

Research



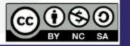
Hands-on Tutorial

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



Research



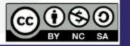
The CADRE project

Val Pentchev

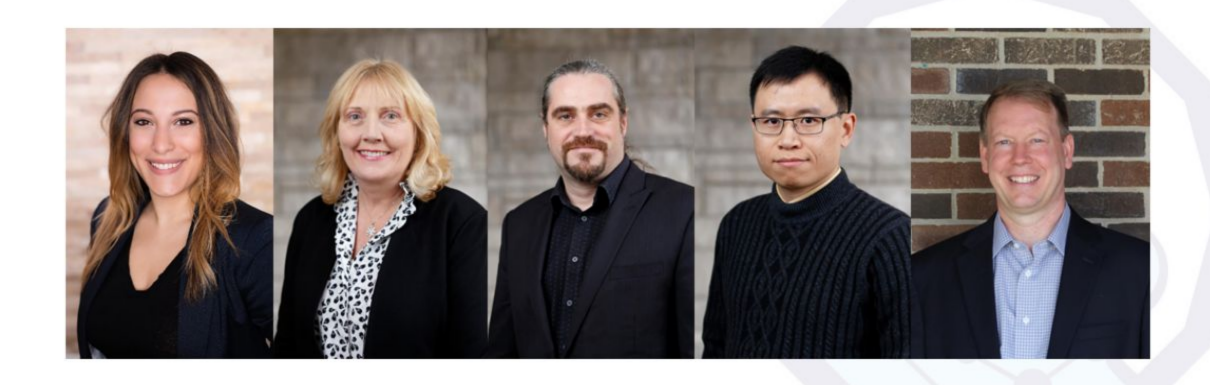




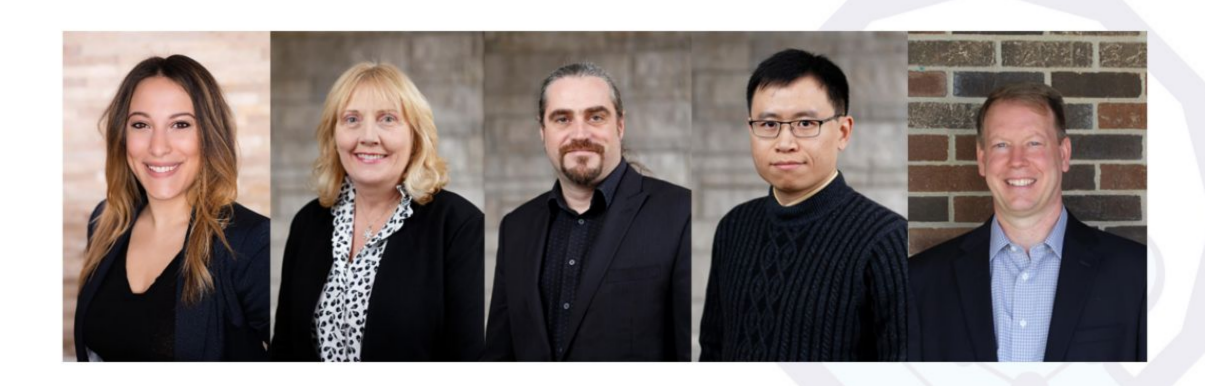




The CADRE team



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



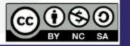
Interactive demo

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

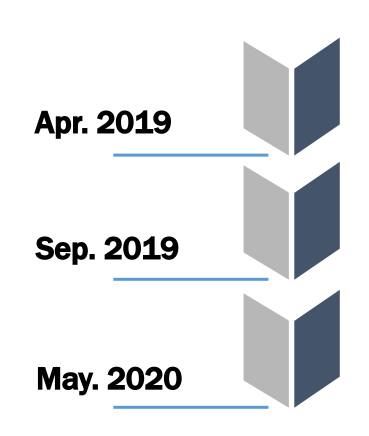








CADRE related events



- 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[®] Research



Exploring ego-centered citation networks: A technical introduction

Yi Bu¹, Chao Min², and Ying Ding¹

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





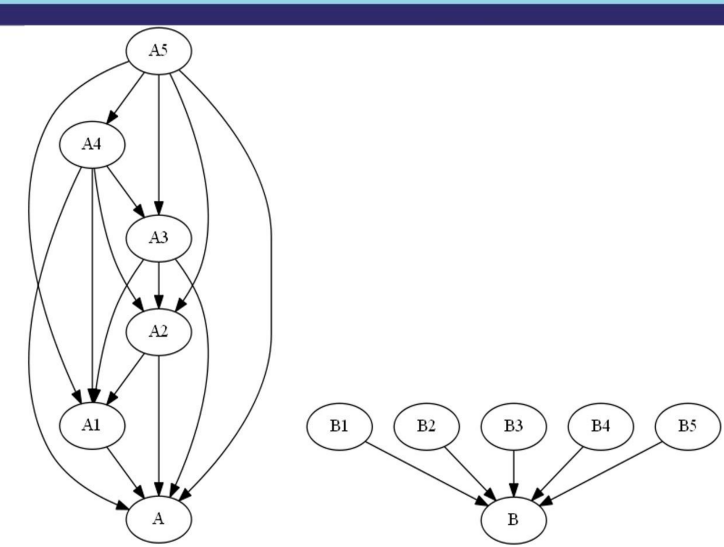




- Citation impact as a type of impact
 - Citation impact among all types of impact
