# Citation File Format (CFF)

## 1.0.0-RC1

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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. These specifications are maintained openly at https://github.com/sdruskat/citation-file-format.

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## Introduction

### Status of this document

This document reflects the version 1.0.0-RC1 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 1.0.0-RC1 has been developed by Stephan Druskat with contributions from the following.

- Radovan Bast (@bast): Reporter
- Raniere Silva (@rgaiacs): Reporter

CFF has been developed 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 will be published on the blog page of the Software Sustainability Institute.

### Rationale

The rationale for a standardized, machine- and human-readable format for CITATION files is discussed in more detail in [2]. CFF has been developed to support all use cases for the citation of software, as discussed in [1], and thus promote attribution and credit for software in general, and research software in particular.

In a blog post [3], Robin Wilson has introduced CITATION files as a means to make citation information for software easily accessible. This accessibility is important, because in order to receive deserved credit for research software in the academic system - where credit is still mainly measured based on citations -, the citation information for software must be made visible; Authors will only cite software if the citation information is readily available, as there is no standard, easily deducible way (yet) to cite software, such as there is for journals for example.

Some have followed the advice, and have uploaded CITATION (or CITATION.md, or CITATION.txt) files to the root of the source code repository holding their software. While this practice has made for a good start, plain text, unstandardized CITATION files are not machine-readable, and machine- readability is a precondition for re-use of the citation information in different contexts which could further support a fair distribution of credit for research software.

#### Goals

The goal of CFF is to provide an all-purpose citation format (similar to BibTeX or RIS), and specifically provide optimized means of citation for software via the provision of software-specific reference keys and types, e.g., a dedicated type for source code and one for executables, and a reference key for versions, cf. Reference types.

The ultimate goal of CFF as a project is comprehensive uptake and re-use of the format by Research Software Engineers and software developers as well as by vendors and services, such as software repositories, reference managers, etc., in order to boost the visibility of citation information for research software, and empower the fair distribution of credit for software development, maintenance, etc., in academia.

## Concepts

For users of other reference formats, such as BibTeX or RIS, it is important to note that in CFF, all available keys can be used for all reference types. CFF leaves reasonability of use with format users and providers of tooling, such as conversion software for CFF and other formats. In other words, the use of keys should follow common sense. If not, it will confuse the user of the CITATION file, and some of the information will probably be lost in re-use scenarios such as conversion or display. If you feel that CFF does not offer a solution for your specific use case, please consider contributing to the format as described in section Contributions.

Furthermore please note that if a section of a work is referenced, this is not supported by a dedicated reference type. Instead, the section key in the parent type (i.e., book for a section of a book, etc.) should be used.

## **Format**

CFF CITATION files must be named CITATION.cff.

CFF is implemented in YAML 1.2, as the language provides optimal human-readability and the required core data types. For details, see the YAML 1.2 Specifications [4].

### File structure

CFF CITATION files are YAML 1.2 dictionaries ("maps") with three mandatory keys: cff-version, message, references.

cff-version must specify the exact version of the Citation File Format that is used for the file.

message must specify instructions to users on how to cite the software the CITATION.cff file is associated with.

references must specify a list of references.

Example:

```
cff-version: 1.0.0
message: "Please cite the following works when using this software."
references:
- ...
- ...
```

### Reference structure

A reference item, i.e., an item in the list under references, must at least specify values for the following mandatory keys: type, authors, title.

type must specify the reference type of the reference. For a list of available values, cf. reference types.

authors must specify a list of person objects.

Additionally, it can contain any further reference keys. In version 1.0.0-RC1, CFF does not specify a strict schema where specific reference types can only contain specific reference keys, although this may be implemented in future versions.

A reference item can specify a more detailed scope for the reference, via the reference key scope. This key can be useful if certatin references should only be cited under specific circumstances, e.g., only when a specific package of the software is used. In such a case, the package would ideally have its own CFF file, but if this is not possible for whatever reason, the scope key my come in handy.

Example:

### references:

```
- scope: "Cite this paper when you run software X with flag --xy"
  type: article
  ...
```

## **Formatting**

CFF follows the formatting rules of YAML 1.2, of which one of the most important ones is that the colon (:) after a key should always be followed by a whitespace. Structure is determined by indentation, i.e., lines containing nested elements must be indented by at least one whitespace character, although using at least two whitespaces as a standard for indentation preserves readability.

## Reference keys

CFF defines the following reference keys.

Table 1: Complete list of CFF keys.

