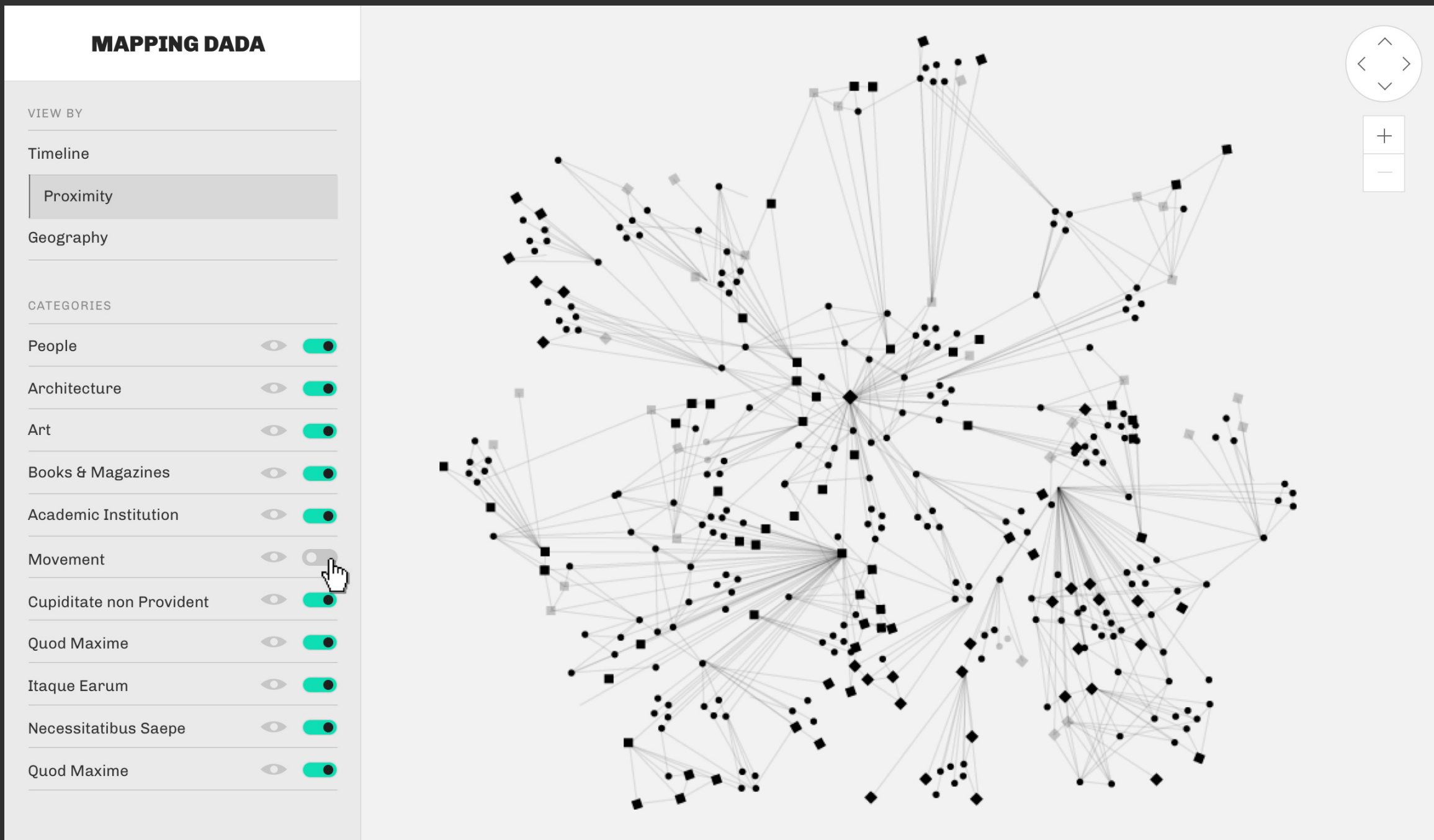


Mapping Dada

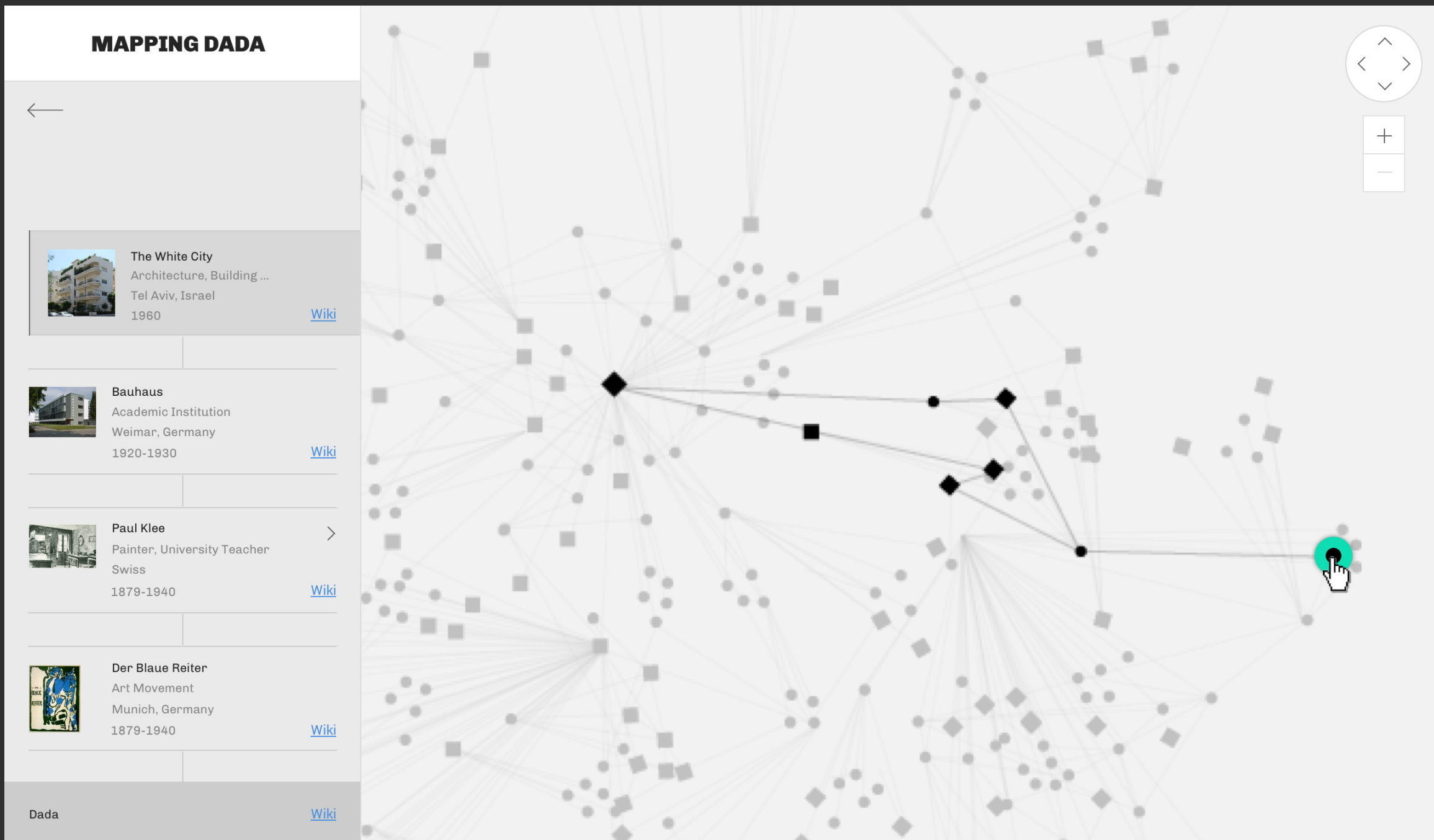
THESIS PROGRESS REPORT

April 6 2017

**What does the link structure
of wikipedia articles tell us
