Working Draft, Standard for C++ Ecosystem

Note: this is an early draft. It’s known to be incomplect and incorrekt, and it has lots of bad formatting.
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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO’s adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/IEC JTC1, Information technology, Subcommittee 22, Programming languages, their environments and system software interfaces, Working Group 21, C++.

The main changes are as follows:
— Initial release.

A list of all parts in the ISO/IEC —— series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user’s national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.
1 Scope

This document specifies formats, processes, definitions, and so on, that facilitates the interoperation of the tools and systems that implement, and interface with, the C++ programming language.

C++ is a general purpose programming language described in ISO/IEC 14882:2020 Programming languages — C++ (hereinafter referred to as the C++ standard).
2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

**Vocabulary** ISO/IEC 2382, *Information technology — Vocabulary*


**C++** ISO/IEC 14882:2020, *Programming languages — C++*

**JSON** ISO/IEC 21778:2017, *Information technology — The JSON data interchange syntax*

**Mathematics** ISO 80000-2:2019, *Quantities and units — Part 2: Mathematics*

**SemVer** The SemVer Team. *Semantic Versioning 2.0.0*. June 18 2013. Available at: [https://semver.org/spec/v2.0.0.html](https://semver.org/spec/v2.0.0.html)
3 Conformance

1 A conforming implementation shall meet the following criteria for conformance to this standard:

(1.1) An application shall support the minimum level functionality of introspection (5.9).
4 Terms and definitions

1 For the purposes of this document, the terms and definitions given in ISO/IEC 2382, the terms and definitions given in ISO/IEC 14882:2020, and the following apply.

2 ISO and IEC maintain terminology databases for use in standardization at the following addresses:

   — ISO Online browsing platform: available at https://www.iso.org/obp
   — IEC Electropedia: available at https://www.electropedia.org/

3 Terms that are used only in a small portion of this document are defined where they are used and italicized where they are defined.

4.1 application
   a computer program that performs some desired function.
   [Note 1 to entry: From POSIX. — end note]

4.2 capability
   an aspect of an overall specification that defines a subset of the entire specification.

4.3 directory
   a file that contains directory entries.
   [Note 1 to entry: From POSIX. — end note]

4.4 directory entry
   an object that associates a filename with a file.
   [Note 1 to entry: From POSIX. — end note]

4.5 file
   an object that can be written to, or read from, or both.
   [Note 1 to entry: From POSIX. — end note]

4.6 filename
   a sequence of bytes used to name a file.
   [Note 1 to entry: From POSIX. — end note]

4.7 parent directory
   a directory containing a directory entry for the file under discussion.
   [Note 1 to entry: From POSIX. — end note]

4.8 pathname
   a string that is used to identify a file.
   [Note 1 to entry: From POSIX. — end note]
5  Introspection

5.1 Preamble

This clause describes options, output, and formats that describe what capabilities of this standard an application supports. An application shall support the minimum level functionality (5.9). An application can support the full level functionality (5.10).

This clause specifies the std.info capability (5.7).

5.2 Overview

Application [ std-info-opt [declaration] ] [ std-info-out-opt file ]

5.3 Options

Applications shall accept one of two options syntax variations: --name=value (--name without a value) or -name:value (-name without a value).

Applications shall indicate an error if invoked with an option syntax variation that it does not support.

[Note 1: An application will report the error in what is conventional for the platform it runs in. On POSIX and Windows it would return an error code, and optionally output to the error stream. — end note]

[Note 2: It is up to a program that interacts with an application implementing introspection to determine what option syntax variation the application supports. One method to accomplish that is to execute the application with one of the two syntax styles and use the error indication to conclude which syntax works. Another is to have a priori knowledge of which syntax variation works. — end note]

5.3.1 Information Option

This option shall be supported.

std-info-opt

Outputs the version information of the capabilities supported by the application. The option is specified as --std-info or -std-info. The option can be specified zero or one time. The application shall support the option for minimum level (5.9) functionality.

