KG-PRE-view: Democratizing a TVCG Knowledge Graph through Visual Explorations

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Entity Extraction
Entity Normalization

KG

Distribution Overview
Sub-graph
Comparison
Verview
Profiling
Retrieval
Examination

Knowledge
& Insights

Figure 1: KG-PRE-view Overview: We first construct a TVCG knowledge graph and enable community access through visual exploratory tasks for enhanced decision-making.

ABSTRACT

IEEE Transactions on Visualization and Computer Graphics (TVCG) publishes cutting-edge research in the fields of visualization, computer graphics, and virtual and augmented realities. Within the TVCG ecosystem, different stakeholders make decisions based on available information related to TVCG almost on a daily basis. The decisions involve various tasks such as the retrieval of research ideas and trends, the invitation of peer reviewers, and the selection of editorial board members, just to name a few. To make well-informed decisions in these contexts, a data-driven approach is necessary. However, the current IEEE digital library only provides access to individual papers. Transforming this wealth of data into valuable insights is a daunting task, requiring specialized expertise and effort in tasks such as data crawling, cleaning, analysis, and visualizations. To address the needs of the community in facilitating more efficient and transparent decision-making, we construct and publicly release a TVCG knowledge graph (TVCG-KG). TVCG-KG is a structured representation of heterogeneous information, including the metadata of each publication such as author, affiliation, title, and semantic information such as method, task, data. Despite the widespread use of KGs in various downstream applications, a noticeable gap exists in the visualization literature regarding the full exploitation of the rich semantics embedded within KGs. While it might seem intuitive to just employ interactive graph-based visualization for KGs, we propose that knowledge discovery over KG is a series of visual exploratory tasks that can benefit from using multiple visualization techniques and designs. We conducted an evaluation of TVCG-KG quality and demonstrated its practical utility through several realworld cases. Our data and code are accessible via the following URL: https://github.com/yasmineTYM/TVCG-KG.git.

Index Terms: Visual Analytics for Knowledge Discovery—Knowledge Graph—Knowledge Discovery—Text data;

1 Introduction

IEEE Transactions on Visualization and Computer Graphics (TVCG) is a journal that publishes cutting-edge research on visualization, computer graphics, and virtual and augmented realities. Within the TVCG ecosystem, a variety of stakeholders routinely rely on available information related to TVCG in their decision-making processes. Researchers leverage digital publications and collaboration

*e-mail: tu.253@osu.edu †e-mail: qiu.580@osu.edu ‡e-mail: shen.94@osu.edu networks to identify research trends and seek potential collaborators. Committee members heavily depend on historical data to guide their decision-making, including nominating editors, identifying reviewers, and assigning papers to reviewers. Given these contexts and recognizing the potential of expanding data usability, there is a strong motivation to employ a data-driven approach to ensure well-informed decision-making.

The current IEEE digital library provides access to digital versions of papers. However, using it directly in real-world scenarios poses several challenges. First, many exploratory questions related to TVCG require knowledge extracted from the content of papers. With existing databases, users need to synthesize, process, and analyze to transform information into insights. However, it is unrealistic to expect all users to possess the necessary engineering skills or have sufficient time to analyze. For example, questions like "What visual analytics approaches have been proposed for topic modeling?" necessitate further processing of the semantic content and identifying their connections. Second, consider a scenario where a knowledge base explicitly connects all knowledge snippets. In this situation, users do not need to deduce potential relationships through manual analysis. However, they may encounter difficulties when attempting to generate insights from the knowledge base efficiently and interactively. This difficulty arises from the heterogeneity of the data, the diverse needs of users, and the complexity of the tasks involved. Now consider the exploratory question, "Who is the best candidate to review a paper related to large language models and visual analytics?" Identifying relevant reviewers just by name is not enough; they also need to be profiled, analyzed, and compared to make an informed decision when selecting reviewers.

