Software Source Code Identification

Use cases and identifier schemes for persistent software source code identification

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Introduction

Software, and in particular source code, plays an important role in both industrial and academic research: it is used in all research fields to produce, transform and analyse research data, to simulate and understand natural phenomena, and is sometimes itself an object of research and/or an output of research (Clément-Fontaine, 2019). Note that a significant part of research knowledge is encoded in software.

Unlike research data and scientific articles, though, software source code has only very recently been recognised as important subject matter in a few initiatives (e.g. Asclepias\(^1\), CoSO\(^2\), EOSC\(^3\), FAIRsFAIR\(^4\), FORCE11\(^5\), Freya\(^6\), Software Heritage\(^7\), SSI\(^8\), WSSSPE\(^9\), Society of RSE\(^10\), ReSA\(^11\), URSSI\(^12\) and more) related to scholarly publication and archiving (Abramatic et al., 2018). These initiatives are now working on a variety of plans for handling the identification of software artifacts.

At the same time, unlike research data and scientific articles, the overwhelming majority of software source code is developed and used outside the academic world, in industry and in developer communities where software is routinely either not formally identified or referenced at all, or is identified and referenced, in practice, through methods that are totally different from the ones typically used in scholarly publications.

The objective of the Software Source Code Identification Working Group (SCID WG) is to bring together a broad panel of stakeholders directly involved in software identification.

In this document, with inputs from a broad panel of stakeholders, we document the current **state-of-the-art practice in software identification**, including use cases and identifier schemes from different academic domains and industry, clarifying and harmonizing the usage of different identifiers. We hope that this will provide solid ground on which to build recommendations for the academic community, and help academic and industrial stakeholders to adopt solutions compatible with each other and especially with the software development practice of tens of millions of developers worldwide.

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2. https://www.ouvrirlascience.fr/the-committee-for-open-science/
6. https://www.project-freya.eu/
7. https://www.softwareheritage.org/
8. https://www.software.ac.uk/
About the Software Source Code Identification WG

The SCID WG was spawned at RDA P11 in Berlin from the RDA Software Source Code IG and the FORCE11 Software Citation Implementation WG, as both had identified the challenge of software source code identification in the scholarly ecosystem. These groups decided to create a joint working group under RDA and FORCE11 to involve a larger audience and to have a broader panel of stakeholders discussing the challenges and solutions for identification use cases and the different identifiers that are used for software. The group’s co-chairs are Roberto Di Cosmo, Martin Fenner and Daniel S. Katz.

It was endorsed by RDA’s TAB in October 2018 and kicked-off its activity at RDA P13 in Philadelphia in April 2019. At first, a survey capturing the state of the art in software source code identification was sent to the WG.

In October 2019, during the FORCE2019 Full day hackathon on research software in Edinburgh, one of the parallel activities was on hacking the identifiers granularity levels.

In March 2020 at RDA VP15, the group held a session on the use cases and identifiers schemes.

For more information, see the group’s web pages at https://www.rd-alliance.org/groups/software-source-code-identification-wg and the group’s repository at https://github.com/force11/force11-rda-scidwg

Here are the links to the WG activity by chronological order:

- P13 slides:
  - ASCL.net making codes discoverable for 20 years
- State of the art survey:
  https://docs.google.com/forms/d/e/1FAIpQLScRoCoJK1E3GDqRSjeirZlBbsL6T-xDi4A9N JuvTAqeqEwmAg/viewform?usp=pp_url
- FORCE2019 hackathon notes:
- VP15 slides:
  - https://docs.google.com/presentation/d/1Z7tbpnWn_HyES2pxAyVJeNfCDmPBFzbxcJ71oYnxD0/edit?usp=sharing
Definitions

Actors in the scholarly ecosystem

In this section, we provide a full list of the actors regarding the software artifact, specifying the actor’s role, and including examples. Some of the actors were specified in the software citation principles (Smith et al., 2016). This list is in alphabetical order.

Archive

Refers to organizations or initiatives aiming to preserve human knowledge and particularly, in our case, the preservation of software source code. They need not be limited to a specific institution or domain. e.g. SWH, Zenodo.

Citation manager

Refers to organizations or people creating services or tools for citation management e.g. Zotero, Mendeley, EndNote.

Collaborative dev. platforms

Refers to platforms where collaborative software development is possible on public or private repositories. There is no distinction in the version control technology used (git, mercurial, svn, etc.) e.g. GitHub, Gitlab, Bitbucket.

Curator / librarian / digital archivist

Refers to the people moderating and curating research artifacts or software artifacts in archives, institutional repositories, or libraries. e.g. the HAL moderators described in (Di Cosmo et al., 2019)
Funder

Refers to organizations or people funding research using software or directly funding software. Academic software projects tend to involve support from funding agencies. Funding Agencies also evaluate the projects and research they are funding.
E.g NSF, NIH, or Wellcome Trust

Indexer

Refers to a research engine, a service or a person building a catalog and providing access to the aggregated collection of data regarding links between scholarly research outputs, including papers, data, and software. One main part of the indexer is adding subject classification and disambiguation improving findability of software items.
E.g Astrophysics Data System (ADS), Scopus, Web of Science, Google Scholar, and Microsoft Academic Search.

Institution, research center or university

Refers to organizations employing researchers. Sometimes these organizations are the copyright holders of the research outputs. These organizations evaluate the researchers and research artifacts under their supervision.
E.g MIT, ENS, Inria

Institutional, national or domain repository

Refers to a digital archive collecting and preserving the copies of the intellectual outputs of a specific institution or domain.
E.g institutional repository, HAL,

Library

Refers to an organization that holds a curated collection of resources. Libraries can provide emulation services, enabling access and reuse of legacy software. For this report, we will refer only to libraries collecting software source code.
E.g Stanford Library, Bibliothèque National de France (BNF)

Package manager

Refers to a collection of software tools that are publicly available on an accessible online platform that facilitates software installation, configuration, upgrade or removal\textsuperscript{14}. e.g PyPI, NPM

Policy maker

Refers to people and organizations in charge of institutional, national or international policies. e.g institutional committees, the European Commission, National research commissions or organizations.