5.3.2 Information Output Option

This option shall be supported.

std-info-out-opt file

The pathname of a file to output the information to. The option is specified as --std-info-out=file or -std-info-out:file. If file is ‘-’, the standard output shall be used. The application shall support the option for minimum level (5.9) functionality. Not specifying this option while specifying the std-info-opt option (5.3.1) shall be equivalent to also specifying a std-info-out-opt file option where file is ‘-’.

5.3.3 Declaration Option

This option should be supported.

std-info-opt declaration

Declares the required capability version of the application. The option is specified as --std-info=declaration or -std-info:declaration. The option can be specified any number of times. The application shall support the option for full level (5.10) functionality.

5.4 Output

An application shall output a valid JSON text file that conforms to the introspection schema (5.6) to the file specified in the options (5.3.2).
5.5 Files

An application can provide an introspection file that contains valid JSON that conforms to the introspection schema (5.6).

An introspection file shall contain the same information as that produced from the std-info-opt information option (5.3.1).

An introspection file shall be named the same as the application with any filename extension replaced with the stdinfo filename extension. It is implementation defined how the filename of the introspection file replaces the application filename extension with the new stdinfo filename extension.

[Note 1: For Windows, POSIX, and other platforms replacing the filename extension would remove any filename bytes after the last period (u+002E FULL STOP) and append the stdinfo sequence of bytes. — end note]

An introspection file shall either have the same parent directory as the application, have an implementation defined parent directory that is relative to the parent directory of the application, or have an implementation defined parent directory.

5.6 Schema

An introspection JSON text file shall contain one introspection JSON object (5.6.1).

5.6.1 Introspection Object

The introspection object is the root JSON object of the introspection JSON text.

5.6.2 JSON Schema Field

Name: $schema

Type: string

Value: The value shall be a reference to a JSON Schema specification.

Description: An introspection object can contain this field. If an introspection object does not contain this field the value shall be a reference to the JSON Schema corresponding to the current edition of this standard.

5.6.3 Capability Field

Name: capability-identifier (5.7)

Type: string or array

Value: (for string) The value shall be a version-number for minimum level functionality. Or the value shall be a version-range for full level functionality.

Value: (for array) The value can be a JSON array for full level functionality. If the value is a JSON array the items in the array shall be a version-number or version-range.

Description: An introspection object can contain this field one or more times. When the field appears more than one time the name of the fields shall be unique within the introspection object.

5.7 Capabilities

A capability-identifier is composed of two or more scope-designator delimited name parts.

The name std in a capability-identifier is reserved for capabilities defined in this standard.

Applications can specify vendor designated name parts defined outside of this standard.
5.8 Versions

1 A version shall be either a single version number (5.8.1) or a version range (5.8.2).

2 A single version number shall be equivalent to the inclusive version range spanning solely that single version number.

[Note 1: That is, the version number i.j.k is equivalent to version range [i.j.k,i.j.k]. — end note]

5.8.1 Version Number

1 A version number shall conform to the SemVer <version core> syntax.

2 A version number can be truncated to only <major> or <major>.<minor> syntax.

3 A version number composed of only <major> is equivalent to <major>.0.0.

4 A version number composed of only <major>.<minor> is equivalent to <major>.<minor>.0.

5 Version numbers define a total ordering where version number a is ordered before a version number b when a has a lower SemVer precedence than b.

5.8.2 Version Range

version-range:
    version-range-min-bracket version-min-number version-range-max-part opt version-range-max-bracket
version-range-max-part:
    u+002C COMMA version-max-number
version-min-number:
    version-number
version-max-number:
    version-number
version-range-min-bracket:
    one of: u+005B LEFT SQUARE BRACKET u+0028 LEFT PARENTHESIS
version-range-max-bracket:
    one of: u+005D RIGHT SQUARE BRACKET u+0029 RIGHT PARENTHESIS

1 A version range is composed of either one version number bracketed, or two version numbers separated by a u+002C COMMA and bracketed.

