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 [2] and the Boost.Graph website, both did not satisfy these requirements.

1.1 Code snippets

For every concept, I will show

- the 'do' function: a function that achieves a goal, for example 'create empty undirected graph'
- the 'demo' function: a function that demonstrates how to call the first, for example 'demonstrate_create_empty_undirected_graph'

I enjoy to show concepts by putting those in (long-named) functions. These functions sometimes border the trivial, by, for example, only calling a Boost.Graph function. On the other hand, these functions have more English-sounding names, resulting in demonstration code that is readable.

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

1.2 Coding style

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

I prefer to use the keyword auto over doubling the lines of code for using statements. Because the 'do' functions return an explicit data type, these can be used for reference. If you really want to know a type, you can use the 'get type name' function (chapter 7.1).

1.3 Pitfalls

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

2 Building graphs and basic functions

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

• An empty (directed) graph, which is the default type: see chapter 2.1

- An empty (undirected) graph: see chapter 2.2
- K_2 , an undirected graph with two vertices and one edge, chapter 2.12
- An empty (undirected) graph that allows for vertices with names: see chapter 2.13
- K_2 with named vertices: see chapter 2.15
- An empty (undirected) graph that allows for edges and vertices with names: see chapter 2.16
- K_3 with named edges and vertices: see chapter 2.18
- An empty (undirected) graph that allows for custom vertices: see chapter 2.19
- K_2 with custom vertices: see chapter 2.21
- An empty (undirected) graph that allows for custom edges and vertices: see chapter 2.22
- K_3 with custom edges and vertices: see chapter 2.24

In the process, some basic (sometimes bordering trivial) functions are shown:

- Adding a vertex: see chapter 2.3
- Getting all vertices: see chapter 2.5
- Getting all vertex descriptors: see chapter 2.6
- Adding an edge: see chapter 2.7
- Getting all edges: see chapter 2.9
- Getting all edge descriptors: see chapter 2.11

These functions are mostly there for completion and showing which data types are used.

2.1 Creating an empty (directed) graph

Let's create a trivial empty graph!

Algorithm 1 shows the function to create an empty (directed) graph.

Algorithm 1 Creating an empty (directed) graph

```
#include <boost/graph/adjacency_list.hpp>
boost::adjacency_list <>
create_empty_directed_graph() noexcept
{
   return boost::adjacency_list <>();
}
```

Algorithm 2 demonstrates the 'create empty directed graph' function.

Algorithm 2 Demonstration of 'create_empty_directed_graph'

```
#include "create_empty_directed_graph.h"

void create_empty_directed_graph_demo() noexcept
{
   const auto g = create_empty_directed_graph();
}
```

Congratulations, you've just created a boost::adjacency_list with its default template arguments. For your reference, these default template argument denote that you've just created a graph, in which:

- The out edges are stored in a std::vector
- The vertices are stored in a std::vector
- The edges have a direction
- The vertices, edges and graph have no properties
- The 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 Creating an empty undirected graph

Let's create another trivial empty graph! This time, we make the graph undirected.

Algorith 3 shows how to create an undirected graph.

Algorithm 3 Creating an empty undirected graph

```
#include <boost/graph/adjacency_list.hpp>
boost:: adjacency_list <
   boost:: vecS,
  boost:: vecS,
  boost:: undirectedS
>
create_empty_undirected_graph() noexcept
{
  return boost:: adjacency_list <
   boost:: vecS,
   boost:: vecS,
   boost:: undirectedS
  >();
}
```

Algorithm 4 demonstrates the 'create empty undirected graph' function.

Algorithm 4 Demonstration of 'create_empty_undirected_graph'

```
#include "create_empty_undirected_graph.h"

void create_empty_undirected_graph_demo() noexcept
{
   const auto g = create_empty_undirected_graph();
}
```

Congratulations, you've just created an undirected graph in which:

- The out edges are stored in a std::vector. This way to store out edges is selected by the first 'boost::vecS'
- The vertices are stored in a std::vector. This way to store vertices is selected by the second 'boost::vecS'
- The graph is undirected. This directionality is selected for by the third template argument, 'boost::undirectedS'
- Vertices, edges and graph have no properties
- Edges are stored in a std::list

The difference between directed and undirected graphs is in the edges: in an undirected graph, an edge connects two vertices without any directionality. In a directed graph, an edge goes from a certain vertex, its source, to another (which may actually be the same), its target.