CFF Key	CFF Data Type	Description
abbreviation	String	The abbreviation of the work
abstract	String	The abstract of a work
authors	Collection of <b>person</b>	The author of a work
	objects	
collection-title	String	The title of a collection or proceedings
collection-type	String	The type of a collection
commit	String	The (e.g., Git) commit hash or (e.g., Subversion) revision
		number of the work
conference	Entity object	The conference where the work was presented
contact	Collection of <b>person</b>	The contact person for a work
	objects	
copyright	String	The copyright information pertaining to the work
data-type	String	The data type of a data set
database	String	The name of the database where a work was accessed/is
		stored
database-provider	Entity object	The provider of the database where a work was accessed/is stored
date-accessed	Date	The date the work has been last accessed
date-downloaded	Date	The date the work has been downloaded
date-published	Date	The date the work has been published
date-released	Date	The date the work has been released
department	String	The department where a work has been produced
doi	String	The DOI of the work
edition	String	The edition of the work
editors	Collection of <b>person</b>	The editors of a work
	objects	
editors-series	Collection of <b>person</b>	The editors of a series in which a work has been published
	objects	<u> </u>
entry	String	An entry in the collection that constitutes the work
filename	String	The name of the electronic file containing the work
format	String	The format in which a work is represented
institution	Entity object	The institution where a work has been produced or published
isbn	String	The ISBN of the work

CFF Key	CFF Data Type	Description
issn	String	The ISSN of the work
issue	Integer	The issue of a periodical in which a work appeared
issue-date	String	The publication date of the issue of a periodical in which a work appeared
issue-title	String	The name of the issue of a periodical in which the work appeared
journal	String	The name of the journal/magazine/newspaper/periodical where the work was published
keywords	Collection of strings	Keywords pertaining to the work
languages	Collection of ISO 639	The language of the work
0 0	language strings	
license	String	The license under which a work is licensed
license-url	String $(URL)$	The URL of the license text under which a work is licensed
loc-start	Integer	The line of code in the file where the work starts
loc-end	Integer	The line of code in the file where the work ends
month	Integer	The month in which a work has been published
nihmsid	String	The NIHMSID of a work
notes	String	Notes pertaining to the work
number	String	The accession number for a work
number-volumes	Integer	The number of volumes making up the collection in which
	Ü	the work has been published
pages	Integer	The number of pages of the work
patent-states	String	The states for which a patent is granted
pmcid	String	The PMCID of a work
programming-	Collection of	The programming language of the work
languages	programming language strings	
publisher	Entity object	The name of the publisher who has published the work
recipients	Collection of <b>person</b>	The recipient of a personal communication
-	objects	
repository	String $(URL)$	The repository where the work is stored
repository-code	String $(URL)$	The version control system where the source code of the work is stored
repository-artifact	String (URL)	The repository where the (executable/binary) artifact of the work is stored
section	String	The section of a work that is referenced
sender	Collection of <b>person</b> objects	The sender of a personal communication
status	Status string	The publication status of the work
start	Integer	The start page of the work
thesis-type	String	The type of the thesis that is the work
title	String	The title of the work
translators	Collection of <b>person</b>	The translator of a work
	objects	
type	Reference types string	The type of the work
url	String $(URL)$	The URL of the work
version	String	The version of the work
volume	Integer	The volume of the periodical in which a work appeared
volume-title	String	The title of the volume in which the work appeared
year	Integer	The year in which a work has been published
year-original	Integer	The year of the original publication

#### Exemplary uses

This section details exemplary use cases for some of the keys to avoid ambiguity/misuse.

#### abstract

- If the work is a journal paper or other academic work: The abstract of the work.
- If the work is a film, broadcast or similar: The synopsis of the work.

### department

- If the work is a thesis: The academic department where the thesis has been produced.
- If the work is a government document: The governmental department which has issued the document.

#### format

- If the work is a music file: The digital format in which a musical piece is saved, e.g., MP3.
- If the work is a data set: The digital format in which the data set is saved.
- If the work is a painting: The format of the painting, e.g., the width and height of the canvas.

#### institution

- If the work is a report: The institution where the report has been produced.
- If the work is a case: The court where a case has been held.
- If the work is a blog post: The institution responsible for running the blog.
- If the work is a patent, legal rule or similar: The issuing institution of the patent/rule.
- If the work is a grant: The funding agency sponsoring the grant.
- If the work is a thesis: The university where a thesis has been produced.
- If the work is a statute: The institution or geographical unit which the statute adheres to.
- If the work is a historical work, illuminated manuscript or similar: The library or archive where the work is held.
- If the work is a conference: The organisation which held the conference.

#### languages

• If the work is a book: The language in which the book is written.

