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Appendix I: SPDX License List

1.1 Licenses with Short Identifiers
The Software Package Data Exchange (SPDX®) Specification Version 2.2

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1 Rationale

1.1 Charter

To create a set of data exchange standards that enable companies and organizations to share human-readable and machine-processable software package metadata to facilitate software supply chain processes.

1.2 Definition

The Software Package Data Exchange (SPDX®) specification is a standard format for communicating the component and metadata information associated with software packages. An SPDX file can be associated with a set of software packages, set of files or snippets and contains information about the software in the SPDX format described in this specification.

1.3 Why is a common format for data exchange needed?

Companies and organizations (collectively “Organizations”) are widely using and reusing open source and other software packages. Accurate identification of software is key for many supply chain processes. Vulnerability remediation starts with knowing the details of which version of software is in use on a system. Compliance with the associated licenses requires a set of analysis activities and due diligence that each Organization performs independently, which may include a manual and/or automated scan of software and identification of associated licenses followed by manual verification. Software development teams across the globe use the same open source packages, but little infrastructure exists to facilitate collaboration on the analysis or share the results of these analysis activities. As a result, many groups are performing the same work leading to duplicated efforts and redundant information. The SPDX working group seeks to create a data exchange format so that information about software packages and related content may be collected and shared in a common format with the goal of saving time and improving data accuracy.

1.4 What does this specification cover?

1.4.1 SPDX Document Creation Information: Metadata to associate analysis results with a specific version of the SPDX file and license for use, and provide information on how, when, and by whom the SPDX file was created.

1.4.2 Package Information: Facts that are common properties of an entire package.

1.4.3 File Information: Facts that are specific to files which may be included in packages.

1.4.4 Snippet Information: Facts that are specific to only a part of a file.
1.4.5 Other Licensing Information Detected: A way to capture information about and refer to licenses that are not on the SPDX License List.

1.4.6 Relationships Between SPDX Elements: Information on how Documents, Packages & Files relate to each other.

1.4.7 Annotations: Information about when and by whom the SPDX file was reviewed.

Overview of SPDX 2.2 document contents

1.5 What is not covered in the specification?

1.5.1 Information that cannot be derived from an inspection (whether manual or using automated tools) of the package to be analyzed.

1.5.2 How the data stored in an SPDX file is used by the recipient.

1.5.3 Any identification of any patent(s) which may or may not relate to the package.

1.5.4 Legal interpretation of the licenses or any compliance actions that have been or may need to be taken.

1.5.5 Examples may contain . . . which indicate detailed text specific to the SPDX Document
1.6 What does “Package” mean in the context of SPDX?

In SPDX, a ‘Package’ refers to any unit of content that can be associated with a distribution of software. Typically, a Package is composed of one or more files. An SPDX document may, but is not required to, provide details about the individual files comprising a Package (see the “File Information” details in section 4).

Any of the following non-limiting examples may be (but are not required to be) represented in SPDX as a Package:

- a tarball, zip file or other archive
- a directory or sub-directory
- a separately-distributed piece of software which another Package or File uses or depends upon (e.g., a Python package, a Go module, ...)
- a container image, and/or each image layer within a container image
- a collection of one or more sub-packages
- a Git repository snapshot from a particular point in time

Note that some of these could be represented in SPDX as a File as well.

In an SPDX document, Relationship elements can be used to indicate relationships between Packages, such as dependency relationships.

1.7 Format Requirements

1.7.1 Must be in a human readable form.

1.7.2 Must be in a syntax that a software tool can read and write.

1.7.3 Must be suitable to be checked for syntactic correctness automatically, independent of how it was generated (human or tool).

1.7.4 The SPDX file character set must support UTF-8 encoding.

1.7.5 Multiple file formats can be used to represent the information being exchanged. Current supported formats include:

- YAML 1.2 see: https://yaml.org/spec/1.2/spec.html
- JavaScript Object Notation (JSON) see: ECMA-404
  - The JSON Schema for SPDX can be found in the SPDX Spec Git Repository Schema directory
- Resource Description Framework (RDF also referred to as RDF/XML) see: https://www.w3.org/TR/rdf-syntax-grammar/
- tag:value flat text file as described in this specification
- .xls spreadsheets

In addition to the supported formats, the following format is in development with a plan to complete the specification by SPDX 3.0:

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• **Extensible Markup Language** (XML) see: https://www.w3.org/TR/2008/REC-xml-20081126/

1.7.6 Interoperability between all the supported file formats will be preserved. SPDX defines how to validate a document in each supported format, and how to translate a valid document without loss to each other supported format.

1.7.7 Tags and format properties are case sensitive.

1.7.8 Should be easy to recognize in a file system without opening the file. A suggested naming convention is:

<table>
<thead>
<tr>
<th>Format</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>tag:value</td>
<td>*.spdx</td>
</tr>
<tr>
<td>RDF</td>
<td>*.spdx.rdf</td>
</tr>
<tr>
<td>JSON</td>
<td>*.spdx.json</td>
</tr>
<tr>
<td>XML</td>
<td>*.spdx.xml</td>
</tr>
<tr>
<td>YAML</td>
<td>*.spdx.yaml or *.spdx.yml</td>
</tr>
</tbody>
</table>

1.7.9 The convention in this specification is for the RDF examples to use rdf:about="..." to represent that a proper Universal Resource Indicator (URI) should be present.

1.8 Conformance

1.8.1 A file can be designated an SPDX document, if it is compliant with the requirements of the SPDX Trademark License (See the SPDX Trademark Page on the spdx.org web site).

1.8.2 The official copyright notice to be used with any verbatim reproduction and/or distribution of this SPDX Specification 2.2 is:

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1.8.3 The official copyright notice to be used with any non-verbatim reproduction and/or distribution of this SPDX Specification, including without limitation any partial use or combining this SPDX Specification with another work, is:

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1.9 Differences from SPDX Specification 2.1

1.9.1 JSON, YAML, and a development version of XML have been added as supported file formats.

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1.9.2 A new appendix “SPDX File Tags” has been added to describe a method that developers can use to document other SPDX file-specific information (such as copyright notices, file type, etc.) in a standardized and easily machine-readable manner. See Appendix IX for more information.

1.9.3 A new appendix “SPDX Lite” has been added to document a lightweight subset of the SPDX specification for scenarios where a full SPDX document is not required. See Appendix VIII for more information.

1.9.4 Additional relationship options have been added to enable expression of different forms of dependencies between SPDX elements. As well, NONE and NOASSERTION keywords are now permitted to be used with relationships to indicate what is unknown.

1.9.5 Miscellaneous bug fixes and non-breaking improvements as reported on the mailing list and reported as issues on the spdx-spec GitHub repository.
2 Document Creation Information

One instance is required for each SPDX file produced. It provides the necessary information for forward and backward compatibility for processing tools.

Cardinality: Mandatory, one.

Fields:

2.1 SPDX Version

2.1.1 Purpose: Provide a reference number that can be used to understand how to parse and interpret the rest of the file. It will enable both future changes to the specification and to support backward compatibility. The version number consists of a major and minor version indicator. The major field will be incremented when incompatible changes between versions are made (one or more sections are created, modified or deleted). The minor field will be incremented when backwards compatible changes are made.

2.1.2 Intent: Here, parties exchanging information in accordance with SPDX specification need to provide 100% transparency as to which SPDX specification such information is conforming to.

2.1.3 Cardinality: Mandatory, one.

2.1.4 Data Format: SPDX-M.N where:

- M is major version number
- N is minor version number.

2.1.5 Tag: SPDXVersion:

Example:

SPDXVersion: SPDX-2.2

2.1.6 RDF: spdx:specVersion

Example:

<SpdxDocument rdf:about="...">  
  <specVersion>SPDX-2.2</specVersion>
</SpdxDocument>

This specification uses the prefix rdf: to refer to the RDF/XML namespace:

http://www.w3.org/1999/02/22-rdf-syntax-ns#
2.2 Data License

2.2.1 Purpose: Compliance with the SPDX specification includes populating the SPDX fields therein with data related to such fields (“SPDX-Metadata”). The SPDX specification contains numerous fields where an SPDX document creator may provide relevant explanatory text in SPDX-Metadata. Without opining on the lawfulness of “database rights” (in jurisdictions where applicable), such explanatory text is copyrightable subject matter in most Berne Convention countries. By using the SPDX specification, or any portion hereof, you hereby agree that any copyright rights (as determined by your jurisdiction) in any SPDX-Metadata, including without limitation explanatory text, shall be subject to the terms of the Creative Commons CC0 1.0 Universal license. For SPDX-Metadata not containing any copyright rights, you hereby agree and acknowledge that the SPDX-Metadata is provided to you “as-is” and without any representations or warranties of any kind concerning the SPDX-Metadata, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non-infringement, or the absence of latent or other defects, accuracy, or the presence or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

2.2.2 Intent: This is to alleviate any concern that content (the data or database) in an SPDX file is subject to any form of intellectual property right that could restrict the re-use of the information or the creation of another SPDX file for the same project(s). This approach avoids intellectual property and related restrictions over the SPDX file, however individuals can still contract with each other to restrict release of specific collections of SPDX files (which map to software bill of materials) and the identification of the supplier of SPDX files.

2.2.3 Cardinality: Mandatory, one.

2.2.4 Data Format: CC0-1.0

2.2.5 Tag: DataLicense:

Example:

DataLicense: CC0-1.0

2.2.6 RDF: spdx:datalicense

Example:

<SpdxDocument rdf:about="...">
  <dataLicense rdf:resource="http://spdx.org/licenses/CC0-1.0" />
</SpdxDocument>

2.3 SPDX Identifier

2.3.1 Purpose: Identify the current SPDX document which may be referenced in relationships by other files, packages internally and documents externally. To reference another SPDX document in total, this identifier should be used with the external document
identifier preceding it. See the “Relationships between SPDX Elements” section for examples.

2.3.2 Intent: Provide a way for the document to refer to itself in relationship to other elements.

2.3.3 Cardinality: Mandatory, one.

2.3.4 Data Format: SPDXRef-DOCUMENT

2.3.5 Tag: SPDXID:

Example:

SPDXID: SPDXRef-DOCUMENT

2.3.6 RDF: The URI for the document is the document namespace appended by #SPDXRef-DOCUMENT

<spdx:SpdxDocument rdf:about="http://spdx.org/spdxdocs/spdx-example-444504E0-4F89-41D3-9A0C-0305E82C33123#SPDXRef-DOCUMENT">
...
</spdx:SpdxDocument>

2.4 Document Name

2.4.1 Purpose: Identify name of this document as designated by creator.

2.4.2 Intent: Here, the name of each document is an important convention and easier to refer to than the URI.

2.4.3 Cardinality: Mandatory, one.

2.4.4 Data Format: Single line of text.

2.4.5 Tag: DocumentName:

Example:

DocumentName: glibc-v2.3
DocumentName: ubuntu-14.04

2.4.6 RDF: Property spdx:name in class spdx:SpdxDocument

Example:

<SpdxDocument rdf:about="...">
  <name>glibc-v2.3</name>
</SpdxDocument>
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<SpdxDocument rdf:about="...">
  <name>ubuntu-14.04</name>
</SpdxDocument>

2.5 SPDX Document Namespace

2.5.1 Purpose: Provide an SPDX document specific namespace as a unique absolute Uniform Resource Identifier (URI) as specified in RFC-3986, with the exception of the '#' delimiter. The SPDX Document URI cannot contain a URI "part" (e.g. the "#" character), since the '#' is used in SPDX element URIs (packages, files, snippets, etc) to separate the document namespace from the element’s SPDX identifier. Additionally, a scheme (e.g. "https:" ) is required.

The URI must be unique for the SPDX document including the specific version of the SPDX document. If the SPDX document is updated, thereby creating a new version, a new URI for the updated document must be used. There can only be one URI for an SPDX document and only one SPDX document for a given URI.

2.5.2 Intent: The URI provides an unambiguous mechanism for other SPDX documents to reference SPDX elements within this SPDX document. See section 2.6 for a description on how external documents are referenced. Although it is not required, the URI can be constructed in a way which provides information on how the SPDX document can be found. For example, the URI can be a URL referencing the SPDX document itself, if it is available on the internet. A best practice for creating the URI for SPDX documents available on the public internet is http://[CreatorWebsite]/[pathToSpdx]/[DocumentName]-[UUID] where:

- CreatorWebsite is a website hosted by the creator of the document. (e.g. an SPDX document provided by SPDX would be spdx.org)
- PathToSpdx is a path to where SPDX documents are stored on the website (e.g. /spdx/spdxdocs)
- DocumentName is a name given to the SPDX Document itself, typically the (set of) package name(s) followed by the version. (see section 2.4).
- UUID is a universally unique identifier. The UUID could be a version 4 random UUID which can be generated from the Online UUID Generator or a version 5 UUID generated from a sha1 checksum known to be unique for this specific SPDX document version.
- If the creator does not own their own website, a default SPDX CreatorWebsite and PathToSpdx can be used spdx.org/spdxdocs. Note that the SPDX documents are not currently stored or accessible on this website. The URI is only used to create a unique ID following the above conventions.

Note that the URI does not have to be accessible. It is only intended to provide a unique ID. In many cases, the URI will point to a web accessible document, but this should not be assumed to be the case.

2.5.3 Cardinality: Mandatory, one.
2.5.4 Data Format: unique absolute Uniform Resource Identifier (URI) as specified in RFC-3986, with the following exceptions:

The SPDX Document URI cannot contain a URI “part” (e.g. the # delimiter), since the # is used to uniquely identify SPDX element identifiers. The URI must contain a scheme (e.g. https:).

The URI must be unique for the SPDX document including the specific version of the SPDX document. If the SPDX document is updated, thereby creating a new version, a new URI for the updated document must be used. There can only be one URI for an SPDX document and only one SPDX document for a given URI.

2.5.5 Tag: DocumentNamespace:

Example:

DocumentNamespace: http://spdx.org/spdxdocs/spdx-tools-v1.2-3F2504E0-4F89-41D3-9A0C-0305E82...

2.5.6 RDF: The unique ID is the URI for the SPDX document

Example:

   <rdfs:comment>This document was created using SPDX 2.0 using licenses from the web site.</rdfs:comment>
</SpdxDocument>

This specification uses the prefix rdfs: to refer to the RDF Schema namespace:

http://www.w3.org/2000/01/rdf-schema#

2.6 External Document References

2.6.1 Purpose: Identify any external SPDX documents referenced within this SPDX document.

2.6.2 Intent: SPDX elements within this document may be related to other SPDX elements referenced from external SPDX documents. An SPDX element could be a snippet, file, package, license reference or SPDX document.

2.6.3 Cardinality: Optional, one or many.

2.6.4 Data Format: DocumentRef-[idstring][SPDX Document URI][Checksum]

where

[idstring] is a unique string containing letters, numbers, , - and/or +. [SPDX Document URI] is the unique ID for the external document

as defined in section 2.5 of that referenced document.
[Checksum] is a checksum of the external document following the checksum format defined in section 4.4.

2.6.5 Tag: ExternalDocumentRef:

Example:

```
ExternalDocumentRef:DocumentRef-spdx-tool-1.2 http://spdx.org/spdxdocs/spdx-tools-v1.2-3F2504E0-4F89-41D3-9A0C-0305E82C3301 SHA1: d6a770ba38583ed4bb4525bd96e50461655d2759
```


The ExternalDocumentRef contains two properties:

- spdxDocument - the SpdxDocument being referenced
- checksum - the checksum of the referenced SPDX document

Example:

```
<externalDocumentRef rdf:ID="DocumentRef-spdx-tool-1.2">
  <ExternalDocumentRef>
    <checksum>
      <Checksum>
        <algorithm rdf:resource="checksumAlgorithm_sha1"/>
        <checksumValue>d6a770ba38583ed4bb4525bd96e50461655d2758</checksumValue>
      </Checksum>
      <checksum>
        <Checksum>
          <algorithm rdf:resource="checksumAlgorithm_sha1"/>
          <checksumValue>d6a770ba38583ed4bb4525bd96e50461655d2758</checksumValue>
        </Checksum>
      </checksum>
    </checksum>
  </ExternalDocumentRef>
</externalDocumentRef>
```

Notes: in RDF, a namespace can be created for the external document reference if a short form name for the external reference is desired.

2.7 License List Version

2.7.1 Purpose: An optional field for creators of the SPDX file to provide the version of the SPDX License List used when the SPDX file was created.

2.7.2 Intent: Recognizing that licenses are added to the SPDX License List with each subsequent version, the intent is to provide recipients of the SPDX file with the version of the SPDX License List used. This anticipates that in the future, an SPDX file may have used a version of the SPDX License List that is older than the then current one.

2.7.3 Cardinality: Optional, one.
2.7.4 Data Format: M.N

where:

M is major version number N is minor version number.

2.7.5 Tag: LicenseListVersion:

Example:

LicenseListVersion: 3.8

2.7.6 RDF: Property licenseListVersion in class SPDX:CreationInfo

Example:

<CreationInfo>
   <licenseListVersion> 3.8 </licenseListVersion>
</CreationInfo>

2.8 Creator

2.8.1 Purpose: Identify who (or what, in the case of a tool) created the SPDX file. If the SPDX file was created by an individual, indicate the person’s name. If the SPDX file was created on behalf of a company or organization, indicate the entity name. If the SPDX file was created using a software tool, indicate the name and version for that tool. If multiple participants or tools were involved, use multiple instances of this field. Person name or organization name may be designated as “anonymous” if appropriate.

2.8.2 Intent: Here, the generation method will assist the recipient of the SPDX file in assessing the general reliability/accuracy of the analysis information.

2.8.3 Cardinality: Mandatory, one or many.

2.8.4 Data Format: Single line of text with the following keywords:

"Person: person name" and optional "(email)"
"Organization: organization" and optional "(email)"
"Tool: toolidentifier-version"

2.8.5 Tag: Creator:

Example:

Creator: Person: Jane Doe ()
Creator: Organization: ExampleCodeInspect ()
Creator: Tool: LicenseFind-1.0

2.8.6 RDF: Property SPDX:creator in class SPDX:CreationInfo

Example:
2.9 Created

2.9.1 Purpose: Identify when the SPDX file was originally created. The date is to be specified according to combined date and time in UTC format as specified in ISO 8601 standard. This field is distinct from the fields in section 8, which involves the addition of information during a subsequent review.

2.9.2 Intent: Here, the time stamp can serve as an indication as to whether the analysis needs to be updated.

2.9.3 Cardinality: Mandatory, one.

2.9.4 Data Format: YYYY-MM-DDThh:mm:ssZ

where:

- YYYY is year
- MM is month with leading zero
- DD is day with leading zero
- T is delimiter for time
- hh is hours with leading zero in 24 hour time
- mm is minutes with leading zero
- ss is seconds with leading zero
- Z is universal time indicator

2.9.5 Tag: Created:

Example:

Created: 2010-01-29T18:30:22Z

2.9.6 RDF: Property spdx:created in class spdx:CreationInfo

Example:

<CreationInfo>
   <created>2010-01-29T18:30:22Z</created>
</CreationInfo>

2.10 Creator Comment

2.10.1 Purpose: An optional field for creators of the SPDX file to provide general comments about the creation of the SPDX file or any other relevant comment not included in the other fields.
2.10.2 Intent: Here, the intent is to provide recipients of the SPDX file with comments by the creator of the SPDX file.

2.10.3 Cardinality: Optional, one.

2.10.4 Data Format: Free form text that can span multiple lines.

In tag:value format this is delimited by <text> .. </text>, in RDF, it is delimited by <rdfs:comment>.

