

COMBINE Archive Specification

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This is a working draft of the specification for the COMBINE archive and not a normative document.
Please send feedback to the COMBINE mailing list at combine-discuss@mbine.org.

This release of the specification is available at
<http://co.mbine.org/documents/archive>

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1 Introduction and motivation

Computational modeling is an increasingly interdisciplinary field, different aspects come together that need to be stored in a cohesive unit. When exchanging a model, it increasingly becomes an issue that not all relevant files are exchanged along with it. Many different approaches have been taken to solve this issue, such as folder based project structures, or special versions of version control systems. Unfortunately these approaches are not as easy to support for tool authors as a single file based solution would.

This specification describes the "COMBINE archive" format. A *COMBINE archive* is a single file containing the various documents (and in the future, references to documents), necessary for the description of a model and all associated data and procedures. This includes for instance, but not limited to, simulation experiment descriptions in SED-ML, all models needed to run the simulations in SBML and their graphical representations in SBGN-ML.

The COMBINE archive aims to augment these efforts by standardizing a meta file format (or manifest) that describes what files all belong to computational models, as well as a description format and a convention for bundling the information together.

Details of earlier independent proposals are provided in [Section 2](#).

1.1 Document conventions

Following the precedent set by other COMBINE specification documents, we use UML 1.0 (Unified Modeling Language; [Eriksson and Penker 1998](#); [Oestereich 1999](#)) class diagram notation to define the constructs provided by this package.

We also use the following typographical conventions to distinguish the names of objects and data types from other entities; these conventions are identical to the conventions used in the other COMBINE specification documents:

AbstractClass: Abstract classes are classes that are never instantiated directly, but rather serve as parents of other object classes. Their names begin with a capital letter and they are printed in a slanted, bold, sans-serif typeface. In electronic document formats, the class names defined within this document are also hyperlinked to their definitions; clicking on these items will, given appropriate software, switch the view to the section in this document containing the definition of that class.

Class: Names of ordinary (concrete) classes begin with a capital letter and are printed in an upright, bold, sans-serif typeface. In electronic document formats, the class names are also hyperlinked to their definitions in this specification document.

Something, otherThing: Attributes of classes, data type names, literal XML, and generally all tokens *other* than UML class names, are printed in an upright typewriter typeface. Primitive types defined begin with a capital letter; the COMBINE archive also makes use of primitive types defined by XML Schema 1.0 ([Biron and Malhotra, 2000](#); [Fallside, 2000](#); [Thompson et al., 2000](#)), but unfortunately, XML Schema does not follow any capitalization convention and primitive types drawn from the XML Schema language may or may not start with a capital letter.

For other matters involving the use of UML and XML, we follow the conventions used in other COMBINE specification documents.

2 Background

2.1 Past work on this problem or similar topics

The COMBINE Archive has been formed out of the SED-ML Archive, that was first introduced in the SED-ML mailing list in 2009, and briefly described in SED-ML Level 1 Version 1 [Waltemath et al. \(2011\)](#). The SED-ML Archive, addressed the need of providing a way to include all relevant models used in a SED-ML simulation experiment along with the experiment specification. The SED-ML archive is basically the convention to provide inside a ZIP file (with extension .sedx) a SED-ML document with the same base name as the extension. That was sufficient for SED-ML.

The COMBINE Archive extends this approach by a metafile, that allows to include provenance information with the archive, and a specification of the content types of files included in the COMBINE Archive (the manifest).

This approach also makes it easy to extend approaches using a distributed version control system (like PMR2) to export COMBINE archives, by generating a manifest file during export.

This specification has been created out of the many discussions that took place on the combine-discuss mailing list. The primary threads are located here:

- <http://listserver.ebi.ac.uk/pipermail/combine-discuss/2011-October/thread.html>
- <http://listserver.ebi.ac.uk/pipermail/combine-discuss/2011-November/000016.html>
- <http://listserver.ebi.ac.uk/pipermail/combine-discuss/2012-January/thread.html>

The discussion continued at the last Hackathons, HARMONY 2012 where for the first time a larger audience discussed a [preliminary proposal](#) put together by Richard Adams, Frank T. Bergmann and Nicolas Le Novère. Further discussions were held at [HARMONY_2013](#).

3 Proposed syntax and semantics

In this section, we define the syntax and semantics of the COMBINE Archive. We expound on the various data types and constructs defined, then in [Section 4 on page 8](#), we provide complete examples of using the constructs in an example archive.

