

Ricgraph: A flexible and extensible graph to explore research in context from various systems

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ABSTRACT

Ricgraph, also known as Research in context graph, enables the exploration of researchers, teams, their results, collaborations, skills, projects, and the relations between these items.

Ricgraph can store many types of items into a single graph. These items can be obtained from various systems and from multiple organizations. Ricgraph facilitates reasoning about these items because it infers new relations between items, relations that are not present in any of the separate source systems. Ricgraph is flexible and extensible, and can be adapted to new application areas.

In this article, we illustrate how Ricgraph works by applying it to the application area research information.

Metadata

Nr	Code metadata description	
C1	Current code version	v2.0 (April 10, 2024)
C2	Permanent link to code/repository used for this code version	https://github.com/UtrechtUniversity/ricgraph
C3	Permanent link to reproducible capsule	https://doi.org/10.5281/zenodo.7524314
C4	Legal code license	MIT License
C5	Code versioning system used	Git
C6	Software code languages, tools and services used	PythonNeo4j for graph database backend
C7	Compilation requirements, operating environments, and dependencies	Python ≥ 3.7, flask, markupsafe, neo4j, numpy, pandas, pyalex, requests, ratelimit, xmldict, sickle
C8	If available, link to developer documentation/manual	https://github.com/UtrechtUniversity/ricgraph/blob/master/README.md
C9	Support email for questions	https://github.com/UtrechtUniversity/ricgraph/issues

1. Motivation and significance

In this article, we present Ricgraph, also known as Research in context graph. Ricgraph is software that is about relations between items. These items can be collected from various source systems and from multiple organizations. We explain how Ricgraph works by

applying it to the application area *research information*. We show the insights that can be obtained by combining information from various source systems, insight arising from new relations that are not present in each separate source system.

Research information is about anything related to research: research results, the persons in a research team, their collaborations, their skills, projects in which they have participated, as well as the relations between these entities. Examples of *research results* are publications, data sets, and software.

Example use cases from the application area research information are:

- As a journalist, I want to find researchers with a certain skill and their publications, so that I can interview them for a newspaper article.
- As a librarian, I want to enrich my local research information system with research results that are in other systems but not in ours, so that we have a more complete view of research at our university.
- As a researcher, I want to find researchers from other universities that have co-authored publications written by the co-authors of my own publications, so that I can read their publications to find out if we share common research interests.

These use cases use different types of information (called “items” in this article): researchers, skills, publications, etc. Most often, these types of information are not stored in one system, so the use cases may be difficult or time-consuming to answer. However, by using Ricgraph,

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these use cases (and many others) are easy to answer, as will be explained in the text below.

Although this article illustrates Ricgraph in the application area research information, the principle “relations between items from various source systems” is general, so Ricgraph can be used in other application areas.

1.1. Main contributions of Ricgraph

1.1.1. Contribution 1: Ricgraph can store many types of items in a single graph

Ricgraph helps users to determine and categorize the important information (items) in a source system, and helps to determine the relevant relations between these items for a certain application area. Ricgraph only needs an identifiable item with a relation to one or more other items. If that is the case, the items and their relations can be added to Ricgraph.

Ricgraph uses a **graph** to model items (nodes) and their relations (edges). It uses a graph because context is close: in a graph, the items that are directly related are neighbors, only one “step” away from each other.

Ricgraph only stores metadata (information describing an item, such as name, category, value, title, year, link), not the objects they refer to (such as PDF files or data sets). Fig. 1 shows an example.

For the application area research information, “items” and “relations” translate to:

- examples of items:
 - persons, their identities, their skills;
 - (sub-)organizations, e.g., teams, units, departments, faculties, universities;
 - research results, e.g., publications, data sets, software;
 - grants, projects;
 - and any other type that is interesting for an application area.
- examples of relations (connections between items, with symbol \leftrightarrow):
 - person \leftrightarrow publication: a person has contributed to a publication;
 - person \leftrightarrow skill: a person has a skill;
 - person \leftrightarrow person: a person collaborates with someone else;
 - person \leftrightarrow (sub-)organization: a person is part of a (sub-)organization.

1.1.2. Contribution 2: Ricgraph harvests multiple source systems into a single graph

Ricgraph obtains items and their relations from a source system in a process called *harvesting*. Harvesting can be done for more than one source system. These source systems may span multiple organizations. Ricgraph will ensure that all items and relations of all harvested source

systems will be added to one single graph.

