



Create software deposit in HAL

Morane Gruenpeter, Jozefina Sadowska, Estelle Nivault, Alain Monteil

► To cite this version:

Morane Gruenpeter, Jozefina Sadowska, Estelle Nivault, Alain Monteil. Create software deposit in HAL: User guide and best practices. [Technical Report] Inria; CCSD; Software Heritage. 2022. hal-01872189v2

HAL Id: hal-01872189

<https://inria.hal.science/hal-01872189v2>

Submitted on 13 Apr 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - ShareAlike 4.0 International License

Create software deposit in HAL

User guide and best practices

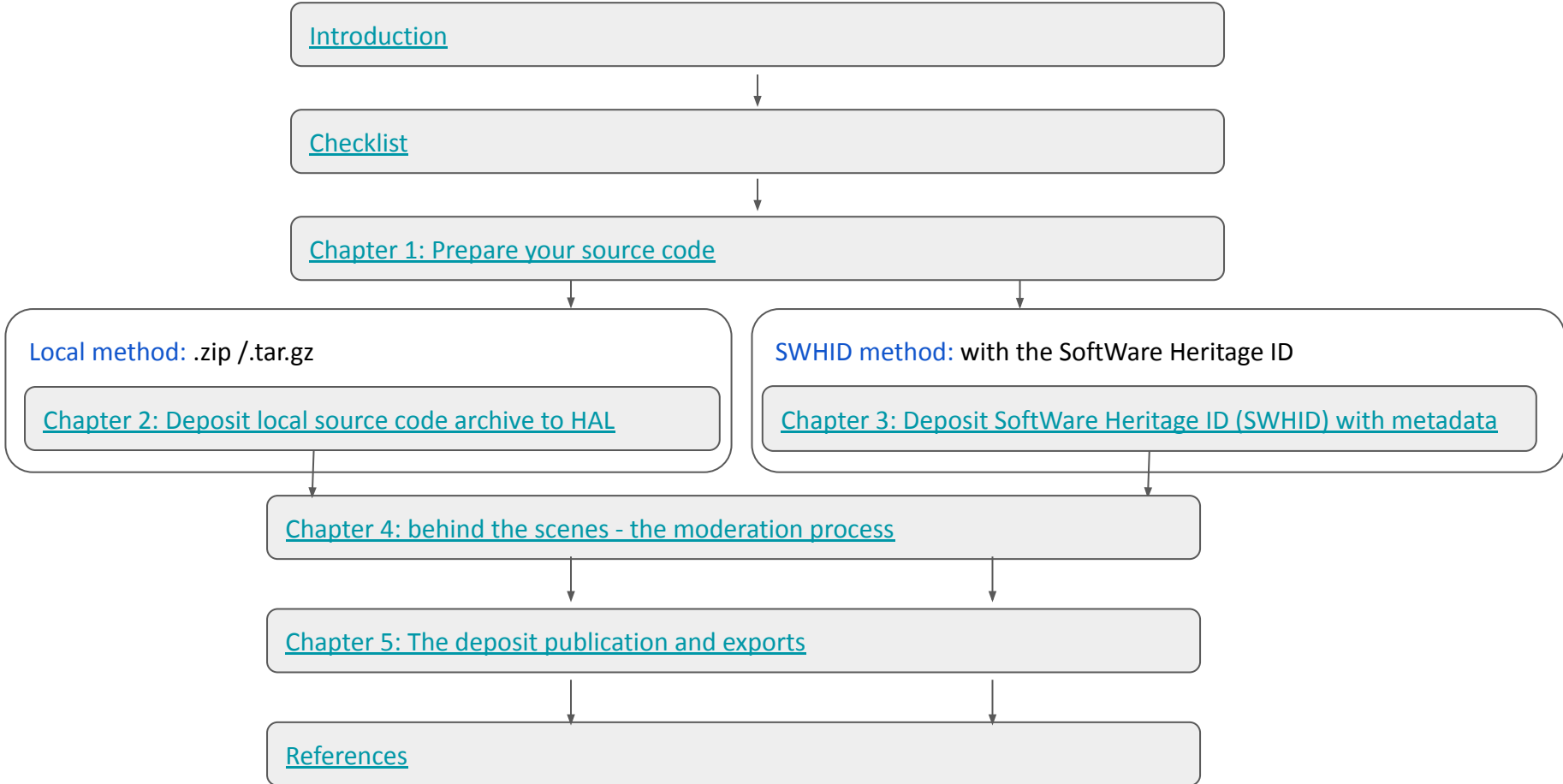
Version 2.0 (March 2022)

Authors :

- Morane Gruenpeter
morane@softwareheritage.org
- Jozefina Sadowska
jozefina.sadowska@inria.fr
- Estelle Nivault
estelle.nivault@inria.fr
- Alain Monteil
alain.monteil@inria.fr

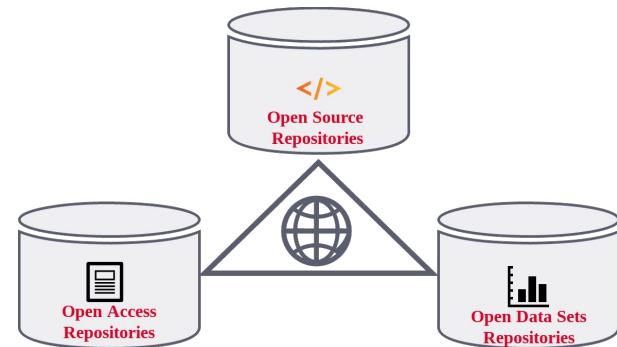


Table of contents: Create software deposit in HAL



Introduction: why deposit on HAL?

- ★ **Archive** software in HAL and in SWH
 - Better **visibility** for software in open science context
 - **Long term preservation** HAL and SWH have a long term preservation service
- ★ **Identify**
 - the software artifacts with a **SWHID** (SoftWare Heritage Identifier)
 - the metadata record and citation with the **HAL-ID**
- ★ **Describe** source code with verified metadata
 - **Moderation** and control of the metadata by librarians and/or curators
- ★ **Cite** the software deposit with a complete citation
 - Several **exports format** make it easier for citation



The three pillars of Open Science, Software Heritage CC-BY 4.0 2019

Introduction: What software object to deposit in HAL?

- ★ The **source code** of the software (not compatible for executables)
- ★ Software that was developed in **academia** for research purposes
- ★ Only the software **creators/authors** of the software or their representatives can deposit software in HAL

Use cases

I develop my software **locally**

And I share my code on my personnel website or my institution's website

Local method: deposit .zip / .tar.gz

I develop my software on a **collaborative plateforme** using a **version control system** (on GitHub, GitLab, Bitbucket...)