2.10.5 Tag: CreatorComment:

Example:

CreatorComment: <text>This SPDX file was created by a combination of using a free tool, as indicated above, and manual analysis by several authors of the code.</text>

2.10.6 RDF: Property rdfs:comment in class spdx:CreationInfo

Example:

<CreationInfo>
   <rdfs:comment>This SPDX file was created by a combination of using a free tool, as indicated above, and manual analysis by several authors of the code.</rdfs:comment>
</CreationInfo>

2.11 Document Comment

2.11.1 Purpose: An optional field for creators of the SPDX file content to provide comments to the consumers of the SPDX document.

2.11.2 Intent: Here, the intent is to provide readers/reviewers with comments by the creator of the SPDX file about the SPDX document.

2.11.3 Cardinality: Optional, one.

2.11.4 Data Format: Free form text that can span multiple lines. In tag:value format this is delimited by <text> .. </text>, in RDF, it is delimited by <rdfs:comment>.

2.11.5 Tag: DocumentComment:

Example:

DocumentComment: <text>This document was created using SPDX 2.0, version 2.3 of the SPDX License List and refering to licenses in file MyCompany.Approved.Licenses.spdx.</text>

2.11.6 RDF: Property rdfs:comment in class SpdxDocument

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Example:

<SpdxDocument rdf:about="...">
  <rdfs:comment>
    This document was created using SPDX 2.0, version 2.3 of the SPDX License List and refering to licenses in file MyCompany.Approved.Licenses.spdx.
  </rdfs:comment>
</SpdxDocument>
3 Package Information

If you organize your SPDX information by grouping into packages, then one instance of the Package Information is required per package being described. A package can contain sub-packages, but the information in this section is a reference to the entire contents of the package listed. Starting with SPDX 2.0, it is not necessary to have a package wrapping a set of files.

Cardinality: Optional, one or many.

In tag:value format, the order in which package and files occur is syntactically significant.

- A new Package Information section is denoted by the Package Name field.
- All Package Information fields must be grouped together before the start of a Files section, if file(s) are present.
- All files contained in a package must immediately follow the applicable Package Information.
- A new Package Information section (via Package Name) denotes the start of another package.
- Sub-packages should not be nested inside a Package Information section, but should be separate and should use a Relationship to clarify.
- Annotations and Relationships for the package may appear after the Package Information before any file information.

Fields:

3.1 Package Name

3.1.1 Purpose: Identify the full name of the package as given by the Package Originator.

3.1.2 Intent: The name of each package is an important conventional technical identifier to be maintained for each package.

3.1.3 Cardinality: Mandatory, one.

3.1.4 Data Format: Single line of text.

3.1.5 Tag: PackageName:

Example:

PackageName: glibc

3.1.6 RDF: property spdx:name in class spdx:Package

Example:

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3.2 Package SPDX Identifier

3.2.1 Purpose: Uniquely identify any element in an SPDX document which may be referenced by other elements. These may be referenced internally and externally with the addition of the SPDX Document Identifier.

3.2.2 Intent: There may be several versions of the same package within an SPDX document. Each element needs to be able to be referred to uniquely so that relationships between elements can be clearly articulated.

3.2.3 Cardinality: Mandatory, one.

3.2.4 Data Format: “SPDXRef”[idstring]

where [idstring] is a unique string containing letters, numbers, ., and/or -.

3.2.5 Tag: SPDXID:

Example:

SPDXID: SPDXRef-1

3.2.6 RDF: The URI for the element will follow the form:

[SPDX DocumentNamespace]#[SPDX Identifier]

See section 2.5 for the definition of the SPDX Document Namespace and section 2.3 for the definition of the SPDX Identifier

Example using xml:base:

```xml
    ...
    <Package rdf:about="#SPDXRef-1"> ...
    </Package>
</rdf:RDF>
```

Example using document URI:

```xml
<Package rdf:about="http://acme.com/spdxdocs/acmeproj/v1.2/1BE2A4FF-5F1A-48D3-8483-28A9B0349A1B#SPDXRef-1">
    ...
</Package>
```
3.3 Package Version

3.3.1 Purpose: Identify the version of the package.

3.3.2 Intent: The versioning of a package is a useful for identification purposes and for indicating later changes of the package version.

3.3.3 Cardinality: Optional, one.

3.3.4 Data Format: Single line of text.

3.3.5 Tag: PackageVersion:

Example:

PackageVersion: 2.11.1

3.3.6 RDF: property spdx:versionInfo in class spdx:Package

Example:

＜Package rdf:about="..."＞
  ...  
  ＜versionInfo＞2.11.1＜/versionInfo＞
  ...  
＜/Package＞

3.4 Package File Name

3.4.1 Purpose: Provide the actual file name of the package, or path of the directory being treated as a package. This may include the packaging and compression methods used as part of the file name, if appropriate.

3.4.2 Intent: The actual file name of the compressed file containing the package may be a significant technical element that needs to be included with each package identification information. If a grouping, like a set of files in a sub-directory, is being treated as a package, the sub-directory name may be appropriate to provide. Sub-directory name is preceded with a ./.. See RFC 3986 for syntax.

3.4.3 Cardinality: Optional, one.

3.4.4 Data Format: Single line of text.

3.4.5 Tag: PackageFileName:

Example:

PackageFileName: glibc-2.11.1.tar.gz

Example (sub-directory being treated as a package):

PackageFileName: ./myrootdir/mysubdir1

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3.4.6 RDF: property spdx:packageFileName in class spdx:Package

Example:

```xml
<Package rdf:about="...">
  ...
  <packageFileName>glibc 2.11.1.tar.gz</packageFileName>
  ...
</Package>
```

Example (sub-directory being treated as a package):

```xml
<Package rdf:about="...">
  ...
  <packageFileName>./myrootdir/mysubdir1</packageFileName>
  ...
</Package>
```

### 3.5 Package Supplier

#### 3.5.1 Purpose

Identify the actual distribution source for the package/directory identified in the SPDX file. This may or may not be different from the originating distribution source for the package. The name of the Package Supplier must be an organization or recognized author and not a web site. For example, SourceForge is a host website, not a supplier, the supplier for https://sourceforge.net/projects/bridge/ is “The Linux Foundation.”

Use NOASSERTION if:

(i) the SPDX file creator has attempted to but cannot reach a reasonable objective determination;

(ii) the SPDX file creator has made no attempt to determine this field; or

(iii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

#### 3.5.2 Intent

Assist with understanding the point of distribution for the code in the package. This field is vital for ensuring that downstream package recipients can address any ambiguity or concerns that might arise with the information in the SPDX file or the contents of the package it documents.

#### 3.5.3 Cardinality

Optional, one.

#### 3.5.4 Data Format

Single line of text with the following keywords | NOASSERTION

- Person: person name and optional (<email>)
- Organization: organization name and optional (<email>)

#### 3.5.5 Tag

PackageSupplier:

Example:
SPDX Specification – Version 2.2

PackageSupplier: Person: Jane Doe (jane.doe@example.com)

3.5.6 RDF: property spdx:supplier in class spdx:Package

Example:

```xml
<Package rdf:about="...">
  ...
  <supplier>Person: Jane Doe (jane.doe@example.com)</supplier>
  ...
</Package>
```

3.6 Package Originator

3.6.1 Purpose: If the package identified in the SPDX file originated from a different person or organization than identified as Package Supplier (see section 3.5 above), this field identifies from where or whom the package originally came. In some cases a package may be created and originally distributed by a different third party than the Package Supplier of the package. For example, the SPDX file identifies the package glibc and Red Hat as the Package Supplier, but the Free Software Foundation is the Package Originator.

Use NOASSERTION if:

(i) the SPDX file creator has attempted to but cannot reach a reasonable objective determination;

(ii) the SPDX file creator has made no attempt to determine this field; or

(iii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

3.6.2 Intent: Assist with understanding the point of origin of the code in the package. This field is vital for understanding who originally distributed a package and should help in addressing any ambiguity or concerns that might arise with the information in the SPDX file or the contents of the Package it documents.

3.6.3 Cardinality: Optional, one.

3.6.4 Data Format: Single line of text with the following keywords | NOASSERTION

- Person: person name and optional (<email>)
- Organization: organization name and optional (<email>)

3.6.5 Tag: PackageOriginator:

Example:

PackageOriginator: Organization: ExampleCodeInspect (contact@example.com)

3.6.6 RDF: property spdx:originator in class spdx:Package
Example:

```xml
<Package rdf:about="...">
    <originator>Organization: ExampleCodeInspect (contact@example.com)</originator>
</Package>
```

### 3.7 Package Download Location

#### 3.7.1 Purpose
This section identifies the download Universal Resource Locator (URL), or a specific location within a version control system (VCS) for the package at the time that the SPDX file was created.

Use:

- **NONE** if there is no download location whatsoever.
- **NOASSERTION** if:
  1. the SPDX file creator has attempted to but cannot reach a reasonable objective determination;
  2. the SPDX file creator has made no attempt to determine this field; or
  3. the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

#### 3.7.2 Intent
Where and how to download the exact package being referenced is critical verification and tracking data.

#### 3.7.3 Cardinality
Mandatory, one.

#### 3.7.4 Data Format
uniform resource locator | VCS location | NONE | NOASSERTION

For version-controlled files, the VCS location syntax is similar to a URL and has the:

```xml
<vcs_tool>+</transport>://<host_name>[/<path_to_repository>][@<revision_tag_or_branch>][#<sub_path>]
```

This VCS location compact notation (inspired and mostly adopted from pip as of 2015-02-20) supports referencing locations in version control systems such as Git, Mercurial, Subversion and Bazaar, and specifies the type of VCS tool using url prefixes: git+, hg+, bzr+, svn+ and specific transport schemes such as SSH or HTTPS.

Specifying sub-paths, branch names, a commit hash, a revision or a tag name is recommended, and supported using the `@` delimiter for commits and the `#` delimiter for sub-paths.

Using user names and password in the `<host_name>` is not supported and should be considered as an error. User access control to URLs or VCS repositories must be handled outside of an SPDX document.

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In VCS location compact notations, the trailing slashes in `<host_name>`, `<path_to_repository>` are not significant. Leading and trailing slashes in `<sub_path>` are not significant.

**3.7.5 Tag: PackageDownloadLocation:**

Examples if ambiguous:

```
PackageDownloadLocation: NOASSERTION
PackageDownloadLocation: NONE
```

Example for a plain URL:

```
```

Example for **Git**:

SPDX supported schemes are: `git`, `git+git`, `git+https`, `git+http`, and `git+ssh`. `git` and `git+git` are equivalent.

Here are the supported forms:

```
PackageDownloadLocation: git://git.myproject.org/MyProject
PackageDownloadLocation: git+https://git.myproject.org/MyProject.git
PackageDownloadLocation: git+http://git.myproject.org/MyProject
PackageDownloadLocation: git+ssh://git.myproject.org/MyProject.git
PackageDownloadLocation: git+git://git.myproject.org/MyProject
PackageDownloadLocation: git+git@git.myproject.org:MyProject
```

To specify a sub-path to a file or directory inside a repository use the `#` delimiter:

```
PackageDownloadLocation: git://git.myproject.org/MyProject#src/somefile.c
PackageDownloadLocation: git+https://git.myproject.org/MyProject#src/Class.java
```

To specify branch names, a commit hash or a tag name, use the `@` delimiter:

```
PackageDownloadLocation: git://git.myproject.org/MyProject.git@master
PackageDownloadLocation: git+https://git.myproject.org/MyProject.git@v1.0
```

Sub-paths and branch names or commit hash can be combined too:

```
PackageDownloadLocation: git+git@git.myproject.org:MyProject.git@da39a3ee5e6b4b0d3255bffe95601890afdf80709
```

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SPDX Specification – Version 2.2

PackageDownloadLocation:
git+https://git.myproject.org/MyProject.git@master#/src/MyClass.cpp

Example for Mercurial:
SPDX supported schemes are: hg+http, hg+https, hg+static-http, and hg+ssh.
The supported forms are:
PackageDownloadLocation: hg+http://hg.myproject.org/MyProject
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject
PackageDownloadLocation: hg+ssh://hg.myproject.org/MyProject
To specify a sub-path to a file or directory inside a repository use the # delimiter:
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject#src/somefile.c
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject#src/Class.java
To pass branch names, a commit hash, a tag name or a local branch name use the @ delimiter:
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject@da39a3ee5e6b
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject@2019
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject@v1.0
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject@special_feature
Sub-paths and branch names or commit hash can be combined too:
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject@master#/src/MyClass.cpp
PackageDownloadLocation: hg+https://hg.myproject.org/MyProject@da39a3ee5e6b#lib/variable.rb

Example for Subversion:
SPDX supported schemes are: svn, svn+svn, svn+http, svn+https, svn+ssh. svn and svn+svn are equivalent.
The supported forms are:
PackageDownloadLocation: svn://svn.myproject.org/svn/MyProject
To specify a sub-path to a file or directory inside a repository use the `#` delimiter:

```
PackageDownloadLocation: svn+https://svn.myproject.org/MyProject#src/somefile.c
```

```
PackageDownloadLocation: svn+https://svn.myproject.org/MyProject#src/Class.java
```

This support is less important for SVN since the URL path can also contain sub-paths; this two forms are equivalent:

```
PackageDownloadLocation: svn+https://svn.myproject.org/MyProject/trunk#src/somefile.c
```

```
PackageDownloadLocation: svn+https://svn.myproject.org/MyProject/trunk/src/somefile.c
```

You can specify a revision using the `@` delimiter:

```
PackageDownloadLocation: svn+https://svn.myproject.org/svn/MyProject/trunk@2019
```

Sub-paths and revisions can be combined too:

```
PackageDownloadLocation: svn+https://svn.myproject.org/MyProject@123#/src/MyClass.cpp
```

```
PackageDownloadLocation: svn+https://svn.myproject.org/MyProject/trunk@1234#lib/variable/variable.rb
```

Example for Bazaar:

SPDX supported schemes are: `bzr+http`, `bzr+https`, `bzr+ssh`, `bzr+sftp`, `bzr+ftp`, and `bzr+lp`.

The supported forms are:

```
PackageDownloadLocation: bzr+https://bzr.myproject.org/MyProject/trunk
```

```
PackageDownloadLocation: bzr+http://bzr.myproject.org/MyProject/trunk
```

```
PackageDownloadLocation: bzr+sftp://myproject.org/MyProject/trunk
```

```
PackageDownloadLocation: bzr+ssh://myproject.org/MyProject/trunk
```

```
PackageDownloadLocation: bzr+ftp://myproject.org/MyProject/trunk
```

```
PackageDownloadLocation: bzr+lp:MyProject
```

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To specify a sub-path to a file or directory inside a repository use the # delimiter:

**PackageDownloadLocation:**
bzr+https://bzr.myproject.org/MyProject/trunk#src/somefile.c

**PackageDownloadLocation:**
bzr+https://bzr.myproject.org/MyProject/trunk#src/Class.java

You can specify a revision or tag using the @ delimiter:

**PackageDownloadLocation:** bzr+https://bzr.myproject.org/MyProject/trunk@2019

**PackageDownloadLocation:** bzr+http://bzr.myproject.org/MyProject/trunk@v1.0

Sub-paths and revisions can be combined too:

**PackageDownloadLocation:**
bzr+https://bzr.myproject.org/MyProject/trunk@2019#src/somefile.c

### 3.7.6 RDF: property spdx:downloadLocation in class spdx:Package

Example:

```xml
<Package rdf:about="...">
  <downloadLocation>http://ftp.gnu.org/gnu/glibc/glibc-ports-2.15.tar.gz</downloadLocation>
</Package>

<Package rdf:about="...">
  <downloadLocation>git+https://git.myproject.org/MyProject.git@v10.0#src/lib.c</downloadLocation>
</Package>

<Package rdf:about="...">
  <downloadLocation rdf:resource="spdx:noassertion"/>
</Package>

<Package rdf:about="...">
  <downloadLocation rdf:resource="spdx:none"/>
</Package>
```

### 3.8 Files Analyzed

#### 3.8.1 Purpose: Indicates whether the file content of this package has been available for or subjected to analysis when creating the SPDX document. If false, indicates packages that represent metadata or URI references to a project, product, artifact, distribution or a component. If false, the package must not contain any files.

#### 3.8.2 Intent: A package can refer to a project, product, artifact, distribution or a component that is external to the SPDX document.
Some examples:

1. **A bundle of external products**: Package A can be metadata about Packages and their dependencies. It may also be a loosely organized manifest of references to Packages involved in a product or project. Build or execution may transitively discover more Packages and dependencies. All of these referenced Packages can have their own SPDX Documents. In this case, Package A may be defined with its File Analyzed attribute set to false. Package A includes External Document References to SPDX documents containing Packages referenced in all the available relationships. The Relationships section then relates the SPDX documents and contained SPDX elements with appropriate semantics per the dependencies in the scope of Package A.

2. **Package relation to external product**: Package A can have a STATIC_LINK relationship to Package B, but the binary representation of Package B is furnished by the build process and thus not contained in the file list of Package A. In this case, Package B needs to be defined with its Files Analyzed attribute set to false and all the other attributes subject to the subsequently defined constraints. Then, the relationship between Package A and Package B can be documented as described in Section 7.

3. **File derived from external product**: Package A contains multiple files derived from an outside project. Rather than use the artifactOf* attributes (Sections 4.9-4.11) to describe the relation of these files to their project, the outside project can be represented by another package, Package B, whose FilesAnalyzed attribute is set to false. Each of the binary files can then have a relationship to package B (Section 6). This allows the outside project to be represented by a single SPDX identifier (the identifier of Package B). It also allows the relationship(s) between the outside project and each of the files be represented in much more detail.

**3.8.3 Cardinality:** Optional, one. If omitted, the default value of true is assumed.

**3.8.4 Data Format:** Boolean

**3.8.5 Tag:** FilesAnalyzed

Example:

FilesAnalyzed: false

**3.8.6 RDF:** property `spdx:filesAnalyzed` in class `spdx:Package`

Example:

```xml
<Package rdf:about="...">
  ...
  <filesAnalyzed>false</filesAnalyzed>
  ...
</Package>
```
3.9 Package Verification Code

3.9.1 Purpose: This field provides an independently reproducible mechanism identifying specific contents of a package based on the actual files (except the SPDX file itself, if it is included in the package) that make up each package and that correlates to the data in this SPDX file. This identifier enables a recipient to determine if any file in the original package (that the analysis was done on) has been changed and permits inclusion of an SPDX file as part of a package.

3.9.2 Intent: Provide a unique identifier based on the files inside each package, eliminating confusion over which version or modification of a specific package the SPDX file refers to. This field also permits embedding the SPDX file within the package without altering the identifier.

3.9.3 Cardinality: Mandatory, one if FilesAnalyzed is true or omitted, zero (must be omitted) if FilesAnalyzed is false.

3.9.4 Algorithm:

\[
\text{verificationcode} = 0 \\
\text{filelist} = \text{templist} = \"\"
\]
for all files in the package {
    if file is an "excludes" file, skip it /* exclude SPDX analysis file(s) */
    append templist with \"SHA1(file)/n"
}
sort templist in ascending order by SHA1 value
filelist = templist with \"/n\"s removed. /* ordered sequence of SHA1 values with no separators */
verificationcode = SHA1(filelist)

Where SHA1(file) applies a SHA1 algorithm on the contents of file and returns the result in lowercase hexadecimal digits.

Required sort order: '0','1','2','3','4','5','6','7','8','9','a','b','c','d','e','f' (ASCII order)

3.9.5 Data Format: single line of text with 160 bit binary represented as 40 lowercase hexadecimal digits

3.9.6 Tag: PackageVerificationCode: (and optionally (excludes: FileName))

FileName is specified in section 4.1.

