

Research



#### **Hands-on Tutorial**

Supported by Microsoft Research









## Program overview

- The CADRE project (Val Pentchev)
- Hands on intro to CADRE (Mat Hutchinson)
- Interactive demo with packages and notebooks (Filipi Silva)
- CADRE fellow presentation (Yi Bu)
- Demo for scalability and Reproducibility (Xiaoran Yan)
- Q&A and conclusion

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#### https://academic.microsoft.com/home

#### Research more, search less

Try a topic, author, journal, etc. or any combination of these



**Publications** 

210,365,701

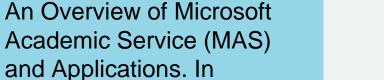
Coming soon



**Authors** 

254,317,172

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Proceedings of the 24th

International Conference on World Wide Web 2015.

229,763

Fields of Study

9

Conferences

4,341

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**Journals** 

48,659

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25,439

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Research



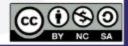
## The CADRE project

Val Pentchev





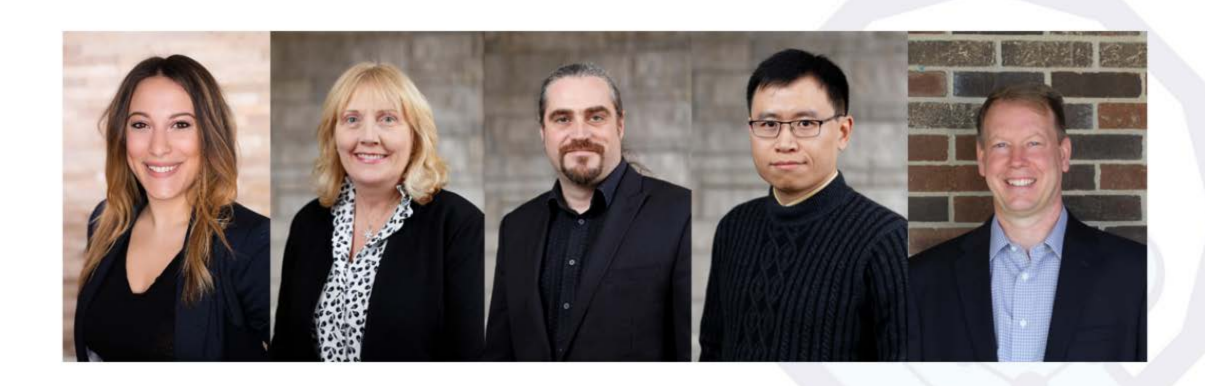




#### The CADRE team



#### **CADRE Leadership**



#### **Partners**







University of Iowa Libraries



University of Michigan Libraries



Michigan State University Libraries

INDIANA UNIVERSITY

NETWORK SCIENCE INSTITUTE



University of Minnesota Libraries



**Ohio State University Libraries** 



Penn State University Libraries



**Purdue University Libraries** 



**Rutgers University Libraries** 



**Health Partners** 



Pervasive Technology Institute



Midwest Big Data Hub



South Big Data Hub



West Big Data Hub



Microsoft Research



Web of Science Group

#### Topic 1

Content



#### Topic 2

Content

Content





Research



# Hands on intro to CADRE

Mat Hutchinson









### Demo 1

https://github.com/iuni-cadre/ISSI-tutorial

### Questions?



Research



#### Interactive demo

Filipi Silva









### Demo 2

https://github.com/iuni-cadre/ISSI-tutorial

### Demo 3

https://github.com/iuni-cadre/ISSI-tutorial

### Questions?



Research



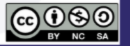
#### **CADRE Fellows**

Xiaoran Yan









#### **CADRE** related events



- 2019 CADRE meeting
- CADRE Fellowship open
- 1st Fellows announced
- ISSI workshop & tutorial
- 2020 CADRE meeting
- BTAA Library Conference 2020
- 2020 CADRE hack-a-thon









#### **CADRE Fellowship program**

- Gain access to the big bibliometric data sets
- Receive data and technical support for your project
- Join the CADRE community on Slack channels,
   GitHub repositories and other platforms
- Have early access to free cloud computing resources
- Receive travel scholarships

