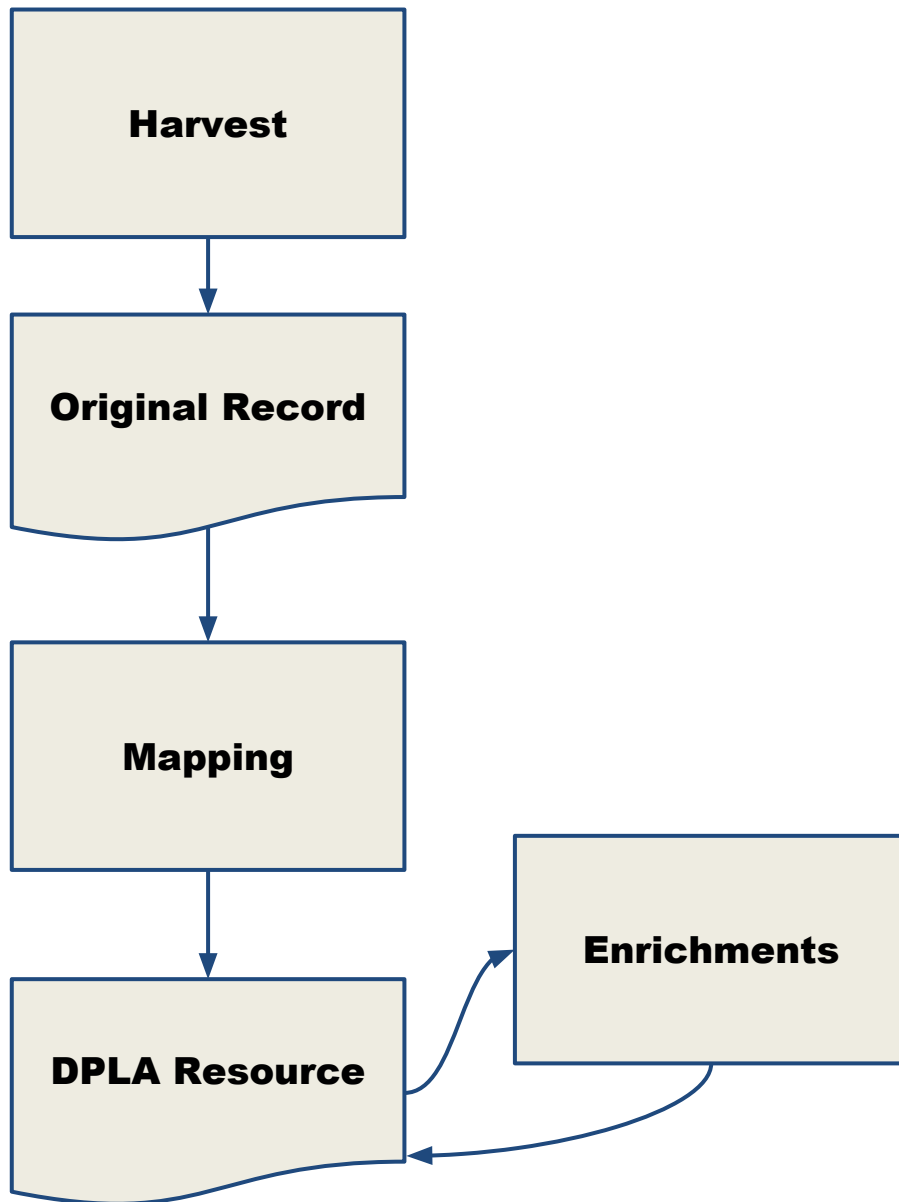


Heiðrún was a goat in Norse mythology who consumes the foliage of the tree Læraðr and produces mead for the einherjar.

pssst...in this analogy, foliage stands for **metadata from DPLA Hubs**, and mead stands for **enriched data**

*Study of a Goat.* Thomas Gainsborough. from the Yale Center for British Art.  
<http://dp.la/item/210bcc48b9d4e2b07dca5e477eb9aa5a>





```
1 Krikri::Mapper.define(:scdl_qdc, :parser => Krikri::QdcParser, :parser_args => '//qdc:qualifieddc') do
2   provider :class => DPLA::MAP::Agent do
3     uri 'http://dp.la/api/contributor/scdl'
4     label 'South Carolina Digital Library'
5   end
6
7   dataProvider :class => DPLA::MAP::Agent do
8     providedLabel record.field('dc:publisher').first_value
9   end
10
11  isShownAt :class => DPLA::MAP::WebResource do
12    uri record.field('dc:identifier')
13  end
14
15
16  preview :class => DPLA::MAP::WebResource do
17    uri record.field('dcterms:hasFormat')
18
19    # Per discussion with Gretchen on 1/28/15, we assume that dc:format will
20    # only contain values to be associated with `edm:preview`. We could add
21    # a mime-type checker enrichment here if we wanted.
22    dcformat record.field('dc:format')
23  end
24
25
26  originalRecord :class => DPLA::MAP::WebResource do
27    uri record_uri
28  end
29
30
31  sourceResource :class => DPLA::MAP::SourceResource do
32    collection :class => DPLA::MAP::Collection, :each => record.field('dcterms:isPartOf'), :as => :col
33    title coll
34  end
35
36
37  contributor :class => DPLA::MAP::Agent, :each => record.field('dc:contributor'), :as => :contrib d
38    providedLabel contrib
39  end
40
41
```