2.3 Add a vertex

Empty graphs are nice, now its time to add a vertex!

To add a vertex to a graph, the boost::add_vertex function is used as shows in algorithm 5.

Algorithm 5 Adding a vertex to a graph

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

Algorithm 6 shows how to add a vertex to a directed and undirected graph.

Algorithm 6 Adding a vertex to a graph

```
#include "add_vertex.h"
#include "create_empty_directed_graph.h"
#include "create_empty_undirected_graph.h"

void add_vertex_demo() noexcept
{
   auto g = create_empty_undirected_graph();
   add_vertex(g);

auto h = create_empty_directed_graph();
   add_vertex(h);
}
```

Note that boost::add_vertex (in the 'add_vertex' function) returns a vertex descriptor, which is ignored for now. Vertex descriptors are looked at in more details at the chapter 2.4.

2.4 Vertex descriptors

A vertex descriptor is a handle to a vertex within a graph. Vertex descriptors can be obtained by:

• dereference a vertex iterator, see chapter 2.6

Vertex descriptors are used to:

- add and edge between two vertices, see chapter 2.7
- obtain properties of vertex a vertex, for example the vertex its out degrees (chapter 33), the vertex its name (chapter 34), or a custom vertex property (chapter 36)

In this tutorial, vertex descriptors have named prefixed with 'vd_', for example 'vd_1'.

2.5 Get the vertices

You cannot get the vertices. This may sound unexpected, as it must be possible to work on the vertices of a graph. Working on the vertices of a graph is done throught these steps:

- Obtain a vertex iterator pair from the graph
- Dereference a vertex iterator to obtain a vertex descriptor

boost::vertices is used to obtain a vertex iterator pair, as shown in algorithm 7. The first vertex iterator points to the first vertex (its descriptor, to be precise), the second points to beyond the last vertex. In this tutorial, vertex iterator pairs have named prefixed with 'vip_', for example 'vip_1'.

Algorithm 7 Get the vertex iterators of a graph

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

template <class graph>
std::pair<
   typename graph::vertex_iterator,
   typename graph::vertex_iterator
>
get_vertices(const graph& g)
{
   return boost::vertices(g);
}
```

These vertex iterators can be dereferenced to obtain the vertex descriptors. Note that 'get_vertices' will not be used often in isolation: usually one obtains the vertex descriptors immediatly. Just for your references, algorithm 8 demonstrates of the 'get_vertices' function, by showing that the vertex iterators of an empty graph point to the same location.

Algorithm 8 Demonstration of 'get vertices'

```
#include <cassert>
#include "create_empty_directed_graph.h"
#include "create_empty_undirected_graph.h"
#include "get_vertices.h"

void get_vertices_demo() noexcept
{
    const auto g = create_empty_undirected_graph();
    const auto vip_g = get_vertices(g);
    assert(vip_g.first == vip_g.second);

const auto h = create_empty_directed_graph();
    const auto vip_h = get_vertices(h);
    assert(vip_h.first == vip_h.second);
}
```

2.6 Get all vertex descriptors

Vertex descriptors are the way to manipulate those vertices. Let's get the all!

Vertex descriptors are obtained from dereferencing vertex iterators. Algorithm 9 shows how to obtain all vertex descriptors from a graph.

Algorithm 9 Get all vertex descriptors of a graph

```
#include <vector>
#include "boost/graph/graph_traits.hpp"

template <class graph>
std::vector<
    typename boost::graph_traits<graph>::vertex_descriptor
> get_vertex_descriptors(const graph& g) noexcept
{
    using boost::graph_traits;
    std::vector<
        typename graph_traits<graph>::vertex_descriptor
> v;
    for (auto vi = vertices(g);
        vi.first != vi.second;
        ++vi.first)
    {
        v.emplace_back(*vi.first);
    }
    return v;
}
```

The 'get_vertex_descripors' function shows an important concept of the Boost.Graph library: boost::vertices returns two vertex iterators, which in turn can be dereferenced to obtain the vertex descriptors. Algorithm 10 demonstrates that an empty graph has no vertex descriptors.

Algorithm 10 Demonstration of 'get vertex descriptors'