Since every source system has its own harvest script, harvesting can be tailored to accessibility or peculiarities of that source system. So, a harvest script can get metadata from a source system only accessible in an organization, or from a system that does not have a standard interface for harvesting. Since users can create their own harvest scripts (or reuse existing scripts), it is possible to include local or sensitive data in Ricgraph, and combine these with publicly available data.

For the application area research information, Ricgraph includes harvest scripts for five research information systems that are used by many academic organizations in Europe. This makes it easy for organizations or researchers to get started with Ricgraph. In this article we will use four example source systems (Fig. 1(c)): a publications source system, containing persons, publications, and (sub-)organizations; a data sets source system, containing persons and data sets; a software source system, containing persons and software; and a skills source system, containing persons and skills.

Each of these example source systems contains one type of research result. Some source systems have more than one type of research result, such as the [Research Information System Pure](#), that contains, among others, articles, data sets, and software. Ricgraph can harvest these systems as well. If e.g., green would be the color for Pure in [Fig. 1](#), there would be green colored icons for articles, data sets, and software.

1.1.3. Contribution 3: Ricgraph Explorer is the exploration tool for Ricgraph

Ricgraph provides an exploration tool, so users do not need to learn a graph query language. This tool is called Ricgraph Explorer, and it is a web application. It can be adapted to fit a certain situation by adding buttons for queries specific to a use case or application area, or by modifying the user interface to suit a user group.

For the application area research information, Ricgraph Explorer has several pre-build queries, each with its own button, for example to find a person, a (sub-)organization, or a skill, and when a person has been found, find its identities, skills, or research results. Some screenshots are shown in Fig. 6. This figure shows an example flow through the web pages of Ricgraph Explorer for answering the research question “What are the research results of a person”. Both the caption and the text below that figure give more information how that works.

1.1.4. Contribution 4: Ricgraph facilitates reasoning about items because it infers new relations between items

Ricgraph infers new relations between items when it adds items and relations from multiple source systems. For example, source system A has $item1 \leftrightarrow item2$ and source system B has $item2 \leftrightarrow item3$. Adding these to Ricgraph results in $item1 \leftrightarrow item2 \leftrightarrow item3$, so one can traverse the graph from $item1$ to $item2$ to $item3$. This means there is a new inferred

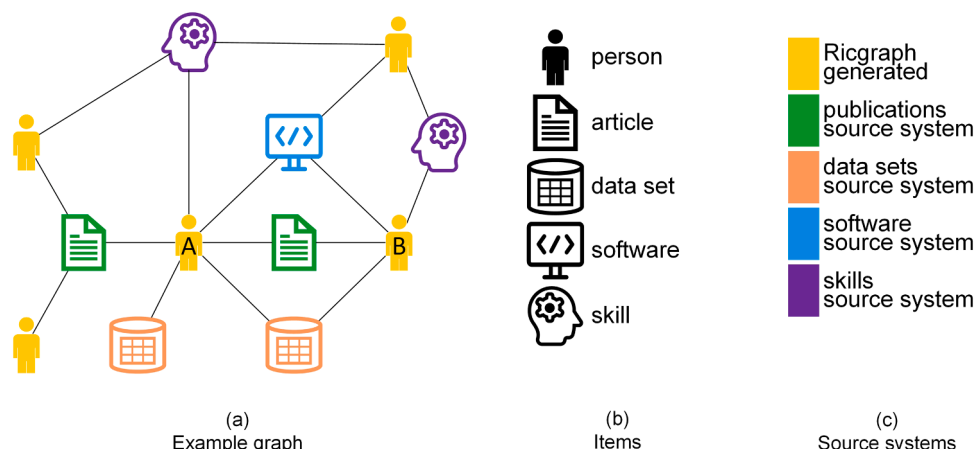


Fig. 1. Example of a graph. The lines between the items represent the relations between those items.

relation from *item1* to *item3*, which was neither in source system A, nor in source system B. This facilitates reasoning about all items, irrespective of where they originate from. See Fig. 1(a): items with different colors (i. e., from different source systems) are connected.

For the application area research information, an example of such an inferred relation is:

- from the skills source system: skill \leftrightarrow person;
- from the publication source system: person \leftrightarrow publication;
- the inferred relation is: a person with a skill has written a publication.

1.1.5. Contribution 5: Ricgraph can be tailored for an application area

Every application area can be different. Ricgraph can be tailored to that application area by changing the harvesting or exploration part. Since Ricgraph is written in Python, someone who can program in Python can do that.