Publisher or publication venue

Refers to scholarly publishers disseminating research outputs (articles, data, software or any other digital object) after peer review. Including journals, conferences, or other named "collections" created by defined groups under the guidance and rules of a publisher. It includes journals (e.g JOSS), conferences with artifact evaluation committees (e.g POPL)

Registry

Refers to an organization providing an online catalog of items usually stored elsewhere by others. Each catalog item describes a software project with a set of metadata. e.g ASCL, SwMath, SciCrunch, Wikidata

Researcher as a software user (RSU)

We have separated researchers into two categories. This one is for researchers who use software without taking part in its creation. A researcher can be in both categories in different situations. Both refer to researchers at all career stages, including students, postdocs, staff researchers, tenure-track faculty members, professors and non-academic researchers.

Researcher as a software author (RSA)

Refers to researchers in all stages of the researcher’s career as stated above, participating in the creation of software. A software author can be a research software engineer (RSE), but this

category of actors isn’t exclusively for RSEs. A software author may have contributed in one or more roles identified in (Alliez et al., 2020):

- Design
- Architecture
- Debugging
- Maintenance
- Coding
- Documentation
- Testing
- Support
- Management

Software engineer

Refers to people that take part in the software creation and maintenance endeavor and can take one of the roles in the RSA category, without being researchers.
What do we want to identify or the granularity of software?

The first question that comes up when revisiting granularity is, what is software? From the Cambridge dictionary:

*Software is the [set of] instructions that control what a computer does; computer programs: the programs that you put into a computer to make it do particular jobs:*

Yet this definition focuses on the software executable, understandable by the machine. In research, the emphasis should be on the source code, which is readable by humans and captures the human knowledge (Abramatic et al., 2018).

This is why the scope of this WG is source code and we will not address use cases intended for the usage of the executables or use cases that make use of proprietary software, because we do not have access to the source code.

**Identification target**

Before reviewing different technologies in academia or in industry that are used to identify software artifacts, it is necessary to break down the different meanings behind "software" and specify the exact target of identification.

In (Jones et al. 2016), clarifying which item is being identified is important since software is complex and evolving. Furthermore the landscape of software projects is vast with different structures, lifetime evolution, communities and more (Aliiez et al., 2019). When it comes to structure, some projects are monolithic and some can be a composition of modules. A proposition to decompose the source code of a software project into different levels of granularity, is the basis to agree upon the identifier which could be used with that item. First we need to agree on the terminology and on the granularity level each target represents. Note, since different software structures exist, not all have all levels of granularity.
To do so we will use a granularity level scale from 1 to 10, where 1 is the most global element and where 10 is the smallest element. Granularity level 1, abbreviated as GL1, is coarse grained, while granularity level 10, abbreviated as GL10, is fine-grained.

**Software project**

Granularity level: **coarse-grained** (GL1)

A software project can be found on a dedicated landing page or registry on which the project, as a whole is described. This page gives access to all software modules, versions and download links to source code or executables. A software project can be sometimes referred to as a software collection or a software concept (Katz et al., 2019).

In some cases, identifying the project is needed without any specificity of a sub-module or a version, for example, when an institution identifies the software developed by its researchers. At this granularity level it is complicated to identify the source code without identifying a very long list of artifacts, this is why an extrinsic identifier is recommended.

The software project can be represented as a metadata record in a registry.

A software project can also have the notion of version at a coarse-grained granularity level, e.g Python 2 and Python 3 (GL2).

**Software module**

Granularity level: **medium-grained** (GL3)

A specific module of a larger software project or collection. Modules were introduced in the late 1960s, also called assembly or package, referring to a software architecture separating functionalities into smaller interchangeable pieces. A software project can be very complex with many modules (GL3) and even sub-modules(GL4) that can be written and used separately. For example a mathematical library (like SagaMath or matplotlib) are regarded as projects and within the library (the project) you can find modules. If you want to reference a mathematical library, you should ask yourself, if you want to identify the complete library or a specific module (which might have specific authors).

**Software version**

Granularity level: **fine-grained** (GL5)

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The software artifact is always versioned, this is why the target is a software version. It can have many instantiations for different environments, but for this document we will only distinguish two forms:

1. Executable (e.g. that can be identified and accessed with a download link): we will not address this target in the rest of the document

2. Software source code
   
   - **Dynamic source code or current version** - The source code can have a dynamic representation on a collaborative development platform (a.k.a the Github/ Gitlab/ Bitbucket repository). On which the development history is also presented.
   
   - **Snapshot** - a capture of the complete situation in a software repository, including branches, releases and all the development history. This archived artifact is specific to Software Heritage and provides access to the complete archived copy of the development history of a project. (GL5)
   
   - **Release** - a specific version can be shared as a release on a package manager or as a tar file on a website, it can also be a tagged revision in a version control system (GL6)

   - **Commit / a specific point in development history** - in a version control system, this is the mechanism that captures the modifications in each iteration during the software development. Each commit is signed by the author. (GL7)

   - **Directory** - a static version of the source code without the evolution of the development history. Usually what institutional repositories, libraries and Zenodo collects. (GL8)
   
   - **File** - a static source code file in a directory. (GL9)

   - **Code fragment** - an implemented algorithm or function represented in a few lines of code in a static file. (GL10)

**Software context**

- **Complementary artifacts**
  
  - Software artifacts that are external to the source code (build scripts, run scripts, test cases, etc.)
  
  - Documentation (which is external to the source code)

  - the software environment (can be a Docker image or other emulation solutions)

  - **Data** (input/output data)

  - tutorial (Jupyter notebook)

  - software images (screenshots)

- **Reference publication** - The article describing the software and source code

Examples:
What is at stake

It is important to clearly identify the different concerns that come into play when addressing software, and in particular its source code, as a research output, that can be classified as follows:

Archival

- ensure (research) software artifacts are not lost; they must be properly archived, to ensure we can retrieve them at a later time

Reference

- ensure (research) software artifacts can be precisely identified; software artifacts must be properly referenced to ensure we can identify the exact code, among many potentially archived copies, used for reproducing a specific experiment

Description

- make it easy to discover (research) software artifacts; they must be equipped with proper metadata to make it easy to find them in a catalog or through a search engine

Credit

- ensure proper credit is given to authors and contributors; research software must be properly cited in research articles in order to give credit to all that contributed to it

As already pointed out in the literature, these are different and separate concerns. Establishing proper credit for contributors via citations or providing proper metadata to describe the artifacts requires a curation process (Allen & Schmidt, 2015; Alliez et al., 2020; Bönisch et al., 2012) and is way more complex than simply providing stable, intrinsic identifiers to reference a precise version of a software source code for reproducibility purposes (Alliez et al., 2020; Di Cosmo et al., 2020; Howison & Bullard, 2016). Also, as remarked in (Alliez et al., 2020; Hinsen, 2013), research software is often a thin layer on top of a large number of software

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16 https://www.ipol.im/
dependencies that are developed and maintained outside of academia, so the usual approach based on institutional archives is not sufficient to cover all the software that is relevant for reproducibility of research.
**Use cases**

During the lifespan of the SCID WG we collected and analysed a number of use cases, with the actors and identification targets defined in this document. For each use case we have noted the facet (Archive, Reference, Describe or Cite). In this section we will list the complete collection of use cases with a very short summary. In Appendix A, we provide a set of analyzed use cases that emerged at the RDA VP15 session.