### Utilizing Data Citation for Aggregating, Contextualizing, and Engaging with Research Data in STEM Education Research

Researchers: Michael Witt, Loran Carleton Parker, Ann Bessenbacher Affiliation: Purdue University





#### MCAP: Mapping Collaborations and Partnerships in SDG Research

Researchers: Jane Payumo, Devin Higgins, Scout Calvert, Guangming He Affiliation: Michigan State University



### The global network of air links and scientific collaboration – a quasi-experimental analysis

Researchers: Katy Börner, Adam Ploszaj, Lisel Record, Bruce Herr II Affiliation: Indiana University Bloomington and University of Warsaw



#### Measuring and Modeling the Dynamics of Science Using the CADRE Platform

Researchers: Russell Funk, Michael Park, Thomas Gebhart, Britta Glennon, Julia Lane, Raviv Murciano-Goroff, Matthew Ross, Jina Lee, Erin Leahey

Affiliation: University of Minnesota, University of Pennsylvania, New York University, Boston University, University of Arizona



### Comparative analysis of legacy and emerging journals in mathematical biology

Researchers: Marisa Conte, Samuel Hansen, Scott Martin, Santiago Schnell

Affiliation: University of Michigan and University of Michigan Medical School



#### Systematic over-time study of the similarities and differences in research across mathematics and the sciences

Researcher: Samuel Hansen

Affiliation: University of Michigan



# A user story from CADRE fellows

### Understanding citation impact of scientific publications through ego-centered citation networks

Researchers: Yi Bu, Chao Min, Ying Ding Affiliation: Indiana University Bloomington and Nanjing University





#### Microsoft<sup>®</sup> Research



#### **Exploring ego-centered citation** networks: A technical introduction

Yi Bu<sup>1</sup>, Chao Min<sup>2</sup>, and Ying Ding<sup>1</sup>

1: School of Informatics, Computing, and Engineering, Indiana University, U.S.A.
2: School of Information Management, Nanjing University, China





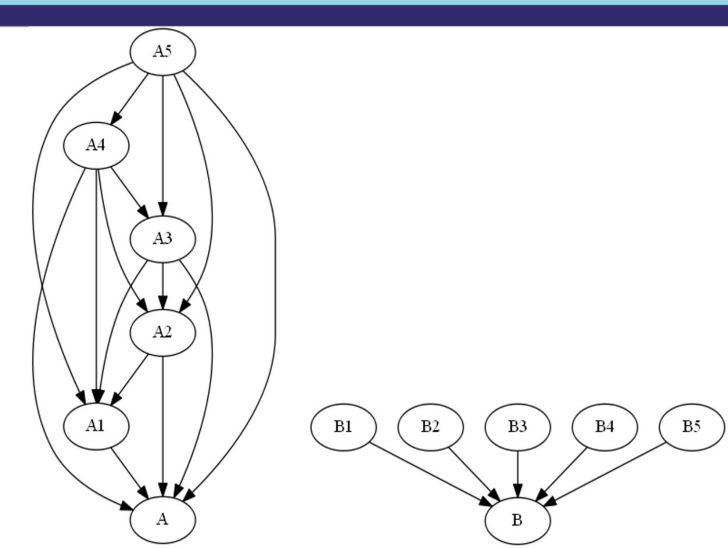




- Citation impact as a type of impact
  - ✓ Citation impact among all types of impact
  - ✓ Citation impact of scientific publications
- Benefits from understanding citation impact
  - ✓ Measuring citation impact offers a useful way of examining the scientific impact of a publication.
  - ✓ Measuring citation impact can also assist in understanding knowledge diffusion and the use of information.

- Previous ways of understanding citation impact of scientific publications:
  - ✓ Count-based strategies: raw citation count, normalized citation measures...
  - ✓ Network-based strategies: PageRank, EigenFactor...