Example:

PackageVerificationCode: d6a770ba38583ed4bb4525bd96e50461655d2758 (excludes: ./package.spdx)

Example:

```xml
<Package rdf:about="...">
  <packageVerificationCode>
    <PackageVerificationCode>
      <packageVerificationCodeValue>
        d6a770ba38583ed4bb4525bd96e50461655d2758
      </packageVerificationCodeValue>
      <packageVerificationCodeExcludedFile>
        ./package.spdx
      </packageVerificationCodeExcludedFile>
    </PackageVerificationCode>
  </packageVerificationCode>
</Package>
```

### 3.10 Package Checksum

3.10.1 Purpose: Provide an independently reproducible mechanism that permits unique identification of a specific package that correlates to the data in this SPDX file. This identifier enables a recipient to determine if any file in the original package has been changed. If the SPDX file is to be included in a package, this value should not be calculated. The SHA-1 algorithm will be used to provide the checksum by default.

3.10.2 Intent: Eliminate confusion over which version or modification of a specific package the SPDX file references by providing a unique identifier of the package.

3.10.3 Cardinality: Optional, one or many.

3.10.4 Algorithms that can be used: SHA1, SHA224, SHA256, SHA384, SHA512, MD2, MD4, MD5, MD6

3.10.5 Data Format: There are three components, an algorithm identifier (e.g. SHA1), a colon separator : , and a bit value represented as lowercase hexadecimal digits (appropriate as output to the algorithm).

3.10.6 Tag: PackageChecksum:

Example:

```
PackageChecksum: SHA1: 85ed0817af83a24ad8da68c2b5094de69833983c
PackageChecksum: SHA256: 11b6d3ee554eedf79299905a98f9b9a04e498210b59f15094c916c91d150efcd
PackageChecksum: MD5: 624c1abb3664f4b35547e7c73864ad24
```
3.10.7 RDF: properties spdx:algorithm, spdx:checksumValue in class spdx:checksum in class spdx:Package

Example:

```xml
<Package rdf:about="...">
  <checksum>
    <Checksum>
      <algorithm rdf:resource="spdx:checksumAlgorithm_sha1"/>
    </Checksum>
    <checksumValue>85ed0817af83a24ad8da68c2b5094de69833983c</checksumValue>
  </checksum>
  <checksum>
    <Checksum>
      <algorithm rdf:resource="spdx:checksumAlgorithm_sha256"/>
      <checksumValue>11b6d3ee554eedf79299905a98f9b9a04e498210b59f15094c916c91d150efcd</checksumValue>
    </Checksum>
  </checksum>
  <checksum>
    <Checksum>
      <algorithm rdf:resource="spdx:checksumAlgorithm_md5"/>
      <checksumValue>624c1abb3664f4b35547e7c73864ad24</checksumValue>
    </Checksum>
  </checksum>
</Package>
```

3.11 Package Home Page

3.11.1 Purpose: Provide a place for the SPDX file creator to record a web site that serves as the package's home page. This link can also be used to reference further information about the package referenced by the SPDX file creator.

Use:

- **NONE** if there is no package home page whatsoever.
- **NOASSERTION** if:
  1. the SPDX file creator has attempted to but cannot reach a reasonable objective determination;
  2. the SPDX file creator has made no attempt to determine this field; or
  3. the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).
3.11.2 Intent: Save the recipient of the SPDX file who is looking for more info from having to search for and verify a match between the package and the associated project homepage.

3.11.3 Cardinality: Optional, one.

3.11.4 Data Format: uniform resource locator | NONE | NOASSERTION

3.11.5 Tag: PackageHomePage:

Example:


3.11.6 RDF: property doap:homepage in class spdx:Package

Example:

<Package rdf:about="...">
</Package>

This specification uses the prefix doap: to refer to the DOAP namespace:

http://usefulinc.com/ns/doap#

3.12 Source Information

3.12.1 Purpose: Provide a place for the SPDX file creator to record any relevant background information or additional comments about the origin of the package. For example, this field might include comments indicating whether the package was pulled from a source code management system or has been repackaged.

3.12.2 Intent: The SPDX file creator can provide additional information to describe any anomalies or discoveries in the determination of the origin of the package.

3.12.3 Cardinality: Optional, one.

3.12.4 Data Format: free form text that can span multiple lines.

In tag:value format this is delimited by <text>...</text>.

3.12.5 Tag: PackageSourceInfo:

Example:

PackageSourceInfo: <text>uses glibc-2_11-branch from git://sourceware.org/git/glibc.git.</text>

3.12.6 RDF: spdx:sourceInfo

Example:
<sourceInfo>uses glibc-2_11-branch from git://sourceware.org/git/glibc.git.</sourceInfo>

3.13 Concluded License

3.13.1 Purpose: Contain the license the SPDX file creator has concluded as governing the package or alternative values, if the governing license cannot be determined.

The options to populate this field are limited to:

- A valid SPDX License Expression as defined in Appendix IV;
- NONE, if the SPDX file creator concludes there is no license available for this package; or
- NOASSERTION if:
  - (i) the SPDX file creator has attempted to but cannot reach a reasonable objective determination;
  - (ii) the SPDX file creator has made no attempt to determine this field; or
  - (iii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

If the Concluded License is not the same as the Declared License, a written explanation should be provided in the Comments on License field (section 3.16). With respect to NOASSERTION, a written explanation in the Comments on License field (section 3.16) is preferred.

3.13.2 Intent: Here, the intent is for the SPDX file creator to analyze the license information in package, and other objective information, e.g., COPYING file, together with the results from any scanning tools, to arrive at a reasonably objective conclusion as to what license governs the package.

3.13.3 Cardinality: Mandatory, one.

3.13.4 Data Format: <SPDX License Expression> | NONE | NOASSERTION

where:

- <SPDX License Expression> is a valid SPDX License Expression as defined in Appendix IV.

3.13.5 Tag: PackageLicenseConcluded:

Example:

PackageLicenseConcluded: LGPL-2.0-only
Example:

PackageLicenseConcluded: (LGPL-2.0-only OR LicenseRef-3)

3.13.6 RDF: property spdx:licenseConcluded in class spdx:Package

Example:

<Package rdf:about="...">
  ...
  <licenseConcluded rdf:resource="http://spdx.org/licenses/LGPL-2.0-only" />
  ...
</Package>

Example:

<Package rdf:about="...">
  ...
  <licenseConcluded>
    <DisjunctiveLicenseSet>
      <member rdf:resource="http://spdx.org/licenses/LGPL-2.0-only" />
      <member rdf:resource="LicenseRef-3" />
    </DisjunctiveLicenseSet>
  </licenseConcluded>
  ...
</Package>

3.14 All Licenses Information from Files

3.14.1 Purpose: This field is to contain a list of all licenses found in the package. The relationship between licenses (i.e., conjunctive, disjunctive) is not specified in this field – it is simply a listing of all licenses found.

The options to populate this field are limited to:

- The SPDX License List short form identifier, if a detected license is on the SPDX License List;
- A user defined license reference denoted by LicenseRef-idstring (for a license not on the SPDX License List);
- NONE, if no license information is detected in any of the files; or
- NOASSERTION, if:
  (i) the SPDX file creator has made no attempt to determine this field; or
  (ii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).
3.14.2 Intent: Here, the intention is to capture all license information detected in the actual files.

3.14.3 Cardinality: Mandatory, one or many if FilesAnalyzed is true or omitted, zero (must be omitted) if FilesAnalyzed is false.


where:

- “DocumentRef-[idstring]” is an optional reference to an external SPDX document as described in section 2.6.
- [idstring] is a unique string containing letters, numbers, ., or ".

3.14.5 Tag: PackageLicenseInfoFromFiles:

Example:

PackageLicenseInfoFromFiles: GPL-2.0-only
PackageLicenseInfoFromFiles: LicenseRef-1
PackageLicenseInfoFromFiles: LicenseRef-2

3.14.6 RDF: property spdx:licenseInfoFromFiles in class spdx:Package

Example:

```xml
<Package rdf:about="...">
  ...
  <licenseInfoFromFiles rdf:resource="https://spdx.org/licenses/GPL-2.0-only" />  
  <licenseInfoFromFiles rdf:resource="#LicenseRef-1" />  
  <licenseInfoFromFiles rdf:resource="#LicenseRef-2" />
  ...
</Package>
```

3.15 Declared License

3.15.1 Purpose: List the licenses that have been declared by the authors of the package. Any license information that does not originate from the package authors, e.g. license information from a third party repository, should not be included in this field.

The options to populate this field are limited to:

- A valid SPDX License Expression as defined in Appendix IV;
- NONE, if the package contains no license information whatsoever; or
- NOASSERTION if:
(i) the SPDX file creator has made no attempt to determine this field; or

(ii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

3.15.2 Intent: This is simply the license identified in text in one or more files (for example COPYING file) in the source code package. This field is not intended to capture license information obtained from an external source, such as the package website. Such information can be included in Concluded License (section 3.13). This field may have multiple Declared Licenses, if multiple licenses are declared at the package level.

3.15.3 Cardinality: Mandatory, one.

3.15.4 Data Format: <SPDX License Expression> | NONE | NOASSERTION

where:

• <SPDX License Expression> is a valid SPDX License Expression as defined in Appendix IV.

3.15.5 Tag: PackageLicenseDeclared:

Example:

PackageLicenseDeclared: LGPL-2.0-only

Example:

PackageLicenseDeclared: (LGPL-2.0-only AND LicenseRef-3)

3.15.6 RDF: property spdx:licenseDeclared in class spdx:Package

Example:

<Package rdf:about="...">
  ...
  <licenseDeclared rdf:resource="http://spdx.org/licenses/LGPL-2.0-only" />
  ...
</Package>

Example:

<Package rdf:about="...">
  ...
  <licenseDeclared>
    <ConjunctiveLicenseSet>
      <member rdf:resource="http://spdx.org/licenses/LGPL-2.0-only" />
      <member rdf:resource="#LicenseRef-3" />
    </ConjunctiveLicenseSet>
  </licenseDeclared>
  ...
</Package>
3.16 Comments on License

3.16.1 Purpose: This field provides a place for the SPDX file creator to record any relevant background information or analysis that went in to arriving at the Concluded License for a package. If the Concluded License does not match the Declared License or License Information from Files, this should be explained by the SPDX file creator. It is also preferable to include an explanation here when the Concluded License is NOASSERTION.

3.16.2 Intent: Here, the intent is to provide the recipient of the SPDX file with a detailed explanation of how the Concluded License was determined if it does not match the License Information from the files or the source code package, is marked NOASSERTION, or other helpful information relevant to determining the license of the package.

3.16.3 Cardinality: Optional, one.

3.16.4 Data Format: free form text that can span multiple lines.

In tag:value format this is delimited by <text>...</text>.

3.16.5 Tag: PackageLicenseComments:

Example:

PackageLicenseComments: <text>The license for this project changed with the release of version 1.4. The version of the project included here post-dates the license change.</text>

3.16.6 RDF: property spdx:licenseComments in class spdx:Package

Example:

<Package rdf:about="...">
  ...
  <licenseComments>
    This package has been shipped in source and binary form. The binaries were created with gcc 4.5.1 and expect to link to compatible system runtime libraries.
  </licenseComments>
  ...
</Package>

3.17 Copyright Text

3.17.1 Purpose: Identify the copyright holders of the package, as well as any dates present. This will be a free form text field extracted from package information files. The options to populate this field are limited to:

- Any text related to a copyright notice, even if not complete;
- NONE if the package contains no copyright information whatsoever; or

Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under CC-BY-3.0.
• NOASSERTION, if
  (i) the SPDX document creator has made no attempt to determine this field; or
  (ii) the SPDX document creator has intentionally provided no information (no meaning should be implied by doing so).

3.17.2 Intent: Record any copyright notices for the package.
3.17.3 Cardinality: Mandatory, one.
3.17.4 Data Format: free form text that can span multiple lines | NONE | NOASSERTION
3.17.5 Tag: PackageCopyrightText:
In tag:value format multiple lines are delimited by <text>...</text>.
Example:
PackageCopyrightText: <text>Copyright 2008-2010 John Smith</text>
3.17.6 RDF: property spdx:copyrightText in class spdx:Package
Example:
<Package rdf:about="...">
  ...
  <copyrightText>Copyright 2008-2010 John Smith</copyrightText>
  ...
</Package>

3.18 Package Summary Description
3.18.1 Purpose: This field is a short description of the package.
3.18.2 Intent: Here, the intent is to allow the SPDX file creator to provide concise information about the function or use of the package without having to parse the source code of the actual package.
3.18.3 Cardinality: Optional, one.
3.18.4 Data Format: free form text that can span multiple lines.
3.18.5 Tag: PackageSummary:
In tag:value format multiple lines are delimited by <text>...</text>.
Example:
PackageSummary: <text>GNU C library.</text>
3.18.6 RDF: property spdx:summary in class spdx:Package
Example:

```xml
<Package rdf:about="...">
  ...
  <summary>GNU C library.</summary>
  ...
</Package>
```

### 3.19 Package Detailed Description

**3.19.1 Purpose:** This field is a more detailed description of the package. It may also be extracted from the packages itself.

**3.19.2 Intent:** Here, the intent is to provide recipients of the SPDX file with a detailed technical explanation of the functionality, anticipated use, and anticipated implementation of the package. This field may also include a description of improvements over prior versions of the package.

**3.19.3 Cardinality:** Optional, one.

**3.19.4 Data Format:** free form text than can span multiple lines.

**3.19.5 Tag:** PackageDescription:

In tag:value format multiple lines are delimited by `<text>...</text>`.

Example:

PackageDescription: `<text>The GNU C Library defines functions that are specified by the ISO C standard, as well as additional features specific to POSIX and other derivatives of the Unix operating system, and extensions specific to GNU systems.</text>`

**3.19.6 RDF: property spdx:description in class spdx:Package**

Example:

```xml
<Package rdf:about="...">
  ...
  <description>
    The GNU C Library defines functions that are specified by the ISO C standard, as well as additional features specific to POSIX and other derivatives of the Unix operating system, and extensions specific to GNU systems.
  </description>
  ...
</Package>
```
3.20 Package Comment

3.20.1 Purpose: This field provides a place for the SPDX file creator to record any general comments about the package being described.

3.20.2 Intent: Here, the intent is to provide the recipient of the SPDX document with more information determined after careful analysis of a package.

3.20.3 Cardinality: Optional, one.

3.20.4 Data Format: free form text that can span multiple lines.

3.20.5 Tag: PackageComment:

In tag:value format multiple lines are delimited by <text>...</text>.

Example:

PackageComment: <text>The package includes several sub-packages; see Relationship information.</text>

3.20.6 RDF: property rdfs:comment in class spdx:Package

Example:

<Package rdf:about="...">
   ...
   <rdfs:comment>
      The package includes several sub-packages; see Relationship information.
   </rdfs:comment>
   ...
</Package>

3.21 External Reference

3.21.1 Purpose: An External Reference allows a Package to reference an external source of additional information, metadata, enumerations, asset identifiers, or downloadable content believed to be relevant to the Package.

3.21.2 Intent: To indicate an outside source of information, metadata enumerations, asset identifiers, or content relevant to the Package, such as a structured naming scheme identifying Packages with known security vulnerabilities.

3.21.3 Cardinality: Optional (one or many)

3.21.4 Data Format: <category> <type> <locator>

where:

- <category> is SECURITY | PACKAGE-MANAGER | PERSISTENT-ID | OTHER
- <type> is one of the types listed in Appendix VI.

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<locator> is the unique string with no spaces necessary to access the package-specific information, metadata, or content within the target location. The format of the locator is subject to constraints defined by the <type>.

3.21.5 Tag: ExternalRef:

Example:

ExternalRef: SECURITY cpe23Type
cpe:2.3:a:pivotal_software:spring_framework:4.1.0:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:*:

ExternalRef: PERSISTENT-ID swh
swh:1:cnt:94a9ed024d3859793618152ea559a168bbcb5e2

ExternalRef: OTHER LocationRef acmeforge acmecorp/acmenator/4.1.3-alpha

3.21.6 RDF: property externalRef in class spdx:Package of type spdx:ExternalRef

Example (for a listed location):

<spdx:Package rdf:about="..."/>
  ...
  <spdx:externalRef>
    <spdx:ExternalRef>
      <spdx:referenceCategory rdf:resource="spdx:referenceCategory_packageManager" />  
      <spdx:referenceType rdf:resource="http://spdx.org/rdf/references/maven-central" />  
    </spdx:ExternalRef>
  </spdx:externalRef>
  ...
</spdx:package>

Example (for an unlisted location):

<spdx:Package rdf:about="..."/>
  ...
  <spdx:externalRef>
    <spdx:ExternalRef>
      <spdx:referenceCategory rdf:resource="spdx:referenceCategory_other" />  
      <spdx:referenceType rdf:resource="http://spdx.org/spdxdocs/spdx-tools-v1.2-3F5B4E04-4F89-41D3-9A0C-030E82...LocationRef-acmeforge" />
      <spdx:referenceLocator>acmecorp/acmenator/4.1.3-alpha</spdx:referenceLocator>
    </spdx:ExternalRef>
  </spdx:externalRef>
  ...
</spdx:package>
The referenceType value for a non-listed location consists of the SPDX document
namespace (per section 2.5) followed by a # and the category as defined in 3.21.4.

3.22 External Reference Comment

3.22.1 Purpose: To provide human-readable information about the purpose and target of
the reference.

3.22.2 Intent: To inform a human consumer why the reference exists, what kind of
information, content or metadata can be extracted. The target's relationship to artifactOf
values of files in the package may need to be explained here. If the reference is BINARY, its
relationship to PackageDownloadLocation may need to be explained. If the reference is
SOURCE, its relationship to PackageDownloadLocation and SourceInformation may need to
be explained.

3.22.3 Cardinality: Conditional (Optional, one) for each External Reference.

3.22.4 Data format: Free form text that can span multiple lines.

In tag:value format this is delimited by <text>...</text> and is expected to follow an
External Reference so that the association can be made.

3.22.5 Tag: ExternalRefComment:

Example:

ExternalRefComment: <text>NIST National Vulnerability Database (NVD)
describes
security vulnerabilities (CVEs) which affect Vendor Product Version
acmecorp:acmenator:6.6.6.</text>

3.22.6 RDF: Property rdfs:comment in class spdx:ExternalRef

<spdx:Package rdf:about=""...">  
  ...
  <spdx:externalRef>
    <spdx:ExternalRef>
      <spdx:referenceCategory
        rdf:resource="spdx:referenceCategory_packageManager" />
      <spdx:referenceType
        rdf:resource="http://spdx.org/rdf/references/maven-central" />
      <rdfs:comment>
        NIST National Vulnerability Database (NVD) describes
        security vulnerabilities (CVEs) which affect Vendor Product
        Version
        acmecorp:acmenator:6.6.6
      </rdfs:comment>
    </spdx:ExternalRef>
  </spdx:externalRef>
</spdx:Package>
3.23 Package Attribution Text

3.23.1 Purpose: This field provides a place for the SPDX data creator to record, at the package level, acknowledgements that may be required to be communicated in some contexts. This is not meant to include the package's actual complete license text (see PackageLicenseConcluded, PackageLicenseDeclared and PackageLicenseInfoFromFiles), and may or may not include copyright notices (see also PackageCopyrightText). The SPDX data creator may use this field to record other acknowledgements, such as particular clauses from license texts, which may be necessary or desirable to reproduce.

3.23.2 Intent: The intent is to provide the recipient of the SPDX file with acknowledgement content at a package level, to assist redistributors of the package with reproducing those acknowledgements. This field does not necessarily indicate where, or in which contexts, the acknowledgements need to be reproduced (such as end-user documentation, advertising materials, etc.) and the SPDX data creator may or may not explain elsewhere how they intend for this field to be used.