 - Citation impact of scientific publications
- Benefits from understanding citation impact
 - ✓ Measuring citation impact offers a useful way of examining the scientific impact of a publication.
 - ✓ Measuring citation 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?



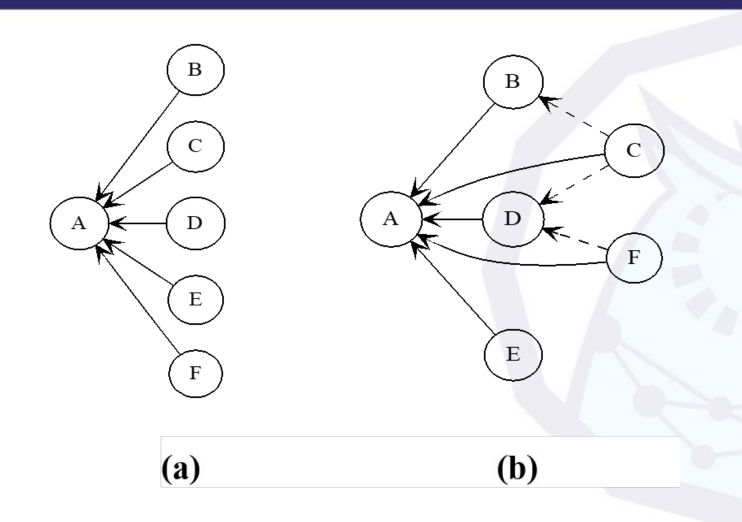
- Local details are missing!
 - ✓ How does an article impact other research, and what are the patterns? The direct citations between citing publications (DCCPs) offer a good way to mine how a publication impacts other research.

	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	MCS
2006	13	0	0	0	0
2007	111	0	0	0	0
2008	455	0	2	2	4
2009	753	9	3	0	0
2010	1155	19	0	1	0
2011	1310	80	2	1	12
2012	1092	39	3	1	9
2013	1440	187	19	3	41
2014	1110	449	30	2	31
2015	1161	361	12	12	13
2016	1491	290	44	57	60
2017	1329	274	63	5	67



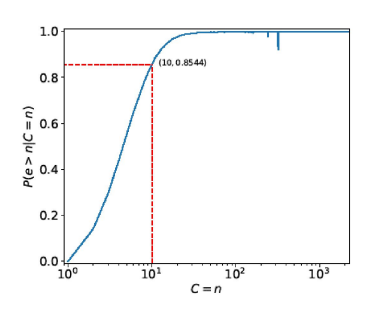
Ego-centered citation networks as a tool to understand citation impact