[Example 1: A version range with a single version number "[1.0.0]. — end example]

[Example 2: A version range with a two version numbers "[1.0.0,2.0.0]. — end example]

2 A version range a that is [i,j] makes i and j inclusive version range numbers, defining a Mathematics closed interval.

3 A version range a that is (i,j] makes i and j exclusive version range numbers, defining a Mathematics open interval.

4 A version range a that is (i,j] makes i an exclusive version number and j an inclusive version number, defining a Mathematics half-open interval.

5 A version range a that is [i,j] makes j an exclusive version number.

6 A version range with a single inclusive version number x is equivalent to the version range [x,x].

7 A version range with a single exclusive version number x is invalid.

8 An exclusive version number x does not include the version number x when compared to another version number y.

9 A version range a with version numbers i and j when compared to a version range b with version number m and n will result in an empty version range when: j < m or n < i.

10 Otherwise if i or m are inclusive version numbers and if j or n are inclusive version numbers the resulting range when a is compare to b is the inclusive version numbers 'lesser of i and m' and 'lesser of j and n'.

11 Otherwise if i or m are inclusive version numbers and if j or n are inclusive version numbers the resulting range when a is compare to b is the inclusive version number 'lesser of i and m' and the exclusive version number 'lesser of j and n'.
12 Otherwise if \( j \) or \( n \) are inclusive version numbers the resulting range when \( a \) is compared to \( b \) is the exclusive version number 'lesser of \( i \) and \( m \)' and the inclusive version number 'lesser of \( j \) and \( n \)'.

13 Otherwise the resulting range when \( a \) is compared to \( b \) is the exclusive version numbers 'lesser of \( i \) and \( m \)' and 'lesser of \( j \) and \( n \)'.

5.9 Minimum Level

An application that supports the minimum level functionality indicates it by specifying a single version (5.8.1) as the value of the std.info capability (5.7).

[Example 1: \{ "std.info": "1.0.0" \} — end example]

5.10 Full Level

An application can support the full level functionality as defined in this section. An application that reports supporting the full level functionality shall support all of the functionality in this section.

An application that supports the full level functionality indicates it by specifying a version range (5.8.2) or an array of version range items as the value of the std.info capability (5.7).

[Example 1: \{ "std.info": "[1.0.0]" \} — end example]

An application that responds with an array of version range items as the value of a capability field shall support the union of the range items indicated.

5.11 Introspection Information

An application shall output an introspection schema (5.6) that contains one capability field for each capability that the application supports when given the --std-info option (5.3.1).

An application shall indicate the single version (5.8.1) or version range (5.8.2) of each capability it supports as the value of the capability field.

5.12 Introspection Declaration

An application that supports the full level functionality when given one or more std-info-opt declaration options shall conform its functionality to the indicated edition of this standard in the given declaration version-number for the given capability.

description:
capability-identifier U=003D EQUALS SIGN version-number

An application, when not given a std-info-opt declaration option for a capability it supports, should conform its functionality to the most recent version of the standard it supports for that capability.

An application, when given a capability declaration option and the given version is outside of the version range that the application supports, should indicate an error.

5.13 Compatibility

An application shall indicate, per SemVer specification, that version \( n \) of the interface it implements is backward compatible with another version \( p \) of the interface that another application implements when the <major> number is the same in version \( n \) and \( p \) and version \( n \) follows version \( p \).
6 Structured Parameters [strctparam]

6.1 Preamble [strctparam.pre]
1 This clause describes options, output, and formats that control the behavior of applications through the specification of arguments and options from structured parameters.

2 This clause specifies the std.strctparam capability (5.7) version 1.0.0.

3 An application can implement this capability.

4 An application that implements the std.strctparam capability shall include the std.strctparam field and version value in the introspection JSON text output (5.6.3).

6.2 Overview [strctparam.overview]
1 application [ std-strctparam-input [file] ]

6.3 Input Option [strctparam.input]
1 std-strctparam-input
   The pathname of a file to read the structured parameters from. The option is specified as --std-param=file or -std-param:file. If file is ‘-’, the standard input shall be used.

6.4 Files [strctparam.file]
1 An application shall read a valid JSON text file that conforms to the structured parameters schema (6.5).