Revisions 1

Embed URL

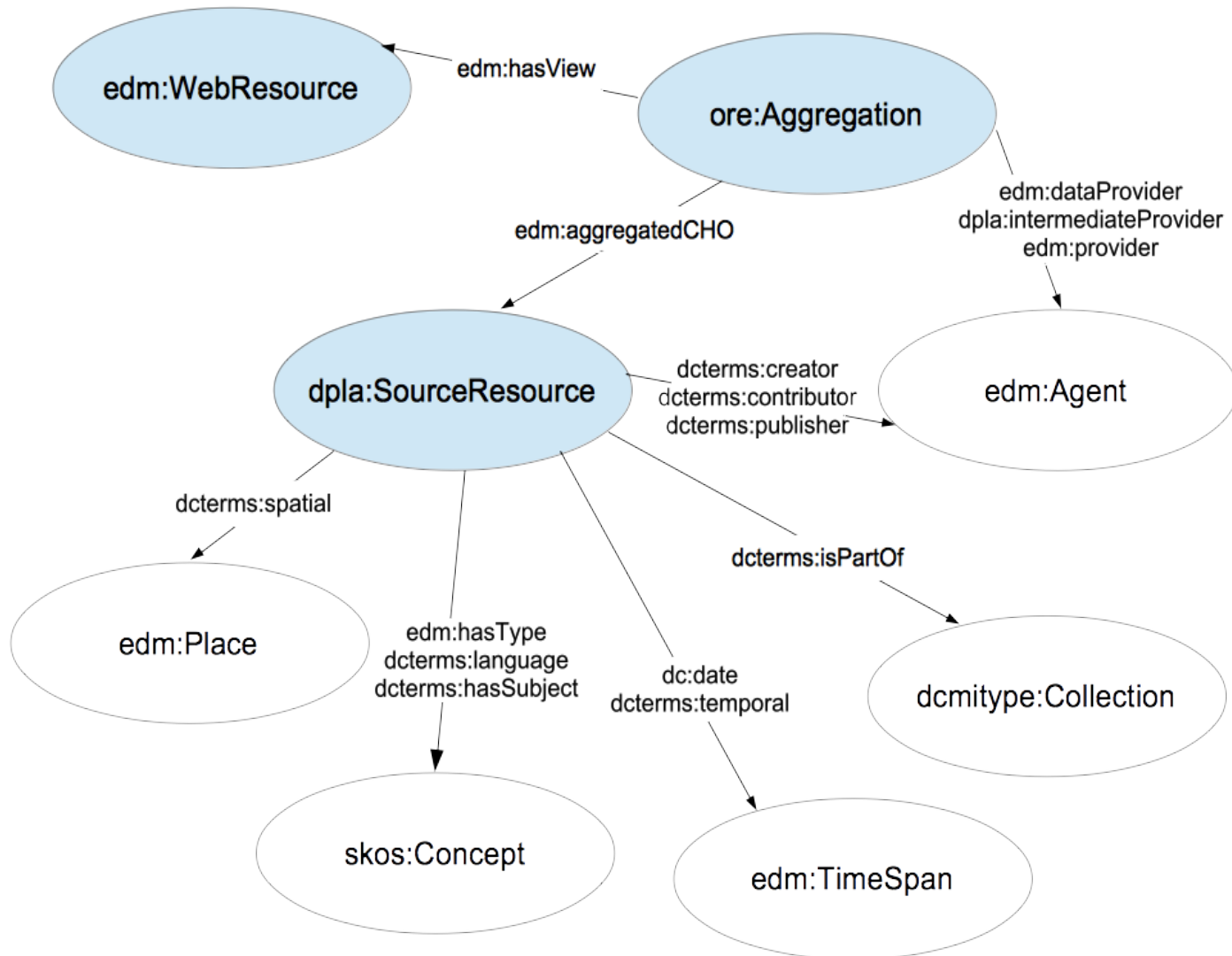
```
<script src="https://gist.github.com/tjohnsonclaude/0400218af2d0e178359.js">
```