**The use cases collection**

<table>
<thead>
<tr>
<th>Actor</th>
<th>Use case description</th>
<th>Action</th>
<th>Identification target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive</td>
<td>Identify all the software artifacts I hold</td>
<td>Archiving, referencing</td>
<td>Release and smaller artifacts</td>
</tr>
<tr>
<td>Citation manager</td>
<td>Curate the software citation entries</td>
<td>Credit</td>
<td>Project, release</td>
</tr>
<tr>
<td>Collaborative dev. platforms</td>
<td>Provide access to the most recent state of the software artifact in an online repository (e.g Gitlab, GitHub) and to its development history</td>
<td>Accessing</td>
<td>Dynamic VCS online copy</td>
</tr>
<tr>
<td>Curator / librarian / digital archivist</td>
<td>Catalog and browse the development history of legacy software source code for preservation purposes (The Apollo mission source code is a good scenario on how making code available on GitHub isn’t enough for persistence purposes)</td>
<td>Archiving</td>
<td>Project, release and smaller artifacts depending on the reference</td>
</tr>
<tr>
<td>Data center</td>
<td>Identify the software tools we produce to support the use (e.g., reading, visualizing) of our data products.</td>
<td>Archiving, referencing</td>
<td>Archived copy, specifically release that represents the researcher’s use of the tool/package.</td>
</tr>
<tr>
<td>Evaluator</td>
<td>Measure the importance of department X’s contribution to software package Y, relative to other contributors.</td>
<td>Credit</td>
<td>Project, module and release, specifically</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Role</th>
<th>Action</th>
<th>Type</th>
<th>Scope/Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funder</td>
<td>Track the software I funded and see if it was “published” and how it was used.</td>
<td>Referencing</td>
<td>Any item (all granularity levels)</td>
</tr>
<tr>
<td>Indexer</td>
<td>Classify software with metadata</td>
<td>Describing</td>
<td>Project</td>
</tr>
<tr>
<td>Institution, research center or university</td>
<td>Measure the impact of the software developed by us. Who is using this software?</td>
<td>Referencing</td>
<td>Any item (all granularity levels)</td>
</tr>
<tr>
<td>Institution, research center or university</td>
<td>Count the citations of the software. target: software release, particular version, organization</td>
<td>Referencing</td>
<td>Any item in the software project</td>
</tr>
<tr>
<td>Institutional or domain repository</td>
<td>Preserve software that is deposited with metadata</td>
<td>Archiving, describing</td>
<td>Release</td>
</tr>
<tr>
<td>Library</td>
<td>Collect, catalog, preserve software. Provide necessary environments (in virtual machines) to run the software.</td>
<td>Archiving, referencing, describing, providing environments to run the software</td>
<td>From project to release in the software project.</td>
</tr>
<tr>
<td>Package manager</td>
<td>Finding, installing, maintaining or uninstalling software packages, using a command to do so</td>
<td>Referencing</td>
<td>Release</td>
</tr>
<tr>
<td>Policy maker</td>
<td>Publish policies for research products including software</td>
<td>Referencing</td>
<td>Software project</td>
</tr>
<tr>
<td>Publisher</td>
<td>Create/retrieve identifiers quickly for use in the paper for all software including commercial packages.</td>
<td>Referencing, describing</td>
<td>Any item (all granularity levels)</td>
</tr>
<tr>
<td>Publisher</td>
<td>Add software source code or access to software source code that needs to be published along with a publication. For</td>
<td>Archiving, referencing, describing</td>
<td>Any item (all granularity levels)</td>
</tr>
</tbody>
</table>
| Role | Activity | Granularity | Object | Source Code
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Registry</td>
<td>Identify and curate the software entries I hold</td>
<td>Archiving, referencing, describing, credit</td>
<td>Project</td>
<td></td>
</tr>
<tr>
<td>Researcher as a software user (RSU)</td>
<td>Access and use software source code no longer available on a collaborative platform</td>
<td>Archiving</td>
<td>Snapshot, release, revision, directory</td>
<td></td>
</tr>
<tr>
<td>RSU</td>
<td>Reference source code used in an article (McCaffrey algorithm in SageMath(^\text{19}) detailed in this blog post(^\text{20}))</td>
<td>Referencing</td>
<td>Any item (all granularity levels)</td>
<td></td>
</tr>
<tr>
<td>RSU</td>
<td>Search and find appropriate source code using rich metadata</td>
<td>Describing</td>
<td>Project</td>
<td></td>
</tr>
<tr>
<td>RSU</td>
<td>Attribute to others their software contributions to publications (and have the skills/knowledge to do so).</td>
<td>Credit</td>
<td>Any item (all granularity levels)</td>
<td></td>
</tr>
<tr>
<td>Researcher as a software author (RSA)</td>
<td>Reproduce an experiment detailed in an article</td>
<td>Referencing</td>
<td>Release, revision, directory, file, fragment of code</td>
<td></td>
</tr>
<tr>
<td>RSA</td>
<td>Get (and give) credit for research software via correct citations to articles and data</td>
<td>Credit</td>
<td>Project</td>
<td></td>
</tr>
<tr>
<td>RSA</td>
<td>Find the publications that have used the software packages I wrote, so that I track the reuse of my work.</td>
<td>Referencing</td>
<td>Release</td>
<td></td>
</tr>
<tr>
<td>RSA</td>
<td>Find the publications that have referenced packages I wrote, so that I get credit for my work</td>
<td>Credit</td>
<td>Any item (all granularity levels)</td>
<td></td>
</tr>
</tbody>
</table>

