Mobilizing Bat Literature using versioned snapshots of the Zotero BatLit Library

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Guiding Questions

How to manage the BatLit corpus?

How to create versioned snapshots of the BatLit corpus?

How to share versioned snapshots of the BatLit corpus?

Guiding Questions - Brief Answers

How to manage the BatLit corpus?

We use Zotero to manage our literature corpus.

How to create versioned snapshots of the BatLit corpus?

We use Preston to version our literature corpus ¹.

How to share versioned snapshots of the BatLit corpus?

We use Zenodo to allow versioned access to BatLit.

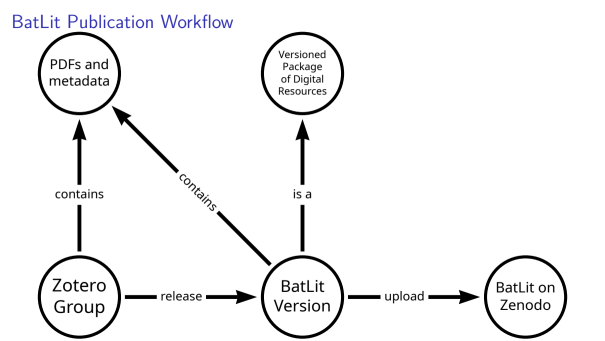
 $^{^1}Elliott$ M.J., Poelen, J.H. & Fortes, J.A.B. (2023) Signing data citations enables data verification and citation persistence. *Sci Data.* https://doi.org/10.1038/s41597-023-02230-y hash://sha256/f849c870565f608899f183ca261365dce9c9f1c5441b1c779e0db49df9c2a19d

Guiding Questions - More Complete Answers

The BatLit Data Paper describes our BatLit workflow and provides specific examples.

Also, the paper relies on Zotero and Zenodo documentation to answer any questions about these platforms.

The following sections help you get started on Preston and their relation to Zotero and Zenodo.



Why Preston?

Preston allows for creating a versioned snapshot of a Zotero library (or group).

Also, Preston allows for depositing this versioned snapshot into Zenodo.

At time of writing, 26 Aug 2025, this publish Zotero-to-Zenodo functionality only offered through Preston.

Preston Basics

- 1. Tracks (or versions) Digital Content
- 2. Format Agnostic (any Digital Content)
- 3. Allows Signed Data Citations

Prequisites

- 1. Familiarity with Unix Shell
- 2. Access to a computer with some Unix Shell
- 3. Install Preston ²

Check Preston Version

```
run
preston --version
and verify that this produces something like:
0.11.0
```

Say Hi and Version It

Copy and paste this into your commandline.

```
mkdir -p some/empty-directory
cd some/empty-directory
echo hi there! | preston track --algo md5 | grep hasVersion | preston cat
which should produce...
```

hey there!

echo hi there!

Prints "hi there!" to standard output

echo hi there! | preston track --algo md5

track. So, this sends "hi there!" to preston and versions (or tracks) the input. The output of preston is a machine readable description of what happened and ends with something like:

Print "hi there!" to output (stdout), then turn this output into input (stdin) of preston

<...> <...hasVersion> <hash://md5/75c7e31591354f2c82226aa3eb0267c7> <...>

This preston output, or description, is formatted in rdf/nquads and records what content was recorded when and by who. This machine readable description is also known as the BOM Bill of Materials, manifest or packing slip for the tracked content.

echo hi there! | preston track --algo md5 | grep hasVersion

This prints only the part of the BOM that includes "hasVersion" and should look something like:

<urn:uuid:X> <...hasVersion> <hash://md5/75c7e31591354f2c82226aa3eb0267c7>

```
<urn:uuid:X> <...hasVersion> <hash://md5/75c7e31591354f2c82226aa3eb0267c7>
```

This is a statement expressed in rdf/nquad. In this case, it expressed something like: there's this thing urn:uuid:X that is associated with content that has a cryptographic hash hash://md5/75c7e31591354f2c82226aa3eb0267c7. A cryptographic hash is a unique fingerprint derived from the digital content itself. If the content and the hash algorithm are the same, the fingerprint is always the same. This concept is central to internet security as well as things like cryptocurrencies.

Now, we ask Preston to print the versioned content by piping the "hasVersion" statement into "preston cat":

echo hi there! | preston track --algo md5 | grep hasVersion | preston cat

hi there!

to produce . . .

Now that we've versioned saying hi, we can print the content using preston cat hash://md5/75c7e31591354f2c82226aa3eb0267c7 to produce ...
hi there!

This suggests that Preston *thinks* that hash://md5/75c7e31591354f2c82226aa3eb0267c7 is the cryptographic hash of hi there!. And . . .

If you know the fingerprint of content (e.g., hash://md5/75c7e31591354f2c82226aa3eb0267c7), you can use it to ask for what exactly what you want. And, on getting a result, you can independently verify that this is the case using some commonly available cryptographic hash calculators like md5sum (linux) or md5 (Mac). These calculators are readily available as they are central to internet security and other core applications.

Say Hi and Version It - Step 7 Continued...

preston cat hash://md5/75c7e31591354f2c82226aa3eb0267c7 | md5sum produces:

75c7e31591354f2c82226aa3eb0267c7 -

Showing that an independent tool ${\tt md5sum}$ verified that the content you asked for is the content you got!