SWHID method: deposit SWHID with metadata

Introduction: The deposit steps

- Deposit on HAL
 - ◆ Local method or the SWHID method
- Validation of the form by the contributor
- Deposit in progress waiting for **verification**
 - ◆ **Dialogue** between contributor and moderator
- **Validation** of the deposit by the moderator
- Deposit **published on HAL** and transfer to **SWH**
- Export formats
 - ◆ Citation
 - ◆ BibTeX
 - ◆ codemeta.json
 - ◆ TEI

Checklist depending on use case

Local method: deposit .zip / .tar.gz

1. Prepare your source code (locally)
 - AUTHORS, LICENSE & README files
 - Compress documents into .zip / .tar.gz
2. Deposit compressed archive
3. Complete metadata
 - Choose deposit type
 - Add generic metadata
 - Add software specific metadata
 - Add authors
 - Validate deposit

SWHID method: deposit SWHID with metadata

1. Prepare your source code (in code repository)
 - AUTHORS, LICENSE & README files
 - Codemeta.json file
 - [Save code now](#) on Software Heritage
 - Choose SoftWare Heritage IDentifier (SWHID)
2. Deposit SWHID in HAL interface
3. Complete metadata
 - Add domain
 - Control entries from codemeta
 - Add authors
 - Validate deposit

Chapter 1:

Prepare the source code for archival

1.1 Prepare your code

1.1.1 Add the following files :

these *elements*
are *verified by*
the *moderators*

- README
- AUTHORS
- LICENSE (Choose with the right holders
of the software - [Here you can find the
SPDX reference list of licenses](#))



1.1.2 Local method: create a compressed archive

.zip ou .tar.gz

*It is preferable to name the compressed file with the
software name and version number*

1.1.3 SWHID method: use your version control system

local method: deposit .zip / .tar.gz

talon
└── test
 └── talon
 ├── setup.py
 └── script
 └── environment.yml
 └── doc
 ├── README.md
 ├── LICENSE
 ├── CHANGELOG.rst
 └── AUTHORS.md



talon-source.zip
Archive dans un fichier ZIP - 247 Ko

Updating content on
the version control
system



SWHID method: deposit SWHID with metadata

1.1.1 README file

★ Mandatory:

- Software / project name
- Description of the software

★ Recommended:

- Website
- Link to the documentation
- Contact & support
- List of functionalities
- Development environment
 - build, installation, requirements
 - How to execute the code

★ Possible:

- Usage - How to use the code
- News about the project
- Visuals

```
This is Python version 3.8.0 alpha 0
=====
.. image:: https://travis-ci.org/python/cpython.svg?branch=master
:alt: CPython build status on Travis CI
:target: https://travis-ci.org/python/cpython

.. image:: https://ci.appveyor.com/api/projects/status/4mew1a93xdkbf5ua/branch/master?svg=true
:alt: CPython build status on Appveyor
:target: https://ci.appveyor.com/project/python/cpython/branch/master

.. image:: https://dev.azure.com/python/cpython/_apis/build/status/Azure%20Pipelines%20CI?branchName=master
:alt: CPython build status on Azure DevOps
:target: https://dev.azure.com/python/cpython/_build/latest?definitionId=4&branchName=master

.. image:: https://codecov.io/gh/python/cpython/branch/master/graph/badge.svg
:alt: CPython code coverage onCodecov
:target: https://codecov.io/gh/python/cpython

.. image:: https://img.shields.io/badge/zulip-join_chat-brightgreen.svg
:alt: Python Zulip chat
:target: https://python.zulipchat.com

Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011,
2012, 2013, 2014, 2015, 2016, 2017, 2018 Python Software Foundation. All rights
reserved.

See the end of this file for further copyright and license information.

.. contents::

General Information
-----
- Website: https://www.python.org
- Source code: https://github.com/python/cpython
- Issue tracker: https://bugs.python.org
- Documentation: https://docs.python.org/
- Developer's Guide: https://devguide.python.org/

Contributing to CPython
-----
For more complete instructions on contributing to CPython development,
see the 'Developer Guide' .

.. _Developer Guide: https://devguide.python.org/

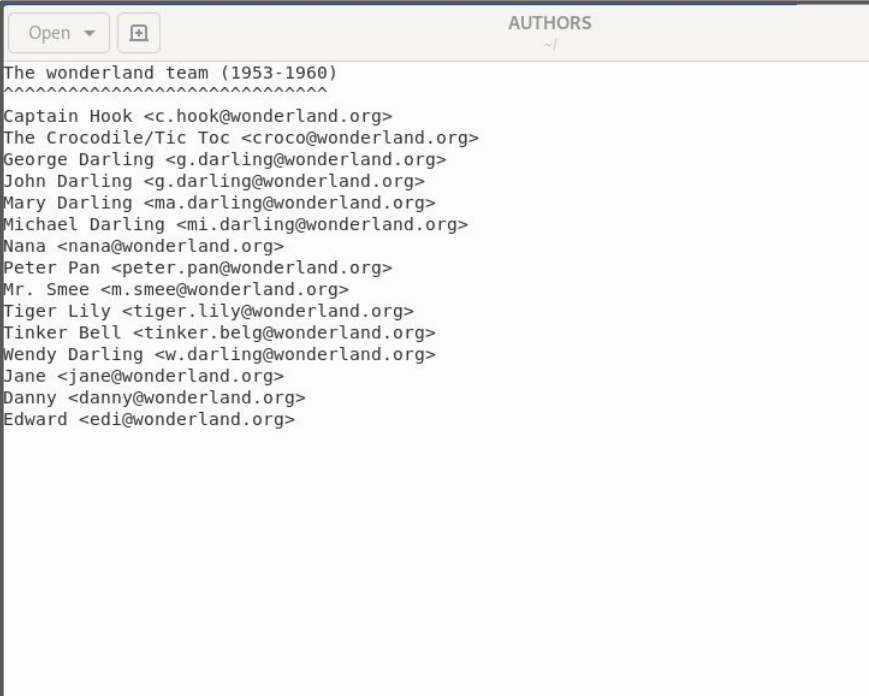
Using Python
-----
Installable Python kits, and information about using Python, are available at
`python.org` .
```

Readme from the CPython project archived on SWH :

[swh:1:cnt:970f62e6938908a9caaa0a07fe425bd3976c101;origin=https://github.com/python/cpython/](https://archive.softwareheritage.org/swh/1/cnt/970f62e6938908a9caaa0a07fe425bd3976c101;origin=https://github.com/python/cpython/) 9

1.1.2 AUTHORS files

- ★ Identify the people involved in the creation of the software who should be credited for the creative work
 - Others contributors can be identified in a separate file or list, called “contributors”
- ★ Note all the authors in the file and on the form
- ★ The people that are noted on the HAL form and on the AUTHORS file, have authors right on the source code
- ★ You can use the following file names for this file:
AUTHORS, AUTHORS.md, AUTHOR.rst,
CONTRIBUTORS, CREDITS, CITATION,
CITATION.cff, etc.

