std concepts: same_as_any_of, convertible_to_/one/all/any/_of

Document #: D2832R0 Date: 2023-03-11

Project: Programming Language C++

Audience: LEWGI

Reply-to: Alex Dathskovsky

<calebxyz@gmail.com>

 ${\rm Ran} \,\, {\rm Regev}$

<regev.ran@gmail.com>

1 Revision History

- RO - initial work

2 Intent

This paper suggests to add the following concepts to std: - same_as_any_of - requires a type to be the same as any of the given types. - convertible_to_one_of - requires a type to be convertible to exactly one of the given types (and only one). - convertible_to_all_of - requires a type to be convertible to all given types. - convertible_to_any_of - requires a type to be convertible to any number of the given types.

- 3 Motivation and Scope
- 4 Design Decisions
- 5 Code Example
- 6 Proposed Wording
- 7 Acknowledgements

Avi Korzac <Avi.Korzac@beyeonics.com>
Lee-or Saar <Leeor.Saar@beyeonics.com>
Mor Elmaliach <Mor.Elmaliach@beyeonics.com>
Yaron Meister <Yaron.Meister@beyeonics.com>