3.23.3 Cardinality: Optional, one or many.

3.23.4 Data Format: free form text that can span multiple lines.

3.23.5 Tag: PackageAttributionText:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

PackageAttributionText: <text>
All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the AT&T.
</text>

3.23.6 RDF: property spdx:attributionText in class spdx:Package

Example:

<Package rdf:about="...">
  <attributionText>
    All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the AT&T.
  </attributionText>
</Package>
SPDX Specification – Version 2.2

</attributionText>
</Package>
4 File Information

One instance of the File Information is required for each file in the software package. It provides important meta information about a given file including licenses and copyright. Starting with SPDX 2.0, it is not necessary to have a package wrapping a set of files.

When implementing tag:value format, the positioning of File elements is syntactically significant:

- Files are assumed to be associated with the Package Information that immediately precedes it, if a package exists.
- Presence of a new Package Information signals the end of the set of files associated with the preceding package, unless an explicit Relationship is used.
- If a package contains files, the File Information section must follow its Package Information section.
- If a File is not part of any package, it must precede any Package Information section reference in the SPDX document.
- The first field to start off the description of a File must be the File Name in tag:value format.
- File information is associated with the File Name that precedes it.
- Annotations on the file and Relationships from the file may appear after the file information, before the next file or Package Information section.

When implementing file information in RDF, the spdx:hasFile property is used to associate the package with the file.

4.1 File Name

4.1.1 Purpose: Identify the full path and filename that corresponds to the file information in this section.

4.1.2 Intent: To aid finding the correct file which corresponds to the file information.

4.1.3 Cardinality: Mandatory, one.

4.1.4 Data Format: A relative filename with the root of the package archive or directory.

In general, every filename is preceded with a ./, see http://www.ietf.org/rfc/rfc3986.txt for syntax.

4.1.5 Tag: FileName:

Example:

FileName: ./package/foo.c
4.1.6 RDF: Property spdx:fileName in class spdx:File

Example:

<File rdf:about="...">
   <fileName>/package/foo.c</fileName>
...
</File>

4.2 File SPDX Identifier

4.2.1 Purpose: Uniquely identify any element in an SPDX document which may be referenced by other elements. These may be referenced internally and externally with the addition of the SPDX Document Identifier.

4.2.2 Intent: There may be several versions of the same file within an SPDX document. Each element needs to be able to be referred to uniquely so that relationships between elements can be clearly articulated.

4.2.3 Cardinality: Mandatory, one.

4.2.4 Data Format: “SPDXRef”[idstring]

where [idstring] is a unique string containing letters, numbers, . and/or -. 

4.2.5 Tag: SPDXID:

Example:

SPDXID: SPDXRef-1

4.2.6 RDF: The URI for the element will follow the form: [SpdxDocumentURI]#SPDXRef-[idstring] where [SpdxDocumentURI] is the URI for the SPDX Document containing the element.

Example using xml:base:

   ...  
   <File rdf:about="#SPDXRef-1">
      ...
   </File>

Example using document URI:

<File rdf:about="http://acme.com/spdxdocs/acmeproj/v1.2/1BE2A4FF-5F1A-48D3-8483-28A9B0349A1B#SPDXRef-1">
   ...
</File>
4.3 File Type

4.3.1 Purpose: This field provides information about the type of file identified. File Type is intrinsic to the file, independent of how the file is being used. A file may have more than one file type assigned to it, however the options to populate this field are limited to:

- **SOURCE** if the file is human readable source code (.c, .html, etc.);
- **BINARY** if the file is a compiled object, target image or binary executable (.o, .a, etc.);
- **ARCHIVE** if the file represents an archive (.tar, .jar, etc.);
- **APPLICATION** if the file is associated with a specific application type (MIME type of application/*);
- **AUDIO** if the file is associated with an audio file (MIME type of audio/*, e.g. .mp3);
- **IMAGE** if the file is associated with a picture image file (MIME type of image/*, e.g., .jpg, .gif);
- **TEXT** if the file is human readable text file (MIME type of text/*);
- **VIDEO** if the file is associated with a video file type (MIME type of video/*);
- **DOCUMENTATION** if the file serves as documentation;
- **SPDX** if the file is an SPDX document;
- **OTHER** if the file doesn’t fit into the above categories (generated artifacts, data files, etc.)

4.3.2 Intent: Here, this field is a reasonable estimation of the file type, from a developer perspective.

4.3.3 Cardinality: Optional, multiple.

4.3.4 Data Format: SOURCE | BINARY | ARCHIVE | APPLICATION | AUDIO | IMAGE | TEXT | VIDEO | DOCUMENTATION | SPDX | OTHER

4.3.5 Tag: FileType:

Example:

File Type: BINARY

Example: (for a README.TXT)

File Type: TEXT
File Type: DOCUMENTATION

Example (foo.exe)

File Type: BINARY
File Type: APPLICATION

4.3.6 RDF: Property spdx:fileType in class spdx:File

Example:
4.4 File Checksum

4.4.1 Purpose: Provide a unique identifier to match analysis information on each specific file in a package.

4.4.2 Intent: Here, by providing a unique identifier of each file, confusion over which version/modification of a specific file should be eliminated.

4.4.3 Cardinality: Mandatory, one SHA1, others may be optionally provided.

4.4.4 Algorithm: SHA1 is to be used on the file. Other algorithms that can be provided optionally include SHA224, SHA256, SHA384, SHA512, MD2, MD4, MD5, MD6

4.4.5 Data Format: In tag:value there are three components, an algorithm identifier (SHA1), a separator (":"), and a checksum value. The RDF must also contain an algorithm identifier and a checksum value. For example, when the algorithm identifier is SHA1, the checksum value should be a 160 bit value represented as 40 lowercase hexadecimal digits. For other algorithms, an appropriate number of hexadecimal digits is expected.

4.4.6 Tag: FileChecksum:

Example:

FileChecksum: SHA1: d6a770ba38583ed4bb4525bd96e50461655d2758
FileChecksum: MD5: 624c1abb3664f4b35547e7c73864ad24

4.4.7 RDF: Property spdx:Checksum in class spdx:File

Example:

<File rdf:about="...">
  <checksum>
    <Checksum>
      <algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
      <checksumValue>d6a770ba38583ed4bb4525bd96e50461655d2758
    </Checksum>
  </checksum>
</File>
4.5 Concluded License

4.5.1 Purpose: This field contains the license the SPDX file creator has concluded as governing the file or alternative values if the governing license cannot be determined. The options to populate this field are limited to:

A valid SPDX License Expression as defined in Appendix IV;

NONE, if the SPDX file creator concludes there is no license available for this file; or

NOASSERTION, if:

(i) the SPDX file creator has attempted to, but cannot reach a reasonable objective determination;

(ii) the SPDX file creator has made no attempt to determine this field; or

(iii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

If the Concluded License is not the same as the License Information in File, a written explanation should be provided in the Comments on License field (section 4.7). With respect to NOASSERTION, a written explanation in the Comments on License field (section 4.7) is preferred.

4.5.2 Intent: Here, the intent is for the SPDX file creator to analyze the License Information in File (section 4.6) and other objective information, e.g., “COPYING FILE,” along with the results from any scanning tools, to arrive at a reasonably objective conclusion as to what license governs the file.

4.5.3 Cardinality: Mandatory, one.

4.5.4 Data Format: <SPDX License Expression> | NONE | NOASSERTION

where:

<SPDX License Expression> is a valid SPDX License Expression as defined in Appendix IV.

4.5.5 Tag: LicenseConcluded:
Example:
LicenseConcluded: LGPL-2.0-only

Example:
LicenseConcluded: (LGPL-2.0-only OR LicenseRef-2)

4.5.6 RDF: Property spdx:licenseConcluded in class spdx:File

Example:

```xml
<File rdf:about="file">
  <licenseConcluded>LGPL-2.0-only</licenseConcluded>
</File>
```

Example:

```xml
<File rdf:about="...">
  <licenseConcluded>
    <DisjunctiveLicenseSet>
      <member rdf:resource="http://spdx.org/licenses/LGPL-2.0-only"/>
      <member rdf:resource="#LicenseRef-2"/>
    </DisjunctiveLicenseSet>
  </licenseConcluded>
</File>
```

4.6 License Information in File

4.6.1 Purpose: This field contains the license information actually found in the file, if any. This information is most commonly found in the header of the file, although it may be in other areas of the actual file. Any license information not actually in the file, e.g., “COPYING.txt” file in a top level directory, should not be reflected in this field.

The options to populate this field are limited to:

- The SPDX License List short form identifier, if the license is on the SPDX License List;
- A reference to the license, denoted by LicenseRef-[idstring], if the license is not on the SPDX License List;
- NONE, if the file contains no license information whatsoever; or
- NOASSERTION, if:
  (i) the SPDX file creator has made no attempt to determine this field; or
  (ii) the SPDX file creator has intentionally provided no information (no meaning should be implied by doing so).

If license information for more than one license is contained in the file or if the license information offers the package recipient a choice of licenses, then each of the choices should be listed as a separate entry.
4.6.2 Intent: Here, the intent is to provide the license information actually in the file, as compared to the Concluded License field.

4.6.3 Cardinality: Mandatory, one or many.

4.6.4 Data Format: <SPDX License Expression> | ["DocumentRef"[idstring]:"LicenseRef"[idstring]] | NONE | NOASSERTION

where:

<SPDX License Expression> is a valid SPDX License Expression as defined in Appendix IV.

"DocumentRef"[idstring]: is an optional reference to an external SPDX document as described in section 2.6

[idstring] is a unique string containing letters, numbers, . and/or -

4.6.5 Tag: LicenseInfoInFile:

Example:

LicenseInfoInFile: GPL-2.0-only
LicenseInfoInFile: LicenseRef-2

4.6.6 RDF: Property spdx:licenseInfoInFile in class spdx:File

Example:

<File rdf:about="file1">
  <licenseInfoInFile rdf:resource="http://spdx.org/licenses/GPL-2.0-only" />
  <licenseInfoInFile rdf:resource="#LicenseRef-2" />
</File>

4.7 Comments on License

4.7.1 Purpose: This field provides a place for the SPDX file creator to record any relevant background references or analysis that went in to arriving at the Concluded License for a file. If the Concluded License does not match the License Information in File, this should be explained by the SPDX file creator. It is also preferable to include an explanation here when the Concluded License is NOASSERTION.

4.7.2 Intent: Here, the intent is to provide the recipient of the SPDX file with a detailed explanation of how the Concluded License was determined if it does not match the License Information in File, is marked NOASSERTION, or other helpful information relevant to determining the license of the file.
4.7.3 Cardinality: Optional, one.

4.7.4 Data Format: Free form text that can span multiple lines

4.7.5 Tag: LicenseComments:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

LicenseComments: <text>The concluded license was taken from the package level that the file was included in. This information was found in the COPYING.txt file in the xyz directory.</text>

4.7.6 RDF: Property spdx:licenseComments in class spdx:File

Example:

<File rdf:about="...">
  <licenseComments>
    The concluded license was taken from the package level that the file was included in. This information was found in the COPYING.txt file in the xyz directory. This package has been shipped in source and binary form.
  </licenseComments>
</File>

4.8 Copyright Text

4.8.1 Purpose: Identify the copyright holder of the file, as well as any dates present. This will be a free-form text field extracted from the actual file.

The options to populate this field are limited to:

Any text relating to a copyright notice, even if not complete;

NONE, if the file contains no copyright information whatsoever; or

NOASSERTION, if

(i) the SPDX document creator has made no attempt to determine this field; or

(ii) the SPDX document creator has intentionally provided no information (no meaning should be implied from the absence of an assertion).

4.8.2 Intent: Record any copyright notice for the file.

4.8.3 Cardinality: Mandatory, one.

4.8.4 Data Format: Free form text that can span multiple lines | NONE | NOASSERTION

4.8.5 Tag: FileCopyrightText:
In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

FileCopyrightText: <text> Copyright 2008-2010 John Smith </text>

4.8.6 RDF: Property spdx:copyrightText in class spdx:File

Example:

<File rdf:about="...">
  <copyrightText>
    Copyright 2008-2010 John Smith
  </copyrightText>
</File>

4.9 Artifact of Project Name (deprecated)

4.9.1 Purpose: To indicate that a file has been derived from a specific project.

4.9.2 Intent: To make it easier for recipients of the SPDX file to determine the original source of the identified file. If the project is not described in an SPDX Document, then ArtifactOf can be used.

If the project is described in another SPDX Document, then Relationship should be used.

4.9.3 Cardinality: Optional, one or many.

4.9.4 Data Format: Single line of text. In tag:value format the ArtifactOfProjectName must precede any optional ArtifactOf optional properties (e.g. ArtifactOfHomePage and ArtifactOfURI).

4.9.5 Tag: ArtifactOfProjectName:

Example:

ArtifactOfProjectName: Jena

4.9.6 RDF: Property spdx:artifactOf/doap:Project/doap:name

Example:

<File>
  <artifactOf>
    <doap:Project>
      <doap:name>Jena</doap:name>
    </doap:Project>
  </artifactOf>
</File>
4.10 Artifact of Project Homepage (deprecated)

4.10.1 Purpose: To indicate the location of the project from which the file has been derived.

4.10.2 Intent: To make it easier for recipients of the SPDX file to determine the original source of the identified file. If the project is described in another SPDX Document, then Relationship should be used.

4.10.3 Cardinality: Optional, one or many.

4.10.4 Data Format: Uniform Resource Locator | UNKNOWN.

In tag:value format all optional ArtifactOf fields must follow immediately below the ArtifactOfProjectName.

4.10.5 Tag: ArtifactOfProjectHomePage:

Example:

ArtifactOfProjectHomePage: http://www.openjena.org/

4.10.6 RDF: spdx:artifactOf/doap:Project/doap:homepage

Example:

<File>
  <artifactOf>
    <doap:Project>
      <doap:homepage >http://www.openjena.org/</doap:homepage>
    </doap:Project>
  </artifactOf>
</File>

4.11 Artifact of Project Uniform Resource Identifier (deprecated)

4.11.1 Purpose: To provide a linkage to the project resource in the DOAP document and permit interoperability between the different formats supported.

4.11.2 Intent: To make it easier for recipients of the SPDX file to determine the original source of the identified file. If the project is described in another SPDX Document, then Relationship should be used.

4.11.3 Cardinality: Optional, one or many.

4.11.4 Data Format: Uniform Resource Identifier.

In tag:value format all optional ArtifactOf fields must follow immediately below the ArtifactOfProjectName.

4.11.5 Tag: ArtifactOfProjectURI:

Example:

Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under CC-BY-3.0.
ArtifactOfProjectURI: http://subversion.apache.org/doap.rdf

4.11.6 RDF: spdx:artifactOf/doap

Example:

<File>
   <artifactOf rdf:resource="http://subversion.apache.org/" />
</File>

<!-- Note: within the DOAP file at http://subversion.apache.org/doap.rdf the value "http://subversion.apache.org/" is the URI of the describes resource of type doap:Project -->

4.12 File Comment

4.12.1 Purpose: This field provides a place for the SPDX file creator to record any general comments about the file.

4.12.2 Intent: Here, the intent is to provide the recipient of the SPDX file with more information determined after careful analysis of a file.

4.12.3 Cardinality: Optional, one.

4.12.4 Data Format: Free form text that can span multiple lines

4.12.5 Tag: FileComment:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

FileComment: <text>
This file appears in other packages, such as Foo and Ufoo.
</text>

4.12.6 RDF: Property rdfs:comments in class spdx:File

Example:

<File rdf:about="...">
   <rdfs:comment>
      This file appears in other packages, such as Foo and Ufoo.
   </rdfs:comment>
</File>

4.13 File Notice

4.13.1 Purpose: This field provides a place for the SPDX file creator to record license notices or other such related notices found in the file. This may or may not include copyright statements.
4.13.2 Intent: Here, the intent is to provide the recipient of the SPDX file with notices that may require additional review or otherwise contribute to the determination of the Concluded License.

4.13.3 Cardinality: Optional, one.

4.13.4 Data Format: Free form text that can span multiple lines

4.13.5 Tag: FileNotice:
In tag:value format multiple lines are delimited by <text> .. </text>.
Example:
FileNotice: <text>This file is licensed under GPL.</text>

4.13.6 RDF: Property noticeText in class SPDX:File
Example:
<File rdf:about="...">
  <noticeText>
    This file is licensed under GPL.
  </noticeText>
</File>

4.14 File Contributor

4.14.1 Purpose: This field provides a place for the SPDX file creator to record file contributors. Contributors could include names of copyright holders and/or authors who may not be copyright holders, yet contributed to the file content.

4.14.2 Intent: Here, the intent is to provide the recipient of the SPDX file with a list of one or more contributors (credits). This is one way of providing acknowledgement to the contributors of a file. This would be useful, for example, if a recipient company wanted to contact copyright holders to inquire about alternate licensing.

4.14.3 Cardinality: Optional, one or many.


4.14.5 Tag: FileContributor:
In tag:value format single line per contributor.
Example:
FileContributor: Modified by Paul Mundt lethal@linux-sh.org
FileContributor: The Regents of the University of California
FileContributor: IBM Corporation

Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under CC-BY-3.0.
Example:

```xml
<File rdf:about="...">
  <fileContributor> Modified by Paul Mundt lethal@linux-sh.org </fileContributor>
  <fileContributor> The Regents of the University of California </fileContributor>
  <fileContributor> IBM Corporation </fileContributor>
</File>
```

### 4.15 File Attribution Text

**4.15.1** Purpose: This field provides a place for the SPDX data creator to record, at the file level, acknowledgements that may be required to be communicated in some contexts. This is not meant to include the file's actual complete license text (see LicenseConcluded and LicenseInfoInFile), and may or may not include copyright notices (see also FileCopyrightText). The SPDX data creator may use this field to record other acknowledgements, such as particular clauses from license texts, which may be necessary or desirable to reproduce.

**4.15.2** Intent: The intent is to provide the recipient of the SPDX file with acknowledgement content at a file level, to assist redistributors of the file with reproducing those acknowledgements. This field does not necessarily indicate where, or in which contexts, the acknowledgements need to be reproduced (such as end-user documentation, advertising materials, etc.) and the SPDX data creator may or may not explain elsewhere how they intend for this field to be used.

**4.15.3** Cardinality: Optional, one or many.

**4.15.4** Data Format: free form text that can span multiple lines.

**4.15.5** Tag: FileAttributionText:

In tag:value format multiple lines are delimited by `<text> .. </text>`.

Example:

FileAttributionText: <text>
All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the AT&T.
</text>

**4.15.6** RDF: property spdx:attributionText in class spdx:File

Example:

```xml
<File rdf:about="...">
  <attributionText>
    All advertising materials mentioning features or use of this software
  </attributionText>
</File>
```
must display the
    following acknowledgement: This product includes software developed
by the AT&T.
</attributionText>
</File>

4.16 File Dependencies (deprecated)

This field is deprecated since SPDX 2.0 in favor of using Section 7 which provides more
granularity about relationships.

4.16.1 Purpose: The field provides a place for the SPDX file creator to record a list of other
files (referenceable within this SPDX file) which the file is a derivative of and/or depends
on for the build (e.g., source file or build script for a binary program or library). The list of
files may not necessarily represent the list of all file dependencies, but possibly the ones
that impact the licensing and/or may be needed as part of the file distribution obligation.

4.16.2 Intent: Here, the intent is to provide the recipient of the SPDX file with file
dependency information based on the build system that created the file. These other files
may impact the licensing of the file and/or may be required to satisfy the distribution
obligation of the file (e.g., source files subject to a copyleft license).

4.16.3 Cardinality: Optional, one or many.

4.16.4 Data Format: Reference to the file within the SPDX document. For the tag:value
format, this will be the filename. For the RDF format, it will be a reference to the actual file
node.