1.2. How to use Ricgraph

To use Ricgraph, users first need to decide which source systems to harvest. Then, for each system, determine the relevant items and relations. For some source systems, Ricgraph provides harvest scripts. For others, new harvest scripts have to be created. Then this person runs the harvest scripts for those systems, and data will be imported in Ricgraph and will be combined automatically with items which are already there.

Next, Ricgraph can be explored using Ricgraph Explorer, a web application. If the application area is research information, it can be used out of the box. Otherwise, it might be necessary to change parts of it.

1.3. Related work: other graphs with research in context

There are several articles describing graphs with research in context. Most of them offer a review of previous work, see e.g. [1–4]. They use a wide variety in wording, such as “knowledge graph”, “knowledge organization”, “scientific knowledge graph”, “semantic graph”, “semantic scholar literature graph”, “linked data”, etc. [1] is mainly focused on libraries and digital humanities, [2] is mostly about persistent identifiers, [3] focuses on data sets, and [4] is a review article.

Notable software implementations of graphs with research in context include:

- **Semantic scholar**: parses PDF files from scientific literature to obtain metadata and citations, and links everything together using a knowledge graph [5,6]. This results in a large graph. It can be used for citation analysis, a different domain compared to Ricgraph.

- **OpenAIRE graph**: harvests research information from thousands of sources. Their graph is quite different to Ricgraph because it is much larger. Ricgraph is extensible and flexible and runs on a small computer.
- **Freya PID graph**: a graph to contain identities. It was a proof of concept around 2019, development has stopped. It is less extensible and flexible than Ricgraph.
- **EOSC research discovery graph** and **EOSC PID graph**: development has not yet started.

2. Software description

2.1. Ricgraph architecture

Fig. 2 shows the architecture of Ricgraph. It consists of three parts, to be explained in the next section: harvesting: to connect source systems to the core; core: offers library calls to do the harvesting, library calls for exploration, and a connection to the Neo4j graph database backend; and exploration: a web application to explore the graph.

2.2. Ricgraph software functionalities

2.2.1. Ricgraph core

Ricgraph uses the **Neo4j graph database** as backend to store nodes and edges. Neo4j is well known and offers a free to use version. Ricgraph Core is written in Python and consists of various function calls that allow to create, read, update, and delete nodes and edges in the Neo4j graph database. These calls are also used to explore the graph.

Items and their relations are inserted by specifying a list of two items that have a relation to each other. For every *item1* \leftrightarrow *item2*, the call to Ricgraph Core is to insert the pair [*item1*, *item2*]. If one or both of *item1* or *item2* are a person identifier, Ricgraph uses a special “in between” item called *person-root node*. This item “represents” a person. For more details, see Section 3.2.

2.2.2. Ricgraph harvest scripts

Every harvest script is structured as follows: (1) extract data from a source system; (2, optional) process or combine (transform) the harvested data, e.g., combine a field with a first name and a field with a last name to one field representing a full name; (3) transform the data to item pairs, load in Ricgraph. Ricgraph includes scripts to harvest research information from five source systems. It is straightforward to create scripts for new sources.

2.2.3. Ricgraph explorer

Ricgraph Explorer is a Python Flask web application. It is used to explore the graph obtained by harvesting the source systems. Ricgraph

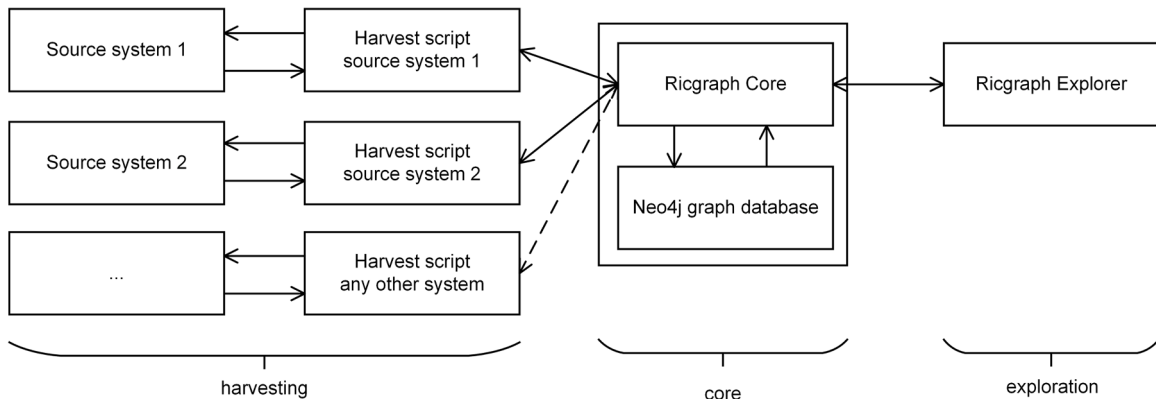


Fig. 2. Ricgraph architecture.

