

Sensemaking Networks

Making sense of science (and beyond! 🚀)

Ronen Tamari | Pepo Ospina | Shahar Oriel | Wesley Finck

Access to information \neq making sense of information



Dr Meming
@Dr_Meming



Me and all the papers I've downloaded but never read



8:47 AM • Jan 22, 2024

www.pikaso.me

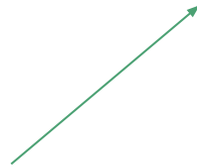
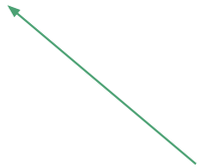


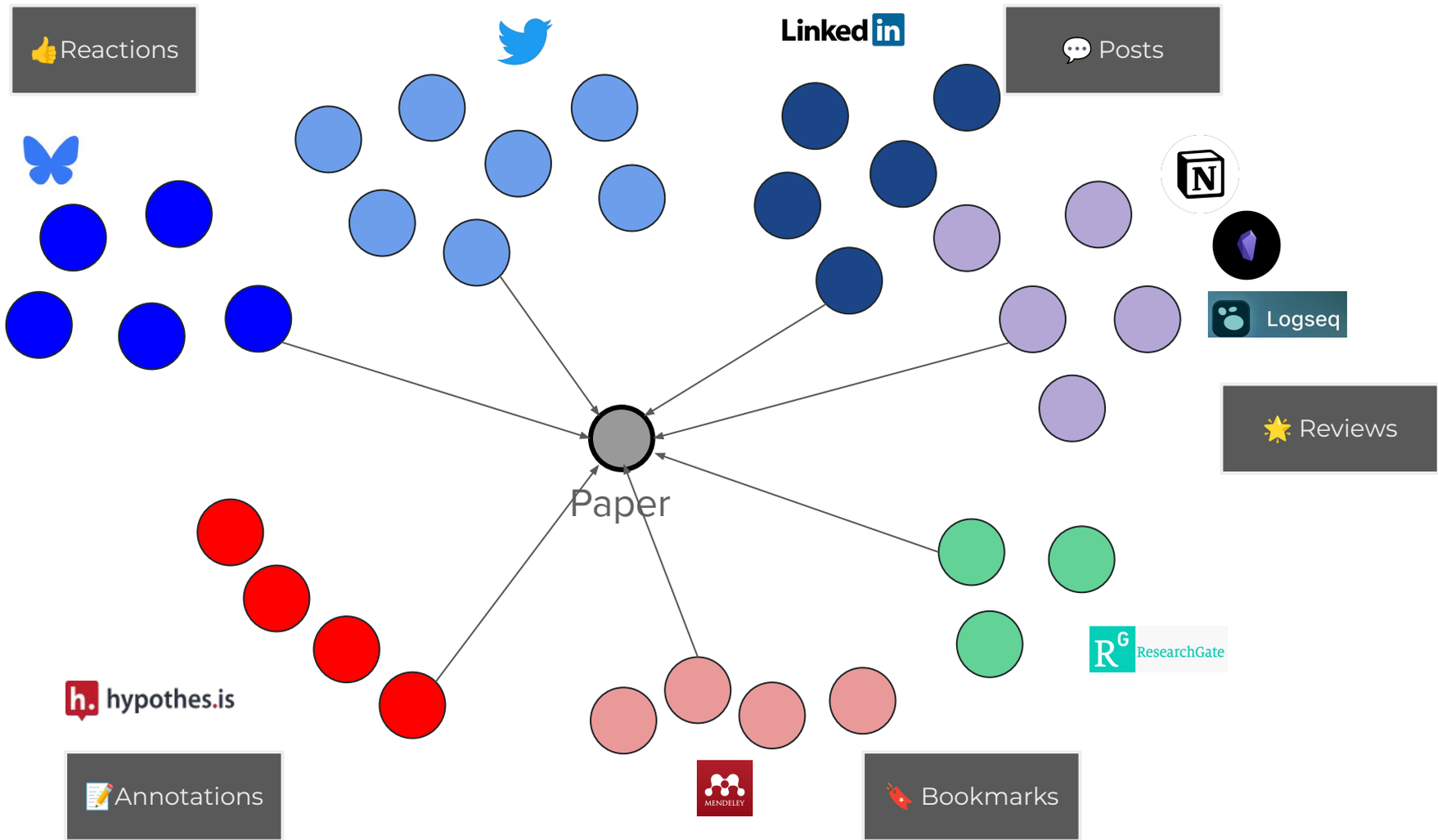
What to read first?
(& who to trust/follow,...)