#### month

- If the work is a conference: The month in which the conference has been held.
- If the work is a magazine article: The month in which the magazine issue containing the article has been published.

### number

- If the work is a conference paper: E.g., the submission number of the paper
- If the work is a grant: The grant number provided by the funding agency.
- If the work is a work of art: E.g., the catalogue number provided by a museum holding the artwork.
- If the work is a report: The report number of a report.
- If the work is a patent: The patent number of the work.
- If the work is a historical work, illuminated manuscript or similar: The codex or folio number of a manuscript, or the library identifier for a manuscript.

### $_{ m term}$

• If the work is a dictionary or encyclopedia: The term in the dictionary or encyclopedia that is being referenced.

#### title

• If the work is a case: The name of the case (e.g., Name v. Name).

### version

• If the work is a software: The version of the referenced software.

## **Entity objects**

Entity objects can represent different types of entities, e.g., a publishing company, or conference. In CFF, they are realized as collections with a defined set of keys. Only the key name is mandatory.

Table 2: Complete list of keys for entity objects.

Entity key	Entity Data Type	optional
name	String	
address	String	•
city	String	•
region	String	•
post-code	String	•
country	String	•
orcid	String	•
email	String	•
tel	String	•
fax	String	•
website	String $(URL)$	•
date-start	Date	•
date-end	Date	•
location	String	•

## Exemplary uses

#### address

• To be used for street names and house numbers, etc.

## region

• To be used for, e.g., states (as in US states or German federal states).

### post-code

• The post code or zip code of an address.

### ${\bf country}$

• The ISO 3166-1 alpha-2 country code for a country. A list of ISO 3166-1 alpha-2 codes can be found at Wikipedia:ISO 3166-1.

### Example:

### references:

```
- type: book
  publisher:
    - name: PeerJ
     city: London
     country: GB
```

### date-start and date-end

• The start and end date of, e.g., a conference. This must be formatted according to ISO 8601, e.g., YYYY-MM-DD, or 2017-10-04T16:20:57+00:00.

### Person objects

A person object represents a person. In CFF, person objects are realized as collections with a defined set of keys, of which only family-names and given-names are mandatory.

Table 3: Complete list of keys for person objects.

Entity key	Entity Data Type	optional
family-names	String	
given-names	String	
name-particle	String	•
name-suffix	String	•
affiliation	String	•
address	String	•
city	String	•
region	String	•
post-code	String	•
country	String	•
orcid	String	•
email	String	•
tel	String	•
fax	String	•
website	String $(URL)$	•
role	Person roles string	•

#### Exemplary uses

### Name keys

CFF aims at implementing a culturally neutral model for personal names, according to the suggestions on splitting personal names by the W3C and the implementation of personal name splitting in BibTEX [5].

To this end, CFF provides four generic keys to specify personal names:

- 1. Values for family-names specify family names, including combinations of given and patronymic forms, such as Guðmundsdóttir or bin Osman; double names with or without hyphen, such as Leutheusser-Schnarrenberger or Sánchez Vicario. It can potentially also specify names that include prepositions or (nobiliary) particles, especially if they occur in between family names such as in Spanish- or Portuguese-origin names, such as Fernández de Córdoba.
- 2. Values for given-names specify given and any other names.
- 3. Values for name-particle specify nobiliary particles and prepositions, such as in Ludwig van Beethoven or Rafael van der Vaart.
- 4. Values for name-suffix specify suffixes such as Jr. or III (as in Frank Edwin Wright III).

Note that these keys may still not be optimal for, e.g., Icelandic names which do not have the concept of family names, or Chinese generation names, but the alternative is highly localized customization, which would be counterintuitive as to CFF's goal to be easily accessible. Thus, it is ultimately the task of CFF file authors to find the optimal name split in any given case.

#### affiliation

• To specify the affiliation of a person, e.g., a university, research centre, etc.

## Address keys

• Cf. Entity objects for details.

#### orcid

• To specify an ORCID identifier in the format dddd-dddd-dddd, e.g., 0000-0003-4925-7248.

### Person roles

A person object can be assigned a role for the purposes of specifying authorship status, e.g., to distinguish main authors of a software from contributors who have provided a small patch. The defined roles are:

Table 4: Defined roles for entities.

