# Citation File Format (CFF)

Version 1.0.0-beta

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#### Abstract

The Citation File Format (CFF) is a human- and machine-readable format for citation files, which provide references to (research and scientific) software to be used for citation and other types of reference. The format aims to support all use cases for software citation described in [1]. CFF is serialized in YAML 1.2, and is therefore Unicode-based and cross-language (in terms of both natural language scripts and programming languages). This specification, together with the Unicode standard for characters, aims to provide all the information necessary to understand CFF, and to use (i.e., write) and re-use (i.e., read, validate, convert from) it. The specification is maintained openly at https://github.com/sdruskat/citation-file-format.

#### Status of this document

This document reflects the first version of the Citation File Format (CFF). CFF has been developed in the context of the Workshop on Sustainable Software for Science: Practice and Experiences (WSSSPE5.1), which was held on 6 September 2017 in Manchester, UK. More specifically, the constraints for CFF has been developed in the discusion and speed blogging group "Development and implementation of a standard format for CITATION files", whose members were Stephan Druskat (Humboldt-Universität zu Berlin, Germany), Neil Chue Hong (Software Sustainability Institute, University of Edinburgh, UK), Raniere Silva (Software Sustainability Institute, University of Manchester, UK), Radovan Bast (University of Tromsø, Norway), Andrew Rowley (University of Manchester, UK), and Alexander Konovalov (University of St. Andrews, UK).

CFF Version 1.0 has been developed by Stephan Druskat with contributions from the other members of the group to provide the first iteration of a format for CITATION files which could be recommended to readers of the blog post which has been produced by the group during the workshop and shortly after, and which has been published on the blog page of the Software Sustainability Institute.

## Table of Contents

### Introduction

#### Rationale

• Implement enablement for principles

#### Goals

Implement the principles from "Software Citation Principles".

#### Similar efforts

## **Terminology**

## **Format**

- ALSO CHECK AGAINST SOFT CIT IMPLEMENTATION WG GITHUB which is meant to support implementers
- Check TAGS (e.g., yaml.org/type/) custom tag repository?
- how to reference custom schema?

#### File structure

## Reference types

- software
- software-source-code
- software-executable
- software-container
- software (others)

### Keys

#### Software-specific keys

These keys aim to implement the basic and further requirements for the use cases of software citation presented in [1, p. 6].

- Unique identifier
- Software name
- Author(s)
- firstname
- middlename
- lastname
- email
- orcid
- contributor role? E.g., !author, !contributor, !tester, !benchmarker, !documenter, !evangelist, !engineer, !designer
  - author:
  - contributor!
  - tester?
  - benchmarker?
  - documenter?
  - evangelist?
  - engineer?
  - designer?
  - (patcher?)
  - (manager?)
  - trainer?
- Contributor role (under author?) what's this?

- Version number
- Git commit hash (if no DOI)
- Subversion revision no. (if no DOI)
- Release date DATES: FORMAT?
- Location/repo
- location (e.g., webservice, closed source)
- repository (defined as what?)
- Indexed citations what's this?
- Software license
- Description
- Keywords
- Download date (if no version number and release date is available)
- contact name (person!) (this + email if no location/repo is available)
- doi (or use uid? create one key for all possibilities mentioned in principles: RRID, etc. research them?), make them all "point" to uid
- uid:version
- uid[:general]
- uid:latest
- url (general use)
- bibtex (for bibtex-formatted entries)
- What about credit chains? Should thy play a role, i.e., should dependencies & "influences" (software that a software is derived from) be noted? How? Link to DOI! (not note anythin that it indirectly relates on, so just note dependencies, not dependencies of dependencies), make it possible to link to stuf like depsy for dependency trees

### Non-software specific keys

#### CHECK IF THIS MAKES SENSE!

Key	Туре	CodeMeta property	Description
vcs	URL	$\operatorname{codeRepository}$	Link to the repository where the un- code and related code is located (SV
uid	UID	-	- cf. Access to Software
version	number	-	In combination with vcs if no UID is
commit	hash	-	In combination with vcs if no UID is
landing-	$\operatorname{URL}$	-	According to software citation princi
page			should resolve to
contact	name	-	If software isn't publicly available
email	email address	-	Multi-purpose sub key for person, e.g software isn't publicly available
release-date	$\operatorname{date}$		
download-date	$\operatorname{date}$		
authors	list		
contributors	list		
dependencies	???	???	???

#### Schema

• Define one! (PyKwalify?)

## Examples

```
- message: "If you use this software, please cite the software itself and the journal paper describing its
- TYPE: "SOFTWARE (Use YAML explicit typing? !software)"
   - firstname: Stephan
     lastname: Druskat
     orcid: 1234-5678-9012-3456
    - firstname: Neil
     lastname: "Chue Hong"
   - firstname: Radovan
     lastname: Bast
      orcid: 1234-5678-9012-3456
  csv: "git://github.com/sdruskat/cffp"
  doi: 10043/zenodo.1234
 title: "Citation File Format Parser"
 version: "1.1.2"
- TYPE: JOURNAL
 authors:
   - firstname: Stephan
     lastname: Druskat
     orcid: 1234-5678-9012-3456
   - firstname: Neil
     lastname: "Chue Hong"
   - firstname: Radovan
     lastname: Bast2
      orcid: 1234-5678-9012-3456
  day: 9
  doi: 10043/zenodo.12345
  frompage: 1
  issue: 11
  journal: "Journal for Open Research Software (JORS)"
 month: september
 subtitle: "Version 1.0"
 title: "The Citation File Format"
 topage: 34
 volume: 2017
 year: 2017
```

# Infrastructure

## Creating CFF CITATION files

## Reading CFF CITATION files

 $\hbox{-} Use \ cases \ in \ software, \ cf. \ https://www.software.ac.uk/blog/2014-07-30-oh-research-software-how-shalt-i-cite-thee } \\$ 

# Validating CFF CITATION files

## Converting CFF CITATION files

# Notes

- Virtual machines? UID?
- Containers (docker)? UID?
- Active instances?

## License

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# References

[1] A. M. Smith, D. S. Katz, K. E. Niemeyer, and FORCE11 Software Citation Working Group, "Software citation principles,"  $PeerJ\ Computer\ Science,$  vol. 2, p. e86, Sep. 2016 [Online]. Available: https://doi.org/10.7717/peerjcs.86