2 An application shall interpret the information in the file as if the options and arguments in the file occur in the same position as the std-strctparam-input parameter of the list of parameters given to the application. Given either directly as part of the application command line or as part of the arguments field (6.5.4).

3 An application shall process arguments in the file in the order that they appear.

4 An application shall process options in the file as if the a new modified state replaces the current state.

6.5 Schema [strctparam.schema]
1 A structured parameters JSON text file shall contain one structured parameters JSON object (6.5.1).

6.5.1 Structured Parameters Object [strctparam.schema.obj]
1 The structured parameters object is the root JSON object of the structured parameters JSON text.

2 A structured parameters object can have the following fields.

3 A structured parameters object shall have only one of the arguments and options fields.

6.5.2 JSON Schema Field [strctparam.schema.schema]
1 Name: $schema
2 Type: string
3 Value: The value shall be a reference to a JSON Schema specification.
4 Description: A structured parameters object can contain this field. If a structured parameters object does not contain this field the value shall be a reference to the JSON Schema corresponding to the current edition of this standard (strctparamjschm).

6.5.3 Version Field [strctparam.schema.ver]
1 Name: version
2 Type: string
3 Value: 1 or 1.0 or 1.0.0.
4 Description: The version field indicates the version of the structured parameters represented in the contents of the JSON text. If a Structured parameters object does not contain this field the value shall be 1.0.0.
6.5.4 Arguments Field  

*Name:* arguments

*Type:* array

*Value:* The value shall be a JSON array. The items in the array shall be of JSON string types.

*Description:* The arguments field specifies items to be interpreted directly as if they occur in the command line of the program.

The application shall process the items as if they replace the `std-structparam-input` argument.

6.5.5 Options Field  

*Name:* options

*Type:* object

*Value:* The value shall be a JSON object.

*Description:* A structured parameters object can contain this structured options field. The keys of items shall be name (6.5.5.1) values.

6.5.5.1 Names  

*Name:* names

*Name:* one or more of:
- `u+0061 .. u+007A` LATIN SMALL LETTER A .. Z
- `u+0030 .. u+0039` DIGIT ZERO .. NINE
- `u+005F` LOW LINE
- `u+002D` HYPHEN-MINUS

*Scope:* name scope-designator

*Scope-designator:* `u+002E` FULL STOP

The name `std` is reserved for structured options defined in this standard.

Applications can specify vendor designated name parts outside of this standard.

6.5.6 Structured Option std.param  

*Name:* pre

*Type:* string or array

*Value:* (for string) A pathname to a file containing structured parameters (Clause 6).

*Description:* One or more references to files that include additional structured parameters (Clause 6).

*Name:* post

*Type:* string or array

*Value:* (for string) A pathname to a file containing structured parameters (Clause 6).

*Description:* One or more references to files that include additional structured parameters (Clause 6).
A string value in the pre or post field shall be as if the value was given as an array with the string value as the only value in the array.

An application shall process the structured parameters (Clause 6) in the pre field before processing the structured options where the std.param option is specified.

An application shall process the structured parameters (Clause 6) in the post field after processing the structured options where the std.param option is specified.

An application shall process the structured parameters (Clause 6) in the pre and post field in the order given in the value applying semantics as specified in the parameters or options of the structured parameters (Clause 6).
7 Structured Parameters Core Options [structparamcore]

7.1 Preamble [structparamcore.pre]

1 This clause describes the schema and semantics of core structured options (??) for C++ compiler front-ends.
2 This clause specifies the std.strctparam.core capability (5.7) version 1.0.0.
3 An application can implement this capability.
4 An application that implements the std.strctparam.core capability shall include the std.strctparam.core field and version value in the introspection JSON text output (5.6.3).

7.2 Include Directories [structparamcore.inc]
8 Diagnostics Output

8.1 Preamble

This clause describes options, output, and formats that define formatted reporting of application diagnostics messages.
Annex A  (informative)

Tool Introspection JSON Schema  [intsjschm]

A.1 General  [intsjschm.general]

2 This JSON Schema can be referenced as the $schema field with URI value of "https://raw.githubusercontent.com/cplusplus/ecosystem-is/release/schema/std_info-1.0.0.json".