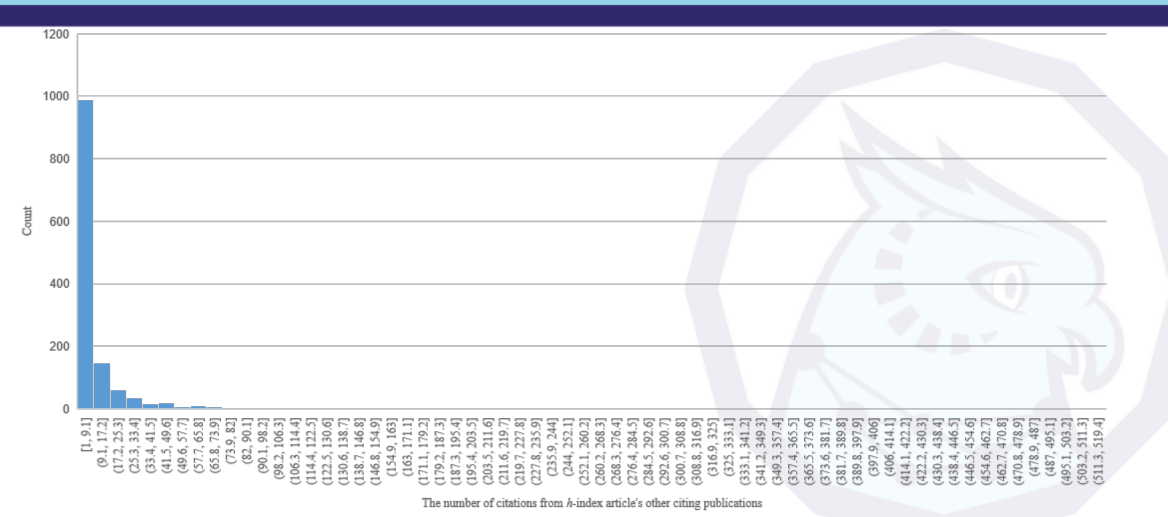
- Local details are missing!
  - √ "Deep" or "wide" impact?



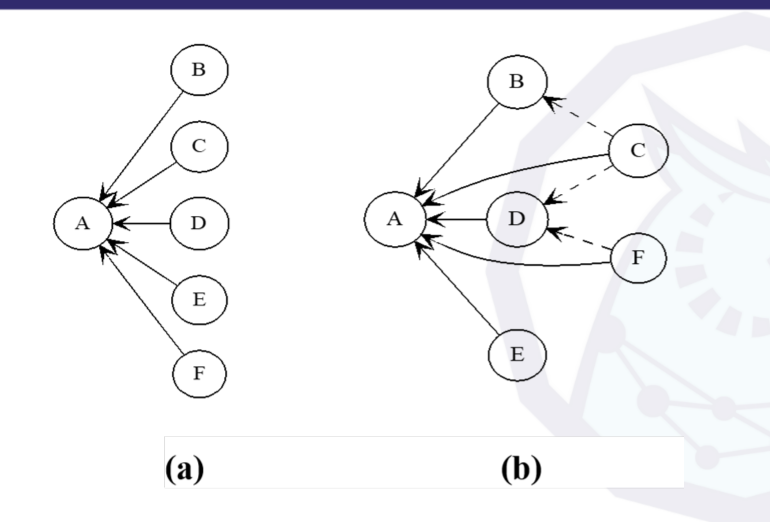
- Local details are missing!
  - ✓ How does an article impact other research, and what are the patterns? The direct citations between citing publications (DCCPs) offer a good way to mine how a publication impacts other research.

	citing publication							
		SSH	BHS	PSE	LES	MCS	subtotal	
Cited publication	SSH	11138	224	16	5	37	11420	
	BHS	440	1254	2	11	1	1708	
	PSE	137	1	19	3	18	178	
	LES	57	13	3	11	0	84	
	MCS	194	0	17	0	26	237	
	subtotal	11966	1492	57	30	82	13627	

year         SSH         BHS         PSE         LES         MC           2006         13         0         0         0         0           2007         111         0         0         0         0           2008         455         0         2         2         2           2009         753         9         3         0         0	
2007     111     0     0     0       2008     455     0     2     2     4	
2008 455 0 2 2 4	
2000 752 0 2 0	
2009   733   9   3   0   0	
2010 1155 19 0 1 0	
2011 1310 80 2 1 1	2
2012 1092 39 3 1 9	
2013 1440 187 19 3 4	
2014 1110 449 30 2 3	
2015 1161 361 12 12 1:	,
2016 1491 290 44 57 60	)
2017 1329 274 63 5 66	,