Explorer has been built in such a way that it can be adapted to a specific use case or application area.

2.2.4. Ricgraph can run on most modern computers

The development of Ricgraph has been done on a reasonable sized (in memory and disc space) modern laptop from 2020. Harvesting and exploration can be done on such a laptop. Also, a large infrastructure such as SURF Research Cloud has been used.

2.3. Ricgraph application programming interface

Ricgraph Core exposes Python functions to a developer. These functions are Ricgraphs [application programming interface \(API\)](#): they connect the core to the harvesting and exploration part ([Fig. 2](#)), and to any other script a developer may write.

This means that a harvest script calls API functions in Ricgraph Core. Harvest scripts can be run from the command line, or as [Linux cron jobs](#). The API functions are also called from Ricgraph Explorer, which is a web application, offering a graphical user interface.

2.4. Ricgraph performance statistics

This section gives some insight in the performance of Ricgraph. The timings will improve after optimization of Ricgraph code, but this is future work.

- Maximum number of items and relations in Ricgraph (restricted by the free to use graph database backend Neo4j): 3.4×10^{10} [source].
- Time required for harvesting: this depends on the speed a source system is able to deliver the data requested, the amount of data sent by the source system, the processing in Ricgraph using Python (an interpreted language), the Python library to access Neo4j, as well as the time it takes Neo4j to read and insert items and relations.

To get the data in Fig. 7 to Ricgraph (7 source systems, 3.3 M nodes and edges) took about 1½ day using a Linux Virtual Machine on a laptop from 2020. Most of this time is spent on reading and inserting nodes and edges in the graph database backend Neo4j. The time to insert a node or edge seems to increase slightly with

increasing denseness of the graph. Note that harvesting is done once, before exploring Ricgraph with Ricgraph Explorer, so it does not influence the user experience when a user explores the graph.

- Time required for exploring the graph with Ricgraph Explorer: this depends on the type of the query and the number of results, the processing of these results, as well as the time for generating the web page shown to the user.

Example timings for the data from Fig. 7 on a laptop from 2020: $\sim\frac{1}{2}$ second to search for persons having a skill, $\sim\frac{1}{2}$ s. for finding research results of a person, $\sim\frac{1}{2}$ s. for finding all information about a person, $\sim\frac{1}{2}$ –2 s. to find organizations a person collaborates with.

3. Illustrative example

There are several challenges in combining research information from various sources. This section elaborates on one example and illustrates how Ricgraph solves it.

3.1. Items may have several identifiers, and some vary over time

To be able to connect items from various source systems, it is necessary to have *identifiers*, and preferably *persistent identifiers*. **Persistent identifiers** are long-lasting references. They may refer to objects, research results, organizations, or persons. An example persistent identifier for objects (including research results) is **DOI**, an example for organizations is **ROR**. For persons, there are numerous identifiers:

- persistent identifiers: e.g., [ORCID](#), [ISNI](#);
- identifiers assigned by an organization: e.g., email address, employee ID;
- identifiers assigned by a publisher: e.g., [Scopus ID](#);
- names: a person can use different spellings for their name.

Some of these identifiers vary over time (such as organization email address), or persons have more than one identifier of the same type (such as Scopus ID).