The first issue we tackle is the absence of a unified knowledge base constructed for the TVCG community. Recently, general knowledge graphs like Wikipedia, DBPedia, and Google Knowledge Graph, as well as domain-specific knowledge graphs, have showcased their value in various downstream tasks. However, creating a TVCG knowledge graph from scratch is not trivial. Two critical aspects should be carefully considered: (1) what types of information should be incorporated in the KG to ensure sufficiency and efficiency in supporting real-world exploratory tasks? (2) how to extract, synthesize, and validate the multi-source information to guarantee the high quality and trustworthiness of the TVCG KG? To answer those two questions, we introduce our KG design rationale and the end-to-end construction pipeline, including *ontology* definition, entity extraction, and normalization. The key benefits of TVCG-KG over other relational datasets lie in its efficiency in connecting heterogeneous information. The KG can be easily queried via various querying languages, enabling a more diverse and comprehensive retrieval of information. Later, we briefly discuss the semantics of graph queries and provide more detailed examples in

the application-based evaluations of TVCG-KG.

Another key challenge we address is the visual exploration of knowledge graphs. A recent interview with KG practitioners revealed a missing effort in the visualization literature for leveraging semantic-richness KGs [42]. While using node-link diagrams as a visual representation for knowledge graphs may seem intuitive [32] for displaying structural information. We believe the visualization should focus on both the topological and the data instance aspects of the KG. While many existing efforts have been dedicated to summarizing data patterns with proper visualizations for tabular [19.69.83] and graph data [41], there is still a missing connection between data and graphs to facilitate knowledge graph explorations. To fill the gap, inspired by Information Mantra [71], we introduce three visual exploratory tasks called PRE-view: profiling, retrieval, and examination, where each task is answered with data and visualization. Tasks can then be connected to form various exploration pipelines. Through this discussion, we hope to provide (1) a good understanding of how visualization can contribute to various KG tasks and (2) inspiration for novel visual designs to support specific needs in the KG community. Our contributions are outlined as follows:

- We construct a domain-specific knowledge graph, i.e., TVCG-KG, released as a public dataset for the community. This can benefit various downstream tasks such as question answering, knowledge discovery, and entity-based explorations.
- We introduce an end-to-end framework for domain-specific KG construction, utilizing the GPT-3.5 model. The approach can be easily adapted to similar efforts in other scientific domains.
- We propose a PRE-view approach to summarize exploratory tasks with corresponding visualization as answers. It enhances the data-driven decision-making process related to TVCG.

2 RELATED WORK

2.1 Collections and analysis of VIS Publications

Collecting and publishing scholarly datasets can support various use cases in the research community. Similar efforts have been advocated towards tabular-based datasets. The pioneering dataset, VisPub [35], collects 3620 papers on IEEE VIS publications from 1990-2022. This dataset promotes many works, such as topic analysis [36, 37], citation analysis [30, 91]. Another dataset, VitaL-ITy [55], mainly focuses on utilizing embeddings for paper retrieval in serendipitous discovery. It contains 59, 232 papers from 38 popular data visualization publication venues. Besides text-based datasets, many datasets collect and categorize figures and tables from papers, such as VIS30K [12], VizNet [34], VisImages [17]. These image-based datasets enable the graphical content analysis, including color vision deficiencies [5], neural embedding for image retrieval [88].

While these datasets are valuable resources in visualization literature, there are several potential issues that TVCG-KG aims to address: (1) TVCG not only covers visualization but also extends to virtual reality and graphics. With the development of AI, the boundaries of core technologies are becoming blurred. It is intriguing to explore the integration of multi-discipline research and see how they are connected. (2) Existing work focuses on the meta-data level, leaving the burden of semantic processing to users. In contrast, our TVCG-KG shifts such burdens into the KG construction process, thereby enhancing the efficiency of semantics-related explorations.