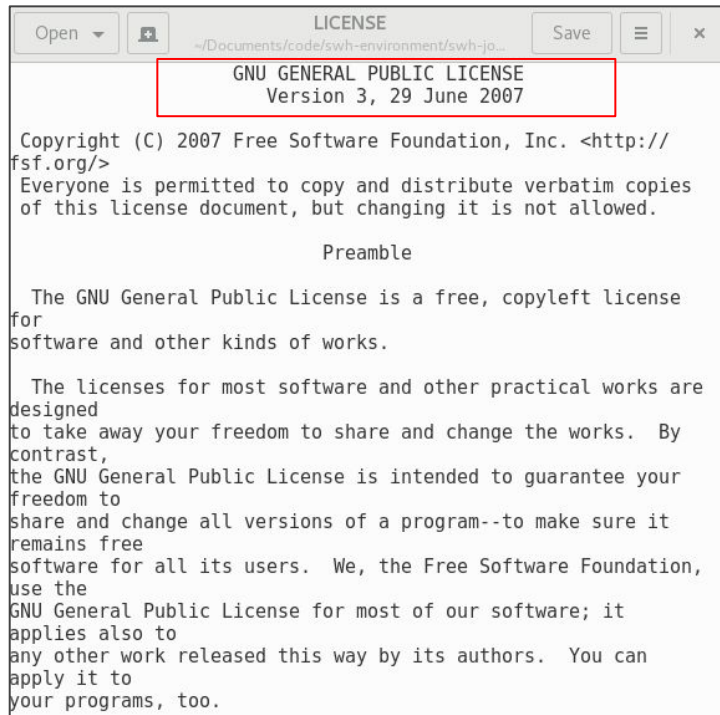


The screenshot shows a text editor window with the title bar "AUTHORS" and a file path "~/". The content of the file is as follows:

```
The wonderland team (1953-1960)
~~~~~
Captain Hook <c.hook@wonderland.org>
The Crocodile/Tic Toc <croco@wonderland.org>
George Darling <g.darling@wonderland.org>
John Darling <j.darling@wonderland.org>
Mary Darling <m.darling@wonderland.org>
Michael Darling <mi.darling@wonderland.org>
Nana <nana@wonderland.org>
Peter Pan <peter.pan@wonderland.org>
Mr. Smee <m.smee@wonderland.org>
Tiger Lily <tiger.lily@wonderland.org>
Tinker Bell <tinker.bell@wonderland.org>
Wendy Darling <w.darling@wonderland.org>
Jane <jane@wonderland.org>
Danny <danny@wonderland.org>
Edward <edi@wonderland.org>
```

1.1.3 Fichier LICENSE

- ★ Before depositing the source code, you must choose a license with the appropriate rights owner
 - at INRIA, the CPPI is the best service to discuss the license question
 - Consult the appropriate service in your institution
- ★ If you have more than one license create a `LICENSES/` directory with all licenses
- ★ Note the same license/s in the HAL form's metadata
 - The compatibility between the license in the form and in the code is verified by the moderators
 - The **contributor is responsible** of the compatibility between licenses (between code and dependencies)



Resources to help review different licenses & practices:

- <https://choosealicense.com/>
- <https://reuse.software/>

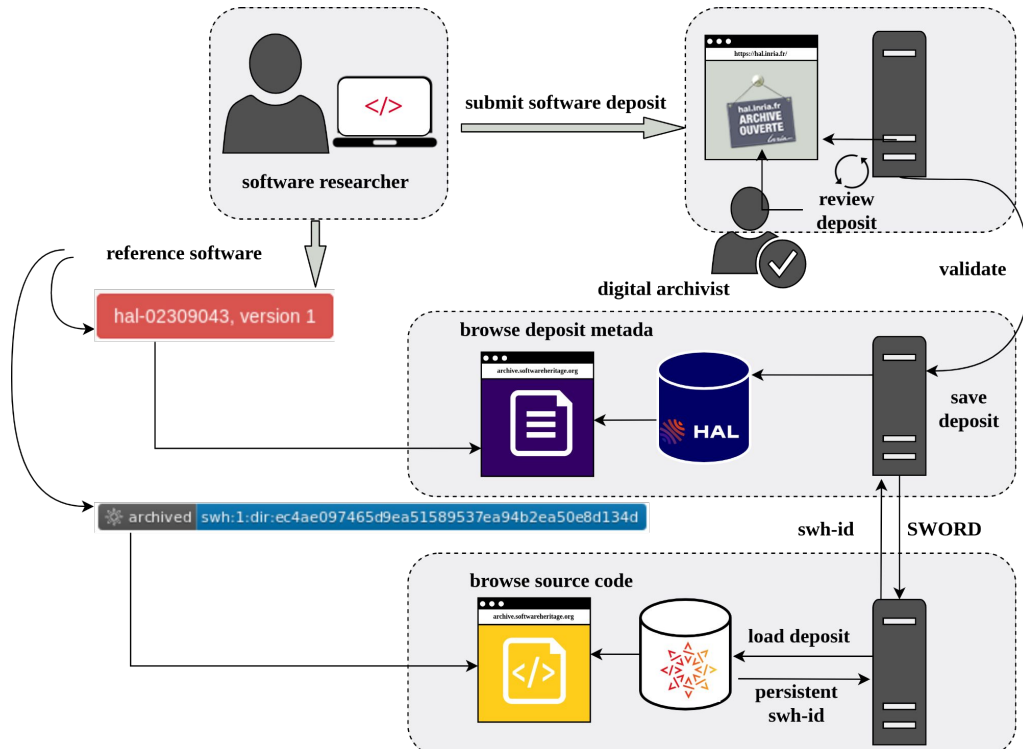
Chapter 2:

Deposit local source code

local method: deposit .zip /.tar.gz

The local method deposit

- One compressed **archive** containing source code (mostly text files)
- A collection of **metadata**
 - ◆ Generic metadata
 - ◆ Software specific metadata



2.1: Deposit the files

After logging in into HAL, use the “submit” tab , Drag and drop or click to upload compressed file.

Note that it is not possible for the software deposit to submit more than one compressed file.

The archive (.zip, .tar.gz) MUST contain all files and shouldn't be decompressed before validation.

The archive (.zip, .tar.gz) shouldn't contain another archive (.zip, .tar.gz).



2.2: Complete the metadata

→ 2.2.1 Choose the document type* :

Software

To see the full list of properties check the checkbox on the top right

Mandatory properties are identified with a star ()*

→ 2.2.2 Add the general properties :

- Title*
- Domain*
- Description (*Il est recommandé d'avoir une description cohérente avec le contenu du fichier README*)
- Keywords
- Identifiers
- Related data
- Associated publications
- Production date
- Publisher
- Institution

Avant tout dépôt de code source, vous devez réfléchir à la licence que vous souhaitez pour votre code. Chez INRIA, votre CPPI est votre interlocuteur pour discuter de ces questions.

Afficher la liste complète des métadonnées

Type de document * *** Champs requis**
Logiciel

Nom *
Vous pouvez renseigner le titre en plusieurs langues : choisir la langue et cliquer sur + pour ajouter une nouvelle langue
TALON: Tractograms As Linear Operators in Neuroimaging
anglais ▾

Domaine *
Le domaine que vous mettrez en premier, sera considéré comme la discipline principale du dépôt (article, logiciel ou autre). L'ordre des domaines peut être changé par glissé/déposé.
 Imagerie médicale
 Traitement du signal et de l'image [eess.SP]
Ajouter un domaine

Description
Cliquer sur + pour ajouter une nouvelle langue
TALON is a pure Python package that implements Tractograms As Linear Operators in Neuroimaging. The software provides the TALON Python module, which includes all the functions and tools that are necessary for filtering a tractogram. In particular, specific functions are devoted to:
- Transforming a tractogram into a linear operator.
- Solving the inverse problem associated to the filtering of a tractogram.
anglais ▾

→ 2.2.3 Add software specific metadata :

- Licenses* (based on the SPDX reference list, it is also possible to enter a license that is not in this list)
- Programming language
- Code repository
- Platform/OS - environment
- Version
- Development status
- Runtime Platform

Licences *	<i>La ou les licences sous lesquelles est publié ce logiciel (vous pouvez utiliser l'autocomplétion)</i>	<input type="text" value="MIT License"/>  
Langage de programmation	<i>Python</i>	 
Code Repository	<i>Lien où se trouve le développement du code (SVN, github, gitlab, CodePlex).</i>	<input type="text" value="https://gitlab.inria.fr/cobcom/talon"/> 
Platform/OS	<i>Le système d'exploitation compatible avec le logiciel</i>	
Version	<i>la version du logiciel (peut être différente de la version publiée sur HAL)</i>	<input type="text" value="0.3.0"/> 
Etat du développement	<i>L'état du développement du logiciel au moment du dépôt (Concept, WIP, Suspendu, Actif, Inactif)</i>	<input type="text" value="active"/> 
Outils de développement	<i>Les outils de développement associés au logiciel (Framework, middleware, plateforme logicielle)</i>	

2.3 Complete information about author(s)

- Add the author(s)
- Add affiliation for each author (*at least one author must be affiliated*)