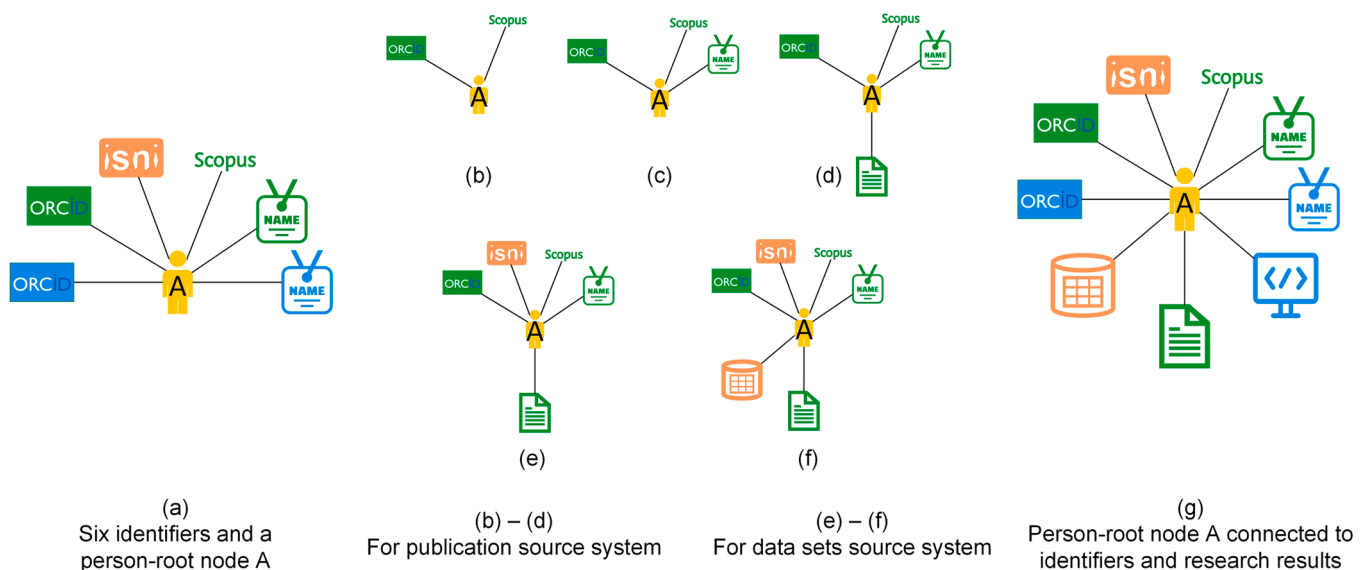


Fig. 3. Connecting identifiers for the same person using the person-root node.

3.2. Ricgraph connects identifiers for the same person using a person-root node

Ricgraph connects identifiers for the same person by using a special node called *person-root* node. This person-root node “represents” that person. In Fig. 3(a), A is the person-root node. A has six identifiers from three source systems (the colors): two ORCID, one ISNI, one Scopus ID, and two NAMES (with different spellings). Research results from a person will be connected to this person-root node.

Ricgraph can connect research results to a person-root node using any type of identifier, except by a name (since different persons may have the same name). A future extension could be to use *author name disambiguation*, to distinguish persons with the same name, so that names can also be used for connecting research results. This may be useful when identifiers are missing. The following section shows an example connecting research results based on the identifiers ORCID and ISNI.

3.3. Example: insert a publication, a data set, and software from person A in Ricgraph

This example inserts a publication, a data set, and software from three source systems in Ricgraph. Each source system has one or more identifiers for person A. Since some identifiers occur in more than one source system, it is possible to connect everything to the same person-root node.

For the publication source system, green color: insert a publication from person A in Ricgraph. Person A has three identifiers: an ORCID1, a SCOPUS_ID, and a NAME1. Nodes are inserted in pairs.

- Insert [ORCID1, SCOPUS_ID]. → *Effect: person-root node A created; ORCID1 node and SCOPUS_ID node created and connected via person-root node A. See Fig. 3(b).*
- Insert [ORCID1, NAME1]. → *Effect: NAME1 node created and connected to already existing ORCID1 node via already existing person-root node A, as in Fig. 3(c).*
- Insert [ORCID1, publication]. → *Effect: publication node created and connected to ORCID1 node via the person-root node, Fig. 3(d).*
- Done.

For the data sets source system, orange color: insert a data set from person A in Ricgraph. This source system has three identifiers for this person: an ORCID1 (as above), an ISNI (new) and a NAME1 (as above).

- Insert [ORCID1, ISNI]. → *ISNI node created and connected to already existing ORCID1 node, Fig. 3(e).*
- Insert [ORCID1, NAME1]. → *no action, ORCID1 and NAME1 already exist.*
- Insert [ORCID1, data set]. → *data set node created and connected, Fig. 3(f).*
- Done.

For the software source system, blue color: insert software from person A in Ricgraph. This source system has three identifiers: an ORCID2 (new, different than above), an ISNI (as above) and a NAME2 (new, spelled different than above).

- Insert [ORCID2, ISNI]. → *ORCID2 node created and connected.*
- Insert [ORCID2, NAME2]. → *NAME2 node created and connected.*
- Insert [ORCID2, software]. → *software node created and connected.*
- Done. See Fig. 3(g) for the resulting graph.

4. Impact

4.1. Research questions that can be pursued using Ricgraph

Fig. 4 shows several research questions that can be answered using Ricgraph. The use cases in Section 1 are shown in Fig. 5. The red line shows the answer to the question in the caption of a sub figure.