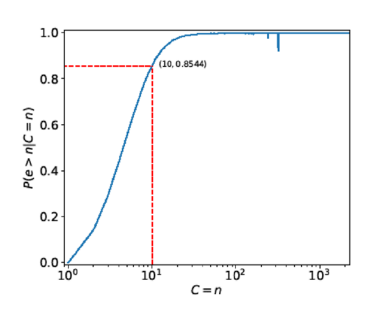
## Ego-centered citation networks as a tool to understand citation impact

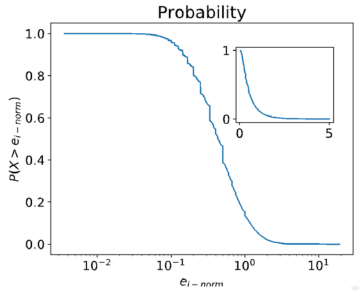


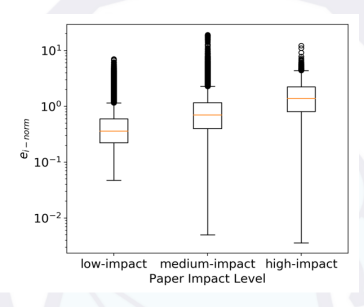
#### Preliminary research questions

- Do DCCPs occur frequently?
- How does DCCPs different in papers with different citation impacts and in different years?

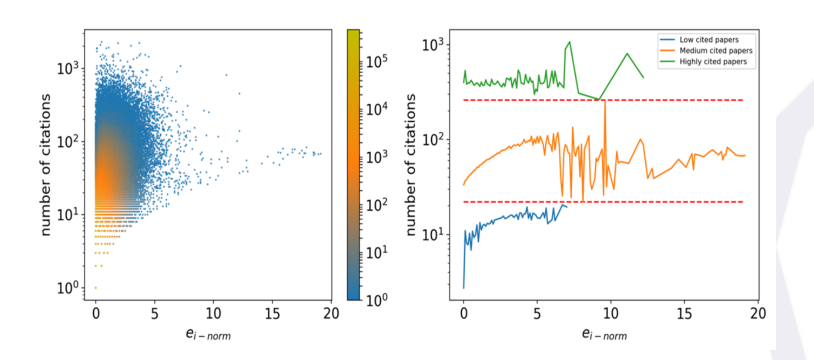
## Preliminary results: The universality of DCCPs