Sensemaking is social (so GPT can't do it all for us...)



ChatGPT





Partial Solution: Semantic Nanopublishing

Publish a new Nanopublication

Assertion: Announcing a paper that I have read ^

I (Ronen Tamari) have read the paper the paper with DOI

DOI for the paper starting with '10.'

The paper with DOI DOI for the paper starting with '10.'

has my comment " comment text " (optional)



Open & FAIR



Semantics



Hard to publish



Lack of incentives



Findable, Accessible, Interoperable, Reusable

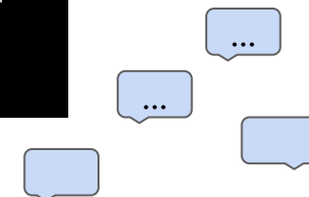
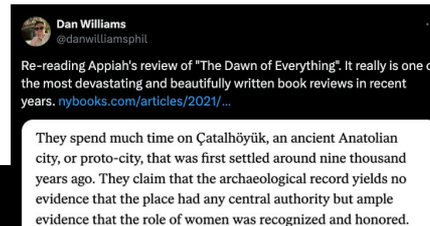
Researchers are already nanopublishing but just don't know it yet!

Publish a new Nanopublication

Assertion: Announcing a paper that I have read *

I (Ronen Tamari) have read the paper the paper with DOI
DOI for the paper starting with '10':

The paper with DOI DOI for the paper starting with '10':
has my comment " comment text " (optional)



Nanopublications

- ✓ Open & FAIR
- ✓ Semantics
- ✗ Hard to publish
- ✗ Lacks incentives

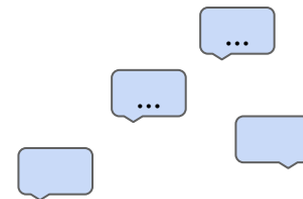
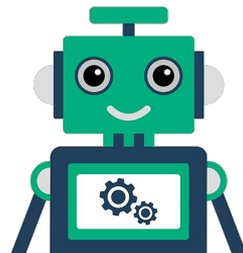
Social Networks

- ✗ Open & FAIR
- ✗ Semantics
- ✓ Easy to publish
- ✓ Strong incentives

Publish a new Nanopublication

Assertion: Announcing a paper that I have read *

```
I (Ronen Tamari) have read the paper the paper with DOI
DOI for the paper starting with '10:'
The paper with DOI DOI for the paper starting with '10:'
has my comment "comment text" (optional)
```



Nanopublications

- ✓ Open & FAIR
- ✓ Semantics
- ✗ Hard to publish
- ✗ Lacks incentives

SenseNets Autoposter

AI Nanopublishing assistant



Convert posts to nanopubs

Social Networks

- ✗ Open & FAIR
- ✗ Semantics
- ✓ Easy to publish
- ✓ Strong incentives

SenseNets Autoposter Demo

SenseNets Autoposter Demo



AI + Open + Semantic Data = Next generation sensemaking

“Show me the most highly recommended AI papers this week by researchers in my network”

“Summarize the debate around this paper, and show me the positions of the researchers in my network”

“Show me the people in this demo night who have a similar bookshelf to me”

“Keep me notified on all job offers in biodiversity research in institutions which are affiliated with any researchers in my network”

Join the effort to set science Tweets free!

