Capturing Provenance of Data Curation at BCO-DMO

Adam Shepherd Amber York



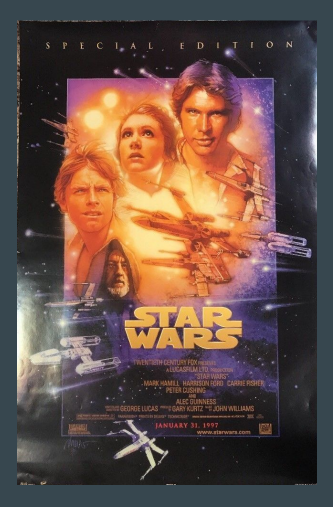






1977 Star Wars

1997 Star Wars



Did Han Shoot First?



From the Author:

"To me, [the original movie] doesn't really exist anymore. ...

I'm sorry you saw half a completed film and fell in love with it.

But I want it to be the way I want it to be."

- George Lucas, 2004 interview

1997: A Disturbance in the Force







1997

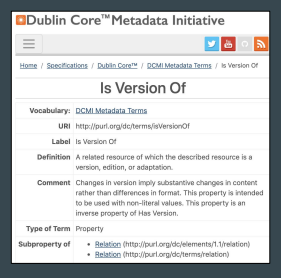




What does this mean for Data?

Philosophically, no issue with *versions* of a creative work.

dcterms:isVersionOf



How do we explain what happened to those who don't know yet?

A Case of 'st1_50m'

An observation made at the location of



station '1' at a depth of 50 meters

best_hit_annotation	best_hit_taxon_id	st1_050m	st1_090m	st1_120m	st1_200m	st1_300m	st1_400m	st1_600m	st3_040m	st3_060m	st3_120m	st3_:
	247490	0	0	0	0	122	121	116	0	0	17	
ctase subunit beta (E	330214	0	0	0	1	136	173	153	0	0	18	
l.9); K04077 chapero	167546	80	91	59	35	2	2	1	60	44	24	
CsoS1	167555	155	162	94	38	0	0	0	54	40	39	
bstrate binding prot	167546	202	203	169	158	26	30	19	100	86	27	
nily	859653	7	7	8	7	51	69	74	3	1	19	
	314261	17	20	19	9	30	35	36	12	15	22	
g protein; family 5	89187	0	0	0	0	50	50	65	0	0	2	
mateammonia liga:	146891	62	60	54	58	3	4	2	60	53	4	
rate-binding protein	913324	3	2	2	4	33	78	43	0	0	6	
	93058	57	63	76	34	5	4	3	39	40	47	
mic substrate-bindin	375451	0	2	3	0	41	48	44	0	0	6	
sparagine ABC trans	488538	2	7	11	2	31	52	44	2	3	5	
	1090946	1	1	7	0	51	47	37	0	0	5	
	859653	88	68	33	29	1	4	3	38	32	10	
oxylase; K01601 ribı	146891	46	57	40	36	1	3	0	37	41	15	
	1073573	20	10	2	1	26	44	29	10	8	2	
lpha (EC:1.2.1.2); K0	639282	0	0	0	0	37	41	36	0	0	3	
rate-binding protein,	644966	0	0	0	0	29	38	31	0	0	1	
nily	859653	25	16	15	9	50	55	41	12	14	19	
sparagine ABC trans	488538	0	14	18	0	36	45	33	0	0	22	
	1073573	4	5	1	2	35	27	35	0	0	3	

Putting the 'F-I-R' in FAIR

Findable

- get all datasets that recorded 'station' or 'depth'

Interoperable

- linked to community vocabs

Reusable

- metadata with **provenance**

How 'st1_50m' and all 'st(#)_(#)m' became 'station' and 'depth'

	station	depth	spectral_count
5	8	200	0
5	9	40	12
5	9	70	4
5	9	380	0
Ĺ	12	40	0
Ĺ	12	120	0
Ĺ	12	300	0
1	1	50	0
1	1	90	0
1	1	120	0
ļ	1	200	0
ļ	1	300	0
1	1	400	0
ļ	1	600	0
6	3	40	9
S	2	60	0

A Tale of Two Versions

'st(#)_(#)m'

original Data



original data

'station','depth'

updated Data



A Tale of Two Versions

'st(#)_(#)m'

original Data



original data

?