Key
administrator (e.g., of a software system)
artist
assignee (e.g., of a patent)
author
benchmarker (e.g., of a software)
cartographer
composer
contributor
creator
designer
director (e.g., of a movie)
editor (e.g., of an edited book/edition)
evangelist (e.g., for a software)
insitution (e.g., issuing a standard)
inventor
main-author
maintainer (of a software project)
manager (e.g., of a software project)
programmer
reporter (e.g., of a court case/a software bug)
researcher (e.g., authoring a data set/informing a software implementation)
engineer (e.g., for a software)
technical-writer (e.g., of a software documentation)
tester (e.g., of a software)
trainer

## Status

Works can have a different status of publication, e.g., journal papers. CFF provides the following defined statuses for works.

Table 5: Defined statuses for works

Status (String)	Description
in-preparation	A work in preparation, e.g., a manuscript
abstract	The abstract of a work
$\mathbf{submitted}$	A work that has been submitted for publication
in-press	A work that has been accepted for publication but has not yet been published
advance-online	A work that has been published online in advance of publication in the target medium

## Reference types

Table 6: Complete list of CFF reference types.

Reference type string	Description
art	A work of art, e.g., a painting
article	
audiovisual	
bill	A legal bill
blog	A blog post
book	A book or e-book
catalogue	
conference	
conference-paper	
data	A data set
database	An aggregated or online database
dictionary	
edited-work	An edited work, e.g., a book
encyclopedia	
film-broadcast	A film or broadcast
generic	The fallback type
government-document	
grant	A research or other grant
hearing	A 1 · · · 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
historical-work	A historical work, e.g., a medieval manuscript
legal-case	
legal-rule	
magazine-article	Λ
manual	A manual
map	A geographical map A multimedia file
multimedia music	A music file or sheet music
	A music me or sneet music
newspaper-article	
pamphlet patent	
personal-communication	
proceedings	Conference proceedings
report	Conference proceedings
serial	
slides	Slides, i.e., a published slide deck
software	Software
software-code	Software source code
software-container	A software container (e.g., a docker container)
software-executable	An executable software, i.e., a binary/artifact
software-virtual-machine	A virtual machine/vm image
sound-recording	
standard	
statute	
thesis	An academic thesis
unpublished	
video	A video recording
website	· ···· · · · · · · · · · · · · · · · ·

## Language strings

Natural languages as a value for the key languages are specified via their respective 3-character ISO 639-3 code. A list of ISO 639-3 codes in maintained at Wikipedia:List of ISO 639-3 codes. Alternatively, a language's 2-character

ISO 639-1 code may be used. A list of ISO 639-1 codes is maintained at Wikipedia:List of ISO 639-1 codes.

Example for a work in both English and Daakaka:

### languages:

- en
- bpa

## Programming language strings

CFF knows the following programming language strings. If a language is not included, please use the string other with a lower-case, hyphenated string argument, and do not include the version of the programming language used, e.g., for My Fancy Language v4.2.1, use other=my-fancy-language. Additionally, please create an issue on the GitHub repository for CFF, asking to include the programming language in the list.

Table 7: List of programming language names available in CFF. Table based on the languages available on GitHub (via https://github.com/github/linguist/blob/master/lib/linguist/languages.yml, MIT license, Copyright (c) 2017 GitHub, Inc.).

CFF key	Language name	Language type
1c-enterprise	1C Enterprise	programming
abap	ABAP	programming
abnf	ABNF	data
actionscript	ActionScript	programming
ada	Ada	programming
adobe-font-metrics	Adobe Font Metrics	data
agda	$\operatorname{Agda}$	programming
ags-script	AGS Script	programming
alloy	Alloy	programming
alpine-abuild	Alpine Abuild	programming
ampl	$\widehat{\mathrm{AMPL}}$	programming
ant-build-system	Ant Build System	$\det$
antlr	ANTLR	programming
apacheconf	ApacheConf	data
apex	Apex	programming
api-blueprint	API Blueprint	markup
apl	APL	programming
apollo-guidance-computer	Apollo Guidance Computer	programming
applescript	Apple Script	programming
arc	$\operatorname{Arc}$	programming
arduino	Arduino	programming
asciidoc	AsciiDoc	prose
asn.1	ASN.1	data
asp	ASP	programming
aspectj	$\operatorname{AspectJ}$	programming
assembly	Assembly	programming
ats	ATS	programming
augeas	Augeas	programming
autohotkey	AutoHotkey	programming
autoit	$\operatorname{AutoIt}$	programming
awk	Awk	programming
ballerina	Ballerina	programming
batchfile	Batchfile	programming
befunge	Befunge	programming