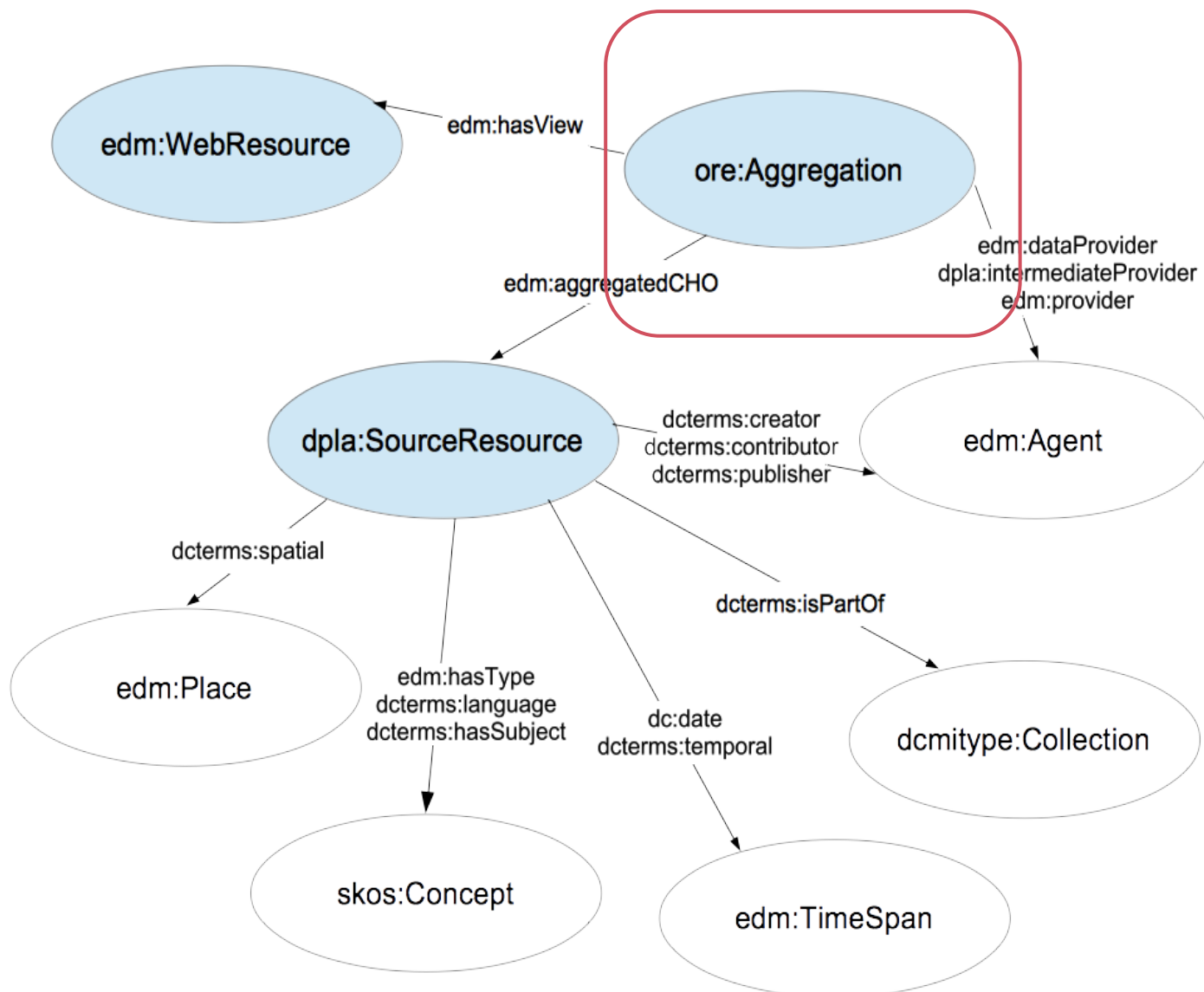
HTTPS clone URL

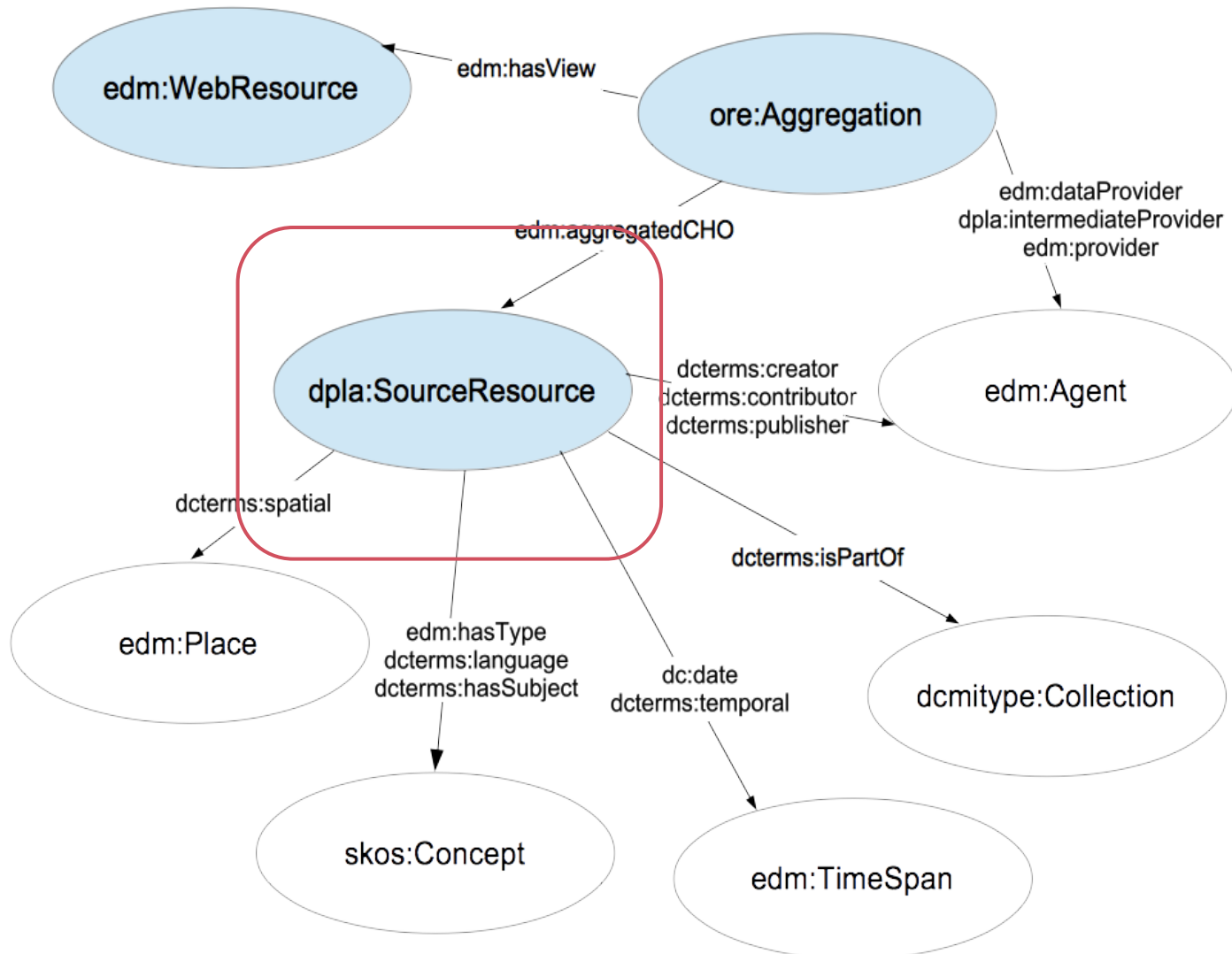
```
https://gist.github.com/tjohnsonclaude/0400218af2d0e178359
```