3.1 The archive format

The COMBINE archive is a "zip" file [Wikipedia \(2014\)](#). Zip is a file format used for data compression and archiving. A zip file contains one or more files that have been compressed, to reduce file size, or stored as is. The technical specification of the ZIP format is available from the PKWARE website [PKWARE Inc. \(2012\)](#).

3.2 COMBINE archive extensions

The extension for the COMBINE archive is **.omex**, for "Open Modeling EXchange format". If a COMBINE archive with that extension is encountered, an application should present the user with the *active document* [Section 3.7](#).

Additional extensions are being used, so that applications can quickly open a specific file from the COMBINE archive. This provides users with a consistent behavior in that each time such a file is opened, the corresponding same main file opens. The extensions in use are:

- **.sedx** - SED-ML archive
- **.sbex** - SBML archive
- **.cmex** - CellML archive
- **.neux** - NeuroML archive
- **.phex** - PharmML archive

3.3 Content of the archive

The archive contains:

1. a manifest file, called **manifest.xml**, always located at the root of the archive, that describes the location and the type of each data file contained in the archive (including itself).
The location of those files is defined by a relative URI. In the current version of the COMBINE archive, all the files described must be included in the archive itself. It is envisioned that in the future the manifest could list files located elsewhere, using valid and resolvable http URIs.
2. a metadata file, called **metadata.*** (where * means the suitable file extension) containing clerical information about the various files contained in the archive, and the archive itself.
3. all the remaining files necessary to the model and simulation project.

3.4 Namespace URI and other declarations necessary

The COMBINE archive defines a namespace URI that allow to uniquely identify, the manifest. The following is the namespace URI for this version of the COMBINE archive manifest:

"http://identifiers.org/combine.specifications/omex-manifest"

3.5 Primitive data types

The COMBINE archive uses the XML Schema 1.0 data types ([Biron and Malhotra, 2000](#)). More specifically we make use of **integer**, **double**, and **string**.

3.6 The OmexManifest class

The **OmexManifest** class represents the root of the COMBINE archive file. It contains a number of **Content** children, one of which with the location of `manifest.xml` represents the manifest itself.

Note that a valid manifest needs to have at least one entry, but may contain as many entries as needed.

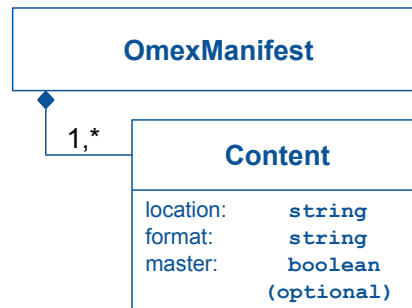


Figure 1: A UML representation of the Manifest. Each manifest contains a number of Content elements.

3.7 The Content class

The **Content** class represents an entry in the **OmexManifest** and by extension a file in the *COMBINE archive*. It consists of two required attributes: **location** and **format** and the optional attribute **master**

The location attribute

The **location** attribute is a required attribute of type **string**. It represents a relative location to an entry within the archive. The root of the archive is represented by a dot `'.'`.

The format attribute

The **format** is a required attribute of type **string**. It indicates the file type of the **Content** element. The values of the **format** attribute fall in two categories. Either the format denotes one of the COMBINE standards, in which case the **format** will begin with its **identifiers.org** url. Otherwise the **format** will represent a MIME type.

The master attribute

The **master** is an optional attribute of type **boolean**. It represents a hint, that a certain file is to be used first when processing the content of an archive. Are top model description in a composed model, calling the various sub-models; simulation description, calling the different model descriptions and data sources used in the experiment. At most one content element per archive may have its master attribute set to **true**.

3.8 Advised format for the archive metadata

One can include any type of file in a COMBINE archive, and therefore any type of metadata format. However, in the interest of interoperability, and to ease the development of software support for metadata, a recommended format is provided as part of the specification of the archive.

The recommended format is based on several standards developed by other organisations:

- The **Resource Description Format** of the W3C, in particular its **RDF**, **Description**, **Bag** and **li** elements.
- vCard 4 ([Perreault \(2011\)](#)), a file format standard for electronic business cards. (More information on how to

use vCard in RDF can be found here¹.

■ Metadata Terms² of the Dublin Core Metadata Initiative, in particular the terms:

- description,
- creator,
- created,
- modified and
- W3CDTF.