4.16.5 Tag: FileDependency:

Example:

FileDependency: ./busybox-1.20.2/shell/match.h
FileDependency: ./busybox-1.20.2/shell/match.c
FileDependency: ./busybox-1.20.2/shell/ash.c

4.16.6 RDF: Property spdx:fileDependency in class spdx:File

Example:

<File rdf:nodeID="A0">
    <fileName>/package/source1.java</fileName>
</File>

<File rdf:nodeID="A1">
    <fileName>/package/source2.java</fileName>
</File>

<File rdf:nodeID="A3">
    <fileName>/package/source3.java</fileName>
</File>
<File rdf:about="...">
  <fileName>./package/mylibrary.jar</fileName>
  <fileDependency rdf:nodeID="A0"/>
  <fileDependency rdf:nodeID="A1"/>
  <fileDependency rdf:nodeID="A2"/>
</File>
5 Snippet Information

Snippets can optionally be used when a file is known to have some content that has been included from another original source. They are useful for denoting when part of a file may have been originally created under another license.

Each instance of Snippet Information needs to be associated with a specific File in an SPDX Document.

When implementing tag:value format, the positioning of Snippet elements is syntactically significant:

- If a File contains Snippets, the Snippet Information section should follow a related File Information section (if it exists in the document).
- Presence of a new file or package section signals the end of the set of snippets associated with the original file, unless an explicit Relationship is used.
- The first field to start off the description of a Snippet must be the Snippet Identifier in tag:value format.
- Annotations on the Snippet and Relationships from the Snippet may appear after the Snippet Information, before the next file or Package section.

5.1 Snippet SPDX Identifier

5.1.1 Purpose: Uniquely identify any element in an SPDX document which may be referenced by other elements. These may be referenced internally and externally with the addition of the SPDX Document Identifier.

5.1.2 Intent: There may be several instances of a snippet within an SPDX document. Each snippet is an element which needs to be able to be referred to uniquely so that relationships between it and other elements can be clearly articulated.

5.1.3 Cardinality: Mandatory, one.

5.1.4 Data Format: SPDXRef-[idstring]

where [idstring] is a unique string containing letters, numbers, . and/or -. 

5.1.5 Tag: SnippetSPDXID:

Example:

SnippetSPDXID: SPDXRef-1

5.1.6 RDF: The URI for the element will follow the form: [SpdxDocumentURI]#SPDXRef-[idstring] where [SpdxDocumentURI] is the URI for the SPDX Document containing the element.
Example using xml:base:

```xml
    
    ... 
    
    <Snippet rdf:about="#SPDXRef-1">
    ...
    </Snippet>

Example using document URI:

```xml
<Snippet rdf:about="http://acme.com/spdxdocs/acmeproj/v1.2/1BE2A4FF-5F1A-48D3-8483-28A9B0349A1B#SPDXRef-1">
...
</Snippet>
```

### 5.2 Snippet from File SPDX Identifier

**5.2.1 Purpose:** Uniquely identify the file in an SPDX document which this snippet is associated with.

**5.2.2 Intent:** There may be several versions of the same file within an SPDX document. Each element needs to be able to be referred to uniquely so that relationships between elements can be clearly articulated.

**5.2.3 Cardinality:** Mandatory, one.

**5.2.4 Data Format:** ["DocumentRef-[idstring]".] SPDXID

where DocumentRef-[idstring]: is an optional reference to an external SPDX document as described in section 2.6

where SPDXID is a string containing letters, numbers, . and/or -. as described in sections (2.3, 3.2, 4.2).

**5.2.5 Tag:** SnippetFromFileSPDXID:

Example (snippet from a File in local SPDX Doc):

SnippetFromFileSPDXID: SPDXRef-filecontainingsnippet

Example (snippet from a File in an External SPDX Doc):

SnippetFromFileSPDXID: DocumentRef-ExternalDoc1:SPDXRef-filecontainingsnippet

**5.2.6 RDF: Property spdx:snippetFromFile in class spdx:Snippet**

Example (snippet from a File in local SPDX Doc):

```xml
<Snippet rdf:ID="SPDXRef-1">
  <snippetFromFile rdf:about="#SPDXRef-filecontainingsnippet">
```
5.3 Snippet Byte Range

5.3.1 Purpose: This field defines the byte range in the original host file (in 5.2) that the snippet information applies to.

5.3.2 Intent: A range of bytes is independent of various formatting concerns, and the most accurate way of referring to the differences. The choice was made to start the numbering of the byte range at 1 to be consistent with the W3C pointer method vocabulary (see http://www.w3.org/TR/Pointers-in-RDF10/).

5.3.3 Cardinality: Mandatory, one.

5.3.4 Data Format: number1:number2

where: number1 is greater than or equal to 1 and less or equal to number2, 
AND number2 is less than or equal to the total number of bytes in file.

The byte at position number1 and position number2 are included in the range.

5.3.5 Tag: SnippetByteRange:

Example:

SnippetByteRange: 310:420

5.3.6 RDF: Property spdx:Range in class spdx:Snippet. The RDF uses the W3C proposed pointer method vocabulary (see http://www.w3.org/TR/Pointers-in-RDF10/)

Supported classes from the pointer method vocabulary are StartEndPointer and ByteOffsetPointer. Supported properties from the pointer method vocabulary include:

- startPointer
- endPointer
- reference
- offset

Example:
5.4 Snippet Line Range

5.4.1 Purpose: This optional field defines the line range in the original host file (in 5.2) that the snippet information applies to. If there is a disagreement between the byte range and line range, the byte range values will take precedence.

5.4.2 Intent: A range of lines is a convenient reference for those files where there is a known line delimiter. The choice was made to start the numbering of the lines at 1 to be consistent with the W3C pointer method vocabulary (see http://www.w3.org/TR/Pointers-in-RDF10/).

5.4.3 Cardinality: Optional, one.

5.4.4 Data Format: number1:number2

where:

number1 is greater than or equal to 1 and less than or equal to number2, AND number2 is less than or equal to the total number of lines in file.

5.4.5 Tag: SnippetLineRange:

Example:

SnippetLineRange: 5:23

5.4.6 RDF: properties spdx:Range in class spdx:Snippet. The RDF uses the W3C proposed pointer method vocabulary (see http://www.w3.org/TR/Pointers-in-RDF10/).
Supported classes from the pointer method vocabulary are StartEndPointer and LineCharPointer. Supported properties from the pointer method vocabulary include:

- startPointer
- endPointer
- reference
- lineNumber

Example:

```xml
<Snippet rdf:about="...">
  <range>
    <ptr:StartEndPointer>
      <ptr:startPointer>
        <ptr:LineCharPointer>
          <ptr:reference rdf:resource="#SPDXRef-fileReference"/>
          <ptr:lineNumber>5</ptr:lineNumber>
        </ptr:LineCharPointer>
      </ptr:startPointer>
      <ptr:endPointer>
        <ptr:LineCharPointer>
          <ptr:reference rdf:resource="#SPDXRef-fileReference"/>
          <ptr:lineNumber>23</ptr:lineNumber>
        </ptr:LineCharPointer>
      </ptr:endPointer>
    </ptr:StartEndPointer>
  </range>
</Snippet>
```

### 5.5 Snippet Concluded License

**5.5.1 Purpose:** This field contains the license the SPDX file creator has concluded as governing the snippet or alternative values if the governing license cannot be determined. The options to populate this field are limited to:

- A valid SPDX License Expression as defined in Appendix IV.
- NONE should be used if there is no licensing information from which to conclude a license for the snippet.
- NOASSERTION should be used if for the snippet:
  
  (i) the SPDX document creator has attempted to, but cannot reach a reasonable objective determination of the Concluded License;

  (ii) the SPDX document creator is uncomfortable concluding a license, despite some license information being available;

  (iii) the SPDX document creator has made no attempt to determine a Concluded License;
(iv) the SPDX document creator has intentionally provided no information (no meaning should be implied by doing so).

If the Concluded License is not the same as the License Information in File, a written explanation should be provided in the Comments on License field (section 5.7). With respect to NOASSERTION, a written explanation in the Comments on License field (section 5.7) is preferred.

5.5.2 Intent: Here, the intent is for the SPDX document creator to reconcile the license information known about the snippet, what license information is in the file itself and other objective information for a package, along with the results from any scanning tools, to arrive at a reasonably objective conclusion as to what license governs the snippet.

5.5.3 Cardinality: Mandatory, one.

5.5.4 Data Format: <SPDX License Expression>| NONE | NOASSERTION

where:

<SPDX License Expression> is a valid SPDX License Expression as defined in Appendix IV.

5.5.5 Tag: SnippetLicenseConcluded:

Example:

SnippetLicenseConcluded: GPL-2.0-only

Example:

SnippetLicenseConcluded: (LGPL-2.0-only OR LicenseRef-2)

5.5.6 RDF: Property spdx:licenseConcluded in class spdx:Snippet

Example:

<Snippet rdf:about="...">
  ...
  <licenseConcluded>GPL-2.0-only</licenseConcluded>
  ...
</Snippet>

Example:

<Snippet rdf:about="...">
  <licenseConcluded>
    <DisjunctiveLicenseSet>
      <member rdf:resource="http://spdx.org/licenses/LGPL-2.0-only"/>
      <member rdf:resource="#LicenseRef-2"/>
    </DisjunctiveLicenseSet>
  </licenseConcluded>
</Snippet>
5.6 License Information in Snippet

5.6.1 Purpose: This field contains the license information actually found in the snippet, if any. Any license information not actually in the snippet itself, e.g., header of the file the snippet belongs in, “COPYING.txt” file in a top level directory, should not be reflected in this field.

The options to populate this field are limited to:

The SPDX License List short form identifier, if the license is on the SPDX License List; A reference to the license, denoted by LicenseRef-[idstring], if the license is not on the SPDX License List;

NONE, if the snippet contains no license information whatsoever; or

NOASSERTION, if:

(i) the SPDX snippet creator has made no attempt to determine this field; or

(ii) the SPDX snippet creator has intentionally provided no information (no meaning should be implied by doing so).

If license information for more than one license is contained in the snippet or if the license information offers a choice of licenses, then each of the choices should be listed as a separate entry.

5.6.2 Intent: Here, the intent is to provide the license information actually in the snippet, as compared to the Concluded License field.

5.6.3 Cardinality: Optional, one or many.

5.6.4 Data Format: <SPDX License Expression> |

["DocumentRef"-[idstring]:"LicenseRef"-[idstring] | NONE | NOASSERTION

where:

<SPDX License Expression> is a valid SPDX License Expression as defined in Appendix IV.

“DocumentRef”-[idstring]: is an optional reference to an external SPDX document as described in section 2.6

[idstring] is a unique string containing letters, numbers, . and/or -.

5.6.5 Tag: LicenseInfoInSnippet:

Example:

Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under CC-BY-3.0.
5.7 Snippet Comments on License

5.7.1 Purpose: This field provides a place for the SPDX document creator to record any relevant background references or analysis that went into arriving at the Concluded License for a snippet.

5.7.2 Intent: Here, the intent is to provide the recipient of the SPDX document with a detailed explanation of how the Concluded License was determined for a Snippet if it does not match the License Information in File, is marked NOASSERTION, or other helpful information relevant to determining the license of the snippet in a file.

5.7.3 Cardinality: Optional, one.

5.7.4 Data Format: Free form text that can span multiple lines

5.7.5 Tag: SnippetLicenseComments:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

SnippetLicenseComments: <text>The concluded license was taken from package xyz, from which the snippet was copied into the current file. The concluded license information was found in the COPYING.txt file in package xyz.</text>

5.7.6 RDF: Property spdx:licenseComments in class spdx:Snippet

Example:

<Snippet rdf:about="...">
  ...
  <licenseComments>
    The concluded license was taken from package xyz, from which the snippet was copied into the current file. The concluded license information was found in the COPYING.txt file in package xyz.
  </licenseComments>
</Snippet>
5.8 Snippet Copyright Text

5.8.1 Purpose: Identify the copyright holder of the snippet, as well as any dates present. This will be a free form text field, ideally extracted from the actual snippet. The options to populate this field are limited to:

any text relating to a copyright notice, even if not complete;

NONE, if the file contains no copyright information whatsoever; or

NOASSERTION, if the SPDX document creator has not examined the contents of the actual file or if the SPDX document creator has intentionally provided no information (no meaning should be implied from the absence of an assertion).

5.8.2 Intent: Record any copyright notice associated with the snippet.

5.8.3 Cardinality: Mandatory, one.

5.8.4 Data Format: Free form text that can span multiple lines | NONE | NOASSERTION

5.8.5 Tag: SnippetCopyrightText:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

SnippetCopyrightText: <text> Copyright 2008-2010 John Smith </text>

5.8.6 RDF: Property SPDX:copyrightText in class SPDX:Snippet

Example:

<Snippet rdf:about="...">
  ...
  <copyrightText>
    Copyright 2008-2010 John Smith
  </copyrightText>
  ...
</Snippet>

5.9 Snippet Comment

5.9.1 Purpose: This field provides a place for the SPDX document creator to record any general comments about the snippet.

5.9.2 Intent: Here, the intent is to provide the recipient of the SPDX document with more information determined after careful analysis of a snippet.

Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under CC-BY-3.0.
5.9.3 Cardinality: Optional, one.

5.9.4 Data Format: Free form text that can span multiple lines

5.9.5 Tag: SnippetComment:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

SnippetComment: <text>This snippet was identified as significant and highlighted in this Apache-2.0 file, when a commercial scanner identified it as being derived from file foo.c in package xyz which is licensed under GPL-2.0.</text>

5.9.6 RDF: Property rdfs:comment in class spdx:Snippet

Example:

<Snippet rdf:about="...">
  ...
  <rdfs:comment>
    This snippet was identified as significant and highlighted in this Apache-2.0 file, when a commercial scanner identified it as being derived from file foo.c in package xyz which is licensed under GPL-2.0.
  </rdfs:comment>
  ...
</Snippet>

5.10 Snippet Name

5.10.1 Purpose: Identify a specific snippet in a human convenient manner.

5.10.2 Intent: To aid in identifying a snippet under discussion that may be used in multiple locations, and for consistency with the ability to refer to any copyrightable SPDX Element by name.

5.10.3 Cardinality: Optional, one.

5.10.4 Data Format: Single line of text

5.10.5 Tag: SnippetName:

Example:

SnippetName: from Linux kernel

5.10.6 RDF: Property spdx:name in class spdx:Snippet

Example:
5.11 Snippet Attribution Text

5.11.1 Purpose: This field provides a place for the SPDX data creator to record, at the snippet level, acknowledgements that may be required to be communicated in some contexts. This is not meant to include the snippet’s actual complete license text (see SnippetLicenseConcluded and LicenseInfoInSnippet), and may or may not include copyright notices (see also SnippetCopyrightText). The SPDX data creator may use this field to record other acknowledgements, such as particular clauses from license texts, which may be necessary or desirable to reproduce.

5.11.2 Intent: The intent is to provide the recipient of the SPDX file with acknowledgement content at a snippet level, to assist redistributors of the file with reproducing those acknowledgements. This field does not necessarily indicate where, or in which contexts, the acknowledgements need to be reproduced (such as end-user documentation, advertising materials, etc.) and the SPDX data creator may or may not explain elsewhere how they intend for this field to be used.

5.11.3 Cardinality: Optional, one or many.

5.11.4 Data Format: free form text that can span multiple lines.

5.11.5 Tag: SnippetAttributionText:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

SnippetAttributionText: <text>
All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the AT&T.
</text>

5.11.6 RDF: property SPDX:attributionText in class SPDX:Snippet

Example:

<Snippet rdf:about="..."/>

  <attributionText>
    All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the AT&T.
  </attributionText>
</Snippet>
6 Other Licensing Information Detected

This section is used for any detected, declared or concluded licenses that are NOT on the SPDX License List. For the most up-to-date version of the list see: https://spdx.org/licenses/. The SPDX License List can also be found here in Appendix I.

One instance should be created for every unique license or licensing information reference detected in package that does not match one of the licenses on the SPDX License List. Each license instance should have the following fields.

Fields:

6.1 License Identifier

6.1.1 Purpose: Provide a locally unique identifier to refer to licenses that are not found on the SPDX License List. This unique identifier can then be used in the packages and files sections of the SPDX file (sections 3 and 4, respectively).

6.1.2 Intent: Create a human readable short form license identifier for a license not on the SPDX License List. This identifier should be unique within the SPDX file. In previous versions of SPDX, the references were required to be sequential numbers, but as of version 1.2, creators may specify references that are easier for humans to remember and mentally map.

6.1.3 Cardinality: Conditional (mandatory, one) if license is not on SPDX License List.

6.1.4 Data Format: “LicenseRef:[idstring]

where

[idstring] is a unique string containing letters, numbers, . and/or -.

6.1.5 Tag: LicenseID:

Examples:

LicenseID: LicenseRef-1
LicenseID: LicenseRef-Beerware-4.2

6.1.6 RDF: Property spdx:licenseID in class spdx:ExtractedLicensingInfo

Examples:

<ExtractedLicensingInfo rdf:about="licenseRef-1">
  <licenseId>LicenseRef-1</licenseId>
</ExtractedLicensingInfo>
6.2 Extracted Text

6.2.1 Purpose: Provide a copy of the actual text of the license reference extracted from the package or file that is associated with the License Identifier to aid in future analysis.

6.2.2 Intent: Provide the actual text as found in the package or file for a license that is not on the SPDX License List.

6.2.3 Cardinality: Conditional (Mandatory, one) if there is a License Identifier assigned.

6.2.4 Data Format: Free form text field that may span multiple lines.

6.2.5 Tag: ExtractedText:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example 1 (if only short reference to license present in File):

ExtractedText: <text>This software is licensed under the Beer License.</text>

Example 2 (if indeed full text of license present in File):

ExtractedText: <text>"THE WHISKEY-WARE LICENSE": whiskeyfan@example.com wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a bottle of whiskey in return </text>

6.2.6 RDF: Property spdx:extractedText in class spdx:ExtractedLicensingInfo

Example 1 (if only short reference to license present in File):

<ExtractedLicensingInfo rdf:about="licenseRef-Beerware-4.2">
  <licenseId>LicenseRef-Beerware-4.2</licenseId>
  <extractedText>This software is licensed under the WHISKEY-WARE LICENSE.</extractedText>
</ExtractedLicensingInfo>

Example 2 (if indeed full text of license present in File):

<ExtractedLicensingInfo rdf:about="licenseRef-Whiskeyware">
  <licenseId>LicenseRef-Whiskeyware</licenseId>
  <extractedText>"THE WHISKEY-WARE LICENSE": whiskeyfan@example.com wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a bottle of whiskey in return.</extractedText>
</ExtractedLicensingInfo>
6.3 License Name

6.3.1 Purpose: Provide a common name of the license that is not on the SPDX list.

Use NOASSERTION if there is no common name or it is not known.

6.3.2 Intent: Provides a human readable name suitable for use as a title or label of the license when showing compact lists of licenses from the SPDX data to humans.

6.3.3 Cardinality: Conditional (mandatory, one) if license is not on SPDX License List.

6.3.4 Data Format: Single line of text | NOASSERTION.

6.3.5 Tag: LicenseName:

Example:

LicenseName: Whiskey-Ware License

6.3.6 RDF: Property spdx:name in class spdx:ExtractedLicensingInfo

Example:

<ExtractedLicensingInfo rdf:about="licenseRef-Whiskey-Ware">
  <name>Whiskey-Ware License</name>
</ExtractedLicensingInfo>

6.4 License Cross Reference

6.4.1 Purpose: Provide a pointer to the official source of a license that is not included in the SPDX License List, that is referenced by the License Identifier.

6.4.2 Intent: Canonical source for a license currently not on the SPDX License List.

6.4.3 Cardinality: Conditional (optional, one or more) if license is not on SPDX License List.

6.4.4 Data Format: Uniform Resource Locator

6.4.5 Tag: LicenseCrossReference:

Example:

LicenseCrossReference: http://people.freebsd.org/~phk/

6.4.6 RDF: Property rdfs:seeAlso in class spdx:ExtractedLicensingInfo

Example:

<ExtractedLicensingInfo rdf:about="licenseRef-1">
  <rdfs:seeAlso>http://people.freebsd.org/~phk/</rdfs:seeAlso>
</ExtractedLicensingInfo>
6.5 License Comment

6.5.1 Purpose: This field provides a place for the SPDX file creator to record any general comments about the license.

6.5.2 Intent: Here, the intent is to provide the recipient of the SPDX file with more information determined after careful analysis of a license, or addition cross references.

6.5.3 Cardinality: Optional, one.

6.5.4 Data Format: Free form text that can span multiple lines

6.5.5 Tag: LicenseComment:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:
LicenseComment: <text>The Whiskey-Ware License has a couple of other standard variants.</text>

6.5.6 RDF: Property rdfs:comment in class spdx:ExtractedLicensingInfo

Example:

<ExtractedLicensingInfo rdf:about="licenseRef-1">
   <rdfs:comment> The Whiskey-Ware License has a couple of other standard variants. </rdfs:comment>
</ExtractedLicensingInfo>
7 Relationships between SPDX Elements

7.1 Relationship

7.1.1 Purpose: This field provides information about the relationship between two SPDX elements. For example, you can represent a relationship between two different Files, between a Package and a File, between two Packages, or between one SPDXDocument and another SPDXDocument.

In cases where there are “known unknowns”, the use of the keyword NOASSERTION can be used on the right hand side of a relationship to indicate that the author is not asserting whether there are other SPDX elements (package/file/snippet) are connected by relationships or not. ie. There could be some, but the author is not asserting one way or another.

Similarly, the use of the keywords NONE can be used to indicate that an SPDX element (package/file/snippet) has no other elements connected by some relationship to it.

The use of NOASSERTION or NONE is not mandatory for any relationship. If no relationship of a particular type is specified, then the document author is not presumed to be asserting whether or not there are relationships of that type. If some relationships of a particular type are specified, then the document author is not presumed to be asserting whether there are more possible relationships of that type.

The relationships between two SPDX elements that are supported are:

<table>
<thead>
<tr>
<th>Relationship</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBES</td>
<td>Is to be used when SPDXRef-DOCUMENT describes SPDXRef-A.</td>
<td>An SPDX document WildFly.spdx describes package ‘WildFly’. Note this is a logical relationship to help organize related items within an SPDX document that is mandatory if more than one package or set of files (not in a package) is present.</td>
</tr>
<tr>
<td>DESCRIBED_BY</td>
<td>Is to be used when SPDXRef-A is described by SPDXRef-Document.</td>
<td>The package ‘WildFly’ is described by SPDX document WildFly.spdx.</td>
</tr>
<tr>
<td>CONTAINS</td>
<td>Is to be used when SPDXRef-A contains SPDXRef-B.</td>
<td>An ARCHIVE file bar.tgz contains a SOURCE file foo.c.</td>
</tr>
<tr>
<td>CONTAINED_BY</td>
<td>Is to be used when</td>
<td>A SOURCE file foo.c is contained</td>
</tr>
<tr>
<td>SPDXRef-A</td>
<td>SPDXRef-B</td>
<td>by ARCHIVE file bar.tgz</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>------------------------</td>
</tr>
<tr>
<td>DEPENDS_ON</td>
<td>Is to be used when SPDXRef-A depends on SPDXRef-B.</td>
<td>Package A depends on the presence of package B in order to build and run</td>
</tr>
<tr>
<td>DEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is dependency of SPDXRef-B.</td>
<td>A is explicitly stated as a dependency of B in a machine-readable file. Use when a package manager does not define scopes.</td>
</tr>
<tr>
<td>DEPENDENCY_MANIFEST_OF</td>
<td>Is to be used when SPDXRef-A is a manifest file that lists a set of dependencies for SPDXRef-B.</td>
<td>A file package.json is the dependency manifest of a package foo. Note that only one manifest should be used to define the same dependency graph.</td>
</tr>
<tr>
<td>BUILDDEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is a build dependency of SPDXRef-B.</td>
<td>A is in the compile scope of B in a Maven project.</td>
</tr>
<tr>
<td>DEVDEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is a development dependency of SPDXRef-B.</td>
<td>A is in the devDependencies scope of B in a Maven project.</td>
</tr>
<tr>
<td>OPTIONALDEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is an optional dependency of SPDXRef-B.</td>
<td>Use when building the code will proceed even if a dependency cannot be found, fails to install, or is only installed on a specific platform. For example, A is in the optionalDependencies scope of npm project B.</td>
</tr>
<tr>
<td>PROVIDEDDEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is a to be provided dependency of SPDXRef-B.</td>
<td>A is in the provided scope of B in a Maven project, indicating that the project expects it to be provided, for instance, by the container or JDK.</td>
</tr>
<tr>
<td>TESTDEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is a test dependency of SPDXRef-B.</td>
<td>A is in the test scope of B in a Maven project.</td>
</tr>
<tr>
<td>RUNTIMEDEPENDENCY_OF</td>
<td>Is to be used when SPDXRef-A is a</td>
<td>A is in the runtime scope of B in a Maven project.</td>
</tr>
<tr>
<td>Dependency</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>EXAMPLE_OF</strong></td>
<td>Is to be used when SPDXRef-A is an example of SPDXRef-B.</td>
<td>The file or snippet that illustrates how to use an application or library.</td>
</tr>
<tr>
<td><strong>GENERATES</strong></td>
<td>Is to be used when SPDXRef-A generates SPDXRef-B.</td>
<td>A SOURCE file <code>makefile.mk</code> generates a BINARY file <code>a.out</code></td>
</tr>
<tr>
<td><strong>GENERATED_FROM</strong></td>
<td>Is to be used when SPDXRef-A was generated from SPDXRef-B.</td>
<td>A BINARY file <code>a.out</code> has been generated from a SOURCE file <code>makefile.mk</code>. A BINARY file <code>foolib.a</code> is generated from a SOURCE file <code>bar.c</code>.</td>
</tr>
<tr>
<td><strong>ANCESTOR_OF</strong></td>
<td>Is to be used when SPDXRef-A is an ancestor (same lineage but pre-dates) SPDXRef-B.</td>
<td>A SOURCE file <code>makefile.mk</code> is a version of the original ancestor SOURCE file <code>makefile2.mk</code></td>
</tr>
<tr>
<td><strong>DESCENDANT_OF</strong></td>
<td>Is to be used when SPDXRef-A is a descendant of (same lineage but postdates) SPDXRef-B.</td>
<td>A SOURCE file <code>makefile2.mk</code> is a descendant of the original SOURCE file <code>makefile.mk</code></td>
</tr>
<tr>
<td><strong>VARIANT_OF</strong></td>
<td>Is to be used when SPDXRef-A is a variant of (same lineage but not clear which came first) SPDXRef-B.</td>
<td>A SOURCE file <code>makefile2.mk</code> is a variant of SOURCE file <code>makefile.mk</code> if they differ by some edit, but there is no way to tell which came first (no reliable date information).</td>
</tr>
<tr>
<td><strong>DISTRIBUTION_ARTIFACT</strong></td>
<td>Is to be used when distributing SPDXRef-A requires that SPDXRef-B also be distributed.</td>
<td>A BINARY file <code>foo.o</code> requires that the ARCHIVE file <code>bar-sources.tgz</code> be made available on distribution.</td>
</tr>
<tr>
<td><strong>PATCH_FOR</strong></td>
<td>Is to be used when SPDXRef-A is a patch file for (to be applied to) SPDXRef-B.</td>
<td>A SOURCE file <code>foo.diff</code> is a patch file for SOURCE file <code>foo.c</code>.</td>
</tr>
<tr>
<td><strong>PATCH_APPLIED</strong></td>
<td>Is to be used when SPDXRef-A is a patch file that has been applied to SOURCE file <code>foo-patched.c</code>.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
|COPY_OF| Is to be used when SPDXRef-A is an exact copy of SPDXRef-B.| A BINARY file `a2lib.a` is an exact copy of BINARY file `a2lib.a`.
|FILE_ADDED| Is to be used when SPDXRef-A is a file that was added to SPDXRef-B.| A SOURCE file `foo.c` has been added to package ARCHIVE `bar.tgz`.
|FILE_DELETED| Is to be used when SPDXRef-A is a file that was deleted from SPDXRef-B.| A SOURCE file `foo.diff` has been deleted from package ARCHIVE `bar.tgz`.
|FILE_MODIFIED| Is to be used when SPDXRef-A is a file that was modified from SPDXRef-B.| A SOURCE file `foo.c` has been modified from SOURCE file `foo.orig.c`.
|EXPANDED_FROM_ARCHIVE| Is to be used when SPDXRef-A is expanded from the archive SPDXRef-B.| A SOURCE file `foo.c`, has been expanded from the archive ARCHIVE file `xyz.tgz`.
|DYNAMIC_LINK| Is to be used when SPDXRef-A dynamically links to SPDXRef-B.| An APPLICATION file ‘myapp’ dynamically links to BINARY file `zlib.so`.
|STATIC_LINK| Is to be used when SPDXRef-A statically links to SPDXRef-B.| An APPLICATION file ‘myapp’ statically links to BINARY `zlib.a`.
|DATA_FILE_OF| Is to be used when SPDXRef-A is a data file used in SPDXRef-B.| An IMAGE file ‘kitty.jpg’ is a data file of an APPLICATION ‘hellokitty’.
|TEST_CASE_OF| Is to be used when SPDXRef-A is a test case used in testing SPDXRef-B.| A SOURCE file `testMyCode.java` is a unit test file used to test an APPLICATION `MyPackage`.
|BUILD_TOOL_OF| Is to be used when SPDXRef-A is used to build SPDXRef-B.| A SOURCE file `makefile.mk` is used to build an APPLICATION ‘zlib’.
|DEV_TOOL_OF| Is to be used when SPDXRef-A is used as a development tool for SPDXRef-B.| Any tool used for development such as a code debugger.
<table>
<thead>
<tr>
<th>Relationship</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST_OF</td>
<td>Is to be used when SPDXRef-A is used for testing SPDXRef-B.</td>
<td>Generic relationship for cases where it’s clear that something is used for testing but unclear whether it’s TEST_CASE_OF or TEST_TOOL_OF.</td>
</tr>
<tr>
<td>TEST_TOOL_OF</td>
<td>Is to be used when SPDXRef-A is used as a test tool for SPDXRef-B.</td>
<td>Any tool used to test the code such as ESLint.</td>
</tr>
<tr>
<td>DOCUMENTATION_OF</td>
<td>Is to be used when SPDXRef-A provides documentation of SPDXRef-B.</td>
<td>A DOCUMENTATION file readme.txt documents the APPLICATION ‘zlib’.</td>
</tr>
<tr>
<td>OPTIONAL_COMPONENT_OF</td>
<td>Is to be used when SPDXRef-A is an optional component of SPDXRef-B.</td>
<td>A SOURCE file foo1.c (which is in the contributors directory) may or may not be included in the build of APPLICATION ‘atthebar’.</td>
</tr>
<tr>
<td>METAFILE_OF</td>
<td>Is to be used when SPDXRef-A is a metafile of SPDXRef-B.</td>
<td>A SOURCE file pom.xml is a metafile of the APPLICATION ‘Apache Xerces’.</td>
</tr>
<tr>
<td>PACKAGE_OF</td>
<td>Is to be used when SPDXRef-A is used as a package as part of SPDXRef-B.</td>
<td>A Linux distribution contains an APPLICATION package gawk as part of the distribution MyLinuxDistro.</td>
</tr>
<tr>
<td>AMENDS</td>
<td>Is to be used when (current) SPDXRef-DOCUMENT amends the SPDX information in SPDXRef-B.</td>
<td>(Current) SPDX document A version 2 contains a correction to a previous version of the SPDX document A version 1. Note the reserved identifier SPDXRef-DOCUMENT for the current document is required.</td>
</tr>
<tr>
<td>PREREQUISITE_FOR</td>
<td>Is to be used when SPDXRef-A is a prerequisite for SPDXRef-B.</td>
<td>A library bar.dll is a prerequisite or dependency for APPLICATION foo.exe</td>
</tr>
<tr>
<td>HAS_PREREQUISITE</td>
<td>Is to be used when SPDXRef-A has as a prerequisite SPDXRef-B.</td>
<td>An APPLICATION foo.exe has prerequisite or dependency on bar.dll</td>
</tr>
<tr>
<td>OTHER</td>
<td>Is to be used for a relationship which has not been defined in the</td>
<td></td>
</tr>
<tr>
<td>formal SPDX specification. A description of the relationship should be included in the Relationship comments field.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 7.1.2 Intent
Here, this field is a reasonable estimation of the relation between two identified elements (i.e. files or packages, or documents), from a developer perspective.

### 7.1.3 Cardinality
Optional*, multiple.

* see DESCRIBES relationship for one mandatory case.

### 7.1.4 Data Format