These answers seem very straightforward. However, they are only so because Ricgraph is using a graph. A graph is easy to understand and facilitates reasoning, making it a convenient tool for discussing use cases and research questions.

In Fig. 6, screenshots of web pages of Ricgraph Explorer are shown for answering the research question “What are the research results of person A” in Fig. 4(a). After a click on a value in the “value” column in the bottom right result page, the user will get the persons who have contributed to that research result, as in Fig. 4(b). Clicking “find persons that share any result types with this person” in the bottom left person option page corresponds to Fig. 4(c), and clicking “show personal information related to this person” corresponds to Fig. 4(e).

Every button corresponds to a pre-build query. The documentation pages of *Ricgraph* and *Ricgraph Explorer on GitHub* give more information about these pre-build queries. By adapting the Python code of Ricgraph Explorer, new queries (buttons) can be added, or the user interface can be modified to fit a certain use case, user group, or application area.

A future extension of Ricgraph could be to collect the keywords of research results (most publications, data sets and software have keywords). After mapping those keywords on a standardized subject list, these subjects can be added to Ricgraph and connected to their research results. By searching for one or more subjects, one can find research results and contributors that are related. This is another method for finding researchers with common research interests than in use case c in Fig. 5(c).

4.2. Using Ricgraph changes the practice of users

We have noticed that by being able to pose questions as in the previous section, and subsequently by being able to traverse the graph from an answer obtained, our users have gained insight in the research information landscape at our university. The use cases in Section 1 and the previous section are a result of these insights.

Ricgraph can also help in organizing support. For example, suppose an organization has an open data policy. Using Ricgraph, users may observe that in some parts of that organization only a few data sets are shared compared to other parts. This might give rise to asking persons from the first organization if they would like to have help in sharing their data sets.