2.2 Construction of Knowledge Graph

The creation of KGs can be divided into two main streams: ontology-and non-ontology-based approaches. Non-ontology approaches extract entities and relationships from unstructured text, independent of pre-defined ontology [89]. On the other hand, ontology-based methods follow pre-defined rules to connect entities, which is the focus of our research. They are well-studied in the field of NLP. Mondal et al. [51] define an ontology for NLP-KG and propose an end-to-end framework including three distinct relation extractors to

identify pre-defined relation types. Al-Khatib et al. [3] establish an argumentation KG and propose a supervised approach for relation detection. Similar efforts of KG construction have been applied to scientific literature. Chen et al. [11] present an ontology-based pipeline to build KGs from abstracts. However, they perform sentence classification first and then extract entities from each sentence, making it less suitable for scenarios where entities with different labels can co-occur in the same sentence. Tosi et al. [77] aim to structure knowledge in scientific literature, leveraging a Babelfy [53] to extract entities and map them to BabelNet [56], a knowledge graph built on WordNet [50]. Wise et al. [86] construct an ontology for COVID-19 from CORD19 and extract entities using SciSpacy. However, due to the large volume of scientific publications, a dictionary database or domain-specific extractor cannot be guaranteed to exist for all scientific applications, e.g., visualization. In this work, we propose a framework that does not rely on pre-existing materials.

2.3 Visualization of Knowledge Graph

As discussed in a recent interview with KG practitioners, there are many needs and opportunities for KG-based visualization research [42]. Nararatwong et al. [54] discussed several challenges associated with visualizing KGs due to their extensive and complex nature, while Gomez et al. [27] conducted a performance analysis of various visualization tasks for large-scale knowledge graphs.

Many existing efforts are on building visualization systems for KGs, with various focuses. Several visualization systems facilitate KG querying through visual query formulations (e.g., OptiqueVQS [73]) or graph-like queries (e.g., RDF Explorer [78], FedViz [22]). Another set of tools supports visualizing queried data from KGs [16, 85]. In addition, there are some systems designed and developed for domain-specific problems [58, 74], such as tax-related [60], spatiotemporal analysis of COVID-19 [38], dietary supplement analysis [31].

3 NOTATIONS

A knowledge graph, denoted as \mathcal{K} , stores facts as a graph representation. It captures entities as nodes, denoted as \mathcal{E} , such as *Alice*, *John*, *Microsoft* and *Google*. The relationships between entities are represented as links, denoted as \mathcal{R} , such as *is_member_of*. \mathcal{K} comprises two essential components: an ontology \mathcal{O} and a data model \mathcal{M} .

- The ontology, O, defines the entity classes C, indicating the type of entity. O also specifies how they are interconnected. Formally, O ∈ C × R × C. For example, O defines the <u>author</u>¹ class connected to <u>affiliation</u> class through the <u>is_member_of</u> relation.
- \mathcal{M} consists of factual data instances that adhere to the rules defined in \mathcal{O} . Each fact is represented as a triplet of $\langle head, relation, tail \rangle$, denoted as $\mathcal{M} = \{(h, r, t)|h, t \in \mathcal{E}, r \in \mathcal{R}\}$. For instance, the data model \mathcal{M} instances many factual triplets between <u>affiliation</u> and <u>author</u>, such as (John, is_member_of, Microsoft) and (Alice, is_member_of, Google).

4 REQUIREMENT ANALYSIS

In the TVCG ecosystem, various target users interact with the data as part of their daily academic routine, such as editors, reviewers, authors, and readers. To define the scope of our work, it is important to analyze users' real needs and identify tasks that can be better supported. We first collect the tasks from different user groups in three ways: (1) discussions with domain experts, (2) a literature review, and (3) the author's daily experience in academic research. Then, through task abstraction, aggregation, and summarization, we distill the requirements as follows:

• R1. Providing a comprehensive overview of the TVCG literature. It is quite important in several practical scenarios. Related analytical

 $^{^{1}}$ We use underline to indicate the class type and relation type defined in the ontology \mathcal{O} .

tasks can be divided based on the *what* aspects of the overview process. As illustrated in Table 1, each specific task serves a valuable purpose for various stakeholders. For instance, *topic modeling* can help EIC monitor the diversity and evolution of the journal's content while enabling a new researcher to build background knowledge.