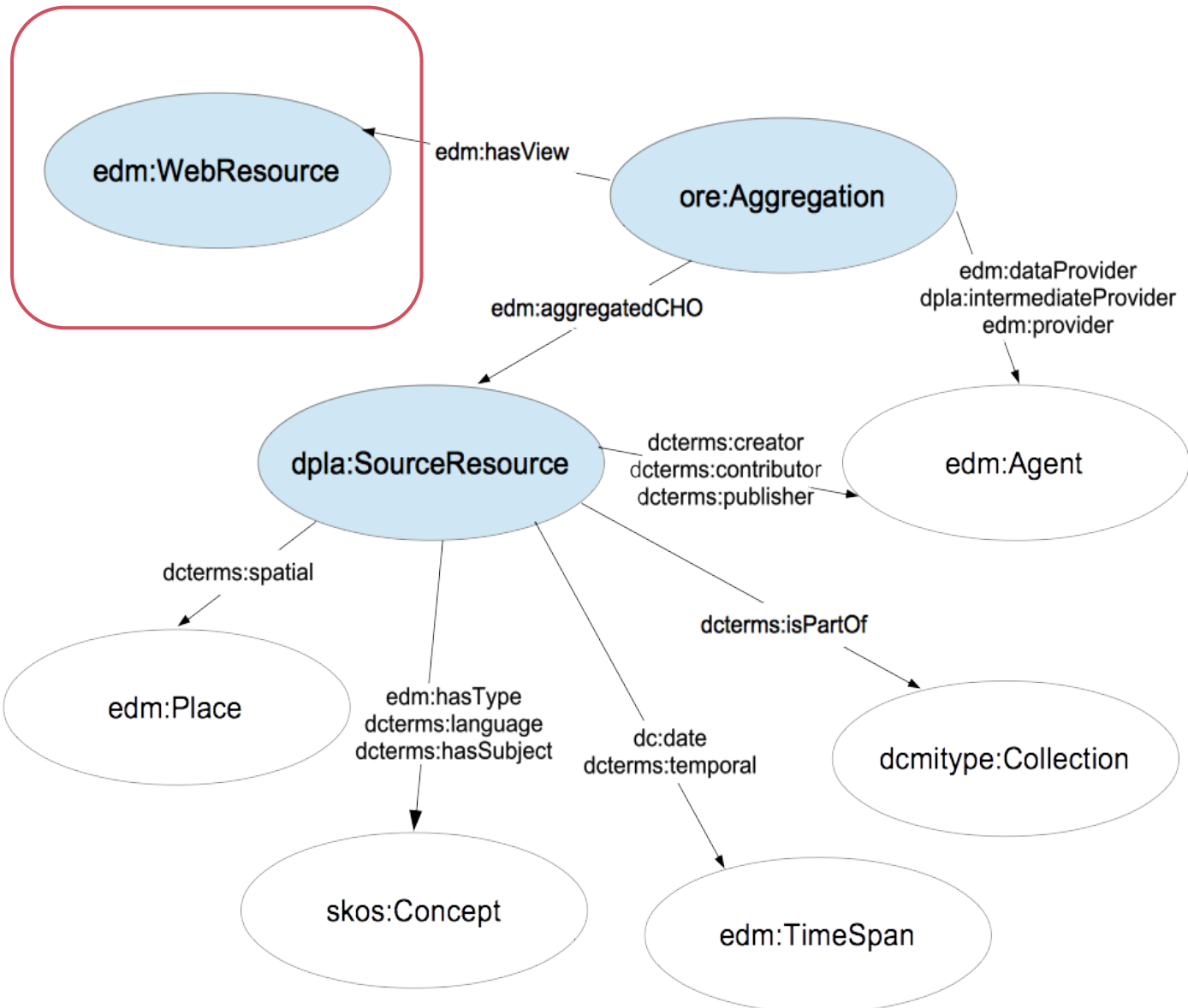
You can clone with HTTPS or SSH.