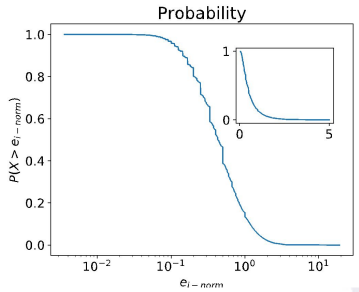


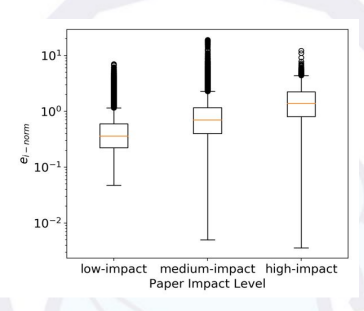
Preliminary research questions

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

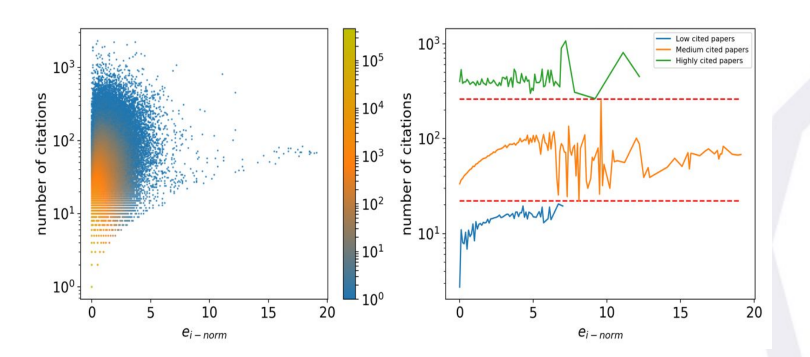
Preliminary results: The universality of DCCPs

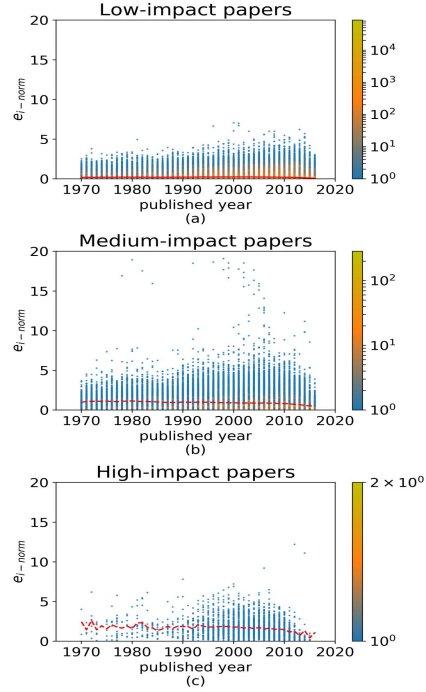






Preliminary results (cont.)