\(^{18}\) [https://www.ipol.im/](https://www.ipol.im/)
\(^{20}\) [https://msdn.microsoft.com/magazine/ee310028](https://msdn.microsoft.com/magazine/ee310028)
<table>
<thead>
<tr>
<th>RSA</th>
<th>Track how my software might relate to other software (as in versions or dependencies).</th>
<th>Referencing, Describing</th>
<th>Project, module, sub-module and release</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA (team leader)</td>
<td>Ensure that my team members can get credit for their software development and that the group’s output can be cited, re-used and associated with the group.</td>
<td>Credit</td>
<td>Project, module, sub-module and release</td>
</tr>
<tr>
<td>RSA</td>
<td>Contribute and improve existing SSC. As a software developer contributing to a large scale Open Source project I would like to have credit for the parts I contributed. Understand <em>how authorship will be managed</em> at the level of the overall project and how can I publish (e.g. in a software journal) my contributions to the overall project.</td>
<td>Credit</td>
<td>Project</td>
</tr>
<tr>
<td>RSA</td>
<td>Know if others are using my code, and whether they are giving me credit or they are just “copying” it (plagiarism). <strong>Challenges:</strong> here you need a reference corpus of source code, and sophisticated tools to track software contributors; there are tools for this in industry, and we are working on open source versions at Software Heritage.</td>
<td>Credit</td>
<td>Any item (all granularity levels)</td>
</tr>
<tr>
<td>Software engineer</td>
<td>Track the provenance of the tools I am re-using. In this way I can give credit to others, I know who contact to in case of doubts on the code I am re-using, and I know how that code is currently supported <strong>Challenges:</strong> - rapid evolution of software packages (incompatibility) - unique identification of software origin</td>
<td>Referencing, Credit</td>
<td>Any item (all granularity levels)</td>
</tr>
<tr>
<td>Software engineer</td>
<td>Track changes in dependencies I use for maintenance of code</td>
<td>Referencing</td>
<td>Release</td>
</tr>
</tbody>
</table>
Identifiers schemes

This section presents several identifier schemes that are used in different settings to designate software artifacts. Some of them are specifically designed for software artifacts, others are digital identifiers systems that can be used for any kind of object (not necessarily digital ones). Some of them rely on intrinsic identifiers, computed from the object itself, others rely on extrinsic identifiers which are not computed from the object itself, and a registry (centralised or distributed) that maintains the relationship between identifiers and objects.

We refer the interested reader to (Di Cosmo et al., 2018, 2020) for an extensive analysis of the properties of these two classes of schemes.

Intrinsic identifier schemes

Cryptographic Hashes in Distributed Version Control Systems

Version control system (VCS)\(^1\) are essential tools in software development. They are used to control the evolution of a software project, by recording changes made to the source code files, usually called versions, and providing mechanisms to compare different versions, restore a previous version, and merge changes from multiple versions.

As shown in the figure above, version control systems have evolved a lot over the last decades, moving from simple tools that could only operate on a local machine, like RCS, to systems that relied on a central server to allow concurrent modifications to a large software project, like CVS or Subversion, and finally to Distributed Version Control Systems (DVCS), that enabled fully

distributed software development, without relying on any central server\textsuperscript{22}. Since the beginning of the 2000’s, DVCS have grown extremely popular, in particular because of the broad adoption of Git.

In order to build DVCS, it was necessary to find a mechanism that allowed any peer in a distributed development network to identify in the exact same way the same state of the software project, \textit{without depending on any registry}. For a single file, the solution was well known: a cryptographically strong hash can compute from any file a short “signature” that provides an \textit{intrinsic} identifier for the file. The extra step needed was a way of getting intrinsic identifiers not only for a single file, but for a full project, with its completed directory structure. The key insight to do this comes from the seminal work of Ralph Merkle (Merkle, 1987), that showed how one could compute a single, strong cryptographic signature over a tree structure, by building what is now broadly known as a Merkle tree. This technology is now largely used not only in DVCS, but also in blockchains and distributed file systems.

The key point to retain from all this for the purpose of this report is the fact that today \textit{tens of millions of software developers} use daily tools that rely on \textit{intrinsic identifiers} for software projects computed along the principles of Merkle trees. These identifiers are often referred to as “commit hashes”, but the notion is more generic than that, as not only commits have identifiers.

Here is an example:

- The Git identifier of the source code of the release 5.6 of the Linux kernel:
  
  7111951b8d4973bda27ff663f2cf18b663d15b48  (this identifier can be used for example to access the copy of this source code on GitHub at
  
  https://github.com/torvalds/linux/tree/7111951b8d4973bda27ff663f2cf18b663d15b48)

These intrinsic identifiers are quite powerful, as they allow not only to identify an object, but also to verify that the designated object has not been modified: it suffices to recompute the intrinsic identifier from the object itself to spot any alteration, due to the strong cryptographic properties of the hash algorithm used (see for example (Di Cosmo et al., 2018) for more details).

Taken alone, though, such hashes do not allow knowing whether the designated artefact is a file, a directory, a commit or a release, nor what exact hashing algorithm has been used to compute them: we depend on external knowledge for that, for example on the fact of knowing that the identifier is used in the Git version control system.

A slightly more general and structured approach has been adopted for defining SWHIDs, that are described below.

\textsuperscript{22} One should not be misled by the popularity of platforms like GitHub, GitLab.com or Bitbucket: these platforms offer convenient facilities for developer interaction, but for the version control system point of view, they are just peers in a network of distributed nodes.
Software Heritage Identifiers (SWHID)

Software Heritage is a non profit multi-stakeholder initiative to build a universal archive of software source code, started in 2015 under Inria’s impulsion, in partnership with UNESCO. The main goal is to ensure long term access to the source code of all software ever written that is publicly available. For that reason, the choice of the identifiers for the software artefacts contained in the archive was of paramount importance. It turned out that the key requirements were very similar to those identified by Distributed Version Control Systems, and naturally led to choosing intrinsic identifiers based on the same principles of Merkle tree signature. A full discussion of the motivations behind this choice can be found in (Di Cosmo et al., 2018, 2020).

One key difference between usual hashes used in DVCS and Software Heritage identifiers (SWHIDs) is the fact that they do not depend on the version control system, if any, used for maintaining a software artefact: a SWHID can be computed for any software artefact, even if it is distributed as a package, a zip file, or in any other form.

The full specification is available online. The structure of a SWHID is shown in the figure below.