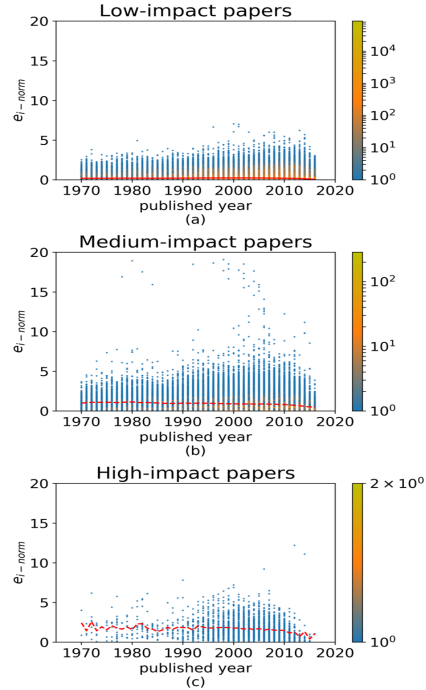






#### Preliminary results (cont.)





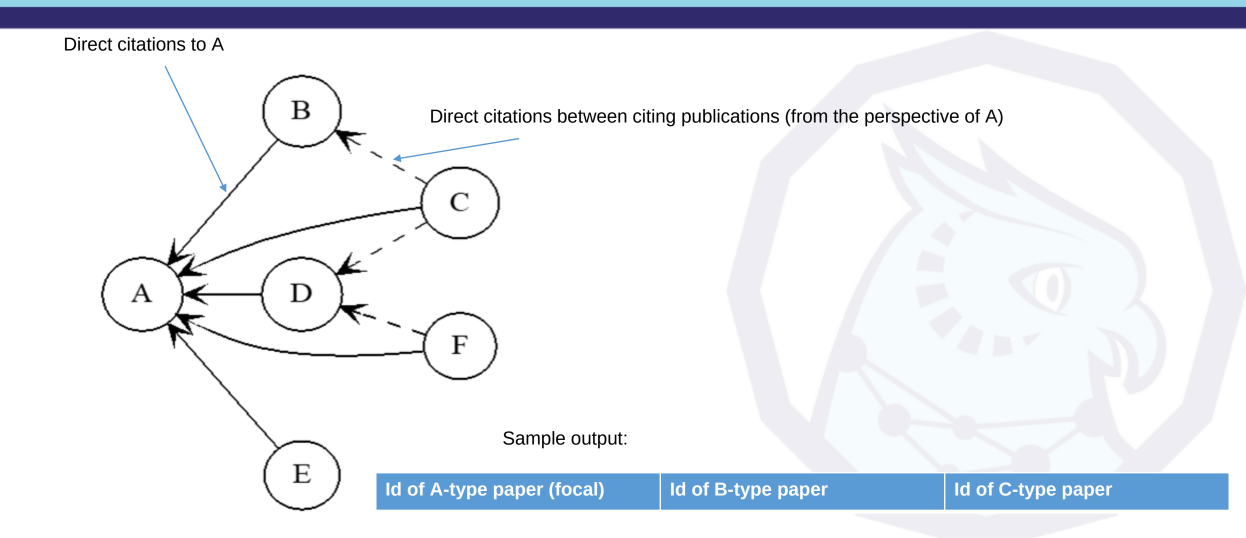
# Technical details: Extracting citing relationships from the raw WoS tables

SQL extraction as a .txt file:

```
import psycopg2
conn = psycopg2.connect(database = 'core_data', user = 'buyi', password =
cur = conn.cursor()
cur.execute("SELECT paper_id, paper_reference_id FROM mag_core.paper_references;")
outFile = open("mag_citing.txt", "w+")
lines = ['citing id=====cited id']
for row in cur:
if str(row[0]) in paper_id_set and str(row[1]) in paper_id_set:
lines.append('{:}======{:}'.format(str(row[0]), str(row[1])))
if len(lines) % 1000000 == 0:
outFile.write('\n'.join(lines) + '\n')
lines = []
outFile.write('\n'.join(lines) + '\n')
cur.close()
```

- .txt file to a Python dictionary:
  - √ If paper in paper\_citing.keys()

#### Difficulty 1: How to extract DCCPs?



# Difficulty 1: How to extract DCCPs? (cont.)

- This task is computationally expensive:
  - ✓ In MAG, we have ~0.1 billion papers. The below Python script will perhaps take forever...

```
indirect_citation = defaultdict(list)
for paper in paper_year.keys(): # for papers that have pub_year information
  for citing_paper_1 in paper_citing[paper]:
    for citing_paper_2 in paper_citing[paper]:
    if citing_paper_1 in paper_citing[citing_paper_2]:
        temp = []
        temp.append(citing_paper_1)
        temp.append(citing_paper_2)
        indirect_citation[paper].append(temp)
```

### Difficulty 2: Self-citations in ego-centered citation networks?

- If two papers (A and B) share at least one co-author and B cites A, such citation is called a self-citation (first-order self-citation).
- How about these circumstances, when B cites A?
  - ✓ A and B don't share co-authors, but A and C do, and B and C do. [second-order self-citations]
  - ✓ A and B don't share co-authors, but A and C do, B and D do, and C and D do. [third-order self-citations]
  - ✓ This indicates how researchers' social distance impacts on their self-citation patterns.
- How to technically achieve these?

### Difficulty 2: Self-citations in ego-centered citation networks?

- Completing this task is also computationally expensive:
  - ✓ Deriving n-order self-citations need to know the shortest paths and their lengths in the co-authorship and citation networks
  - ✓ Such networks are quite huge (hundreds of millions of nodes in the citation network, and millions of nodes in the co-authorship network)

