Open Citation Identifier: Definition

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Preamble

The key word "MUST" in this definition is to be interpreted as described in <u>Request For Comments 2119</u>, meaning that the item or condition referred to is an absolute requirement of the specification.

Preliminaries

A *bibliographic citation* is a conceptual directional link from a citing entity to a cited entity, for the purpose of acknowledging or ascribing credit for the contribution made by the author(s) of the cited entity. The citing and cited entities may be scholarly publications, online documents, blog posts, datasets, or any other authored entities capable of giving or receiving citations.

A citation is created by the performative act of making a citation, typically by the inclusion of a bibliographic reference in the reference list of the citing entity or in one of its footnotes, or by the inclusion within the citing entity of a database accession number or of link, in the form of an HTTP Uniform Resource Locator (URL), to a resource on the World Wide Web. While the act of citation by the author may be the work of a moment, the citation itself, once the citing work is published, becomes an enduring component of the academic ecosystem.

Citations play a major part in knitting together independent works of scholarship into a global endeavour. Analyses of citations can both reveal how scholarly knowledge develops over time and also be used to assess scholars' influence and make wise decisions about research investment.

Metadata describing a citation can be stored in a database (or in other kinds of storages) containing bibliographic information about or links to the citing and/or cited entity.

While citations are normally treated simply as the links between published entities, a recent proposal by OpenCitations is to provide an alternative richer view: to regard each citation as a data entity in its own right. The main advantages of treating citations as first-class data entities are:

- 1. all the information regarding each citation can be stored in one place;
- 2. citations become easier to describe, distinguish, count and process;
- 3. if available in aggregate, citations described in this manner are easier to analyze using bibliometric methods, for example to visualize citation networks or to determine how citation time spans vary by discipline;
- 4. citations can be identified by means of globally unique and persistent citation identifiers. Such citation identifiers can be used to reference the citations contained within a specific bibliographic database.

The scope of this document is the definition of one particular identifier for citations, the Open Citation Identifier (OCI), which is being used to provide identifiers for *open citations*¹.

¹ For a detailed description of what constitutes an open citation, please read "Silvio Peroni, David Shotton (2018). Open Citation: Definition. Figshare. DOI: https://doi.org/10.6084/m9.figshare.6683855".

Definition of an Open Citation Identifier

The **Open Citation Identifier** (**OCI**) is a globally unique persistent identifier (PID) for the identification of **open** bibliographic citations stored in a specific database or in other kinds of storages. What is meant by an **open** bibliographic citation is defined at https://doi.org/10.6084/m9.figshare.6683855. The Open Citation Identifier system, and a resolution service for OCIs that returns metadata about the identified citations, have been developed by OpenCitations, a scholarly infrastructure organization dedicated to open scholarship and the publication of open bibliographic and citation data.

Each OCI has a simple structure: the lower-case letters "oci" followed by a colon, followed by two sequences of numerals separated by a dash. Precisely, an OCI is defined as follows (in Backus-Naur form):

For an OCI to be valid, **both** <identifier>s must refer to entities stored in the **same** database provided by a **single** supplier. One cannot create an OCI by combining identifiers of entities recorded in different databases.

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For example, oci:0301-03018, oci:0302544384-0307295288, oci:01027931310-01022252312, and oci:02001010806360107050663080702026306630509-02001010806360107050663 080702026305630301 are all valid OCIs.
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However, oci: 0123456-123456 is not a valid OCI, since 0123456 does not contain a valid \prefix . Neither is oci: 0302544384-02001010806360107050663080702026305630301 a valid OCI, since one is not permitted to combine identifiers from different suppliers – in this example, the first identifier is an internal identifier of an entity within the OpenCitations Corpus, while the second identifier is of an entity identified by a DOI within the Crossref database.