Table 1: What to overview for TVCG literature.

What Example	(R1.1) By Papers	(R1.2) By Author	(R1.3) By Concept
Static	Document Clustering	Author Profiling	Topic Modeling

- R2. Retrieving heterogeneous information from a knowledge graph. Once an overview of data is obtained, it is a key step to locate a subgraph that contains the desired information. This can be achieved by querying the KG based on the target entity type:
- R2.1 Retrieve-by-Paper: Identifying relevant papers is a common task for scholars to stay current on the latest field advances.
- R2.2 Retrieve-by-Author: Locating research scholars specializing in specific topics is a routine task. For instance, retrieving Associate Editors (AEs) and identifying their research areas ensures that the EIC can assign submissions properly and effectively.
- R2.3 Retrieve-by-Concept: It is important for researchers to retrieve novel concepts to stay updated on evolving research trends. For example, sequence-to-sequence tasks are solved by evolving language models, such as RNN, Transformer, large language models.
- R3. Extracting more details based on the information of interest. Once a subgraph containing desired information is identified, conducting an in-depth exploration becomes crucial. This exploration process may entail further information retrieval or summarization, and its execution can be categorized into three scopes:
- R3.1 Expanding an entity: a target entity must retrieve all related information and perform entity summarization. For instance, when dealing with an author, various aspects may need to be explored comprehensively, such as publication and research focus.
- R3.2 Comparing several entities: several targets facilitate comparison purposes. It can be done by performing expanding tasks separately first with further comparing.
- R3.3 Summarizing multiple entities: a set of target entities may result in information overload, motivating proper visual summarization to present data patterns clearly and efficiently.

5 METHOD

Motivated by the aforementioned requirements, the core of our framework is using knowledge graph \mathcal{K} as a corpus representation, as visualized in Fig. 1. In this section, we answer the following two questions: (1) How do we construct and query a TVCG knowledge graph? (2) how can it be used to solve real-world tasks?

5.1 TVCG Knowledge Graph

It is not trivial to build a domain-specific knowledge graph from scratch. We distill several requirements for this representation \mathcal{K} . (1) \mathcal{K} should contain various types of entities, including metadata entity, e.g., <u>Author</u>, <u>Affiliation</u> and semantic entity extracted from paper content, e.g., <u>Method</u>, <u>Task</u>. In this way, it is efficient to perform semantic analysis and even more advanced analysis that requires both semantics and metadata. (2) \mathcal{K} should contain semantic relationships, providing contextual information about entities. (3) the format of \mathcal{K} should offer flexibility and expressive queries for users to identify target information. To satisfy these requirements, we first determine which information should be incorporated and then use the state-of-the-art model to extract the necessary information.

5.1.1 TVCG Data Preparation

We first prepare the most up-to-date TVCG publication dataset, which contains TVCG papers from 1995 to August 2023.

Data Retrieval To prepare the dataset, we use a hierarchical retrieval strategy to retrieve TVCG papers from the Computer Society

Table 2: A survey of survey papers from dimensions of **Application**, **Goal**/task, **Data**, **Tech**nique, **Vis**ualization, **Feed**back/interaction, **Time**/space/user case, **Pipe**line/component, **Metric**.

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	Caserta et al. 2010 [10]						_			L
	Kehrer et al. 2012 [40]			_				_		L
	Wang et al. 2018 [80]				_			_		L
	Moreland et al. 2012 [52]									L
	Espadoto et al. 2019 [23]		_				_	_		
	Bhatia et al. 2012 [6]		_	_				_		L
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	Chen et al. 2023 [13]									Г
	Wang et al. 2022 [79]									
	Domova et al. 2022 [20]	П								Г
	Shen et al. 2022 [68]						1			П

Digital Library. The strategy includes three levels of hierarchies: year—issue—papers. As TVCG grows, the number of issues increases, so we first query the issues published yearly. Then, we query each issue regarding its contained papers' IDs. Finally, we query paper details using the paper ID.