```
#include "create_empty_directed_graph.h"
#include "create_empty_undirected_graph.h"
#include "get_vertex_descriptors.h"

void get_vertex_descriptors_demo() noexcept
{
    const auto g = create_empty_undirected_graph();
    const auto vds_g = get_vertex_descriptors(g);
    assert(vds_g.empty());

const auto h = create_empty_directed_graph();
    const auto vds_h = get_vertex_descriptors(h);
    assert(vds_h.empty());
}
```

2.7 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 (vertex descriptors are looked at in more details in chapter 2.4). Algorithm 11 adds two vertices to a graph, and connects these two using boost::add edge:

Algorithm 11 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)
{
   const auto vd_a = boost::add_vertex(g);
   const auto vd_b = boost::add_vertex(g);
   const auto aer = boost::add_edge(
        vd_a,
        vd_b,
        g
   );
   assert(aer.second);
}
```

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_vertex returns a vertex descriptor, which I prefix with 'vd'. The function boost::add_edge returns a std::pair, consisting of an edge descriptor and a boolean success indicator. In algorithm 11 we assert that this insertion was successfull. Insertion can fail if an edge is already present and duplicates are not allowed.

2.8 boost::add edge result

When using the function 'boost::add_edge', a 'std::pair<edge_descriptor,bool>' is returned. It contains both the edge descriptor (see chapter 2.10) and a boolean indicating insertion success.

In this tutorial, boost::add_edge results have named prefixed with 'aer_', for example 'aer_1'.

2.9 Getting the edges

You cannot get the edges. Working on the edges of a graph is done throught these steps:

- Obtain an edge iterator pair from the graph
- Dereference an edge iterator to obtain an edge descriptor

boost::edges is used to obtain an edge iterator pair. The first edge iterator points to the first edge (its descriptor, to be precise), the second points to beyond the last edge. In this tutorial, edge iterator pairs have named prefixed with 'eip_', for example 'eip_1'.

Algorithm 12 Get the edge iterators of a graph

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

template <class graph>
std::pair<
   typename graph::edge_iterator,
   typename graph::edge_iterator
>
get_edges(const graph& g)
{
   return boost::edges(g);
}
```

These edge iterators can be dereferenced to obtain the edge descriptors. Note that this function will not be used often in isolation: usually one obtains the edge descriptors immediatly.

2.10 Edge descriptors

An edge descriptor is a handle to an edge within a graph. Edge descriptors are used to:

• obtain the name, or other properties, of an edge

In this tutorial, edge descriptors have named prefixed with 'ed_', for example 'ed_1'.

2.11 Get all edge descriptors

Obtaining all edge descriptors is not as simple of a function as you'd guess:

Algorithm 13 Get all edge descriptors of a graph

```
#include <vector>
#include "boost/graph/graph_traits.hpp"

template <class graph>
std::vector<
   typename boost::graph_traits<graph>::edge_descriptor
> get_edge_descriptors(const graph& g) noexcept
{
   using boost::graph_traits;
   std::vector<
     typename graph_traits<graph>::edge_descriptor
> v;
   for (auto vi = edges(g);
     vi.first != vi.second;
     ++vi.first)
   {
     v.emplace_back(*vi.first);
   }
   return v;
}
```

This does show an important concept of the Boost.Graph library: boost::edges returns to vertex iterators, that can be dereferenced to obtain the vertex descriptors.

2.12 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 14 Creating K_2 as depicted in figure 1

```
#include "create_k2_graph.h"
#include "create_empty_undirected_graph.h"

boost:: adjacency_list <
   boost:: vecS,
   boost:: vecS,
   boost:: undirectedS
>
create_k2_graph() noexcept
{
   auto g = create_empty_undirected_graph();
   const auto vd_a = boost:: add_vertex(g);
   const auto vd_b = boost:: add_vertex(g);
   const auto aer = boost:: add_edge(vd_a, vd_b, g);
   assert(aer.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.