Meaning

In each OCI, the first <identifier> is the identifier for the citing bibliographic resource, while the second <identifier> is the identifier for the cited bibliographic resource. Considering a particular database containing citations, each OCI referring to one of the citations within that database MUST carry the following pieces of information:

- 1. A prefix specifying the supplier's database in which the bibliographic citation is recorded, and
- 2. the numerical identifiers used in that database, or the encoded numerical equivalent of (part of) the identifiers used in that database, that uniquely identify the citing and the cited entity.

The first point is encoded by the cprefix> part of each half of the OCI, which MUST be assigned to the same supplier for both halves of the OCI, and which it is assigned by OpenCitations. This prefix is the same in both halves of the OCI. Please see the following section for more information about existing prefixes.

The second point is more nuanced. As a mandatory requirement for the assignment of OCIs to its content, any supplier's database containing citations MUST clearly identify both the citing and cited entities of each citation by assigning them a particular internal identifier compliant with **one and only one** identifier scheme. Examples of such identifier schemes are given by the following bibliographic databases:

- the <u>OpenCitations Corpus</u> uses URLs following the pattern "https://w3id.org/oc/corpus/br/<unique sequence of numbers>" to identify bibliographic entities:
- <u>Wikidata</u> uses URLs following the pattern "http://www.wikidata.org/entity/Q<unique sequence of numbers>" to identify bibliographic entities;
- <u>Crossref</u> uses full Digital Object Identifiers (DOIs) to identify bibliographic entities.

The sequence of number in each <identifier> part of an OCI is a numerical encoding of the original supplier's identifier for the citing/cited entity. For instance:

- The prefix "010" is assigned to Wikidata. The unique numbers in the URL of the citing and cited entities are used to create the OCI e.g. oci: 01027931310-01022252312 is the OCI for the citation from http://www.wikidata.org/entity/Q27931310 to http://www.wikidata.org/entity/Q22252312.
- The prefix "020" is assigned to Crossref. In this case, the sub-DOIs (i.e. the full DOI alphanumeric string omitting the initial "10.") of the citing and cited entities are translated into the two numerical sequences used in the OCI, according to this simple lookup table e.g. oci:02001010806360107050663080702026306630509-

- 02001010806360107050663080702026305630301 represents a citation between the two bibliographic resources identified in the Crossref database by the DOIs $\underline{10.1186/1756-8722-6-59}$ and $\underline{10.1186/1756-8722-5-31}$.
- The prefix "030" is assigned to the OpenCitations Corpus. The unique numbers in the URL of the citing and cited entities (i.e. the *local identifiers* for the entities within the OpenCitations Corpus between which the citation exists) are used to create the OCI e.g. oci:0301-03018 is the OCI for the citation within the OpenCitations Corpus from https://w3id.org/oc/corpus/br/1 to https://w3id.org/oc/corpus/br/1 to https://w3id.org/oc/corpus/br/1

Thus, for every prefix identifying an individual database supplier of bibliographic and citation information, a particular conversion rule is applied to move from the unique identifiers used within the supplier's database to the numerical identifiers of the citing and cited entities used in the OCI to identify that citation. Reciprocally, this conversion rule MUST also allow one to recover the original identifier employed within the supplier's database when starting from its encoded version available in an OCI.

Prefixes

The prefix used for building an OCI defines the supplier of the original citation data, which is typically a database containing bibliographic information. The list of currently supported suppliers is maintained by OpenCitations and is available at http://opencitations.net/oci. This list will be expanded to include other bibliographic databases in due time.

Software

OpenCitations provides an Open Citation Identifier Resolution Service that takes an OCI and returns information about the identified citation. The service is available at https://w3id.org/oc/oci. The prefixes currently handled by the Open Citation Identifier Resolution Service are mentioned in its webpage, this prefix list being updated every time the Resolution Service is expanded to handle the open citations within a new bibliographic database.

In addition to that, a script has been developed for validating a given OCI and for retrieving the citation data related to the citation identified by such OCI. The script, called oci.py, is available in the OCI repository on GitHub.