about the influence of Dada?**



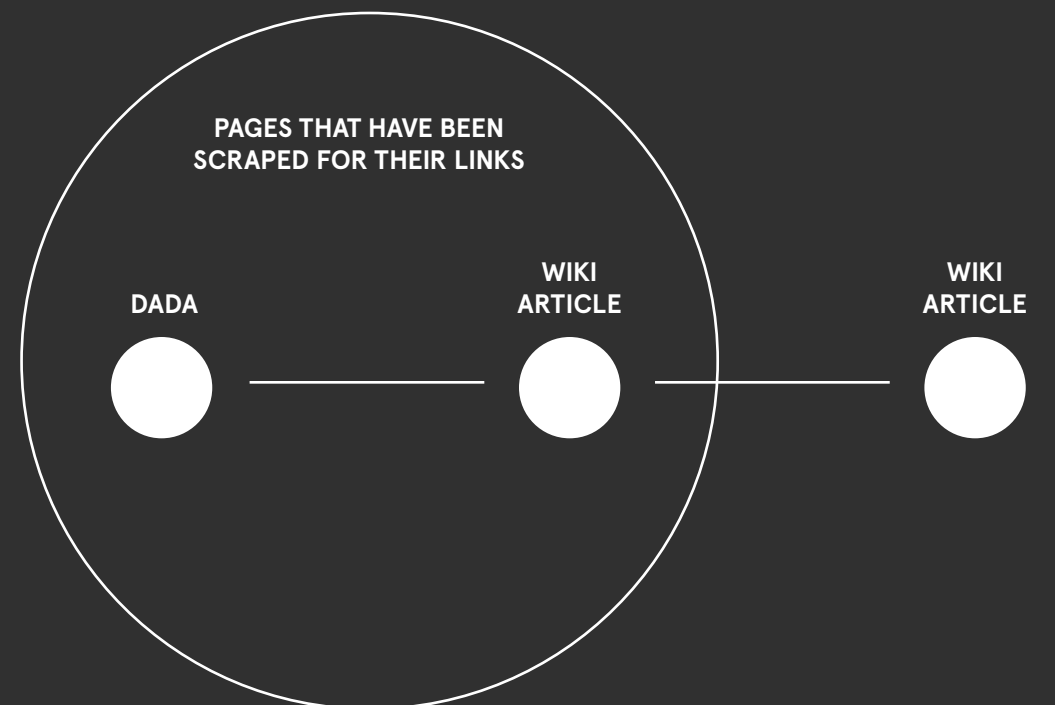




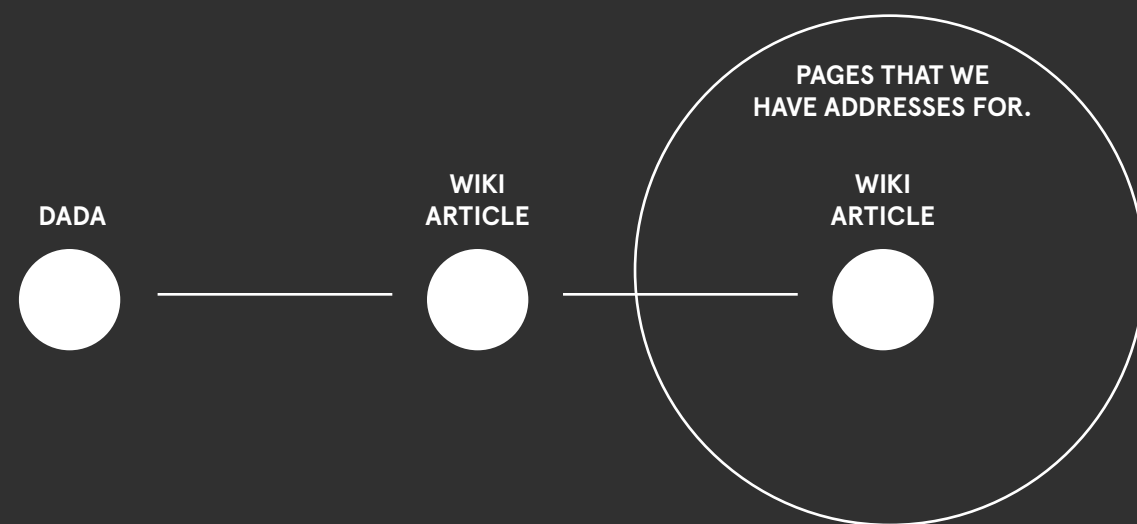
**More detailed prototypes
@github.com/rhoon/thesis,
if that's your thing**

**What's happening
right now.**

A ‘scraper’ exists, and it has gotten all of the articles *directly* connected to Dada.