### Questions?

**Presenter: Yi Bu, Indiana University** 

Email: buyi@iu.edu

Website: https://buyi08.wixsite.com/yi-bu



Research



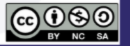
# Scalability & Reproducibility

Xiaoran Yan

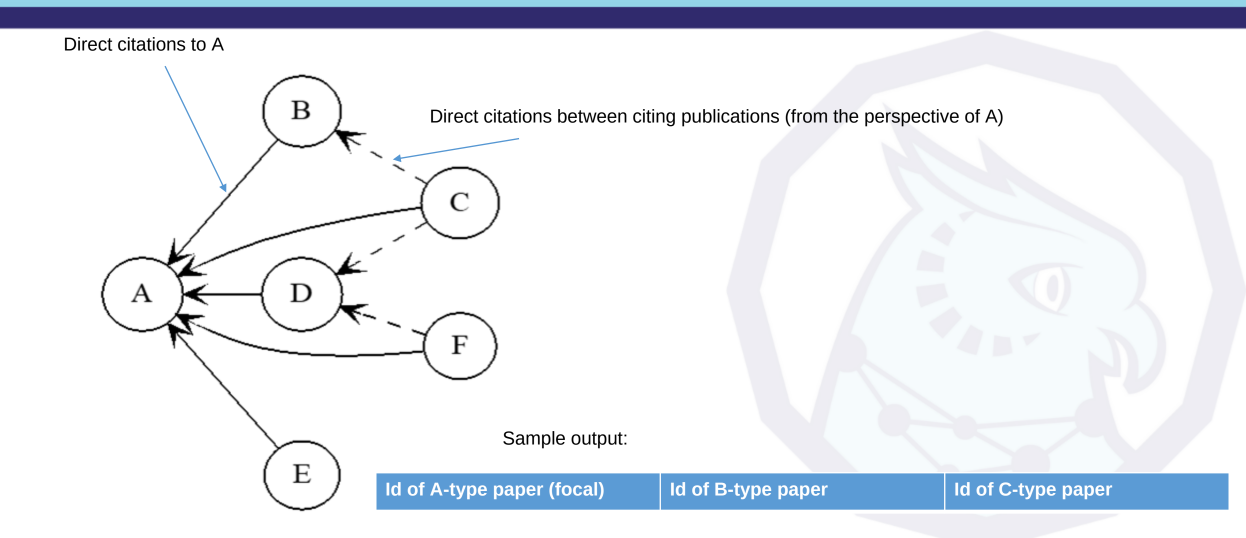








#### Difficulty 1: How to extract DCCPs?



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        temp = []
        temp.append(citing_paper_1)
        temp.append(citing_paper_2)
        indirect_citation[paper].append(temp)
```

- An easy to use graphical interface of a query builder with preview functionality
- A unified engine with optimized combinations of solutions based on relational/graph/document databases
- For users who want intuitive and quick access of data, no programing skills required
- In development: APIs for power users





Access over 220 million scientific publications

Effortlessly query data and analyze results



Reproduce research & leverage tools

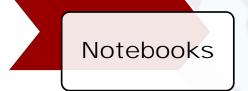














### Demo 4

https://github.com/iuni-cadre/ISSI-tutorial