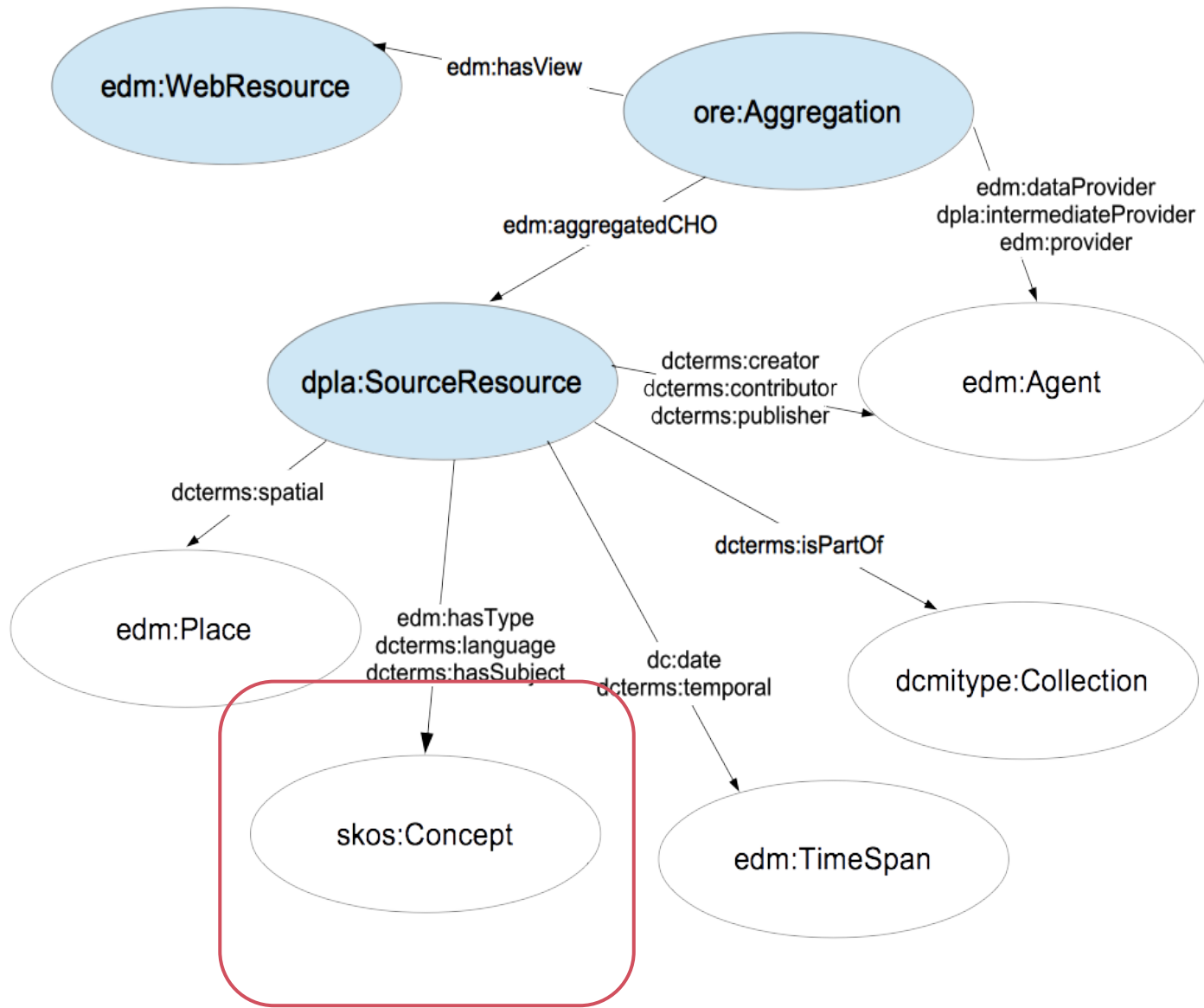
Download Gist

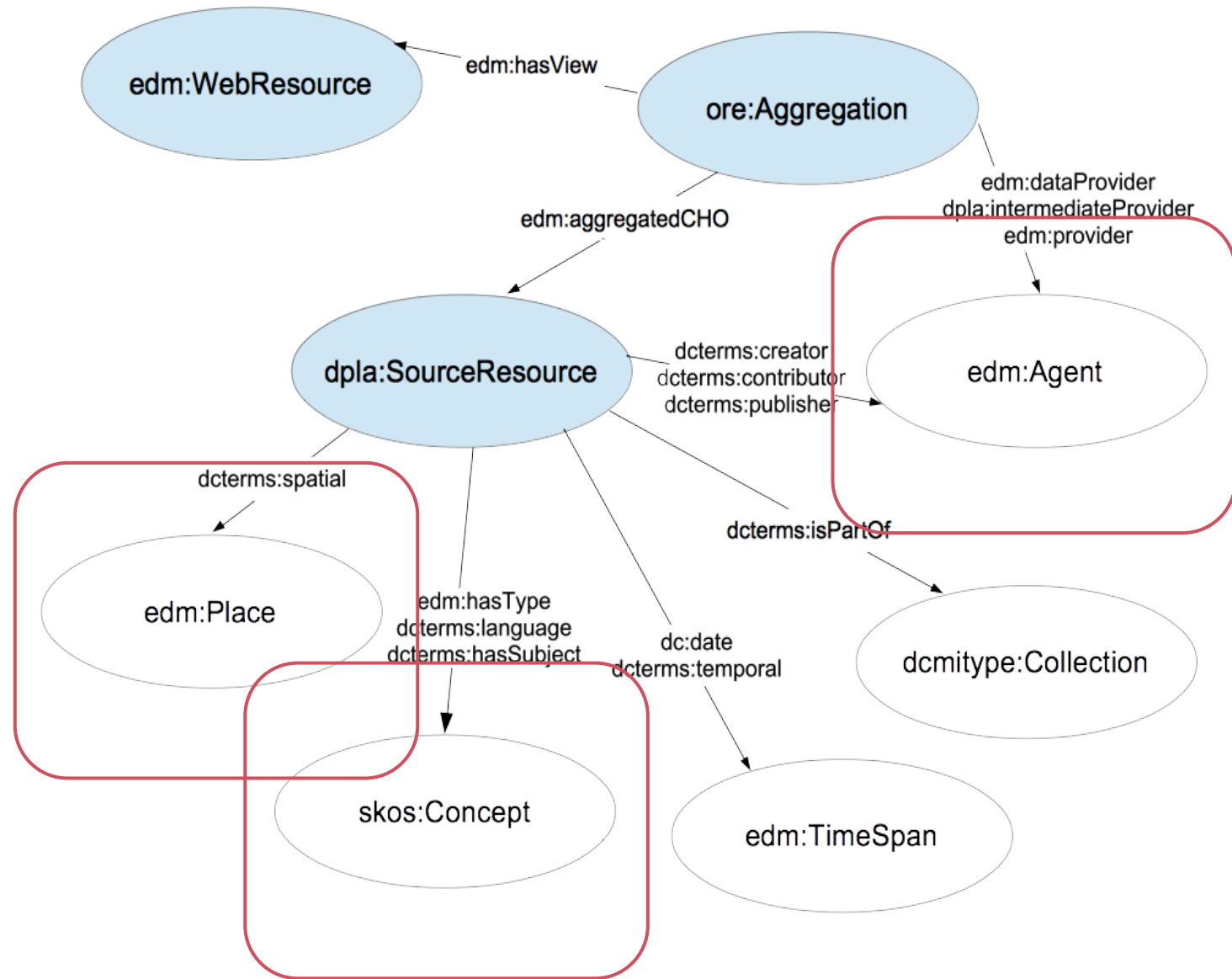


