

Section 2.1 C++11

extern template

- 2. A free-function template, swap, that operates on objects of corresponding specialized Vector type
- 3. A **const** C++14 variable template, **vectorSize**, that represents the number of bytes in the **footprint** of an object of the corresponding specialized **Vector** type

Any use of these templates by a client might and typically will trigger the depositing of equivalent definitions as object code in the client translation unit's resulting .o file, irrespective of whether the definition being used winds up getting inlined.

To eliminate object code for specializations of entities in the <code>my_vector</code> component, we must first decide where the unique definitions will go; see <code>Annoyances</code> — <code>No good place to put definitions for unrelated classes</code> on page 373. In this specific case, we own the component that requires specialization, and the specialization is for a ubiquitous built-in type; hence, the natural place to generate the specialized definitions is in a <code>.cpp</code> file corresponding to the component's header:

```
// my_vector.cpp:
#include <my_vector.h> // We always include the component's own header first.
    // By including this header file, we have introduced the general template
    // definitions for each of the explicit-instantiation declarations below.
namespace my // namespace for all entities defined within this component
template class Vector<int>;
    // Generate object code for all nontemplate member functions and definitions
    // of static data members of template my::Vector having int elements.
template std::size_t Vector<double>::length() const; // BAD IDEA
    // In addition, we could generate object code for just a particular member
    // function definition of my::Vector (e.g., length) for some other
    // argument type (e.g., double).
template void swap(Vector<int>& lhs, Vector<int>& rhs);
    // Generate object code for the full specialization of the swap free-
    // function template that operates on objects of type my::Vector<int>.
template const std::size_t vectorSize<int>; // C++14 variable template
    // Generate the object-code-level definition for the specialization of the
    // C++14 variable template instantiated for built-in type int.
template std::size_t Vector<int>::s_count;
   // Generate the object-code-level definition for the specialization of the
    // static member variable of Vector instantiated for built-in type int.
} // Glose my namespace.
```