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WG21/N0936
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Project: Programming Language C++
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Clause 19 (Diagnostics Library) Issues List - Version 1

Revision History

Version 1 - May 22, 1996: Distributed in pre-Stockholm mailing.

Introduction

This document is a summary of the issues identified in Clause 19. For each issue the status, a short description, and pointers to relevant reflector messages and papers are given.

Active Issues

Work Group: Library Clause 19
Issue Number: 19-001
Title: Use and Treatment of Clause 19 Predefined Exceptions
Inconsistent
Sections: 19 Diagnostics Library [lib.diagnostics]
Status: active
Description: Jonathan Schilling in a private mail:

>During the Santa Cruz straw-vote discussion on adding `underflow_error`
>as a predefined exception, someone asked whether the WP should state
>in what situations this exception is thrown. Beman (or someone else,
>I'm not sure) said that this was not necessary, since for example
>nowhere is it stated where `overflow_error` is thrown.
>
>Well, that's not exactly correct, since `bitset::to_ulong()` [WP 23.2.1.2]
>is documented as potentially throwing `overflow_error`.
>
>More generally, the use and treatment of the Clause 19 predefined
>exceptions doesn't seem very consistent in the WP. Some libraries
>(string, locale, bitset) document that they may throw them in certain
>situations, while the other libraries have no "Throws:" specifications
>at all (other than the "default" one of [lib.res.on.exception.handling]).
>Some of the predefined exceptions get "used" by classes in the
>standard library (e.g. `out_of_range` is used by string and bitset) while
>others are not "used" at all (e.g. `domain_error`, which would seem to be
>a good candidate for use by the numerics library).
>

>I understand that in the spirit of the original Clause 19 design (Keffer's
>94-0021/N0408 paper), the predefined exceptions don't have to be used by
>the standard library in order to be of value -- they exist to provide a
>framework for programmers to define exception classes in their own
>applications. But surely the predefined exceptions would also provide
>value in allowing people to write narrow but portable exception handlers
>in code that makes use of the standard library.
>
>(By comparison, in Ada predefined exceptions are treated very
>consistently - all standard exceptions are "used", and there is a
>complete list of the situations in which each standard exception will
>be raised.)
>
>My question is, are there cases now in the standard library where
>designers are expecting that one of the predefined exceptions might
>be thrown, but this is not documented in the WP "Throws:" specifications?
>Is this the case with underflow_error, or domain_error, for instance?
>If not, I have no issue. But if so, then I think there would be a
>real benefit in adding these specifications to the WP. I am not
>proposing that any redesign of libraries be done to throw exceptions
>where it wasn't intended (e.g. STL).

Proposed Resolution:

Make sure that the standard library consistently documents all
throw specifications which throw predefined exceptions.
(Needs a specific recommendation)

Requestor: Jonathan Schilling, jls@sco.com
Owner: Sandra Whitman
Emails: None.
Papers: None.