```
["DocumentRef-"[idstring]:"]SPDXID <relationship> ["DocumentRef-"[idstring]:"]SPDXID | "NONE" | "NOASSERTION"
```

where “DocumentRef-"[idstring]:" is an optional reference to an external SPDX document as described in section 2.6

where SPDXID is a string containing letters, numbers, . and/or -. as described in sections (2.3, 3.2, 4.2).

where `<relationship>` is one of the documented relationship types in table 7.1.1.

where NONE can be used to explicitly indicate there are NO other relationships.

where NOASSERTION can be used to explicitly indicate it is not clear if there are relationships that may apply or not.

### 7.1.5 Tag: Relationship

Examples:

**Relationship:** SPDXRef-grep CONTAINS SPDXRef-make

**RelationshipComment:** Package grep contains file make

**Relationship:** SPDXRef-DOCUMENT AMENDS DocumentRef-SPDXA:SPDXRef-DOCUMENT

**RelationshipComment:** This current document is an amendment of the SPDXA document.

**Relationship:** SPDXRef-CarolCompression DEPENDS_ON NONE

**RelationshipComment:** The package CarolCompression can be considered as a root with no dependencies.

**Relationship:** SPDXRef-BobBrowser CONTAINS NOASSERTION
RelationshipComment: The package BobBrowser may have other packages embedded in it, but the author has insufficient information to treat this as other than unknown at this point in time.


Examples:

```xml
<File rdf:about="#SPDXRef-45">
  <relationship>
    <Relationship>
      <relatedSpdxElement>
        <File rdf:about="http://spdx.org/spdxdocs/spdx-tools-v1.2-3F2504E0-4F89-41D3-9A0C-0305E82...">
      </relatedSpdxElement>
    </relationshipType>http://spdx.org/rdf/terms#relationshipType_contains</relationshipType>
    </Relationship>
  </relationship>
</SpdxElement>
```

7.2 Relationship Comment

7.2.1 Purpose: This field provides a place for the SPDX file creator to record any general comments about the relationship.

7.2.2 Intent: Here, the intent is to provide the recipient of the SPDX file with more information determined after careful analysis of the relationship between two elements in an SPDX file.

7.2.3 Cardinality: Optional, one.

7.2.4 Data Format: Free form text that can span multiple lines, refers only to the immediately preceding relationship.

7.2.5 Tag: RelationshipComment:

In tag:value format multiple lines are delimited by <text> .. </text>.

A RelationshipComment: must be the line immediately after a “Relationship:”

Example:

```
RelationshipComment: <text>The package foo.tgz is a pre-requisite for building executable bar.</text>
```
7.2.6 RDF: Property rdfs:comment in class spdx:Relationship

Example:

<Relationship rdf:about="...">
  <rdfs:comment>
    The package foo.tgz is a pre-requisite for building executable bar.
  </rdfs:comment>

  ...

</Relationship>
8 Annotations

8.1 Annotator

8.1.1 Purpose: This field identifies the person, organization or tool that has commented on a file, package, or the entire document.

8.1.2 Intent: It may also be important for participants in the software supply chain to validate and add information on ambiguous files, and packages.

8.1.3 Cardinality: Conditional (Mandatory, one), if there is an Annotation.

8.1.4 Data Format: Single line of text with the following keywords.

"Person: person name" and optional "(email)"
"Organization: organization" and optional "(email)"
"Tool: tool identifier - version"

8.1.5 Tag: Annotator:

Example:

Annotator: Person: Jane Doe ()

8.1.6 RDF: Property spdx:annotator in class spdx:Annotation

Example:

<Annotation>
    <annotator> Person: Jane Doe () </annotator>
</Annotation>

8.2 Annotation Date

8.2.1 Purpose: Identify when the comment was made. This is to be specified according to the combined date and time in the UTC format, as specified in the ISO 8601 standard.

8.2.2 Intent: Here, the Annotation Date can serve as a verification as to when the actual review was done.

8.2.3 Cardinality: Conditional (Mandatory, one), if there is an Annotation.

8.2.4 Data Format: YYYY-MM-DDThh:mm:ssZ

where:

- YYYY is year
- MM is month with leading zero

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- DD is day with leading zero
- T is delimiter for time
- hh is hours with leading zero in 24 hour time
- mm is minutes with leading zero
- ss is seconds with leading zero
- Z is universal time indicator

8.2.5 Tag: AnnotationDate:
Example:
AnnotationDate: 2010-01-29T18:30:22Z

8.2.6 RDF: Property spdx:annotationDate in class spdx:Annotation
Example:
</Annotation>
  <annotationDate>2010-01-29T18:30:22Z</annotationDate>
</Annotation>

8.3 Annotation Type

8.3.1 Purpose: This field describes the type of annotation. Annotations are usually created when someone reviews the file, and if this is the case the annotation type should be REVIEW. If the author wants to store extra information about one of the elements during creation, it is recommended to use the type of OTHER.

8.3.2 Intent: This allows the type of annotation to be recorded.

8.3.3 Cardinality: Conditional (Mandatory, one), if there is an Annotation.

8.3.4 Data Format: REVIEW | OTHER

8.3.5 Tag: AnnotationType:
Example:
AnnotationType: REVIEW

8.3.6 RDF: property spdx:annotationType in class spdx:Annotation
Example:
<Annotation>
  <annotationType rdf:resource="http://spdx.org/rdf/terms#annotationType_other"/>
</Annotation>
8.4 SPDX Identifier Reference

8.4.1 Purpose: Uniquely identify the element in an SPDX document which is being referenced. These may be referenced internally and externally with the addition of the SPDX Document Identifier.

8.4.2 Intent: There may be several versions of the same package or file within an SPDX document. Each element needs to be able to be referred to uniquely so that relationships between elements can be clearly articulated.

8.4.3 Cardinality: Conditional (Mandatory, one), if there is an Annotation.

8.4.4 Data Format: [DocumentRef-[idstring]:]SPDXID

where:

["DocumentRef-[idstring]":"] is an optional reference to an external SPDX document as described in section 2.6
SPDXID is a unique string containing letters, numbers, . and/or - as described in Sections 2.3, 3.2 and 4.2.

8.4.5 Tag: SPDXREF:

Example:

SPDXREF: SPDXRef-45

Example:

SPDXREF: DocumentRef-spdx-tool-1.2:SPDXRef-5

8.4.6 RDF:

For RDF, the annotations are a property of the SPDX Document, Package, File, or Snippet they are annotating.

<File rdf:about="#SPDXRef-45">
   <annotation>
      <Annotation>
      ...
      </Annotation>
   </annotation>
</File>

8.5 Annotation Comment

8.5.1 Purpose: This required free form text field permits the annotator to provide commentary on the analysis.

8.5.2 Intent: This allows the annotator to provide independent assessment and note any points where there is disagreement with the analysis.

8.5.3 Cardinality: Conditional (Mandatory, one), if there is an Annotation.
8.5.4 Data Format: Free form text that can span multiple lines.

8.5.5 Tag: AnnotationComment:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

AnnotationComment: <text>All of the licenses seen in the file, are matching what was seen during manual inspection. There are some terms that can influence the concluded license, and some alternatives may be possible, but the concluded license is one of the options.</text>

8.5.6 RDF: Property rdfs:comment in class spdx:Annotation

Example:

<Annotation>
  <rdfs:comment>All of the licenses seen in the file, are matching what was seen during manual inspection. There are some terms that can influence the concluded license, and some alternatives may be possible, but the concluded license is one of the options.
  </rdfs:comment>
</Annotation>
9 Review Information (deprecated)

The review information section is included for compatibility with SPDX 1.2, and is deprecated since SPDX 2.0. Any review information should use an Annotation (as described in section 8) with an annotation type of REVIEW.

Review information can be added after the initial SPDX file has been created. The set of fields are optional and multiple instances can be added. Once a Reviewer entry is added, the Review Date associated with the review is mandatory. The Created date should not be modified as a result of the addition of information regarding the conduct of a review. A Review Comments is optional.

Fields:

9.1 Reviewer (deprecated)

This field has been deprecated since SPDX 2.0.

9.1.1 Purpose: This field identifies the person, organization or tool that has reviewed the SPDX file. This field is optional and thus there is no requirement for any reviewer to add a set of review information to the file. This can be considered as an equivalent to “signed off” or “reviewed by.” Additional reviewers can be added after the original version of the SPDX file is created and be appended to the original file.

9.1.2 Intent: Here, as time progresses certain reviewers will begin to gain credibility as reliable. This field intends to make such information transparent. It may also be important for participants in the software supply chain to validate whether upstream providers have reviewed the SPDX file.

9.1.3 Cardinality: Optional, one.

9.1.4 Data Format: Single line of text with the following keywords.

"Person: person name" and optional "(email)"
"Organization: organization" and optional "(email)"
"Tool: tool identifier - version"

9.1.5 Tag: Reviewer:

Example:

Reviewer: Person: Jane Doe ()

9.1.6 RDF: Property spdx:reviewer in class spdx:Review

Example:
9.2 Review Date (deprecated)

This field has been deprecated since SPDX 2.0.

9.2.1 Purpose: Identify when the review was done. This is to be specified according to the combined date and time in the UTC format, as specified in the ISO 8601 standard.

9.2.2 Intent: Here, the ReviewDate can serve as a verification as to when the actual review was done.

9.2.3 Cardinality: Conditional (Mandatory, one), if there is a Reviewer.

9.2.4 Data Format: YYYY-MM-DDThh:mm:ssZ

where:

- YYYY is year
- MM is month with leading zero
- DD is day with leading zero
- T is delimiter for time
- hh is hours with leading zero in 24 hour time
- mm is minutes with leading zero
- ss is seconds with leading zero
- Z is universal time indicator

9.2.5 Tag: ReviewDate:

Example:

ReviewDate: 2010-01-29T18:30:22Z

9.2.6 RDF: Property spdx:reviewDate in class spdx:Review

Example:

<Review>
   <reviewDate> 2010-01-29T18:30:22Z </reviewDate>
</Review>

9.3 Review Comment (deprecated)

This field is deprecated since SPDX 2.0.

9.3.1 Purpose: This optional free form text field permits the reviewer to provide commentary on the analysis.
9.3.2 Intent: This allows the reviewer to provide independent assessment and note any points where there is disagreement with the analysis.

9.3.3 Cardinality: Optional, one.

9.3.4 Data Format: Free form text that can span multiple lines.

9.3.5 Tag: ReviewComment:

In tag:value format multiple lines are delimited by <text> .. </text>.

Example:

ReviewComment: <text>All of the licenses seen in the file, are matching what was seen during manual inspection. There are some terms that can influence the concluded license, and some alternatives may be possible, but the concluded license is one of the options.</text>

9.3.6 RDF: Property rdfs:comment in class spdx:Review

Example:

<Review>
    <rdfs:comment>All of the licenses seen in the file, are matching what was seen during manual inspection. There are some terms that can influence the concluded license, and some alternatives may be possible, but the concluded license is one of the options.</rdfs:comment>
</Review>
Appendix I: SPDX License List

The SPDX License List is a list of commonly found licenses and exceptions used for open source and other collaborative software. The purpose of the SPDX License List is to enable easy and efficient identification of such licenses and exceptions in an SPDX document (or elsewhere). The SPDX License List includes a standardized short identifier, full name for each license, vetted license text, other basic information, and a canonical permanent URL for each license and exception. By providing a short identifier, users can efficiently refer to a license without having to redundantly reproduce the full license. License exceptions can be used with the License Expression Syntax operator, “WITH” to create a license with an exception.

- **License Exceptions**: The list of commonly found exceptions to open source licenses, which can be used with the License Expression operator, “WITH” to create a license with an exception.
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- **Matching Guidelines**: Guidelines for what constitutes a license match to the SPDX License List. For licenses that include markup, the license text on the HTML pages here will display omitable text in blue and replaceable text in red (see Guideline #2 for more information).
- **Request New License**: For instructions on how to propose additional licenses or license exceptions be added to the SPDX License List.

The following table contains the full names and short identifiers for the SPDX License List, v3.8 which was released 2020-02-09. For the full and most up-to-date version of the SPDX License List as well as other related information, please see [http://spdx.org/licenses/](http://spdx.org/licenses/)

### I.1 Licenses with Short Identifiers

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Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under CC-BY-3.0.
### 1.2 Exceptions List

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<thead>
<tr>
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<th>SPDX License Exception</th>
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<td>ZPL-1.1</td>
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<td>ZPL-2.0</td>
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## I.3 Deprecated Licenses

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Appendix II: License Matching Guidelines and Templates

The SPDX License List Matching Guidelines provide guidelines to be used for the purposes of matching licenses and license exceptions against those included on the SPDX License List. There is no intent here to make a judgment or interpretation, but merely to ensure that when one SPDX user identifies a license as “BSD-3-Clause,” for example, it is indeed the same license as what someone else identifies as “BSD-3-Clause” and the same license as what is listed on the SPDX License List. Examples of how to apply some of the matching guidelines to a license or exception are provided via templates. Templates are comprised of technical markup within the master license text file to provide further or specific guidance to SPDX document creators or tool makers. Not all licenses or exceptions will have templates.

SPDX License List Matching Guidelines, v2.1

1 How These Guidelines Are Applied

1.1 Purpose

To ensure consistent results by different SPDX document creators when matching license information that will be included in the License Information in File field. SPDX document creators or tools may match on the license or exception text itself, the official license header, or the SPDX License List short identifier.

1.1.1 Guideline: Official License Headers

The same matching guidelines used for license and exception text apply to the official license headers. Where applicable, an official license header template file with markup is included with the SPDX License List. Official license headers are defined by the SPDX License List as specific text specified within the license itself to be put in the header of files. (see https://spdx.org/spdx-license-list/license-list-overview for more info).

2 Substantive Text

2.1 Purpose

To ensure that when matching licenses and exceptions to the SPDX License List, there is an appropriate balance between matching against the substantive text and disregarding parts of the text that do not alter the substantive text. Further guidelines of what can be disregarded or considered replaceable for purposes of matching are listed below here and in the subsequent specific guidelines. A conservative approach is taken in regards to rules about disregarded or replaceable text.

2.1.1 Guideline: Verbatim Text
License and exception text should be the same verbatim text (except for the guidelines stated here). The text should be in the same order, e.g., differently ordered paragraphs would not be considered a match.

2.1.2 Guideline: No Additional Text

Matched text should only include that found in the vetted license or exception text. Where a license or exception found includes additional text or clauses, this should not be considered a match.

2.1.3 Guideline: Replaceable Text

Some licenses include text that refers to the specific copyright holder or author, yet the rest of the license is exactly the same as a generic version. The intent here is to avoid the inclusion of a specific name in one part of the license resulting in a non-match where the license is otherwise an exact match (e.g., the third clause and disclaimer in the BSD licenses, or the third, fourth, and fifth clauses of Apache-1.1). In these cases, there should be a positive license match.

Text that can be considered replaceable for matching purposes is indicated in the SPDX License List template with mark-up and in the corresponding HTML pages with colored text. The text indicated as such can be replaced with similar values (e.g., a different name or generic term; different date) and still be considered a positive match. This rule also applies to text-matching in official license headers (see Guideline #1).

2.1.4 Guideline: Omitable Text

Some licenses have text that can simply be ignored. The intent here is to avoid the inclusion of certain text that is superfluous or irrelevant in regards to the substantive license text resulting in a non-match where the license is otherwise an exact match (e.g., directions on how to apply the license or other similar non-substantive exhibits). In these cases, there should be a positive license match.

Text that can be considered omitable for matching purposes is indicated in the SPDX License List template with mark-up and in the corresponding HTML pages with colored text. The license should be considered a match if the text indicated is present and matches OR the text indicated is missing altogether.

3 Whitespace

3.1 Purpose

To avoid the possibility of a non-match due to different spacing of words, line breaks, or paragraphs.

3.1.1 Guideline

All whitespace should be treated as a single blank space. Templates do not include markup for this guideline.
4 Capitalization

4.1 Purpose
To avoid the possibility of a non-match due to lower case or upper case letters in otherwise the same words.

4.1.1 Guideline
All upper case and lower case letters should be treated as lower case letters. Templates do not include markup for this guideline.

5 Punctuation

5.1 Purpose
Because punctuation can change the meaning of a sentence, punctuation needs to be included in the matching process. License template files do not include markup for this guideline.

5.1.1 Guideline: Punctuation
Punctuation should be matched, unless otherwise stated in these guidelines.

5.1.2 Guideline: Hyphens, Dashes
Any hyphen, dash, en dash, em dash, or other variation should be considered equivalent.

5.1.3 Guideline: Quotes
Any variation of quotations (single, double, curly, etc.) should be considered equivalent.

6 Code Comment Indicators

6.1 Purpose
To avoid the possibility of a non-match due to the existence or absence of code comment indicators placed within the license text, e.g. at the start of each line of text.

6.1.1 Guideline
Any kind of code comment indicator or prefix which occurs at the beginning of each line in a matchable section should be ignored for matching purposes. Templates do not include markup for this guideline.

7 Bullets and Numbering

7.1 Purpose
To avoid the possibility of a non-match due to the otherwise same license using bullets instead of numbers, number instead of letter, or no bullets instead of bullet, etc., for a list of clauses.

7.1.1 Guideline

Where a line starts with a bullet, number, letter, or some form of a list item (determined where list item is followed by a space, then the text of the sentence), ignore the list item for matching purposes. Templates do not include markup for this guideline.

8 Varietal Word Spelling

8.1 Purpose

English uses different spelling for some words. By identifying the spelling variations for words found or likely to be found in licenses, we avoid the possibility of a non-match due to the same word being spelled differently. This list is not meant to be an exhaustive list of all spelling variations, but meant to capture the words most likely to be found in open source software licenses.

8.1.1 Guideline

The words in each line of the text file available are considered equivalent and interchangeable. Templates do not include markup for this guideline.

9 Copyright Symbol

9.1 Purpose

By having a rule regarding the use of “©”, “(c)”, or “copyright”, we avoid the possibility of a mismatch based on these variations.

9.1.1 Guideline

“©”, “(c)”, or “Copyright” should be considered equivalent and interchangeable. Templates do not include markup for this guideline.

10 Copyright Notice

10.1 Purpose

To avoid a license mismatch merely because the copyright notice (usually found above the actual license or exception text) is different. The copyright notice is important information to be recorded elsewhere in the SPDX file, but for the purposes of matching a license to the SPDX License List, it should be ignored because it is not part of the substantive license text.

10.1.1 Guideline
Ignore copyright notices. A copyright notice consists of the following elements, for example: “2012 Copyright, John Doe. All rights reserved.” or “(c) 2012 John Doe.” Templates may or may not include markup for this guideline.

11 License Name or Title

11.1 Purpose

To avoid a license mismatch merely because the name or title of the license is different than how the license is usually referred to or different than the SPDX full name. This also avoids a mismatch if the title or name of the license is simply not included.

11.1.1 Guideline

Ignore the license name or title for matching purposes, so long as what ignored is the title only and there is no additional substantive text added here. Templates do not include markup for this guideline.

12 Extraneous Text At the End of a License

12.1 Purpose

To avoid a license mismatch merely because extraneous text that appears at the end of the terms of a license is different or missing. This also avoids a mismatch if the extraneous text merely serves as a license notice example and includes a specific copyright holder’s name.

12.1.1 Guideline

Ignore any text that occurs after the obvious end of the license and does not include substantive text of the license, for example: text that occurs after a statement such as, “END OF TERMS AND CONDITIONS,” or an exhibit or appendix that includes an example or instructions on to how to apply the license to your code. Do not apply this guideline or ignore text that is comprised of additional license terms (e.g., permitted additional terms under GPL-3.0, section 7). Templates do not include markup for this guideline.

13 HTTP Protocol

13.1 Purpose

To avoid a license mismatch due to a difference in a hyperlink protocol (e.g. http vs. https).

13.1.1 Guideline

HTTP:// and HTTPS:// should be considered equivalent. Templates may or may not include markup for this guideline.

SPDX License List Template Access

The master files for the SPDX License List includes a spreadsheet listing all the licenses, deprecated licenses, and license exceptions; and the text for each license in a .txt file. These
files are available in a Git repository. Text that can be considered replaceable or omitable for matching purposes is indicated in the .txt file with markup as per the description below.

RDFa Access: The template text for the license can be accessed using the RDF tag licenseTemplate on the web page containing the license.

**Template Format**

A template is composed of text with zero or more rules embedded in it.

A rule is a variable section of a license wrapped between double angle brackets “<<>>” and is composed of 4 fields. Each field is separated with a semi-colon “;”. Rules cannot be embedded within other rules. Rule fields begin with a case sensitive tag followed by an equal sign “=”.

Rule fields:

- **type**: indicates whether the text is replaceable or omitable as per Matching Guideline #2 (“Substantive Text”).
  - Indicated by <<var; . . . >> or...
  - Indicated by <<beginOptional; . . . >> and <> respectively.
  - This field is the first field and is required.
- **name**: name of the field in the template.
  - This field is unique within each license template.
  - This field is required.
- **original**: the original text of the rule.
  - This field is required for a rule type: <<var; . . . >>
- **match**: a POSIX extended regular expession (ERE).
  - This field is required for a rule type: <<var; . . . >>

The POSIX ERE in the match field has the following restrictions and extensions:

Semicolons are escaped with \\;

POSIX Bracket Extensions are not allowed

Example:

<<var; name=organizationClause3; original=the copyright holder; match=.%>>
Appendix III: RDF Data Model Implementation and Identifier Syntax

SPDX ® Vocabulary Specification

See: http://spdx.org/rdf/ontology/spdx-2-2

Version: 2.2

SPDX 2.2 RDF Ontology

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Agent and Tool Identifiers

Fields that identify entities that have acted in relation to the SPDX file are single line of text which name the agent or tool and, optionally, provide contact information. For example, “Person: Jane Doe (jane.doe@example.com)”, “Organization: ExampleCodeInspect”
(contact@example.com)” and “Tool: LicenseFind - 1.0”. The exact syntax of agent and tool identifications is described below in ABNF.

agent = person / organization

tool = "Tool: " name 0*1( " " DASH " " version)

person = "Person: " name 0*1contact-info

organization = "Organization: " name 0*1contact-info

name = 1*( UNRESERVED ) / U+0022 1*( VCHAR-SANS-QUOTE ) U+0022

contact-info = " (" email-addr ")"

domail-addr = local-name-atom *( "." local-name-atom ) "@" domain-name-atom 1*( "." domain-name-atom )

version = 1*VCHAR-SANS-QUOTE

local-name-atom = 1*( ALPHA / DIGIT / "!" / "#" / \^ / "/" / ":" / ";" / "$" / ":" / ";" / ";" / "$" / ";" / ";" / ";" / ";" / ";" / ";" )

domain-name-atom = 1*( ALPHA / DIGIT / "-" )

DASH = U+2010 / U+2212 / U+2013 / U+2014 ; hyphen, minus, en dash and

UNRESERVED = U+0020-U+0027 / U+0029-U+0080 / U+00A0-U+200F / U+2011-U+2027 / U+202A-U+2211 / U+2213-U+E01EF

VCHAR-SANS-QUOTE = U+0020-U+0021 / ; visible unicode characters
U+0023-U+0080 / ; except quotation mark
U+00a0-U+E01EF
Appendix IV: SPDX License Expressions

Overview

Often a single license can be used to represent the licensing terms of a source code or binary file, but there are situations where a single license identifier is not sufficient. A common example is when software is offered under a choice of one or more licenses (e.g., GPL-2.0-only OR BSD-3-Clause). Another example is when a set of licenses is needed to represent a binary program constructed by compiling and linking two (or more) different source files each governed by different licenses (e.g., LGPL-2.1-only AND BSD-3-Clause).

SPDX License Expressions provide a way for one to construct expressions that more accurately represent the licensing terms typically found in open source software source code. A license expression could be a single license identifier found on the SPDX License List; a user defined license reference denoted by the LicenseRef-[idString]; a license identifier combined with an SPDX exception; or some combination of license identifiers, license references and exceptions constructed using a small set of defined operators (e.g., AND, OR, WITH and +). We provide the definition of what constitutes a valid an SPDX License Expression in this section.

The exact syntax of license expressions is described below in ABNF.

idstring = 1*(ALPHA / DIGIT / ":" / ".")

license-id = <short form license identifier in Appendix I.1>

license-exception-id = <short form license exception identifier in Appendix I.2>

license-ref = [“DocumentRef””1*(idstring)””LicenseRef””1*(idstring)"

simple-expression = license-id / license-id”+” / license-ref

compound-expression = 1*1(simple-expression /

simple-expression “WITH” license-exception-id /

compound-expression “AND” compound-expression /

compound-expression “OR” compound-expression ) /

“(” compound-expression “)”

license-expression = 1*1(simple-expression / compound-expression)

In the following sections we describe in more detail <license-expression> construct, a licensing expression string that enables a more accurate representation of the licensing terms of modern day software.
A valid `<license-expression>` string consists of either:

(i) a simple license expression, such as a single license identifier; or

(ii) a more complex expression constructed by combining smaller valid expressions using Boolean license operators.

There MUST NOT be white space between a license-id and any following +. This supports easy parsing and backwards compatibility. There MUST be white space on either side of the operator "WITH". There MUST be white space and/or parentheses on either side of the operators AND and OR.

In the `tag:value` format, a license expression MUST be on a single line, and MUST NOT include a line break in the middle of the expression.

**Case sensitivity**

License expression operators (AND, OR and WITH) should be matched in a *case-sensitive* manner.

License identifiers (including license exception identifiers) used in SPDX documents or source code files should be matched in a *case-insensitive* manner. In other words, MIT, Mit and mIt should all be treated as the same identifier and referring to the same license.

However, please be aware that it is often important to match with the case of the canonical identifier on the **SPDX License List**. This is because the canonical identifier’s case is used in the URL of the license’s or exception’s entry on the List, and because the canonical identifier is translated to a URI in RDF documents.

**Simple License Expressions**

A simple `<license-expression>` is composed one of the following:

- An SPDX License List Short Form Identifier. For example: CDDL-1.0
- An SPDX License List Short Form Identifier with a unary “+” operator suffix to represent the current version of the license or any later version. For example: CDDL-1.0+
- A SPDX user defined license reference: "DocumentRef-"1*(idstring)":"

Some examples:

LicenseRef-23

LicenseRef-MIT-Style-1

DocumentRef-spdx-tool-1.2:LicenseRef-MIT-Style-2
Composite License Expressions

More expressive composite license expressions can be constructed using “OR”, “AND”, and “WITH” operators similar to constructing mathematical expressions using arithmetic operators.

For the tag:value format, any license expression that consists of more than one license identifier and/or LicenseRef, may optionally be encapsulated by parentheses: “()”.

Nested parentheses can also be used to specify an order of precedence which is discussed in more detail in subsection (4).

1) Disjunctive “OR” Operator

If presented with a choice between two or more licenses, use the disjunctive binary “OR” operator to construct a new license expression, where both the left and right operands are valid license expression values.

For example, when given a choice between the LGPL-2.1-only or MIT licenses, a valid expression would be:

LGPL-2.1-only OR MIT

An example representing a choice between three different licenses would be:

LGPL-2.1-only OR MIT OR BSD-3-Clause

2) Conjunctive “AND” Operator

If required to simultaneously comply with two or more licenses, use the conjunctive binary “AND” operator to construct a new license expression, where both the left and right operands are valid license expression values.

For example, when one is required to comply with both the LGPL-2.1-only or MIT licenses, a valid expression would be:

LGPL-2.1-only AND MIT

An example where all three different licenses apply would be:

LGPL-2.1-only AND MIT AND BSD-2-Clause

3) Exception “WITH” Operator

Sometimes a set of license terms apply except under special circumstances. In this case, use the binary “WITH” operator to construct a new license expression to represent the special exception situation. A valid <license-expression> is where the left operand is a <simple-expression> value and the right operand is a <license-exception-id> that represents the special exception terms.
For example, when the Bison exception is to be applied to GPL-2.0-or-later, the expression would be:

GPL-2.0-or-later WITH Bison-exception-2.2

The current set of valid exceptions can be found in Appendix I, section 2. For the most up to date set of exceptions please see spdx.org/licenses. If the applicable exception is not found on the SPDX License Exception List, then use a single <license-ref> to represent the entire license terms (including the exception).

4) Order of Precedence and Parentheses

The order of application of the operators in an expression matters (similar to mathematical operators). The default operator order of precedence of a <license-expression> a is:

+ WITH AND OR

where a lower order operator is applied before a higher order operator.

For example, the following expression:

LGPL-2.1-only OR BSD-3-Clause AND MIT

represents a license choice between either LGPL-2.1-only and the expression BSD-3-Clause AND MIT because the AND operator takes precedence over (is applied before) the OR operator.

When required to express an order of precedence that is different from the default order a <license-expression> can be encapsulated in pairs of parentheses: (), to indicate that the operators found inside the parentheses takes precedence over operators outside. This is also similar to the use of parentheses in an algebraic expression e.g., (5+7)/2.

For instance, the following expression:

MIT AND (LGPL-2.1-or-later OR BSD-3-Clause)

states the OR operator should be applied before the AND operator. That is, one should first select between the LGPL-2.1-or-later or the BSD-3-Clause license before applying the MIT license.

5) License Expressions in RDF

A conjunctive license can be expressed in RDF via a <spdx:ConjunctiveLicenseSet> element, with an spdx:member property for each element in the conjunctive license. Two or more members are required.

<spdx:ConjunctiveLicenseSet>
  <spdx:member rdf:resource="http://spdx.org/licenses/GPL-2.0-only"/>
</spdx:ConjunctiveLicenseSet>
A disjunctive license can be expressed in RDF via a `<spdx:DisjunctiveLicenseSet>` element, with an `spdx:member` property for each element in the disjunctive license. Two or more members are required.