2.13 Creating an empty graph with named vertices

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

Algorithm 15 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
  return boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex name t, std::string
    ();
}
```

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
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".

2.14 Add a vertex with a name

Adding a vertex without a name was trivially easy (see chapter 5). Adding a vertex with a name is less easy:

Algorithm 16 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)
{
   const auto vd_a = boost::add_vertex(g);
   auto vertex_name_map = boost::get(boost::vertex_name,g)
   ;
   vertex_name_map[vd_a] = 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.

2.15 Creating K_2 with named vertices

We extend K_2 of chapter 2.12 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 17 Creating K_2 as depicted in figure 2

```
#include "create named vertices k2 graph.h"
\#include "create_empty_named_vertices_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
{
  auto g = create empty named_vertices_graph();
  const auto vd_a = boost::add_vertex(g);
  const auto vd_b = boost::add_vertex(g);
  const auto aer = boost::add edge(
    vd a,
    vd b,
    g
  );
  assert (aer.second);
  auto name map = boost::get(boost::vertex name,g);
  name map[vd a] = "from";
  name map[vd b] = "to";
  return g;
}
```

Most of the code is a repeat of algorithm 14. In the end, the names are obtained as a boost::property map and set.

2.16 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 18 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
  return 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
    ();
}
```

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".

2.17 Add an edge with a name

Adding an edge with a name:

Algorithm 19 Add a vertex with a name

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

2.18 Creating K_3 with named edges and vertices

We extend the graph K_2 with named vertices of chapter 2.15 by adding names to the edges, as depicted in figure 3:

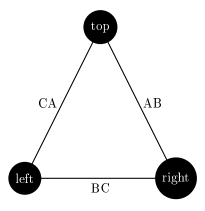


Figure 3: K_3 : a fully connected graph with three named edges and vertices

Algorithm 20 Creating K_3 as depicted in figure 3

```
#include "create named edges and vertices k3 graph.h"
#include "create empty named edges and vertices 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
  auto g = create_empty_named_edges_and_vertices_graph();
  const auto vd_a = boost::add_vertex(g);
  const auto vd b = boost::add vertex(g);
  const auto vd c = boost::add vertex(g);
  const auto aer ab = boost::add edge(vd a, vd b, g);
  assert (aer ab.second);
  const auto aer bc = boost::add edge(vd b, vd c, g);
  assert (aer bc.second);
  {f const\ auto}\ {f aer\_ca}\ =\ {f boost}:: {f add\_edge}\left({f vd\_c}\,,\ {f vd\_a},\ {f g}\right);
  assert (aer ca.second);
  //Add vertex names
  auto vertex name map = boost::get(boost::vertex name,g)
  vertex name map[vd a] = "top";
  vertex name map[vd b] = "right";
  vertex_name_map[vd_c] = "left";
  //Add edge names
  auto edge name map = boost::get(boost::edge name,g);
  edge_name_map[aer_ab.first] = "AB";
  edge_name_map[aer bc.first] = "BC";
  edge name map[aer ca.first] = "CA";
  return g;
}
```

Most of the code is a repeat of algorithm 17. In the end, the edge names are obtained as a boost::property map and set.

2.19 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

2.19.1 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 21 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
  ) noexcept;
  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.

2.19.2 Installing the new property

Installing a new property would have been easier, if 'more C++ compilers were standards conformant' ([2], chapter 3.6, footnote at page 52). Boost.Graph uses the BOOST INSTALL PROPERTY macro to allow using a custom property:

Algorithm 22 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.

2.19.3 Create the empty graph with custom vertices

Algorithm 23 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
  return boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex custom type t, my vertex
  >();
}
```

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
boost::vertex_custom_type_t,my_vertex>'. This can be read as: "vertices
have the property 'boost::vertex_custom_type_t', which is of data type 'my_vertex"'.
Or simply: "vertices have a custom type called my_vertex".

2.20 Add a custom vertex

Adding a custom vertex is very similar to adding a named vertex (chapter 2.14).

Algorithm 24 Add a custom vertex

```
#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)
{
   const auto vd_a = boost::add_vertex(g);
   const auto my_vertex_map = boost::get(boost::
        vertex_custom_type,g);
   my_vertex_map[vd_a] = 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)').

