Graph Library: Graph Containers

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SG6 Numerics
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1 Getting Started

This paper is one of several interrelated papers for a proposed Graph Library for the Standard C++ Library. The Table 1 describes all the related papers.

<table>
<thead>
<tr>
<th>Paper</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1709</td>
<td>Inactive</td>
<td>Original proposal, now separated into the following papers.</td>
</tr>
<tr>
<td>P3126</td>
<td>Active</td>
<td><strong>Overview</strong>, describes the big picture of what we are proposing.</td>
</tr>
<tr>
<td>P3127</td>
<td>Active</td>
<td><strong>Background and Terminology</strong> provides the motivation, theoretical background, and terminology used across the other documents.</td>
</tr>
<tr>
<td>P3128</td>
<td>Active</td>
<td><strong>Algorithms</strong> covers the initial algorithms as well as the ones we’d like to see in the future.</td>
</tr>
<tr>
<td>P3129</td>
<td>Active</td>
<td><strong>Views</strong> has helpful views for traversing a graph.</td>
</tr>
<tr>
<td>P3130</td>
<td>Active</td>
<td><strong>Graph Container Interface</strong> is the core interface used for uniformly accessing graph data structures by views and algorithms. It is also designed to easily adapt to existing graph data structures.</td>
</tr>
<tr>
<td>P3131</td>
<td>Active</td>
<td><strong>Graph Containers</strong> describes a proposed high-performance <em>compressed_graph</em> container. It also discusses how to use containers in the standard library to define a graph, and how to adapt existing graph data structures.</td>
</tr>
</tbody>
</table>

Table 1: Graph Library Papers

Reading them in order will give the best overall picture. If you’re limited on time, you can use the following guide to focus on the papers that are most relevant to your needs.

Reading Guide

— If you’re new to the Graph Library, we recommend starting with the Overview paper (P3126) to understand the focus and scope of our proposals.

— If you want to understand the theoretical background that underpins what we’re doing, you should read the Background and Terminology paper (P3127).

— If you want to use the algorithms, you should read the Algorithms paper (P3128) and Graph Containers paper (P3131).

— If you want to write new algorithms, you should read the Views paper (P3129), Graph Container Interface paper (P3130), and Graph Containers paper (P3131). You’ll also want to review existing implementations in the reference library for examples of how to write the algorithms.

— If you want to use your own graph container, you should read the Graph Container Interface paper (P3130) and Graph Containers paper (P3131).

2 Revision History

P3131r0

— Split from P1709r5. Added Getting Started section.

— Move text for graph data structures created from std containers from Graph Container Interface to Container Implementation paper.

— GCI overloads are no longer required for adjacency lists constructed with standard containers. Data structures that follow the pattern `random_access_range<forward_range<integral>>` and `random_access_range<forward_range<tuple<integral,...>>>` are automatically recognized as an adjacency list, including containers from non-standard libraries. The `integral` value is used as the target_id.
P3131r1

— Added feature summary of `compressed_graph` beyond the typical CSR implementation.
— Added complexity for `num_edges(g)` and `has_edge(g)` functions in `compressed_graph`.
— Add constructors to `compressed_graph` to complement the removal of the load functions from P3130r1 Graph Container Interface. An optional `partition_start_ids` parameter is also included.
## 3 Naming Conventions

Table 2 shows the naming conventions used throughout the Graph Library documents.

