into a std::vector.

When trying to get the edges' names from a graph without vertices with names, you will get the error 'formed reference to void' (for example, with the code 'get\_vertex\_names(create\_k2\_graph());').

# 3.7 Getting the vertices' my vertexes<sup>2</sup>

When the vertices of a graph have any associated my\_vertex, one can extract these as such:

 $<sup>^2{\</sup>rm the~name~'my\_vertexes'}$  is chosen to indicate this function returns a container of my\\_vertex

# Algorithm 20 Get the vertices' my\_vertexes

```
#include < vector >
\#include <boost/graph/graph_traits.hpp>
#include <boost/graph/properties.hpp>
#include "install vertex custom type.h"
#include "my vertex.h"
//TODO: generalize to return any type
\mathbf{template} \ <\! \mathbf{typename} \ \mathrm{graph}\! >
std::vector<my vertex> get vertex my vertexes(const graph
   & g)
  using vertex iterator
    = typename boost::graph_traits<graph>::
        vertex iterator;
  using vertex iterators
    = std::pair<vertex iterator, vertex iterator>;
  std::vector<my vertex> v;
  //TODO: remove auto
  const auto my_vertexes_map = get(boost::
     vertex custom type,g);
  for (vertex_iterators p = vertices(g);
    p.first != p.second;
    ++p.first)
    v.emplace back(get(my vertexes map, *p.first));
  return v;
}
  using\ vertex\ descriptor
    = typename boost::graph traits < graph >::
        vertex\_descriptor;
  using my\_vertex\_map\_t
    = typename property map<graph, vertex custom type t>::
        type;
  const\ vertex\ descriptor\ vd
    boost::add\_vertex(g)
  };
  my\_vertex\_map\_t \ name\_map\{boost::get(boost::
     vertex\_custom\_type,g);
  name \ map / vd / = v;
```

The my\_vertex object associated with the vertices are obtained from a boost::property map and then put into a std::vector.

When trying to get the vertices' my\_vertex from a graph without my\_vertex objects associated, you will get the error 'formed reference to void' (for example, with the code 'get\_vertex\_my\_vertexes(create\_k2\_graph());').

# 3.8 Find a vertex by its name

# 3.9 Replace a vertex its name

# 4 Modifying simple graphs traits

It is useful to be able to modify every aspect of a graph. Adding nodes and edges are found in earlier chapters.

# 4.1 Setting all vertices' names

When the vertices of a graph have named vertices, one set their names as such:

### Algorithm 21 Setting the vertices' names

```
#include < string>
#include < vector >
#include <boost/graph/graph traits.hpp>
\# \mathbf{include} < \mathbf{boost} / \mathbf{graph} / \mathbf{properties} . \mathbf{hpp} >
//TODO: generalize 'names'
template <typename graph>
void set_vertex_names(
  graph&g,
  const std::vector<std::string>& names
  using vertex_iterator
    = typename boost::graph traits<graph>::
        vertex iterator;
  using vertex_iterators
    = std::pair<vertex iterator, vertex iterator>;
  const auto name map = get(boost::vertex name,g);
  auto names begin = std::begin(names);
  const auto names end = std::end(names);
  for (vertex\_iterators vi = vertices(g);
    vi.first != vi.second;
    ++vi.first, ++names begin)
    assert(names begin != names end);
    put (name map, *vi.first ,*names begin);
}
```

An impressive feature is that getting the property map holding the graph its names is not a copy, but a reference. Otherwise, modifying 'name\_map' (obtained by non-reference) would only modify a copy.

# 5 Visualizing graphs

Before graphs are visualized, they are stored as a file first. Here, I use the .dot file format.

## 5.1 Storing a graph as a .dot

Graph are easily saved to a .dot file:

## Algorithm 22 Storing a graph as a .dot file

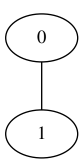
```
#include <fstream>
#include <boost/graph/graphviz.hpp>

///Save a graph to a .dot file
template <typename graph>
void save_graph_to_dot(const graph& g, const std::string& filename)
{
   std::ofstream f(filename);
   boost::write_graphviz(f,g);
}
```

Using the create\_k2\_graph function (algorithm 4) to create a  $K_2$  graph, the .dot file created is displayed in algorithm 23:

```
Algorithm 23 .dot file created from the create_k2_graph function (algorithm 4)
graph G {
0;
1;
```

This .dot file corresponds to figure 4:



0--1;

Figure 4: .svg file created from the create k2 graph function (algorithm 4)

If you used the create\_named\_vertices\_k2\_graph function (algorithm 7) to produce a  $K_2$  graph with named vertices, you see that the .dot file does not have stored the vertex names:

Algorithm 24 .dot file created from the create\_named\_vertices\_k2\_graph function (algorithm 7)

```
graph G {
0;
1;
0--1;
}
```

So, the 'save\_graph\_to\_dot' function (algorithm 22) saves the structure of the graph.