- It is possible to add different authors and add a role (development, maintenance, design, architecture, debugging, documentation, test, support, management).

- It is necessary to add all authors from the AUTHORS file.

- You may add a CONTRIBUTORS file for people who participated in the creation of the software but are not considered authors.

The screenshot shows a user interface for managing author information. At the top, there's a green checkmark icon and the text "Compléter les données auteur(s)". Below this, a list of authors is shown:

- Matteo Frigo (IdHAL: matteofrigo, Auteur)
 - ATHENA - Computational Imaging of the Central Nervous System
 - UCA - Université Côte d'Azur
 - Ajouter une affiliation
- Mauro Zucchelli (IdHAL: mauro-zucchelli, Auteur)
 - ATHENA - Computational Imaging of the Central Nervous System
 - UCA - Université Côte d'Azur
 - Ajouter une affiliation
- Rachid Deriche (Auteur)
 - ATHENA - Computational Imaging of the Central Nervous System
 - UCA - Université Côte d'Azur
 - Ajouter une affiliation
- Samuel Deslauriers-Gauthier (Auteur)
 - ATHENA - Computational Imaging of the Central Nervous System
 - UCA - Université Côte d'Azur

On the right side, there are buttons for "Pour cet auteur", "Modifier", "Supprimer", and "Choisir la fonction". A red box highlights the "Choisir la fonction" button. A modal window titled "Matteo Frigo" is open, showing a list of roles:

- Développement (selected)
- Maintenance
- Design
- Architecture
- Débogage
- Documentation
- Test
- Support
- Management

2.4 Submit the deposit

- Accept transfer to Software Heritage and contribute to the largest software source code archive in the world.
- Accept HAL's conditions
- Click on “Upload” to submit

Valider le dépôt ✓

Logiciel
Matteo Frigo, Mauro Zucchelli, Rachid Deriche, Samuel Deslauriers-Gauthier. TALON: Tractograms As Linear Operators in Neuroimaging. 2021

 Software Heritage Voir les conditions pour le transfert

Software Heritage a pour objectif de collecter, préserver, et rendre accessible, à tous, le code source de tous les logiciels disponibles.

Pour pouvoir transférer votre logiciel dans la plus grande archive de code source, votre dépôt doit satisfaire les conditions suivantes :

- Les fichiers déposés doivent être sous une licence libre.
- Les fichiers ne peuvent pas être sous embargo.

L'accès à votre dépôt sur Software Heritage sera disponible dans un délai de 7-30 jours (le temps de traitement de votre dépôt)

Conditions

En déposant ce document, le contributeur (je) accorde la licence suivante à HAL :

- J'autorise HAL à mettre en ligne et à distribuer cet article ;
- Je reconnais avoir pris connaissance que les dépôts ne peuvent pas être supprimés, une fois acceptés ;
- Je comprends que HAL se réserve le droit de reclasser ou de rejeter tout dépôt.

J'accepte ces conditions

Vider Annuler Déposer

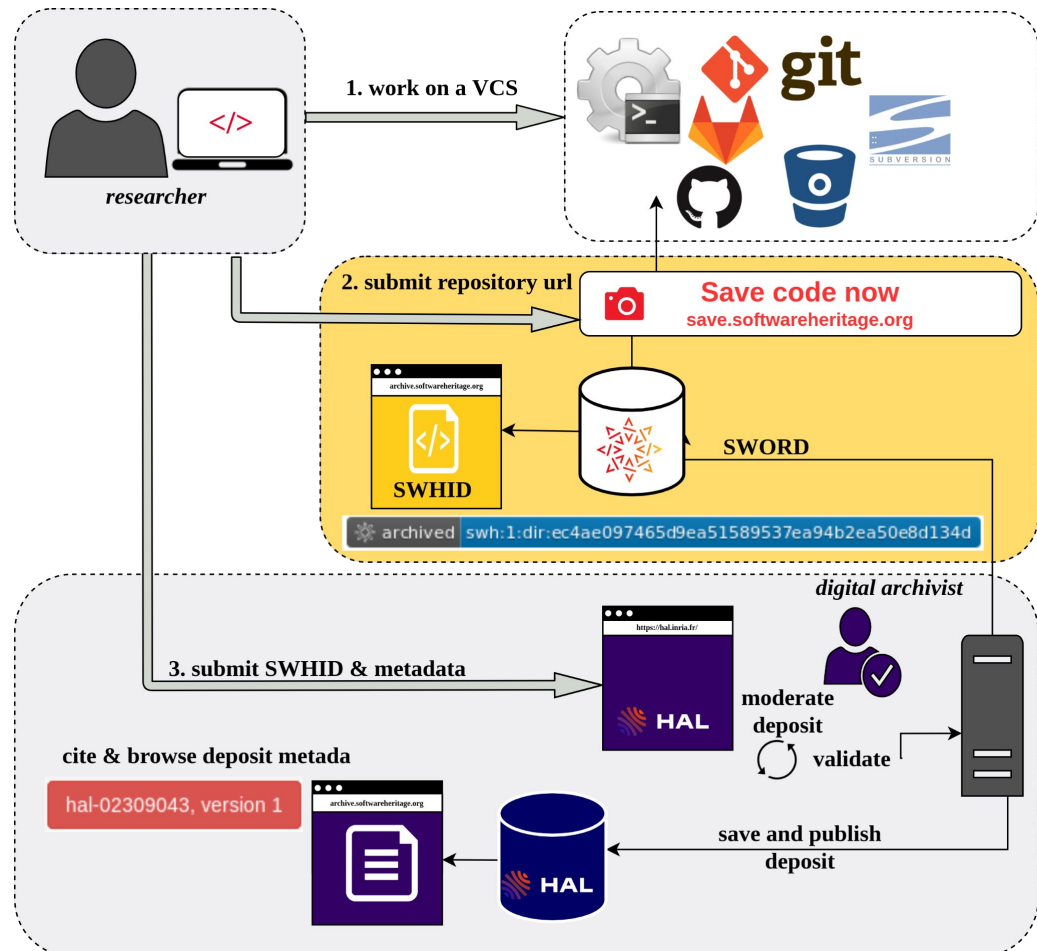
Chapter 3: Deposit SoftWare Heritage ID (SWHID) with metadata

SWHID method: deposit SWHID with metadata

SWHID method: deposit SWHID with metadata

The SWHID deposit

- The SWHID deposit is composed by:
- A SoftWare Heritage identifier (**SWHID**) that can be found on the Software Heritage archive or calculated locally. The SWHID references the source code.
- A metadata collection
 - ◆ the metadata can be **pulled** into the form using the **SWHID**. The properties available on **codemeta.json** file in the root directory of your code can be extracted automatically on HAL's form.
 - ◆ **filling** the form with metadata properties to complete the form



*VCS = Version Control System

3.1 Prepare the source code

Before depositing on HAL you must prepare your source code on the collaborative development platform (GitHub, Gitlab, etc.).

The following elements are verified by a moderator

3.1.1 Add the following files to your source code and push to your `code repository`:

- README (see section [1.1.1 README file](#))
- AUTHORS (see section [1.1.2 AUTHORS files](#))
- LICENSE (see section [1.1.3 Fichier LICENSE](#))

The screenshot shows a GitHub repository page for 'moranegg / AffectationRO'. The repository is public and has 17 commits. The file structure shows 'bin', 'glpk_files', 'src', and four files highlighted with a yellow box: 'AUTHORS', 'LICENSE', 'README.md', and 'codemeta.json'. The 'README.md' file is open, displaying the content 'projet en Recherche Opérationnelle' and 'Problème d'affectation généralisée'. The page also includes sections for 'About', 'Releases', 'Packages', and 'Languages'.

- codemeta.json - isn't mandatory but useful to complete the form especially when using the SWHID method.

3.1.2 Why CodeMeta ?

- A vocabulary extending **schema.org**
 - <https://codemeta.github.io/terms/>
- An **academic community**
- A **crosswalk table** enabling translations between different ontologies/vocabularies to CodeMeta

Tool to create a codemeta.json file

CodeMeta generator



Most fields are optional. Mandatory fields will be highlighted when generating Codemeta.

The software itself

Name

the software title

Description

Creation date

First release date

To create easily a codemeta.json file use the [online tool](#)

➤ [You can contribute here](#)

3.1.3 CodeMeta file: an example