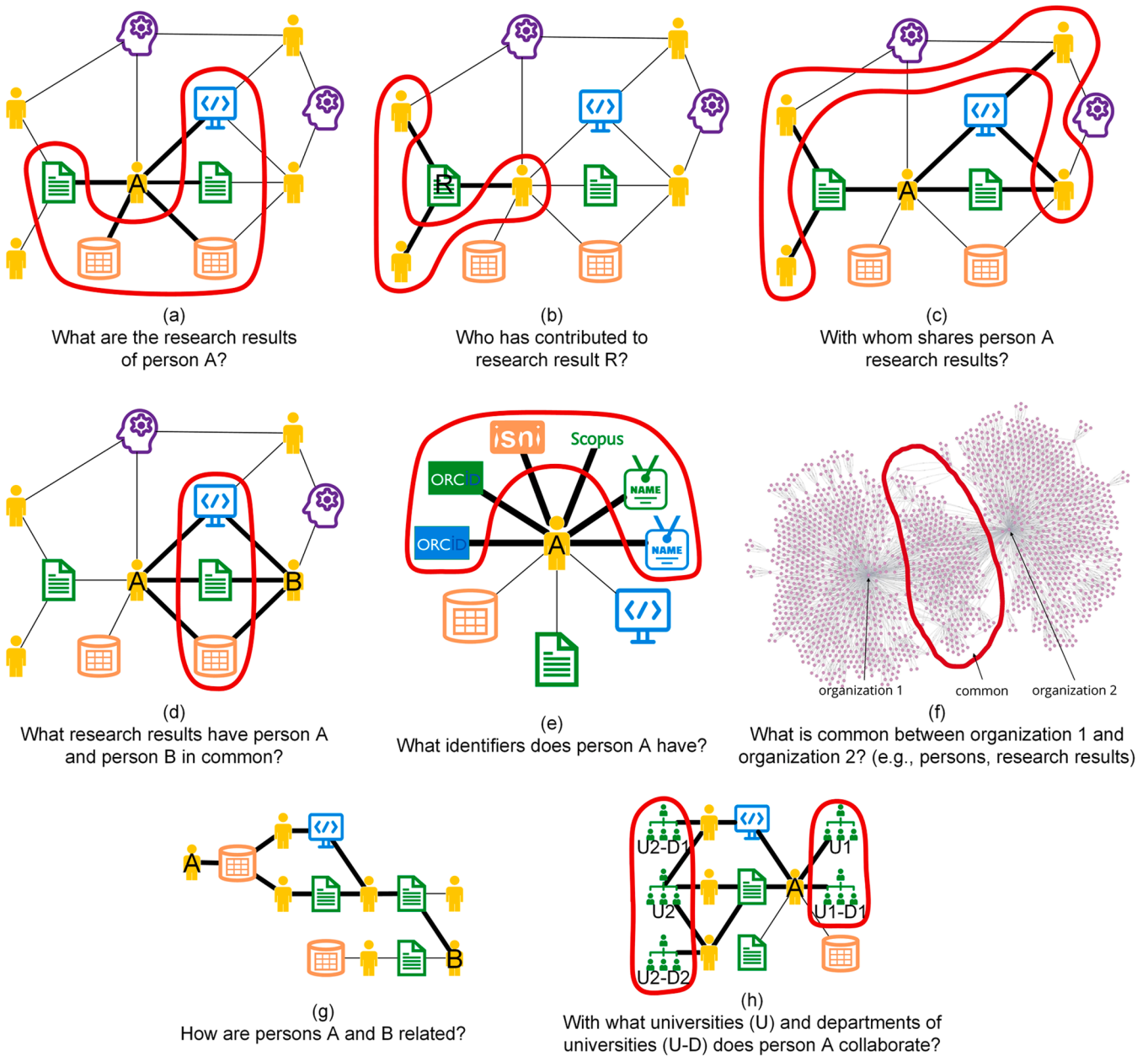


Fig. 4. Examples of research questions that can be answered using Ricgraph. For symbols and colors see Fig. 1.

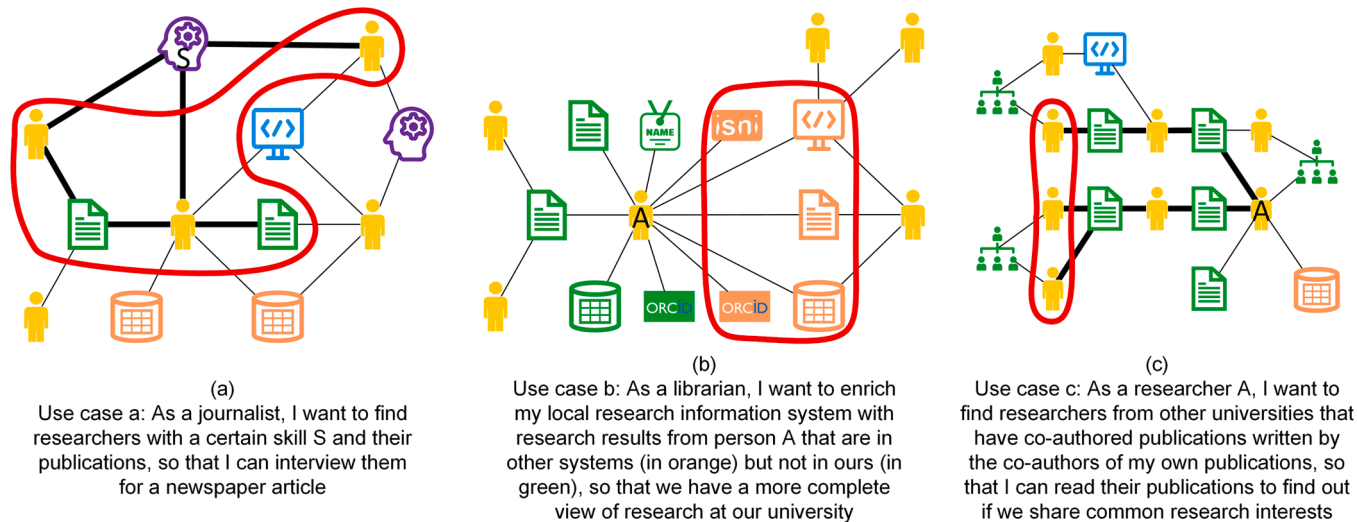


Fig. 5. The use cases in Section 1 answered using Ricgraph.

This is Ricgraph Explorer

You can use Ricgraph Explorer to explore Ricgraph. There are various methods to start exploring:

- search for a person
- search for a (sub-)organization
- search for a skill, expertise area or research area
- search for anything (broad search)
- advanced search

Type your search string:

Please specify how you like to view your results:

- ☒ person_view: only show relevant columns, results are presented in a tabbed format
- ☐ details_view: show all columns, research results are presented in a table with facets

search

Ricgraph Explorer found item:

name	category	value	comment	year	url_main	url_other
FULL_NAME	person					

What would you like to see from this person?

- show personal information related to this person
- show organizations related to this person
- show research results related to this person
- show everything except identities related to this person
- show all information related to this person

Advanced information related to this person

With whom does this person share research results?

find persons that share any research result types with this person

By entering a value in the field below, you will get a list of persons who share a specific research result type with this person:

find persons that share a specific research result type with this person

With which organizations does this person collaborate?