CFF key	Language name	Language type
bison	Bison	programming
bitbake	$\operatorname{BitBake}$	programming
blade	Blade	markup
blitzbasic	BlitzBasic	programming
blitzmax	BlitzMax	programming
bluespec	Bluespec	programming
boo	Boo	programming
brainfuck	Brainfuck	programming
brightscript	Brightscript	programming
bro	Bro	programming
c#	C#	programming
c++	C++	programming
c	C	programming
c-objdump	C-ObjDump	data
c2hs-haskell	C2hs Haskell	programming
cap'n-proto	Cap'n Proto	programming
cartocss	CartoCSS	programming
ceylon	Ceylon	programming
chapel	Chapel	programming
charity	Charity	programming
chuck	ChucK	programming
cirru	Cirru	programming
clarion	Clarion	programming
clean	Clean	programming
click	Click	$\operatorname*{programming}_{\cdot}$
clips	CLIPS	programming
clojure	Clogure Toronletes	programming
closure-templates cmake	Closure Templates CMake	markup
cobol	COBOL	programming
coffeescript	CoffeeScript	programming
coldfusion	ColdFusion	programming programming
coldfusion-cfc	ColdFusion CFC	programming programming
collada	COLLADA	data
common-lisp	Common Lisp	programming
common-nsp component-pascal	Component Pascal	programming programming
cool	Cool	programming
cool	Coq	programming
cpp-objdump	Coq Cpp-ObjDump	data
creole	Creole	prose
crystal	Crystal	prose programming
cson	CSON	data
csound	Csound	programming
csound-document	Csound Document	programming
csound-score	Csound Score	programming
css css	CSS	markup
csv	CSV	data
cuda	Cuda	programming
cweb	CWeb	programming
cycript	Cycript	programming
cython	Cython	programming
d	D	programming
d-objdump	D-ObjDump	data
darcs-patch	Darcs Patch	data
dart	Dart	programming
•	• •	r · O · ·

CFF key	Language name	Language type	
dataweave	DataWeave	programming	
desktop	$\operatorname{desktop}$	data	
diff	Diff	data	
digital-command-language	DIGITAL Command Language	programming	
dm	DM	programming	
dns-zone	DNS Zone	data	
dockerfile	Dockerfile	data	
dogescript	Dogescript	programming	
dtrace	DTrace	programming	
dylan	Dylan	programming	
e	E	programming	
eagle	Eagle	data	
easybuild	Easybuild	data	
ebnf	EBNF	data	
	eC		
ec		programming	
ecere-projects	Ecere Projects	data	
ecl	ECL :DC-	programming	
eclipse	ECLiPSe	programming	
edn	edn	data	
eiffel	Eiffel	programming	
ejs	EJS	markup	
elixir	Elixir	programming	
elm	$\operatorname{Elm}$	programming	
emacs-lisp	Emacs Lisp	programming	
emberscript	EmberScript	programming	
eq	$\mathrm{EQ}$	programming	
erlang	Erlang	programming	
f#	F#	programming	
factor	Factor	programming	
fancy	Fancy	programming	
fantom	Fantom	programming	
filebench-wml	Filebench WML	programming	
filterscript	Filterscript	programming	
fish	fish	programming	
flux	FLUX	programming	
formatted	Formatted	data	
forth	Forth	programming	
fortran	Fortran	programming	
freemarker	FreeMarker		
		programming	
frege	Frege	programming	
g-code	G-code	data	
game-maker-language	Game Maker Language	programming	
gams	GAMS	programming	
gap	GAP	programming	
gcc-machine-description	GCC Machine Description	programming	
gdb	GDB	programming	
gdscript	$\operatorname{GDScript}$	programming	
genie	Genie	programming	
genshi	Genshi	programming	
gentoo-ebuild	Gentoo Ebuild	programming	
gentoo-eclass	Gentoo Eclass	programming	
gerber-image	Gerber Image	data	
gettext-catalog	Gettext Catalog	prose	
-	<u> </u>	-	
gherkin	Gherkin	programming	