```
{  
    "@context": "https://doi.org/10.5063/schema/codemeta-2.0",  
    "@type": "SoftwareSourceCode",  
    "license": "https://spdx.org/licenses/AGPL-3.0",  
    "codeRepository": "https://github.com/moranegg/AffectationRO",  
    "dateCreated": "2014-01-01",  
    "dateModified": "2019-06-26",  
    "name": "AffectationRO- The assignment problem",  
    "version": "1.0.0",  
    "description": "A java implementation for The Assignment Problem a distributed system as a set of processors that can perform tasks (or processes) in parallel. We therefore consider a set of m processors, each equipped with a certain amount of random access memory (RAM).\\r\\n We associate a cost to pay to perform this task on this processor, and each pair of tasks is associated with a communication cost. The Assignment problem works on minimizing the cost and maximizing the tasks performed.",  
    "applicationCategory": "info",  
    "releaseNotes": "First release with GLPK, in Beta testing",  
    "developmentStatus": "concept",  
    "keywords": [  
        "distributed systems",  
        "glpk",  
        "optimisation",  
        "OR"  
    ],  
    "programmingLanguage": [  
        "Java"  
    ],  
    "author": [  
        {  
            "@type": "Person",  
            "@id": "https://orcid.org/0000-0002-9777-5560",  
            "givenName": "Morane",  
            "familyName": "Gruenpeter",  
            "email": "morane.gg@gmail.com",  
            "affiliation": {  
                "@type": "Organization",  
                "name": "Software Heritage"  
            }  
        }  
    ]  
}
```

3.2 Save your code on Software Heritage

<https://archive.softwareheritage.org/>

3.2.1 Verify if your **code repository** and the **specific version** you want to submit are already in **Software Heritage**

The screenshot shows the Software Heritage archive interface. At the top, there is a navigation bar with links for Home, Development, Documentation, and a red 'Donate' button. On the far right are 'Operational' and 'Login' buttons. Below the navigation bar, there is a search bar with the placeholder 'Enter a SWHID to resolve or keyword(s) to search for in origin URLs' and a magnifying glass icon.

The main content area is titled 'Browse the archive'. It displays a search result for the URL <https://github.com/moranegg/AffectionRO>. The result shows the commit date as 06 September 2021, 13:22 UTC, and the branch as HEAD. A dropdown menu indicates the branch is HEAD. The commit hash is 79b8c87. Below this, there is a note about adding a CodeMeta file for metadata.

A table lists the files in the repository:

File	Mode	Size
bin	-r--r--r--	18 bytes
glpk_files	-r--r--r--	34.3 KB
src	-r--r--r--	3.1 KB
AUTHORS	-r--r--r--	18 bytes
LICENSE	-r--r--r--	3.1 KB
README.md	-r--r--r--	1.5 KB
codemeta.json	-r--r--r--	1.5 KB

Below the table, there is a section for the README.md file, which contains the text 'projet en Recherche Opérationnelle'.

A red box highlights the 'Save again' button in the top right corner of the main content area.

3.2.2 If your code isn't in Software Heritage- **Submit** the code repository url on the **Save Code Now:**

<https://save.softwareheritage.org/>

The screenshot shows the Software Heritage 'Save code now' interface. On the left is a sidebar with a logo, 'Software Heritage Archive' title, and links for 'Features', 'Search', 'Downloads', 'Save code now' (which is highlighted in grey), and 'Help'. The main area has a header 'Save code now' and a search bar. Below it, instructions say: 'You can contribute to extend the content of the Software Heritage archive by submitting the form below:'. A yellow box encloses a form with 'Origin type' (set to 'git') and 'Origin url' fields. Three callout boxes with numbers 1, 2, and 3 point to these fields respectively. Callout 1 points to the 'Origin type' dropdown with the text '1. Choose the VCS type'. Callout 2 points to the 'Origin url' field with the text '2. Add url'. Callout 3 points to the 'Submit' button with the text '3. Submit'.

Enter a SWHID to resolve or keyword(s) to search for in origin URLs

Save code now

You can contribute to extend the content of the Software Heritage archive by submitting the form below:

Origin type Origin url

git

1

2

3

Submit

1. Choose the VCS type

2. Add url

3. Submit

3.3 Choose a SWHID on the Software Heritage archive