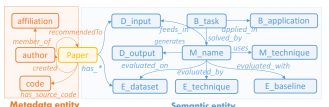
Data Cleaning & Validation The publications retrieved from CSDL contain various types, including *Paper, Index, Editor's note, ERRATA, Reviewer List, and Covers.* To ensure a high-quality knowledge graph, we exclusively retain *Paper* type in the dataset, resulting in 4987 out of 5538 papers. More details of the process can be found in supplemental materials.

5.1.2 Ontology Design

While metadata are straightforward in describing the basic information of each paper, semantic information offers descriptive summaries of the paper's content. To include these two sources of information, designing an ontology is an important step.

While the entity class of metadata can be directly derived from raw data, it is necessary to consider which dimension of semantic information should be incorporated as entity classes. Four semantic dimensions are widely used in entity extraction of academic papers [45,46]: background, data, method, evaluation. To validate these four dimensions based on TVCG papers, we conducted a survey of 47 survey papers selected from TVCG. For each paper, we record the semantic dimensions used for summarization, as listed in Table 2. From the survey, we observe that the four dimensions are aligned with TVCG papers. In addition, we notice there is a need for finergrained dimensions. For example, application and task/goal are two detailed categorization of background information (), which is adopted in our TVCG-KG ontology as shown in Fig. 2. During the survey, we noticed the data can be further divided into input and *output*, especially with most recent machine learning papers. However, the dimensions of *method* () vary a lot across sub-areas. To capture a more comprehensive list of technique entities, we

decided not to differentiate different types of techniques. Regarding the *evaluation* aspect (\bullet), we observe that it mainly focuses on the metric, as listed in Table 2. However, in practice, authors may also reference other methods as *baseline* model or evaluation *technique*, which have also been incorporated into our ontology. The schematic design of our ontology \mathcal{O} is illustrated in Fig. 2.



Metadata entity
Figure 2: The schematic illustration of entities defined in the KG ontology. B, M, D, E are short for *background*, *method*, *data*, *evaluation*, respectively.

In addition to entity definition, the ontology \mathcal{O} also specifies the interconnections between different entity classes. One thing worth mentioning is that \underline{Paper} entity connects to all semantic entities to avoid the isolation of nodes, which would be challenging to traverse and retrieve. If we focus on semantic entities alone, the descriptive connections among them are a good illustration of the main ideas within each paper.

5.1.3 Knowledge Graph Construction

Following the ontology \mathcal{O} to construct KG poses a challenge regarding the automatic acquisition of semantic entities from text. Firstly, it requires the machine to have semantic comprehension capabilities for accurately extracting named entities. Second, due to the intrinsic nature of human language, one concept can be described in multiple ways. Finding a normalized version of these entities becomes necessary yet challenging. To solve these challenges, we propose an end-to-end pipeline for entity extraction and normalization using state-of-the-art models.

We exploit the power of Large Language Models (LLMs) to convert unstructured documents into structured entities. To achieve this, we engage in the prompt engineering process, where we carefully consider several key design elements in our final prompts: (1) Instructions describe the tasks to LLMs and provide specific guidelines to follow. Instead of framing the task as a general named entity extraction, we tailor it to distill scientific concepts from publications. We specify that the output entities should strictly follow the data description, and entities can be either extracted or distilled from documents. In our preliminary evaluation, 60%-80% entities are extracted while the others are summarized from long clauses. More details can be found in the supplemental material. (2) Data description defines the desired output, i.e., entity classes as shown in Fig. 2. Note that they have a hierarchical structure. For example, application and task originate from background dimension. Deciding whether to include this structural information when instructing LLMs is another crucial design decision. (3) Examples can be incorporated into the prompts together with the instructions, which is known as the "show-and-tell" technique. We provide two examples in the prompt to leverage the power of LLMs efficiently. (4) Model **selection** is another important choice. In our experiment, we chose the gpt-3.5-turbo model, which was the most up-to-date choice at the time. We conducted an ablation study to validate these design choices, along with the complete prompt, which is available in our supplemental material.