A.2 JSON Schema Specification  [intsjschm.spec]
{
  "$schema": "https://json-schema.org/draft/2020-12/schema",
  "$id": "https://raw.githubusercontent.com/cplusplus/ecosystem-is/release/schema/std_info-1.0.0.json",
  "title": "Tool Introspection Version 1.0.0 JSON Schema",
  "$defs": {
    "VersionMin": {
      "type": "string",
      "pattern": "^[0-9]+([.][0-9]+){0,2}$"
    },
    "VersionFull": {
      "type": "string",
      "pattern": "^[\[]*[0-9]+([^\[])[0-9]+)}{0,2}\]"
    },
    "VersionRange": {
      "type": "string",
      "pattern": "^[\[]*[0-9]+([^\[])[0-9]+)}{0,2},[0-9]+{\[]*[0-9]+)}{0,2}\]"
    },
    "Version": {
      "oneOf": [
        { "$ref": "#/defs/VersionMin"
        },
        { "$ref": "#/defs/VersionFull"
        },
        { "$ref": "#/defs/VersionRange"
        }
      ]
    },
    "Versions": {
      "type": "array",
      "items": {
        "$ref": "#/defs/Version"
      }
    },
    "VersionSpec": {
      "oneOf": [
        { "$ref": "#/defs/Version"
        }
      ]
    }
  }
}
"$ref": "#/defs/VersionSpec"
],
"patternProperties": {
  "^[a-z_]+(\.[a-z_]+)+$": {
    "$ref": "#/defs/VersionSpec"
  }
},
"additionalProperties": false
],
"required": [ "std.info"
]
}
Annex B  (informative)

Structured Parameters JSON Schema

B.1 General


This JSON Schema can be referenced as the $schema field with URI value of "https://raw.githubusercontent.com/cplusplus/ecosystem-is/release/schema/std_opt-1.0.0.json".

B.2 JSON Schema Specification

```json
{    "$schema": "https://json-schema.org/draft/2020-12/schema",    "$id": "https://isocpp.org/release/schema/std_param-1.0.0.json",    "title": "Structured Parameters Version 1.0.0 JSON Schema",    "type": "object",    "properties": {        "$schema": {            "description": "JSON Schema URI for the version of the structured parameters format.",            "type": "string",            "format": "uri"        },        "version": {            "description": "The Structured Parameters format version.",            "type": "string",            "$ref": "#/defs/Version"        },        "arguments": {            "description": "Application direct arguments.",            "type": "array",            "items": {                "type": "string"            }        },        "options": {            "description": "Application structured options.",            "type": "object",            "allOf": [                {                    "$ref": "#/opt/Std.Param"                },                {                    "propertyName": {                        "$ref": "#/defs/Name"                    }                }            ],            "oneOf": [                {                    "required": [                        "arguments"                    ]                }            ]        }    },    "oneOf": [        {            "required": [                "arguments"            ]        }    ]}
```
$defs$: {
  "Version": {
    "type": "string",
    "pattern": "^[0-9]+\([.][0-9]+\){0,2}$"
  },
  "Name": {
    "type": "string",
    "pattern": "([a-z0-9-]+|\.)\*\([a-z0-9-]+\)$"
  },
  "StringOrArray": {
    "type": ["string", "array"],
    "items": {
      "type": "string"
    }
  }
},
$opt$: {
  "$Std.Param": {
    "properties": {
      "std.param": {
        "description": "Recursive reference to one or more structured parameters files.,
        "type": "object",
        "properties": {
          "pre": {
            "$ref": "#/defs/StringOrArray"
          },
          "post": {
            "$ref": "#/defs/StringOrArray"
          }
        },
        "additionalProperties": false
      }
    };
    "$ref": "#/opt/Std.Param/properties/std.param"
  }
}}
Bibliography

— ISO xxxx:YYYY, *Title*
Cross references

Each clause and subclause label is listed below along with the corresponding clause or subclause number and page number, in alphabetical order by label.

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