By clicking the following button, you will get an overview of organizations that this person collaborates with. A person organization A collaborates with a person Y from organization B if X and Y have both contributed to the same res.

find organizations that this person collaborates with (this may take some time)

Ricgraph Explorer found item:

name	category	value	comment	year	url_main	url_other
FULL_NAME	person					

These are the research results related to this person:

There are 123 rows in this tabbed table.

journal article (95) book chapter (11) data set (9) other contribution (4) book (2) review (1) software (1)

List of journal articles:

There are 95 rows in this table.

name	category	value	comment	year	url_main	url_other
DOI	journal article			2023	url_main link	url_other link
DOI	journal article			2023	url_main link	
DOI	journal article			2022	url_main link	
DOI	journal article			2020	url_main link	url_other link
DOI	journal article			2021	url_main link	url_other link
DOI	journal article			2022	url_main link	

Fig. 6. Screenshots of web pages of Ricgraph Explorer for answering the research question “What are the research results of person A” in Fig. 4(a). The screenshot at the top left is the home page. After clicking “search for a person”, Ricgraph Explorer shows a search page (top right). A user types a name, and the person option page is shown (bottom left). After clicking “show research results related to this person”, the result page is shown (bottom right). In that page, the rows in the second table are (in this case) the journal article neighbors of the item in the first table (the person the user searched). This person also has other types of research results: book chapters, data sets, other contributions, books, reviews, and software (cf. row with orange rectangle). The “comment” column contains the titles of the journal articles. By clicking on an entry in the “value” column, in this case a DOI value, the user will go to this neighbor. Ricgraph Explorer will show a page with persons who have contributed to that journal article. Some field values have been blurred for privacy reasons.

(a)	
Source systems harvested.	
source systems harvested test environment	what
Research Information System Pure Utrecht University	persons (sub-)organizations research results 2020-2023
Utrecht University staff pages	projects persons (sub-)organizations skills
Data repository Yoda Utrecht University	data sets
Research Software Directory Utrecht University	software
OpenAlex Utrecht University	publications 2020-2023 data sets 2020-2023
OpenAlex University Medical Center Utrecht	publications 2020-2023 data sets 2020-2023
Research Information System Pure VU Amsterdam	persons (sub-)organizations research results 2020-2023 projects
(b)	
Number of nodes of various categories. Note that these do not add up because not all categories are included.	
what	number
total number of nodes	776400
total number of edges	2565190
all person nodes	679611
ORCID person nodes	11519
ISNI person nodes	12360
Scopus ID person nodes	8948
name person nodes	191888
journal articles	57202
book chapter	7218
book	2620
preprint	688
conference article	546
data set	307
software packages	87

Fig. 7. Ricgraph statistics as of December 2023.

4.3. Widespread use of Ricgraph

The use of Ricgraph in a short timeline:

- December 2022: Ricgraph development started. In April 2024 there were 330 commits in GitHub, indicating active development. This development can be observed at the [GitHub page of Ricgraph](#).
- March – August 2023: Ricgraph has been used in the NWO PID graph pilot project, with SURF and six Dutch universities. This has resulted in a community and a report describing the project results [7].
- June, July 2023: Ricgraph has been used to test the [NWO NWOpen-API](#), the [Elsevier Data Monitor](#) and the [Elsevier Grant Award API](#). The NWO NWOpen-API has been improved based on the suggestions provided. It is not known whether the suggestions provided led to improvement of the Elsevier Data Monitor and the Elsevier Grant Award API.

- October 2023: Ricgraph has been presented at the Pure International Conference in Dubrovnik, Croatia [8]. This has led to international interest.
- December 2023: See Fig. 7 for statistics how we use Ricgraph at Utrecht University in our test environment.

5. Conclusions

With Ricgraph, it is possible to create a single graph from research information that is stored in various source systems. This can be done for multiple organizations. Ricgraph allows users to explore this graph and discover previously unknown relations. This gives a lot of insight to our users.

Some of the lessons learned are:

- a graph is a very useful data structure to explore research information;
- it is very convenient to have software containing research information that can be adapted easily to someone's need;
- identifiers are a prerequisite, and they should be resolvable to each other.

CRediT authorship contribution statement

Rik D.T. Janssen: Writing – review & editing, Writing – original draft, Visualization, Software, Methodology, Investigation, Conceptualization.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

No data was used for the research described in the article.

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