FF key	Language name	Language type
yph	Glyph	programming
n	GN	data
nuplot	Gnuplot	programming
)	Go	programming
olo	Golo	programming
osu	Gosu	programming
cace	Grace	programming
radle	Gradle	$\operatorname{data}$
rammatical-framework	Grammatical Framework	programming
aph-modeling-language	Graph Modeling Language	$\det$
raphql	$\operatorname{GraphQL}$	data
raphviz-(dot)	Graphviz (DOT)	data
coovy	Groovy	programming
coovy-server-pages	Groovy Server Pages	programming
ack	Hack	programming
aml	Haml	markup
andlebars	Handlebars	markup
arbour	Harbour	programming
askell	Haskell	programming
	Haxe	
axe	HCL	programming
el . 1		programming
sl	HLSL	programming
cml+django	HTML+Django	markup
eml+ecr	HTML+ECR	markup
eml+eex	HTML+EEX	markup
eml+erb	HTML+ERB	markup
ml+php	HTML+PHP	markup
cml	HTML	markup
etp	HTTP	data
y	Ну	programming
yphy	HyPhy	programming
1	$\operatorname{IDL}$	programming
ris	Idris	programming
or-pro	IGOR Pro	programming
form-7	Inform 7	programming
i	INI	$\operatorname{data}$
no-setup	Inno Setup	programming
<u>-</u>	Io	programming
ke	Ioke	programming
c-log	IRC log	data
abelle	Isabelle	programming
abelle-root	Isabelle ROOT	programming
	J	programming
smin	Jasmin	programming
va	Java	programming
	Java Server Pages	programming
va-server-pages	~	
vascript	JavaScript JFlex	programming
ex		programming
son	Jison	programming
son-lex	Jison Lex	programming
lie	Jolie	programming
on	JSON	data
F	$_{ m JSON5}$	$\operatorname{data}$
on5		
ons oniq onld	JSONiq JSONLD	programming data

CFF key	Language name	Language type
jsx	JSX	programming
julia	Julia	programming
jupyter-notebook	Jupyter Notebook	markup
kicad-layout	KiCad Layout	data
kicad-legacy-layout	KiCad Legacy Layout	data
kicad-schematic	KiCad Schematic	data
kit	Kit	markup
kotlin	Kotlin	programming
krl	KRL	programming
labview	$\operatorname{LabVIEW}$	programming
lasso	Lasso	programming
latte	Latte	markup
lean	Lean	programming
less	Less	markup
lex	Lex	programming
lfe	$_{ m LFE}$	programming
lilypond	LilyPond	programming
limbo	Limbo	programming
linker-script	Linker Script	data
linux-kernel-module	Linux Kernel Module	data
liquid	Liquid	markup
literate-agda	Literate Agda	programming
literate-coffeescript	Literate CoffeeScript	programming
literate-haskell	Literate Haskell	programming
livescript	LiveScript	programming
llvm	LLVM	programming
logos	Logos	programming
logtalk	Logtalk	programming
lolcode	LOLCODE	programming
lookml	LookML	programming
loomscript	LoomScript	programming
lsl	LSL	programming
lua	Lua	programming
m	M	programming
m4	M4	programming
m4sugar	M4Sugar	programming
makefile	Makefile	programming
mako	Mako	programming
markdown	Markdown	prose
marko	Marko	markup
mask	Mask	markup
mathematica	Mathematica	programming
matlab	Matlab	programming
maven-pom	Maven POM	data
1	Max	
max	MAXScript	programming
maxscript	1	programming
mediawiki	MediaWiki	prose
mercury	Mercury	programming
meson	Meson	programming
metal	Metal	$\operatorname*{programming}_{\cdot}$
minid	MiniD	programming
mirah	Mirah	programming
modelica	Modelica	programming
modula-2	Modula-2	programming
module-management-system	Module Management System	programming

CFF key	Language name	Language type
monkey	Monkey	programming
moocode	Moocode	programming
moonscript	MoonScript	programming
mql4	MQL4	programming
mql5	MQL5	programming
mtml	MTML	markup
muf	MUF	programming
mupad	mupad	programming
myghty	Myghty	programming
ncl	NCL	programming
nearley	Nearley	programming
nemerle	Nemerle	programming
nesc	$\mathrm{nesC}$	programming
netlinx+erb	NetLinx+ERB	programming
netlinx	NetLinx	programming
netlogo	NetLogo	programming
newlisp	NewLisp	programming
nginx	Nginx	data
nim	Nim	programming
ninja	Ninja	data
nit	Nit	programming
nix	Nix	programming
nl	NL	data
nsis	NSIS	programming
nu	Nu	programming
numpy	NumPy	programming
objdump	ObjDump	data
objective-c++	Objective-C++	programming
objective-c	Objective-C	programming
objective-j	Objective-J	programming
ocaml	OCaml	programming
omgrofl	Omgrofl	programming
ooc	ooc	programming
opa	Opa	programming
opal	Opal	programming
opencl	OpenCL	programming
openedge-abl	OpenEdge ABL	programming
openrc-runscript	OpenRC runscript	programming
openscad	OpenSCAD	programming
opentype-feature-file	OpenType Feature File	data
org	Org	prose
other		•
OX	Ox	programming
oxygene	Oxygene	programming
OZ	Oz	programming
p4	P4	programming
pan	Pan	programming
papyrus	Papyrus	programming
parrot	Parrot	programming
parrot-assembly	Parrot Assembly	programming
parrot-internal-representation	Parrot Internal Representation	programming
pascal	Pascal	programming
pawn	PAWN	programming
pep8	Pep8	programming
perl	Perl	programming
Poli	1 (11	brogramming