The screenshot shows the Software Heritage Archive interface. A sidebar on the left includes icons for search, download, object, and help. The main area is titled "Browse the archive" and shows a GitHub repository page for "https://github.com/moranegg/AffectionationR0". The repository has 06 September 2018, 2 branches, 0 releases, and 79 visits. The "HEAD" branch is selected, with a tip revision of 44c5ef119c5af14193b5a9322d34c34c395e4c8b. A red box highlights the "Permalinks" tab in the top navigation bar. Below it, a red box highlights the "directory" option in the object type dropdown. A third red box highlights the "Add contextual information" checkbox. A fourth red box highlights the "Copy identifier" button. Step 1: Click on 'Permalinks' tab. Step 2: Choose the object type - 'directory'. Step 3: Add the contextual information. Step 4: Copy identifier on the HAL form.

1. Click on 'Permalinks' tab

2. Choose the object type - 'directory'

3. Add the contextual information

4. Copy identifier on the HAL form

projet en Recherche Opérationnelle

3.4 Deposit SWHID - the reference to the content

- Put the **SWHID** on the HAL form
 - ◆ Prefer a SWHID with contextual information (to keep the link with the contextual information)
 - ◆ If a codemeta.json is present in the root directory of the deposited SWHID
 - the HAL platform will pull the metadata automatically
- Verify and complete metadata
 - ◆ Verify inserted metadata
 - ◆ Complete missing metadata
 - ◆ Choose domain
 - ◆ Verify authors and add affiliations
- Validate deposit



Chapitre 4:

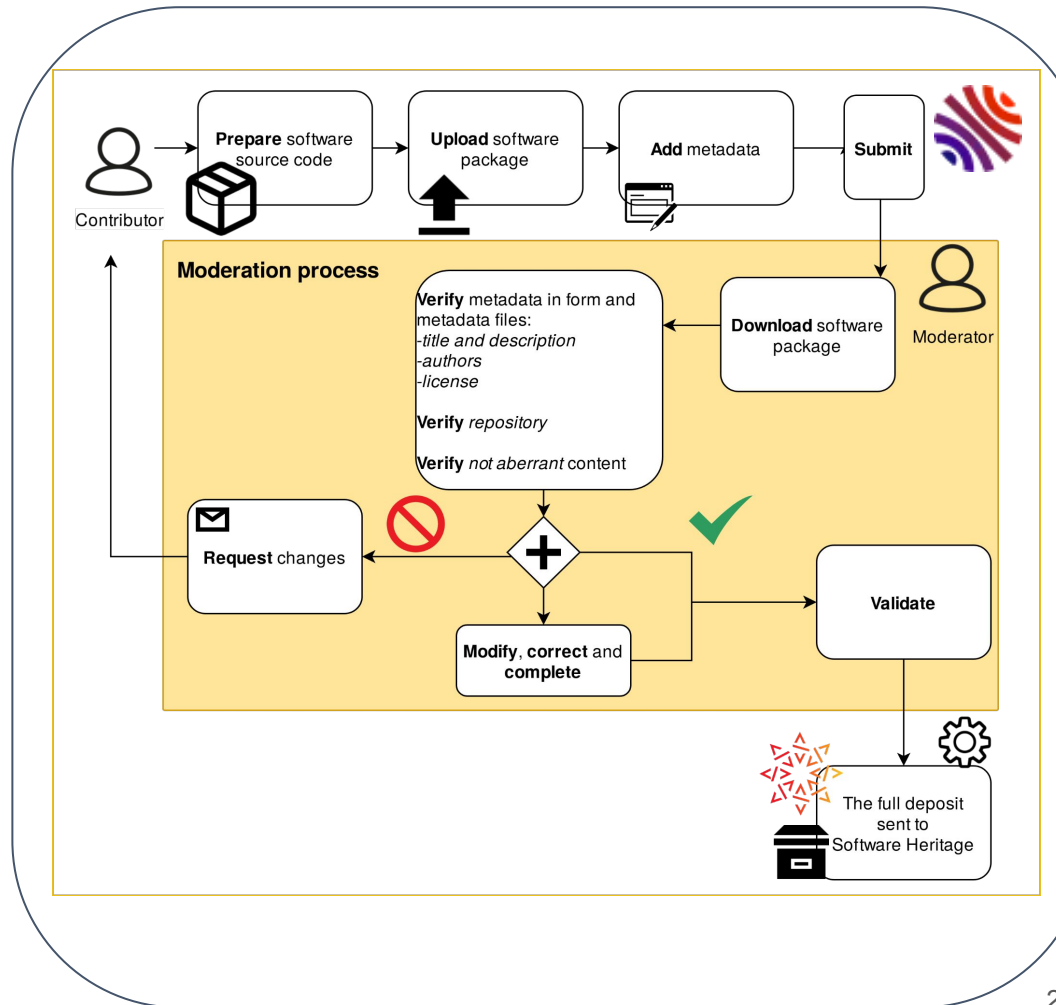
Behind the scenes- the moderation process

The moderation process

- Deposit in **moderation**
- **Dialogue** between contributor and moderator
- Deposit **validation** in moderation

Moderation guide :

Morane Gruenpeter, Jozefina Sadowska. La modération d'un dépôt logiciel : Bonnes pratiques et guide pour le modérateur.
[Rapport Technique] Inria; CCSD; Software Heritage. 2018. [hal-01876705](https://hal.archives-ouvertes.fr/hal-01876705)



Chapitre 5:

The deposit publication and exports

5.1 The deposit is transferred to SWH

- The local method deposit is transferred to SWH with:
 - ◆ Content
 - ◆ Metadata
- The SWHID method deposit is transferred to SWH with:
 - ◆ Metadata

When the local method deposit is transferred to SWH it will be visible on HAL without the link to SWH. When it is ingested by SWH, the link will appear on the deposit

hal-02522751, version 1

TALON: Tractograms As Linear Operators in Neuroimaging

Matteo Frigo ^{1,2}, Mauro Zucchelli ^{1,2}, Rachid Deriche ^{1,2}, Samuel Deslauriers-Gauthier ^{1,2} [Détails](#)

1 ATHENA - Computational Imaging of the Central Nervous System
CRISAM - Inria Sophia Antipolis - Méditerranée

2 UCA - Université Côte d'Azur

Abstract : TALON is a pure Python package that implements Tractograms As Linear Operators in Neuroimaging. The software provides the TALON Python module, which includes all the functions and tools that are necessary for filtering a tractogram. In particular, specific functions are devoted to:- Transforming a tractogram into a linear operator.- Solving the inverse problem associated to the filtering of a tractogram.

Type de document : Logiciel

Domaine : Informatique [cs] / Imagerie médicale
Informatique [cs] / Traitement du signal et de l'image [eess.SP]

Liste complète des métadonnées [Voir](#)

TÉLÉCHARGER

Fichier : talon-source.zip [Télécharger](#)

<https://hal.halpreprint.archives-ouvertes.fr/hal-02522751>

Contributeur : Emilie Nivault [Contacter le contributeur](#)

Soumis le : vendredi 28 mai 2021 - 16:02:01

Dernière modification le : lundi 31 mai 2021 - 18:08:40

MÉTADONNÉES

Keywords : Diffusion MRI | dMRI | tractography | python | optimization

version **0.3.0**

Licences **MIT License**

Langage de programmation **Python**

Code Repository <https://gitlab.inria.fr/cobcom/talon>

Outils de développement **Active**

CITATION

Matteo Frigo, Mauro Zucchelli, Rachid Deriche, Samuel Deslauriers-Gauthier. TALON: Tractograms As Linear Operators in Neuroimaging. 2021. (hal-02522751)

EXPORTER

CodeMeta BibTeX TEI DC DCterms EndNote

PARTAGER

[f](#) [t](#) [e](#) [+](#)

5.2 The final deposit

hal-02522751, version 1

TALON: Tractograms As Linear Operators in Neuroimaging

Matteo Frigo ^{1,2}, Mauro Zucchelli ^{1,2}, Rachid Deriche ^{1,2}, Samuel Deslauriers-Gauthier ^{1,2} [Détails](#)
1 ATHENA - Computational Imaging of the Central Nervous System
CRISAM - Inria Sophia Antipolis - Méditerranée
2 UCA - Université Côte d'Azur