SWHIDs are URIs, with a clearly defined prefix swh followed by the version of the hashing algorithm employed, and a tag that allows to identify the type of the object identified, and only then one finds the intrinsic software fingerprint. In version 1 of the schema this fingerprint is fully compatible with git intrinsic identifiers, a property which is extremely convenient for users of this popular version control system. Additional qualifiers may be used to provide rich contextual information about the object (or fragment of object) that is denoted by the identifier. See the official documentation for more details.
SWHIDs are supported by the following resolvers:

- archive.softwareheritage.org
- n2t.net
- Identifiers.org

SWHIDs are currently used in the following services:

- The HAL french national open access repository
- The swMATH.org registry of mathematical software
- Wikidata

Full guidelines are available to trigger archival of any publicly available software artefact, with a particular focus on use in the scholarly world to enrich research articles with SWHIDs that enhance the reproducibility of the published results: see Save and Reference guide\(^{23}\).

Tools to verify and independently compute SWHIDs are also readily available, specifically the swh-identify module\(^{24}\).

Here are a few examples of SWHIDs (they are clickable, and will be resolved directly), to simplify the SWHIDs visibility, only the identifier itself is shown, without the complementary context elements:

- **Snapshot**: a capture of the entire Darktable repository (4 May 2017, GitHub): including all branches, releases and development history up to this point in time
  
  \[\text{swh:1:snp:c7c108084bc0bf3d81436bf980b46e98bd338453}\]

- **Release**: version 2.3.0 of Darktable, dated 24 December 2016
  
  \[\text{swh:1:rel:22ece559cc7cc2364edc5e5593d63ae8bd229f9f}\]

- **Revision**: a commit in the development history of Darktable
  
  \[\text{swh:1:rev:50d91bdfc94cb9d3aa01634ac0b003d76e799bf1}\]

- **Directory**: a directory from the computer game Quake III Arena
  
  \[\text{swh:1:dir:c6f07c2173a458d098de45d4c459a8f1916d900f}\]


\(^{24}\) [swh:1:rev:b4fdeb30f02ba3d428b372aef5b904cf2125221:origin=https://pypi.org/project/swh.model/visit =swh:1:snp:fd30d9054acb716addee49506465bc5f8043c194](https://pypi.org/project/swh.model/visit =swh:1:snp:fd30d9054acb716addee49506465bc5f8043c194)
**Content:** full text of the GPL3 license (which appears in many projects):

```
swh:1:cnt:94a9ed02d3859793618152ea559a168bbcb5e2
```

**Code fragment:** Apollo 11 source code excerpt “Please crank the silly thing around” (here the additional `lines` parameter is visible, since it defines the start and end of the code fragment)

```
swh:1:cnt:64582b78792cd6c2d67d35da5a11bb80886a6409;lines=245-261/
```

When you are browsing the Software Heritage archive, you can find on the right a permanent red tab called ‘Permalinks’ with the possibility to identify all the artifacts you are viewing with or without context qualifiers. The image below is a screenshot of the opened tab with the chosen directory identifier with context of an Ipol deposit:

![Permalinks screenshot](https://archive.softwareheritage.org/swh:1:dir:9835ae3bced2594603f2f58aa8cd2e58f589ea0;origin=https://doi.org/10.5201/ipol.2018.236;visit=swh:1:snp:e0674fb865529b05511808d1ee7ba5d72346009;anchor=swh:1:rev:fad7a0480bb7a7cfdbb1c28e28a64f2d3f5e9df9;path=/mlheIPOL/)

---

25[https://archive.softwareheritage.org/swh:1:dir:9835ae3bced2594603f2f58aa8cd2e58f589ea0;origin=https://doi.org/10.5201/ipol.2018.236;visit=swh:1:snp:e0674fb865529b05511808d1ee7ba5d72346009;anchor=swh:1:rev:fad7a0480bb7a7cfdbb1c28e28a64f2d3f5e9df9;path=/mlheIPOL//](https://archive.softwareheritage.org/swh:1:dir:9835ae3bced2594603f2f58aa8cd2e58f589ea0;origin=https://doi.org/10.5201/ipol.2018.236;visit=swh:1:snp:e0674fb865529b05511808d1ee7ba5d72346009;anchor=swh:1:rev:fad7a0480bb7a7cfdbb1c28e28a64f2d3f5e9df9;path=/mlheIPOL/)
Extrinsic identifier schemes

ARK (Archival Resource Key)

With no fees, 3.2 billion ARKs have been assigned by 615 institutions to things digital, physical, and abstract. Resolution is decentralized or, if the provider prefers, centralized via n2t.net.

Assigners choose the form of the identifier (for example, to match up with legacy SVN commit ids) or they generate new unique opaque strings. For the latter, they can opt for strings that are long but convenient (eg, generating UUIDs) or compact with check digits (eg, minting Noids).

Each ARK string becomes resolvable when registered with a redirection target URL or when an ancestor of the ARK is registered to point to a remote resolver. If the remote resolver can deal with the descendants, it permits one ARK to resolve to millions of descendant ARKs. This is called the “suffix passthrough” mechanism and is similar to PURL’s “partial redirect” mechanism. In this way ARKs may be registered either individually or with one ARK registration that can stand in for millions of ARKs.

An ARK Example

ark:/12345/b67c89d/sys/io/socket.py

where 12345 is the institution, b67c89d the overall thing, /sys, /sys/io, and /sys/io/socket.py are optional subthings, and .py is an optional variant qualifier.

An ARK such as ark:/12345/f98g76 is best cited in actionable form, eg,

https://n2t.net/ark:/12345/f98g76

ARKs appear in the Data Citation Index, Wikipedia, Wikidata, ORCID profiles, and the Internet Archive.
ASCL-ID

Astrophysics Source Code Library: Registry and repository for source code in astrophysics started in 1999. Items registered by authors (or sometimes journal editors or users) or added by ASCL editors based on their appearing in the astrophysics literature and is assigned a unique ID.