<table>
<thead>
<tr>
<th>Template Parameter</th>
<th>Type Alias</th>
<th>Variable Names</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>graph_reference_t&lt;G&gt;</td>
<td>g</td>
<td>Graph</td>
</tr>
<tr>
<td></td>
<td></td>
<td>val</td>
<td>Graph reference</td>
</tr>
<tr>
<td>GV</td>
<td></td>
<td></td>
<td>Graph Value, value or reference</td>
</tr>
<tr>
<td>V</td>
<td>vertex_t&lt;G&gt;</td>
<td>u,v,x,y</td>
<td>Vertex</td>
</tr>
<tr>
<td></td>
<td>vertex_reference_t&lt;G&gt;</td>
<td></td>
<td>Vertex reference. u is the source (or only) vertex. v is the target vertex.</td>
</tr>
<tr>
<td>VId</td>
<td>vertex_id_t&lt;G&gt;</td>
<td>uid,vid,seed</td>
<td>Vertex id. uid is the source (or only) vertex id. vid is the target vertex id. Vertex Value, value or reference. This can be either the user-defined value on a vertex, or a value returned by a function object (e.g. VVF) that is related to the vertex.</td>
</tr>
<tr>
<td>VV</td>
<td>vertex_value_t&lt;G&gt;</td>
<td>val</td>
<td>Vertex Value, value or reference. This can be either the user-defined value on a vertex, or a value returned by a function object (e.g. VVF) that is related to the vertex.</td>
</tr>
<tr>
<td>VR</td>
<td>vertex_range_t&lt;G&gt;</td>
<td>ur,vr</td>
<td>Vertex Range</td>
</tr>
<tr>
<td>VI</td>
<td>vertex_iterator_t&lt;G&gt;</td>
<td>ui,vi</td>
<td>Vertex Iterator. ui is the source (or only) vertex. vi is the target vertex. Vertex Value Function: vvf(u) → vertex value, or vvf(uid) → vertex value, depending on requirements of the consume algorithm or view. Vertex descriptor projection function: vproj(x) → vertex_descriptor&lt;VId,VV&gt;.</td>
</tr>
<tr>
<td>VVF</td>
<td></td>
<td>first,last,vvf</td>
<td>Vertex Value Function: vvf(u) → vertex value, or vvf(uid) → vertex value, depending on requirements of the consuming algorithm or view.</td>
</tr>
<tr>
<td>VProj</td>
<td></td>
<td>vproj</td>
<td>Vertex descriptor projection function: vproj(x) → vertex_descriptor&lt;VId,VV&gt;.</td>
</tr>
<tr>
<td></td>
<td>partition_id_t&lt;G&gt;</td>
<td>pid</td>
<td>Partition id.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>Number of partitions.</td>
</tr>
<tr>
<td>PVR</td>
<td>partition_vertex_range_t&lt;G&gt;</td>
<td>pur,pvr</td>
<td>Partition vertex range.</td>
</tr>
<tr>
<td>E</td>
<td>edge_t&lt;G&gt;</td>
<td>uv,vw</td>
<td>Edge</td>
</tr>
<tr>
<td></td>
<td>edge_reference_t&lt;G&gt;</td>
<td></td>
<td>Edge reference. uv is an edge from vertices u to v. vw is an edge from vertices v to w.</td>
</tr>
<tr>
<td>EId</td>
<td>edge_id_t&lt;G&gt;</td>
<td>eid,uvid</td>
<td>Edge id, a pair of vertex_ids.</td>
</tr>
<tr>
<td>EV</td>
<td>edge_value_t&lt;G&gt;</td>
<td>val</td>
<td>Edge Value, value or reference. This can be either the user-defined value on an edge, or a value returned by a function object (e.g. EVF) that is related to the edge.</td>
</tr>
<tr>
<td>ER</td>
<td>vertex_edge_range_t&lt;G&gt;</td>
<td></td>
<td>Edge Range for edges of a vertex.</td>
</tr>
<tr>
<td>EI</td>
<td>vertex_edge_iterator_t&lt;G&gt;</td>
<td>uvi,vwi</td>
<td>Edge Iterator for an edge of a vertex. uvi is an iterator for an edge from vertices u to v. vwi is an iterator for an edge from vertices v to w.</td>
</tr>
<tr>
<td>EVF</td>
<td></td>
<td>evf</td>
<td>Edge Value Function: evf(uv) → edge value, or evf(eid) → edge value, depending on the requirements of the consuming algorithm or view.</td>
</tr>
<tr>
<td>EProj</td>
<td></td>
<td>eproj</td>
<td>Edge descriptor projection function: eproj(x) → edge_descriptor&lt;VId,Sourced,EV&gt;.</td>
</tr>
</tbody>
</table>

Table 2: Naming Conventions for Types and Variables
4 compressed_graph Graph Container

compressed_graph is a graph container being proposed for the standard library. It is a high-performance data structure that uses Compressed Sparse Row (CSR) format to store its vertices, edges and associated values. Once constructed, vertices and edges cannot be added or deleted but values on vertices and edges can be modified.