Abstract : TALON is a pure Python package that implements Tractograms As Linear Operators in Neuroimaging. The software provides the "TALON" Python module, which includes all the functions and tools that are necessary for filtering a tractogram. In particular, specific functions are devoted to: - Transforming a tractogram into a linear operator. - Solving the inverse problem associated to the filtering of a tractogram.

Type de document : [Logiciel](#)

Domaine :

Informatique [cs] / Imagerie médicale

Informatique [cs] / Traitement du signal et de l'image [eess.SP]

Liste complète des métadonnées [Voir](#)

CONSULTER



Software Heritage

[swh:1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://inria.halpreprod.archives-ouvertes.fr/hal-02522751;visit=swh:1:snr:8a2cb6ecd1478c63550e524a5723e06597259a07;anchor=swh:1:rev:5c9642f43d76c7f1c22e1bb641561e210eb52a94;path=/](https://sw.h:1/dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://inria.halpreprod.archives-ouvertes.fr/hal-02522751;visit=swh:1:snr:8a2cb6ecd1478c63550e524a5723e06597259a07;anchor=swh:1:rev:5c9642f43d76c7f1c22e1bb641561e210eb52a94;path=/)

[Consulter](#)

To consult the content on
SWH

<https://hal.halpreprod.archives-ouvertes.fr/hal-02522751>
Contributeur : Estelle Nivault Connectez-vous pour contacter le contributeur
Soumis le : vendredi 28 mai 2021 - 16:02:01
Dernière modification le : mercredi 2 juin 2021 - 13:59:59

MÉTADONNÉES

Keywords : Diffusion MRI, dMRI, tractography, python optimization

version

0.3.0

Licences

MIT License

Langage de programmation

Python

Code Repository

<https://gitlab.inria.fr/cobcom/talon>

Outils de développement

Active

CITATION

Matteo Frigo, Mauro Zucchelli, Rachid Deriche, Samuel Deslauriers-Gauthier. TALON: Tractograms As Linear Operators in Neuroimaging. 2021, [swh:1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://inria.halpreprod.archives-ouvertes.fr/hal-02522751;visit=swh:1:snr:8a2cb6ecd1478c63550e524a5723e06597259a07;anchor=swh:1:rev:5c9642f43d76c7f1c22e1bb641561e210eb52a94;path=/](https://sw.h:1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://inria.halpreprod.archives-ouvertes.fr/hal-02522751;visit=swh:1:snr:8a2cb6ecd1478c63550e524a5723e06597259a07;anchor=swh:1:rev:5c9642f43d76c7f1c22e1bb641561e210eb52a94;path=/) (hal-02522751)

EXPORTER

CodeMeta BibTeX TEI DC DCterms EndNote

Citation and exports

5.3 The identifiers of the software deposit

5.3.1 Reference with the SWHID

(SoftWare Heritage Identifiers)



- ★ Identification of the software source code artifact
- ★ A digital fingerprint specific source code content

Needed to :

- **Identify - reproduce**
- **Archive**

5.3.2 Cite with the HAL-ID

hal-02309043, version 1

- ★ Identification of the software record
- ★ Metadata of the deposit
- ★ Authors and contributors are verified in the moderation process

Needed to :

- **Give credit to the authors**
- **Index**

5.4 The citation and the BibTeX export

- The citation is accessible on the HAL record
- Export BibTeX using the format BibLaTeX @software or **@softwareversion** (if a version property was submitted)
- Export used in activity reports for scientific outputs at Inria since 2020.

Softwares

- [38] [SW] M. Frigo, M. Zucchelli, R. Deriche and S. Deslauriers-Gauthier, *TALON: Tractograms As Linear Operators in Neuroimaging* version 0.3.0, 19th Jan. 2021. HAL: [⟨hal-03116143⟩](https://hal.archives-ouvertes.fr/hal-03116143), URL: <https://hal.archives-ouvertes.fr/hal-03116143>, VCS: <https://gitlab.inria.fr/cobcom/talon>, SWHID: [⟨sw.h1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://hal.archives-ouvertes.fr/hal-03116143;visit=swh:1:snp:465d89956196578717f4cb515e456c279aa6a22;anchor=swh:1:rev:10247a14640a280b9140a27ce003d382d70cccac;path=/⟩](https://sw.h1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://hal.archives-ouvertes.fr/hal-03116143;visit=swh:1:snp:465d89956196578717f4cb515e456c279aa6a22;anchor=swh:1:rev:10247a14640a280b9140a27ce003d382d70cccac;path=/).

HAL's citation format

Matteo Frigo, Mauro Zucchelli, Rachid Deriche, Samuel Deslauriers-Gauthier. TALON: Tractograms As Linear Operators in Neuroimaging. 2021,
[⟨sw.h1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://hal.archives-ouvertes.fr/hal-03116143;visit=swh:1:snp:465d89956196578717f4cb515e456c279aa6a22;anchor=swh:1:rev:10247a14640a280b9140a27ce003d382d70cccac;path=/⟩](https://sw.h1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=https://hal.archives-ouvertes.fr/hal-03116143;visit=swh:1:snp:465d89956196578717f4cb515e456c279aa6a22;anchor=swh:1:rev:10247a14640a280b9140a27ce003d382d70cccac;path=/).
[⟨hal-03116143⟩](https://hal.archives-ouvertes.fr/hal-03116143)