2.21 Creating K_2 with custom vertices

We reproduce the K_2 with named vertices of chapter 2.15 , but with our custom vertices intead:

Algorithm 25 Creating K_2 as depicted in figure 2

```
#include "install vertex custom type.h"
#include "my_vertex.h"
#include "create empty custom vertices graph.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
  auto g = create_empty_custom_vertices_graph();
  const auto vd a = boost::add vertex(g);
  const auto vd_b = boost::add_vertex(g);
  const auto aer = boost::add edge(vd a, vd b, g);
  assert (aer.second);
  //Add names
  auto my vertex name map = boost::get(boost::
     vertex_custom_type,g);
  my vertex name map[vd a]
   = my_vertex("from", "source", 0.0,0.0);
  my vertex name map[vd b]
    = my_vertex("to","target",3.14,3.14);
  return g;
```

Most of the code is a slight modification of algorithm 17. In the end, the my_vertices are obtained as a boost::property_map and set with two custom my_vertex objects.

2.22 Create an empty graph with custom edges and vertices

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

1. Create a custom edge class, called 'my_edge'

- 2. Install a new property, called 'edge custom type'
- 3. Use the new property in creating a boost::adjacency_list

2.22.1 Creating the custom edge class

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

Algorithm 26 Declaration of my edge

```
#ifndef MY EDGE H
#define MY EDGE H
#include < string>
class my edge
public:
  my edge (
    const std::string& name = "",
    const std::string& description = "",
    const double width = 1.0,
    const double height = 1.0
  ) noexcept;
  std::string m name;
  std::string m description;
  double m_width;
  double m height;
};
bool operator == (const my edge& lhs, const my edge& rhs)
   noexcept;
#endif // MY EDGE H
```

my_edge is a class that has multiple properties: two doubles 'm_width' ('m_' stands for member) and 'm_height', and two std::strings m_name and m_description. my_edge is copyable, but cannot trivially be converted to a std::string.

2.22.2 Installing the new property

Installing a new property would have been easier, if 'more C++ compilers were standards conformant' ([2], chapter 3.6, footnote at page 52). Boost.Graph uses the BOOST INSTALL PROPERTY macro to allow using a custom property:

Algorithm 27 Installing the edge_custom_type property

```
#include <boost/graph/properties.hpp>
namespace boost {
   enum edge_custom_type_t { edge_custom_type = 3142 };
   BOOST_INSTALL_PROPERTY(edge, custom_type);
}
```

The enum value 3142 must be unique.

2.22.3 Create the empty graph with custom edges and vertices

Algorithm 28 Creating an empty graph with custom vertices

```
#include <boost/graph/adjacency list.hpp>
#include "install edge custom type.h"
#include "install vertex custom type.h"
#include "my_vertex.h"
#include "my edge.h"
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost :: undirectedS,
  boost::property<
    boost::vertex custom type t, my vertex
  boost::property<
    boost::edge custom type t,my edge
create empty custom edges and vertices graph() noexcept
  return boost::adjacency list <
    boost :: vecS,
    boost :: vecS,
    boost::undirectedS,
    boost::property<
      boost::vertex custom type t, my vertex
    boost::property<
      boost::edge custom type t,my edge
  >();
}
```

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 have one property: they have a custom type, that is of data type my_edge (due to the boost::property< boost::edge_custom_type_t, my_edge>')
- 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_custom_type_t, my_edge>'. This can be read as: "edges have the property 'boost::edge_custom_type_t', which is of data type 'my_edge"'. Or simply: "edges have a custom type called my_edge".

2.23 Add a custom edge

Adding a custom edge is very similar to adding a named edge (chapter 2.17).

Algorithm 29 Add a custom edge

```
#include <cassert>
#include <boost/graph/adjacency_list.hpp>
#include "install_edge_custom_type.h"
#include "install_vertex_custom_type.h"
#include "my_vertex.h"
#include "my_edge.h"

template <typename graph>
void add_custom_edge(graph& g, const my_edge& v)
{
    const auto vd_a = boost::add_vertex(g);
    const auto vd_b = boost::add_vertex(g);

    const auto aer = boost::add_vertex(g);

    const auto aer = boost::add_edge(vd_a, vd_b, g);
    assert(aer.second);
    const auto my_edge_map = boost::get(boost::
        edge_custom_type,g);
    my_edge_map[aer.first] = v;
}
```