'station','depth'

updated Data



How do we explain what happened to those who don't know?

BCO-DMO Data Manager Processing Notes:

- * Data from originally submitted Excel file Data_MRP_sediments with pretreatment_v2.xlsx in sheet "Step 1" and "Step 2" were combined and exported as csv.
- * added a conventional header with dataset name, PI name, version date
- * modified parameter names to conform with BCO-DMO naming conventions
- * blank values in this dataset are displayed as "nd" for "no data." nd is the default missing data identifier in the BCO-DMO system.
- * PO4 values with eight decimal places in the Sheet "Step 2" were rounded to two decimal places to match the precision of other values in the column.
- * Concentration_Units column with all values uM removed. This information is captured in the Parameter descriptions.
- * Added columns from sediment sample information: Region Latitude Longitude Sediment_depth Water_depth (joined on Sample_ID information)

How do we explain what happened to those who don't know?

Declarative Workflows Over Ad-Hoc Scripting

Declarative Workflows - A set of steps to execute

```
lat_lon_DDM_to_DD:
    title: lat_lon_DDM_to_DD

description: "Add lat and lon columns in decimal degrees (DD) given one column with\
    \ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\xB0 51.3'S 166\xB0\
    \ 40.1'E\"). "
    pipeline:
    - run: add_resource
    parameters:
        name: mcmurdo_epifauna,
        url: 'http://datadocs.bco-dmo.org/docs/TestProject/data_docs/latlon_DDM_to_DD/McMurdoEpifauna.xlsx',
        format: xlsx,
        sheet: animals,
        headers: 1,
```

Declarative Workflows - Each step is "named"

```
lat_lon_DDM_to_DD:
    title: lat_lon_DDM_to_DD
    description: "Add lat and lon columns in decimal degrees (DD) given one column with\
    \ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\xB0 51.3'S 166\xB0\
    \ 40.1'E\"). "
    pipeline:
    - run: add_resource
    parameters:
        name: mcmurdo_epifauna,
        url: 'http://datadocs.bco-dmo.org/docs/TestProject/data_docs/latlon_DDM_to_DD/McMurdoEpifauna.xlsx',
        format: xlsx,
        sheet: animals,
        headers: 1,
```

Declarative Workflows - Each step has inputs

```
lat_lon_DDM_to_DD:
    title: lat_lon_DDM_to_DD
    description: "Add lat and lon columns in decimal degrees (DD) given one column with\
    \ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\xB0 51.3'S 166\xB0\
    \ \ 40.1'E\"). "
    pipeline:
    - run: add_resource
    parameters:
    name: mcmurdo_epifauna,
    url: 'http://datadocs.bco-dmo.org/docs/TestProject/data_docs/latlon_DDM_to_DD/McMurdoEpifauna.xlsx',
        format: xlsx,
        sheet: animals,
        headers: 1,
```

Declarative Workflows - More steps

```
lat lon DDM to DD:
 title: lat_lon_DDM_to_DD
 description: "Add lat and lon columns in decimal degrees (DD) given one column with\
   \ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\xB0 51.3'S 166\xB0\
   \ 40.1'E\"). "
 pipeline:
              - run: bcodmo_pipeline_processors.convert_to_decimal_degrees
 - run: ad
                cache: True
   paramet
                parameters:
       nam
                  resources: [mcmurdo_epifauna]
       url
                  fields:
       for
                  - {input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',
       she
                     pattern: "(?P<degrees>.*)\xB0 (?P<decimal_minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}
       hea
              - run: bcodmo pipeline processors.convert to decimal degrees
                cache: true
                parameters:
                  resources: [mcmurdo_epifauna]
                  fields:
                  - {input_field: lat_long, format: degrees-decimal_minutes, output_field: long_converted, directional: '',
                     pattern: ".*\xB0 .*'. (?P<degrees>.*)\xB0 (?P<decimal minutes>.*)'(?P<directional>.)"}
```