CFF key	Language name	Language type
perl-6	Perl 6	programming
php	PHP	programming
pic	Pic	markup
pickle	Pickle	data
picolisp	PicoLisp	programming
piglatin	PigLatin	programming
pike	Pike	programming
plpgsql	$\operatorname{PLpgSQL}$	programming
plsql	$_{-}^{ m PLSQL}$	programming
pod	Pod	prose
pogoscript	$\underset{-}{\operatorname{PogoScript}}$	programming
pony	Pony	programming
postscript	PostScript	markup
pov-ray-sdl	POV-Ray SDL	programming
powerbuilder	PowerBuilder	programming
powershell	PowerShell	programming
processing	Processing	programming
prolog	Prolog	programming
propeller-spin	Propeller Spin	programming
protocol-buffer	Protocol Buffer	data
public-key	Public Key	data
pug	Pug	markup
puppet	Puppet	programming
pure-data	Pure Data	data .
purebasic	PureBasic	$\operatorname*{programming}_{\cdot}$
purescript	PureScript	programming
python	Python Python concels	programming
python-console	Python console	$egin{aligned} & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$
python-traceback	Python traceback QMake	
qmake	QML	programming
qml	R	programming programming
r racket	R Racket	programming programming
ragel	Ragel	programming
raml	RAML	markup
rascal	Rascal	programming
raw-token-data	Raw token data	data
rdoc	RDoc	prose
realbasic	REAL basic	programming
reason	Reason	programming
rebol	Rebol	programming programming
red	Red	programming
redcode	Redcode	programming
regular-expression	Regular Expression	data
ren'py	Ren'Py	programming
renderscript	RenderScript	programming
restructuredtext	reStructuredText	prose
rexx	REXX	programming
rhtml	RHTML	markup
ring	Ring	programming
rmarkdown	RMarkdown	prose
robotframework	RobotFramework	programming
roff	Roff	markup
rouge	Rouge	programming
rpm-spec	RPM Spec	data
TPIII SPEC	Tot III opoc	aava

CFF key	Language name	Language type
ruby	Ruby	programming
runoff	RUNOFF	markup
rust	Rust	programming
sage	$\operatorname{Sage}$	programming
saltstack	SaltStack	programming
sas	SAS	programming
sass	Sass	markup
scala	Scala	programming
scaml	Scaml	markup
scheme	Scheme	programming
scilab	Scilab	programming
SCSS	SCSS	markup
self	Self	programming
shaderlab	ShaderLab	programming
shell	Shell	
		programming
shellsession	ShellSession	programming
shen	Shen	programming
slash	Slash	programming
slim	Slim	markup
smali	Smali	programming
smalltalk	Smalltalk	programming
smarty	Smarty	programming
$\operatorname{smt}$	$\operatorname{SMT}$	programming
sourcepawn	SourcePawn	programming
sparql	$\operatorname{SPARQL}$	$\operatorname{data}$
spline-font-database	Spline Font Database	$\operatorname{data}$
sqf	$\operatorname{SQF}$	programming
sql	$\operatorname{SQL}$	data
sqlpl	$\widetilde{\mathrm{SQLPL}}$	programming
squirrel	Squirrel	programming
srecode-template	SRecode Template	markup
stan	Stan	programming
standard-ml	Standard ML	programming
stata	Stata	programming
ston	STON	data
stylus	Stylus	_
		markup
sublime-text-config	Sublime Text Config	data
subrip-text	SubRip Text	data
supercollider	SuperCollider	programming
svg	SVG	data
swift	Swift	programming
systemverilog	SystemVerilog	programming
tcl	Tcl	programming
tcsh	Tcsh	programming
tea	Tea	markup
terra	Terra	programming
tex	$\mathrm{TeX}$	markup
text	Text	prose
textile	Textile	prose
thrift	$\operatorname{Thrift}$	programming
ti-program	TI Program	programming
tla	TLA	programming
toml	TOML	data
turing	Turing	programming
turtle	Turtle	data
0 G1 0 FC	TUIVIC	aava