Identifiers are ascl:yyymm.xxx, where yy & mm are year & month of addition to ASCL, and xxx indicates that software was the xxx'th ASCL entry in the month

ASCL is indexed by the SAO/NASA Astrophysics Data System (ADS) and Web of Science; entries can be cited using their unique ASCL identifier
ASCL aims to improve the transparency, reproducibility, and falsifiability of research by making software source code discoverable and citable.
ASCL initially required code deposit but most software authors were reluctant to deposit code, because the repository didn’t grow, ASCL dropped the requirement to deposit code, though it still accepts code deposits. Pointing to software download location is easily done and removes barriers to growth.
Metadata is regularly curated by an editor who actively performs curation through daily “random code” posting activity. The curation triggered by a link checker, “suggest a change,” and the editor corresponds with the authors.
Site link curation
Links are checked with two link checkers, one twice weekly, the other continuously When links are consistently down for period of time, editor seeks new link Result: Links are consistently healthy; link health is reported twice weekly on public dashboard
DOI (Digital Object Identifier)

The DOI is a persistent identifier supporting standard citation metadata (title, authors, publication year, publication venue, etc.), and linking to other PIDs. DOI registration is provided by currently eight DOI registration agencies, who coordinate their work via the DOI Foundation. The DOI registration agency DataCite is the primary DOI registration agency for registering DOIs for software. DataCite has registered 128,276 DOIs for software as of March 26, 2020. DOI registration agencies in turn work with publishers and repositories, in the case of software, the majority of DOIs (84%) have been registered via the Zenodo repository, which is offering a GitHub integration workflow for archiving and metadata registration since 2014.

Formal software citations using DataCite DOIs and metadata are still not common in the scholarly literature, but their number is increasing, and DataCite is collaborating with Crossref to exchange this information using the Crossref/DataCite Event Data service. As of July 2, 2020, this service has captured 5,219 software citations in the scholarly literature using DOIs. One random example would be:


Formal software citations using DataCite DOIs and metadata are still not common in the scholarly literature, but their number is increasing, and DataCite is collaborating with Crossref to exchange this information using the Crossref/DataCite Event Data service. As of July 2, 2020, this service has captured 5,219 software citations in the scholarly literature using DOIs. One random example would be:


DOI names DOIs for Software by Registration Year


DOIs not only align well with software citation workflows, but also support linking with other identifiers, for example the ORCID ID identifier for researchers. If the ORCID ID is included in the DataCite metadata of the software, and the researcher has given DataCite permission to do so, DataCite will automatically update the ORCID record of the researcher with the software record.

---

26 https://www.doi.org/registration_agencies.html
28 https://api.datacite.org/events?citation-type=ScholarlyArticle-SoftwareSourceCode
Software in ORCID record for https://orcid.org/0000-0002-9247-0530

The software can also be linked to other persistent identifiers, e.g. Crossref Funder IDs for funding, Research Organisation Registry IDs (ROR) for author affiliations, DataCite DOIs for datasets, and of course DataCite DOIs, SWHIDs, Arks or ASCL-IDs for other software.

Another key use case for DataCite DOIs for software besides citing and referencing described above is discovery. The registration of standard metadata in a central registry simplifies discovery, and DataCite metadata includes a number of metadata fields that help with discovery, e.g. description, keywords or subject area. This information is not only available via DataCite APIs and the DataCite Search web interface, but also via the many aggregators who harvest DataCite metadata.
The HAL-ID

The French national open archive (HAL) is an open access repository, designed for the deposit of different types of research outputs to which a HAL-ID is assigned. The software source code deposit is possible from September 2018 on all HAL instances with transfer of the source code into Software Heritage (after the contributors validation). The user can deposit easily a source code archive (in .zip or .tar.gz formats) alongside required metadata. For more information about the deposit process here is the deposit guide. The HAL-ID is a persistent identifier to which each version gets a postfix v[x]. Software deposits also get a SWHID generated by Software Heritage after the source code is transferred. As stated in (Di Cosmo et al. 2019), the HAL-ID is a direct access to the metadata and answers the attribution use case of the research product, while the SWHID references the specific source code and answers the reproducibility use case.

In the diagram below, you can see how the deposit mechanism works for a software researcher.

The main added value in the deposit process with HAL is including human moderation and curation of the content and specifically of the metadata associated with that content. We need to keep in mind that quality metadata is hard to come by with automated processes, as mentioned in (Alliez et al. 2019). Insuring quality metadata behind a registered identifier is key when it comes to giving credit to authors. On the metadata record, a citation is suggested with both identifiers, one for the landing page on HAL and the other one for the actual content (the directory on Software Heritage).
RRID

Research Resource Identifiers are used mostly in biomedicine, registered via SciCrunch: a system that aggregates ~25 RRID registries or repositories, such as the antibody registry, or Addgene repository. The SciCrunch registry is a listing of low granularity (~GL1) software projects (e.g., SPSS, ImageJ), services (e.g., core facilities), and data projects (e.g., NeuroMorpho.org) that may need to be cited as aggregate entities in the scientific literature.

RRID format: RRID:SCR_001622 (SCR = repository code, 001622 = local identifier)

Why register? Journals ask authors to do so, and RRIDs are part of MDAR & JATS (standards used by journals)

Where are they? Mainly in the methods section (most found within a table of research materials)

Usage: Started in 2014 with 25 journals, and continues to grow (current ~1000 journals (Most visible proponents: Cell, Nature, eLife), >20K papers, >200K RRIDs used by authors)
swMATH-ID

swMATH provides information on software referenced in mathematical publications. This *publication based approach* uses heuristics to detect software references in the zbMATH database. In a second step the heuristics results are checked by the human editor and complemented with false negatives. If a software was detected in the publication the relation between the software and the article is classified into one of the following two categories. Either it is an article that mentions the software, e.g., since it was used to derive results, or the article is a so-called standard article that describes the software or a significant modification of the software. If the article describes a new software (that did not exist in swMATH before) it will be added to the swMATH database. To do this the software is identified with a numeric Identifier, e.g., 825=SageMath

In addition the following metadata will be inserted by the editor:

- Authors
- Description of the software
- Links to the code
- Link to the homepage
- Keywords related to the software

In addition the following information is derived from the publications related to the software:

- Classification of the software
- Information on citations in mathematical Publications

The dataset is manually curated and carefully checked using a test system that is released in a weekly schedule as a static snapshot. The release date is shown in the footer of every page on the swMATH.org homepage.

Currently the swMATH team performs an effort to establish back and forth linking with:

- Wikidata
- Software Heritage

While swMATH provides automatically generated links to related software, the heuristics suffer from the typical drawbacks with machine learning approaches. To establish high quality well-defined links between software implementing the same algorithm, we are investigating options building an algorithm database that links between software, publication and algorithm. Please refer to the scientific publications on swMATH for more technical details see (Bönisch et al. 2013, Chrapary et al. 2017 and Holzmann et al. 2016).

29 https://opus4.kobv.de/opus4-zib/frontdoor/index/index/docId/7579
Wikidata entities

The wikidata entities are numeric identifiers prefixed with Q, e.g., Q1165184=SageMath. The Software class is identified by the entity Q7397 and each software entity is an instant of (P31) the software class or one of its sub-classes (like free and open-source software).