Declarative Workflows - Names identify code to execute

```
lat lon DDM to DD:
 title: lat_lon_DDM_to_DD
 description: "Add lat and lon columns in decimal degrees (DD) given one column with\
   \ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\xB0 51.3'S 166\xB0\
   \ 40.1'E\"). "
 pipeline:
              - run: bcodmo_pipeline_processors.convert_to_decimal_degrees
 - run: ad
                cache: True
   paramet
                parameters:
       nam
                  resources: [mcmurdo_epifauna]
       url
                  fields:
       for
                  - {input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',
       she
                     pattern: "(?P<degrees>.*)\xB0 (?P<decimal_minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}
       hea
              - run: bcodmo pipeline processors.convert to decimal degrees
                cache: true
                parameters:
                  resources: [mcmurdo_epifauna]
                  fields:
                  - {input_field: lat_long, format: degrees-decimal_minutes, output_field: long_converted, directional: '',
                     pattern: ".*\xB0 .*'. (?P<degrees>.*)\xB0 (?P<decimal minutes>.*)'(?P<directional>.)"}
```

Declarative Workflows - Each step has its own inputs

```
lat lon DDM to DD:
 title: lat_lon_DDM_to_DD
 description: "Add lat and lon columns in decimal degrees (DD) given one column with\
   \ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\xB0 51.3'S 166\xB0\
   \ 40.1'E\"). "
 pipeline:
              - run: bcodmo_pipeline_processors.convert_to_decimal_degrees
 - run: ad
                cache: True
   paramet
                parameters:
       nam
                  resources: [mcmurdo_epifauna]
       url
                   fields:
       for
                  - {input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',
       she
                     pattern: "(?P<degrees>.*)\xB0 (?P<decimal minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}
       hea
              - run: bcodmo pipeline processors.convert to decimal degrees
                cache: true
                parameters:
                   resources: [mcmurdo_epifauna]
                   fields:
                   - {input_field: lat_long, format: degrees-decimal_minutes, output_field: long_converted, directional: '',
                     pattern: ".*\xB0 .*', (?P<degrees>,*)\xB0 (?P<decimal minutes>,*)'(?P<directional>,)"}
```

Example: Convert latitude format

```
lat_lon_DDM_to_DD:

title: lat_lon_DDM_to_DD

description: "Add lat and lon columns in decimal degrees (DD) given one column with\
\ lat and lon in format degrees decimal minutes (DDM) (e.g. \"77\x80 51.3'S 166\x80\
\ \ 40.1'E\"). "

pipeline:

- run: add_resource

parameters:

name: mcmurdo_epifauna,

furdoEpifauna.xlsx',
```

- run: bcodmo_pipeline_processors.convert_to_decimal_degrees
cache: True
parameters:
 resources: [mcmurdo_epifauna]
 fields:
 - {input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',
 pattern: "(?P<degrees>.*)\xB0 (?P<decimal_minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}

```
cache: True
 parameters:
   resources: [mcmurdo_epifauna]
   missingValues: ["nd"]
- run: bcodmo_pipeline_processors.convert_to_decimal_degrees
  parameters:
    resources: [mcmurdo epifauna]
     input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',
     pattern: "(?P<degrees>.*)\xB0 (?P<decimal minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}
- run: bcodmo pipeline processors.convert to decimal degrees
 cache: true
 parameters:
   resources: [mcmurdo epifauna]
   - {input field: lat long, format: degrees-decimal minutes, output field: long converted, directional: '',
     pattern: ".*\xB0 .*'. (?P<degrees>.*)\xB0 (?P<decimal_minutes>.*)'(?P<directional>.)"}
- run: bcodmo_pipeline_processors.round_fields
 cache: True
 parameters:
   resources: [mcmurdo_epifauna]
   - {digits: 5, name: lat_converted}
- run: bcodmo_pipeline_processors.round_fields
```