#### 5.2 Storing a graph with named vertices as a .dot

If you used the create\_named\_vertices\_k2\_graph function (algorithm 7) to produce a  $K_2$  graph with named vertices, you can store these names additionally with algorithm 25:

#### Algorithm 25 Storing a graph with named vertices as a .dot file

The .dot file created is displayed in algorithm 26:

Algorithm 26 .dot file created from the create\_named\_vertices\_k2\_graph function (algorithm 7)

```
graph G {
    0[label=from];
    1[label=to];
    0--1;
}
```

This .dot file corresponds to figure 5:

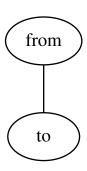


Figure 5: .svg file created from the create\_k2\_graph function (algorithm 7)

If you used the create\_named\_edges\_and\_vertices\_k3\_graph function (algorithm 10) to produce a  $K_3$  graph with named edges and vertices, you see that the .dot file does not have stored the edge names:

```
Algorithm
                 27
                         .dot
                                  file
                                          \operatorname{created}
                                                      from
                                                                the
                                                                         cre-
ate_named_edges_and_vertices_k3_graph function (algorithm 10)
graph G {
0[label=top];
1[label=right];
2[label=left];
0--1;
1--2;
2--0;
```

So, the 'save\_named\_vertices\_graph\_to\_dot' function (algorithm 22) saves only the structure of the graph and its vertex names.

# 5.3 Storing a graph with named vertices and edges as a .dot

If you used the create\_named\_edges\_and\_vertices\_k3\_graph function (algorithm 10) to produce a  $K_3$  graph with named edges and vertices, you can store these names additionally with algorithm 28:

#### Algorithm 28 Storing a graph with named edges and vertices as a .dot file

```
#include < string>
#include <fstream>
#include <boost/graph/graphviz.hpp>
\#\mathbf{include} < \mathbf{boost} / \operatorname{graph} / \operatorname{properties} . hpp>
#include "get edge names.h"
#include "get vertex names.h"
///Save a graph with named vertices to a .dot file
template <typename graph>
void save named edges_and_vertices_graph_to_dot(const
   graph& g, const std::string& filename)
  std::ofstream f(filename);
  const auto vertex names = get vertex names(g);
  const auto edge_name_map = boost::get(boost::edge_name,
  boost::write graphviz(
    f,
    boost::make label writer(&vertex names[0]),
    [edge name map](std::ostream& out, const auto& e) {
      );
}
```

The .dot file created is displayed in algorithm 29:

```
Algorithm
                29
                       .dot
                               file
                                       created
                                                  from
                                                           the
                                                                   cre-
ate_named_edges_and_vertices_k3_graph function (algorithm 7)
graph G {
0[label=top];
1[label=right];
2[label=left];
0--1 [label="AB"];
1--2 [label="BC"];
2--0 [label="CA"];
```

This .dot file corresponds to figure 6:

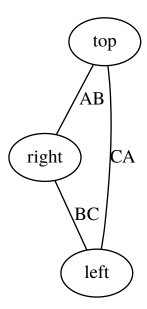


Figure 6: .svg file created from the create\_named\_edges\_and\_vertices\_k3\_graph function (algorithm 7)

If you used the MORE\_COMPLEX\_create\_named\_edges\_and\_vertices\_k3\_graph function (algorithm 10) to produce a  $K_3$  graph with named edges and vertices, you see that the .dot file does not have stored the edge names:

```
Algorithm
                  30
                          .dot
                                    file
                                             created
                                                         from
                                                                    the
MORE\_COMPLEX\_create\_named\_edges\_and\_vertices\_k3\_graph
                                                                  func-
tion (algorithm 10)
graph G {
0[label=top];
1[label=right];
2[label=left];
0--1 [label="AB"];
1--2 [label="BC"];
2--0 [label="CA"];
}
```

So, the 'save\_named\_edges\_and\_vertices\_graph\_to\_dot' function (algorithm 22) saves only the structure of the graph and its edge and vertex names.