The information on the version of the software entity is maintained with the property software version identifier (P348).

An Identifier can be merged to remove duplicates

One important drawback is that Wikidata is open to editing by the community without the curation and supervision of an authority. A possibility to circumvent this drawback would be maintaining a local Wikibase, which will provide a controlled access environment and flexible modeling.

There are 3401 “external” identifiers in Wikidata30. Amongst these identifiers, you can find the following for software:

- Arch package,
- Debian stable package,
- Fedora package,
- Free Software Directory entry
- Freebase,
- Gentoo package,
- Open Hub,
- Quora topic,
- Ubuntu Package,
- swMATH work ID,
- SWH release ID,
- and many more ...

Summary of findings

It appears clearly from the discussion that there is not a single solution that fits all use cases. To clarify the challenge,

<table>
<thead>
<tr>
<th>Granularity level (GL)</th>
<th>ID target</th>
<th>Extrinsic identifiers</th>
<th>Intrinsic identifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ASCL</td>
<td>ARK</td>
</tr>
<tr>
<td>GL1</td>
<td>project</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GL2</td>
<td>project</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GL3</td>
<td>module</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GL4</td>
<td>repository</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GL5</td>
<td>repository</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>snapshot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GL6</td>
<td>release</td>
<td>X</td>
<td>X**</td>
</tr>
<tr>
<td>GL7</td>
<td>commit</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GL8</td>
<td>directory</td>
<td>X</td>
<td>X**</td>
</tr>
<tr>
<td>GL9</td>
<td>file</td>
<td>X</td>
<td>X**</td>
</tr>
<tr>
<td>GL10</td>
<td>Code fragment</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

* The HAL-ID when combined with a SWHID can identify also the directory of the source code in its metadata
** depends on the deposited artifact
Conclusion

The SCID WG was launched to resolve a crucial matter in citation: which identifier to use? After the work of the FORCE11 Software Citation WG introducing the Software Citation Principles (Smith et al. 2016), it was clear that unique identification, persistence and specificity are important for citation, but there is still a gap between the principles and the reality of the current state of the art of software identification. During community discussions we agreed that we need a consensus on terminology and use cases before producing concrete recommendations on identifiers.

We have come to a consensus on naming the stakeholders and identification targets. Decomposing the software as a concept to smaller identifiable digital artifacts using a scale for the granularity level of the digital artifact, which helped in the specification and analysis of the use cases. We have shown a large panorama of identifiers schemes: both extrinsic and intrinsic identifiers and designated the identification targets they can cater.

Lastly we have summarized the findings in a complete table matching identifiers schemes to identification targets, which emphasizes the difficulty to use one identifier for all use cases. By doing so, we can conclude that a strategy of combining multiple identifiers to cover all the facets of software is needed to answer the software citation predicament, especially if we wish a citation to capture the fundamental use cases (discoverability, access, persistence, reproducibility and reuse).

The next step would be to produce a set of recommendations based on these findings.

Acknowledgements

We are grateful to all participants that commented on the output during the community review and helped making this document more complete, including: Francoise Genova, Edwin Henneken, Manodeep Sinha, Lorraine Hwang, Neil Chue Hong, Jose Benito Gonzalez Lopez, Tom Honeyman and Kat Thornton.

A special thanks to the SCID WG Secretariat Liaison, Stefanie Kethers, for her support during the creation, community review and publication of this output.
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https://doi.org/10.17605/OSF.IO/KDE56


https://doi.org/10.1109/MCSE.2019.2963148

https://hal.archives-ouvertes.fr/hal-02446202


Appendix A - Use Cases Analysis
The use cases analysis were taken from the VP15 activity and elaborated.

A.1 Use case: Reproduce an experiment

<table>
<thead>
<tr>
<th>Use case summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>As a researcher I want to reproduce an experiment that I have read about in a paper, including testing the software parts. This paper can be my own paper, as portrayed in the ’10 years reproducibility challenge’ where paper authors are asked to reproduce their own experiment and describe the process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actor/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>● author of paper and code,</td>
</tr>
<tr>
<td>● researcher who wants to reproduce the results</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reach the same results as the published paper, using the description provided by the paper itself</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step by step scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Author seeking to have reproducible code:</td>
</tr>
<tr>
<td>○ needs to specify the exact versions of software that were used, and how they were used, perhaps in a methods sections</td>
</tr>
<tr>
<td>○ needs to specify (at least) software environment in metadata</td>
</tr>
<tr>
<td>○ Can specify dependencies and documentation with build instructions</td>
</tr>
<tr>
<td>● Researcher seeking to reproduce experiment:</td>
</tr>
<tr>
<td>○ needs identifier to access source code of specific version</td>
</tr>
<tr>
<td>○ needs documentation and metadata on software environment and dependencies</td>
</tr>
<tr>
<td>○ needs identifier and access to emulated environment (if the environment is deprecated)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten Years Reproducibility Challenge</td>
</tr>
<tr>
<td><a href="https://github.com/ReScience/ten-years">https://github.com/ReScience/ten-years</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target for identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata record / software source code artifact / software executable (with/without container) /</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Granularity level (bold selection)</th>
</tr>
</thead>
<tbody>
<tr>
<td>project / collection / repository / branch / release / commit / directory / file / lines of code</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identifiers schemes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCL</td>
</tr>
</tbody>
</table>

31 [https://github.com/ReScience/ten-years/issues/1](https://github.com/ReScience/ten-years/issues/1)
Challenges with reproducibility use case:

- Identifying the specific software that was used (version, packages, dependencies)
  - Key for this group - need to be able to identify the exact version of the software
- Documenting how the software was used (inputs, options, environment/platform incl. compiler and compiler flags, operating system)
  - Can this be made machine-readable/automated?
- If not in a container environment, still executable?
  - Is the container itself going to be (re)usable in X years?
- Can the reproducer obtain the same environment that was used originally? No/yes it depends - (platform independency?)
  - Is there an emulation solution (and identifier)?
- Is the programming language still supported (like e.g. Python 2.7 and Python 3.0 now).
A.2 Use case: Access the software source code

Use case summary
As a researcher as a user (RSU) I want to access the software source code that is described in an article. Once I can access the source code, I want to know, for instance, whether the license allows me to build upon this code.

Notes: There is an important difference between repository vs archive; persistent identifiers are aligned with this use case.

Actor/s
Researcher as a user (RSU)

Goal
Ability to use an identifier to access the content (here the software source code) of a reference or a citation in an article.