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

2.24 Creating K_3 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'.

We reproduce the K_3 with named edges and vertices of chapter 2.18 , but with our custom edges and vertices intead:

Algorithm 30 Creating K_3 as depicted in figure 3

```
#include "install vertex custom type.h"
#include "my_vertex.h"
#include "create empty custom edges and vertices graph.h"
\# \mathbf{include} < \mathbf{boost} / \operatorname{graph} / \operatorname{adjacency\_list} . hpp>
boost::adjacency list <
  boost :: vecS,
  boost :: vecS,
  boost::undirectedS,
  boost::property<
    boost:: vertex\_custom\_type\_t \ , my\_vertex
  >,
  boost::property<
    boost::edge custom type t,my edge
create custom edges and vertices k3 graph() noexcept
  auto g = create empty custom edges and vertices graph()
  const auto vd a = boost::add vertex(g);
  const auto vd b = boost :: add vertex(g);
  const auto vd c = boost :: add vertex(g);
  {f const\ auto}\ {f aer\_a}\ =\ {f boost}:: {f add\_edge}({f vd\_a},\ {f vd\_b},\ {f g}) \; ;
  const auto aer b = boost::add edge(vd b, vd c, g);
  const auto aer c = boost::add edge(vd c, vd a, g);
  assert (aer_a.second);
  assert (aer_b.second);
  assert (aer c.second);
  auto my_vertex_map = boost::get(boost::
      vertex custom type,g);
  my vertex map vd a
    = my_vertex("top", "source", 0.0, 0.0);
  my_vertex_map[vd_b]
    = my vertex ("right", "target", 3.14,0);
  my vertex map[vd c]
    = my vertex("left", "target", 0, 3.14);
  auto my edge map = boost::get(boost::edge custom type,g
      );
  my edge map[aer a.first]
    = my edge("AB", "first", 0.0, 0.0);
  my edge map [aer b.first]
    = my edge("BC", "second", 3.14, 3.14);
  my_edge_map[aer c.first]
                              31
    = my_edge("CA", "third", 3.14, 3.14);
  return g;
```

Most of the code is a slight modification of algorithm 20. In the end, the my_edges and my_vertices are obtained as a boost::property_map and set with the custom my_edge and my_vertex objects.

3 Measuring simple graphs traits

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

3.1 Counting the number of vertices

Use boost::num vertices, as shown here:

Algorithm 31 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));
}
```

3.2 Counting the number of edges

Use boost::num_edges, as shown here:

Algorithm 32 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));
}
```

3.3 Getting the vertices' out degree

The out degree of a vertex is the number of edges that originate at it.

Algorithm 33 Get the vertices' out degrees

```
#include <vector>

template <typename graph>
std::vector<int> get_vertex_out_degrees(const graph& g)
{
   std::vector<int> v;
   for (auto p = vertices(g);
      p.first != p.second;
      ++p.first) {
      v.emplace_back(out_degree(*p.first,g));
   }
   return v;
}
```

The out degrees of the vertices are obtained directly from the vertex descriptor and then put into a std::vector. Note that the std::vector has element type 'int', instead of 'graph::degree_size_type', as one should prefer using int (over unsigned int) in an interface [1]¹. Also, avoid using an unsigned an int for the sake of gaining that one more bit [3]².

3.4 Getting the vertices' names

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

¹Chapter 9.2.2

²Chapter 4.4

Algorithm 34 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)
{
   std::vector<std::string> v;

   const auto vertex_name_map = get(boost::vertex_name,g);

   for (auto p = vertices(g);
      p.first != p.second;
      ++p.first) {
      v.emplace_back(get(vertex_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. Note that the std::vector has element type 'std::string', instead of extracting the type from the graph. If you know how to do so, please email me.

When trying to get the vertices' names from a graph without vertices with names, you will get the error 'formed reference to void' (see chapter 8.1).

