The boxes in the above graph have the following meaning:

* A filled black box represents the struct or class for which the graph is generated.
* A box with a black border denotes a documented struct or class.
* A box with a grey border denotes an undocumented struct or class.
* A box with a red border denotes a documented struct or class forwhich not all inheritance/containment relations are shown. A graph is truncated if it does not fit within the specified boundaries.

The arrows have the following meaning:

* A dark blue arrow is used to visualize a public inheritance relation between two classes.
* A dark green arrow is used for protected inheritance.
* A dark red arrow is used for private inheritance.
* A purple dashed arrow is used if a class is contained or used by another class. The arrow is labeled with the variable(s) through which the pointed class or struct is accessible.
* A yellow dashed arrow denotes a relation between a template instance and the template class it was instantiated from. The arrow is labeled with the template parameters of the instance.