### Questions?

**Presenter: Xiaoran Yan, Indiana University** 

Email: yan30@iu.edu





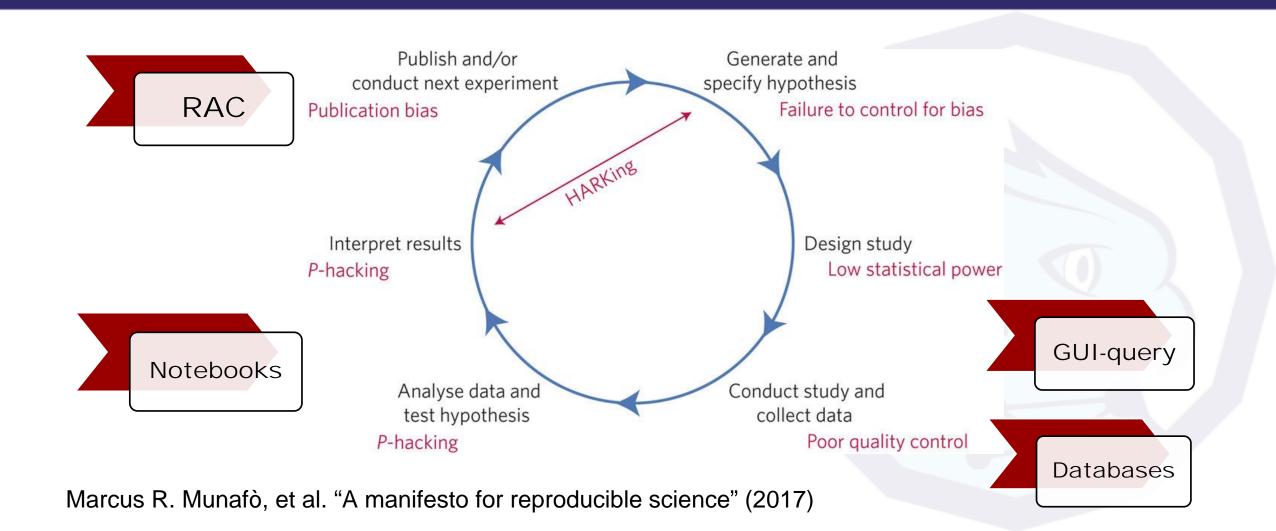
Access over 220 million scientific publications

Effortlessly query data and analyze results



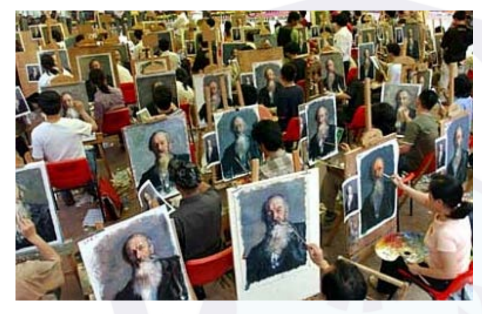
Reproduce research & leverage tools

#### The reproducibility "Crisis"



#### Spectrum of Reproducibility





Computational





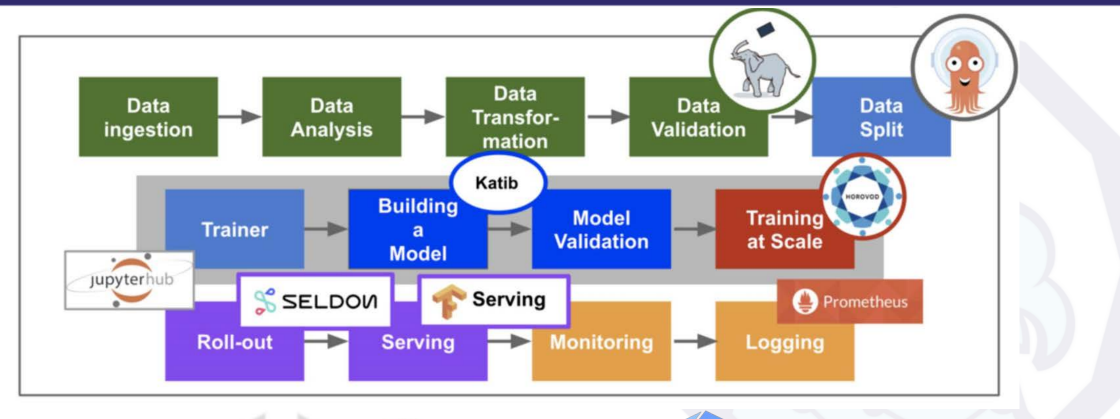
**Empirical** 

Stodden, Victoria. "Resolving Irreproducibility in Empirical and Computational Research" (2013)

#### **Current solutions**



#### Big data pipelines in the industry











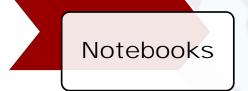






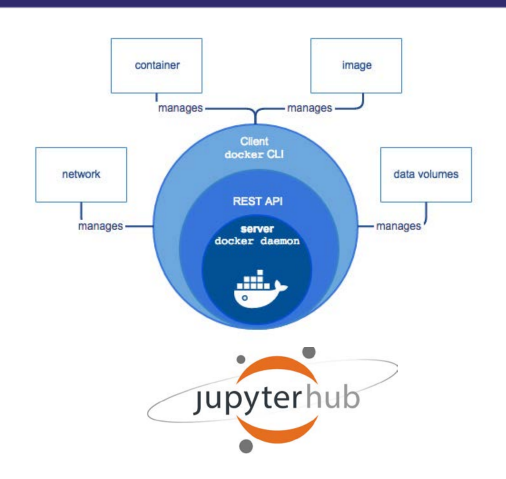




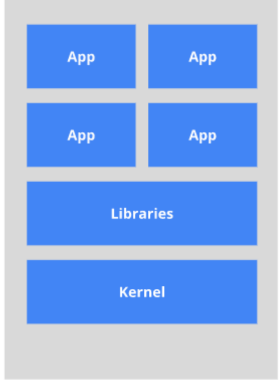




# Empowered by the open-source ecosystem

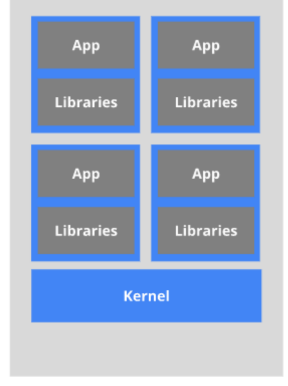


The old way: Applications on host



Heavyweight, non-portable Relies on OS package manager

The new way: Deploy containers



Small and fast, portable Uses OS-level virtualization