## 5.4 Storing a graph with custom vertices as a .dot

If you used the create\_custom\_vertices\_k2\_graph function (algorithm 15) to produce a  $K_2$  graph with vertices associated with my\_vertex objects, you can store these my\_vertexes additionally with algorithm 31:

### Algorithm 31 Storing a graph with custom vertices as a .dot file

```
#include < string>
#include <fstream>
\#include <boost / graph / graphviz . hpp>
#include <boost/graph/properties.hpp>
#include "get vertex my vertexes.h"
///Save a graph with named vertices to a .dot file
template <typename graph>
void save custom vertices graph to dot (const graph& g,
   const std::string& filename)
  std::ofstream f(filename);
  const auto my_vertexes = get_vertex_my_vertexes(g);
  boost::write graphviz(
    f,
    g,
    [my vertexes] (std::ostream& out, const auto& v) {
      const my_vertex m{my_vertexes[v]};
      out << "[label=\""
        << m.m_name
        << " ,"
        << m.m_description
        << ","
        << m.m.x
        << " ,"
        << m.m\_y
        <<~"\setminus"]~";
    }
  );
```

The .dot file created is displayed in algorithm 32:

```
Algorithm 32 .dot file created from the create_custom_vertices_k2_graph function (algorithm 7)
```

```
graph G {
0[label="from,source,0,0"];
1[label="to,target,3.14,3.14"];
0--1;
}
```

This .dot file corresponds to figure 32:

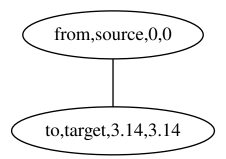


Figure 7: .svg file created from the create\_custom\_vertices\_k2\_graph function (algorithm 15)

# 6 Measuring more complex graphs traits

### 6.1 Count the number of self-loops

# 7 TODO's in general

#### 7.1 To add

Code snippets show include guards, use header impl instead.

- std::pair<edge\_iterator, edge\_iterator> edges(const adjacency\_list& g)
  . Returns an iterator pair corresponding to the edges in graph g
- vertex\_descriptor source(edge\_descriptor e, const adjacency\_list& g) . Returns the source vertex of an edge
- vertex\_descriptor target(edge\_descriptor e, const adjacency\_list& g) . Returns the target vertex of an edge
- degree\_size\_type in\_degree(vertex\_descriptor u, const adjacency\_list&g) . Returns the in-degree of a vertex
- degree\_size\_type out\_degree(vertex\_descriptor u, const adjacency\_list&g) . Returns the out-degree of a vertex
- void remove\_edge(vertex\_descriptor u, vertex\_descriptor v, adjacency\_list& g) . Removes an edge from g
- $\bullet$ void remove\_edge(edge\_descriptor e, adjacency\_list& g) . Removes an edge from g
- $\bullet$ void clear\_vertex(vertex\_descriptor u, adjacency\_list& g) . Removes all edges to and from u

- void clear\_out\_edges(vertex\_descriptor u, adjacency\_list& g) . Removes all outgoing edges from vertex u in the directed graph g (not applicable for undirected graphs)
- void clear\_in\_edges(vertex\_descriptor u, adjacency\_list& g) . Removes all incoming edges from vertex u in the directed graph g (not applicable for undirected graphs)
- void remove\_vertex(vertex\_descriptor u, adjacency\_list&g). Removes a vertex from graph g (It is expected that all edges associated with this vertex have already been removed using clear\_vertex or another appropriate function.)

# 8 Graph of this tutorial

This tutorial would not be complete with a graph that connects all chapter chronologically:

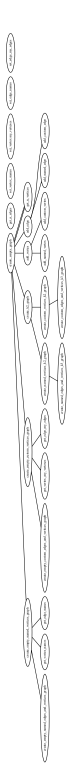


Figure 8: .svg file created from the create\_tutorial\_chapters\_graph function  $38\,$ 

# References

[1] Jeremy G Siek, Lie-Quan Lee, and Andrew Lumsdaine. Boost Graph Library: User Guide and Reference Manual, The. Pearson Education, 2001.

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