Example: Convert latitude format

- run: bcodmo_pipeline_processors.convert_to_decimal_degrees

cache: True parameters:

resources: [mcmurdo_epifauna]

fields:

- {input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',

pattern: "(?P<degrees>.*)\xB0 (?P<decimal_minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}

lat_long
77° 51.1'S 166° 40'E
77° 51'S 166° 39.7'E
77° 51'S 166° 39.7'E
77° 51'S 166° 39.7'E
77° 51'S 166° 39.6'E
177° 51'S 166° 39.6'E
77° 51'S 166° 39.6'E
77° 50.9'S 166° 39.4'E
770 50 010 4 550 00 415

lat_dd	lon_dd
-77.855	166.6683
-77.855	166.6683
-77.855	166.6683
-77.8517	166.6667
-77.8517	166.6667
-77.8517	166.6667
-77.85	166.6617
-77.85	166.6617
77.05	455 5547

```
cache: True
 parameters:
   resources: [mcmurdo_epifauna]
   missingValues: ["nd"]
- run: bcodmo_pipeline_processors.convert_to_decimal_degrees
    resources: [mcmurdo epifauna]
     input_field: lat_long, format: degrees-decimal_minutes, output_field: lat_converted, directional: '',
     pattern: "(?P<degrees>.*)\xB0 (?P<decimal minutes>.*)'(?P<directional>.)\\ .*\xB0 .*'."}
- run: bcodmo pipeline processors.convert to decimal degrees
 cache: true
 parameters:
   resources: [mcmurdo epifauna]
   - {input field: lat long, format: degrees-decimal minutes, output field: long converted, directional: '',
     pattern: ".*\xB0 .*'. (?P<degrees>.*)\xB0 (?P<decimal_minutes>.*)'(?P<directional>.)"}
- run: bcodmo_pipeline_processors.round_fields
 cache: True
 parameters:
   resources: [mcmurdo_epifauna]
   - {digits: 5, name: lat_converted}
- run: bcodmo_pipeline_processors.round_fields
```

Declarative Workflows: Focus on 'What' to do

- Describe the steps of transformation ('what' to do)
- Software/code interpret these steps ('how' best to do it)

Formats of 'What' (Data)	Formats of 'How' (Code)
JSON YAML Sometimes even natural language etc	Python Java Javascript etc

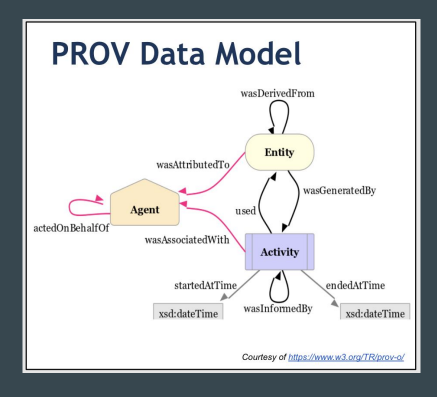
The 'What' *abstracts* the implementation of 'How'.

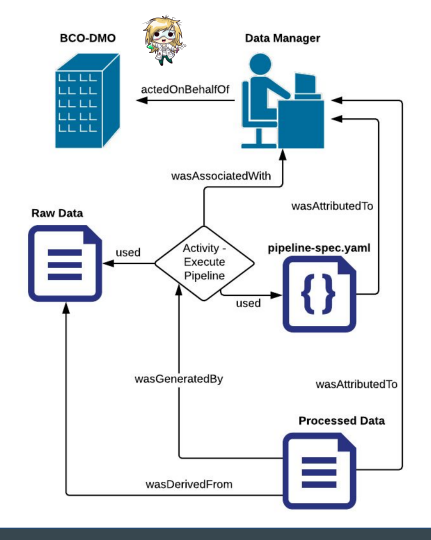
Why not just (re)use code?

- → Easier to teach non-coders
 - 'what' should be done over 'how' to do it
- → As data,
 - longer shelf-life than code
 - code can be changed/swapped without impacting DM processes
 - easier to manage (query & assess)Q: All datasets that used: 'convert_to_decimal_degress'

Declarative workflows can serve as provenance.