CFF key	Language name	Language type
twig	Twig	markup
txl	$\mathrm{TXL}$	programming
type-language	Type Language	data
typescript	TypeScript	programming
unified-parallel-c	Unified Parallel C	programming
unity3d-asset	Unity3D Asset	data
unix-assembly	Unix Assembly	programming
uno	Uno	programming
unrealscript	UnrealScript	programming
urweb	UrWeb	programming
vala	Vala	programming
vcl	VCL	programming
verilog	Verilog	programming
vhdl	VHDL	programming
vim-script	Vim script	programming
visual-basic	Visual Basic	programming
volt	Volt	programming
vue	Vue	markup
wavefront-material	Wavefront Material	data
wavefront-object	Wavefront Object	data
web-ontology-language	Web Ontology Language	data
webassembly	WebAssembly	programming
webidl	WebIDL	programming
wisp	wisp	programming
world-of-warcraft-addon-data	World of Warcraft Addon Data	data
x10	X10	programming
xbase	xBase	programming
XC	XC	programming
xcompose	XCompose	data
xml	XML	data
xojo	Xojo	programming
xpages	XPages	data
xpm	XPM	data
xproc	XProc	programming
xquery	XQuery	programming
xs	XS	programming
xslt	XSLT	programming
xtend	Xtend	programming
yacc	Yacc	programming
yaml	YAML	data
	YANG	data data
yang	Zephir	
zephir	Zimpl	programming
zimpl	Zimpi	programming

## Schema

It is planned to provide a PyKwalify schema for the validation of CFF files. This is work in progress.

## Examples

## A software with a DOI

Note that [1, p. 12] recommends

[...] the use of DOIs as the unique identifier due to their common usage and acceptance, particularly as they are the standard for other digital products such as publications.

Furthermore, DOIs should point to a "unique, specific software version" {% cite principles, p. 12]. Also it is recommended [1, p. 13] that:

the [DOI] should resolve to a persistent landing page that contains metadata and a link to the software itself, rather than directly to the source code files, repository, or executable.

Therefore, a minimal CITATION.cff file in such a case would look similar to the following.

```
- message: If you use this software, please cite it as below.
- type: software
  authors:
    - name: Druskat::Stephan
      orcid: 0000-0003-4925-7248
  title: Stephan's Research Software
  version: 1.0.4
  doi: 10043/zenodo.1234
A more comprehensive version could look similar to the following.
- message: If you use this software, please cite it as below.
- type: software
  authors:
    - name: Druskat::Stephan
      orcid: 0000-0003-4925-7248
      affiliation: Humboldt-Universität zu Berlin, Dept. of German Studies and Linguistics
      email: mail@sdruskat.net
      website: https://hu.berlin/sdruskat
  title: Stephan's Research Software
  version: 1.0.4
  doi: 10043/zenodo.1234
  commit: ab3d513
  repository-code: https://github.com/sdruskat/stephans-research-software
  repository-artifact: https://hu.berlin/nexus/srs
  date-published: 2017-09-23
  dependencies: https://github.com/sdruskat/stephans-research-software/blob/srs-1.0.4/NOTICE
  keywords:
    - "McAuthor's algorithm"
    - linguistics
    - nlp
    - parser
    - deep convolutional neural network
  programming-languages:
    - java
    - python
    - c
    - haskell
    - pascal
    - rust
  license: Apache License, Version 2.0
  license-url: http://www.apache.org/licenses/LICENSE-2.0
  url: https://sdruskat.github.io/stephans-research-software
```

#### A software without a DOI

For software without a DOI, it is recommended that "the metadata should still provide information on how to access the specific software, but this may be a company's product number or a link to a website that allows the software be purchased." [1, p. 13]. Furthermore, "if the version number and release date are not available, the download date can be used. Similarly, the contact name/email is an alternative to the location/repository." {% cite principles, p. 7]

Hence, for a closed source software without a DOI for which the version number and release date cannot be determined, a CITATION.cff file could look like this.

```
- message: If you dare to use this commercial, closed-source, unversioned software in your research, pleas
- type: software
    title: Opaquity
    number: opq-1234-XZVF-ACME-RLY
    date-downloaded: 2017-02-31
    contact:
        - name: Vader::Darth
        affiliation: Dark Side Software
        location: DS-1 Orbital Battle Station, near Scarif
        email: father@imperial-empire.com
        tel: +850 (0)123-45-666
```

## Infrastructure

It is planned to provide further infrastructure (e.g., software packages), to support the following use cases for CFF:

- Creating CFF CITATION files
- Reading CFF CITATION files
- Validating CFF CITATION files
- Converting CFF CITATION files

For some use cases in software, cf. https://www.software.ac.uk/blog/2014-07-30 -oh-research-software-how-shalt-i-cite-thee

### Contributions

Link to CONTRIBUTING.md, tba.

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