```
@softwareversion{frigo:hal-03116143v1,
  TITLE = {{TALON: Tractograms As Linear Operators in
Neuroimaging}},
  AUTHOR = {Frigo, Matteo and Zucchelli, Mauro and
Deriche, Rachid and Deslauriers-Gauthier, Samuel},
  URL = {https://hal.archives-ouvertes.fr/hal-03116143},
  NOTE = {},
  YEAR = {2021},
  MONTH = Jan,
  SWHID =
{sw.h1:dir:f25157ad1b13cb20ac3457d4f6756b49ac63d079;origin=
=https://hal.archives-ouvertes.fr/hal-03116143;visit=swh:1:
:snp:465d89956196578717f4cb515e456c279aa6a22;anchor=swh:1:
:rev:10247a14640a280b9140a27ce003d382d70cccac;path=/},
  VERSION = {0.3.0},
  REPOSITORY = {https://gitlab.inria.fr/cobcom/talon},
  LICENSE = {MIT License},
  KEYWORDS = {diffusion MRI ; dMRI ; tractography ; python
; optimization},
  FILE =
{https://hal.archives-ouvertes.fr/hal-03116143/file/talon-
source.zip},
  HAL_ID = {hal-03116143},
  HAL_VERSION = {v1},
}
```

References

- ❖ Y. Barborini, R. Di Cosmo, Antoine R. Dumont, M. Gruenpeter, B. Marmol, A. Monteil, J. Sadowska.. La création du nouveau type de dépôt scientifique - Le logiciel. *JSO 2018 - 7es journées Science Ouverte Couperin : 100 % open access : initiatives pour une transition réussie*, Jan 2018, Paris, France. 2018. [⟨hal-01688726⟩](https://hal.archives-ouvertes.fr/hal-01688726)
- ❖ R. Di Cosmo, M. Gruenpeter, B. Marmol, A. Monteil, L. Romary, J. Sadowska. *Curated Archiving of Research Software Artifacts: lessons learned from the French open archive*. IJDC. 2020 ([10.2218/ijdc.v15i1.698](https://doi.org/10.2218/ijdc.v15i1.698)). ([⟨hal-02475835⟩](https://hal.archives-ouvertes.fr/hal-02475835))
- ❖ R. Di Cosmo, M. Gruenpeter, S. Zacchiroli *Referencing Source Code Artifacts: a Separate Concern in Software Citation*, CiSE, IEEE, pp.1-9. 2020. ([10.1109/MCSE.2019.2963148](https://doi.org/10.1109/MCSE.2019.2963148)) ([⟨hal-02446202⟩](https://hal.archives-ouvertes.fr/hal-02446202))
- ❖ P. Alliez, R. Di Cosmo, B. Guedj, A. Girault, M.-S. Hacid, et al.. Attributing and Referencing (Research) Software: Best Practices and Outlook from Inria. Computing in Science and Engineering, Institute of Electrical and Electronics Engineers, 2019, pp.1-14. ([10.1109/MCSE.2019.2949413](https://doi.org/10.1109/MCSE.2019.2949413)). ([⟨hal-02135891⟩](https://hal.archives-ouvertes.fr/hal-02135891))
- ❖ A. Monteil, M. Gruenpeter, J. Sadowska, E. Nivault. Garantir la cohérence des données constitue le cœur de notre activité: entretien autour des enjeux descriptifs du code source. *Bulletin des bibliothèques de France*, Ecole Nationale Supérieure des Sciences de l'Information et des Bibliothèques (ENSSIB), 2021, Dossier BBF 2021-1 • Code source : libérer le patrimoine !. ([⟨hal-03239502⟩](https://hal.archives-ouvertes.fr/hal-03239502))