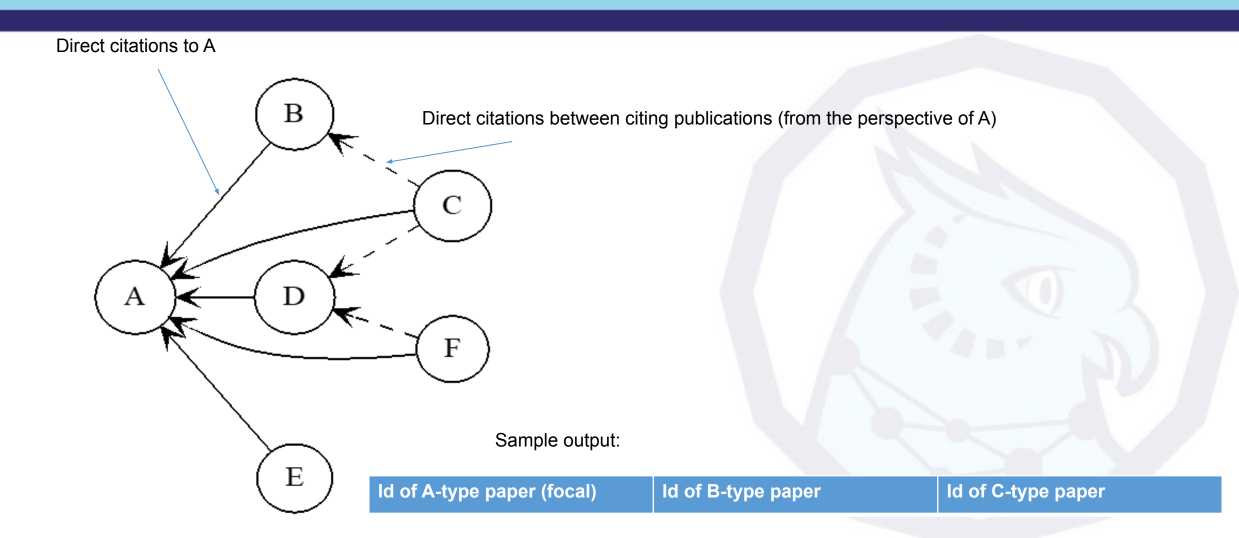
Technical details: Extracting citing relationships from the raw WoS tables

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) % 100000 == 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: <u>buyi@iu.edu</u>

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



Research



Scalability & Reproducibility

Xiaoran Yan

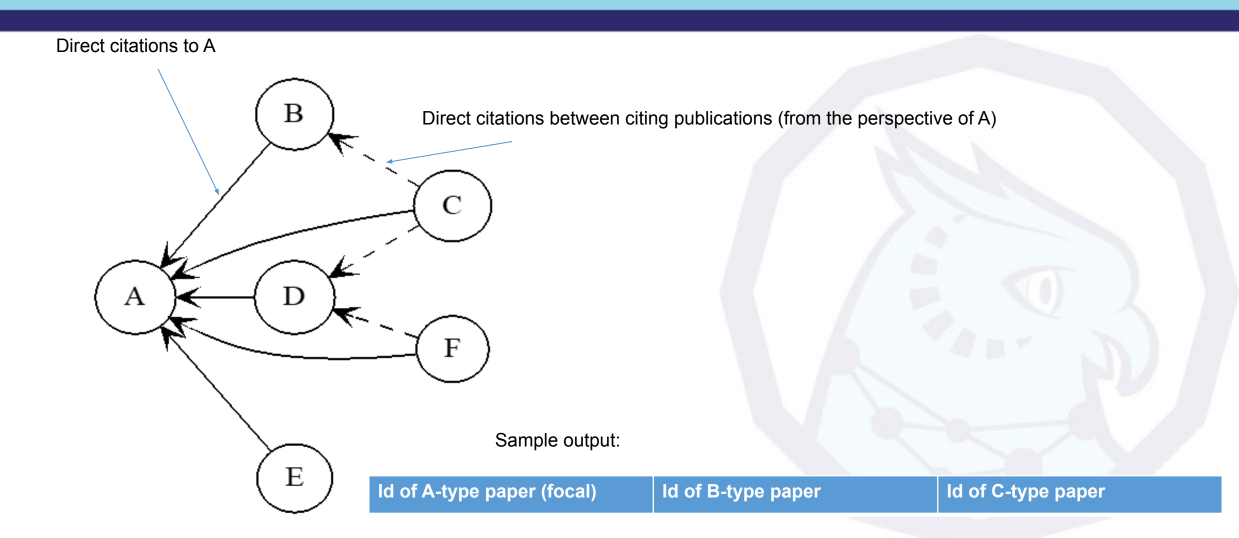








Difficulty 1: How to extract DCCPs?



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...