Takeaways

- Preston tracks, versions and packages digital content
- ► Cryptographic hashes are unique digital fingerprints for digital content.
- Cryptographic hashes can be generated independently using commonly available tools.
- ► Cryptographic hashes enable secure citation of digital content

Next Steps

- Review BatLit Datapaper
- Create a Zotero Group for Testing
- ► Track the Zotero Test Group using Preston
- Create a Zenodo Test Community on Zenodo Sandbox
- Publish the Zotero Test Group to the Zenodo Test Community
- Once you feel comfortable, repeat the process with the "real" Zotero BatLit Group and associated Zenodo BatLit Community

Part II - Creating a Snapshot of a Zotero Literature Group

After covering the Preston basics, we now explore how to create a versioned snapshot of a Zotero Literature Collection.

First, we create a Zotero Group for Testing, then we track the Zotero Test Group using Preston

Step II.1- Create A Zotero Group for Testing

- 1. go to https://zotero.org
- 2. login using your credentials
- 3. create a new empty private Zotero group for testing
- 4. download pdfs associated with:

Halowell, E. (1846). Description of a new species of bat from Western Africa, Pteropus Haldemani. Annals and Magazine of Natural History, 18(120), 356–357. https://doi.org/10.1080/037454809496597 https://doi.org/10.5281/zenodo.13418040 https://zenodo.org/records/13418040/files/Halowell%20-%201846%20-

%20Description%20of%20a%20new%20species%20of%20bat%20from%20Wester.pdf

Palmer, C., & Woinarski, J. C. Z. (1999). Seasonal roosts and foraging movements of the black flying fox (Pteropus alecto) in the Northern Territory: resource tracking in a landscape mosaic. Wildlife Research, 26(6), 823-838. https://doi.org/10.5281/zenodo.14817268 https://zenodo.org/records/14817268/files/Palmer%20and%20Woinarski%20-

%201999%20- %20Seasonal%20roosts%20and%20foraging%20movements%20of%20the%20blac.pdf 6.

Step II.3 - Take a snapshot of your Zotero Collection Using Preston

Preston has built in functionality to take a snapshot of a Zotero Collection.

- 1. open a command-line terminal
- 2. go to your home directory (e.g., cd ~)
- create new directory (e.g., mkdir batlit-test)
- go into the new directory (e.g., cd batlit-test)
 run the following command

```
export ZOTERO_TOKEN=[SECRET]
preston track https://www.zotero.org/groups/6123963/test_aug
```

list all the content of the metadata from the Zotero group across all Bill of Materials preston 1s\

- | grep hasVersion\
- | grep "https://api.zotero.org/groups/6123963/items/"\
 - | grep -v "file/view"\
- | sort\

preston cat

Step II.4 Make a change and create a new snapshot

- 1. Change the title of one of the publication in your test Zotero Group
- 2. Make a new snapshot version by re-running:

preston track https://www.zotero.org/groups/6123963/test_aug

Step II.5 Compare changes in metadata across snapshot versions

After making a change in a Zotero records, and creating a new snapshot, we can compare the different versions of Bill of Materials associated with these snapshots.

In order to do so, we need to (II.5.1) make a sorted list of all metadata for the most recent Bill of Materials and (II.5.2) make a sorted list of all metadata of a previous Bill of Materials. Finally, (II.5.3) we compare the differences between these metadata snapshots.

Step II.5.1 A sorted list of metadata for most recent Bill of Materials

Create a sorted list metadata statement from the Zotero group for the *most recent* Bill of Materials, and list their content

```
preston head\
    | preston cat\
    | grep hasVersion\
    | grep "https://api.zotero.org/groups/6123963/items/"\
    | grep -v "file/view"\
    | sort\
    | preston cat\
    > most-recent-metadata.txt
```

where 6123963 is the group id number of your Zotero Test Group.

Step II.5.2 A sorted list of metadata for a previous version of the Bill of Materials

List all the content of the metadata from the Zotero group for the *oldest* Bill of Materials and print it to a file

where 6123963 is the group id number of your Zotero Test Group.

Step II.5.3 Compare changes across metadata associated with two versions of Bill of Materials

Now that we have the Zotero metadata for the most recent Bill of Materials, as well as a previous version, we can use diff to compare the differences.

```
diff most-recent-metadata.txt oldest-metadata.txt
```

"title": "Pteropus test",

```
71c71
< "version": 22,
---
> "version": 20,
117c117
< "version": 22,
---
> "version": 22,
```

to produce

119c119

Part II - Next Steps

- ► Create a Zenodo Test Community on Zenodo Sandbox
- ▶ Publish the Zotero Test Group to the Zenodo Test Community
- ## Part III Deposit a Zotero Snapshot into Zenodo

Now that we can make a snapshot of a Zotera group, we'd like to take this snapshot and deposit it into Zenodo. In order to do so, we need to (1) create a test Zenodo community in their sandbox (2) create a Zenodo API key, and (3) upload a snapshot version into Zenodo sandbox using Preston.

- ## Part III.1 Create a test Zenodo community
- Zenodo provides a sandbox to try their platform and experiment.
 - 1. go to https://sandbox.zenodo.org
 - 2. login
 - 3. create a community (e.g., BatLit-Test-20250829)
- ## Part III.2 Generate A Zenodo API Token