3.5 Getting the edges' names

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

Algorithm 35 Get the edges' names

```
#include < string>
#include < vector >
#include <boost/graph/adjacency list.hpp>
#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 edge names(const graph& g)
  std::vector < std::string > v;
  const auto edge name map = get(boost::edge name,g);
  for (auto p = boost :: edges(g);
    p.first != p.second;
    ++p.first) {
    v.emplace back(get(edge 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' (see chapter 8.1).

3.6 Getting the vertices' my_vertexes³

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

 $^{^3{\}rm the\ name\ 'my_vertexes'}$ is chosen to indicate this function returns a container of my_vertex

Algorithm 36 Get the vertices' my_vertexes

```
#include < vector>
\#include <boost/graph/graph_traits.hpp>
\#\mathbf{include} < \mathbf{boost/graph/properties} . hpp>
#include "install vertex custom type.h"
#include "my vertex.h"
//TODO: generalize to return any type
template <typename graph>
std::vector<my vertex> get vertex my vertexes(const graph
   & g)
  std::vector<my vertex> v;
  const auto my vertexes map = get (boost::
     vertex custom type,g);
  for (auto p = vertices(g);
    p.first != p.second;
    ++p.first) {
    v.emplace back(get(my vertexes map, *p.first));
  return 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' (see chapter 8.1).

3.7 Count vertex name

```
count_vertices_with_name
```

3.8 Find a vertex by its name

find vertex with name

3.9 Get a named vertex its in-degree

```
get_named_vertex_in_degree
```

degree_size_type in_degree(vertex_descriptor u, const adjacency_list&g)
 Returns the in-degree of a vertex

3.10 Get a named vertex its out-degree

get named vertex out degree

• degree_size_type in_degree(vertex_descriptor u, const adjacency_list&g) . Returns the in-degree of a vertex

3.11 Count vertex my vertex

 $count_vertex_my_vertex$

3.12 Find a my_vertex

 $find_my_vertex$

3.13 Find the vertices connected to a certain my_vertex

 $find_vertices_connected_to_my_vertex$

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 37 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
{
  const auto vertex_name_map = get(boost::vertex_name,g);
  auto names begin = std::begin(names);
  const auto names_end = std::end(names);
  for (auto vi = vertices (g);
     vi.first != vi.second;
    ++vi.first , ++names begin)
     assert (names begin != names end);
    put(vertex 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.

4.2 Setting all vertices' my_vertex objects

When the vertices of a graph are associated with my_vertex objects, one can set these my_vertexes as such:

Algorithm 38 Setting the vertices' my vertexes

```
#include < string>
#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 'my vertexes'
template <typename graph>
void set vertex my vertexes(
  graph&g,
  const std::vector<my vertex>& my vertexes
  const auto my_vertex_map = get(boost::
      vertex custom type,g);
  auto my vertexes begin = std::begin(my vertexes);
  \mathbf{const} \ \mathbf{auto} \ \mathbf{my\_vertexes\_end} \ = \ \mathbf{std} :: \mathbf{end} \ (\mathbf{my\_vertexes}) \ ;
  for (auto vi = vertices(g);
    vi.first != vi.second;
    ++vi.first, ++my vertexes begin)
    assert (my vertexes begin != my vertexes end);
    put(my vertex map, *vi.first,*my vertexes begin);
}
```

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

4.3 Replace a vertex its name

rename vertex

4.4 Replace an edge its name

rename edge

4.5 Replace a my vertex

replace my vertex

4.6 Clear a named vertex

clear named vertex

- 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)

4.7 Remove a named vertex

 $remove_named_vertex$

4.8 Remove a named edge

remove named 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

4.9 Remove a my vertex

 $remove_my_vertex$

• 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.)

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 39 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 14) to create a K_2 graph, the .dot file created is displayed in algorithm 40:

```
\bf Algorithm~40 .dot file created from the create
_k2_graph function (algorithm 14)
```

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

This .dot file corresponds to figure 4:

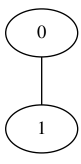


Figure 4: .svg file created from the create k2 graph function (algorithm 14)

If you used the create_named_vertices_k2_graph function (algorithm 17) to produce a K_2 graph with named vertices, you see that the .dot file does not have stored the vertex names:

Algorithm 41 .dot file created from the create_named_vertices_k2_graph function (algorithm 17)

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

So, the 'save_graph_to_dot' function (algorithm 39) 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 17) to produce a K_2 graph with named vertices, you can store these names additionally with algorithm 42:

Algorithm 42 Storing a graph with named vertices as a .dot file

The .dot file created is displayed in algorithm 43:

Algorithm 43 .dot file created from the create_named_vertices_k2_graph function (algorithm 17)

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

This .dot file corresponds to figure 5:

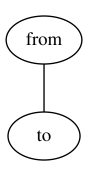


Figure 5: .svg file created from the create k2 graph function (algorithm 17)

If you used the create_named_edges_and_vertices_k3_graph function (algorithm 20) 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
                44
                       .dot
                               file
                                       created
                                                           the
                                                  from
                                                                   cre-
ate named edges and vertices k3 graph function (algorithm 20)
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 39) 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 20) to produce a K_3 graph with named edges and vertices, you can store these names additionally with algorithm 45:

Algorithm 45 Storing a graph with named edges and vertices as a .dot file

```
#include < string>
#include <fstream>
#include <boost/graph/graphviz.hpp>
#include <boost/graph/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) {
      out << "[label=\"" << edge name map[e] << "\"]";
 );
}
```

Note that this algorithm uses C++17.

The .dot file created is displayed in algorithm 46:

```
Algorithm
                46
                       .dot
                                file
                                       created
                                                   from
                                                            the
                                                                    cre-
ate_named_edges_and_vertices_k3_graph function (algorithm 17)
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:

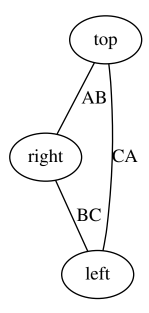


Figure 6: .svg file created from the create_named_edges_and_vertices_k3_graph function (algorithm 17)

If you created a graph with edges more complex than just a name, you will still just write these to the .dot file. Chapter 5.4 shows how to write custom vertices to a .dot file.

So, the 'save_named_edges_and_vertices_graph_to_dot' function (algorithm 39) 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 25) to produce a K_2 graph with vertices associated with my_vertex objects, you can store these my_vertexes additionally with algorithm 47:

Algorithm 47 Storing a graph with custom vertices as a .dot file

```
#include < string>
#include <fstream>
#include <boost/graph/graphviz.hpp>
\# \mathbf{include} < \mathbf{boost} / \mathbf{graph} / \mathbf{properties} . \mathbf{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
        << "\"]";
    }
  );
}
```

Note that this algorithm uses C++17.

The .dot file created is displayed in algorithm 48:

Algorithm 48 .dot file created from the create_custom_vertices_k2_graph function (algorithm 17)

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

This .dot file corresponds to figure 48:

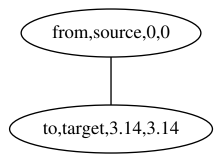


Figure 7: .svg file created from the create_custom_vertices_k2_graph function (algorithm 25)

6 Measuring more complex graphs traits

6.1 Count the number of self-loops

7 Misc functions

7.1 Getting a data type as a std::string

This function will only work under GCC.

Algorithm 49 Getting a data type its name as a std::string

```
#include < string>
#include <typeinfo>
#include < c st d lib >
#include < cxxabi.h>
//From\ http://stackoverflow.com/questions/1055452/c-get-
    name-of-type-in-template
//\mathit{Thanks} to \mathit{m-dudley} ( \mathit{http:}//\mathit{stackoverflow.com/users}
    /111327/m-dudley
template<typename T>
std::string get type name()
  std::string tname = typeid(T).name();
  int status = -1;
  char * const demangled name{
    abi::__cxa_demangle(tname.c_str(), NULL, NULL, &
        status)
  if(status = 0) {
    tname = demangled name;
    std::free(demangled name);
  return tname;
```

8 Errors

Some common errors.

8.1 Formed reference to void

This compile-time error occurs when you create a graph without a certain property, then subsequently reading that property, as in algorithm 50:

Algorithm 50 Creating the error 'formed reference to void'

```
#include "create_k2_graph.h"
#include "get_vertex_names.h"

void formed_reference_to_void() noexcept
{
    get_vertex_names(create_k2_graph());
}
```

In algorithm 50 a graph is created with vertices of no properties. Then the names of these vertices, which do not exists, are tried to be read. If you want to read the names of the vertices, supply a graph that has this property.

References

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