There are a number of features added beyond the typical CSR implementation:

— **User-defined values** The typical CSR implementation stores values on edges (columns) by defining the EV template parameter. compressed_graph extends that to also allow values on vertices (rows) and the graph itself by defining the VV and GV template arguments respectively. If a type is void, no memory overhead is incurred.

— **Index type sizes** The size of the integral indexes into the internal vertex (row) and edge (column) structures can be controlled by the VId and EIndex template arguments respectively to give a balance between capacity, memory usage and performance.

— **Multi-partite graphs** The vertices can optionally be partitioned into multiple partitions by passing the starting vertex id of each partition in the partition_start_ids argument in the constructors. If no partitions are specified, the graph is single-partite.

The listings in the following sections show the prototypes for the compressed_graph when the graph value type GV is non-void (section 4.1) and a class template specialization when it is void (section 4.2).

Only the constructors and destructor shown for compressed_graph are public. All other types and functions related to the graph are only accessible through the types and functions in the Graph Container Interface.

| vertex_id assignment: | Contiguous | has_edge(g) O(1) | Append vertices? No |
| VV vertices range: | Contiguous | num_edges(g) O(1) | Append edges? No |
| EV edge range: | Contiguous | partition_id(g,uid) O(log(P+1)) | Partitions? Yes |

P is the number of partitions and is expected to be small, e.g. P = 2 for bipartite and P ≤ 10 for typical multi-partite graphs.

[Phil: Add operator[](vertex_id_t<G>) ?]

4.1 compressed_graph when GV is not void

```cpp
template <class EV,
         class VV,
         class GV,
         integral VId=uint32_t,
         integral EIndex=uint32_t,
         class Alloc=allocator<VId>>
class compressed_graph {
public: // Construction/Destruction/Assignment
  constexpr compressed_graph() = default;
  constexpr compressed_graph(const compressed_graph&k) = default;
  constexpr compressed_graph(compressed_graph&&k) = default;
  constexpr ~compressed_graph() = default;

  constexpr compressed_graph& operator=(const compressed_graph&k) = default;
  constexpr compressed_graph& operator=(compressed_graph&&k) = default;

  // compressed_graph( alloc)
  // compressed_graph(gv&, alloc)
  // compressed_graph(gv&&, alloc)

 constexpr compressed_graph(const Alloc& alloc);
  constexpr compressed_graph(const graph_value_type& value, const Alloc& alloc = Alloc());
```
constexpr compressed_graph(graph_value_type&& value, const Alloc& alloc = Alloc());

// compressed_graph(erng, eprojection, alloc)
// compressed_graph(gv&, erng, eprojection, alloc)
// compressed_graph(gv&&, erng, eprojection, alloc)

template <ranges::forward_range ERng, ranges::forward_range PartRng, class EProj = identity>
requires copyable_edge<invoke_result<EProj, ranges::range_value_t<ERng>>, VId, EV> &&
convertible_to<ranges::range_value_t<PartRng>, VId>
constexpr compressed_graph(const ERng& erng,
EProj eprojection,
const PartRng& partition_start_ids = vector<VId>(),
const Alloc& alloc = Alloc());

template <ranges::forward_range ERng, ranges::forward_range PartRng, class EProj = identity>
requires copyable_edge<invoke_result<EProj, ranges::range_value_t<ERng>>, VId, EV> &&
convertible_to<ranges::range_value_t<PartRng>, VId>
constexpr compressed_graph(const graph_value_type& value,
const ERng& erng,
EProj eprojection,
const PartRng& partition_start_ids = vector<VId>(),
const Alloc& alloc = Alloc());

template <ranges::forward_range ERng, ranges::forward_range PartRng, class EProj = identity>
requires copyable_edge<invoke_result<EProj, ranges::range_value_t<ERng>>, VId, EV> &&
convertible_to<ranges::range_value_t<PartRng>, VId>
constexpr compressed_graph(graph_value_type&& value,
const ERng& erng,
EProj eprojection,
const PartRng& partition_start_ids = vector<VId>(),
const Alloc& alloc = Alloc());
4.2 compressed_graph specialization when GV is void