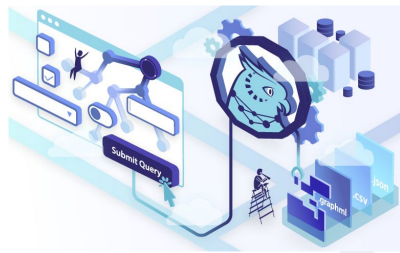
```
indirect_citation = defaultdict(list)
for paper in paper_year.keys(): # for papers that have pub_year information
   for citing_paper_1 in paper_citing[paper]:
      for citing_paper_2 in paper_citing[paper]:
      if citing_paper_1 in paper_citing[citing_paper_2]:
          temp = []
          temp.append(citing_paper_1)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

CADRE's solution

- 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

CADRE's solution







Databases



Notebooks



Demo 4

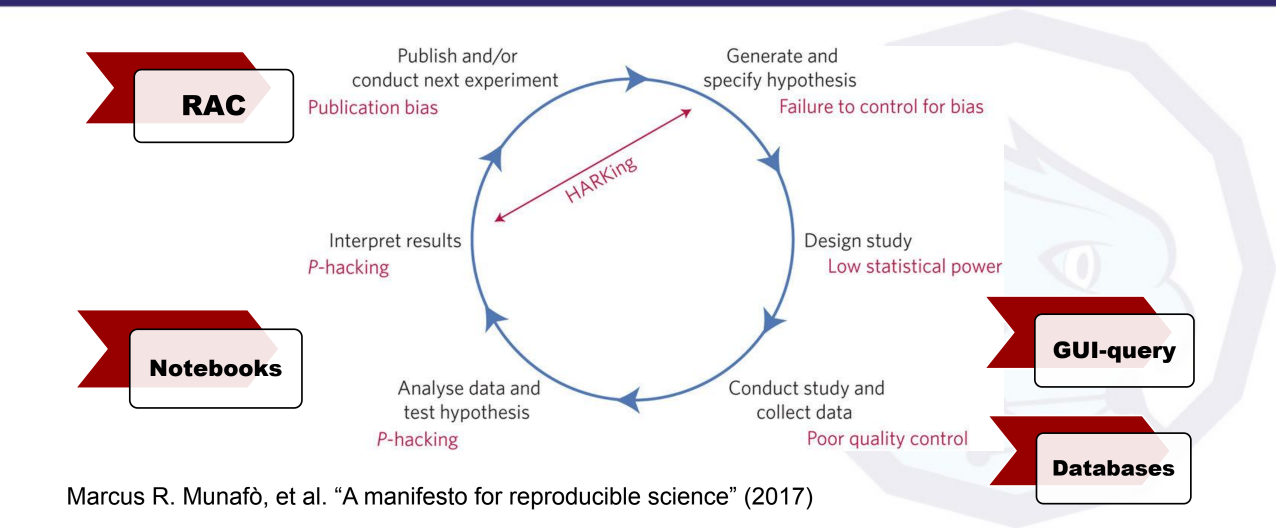
https://github.com/iuni-cadre/ISSI-tutorial

Questions?

Presenter: Xiaoran Yan, Indiana University

Email: yan30@iu.edu

The reproducibility "Crisis"



Spectrum of Reproducibility





Computational

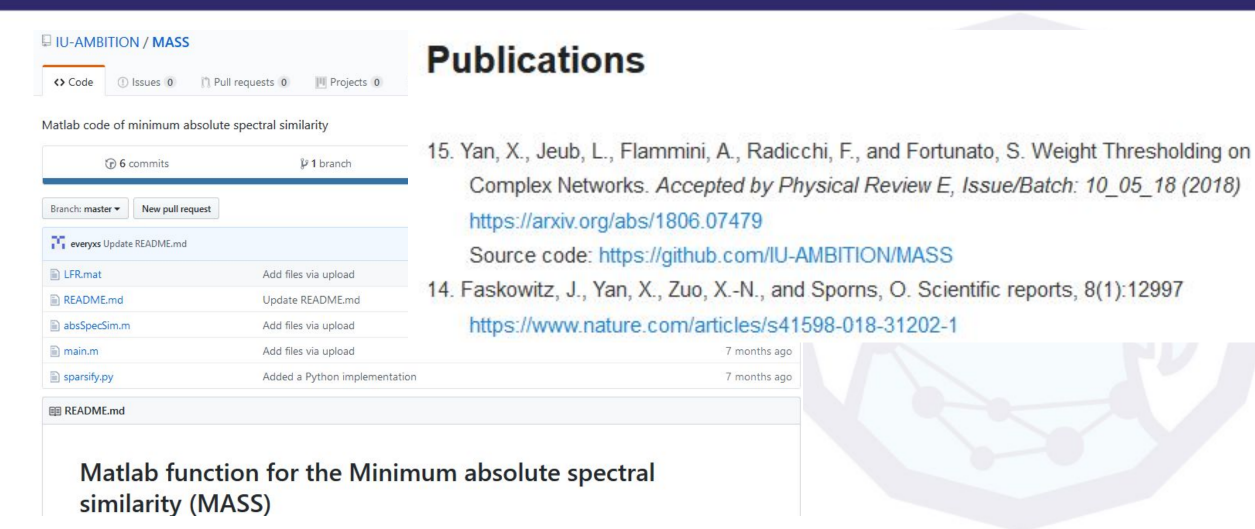




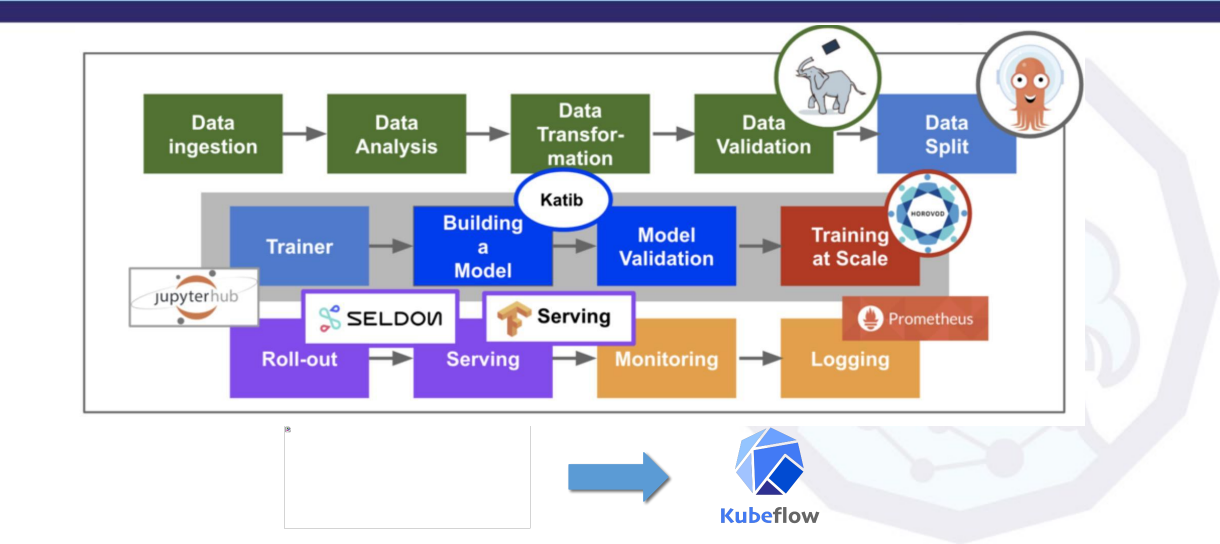
Empirical

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

Current solutions

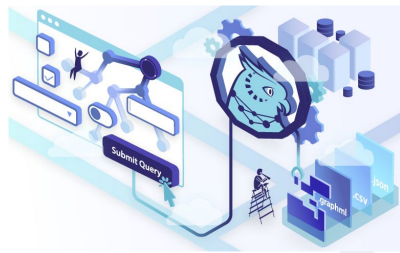


Big data pipelines in the industry



CADRE's solution