```xml
<spdx:DisjunctiveLicenseSet>
  <spdx:member rdf:resource="http://spdx.org/licenses/GPL-2.0-only"/>
  <spdx:member>
    <spdx:ExtractedLicensingInfo rdf:about="http://example.org#LicenseRef-EternalSurrender">
      <spdx:extractedText>
        In exchange for using this software, you agree to give its author all your worldly possessions. You will not hold the author liable for all the damage this software will inevitably cause not only to your person and property, but to the entire fabric of the cosmos.
      </spdx:extractedText>
      <spdx:licenseId>LicenseRef-EternalSurrender</spdx:licenseId>
    </spdx:ExtractedLicensingInfo>
  </spdx:member>
</spdx:DisjunctiveLicenseSet>
```

A License Exception can be expressed in RDF via a `<spdx:LicenseException>` element. This element has the following unique mandatory (unless specified otherwise) attributes:

- **comment** - An `<rdfs:comment>` element describing the nature of the exception.
- **seeAlso** (optional, one or more) - An `<rdfs:seeAlso>` element referencing external sources of information on the exception.
- **example** (optional) - Text describing examples of this exception.
- **name** - The full human readable name of the item.
- **licenseExceptionId** - The identifier of an exception in the SPDX License List to which the exception applies.
- **licenseExceptionText** - Full text of the license exception.
A user of this software may decline to follow any subset of the terms of this license upon finding any or all such terms unfavorable.

A user of this software may decline to follow any subset of the terms of this license upon finding any or all such terms unfavorable.
Appendix V: Using SPDX License List Short Identifiers in Source Files

Identifying the license for open source software is critical for both reporting purposes and license compliance. However, determining the license can sometimes be difficult due to a lack of information or ambiguous information. Even when licensing information is present, a lack of consistent notation can make automating the task of license detection very difficult, thus requiring vast amounts of human effort.

Short identifiers from the SPDX License List can be used to indicate license info at the file level. The advantages of doing this are numerous but include:

- It is precise.
- It is concise.
- It is language neutral.
- It is easy and more reliable to machine process.
- Leads to code that is easier to read.
- The license information travels with the file (as sometimes not entire projects are used or license files are removed).
- It is a standard and can be universal. There is no need for variation.
- An SPDX short identifier is immutable.
- Easy look-ups and cross-references to the SPDX License List website.

To the extent that a source file contains existing copyright and license information, it is the SPDX project’s recommendation that SPDX short identifiers be used to supplement, not replace that information. When there is a standard header provided by the license author, it is recommended to use such standard header (alone or in combination with the SPDX short identifier). If using SPDX short identifiers in individual files, it is recommended to reproduce the full license in the projects LICENSE file and indicate that SPDX short identifiers are being used to refer to it. For links to projects illustrating these scenarios, see https://spdx.org/ids-where.

Format for SPDX-License-Identifier

The SPDX-License-Identifier tag declares the license the file is under and should be placed at or near the top of the file in a comment. To the extent that the file contains existing license information, it is our recommendation that the tag be used to supplement not replace that information. Of course, this is the ultimate decision of the copyright holders of the file.

The SPDX License Identifier syntax may consist of a single license (represented by a short identifier from the SPDX license list) or a compound set of licenses (represented by joining together multiple licenses using the license expression syntax).
The tag should appear on its own line in the source file, generally as part of a comment.

SPDX-License-Identifier: <SPDX License Expression>

Representing Single License

A single license is represented by using the short identifier from SPDX license list, optionally with a unary “+” operator following it to indicate “or later” versions may be applicable.

Examples:

SPDX-License-Identifier: CDDL-1.0+
SPDX-License-Identifier: MIT

Representing Multiple Licenses

Multiple licenses can be represented using a SPDX license expression as defined in Appendix IV. A set of licenses may optionally be enclosed in parentheses, but are not required to be enclosed. As further described there:

1. When there is a choice between licenses (“disjunctive license”), they should be separated with “OR”. If presented with a choice between two or more licenses, use the disjunctive binary “OR” operator to construct a new license expression.
2. Similarly when multiple licenses need to be simultaneously applied (“conjunctive license”), they should be separated with “AND”. If required to simultaneously comply with two or more licenses, use the conjunctive binary “AND” operator to construct a new license expression.
3. In some cases, a set of license terms apply except under special circumstances, in this case, use the “WITH” operator followed by one of the recognized exception identifiers.
4. The expression MUST be on a single line, and MUST NOT include a line break in the middle of the expression.

Examples:

SPDX-License-Identifier: GPL-2.0-only OR MIT
SPDX-License-Identifier: LGPL-2.1-only AND BSD-2-Clause
SPDX-License-Identifier: GPL-2.0-or-later WITH Bison-exception-2.2

Please see Appendix IV of SPDX 2.2 Specification for more examples and details of the license expression specific syntax.

If you can’t express the license(s) as an expression using identifiers from the SPDX list, it is probably best to just put the text of your license header in the file (if there is a standard header), or refer to a neutral site URL where the text can be found. To request a license be added to the SPDX License List, please follow the process described here: http://spdx.org/spdx-license-list/request-new-license-or-exception.
Alternatively, you can use a LicenseRef- custom license identifier to refer to a license that is not on the SPDX License List, such as the following:

**SPDX-License-Identifier**: LicenseRef-my-special-license

The LicenseRef- format is defined in Appendix IV of the SPDX 2.2 Specification. When using a custom LicenseRef- identifier, you will also need to provide a way for others to determine what license text corresponds to it. Version 3.0 of the REUSE Software Specification provides a standardized format that can optionally be used for providing the corresponding license text for these identifiers.
Appendix VI: External Repository Identifiers

This specification allows external resources to be referenced from SPDX documents. The identifiers are a combination of a category, a type and a locator.

There are currently four defined categories:

- Security
- Package-Manager
- Persistent-Id
- Other

The following sections provide details on the available types and the locator formats for each of the categories.

**Security**

**cpe22Type**

Locator Format:

```
[c][pP][eE]:/([AHOaho]?([A-Za-z0-9._-~%]*){0,6}
```

Contextual Example:
```
cpe:/o:canonical:ubuntu_linux:10.04:-:lts
```

External Reference Site: [https://nvd.nist.gov/cpe](https://nvd.nist.gov/cpe)

Documentation: [https://cpe.mitre.org/files/cpe-specification_2.2.pdf](https://cpe.mitre.org/files/cpe-specification_2.2.pdf)

**cpe23Type**

Locator Format:
```
cpe:2\.3:([aho]*\]
```

Contextual Example:
```
cpe:2.3:o:canonical:ubuntu_linux:10.04:-:lts:*:*:*:*:*:*:*:*:*:*
```

Copyright 2010-2020 Linux Foundation and its Contributors. Licensed under [CC-BY-3.0](https://creativecommons.org/licenses/by/3.0/).
External Reference Site: https://nvd.nist.gov/cpe


Package-Manager

maven-central

Locator Format:

group:artifact[:version]

Contextual Example:

org.apache.tomcat:tomcat:9.0.0.M4

External Reference Site: http://repo1.maven.org/maven2/

Documentation: https://maven.apache.org

npm

Locator Format:

package@version
^[^@]+[@[^@]+]$ 

Contextual Example:

http-server@0.3.0

External Reference Site: https://www.npmjs.com/

Documentation: https://docs.npmjs.com/files/package.json

nuget

Locator Format:

package/version
^[^\/]++[^\/]++$

Contextual Example:

Microsoft.AspNet.Mvc/5.0.0

External Reference Site: https://www.nuget.org/

Documentation: https://docs.nuget.org/
bower

Locator Format:

package#version
^[^#]+##[^#]+$

Contextual Example:

modernizr#2.6.2

External Reference Site: http://bower.io/

Documentation: http://bower.io/docs/api/#install

purl

Locator Format:

scheme:type/namespace/name@version?qualifiers#subpath

Contextual Example:

pkg:docker/debian@sha256:2f04d3d3b6027bb74ecc81397abe780649ec89f1a2af18d7022
737d0482cefe

External Reference Site: https://github.com/package-url/purl-spec

Documentation: https://github.com/package-url/purl-spec

Persistent-Id

swh

These point to objects present in the Software Heritage archive by the means of SoftWare Heritage persistent Identifiers (SWHID), that are guaranteed to remain stable (persistent) over time. Their syntax is described below. Note that they are identifiers and not URLs.

A persistent identifier can point to any software artifact (or “object”) available in the Software Heritage archive. Objects come in different types, and most notably:

• contents
• directories
• revisions
• releases
• snapshots

The SWHID follow the swh: IANA-registered URI scheme.

Grammar for locator format:
<locator> ::= "swh" "::" <scheme_version> ":" <object_type> ":" <object_id> ;
<scheme_version> ::= "1" ;
<object_type> ::= "cnt" | "dir" | "rev" | "rel" | "snp" ;
<object_id> ::= 40 * <hex_digit> ; *intrinsic object id, as hex-encoded SHA1*
<hex_digit> ::= "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9" |
"a" | "b" | "c" | "d" | "e" | "f" ;

Examples:

- swh:1:cnt:94a9ed024d3859793618152ea559a168bbcbb5e2 points to the content of a file containing the full text of the GPL3 license
- swh:1:dir:d198bc9d7a6bcf6db04f476d29314f157507d505 points to a directory containing the source code of the Darktable photography application as it was at some point on 4 May 2017
- swh:1:rev:309cf2674ee7a0749978cf8265ab91a60ae0f7d points to a commit in the development history of Darktable, dated 16 January 2017, that added undo/redo supports for masks
- swh:1:rel:22ece559cc7cc2364edc5e5593d63ae8bd229f9f points to Darktable release 2.3.0, dated 24 December 2016
- swh:1:snp:c7c108084bc0bf3d81436bf980b46e98bd338453 points to a snapshot of the entire Darktable Git repository taken on 4 May 2017 from GitHub

External documentation: Software Heritage

Other

[idstring]

Locator Format:

No spaces, but anything else goes
Appendix VII: Creative Commons Attribution License 3.0 Unported

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Appendix VIII: SPDX Lite

1. Explanation of SPDX Lite

The SPDX Lite profile defines a subset of the SPDX specification, from the point of view of use cases in some industries. SPDX Lite aims at the balance between the SPDX standard and actual workflows in some industries.

The SPDX Lite profile consists of mandatory fields from the Document Creation and Package Information sections and other basic information.

The mandatory part of the Package information in SPDX Lite is basic but useful for complying with licenses. It is easy to understand licensing information by reading an SPDX Lite file. It is easy to create manually an SPDX Lite file by anyone who does not have enough knowledge about licensing information, so that tools are not necessarily required to create an SPDX Lite file.

SPDX Lite has affinity with SPDX tools due to its containing the mandatory part of the Document Creation and Package Information in the SPDX Lite definition.

An SPDX Lite document can be used in parallel with SPDX documents in software supply chains.

2. Format of SPDX Lite

The SPDX Lite profile is a subset of the SPDX specification. SPDX Lite consists of mandatory fields of the Document Creation and Package Information sections and other basic information. Cardinality of each item is not changed.

The mandatory part of the Document Creation section (which consists of SPDX Version, Data License, SPDX Identifier, Document Name, SPDX Document Namespace, Creator and Created) is used for keeping the compatibility with other SPDX documents.

The main part of the Package Information (those are Package Name, Package Version, Package File Name, Package Download Location, Package Home Page, Concluded License, Declared License, Comments on License and Copyright Text) is used for exchanging license information.

In the Package Information, Package SPDX Identifier and Files Analyzed are used for keeping compatibility with SPDX tools.

Files Analyzed must be set to “false” when SPDX Lite is used.

Package Comment can be used to describe additional details, such as compiling options, where a license may change with a different compiling option.
The Other License information section (License Identifier, Extracted Text, License Name and License Comment) is used for exchanging license information for licenses that are not on the **SPDX License List**.

**Table of SPDX Lite Fields**

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<thead>
<tr>
<th>#</th>
<th>corresponding SPDX section no.</th>
<th>Field Name</th>
</tr>
</thead>
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<td>2.1</td>
<td>SPDX Version</td>
</tr>
<tr>
<td>L1.2</td>
<td>2.2</td>
<td>Data License</td>
</tr>
<tr>
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<td>2.3</td>
<td>SPDX Identifier</td>
</tr>
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<td>L1.4</td>
<td>2.4</td>
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</tr>
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<td>2.5</td>
<td>SPDX Document Namespace</td>
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</tr>
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<td>3.7</td>
<td>Package Download Location</td>
</tr>
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<td>3.8</td>
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<td>3.11</td>
<td>Package Home Page</td>
</tr>
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<td>L2.8</td>
<td>3.13</td>
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</tr>
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<td>L2.9</td>
<td>3.15</td>
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<td>L2.10</td>
<td>3.16</td>
<td>Comments on License</td>
</tr>
<tr>
<td>L2.11</td>
<td>3.17</td>
<td>Copyright Text</td>
</tr>
<tr>
<td>L2.12</td>
<td>3.20</td>
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<td>6.2</td>
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</tr>
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<td>6.3</td>
<td>License Name</td>
</tr>
<tr>
<td>L3.4</td>
<td>6.5</td>
<td>License Comment</td>
</tr>
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</table>
Appendix IX: SPDX File Tags

Rationale

SPDX short-form license identifiers using the SPDX-License-Identifier: tag, as described in Appendix V, provide a mechanism for developers to easily convey information about the licenses they declare on a file-by-file basis. That mechanism is intentionally very easy for software tools to identify and detect, since it includes a standard text string that is unlikely to occur in other contexts, and since it uses license identifiers from the SPDX License List or from user-defined LicenseRef- statements.

The SPDX specification defines various other fields in the File Information section that are also useful for conveying information on a file-by-file basis. For example, the REUSE Software guidelines community expressed interest in having a similar method to recommend that developers use to express their copyright notices in a machine-readable manner.

This appendix describes a mechanism, similar to SPDX-License-Identifier, for developers to convey such other file-based information easily in comments in their files. This in turn enables software tools to easily find and extract that information, and to insert it into the corresponding fields of an SPDX document generated by those tools.

Format

An SPDX file tag consists of a single line, generally as part of a comment near the top of the file, in the following format:

SPDX-tagname: <value>

where tagname is replaced by the ‘tag’ defined for tag-value SPDX documents for that field, according to the File Information section of the SPDX specification. The meaning and semantics of any SPDX file tag are intended to be identical to those described in the File Information section of the SPDX specification.

Examples:

File type (see section 4.3):

SPDX-FileType: SOURCE
SPDX-FileType: DOCUMENTATION
SPDX-FileType: TEXT

Copyright text (see section 4.8):

SPDX-FileCopyrightText: 2019 Jane Doe <jane@example.com>
SPDX-FileCopyrightText: Copyright 2008-2010 John Smith
SPDX Specification – Version 2.2

SPDX-FileCopyrightText: Copyright Example Company
SPDX-FileCopyrightText: Copyright contributors to the Foo project.

File contributors (see section 4.14):

SPDX-FileContributor: Modified by Jane Doe
SPDX-FileContributor: The Regents of the University of California

SPDX file tags of a particular type may appear one or multiple times in a file, depending on the corresponding cardinality defined for that field in the File Information section of the SPDX specification.

Multiple-line values are not recommended, because doing so will make it harder for simple search tools to extract all data by looking only for lines beginning with the relevant tag.

Version 3.0 of the REUSE Software guidelines implements this format, via a recommendation to use the tag SPDX-FileCopyrightText: to include copyright notices as part of a file’s comment headers.

Caveats

A creator of an SPDX document may elect to disregard any or all file tags in any file. SPDX document creators should determine for themselves the extent to which they will rely upon the information specified in a file tag.

Not all fields in the File Information section will be useful or relevant to use as file tags. For example, SPDX-FileName is unnecessary as it can be easily derived from the actual file name; SPDX-SPDXID is likely to be ignored by an SPDX document creator who may need to define their own SPDXRef- ID system for their document; etc.

The short-form license identifiers described in Appendix V do not follow the file tag convention described above. The SPDX-License-Identifier emerged from the broader community prior to being defined in the SPDX specification, so it does not map to a License-Identifier field in the File Information section.