### Reproducible notebooks on Kubernetes



## Turn a Git repo into a collection of interactive notebooks

Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.

### Demo 5

https://github.com/iuni-cadre/ISSI-tutorial

#### The CADRE ecosystem

3 <sup>rd</sup> party	<ul><li>Plugins and extensions</li><li>Computing resources</li><li>Other data sets</li></ul>
RAC	<ul><li>Package marketplace</li><li>Derivatives data</li><li>Pipeline builder</li></ul>
CADRE core	<ul><li>Centralized databases</li><li>Data API</li><li>Coding environment</li></ul>

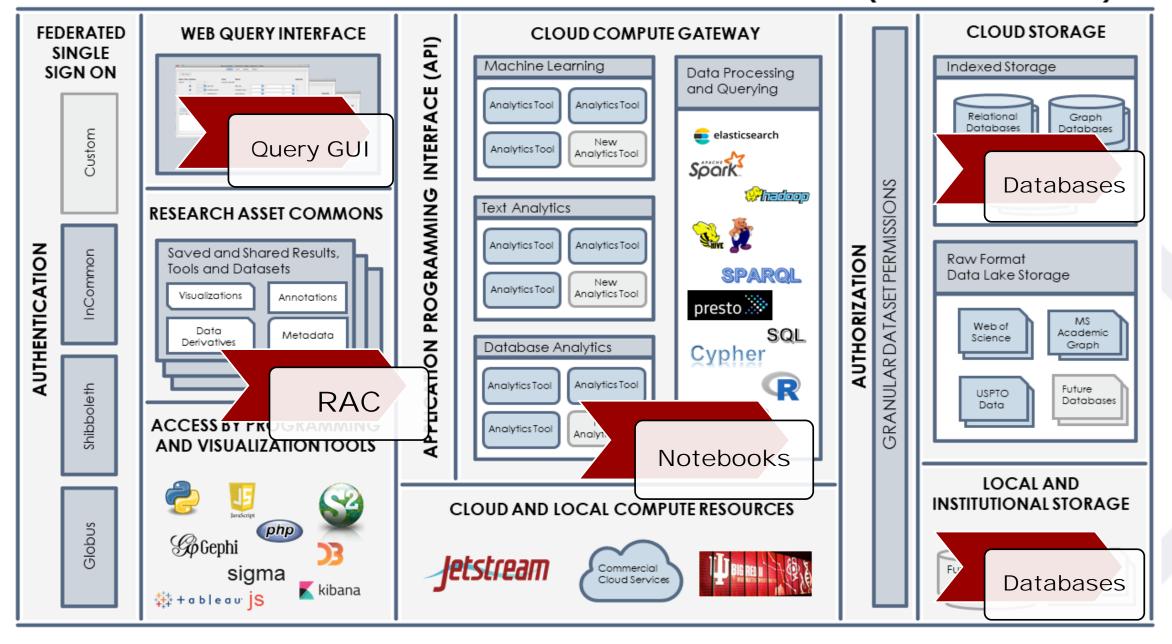
### Reproducible notebooks on Kubernetes



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Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.

#### SHARED BIGDATA-GATEWAY FOR RESEARCH LIBRARIES (SBD-GATEWAY)





### Microsoft Research



Q&A

The CADRE TEAM









#### **CADRE** related events



- 2019 CADRE meeting
- CADRE Fellowship open
- 1st Fellows announced
- ISSI workshop & tutorial
- 2020 CADRE meeting
- BTAA Library Conference 2020
- 2020 CADRE hackathon









#### **Contact Us**