Examples
An article from 2012 with the original pdf[32] referencing the Gitorious repository (which disappeared when Gitorious closed) and an updated pdf[33] with references to content in Software Heritage:

swh:1:rev:0064fbd0ad69de205ea6ec699f3d3895e9442c2;origin=https://gitorious.org/parmap/parmap.git;visit=swh:1:snp:78209702559384ee1b5586df13eca84a5123aa82

Step by step scenario
Researcher as a user (RSU):
- Access the research article
- Determine the availability (i.e., location) of the corresponding software from the article itself
- Access the hosting location
- If the hosting location does not include the source code, get from this location a link to the source code
- Access the source code together with its metadata (e.g., authors, contact, license)
- Ideally, examine additional information such as version, branches, commit history as that will provide an idea of how this source code is supported and maintained

Granularity level (bold selection)
project / collection / repository / branch / release / commit / directory / file / lines of code

Identifiers schemes – any PID scheme that supports persistence of content

<table>
<thead>
<tr>
<th>ASCL</th>
<th>ARK</th>
<th>DOI</th>
<th>HAL</th>
<th>Hash</th>
<th>RRID</th>
<th>SWH</th>
<th>SwMath</th>
<th>Wikidata</th>
<th>Other</th>
</tr>
</thead>
</table>


[33] [https://www.dicosmo.org/share/parmap_swh.pdf](https://www.dicosmo.org/share/parmap_swh.pdf)
A.3 Use case: get credit for a software artifact

### Use case summary
As a software author, I want to get credit for when my software is used, and to know when it is used (and for what purpose) as evidence when I apply for funding for future development and maintenance.

### Proxies for Credit includes:
- Quality of software as measured by peer review, test coverage, documentation
- Used as dependency by other software packages, including stars and forks
- Number of downloads
- Citations in the literature

### Main actor/s
- Software author
- Funding Agency
- Review Panel

### Secondary actor/s
- Software users
- Code Hosting Platform(s)
- Publications Index

### Goal
Get credit and recognition for my work with the possibility to count all the citations for my software and where and how it was used

### Example
For software identified with a PID and indexed, the index provides a means to find and count citations to that PID, an example on Google scholar with 29 citations for version 0.8 of the software:


### Target for identifier
- Metadata record / software source code artifact / software executable (with/without container) /

### Granularity level (bold selection)
- project / collection / repository / branch / release / commit / directory / file / lines of code

### Identifiers schemes and examples: wherever the authors list is accurate and public

<table>
<thead>
<tr>
<th>ASCL</th>
<th>ARK</th>
<th>DOI</th>
<th>HAL</th>
<th>Hash</th>
<th>RRID</th>
<th>SWH</th>
<th>SwMath</th>
<th>Wikidata</th>
<th>Other:</th>
</tr>
</thead>
</table>

34 secondary actors are entities who can provide credit to software authors

35 https://scholar.google.com/scholar?cites=13647197374772619471&as_sdt=400005&sciodt=0,14&hl=en
## A.4 Use case: Find software answering a problem

### Use case summary
As a researcher I want to find the software to solve a problem or to advance in my research. Where do I start?
I can go to wikidata or on another search engine, with a query and get a list of software that matches my query.

### Actor/s
- a researcher as a software user (RSU)

### Step by step scenario
- the researcher
  - goes to a search engine (e.g. Wikidata, Wikipedia)
  - enters descriptive properties in the search box (e.g. tags, description, programming language, data formats, etc.)
  - the request is transformed to a SPARQL query to the wikidata knowledge graph or other
  - a resulting list of matching software is returned
  - the researcher chooses an item from the list
  - lands on the software page including the identifier that might allow other use cases (access, download, reuse, etc.)

### Goal
find the right tool for analysis using semantic search

### Example
Query on Wikidata with a specific identifier:
```
SELECT ?item ?itemLabel ?value
{
  SERVICE wikibase:label {
    bd:serviceParam wikibase:language "en,en"  }
}
P6138 is a SWHID and the query retrieves all entities with a SWHID
```

### Target for identifier

<table>
<thead>
<tr>
<th>Metadata record</th>
<th>software source code artifact</th>
<th>software executable (with/without container)</th>
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### Granularity level
- bold selection

<table>
<thead>
<tr>
<th>project</th>
<th>collection</th>
<th>repository</th>
<th>branch</th>
<th>release</th>
<th>commit</th>
<th>directory</th>
<th>file</th>
<th>lines of code</th>
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</table>

### Identifiers schemes and examples

<table>
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<tr>
<th>ASCL</th>
<th>ARK</th>
<th>DOI</th>
<th>HAL</th>
<th>Hash</th>
<th>RRID</th>
<th>SWH</th>
<th>SwMath</th>
<th>Wikidata</th>
<th>Other:</th>
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### Appendix B - List of working group participants

The use cases analysis were taken from the VP15 activity and elaborated

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajit Singh</td>
<td>Leslie Hsu</td>
<td>Thomas Morrell</td>
</tr>
<tr>
<td>Alejandra Gonzalez-Beltrán</td>
<td>Limor Peer</td>
<td>Tim Dennis</td>
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<tr>
<td>Alexandra Delipalta</td>
<td>Marieke Willems</td>
<td>Timea Biro</td>
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<tr>
<td>Alice Allen</td>
<td>Marios Chatziangelou</td>
<td>Tovo Rabemanantsoa</td>
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<tr>
<td>Andrea Mannocci</td>
<td>Mark Leggott</td>
<td>Violaine Louvet</td>
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<td>Andrea Dell’Amico</td>
<td>Martin Fenner</td>
<td>Volodymyr Kushnarenko</td>
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<td>Andrew Treloar</td>
<td>Martina Stockhouse</td>
<td>Wendy Hagenmaier</td>
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<td>Brian Matthews</td>
<td>Mateusz Kuzak</td>
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<td>Catherine Jones</td>
<td>Mingfang Wu</td>
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<td>Christopher Erdmann</td>
<td>Minho Lee</td>
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<tr>
<td>Daina Bouquin</td>
<td>Mohammad Akhlaghi</td>
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<td>Daniel Scharon</td>
<td>Morane Gruenpeter</td>
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<td>Daniel S. Katz</td>
<td>Naeem Muhammad</td>
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<td>Susheel Varma</td>
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<tr>
<td>Lesley Wyborn</td>
<td>Syeda Tasnim Jannat</td>
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