When GV is void the number of constructors decreases significantly as shown in the following listing.

```cpp
template <class EV,
         class VV,
         integral VId=uint32_t,
         integral EIndex=uint32_t,
         class Alloc=allocator<VId>>
class compressed_graph<EV, VV, void, VId, EIndex, Alloc>
public: // Construction/Destruction
constexpr compressed_graph() = default;
constexpr compressed_graph(const compressed_graph&) = default;
constexpr compressed_graph(compressed_graph&&) = default;
constexpr ~compressed_graph() = default;

constexpr compressed_graph& operator=(const compressed_graph&) = default;
constexpr compressed_graph& operator=(compressed_graph&&) = default;

// edge-only construction
template <ranges::forward_range ERng, class EProj = identity>
requires copyable_edge<invoke_result<EProj, ranges::range_value_t<ERng>>, VId, EV> &&
        copyable_vertex<invoke_result<VProj, ranges::range_value_t<VRng>>, VId, VV> &&
        convertible_to<ranges::range_value_t<PartRng>, VId>
constexpr compressed_graph(const initializer_list<copyable_edge_t<VId, EV>>& ilist,
                         const Alloc& alloc = Alloc());
```
class EProj = identity,
class VProj = identity>
constexpr compressed_graph(const ERng& erng,
const VRng& vrng,
EProj eprojection = {},
VProj vprojection = {},
const PartRng& partition_start_ids = vector<VId>(),
const Alloc& alloc = Alloc());

// initializer list using edge_descriptor<VId,true,void,EV>
constexpr compressed_graph(const initializer_list<copyable_edge_t<VId, EV>>& ilist,
const Alloc& alloc = Alloc());

### 4.3 compressed_graph description

[Phil: Is it possible to support movable EV and VV types?]

#### Mandates:

1. The `EV` template argument for an edge value must be a copyable type or `void`.
2. The `VV` template argument for a vertex value must be a copyable type or `void`.
3. When the `GV` template argument for a graph value is not `void` it can be movable or copyable. It must have a default constructor if it is not passed in a `compressed_graph` constructor.
4. The `EProj` template argument must be a projection that returns a value of `copyable_edge<VId, true, EV>` type given a value of `erng`. If the value type of `ERng` is already a `copyable_edge<VId, true, EV>` type, then `EProj` can be `identity`.
5. The `VProj` template argument must be a projection that returns a value of `copyable_vertex<VId, VV>` type, given a value of `vrng`. If the value type of `VRng` is already a `copyable_vertex<VId, VV>` type, then `VProj` can be `identity`.

#### Preconditions:

1. The `VId` template argument must be able to store a value of $|V|+1$, where $|V|$ is the number of vertices in the graph. The size of this type impacts the size of the `edges`.
2. The `EIndex` template argument must be able to store a value of $|E|+1$, where $|E|$ is the number of edges in the graph. The size of this type impact the size of the `vertices`.
3. The `EProj` and `VProj` template arguments must be valid projections.
4. The `partition_start_ids` range includes the starting vertex id for each partition. If it is empty, then the graph is single-partite and the number of partitions is 1. If it is not empty, then the number of partitions is the size of the range, where the first element must be 0 and all elements are in ascending order. A vertex id in the range must not exceed the number of vertices in the graph. Any violation of these conditions results in undefined behavior.

[Phil: If duplicate `partition_start_ids` exist they create an empty partition with no vertices.]