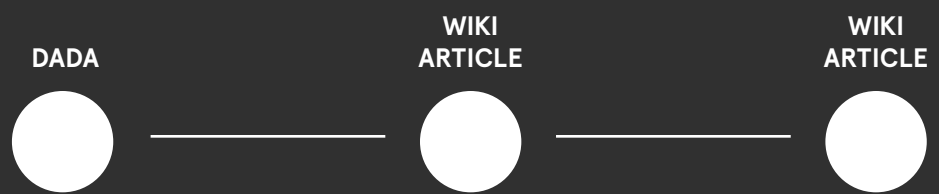
**It has also collected the addresses to
all of the pages that are one ‘link’ away.**



**It does not have any information about
links beyond that.**

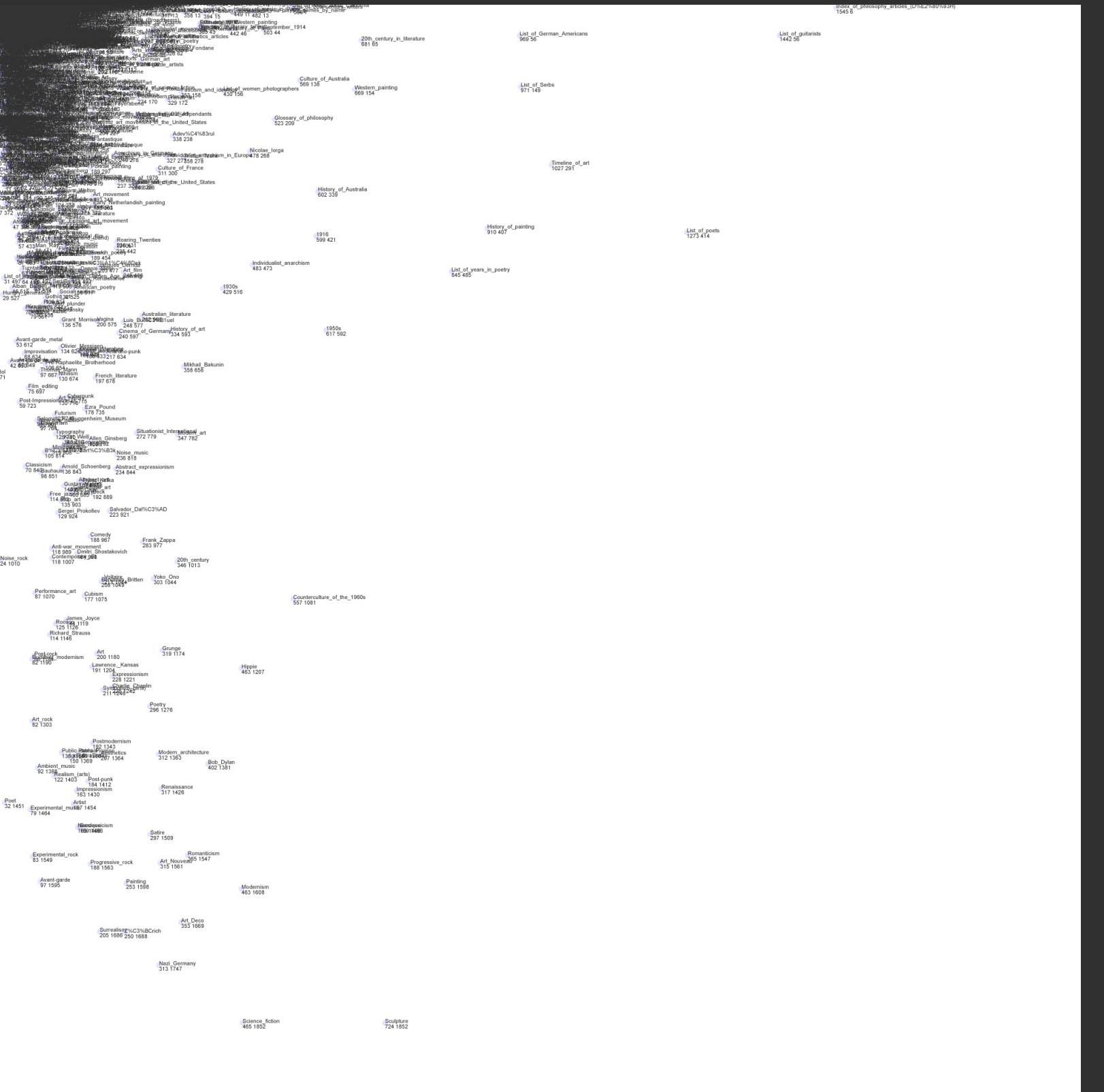


**But since it does have urls for these pages,
I thought it would be good to take a look
at what those pages are.**



**Right now, I've scraped 2000 pages, and
gathered 1 million urls in the data set. Of
those, roughly 352,000 are unique.**

**Here is a chart that shows which of the
2000 pages scraped so far are getting lots
of links.**







Next steps:

- 1) Data Cleaning.**
- 2) Prototyping the force-directed graph.**
- 3) Crawling the next layer.**