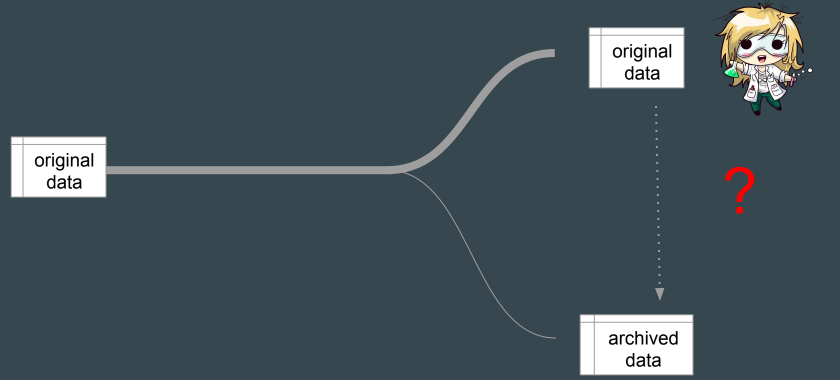
Workflow as PROV





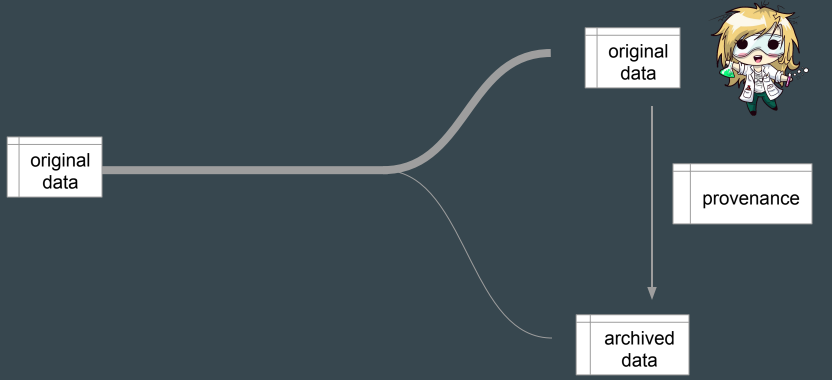
What use is this PROV?

The provenance is data describing how the archived version changed the original



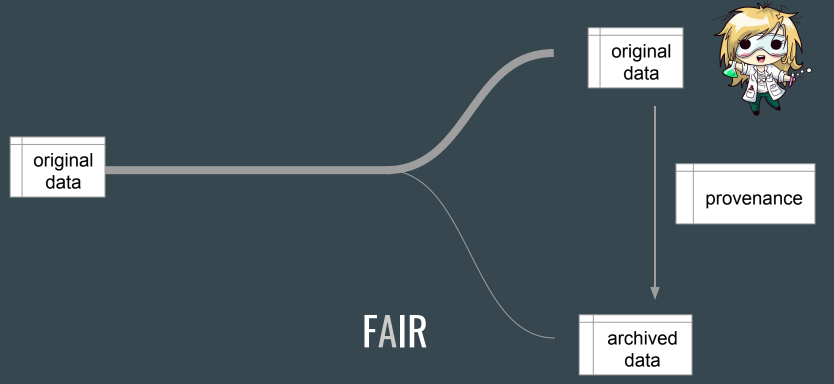
What use is this PROV?

The provenance is data describing how the archived version changed the original



What use is this PROV?

The provenance is data describing how the archived version changed the original



Workflow Tools at BCO-DMO



frictionlessdata.io pypi.org/project/dataflows github.com/BCODMO/bcodmo_processors

frictionlessdata.io/blog/2020/02/10/frictionless-data-pipelines-for-open-ocean/

Laminar Demo

QUESTIONS?



frictionlessdata.io pypi.org/project/dataflows github.com/BCODMO/bcodmo_processors

frictionlessdata.io/blog/2020/02/10/frictionless-data-pipelines-for-open-ocean/