Expanding the Rights in SD-8

Document number: P1919R0

Date: 2019-10-07

Project: Programming Language C++, Library Evolution Working Group

Reply-to: Nevin "©" Liber, nliber@anl.gov

Table of Contents

Introduction	1
Motivation and Scope	
Add new names to namespace std	
Impact on the Standard	
Design Decisions	2
Technical Specifications	2
Acknowledgements	2
References	2

Introduction

The rights enumerated in the 2018-08-02 version of SD-8 (Standard Library Compatibility) are a great start, but are not sufficient. This proposal expands upon those rights.

Motivation and Scope

The rights enumerated in "Rights the Standard Library Reserves for Itself" is a great start, but is not sufficient to cover what we already assume. Here is an attempt to expand on those rights.

Add new names to namespace std

We own more than one namespace, and we should reserve the right to add names to any of those namespaces and to any entity within those namespaces.

Impact on the Standard

No direct impact.

Design Decisions

Entities within reserved namespaces are things that are in the domain of the standard library.

Technical Specifications

Replace the first three bullet items with:

- Add new names to namespace std and any namespace reserved for future standardization as per [namespace.future].
- Add new names to any entity within any reserved namespace, including but not limited to
 - Functions (this includes new member functions and overloads to existing functions)
 - Enumerations
 - Namespaces
 - Aliases (using, typedef, etc.)
 - Classes (struct/class/union)
 - Concepts

Acknowledgements

Thanks to Titus Winters for encouraging me to write this.

This was supported by the Exascale Computing Project (17-SC-20-SC), a collaborative effort of two U.S. Department of Energy organizations (Office of Science and the National Nuclear Security Administration) responsible for the planning and preparation of a capable exascale ecosystem, including software, applications, hardware, advanced system engineering, and early testbed platforms, in support of the nation's exascale computing imperative. Additionally, this research used resources of the Argonne Leadership Computing Facility, which is a DOE Office of Science User Facility supported under Contract DE-ACO2-06CH11357.

References

SD-8: Standard Library Compatibility