#### Effects:

1. When `EV`, `VV`, or `GV` are `void`, no extra memory overhead is incurred for that type.

#### Remarks:

1. The `VId` and `EIndex` template arguments impact the capacity, internal storage requirements and performance. The default of `uint32_t` is sufficient for most graphs and provides a good balance between storage and performance.
The memory requirements are roughly,

\[ |V| \times (\text{sizeof}(EIndex) + \text{sizeof}(VV)) + |E| \times (\text{sizeof}(VId) + \text{sizeof}(EV)) + \text{sizeof}(GV) \]

where \(|V|\) is the number of vertices and \(|E|\) is the number of edges in the graph. \(\text{sizeof} \text{ void} \) is 0 when considering \(\text{sizeof} \) for \(VV\), \(EV\), and \(GV\). Alignment and overhead for internal vectors are not included in this calculation.

— The allocator passed to constructors is rebound for different types used by different internal containers.

5 Using Existing Graph Data Structures

Reasonable defaults have been defined for the GCI functions to minimize the amount of work needed to adapt an existing graph data structure to be used by the views and algorithms.

There are two cases supported. The first is for the use of standard containers to define the graph and the other is for a broader set of more complicated implementations.

5.1 Using Standard Containers for the Graph Data Structure

For example this we’ll use \(G = \text{vector<forward_list<
tuple<int,double>>>}\) to define the graph, where \(g\) is an instance of \(G\). \(\text{tuple<int,double>}\) defines the target_id and weight property respectively. We can write loops to go through the vertices, and edges within each vertex, as follows.

```cpp
using G = vector<forward_list<
tuple<int,double>>>;
auto weight = [&g](edge_t& uv) { return get<1>(uv); }
G g;
load_graph(g, ...); // load some data

// Using GCI functions
for(auto&& [uid, u] : vertices(g)) {
    for(auto&& [vid, uv]: edges(g,u)) {
        auto w = weight(uv);
        // do something...
    }
}
```

Note that no function override was required and is a special case when the outer range is a \(\text{random_access_range}\) and inner inner range is a \(\text{forward_range}\), and the value type of the inner range is either \(\text{integral}\) or \(\text{tuple<integral, ...>}\). This extends to any range type. For instance, boost::containers can be used just as easily as std containers.

<table>
<thead>
<tr>
<th>Function or Value</th>
<th>Concrete Type</th>
</tr>
</thead>
</table>
| \(\text{vertices(g)}\) | \(\text{vector<forward_list<
tuple<int,double>>>}\) (when \(\text{random_access_range}\)) |
| \(u\) | \(\text{forward_list<
tuple<int,double>>}\) |
| \(\text{edges(g,u)}\) | \(\text{forward_list<
tuple<int,double>>}\) (when \(\text{random_access_range}\)) |
| \(uv\) | \(\text{tuple<int,double>>}\) |
| \(\text{edge_value(g,uv)}\) | \(\text{tuple<int,double>}\) (when \(\text{random_access_range}\)) |
| \(\text{target_id(g,uv)}\) | \(\text{int}, \text{when uv is either integral or tuple<integral, ...>}\) |

Table 3: Types When Using Standard Containers

5.2 Using Other Graph Data Structures

For other graph data structures more function overrides are required. Table 4 shows the common function overrides anticipated for most cases, keeping in mind that all functions can be overridden. When they are defined they must be in the same namespace as the data structures.
<table>
<thead>
<tr>
<th>Function</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>vertices(g)</td>
<td></td>
</tr>
<tr>
<td>edges(g,u)</td>
<td></td>
</tr>
<tr>
<td>target_id(g,uv)</td>
<td></td>
</tr>
<tr>
<td>edge_value(g,uv)</td>
<td>If edges have value(s) in the graph</td>
</tr>
<tr>
<td>vertex_value(g,u)</td>
<td>If vertices have value(s) in the graph</td>
</tr>
<tr>
<td>graph_value(g)</td>
<td>If the graph has value(s)</td>
</tr>
<tr>
<td>source_id(g,uv)</td>
<td>When edges have the optional source_id on an edge</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>num_partitions(g)</td>
<td>When the graph supports multiple partitions</td>
</tr>
<tr>
<td>partition_id(g,u)</td>
<td></td>
</tr>
<tr>
<td>vertices(g,u,pid)</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Common CPO Function Overrides

Acknowledgements

*Phil Ratzloff’s* time was made possible by SAS Institute.

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