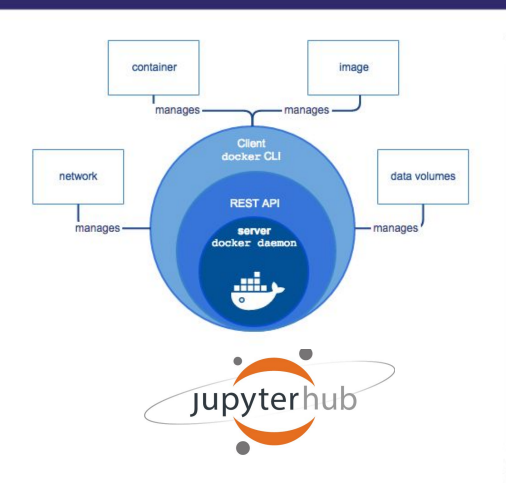
Databases



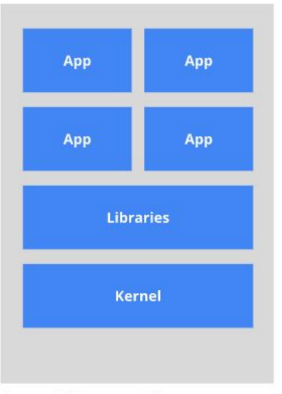
Notebooks



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 rd party	Plugins and extensionsComputing resourcesOther data sets
RAC	Package marketplaceDerivatives dataPipeline builder
CADRE core	Centralized databasesData APICoding environment

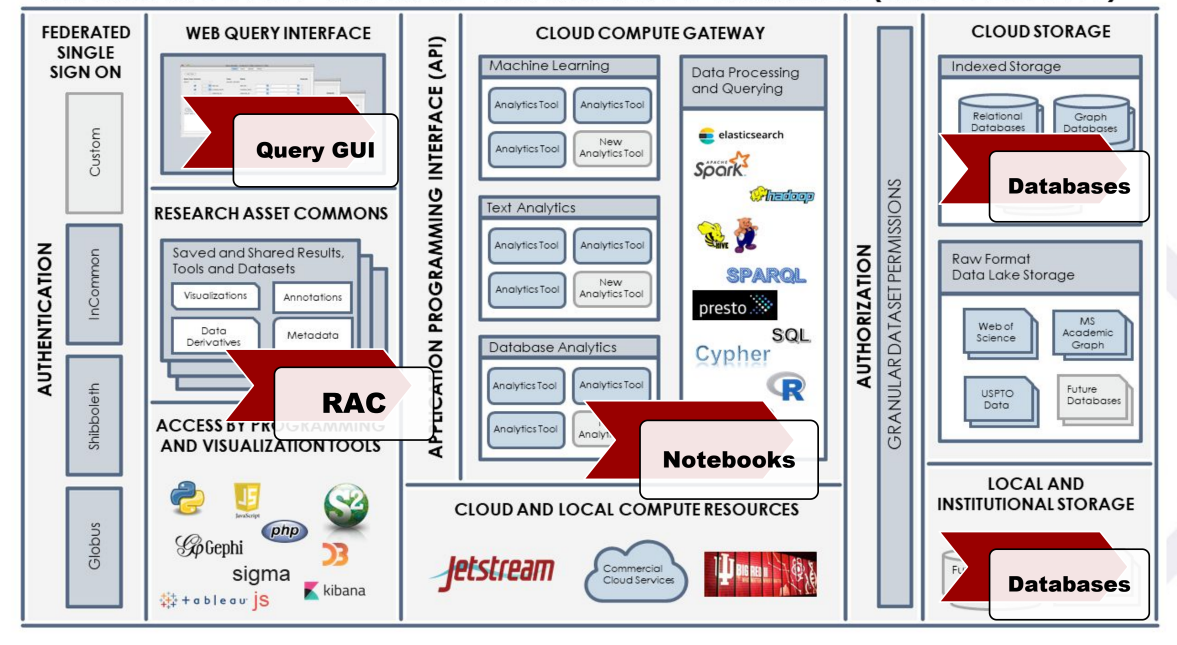
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SHARED BIGDATA-GATEWAY FOR RESEARCH LIBRARIES (SBD-GATEWAY)





Research



Q&A

The CADRE TEAM









Contact Us