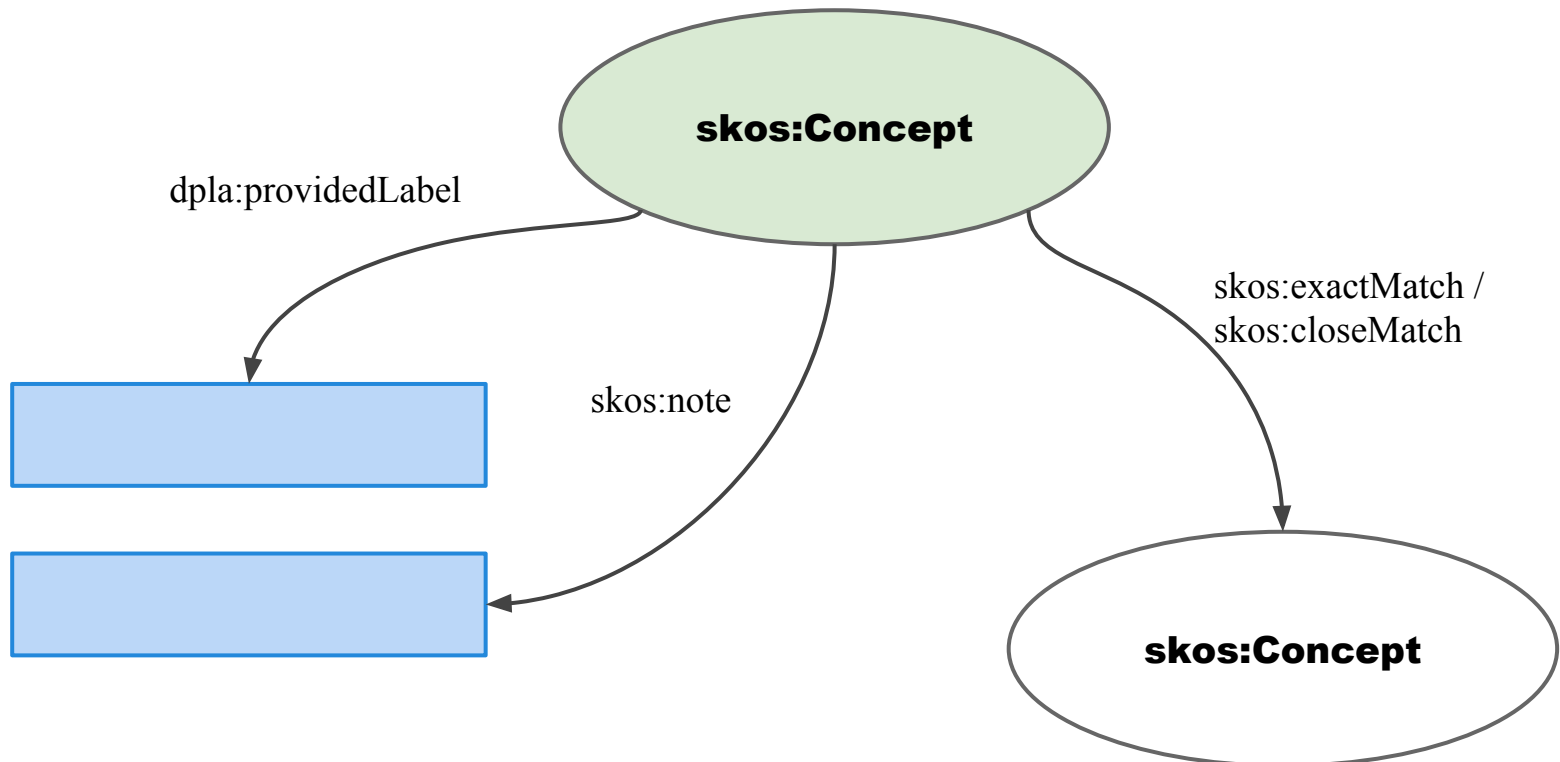


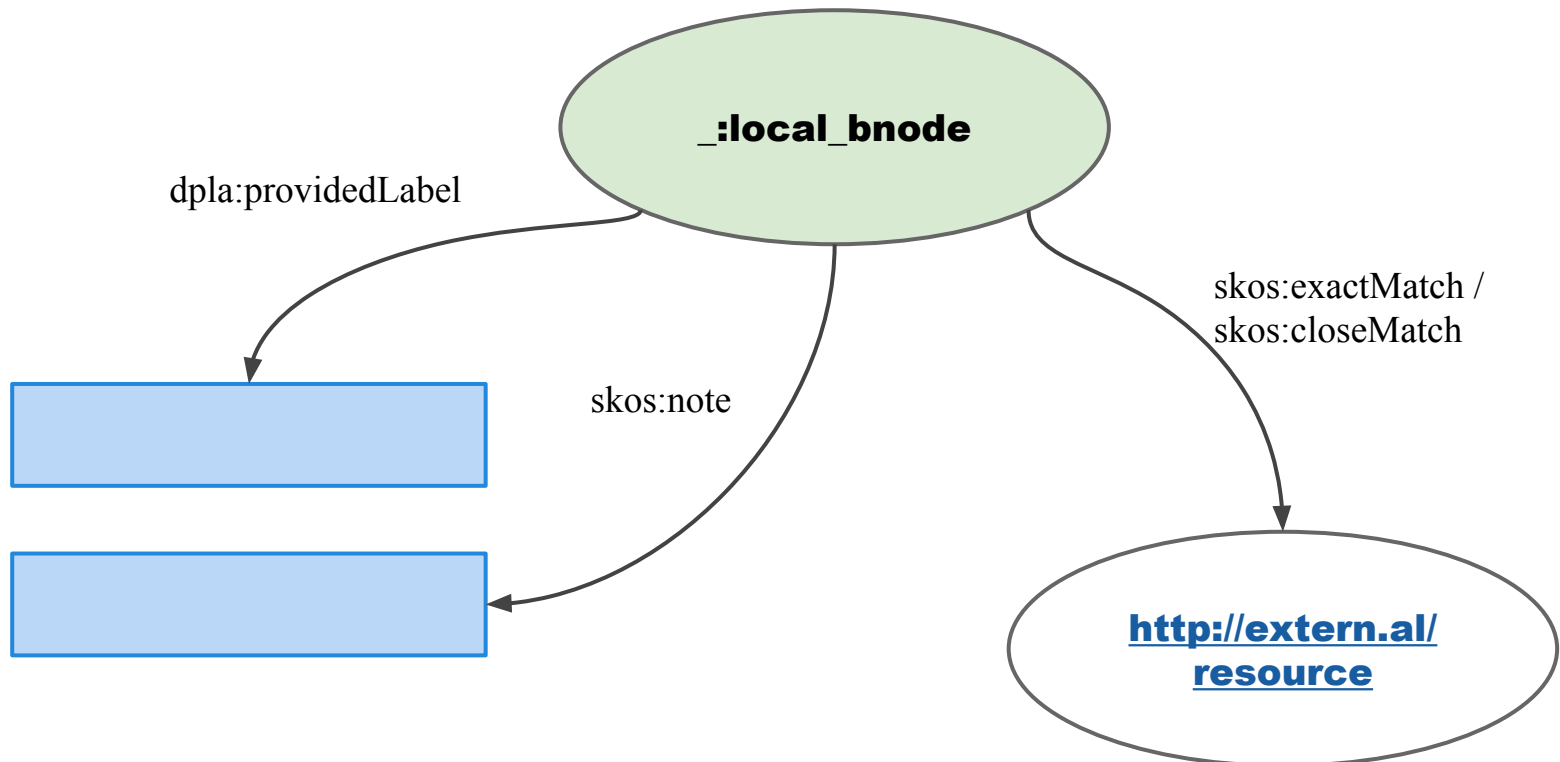












# Thank you!

#Id4goats  
@dpla



Andrew Hux. Just Kidding.