More information on the use of Dublin Core in RDF can be found here³

Users of the COMBINE standards may already be familiar with this approach, as it is also taken by the Systems Biology Markup Language. Note however that the format here slightly differs from the controlled annotations of SBML. The differences are:

- "Family" becomes "family-name"
- "Given" becomes "given-name"
- "EMAIL" becomes "email"
- "Orgname" becomes "organization-name"

A *COMBINE archive* can include multiple metadata elements. To identify that a particular **Content** element is being annotated, the `rdf:about` attribute should use the same value that is also used in `location` of the **Content** element.

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dcterms="http://purl.org/dc/terms/"
  xmlns:vCard="http://www.w3.org/2006/vcard/ns#">
  <rdf:Description rdf:about="./simulation.xml">
    ...
  </rdf:Description>
</rdf:RDF>
```

The example above signifies that a content element with `location="./simulation.xml"` is described. A complete example of the metadata related to a simulation description contained in a COMBINE archive is described in [Section 4](#).

¹<http://www.w3.org/TR/vcard-rdf/>

²<http://dublincore.org/documents/dcmi-terms/>

³<http://dublincore.org/documents/dc-rdf/>

4 Illustrative examples of the syntax

This section contains a worked example showing the encoding of a model and associated data in a COMBINE archive. First the [OmexManifest](#), that includes five entries. One of these entries is the [OmexManifest](#) itself, it has a fixed location `location="./manifest.xml"`. Additionally the archive includes an SBML model, a SED-ML description. It also includes a PDF file that is specified through its MIME type. Finally associated meta information for clerical data is included in `location="./metadata.rdf"`.

```
<?xml version="1.0" encoding="utf-8"?>
<omexManifest xmlns="http://identifiers.org/combine.specifications/omex-manifest">
  <content location="./manifest.xml"
    format="http://identifiers.org/combine.specifications/omex-manifest"/>
  <content location="./model/model.xml"
    format="http://identifiers.org/combine.specifications/sbml"/>
  <content location="./simulation.xml"
    format="http://identifiers.org/combine.specifications/sedml"/>
  <content location="./article.pdf"
    format="application/pdf"/>
  <content location="./metadata.rdf"
    format="http://identifiers.org/combine.specifications/omex-metadata"/>
</omexManifest>
```

Here a complete example, on how the clerical data could be encoded:

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dcterms="http://purl.org/dc/terms/"
  xmlns:vCard="http://www.w3.org/2006/vcard/ns#">

  <rdf:Description rdf:about="./simulation.xml">
    <dcterms:description>SED-ML Description Representing a 1D Steady Scan
      experiment carried out on the Heinrich Oscillator model.
    </dcterms:description>
    <dcterms:creator>
      <rdf:Bag>
        <rdf:li rdf:parseType="Resource">
          <vCard:n rdf:parseType="Resource">
            <vCard:family-name>Bergmann</vCard:family-name>
            <vCard:given-name>Frank</vCard:given-name>
          </vCard:n>
          <vCard:email>fbergman@caltech.edu</vCard:email>
          <vCard:org rdf:parseType="Resource">
            <vCard:organization-name>
              California Institute of Technology
            </vCard:organization-name>
          </vCard:org>
        </rdf:li>
      </rdf:Bag>
    </dcterms:creator>
    <dcterms:created rdf:parseType="Resource">
      <dcterms:W3CDTF>2014-01-20T19:52:11Z</dcterms:W3CDTF>
    </dcterms:created>
    <dcterms:modified rdf:parseType="Resource">
      <dcterms:W3CDTF>2014-01-20T19:54:05Z</dcterms:W3CDTF>
    </dcterms:modified>
  </rdf:Description>
</rdf:RDF>
```

5 Best practices

In this section, we recommend a number of practices for using and interpreting various constructs in the COMBINE Archive. These recommendations are non-normative, but we advocate them strongly; ignoring them will not render a model invalid, but may reduce inter-operability between software and models.

6 Future development

In this section we highlight some open issues not addressed in this version of the COMBINE archive specification.

6.1 Linking to external documents

It was often discussed to also allow the `location` elements of a `Content` element point to an external document. However, in this first version we restrict them to local files, so as to make it easier to adopt.

6.2 Cross References between entries

At HARMONY we spend some time discussing whether cross references between the individual entries in the archive ought to be in this first version of the specification. However, it was decided to leave the cross referencing to the individual standards for now, rather to impose them ad-hoc.

6.3 Alternative versions of the archive metadata

It was suggested to allow different versions of the archive metadata format. The manifest already provides a way for referencing alternate versions, all that would need to be changed, would be the format identifier to point to a different specification rather than:

<http://identifiers.org/combine.specifications/omex-metadata>

However, as of the time of this writing no such format was proposed.

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