To standardize entities, we utilize the Spotlight API to establish connections between the extracted entities and their corresponding DBpedia resources . This linking process facilitates normalization by connecting diverse descriptions with established concepts. It effectively prevents similar entities from becoming disconnected due to different language descriptions. For instance, both *interactive*

topic modeling and incremental hierarchical topic modeling can be normalized to the concept of topic model. We also conduct entity normalization for <u>author</u> entities due to the presence of spelling errors and inconsistencies in the crawled data. To achieve this, we employ a two-step approach involving both machine and human inspections. In the initial step, we identify candidate <u>author</u> entities based on a string-matching ratio exceeding the threshold of 0.8, which falls within the [0,1] range. A higher ratio signifies a stronger string match. Later, we manually check whether two names refer to the same person by spelling or missing initials. As a result, we removed 208 duplicate authors. Please refer to our git repository for more details regarding data cleaning.

5.1.4 Querying Knowledge Graph

The primary advantage of TVCG-KG over other relational scholar datasets is its effectiveness in acquiring heterogeneous information. Users can query it flexibly without the need for complex data wrangling. TVCG-KG can be stored in either RDF triplets or a Property Graph format. Various query languages can be utilized to query data from TVCG-KG, the basic semantics of which can be abstracted to resemble a SQL query:

```
SELECT {target}, WHERE {graph pattern}, FILTER {conditions}
```

The {target} contains a list of variables or expressions (aggregation included) that are to be retrieved. The {graph pattern} specifies relevant graph patterns, while {conditions} is where to specify conditional expressions used to filter query results. For example, given the question: "provide a list of papers published by Mystery Rivers." The query abstraction can be described as follows:

```
SELECT {paper}, where {paper created author},

FILTER{author="Mystery Rivers"}
```

Implementing this abstraction into query languages varies based on different grammar. We prefer Cypher to SPARQL for illustration purposes since it is more concise, intuitive, and readable. A corresponding Cypher query for the previous example is:

```
MATCH (p:Paper)-[:created]-(a:Author)

WHERE a.name= "Mystery Rivers" RETURN p.title as title
```

It's easy to see that by matching a more intricate graph pattern, the advanced query can retrieve a wide range of information. More examples can be found in our task-driven evaluations.

5.2 Visual Explorations of Knowledge Graph

The general solution of visual exploration over KGs is the node-link diagrams (NLDs) [32] with graph-based interactions. While NLDs explicitly display the structural information, they have been criticized for lack of efficacy, scalability, and readability in the context of large KGs. To shed light on how visualization can help KG explorations, we discuss the inefficiency of only using NLDs to support knowledge discovery and propose PRE-view as a solution.

5.2.1 Why NLDs are not enough for KGs?

Unlike traditional graph data, in the KG, the connections among nodes strictly follow the ontology. In other words, we already know the KG structure from ontology, even without seeing data instances. For example, in the TVCG-KG, given an *author* entity, it must be connected to the *paper* entity by the ontology definition. What really matters is to retrieve those entities by using the relations instead of seeing the relations. Because, in the end, what users care about most is the data itself. Our TVCG-KG can be visualized in NLDs to help users gain new insights intuitively. However, by taking KGs as knowledge repositories to support knowledge discovery, NLDs alone may not be enough within this context for several reasons [42]: (1) the hairball effect is caused by a large number of entities and relations, resulting in difficulties in digesting meaningful information. (2) graph visualization primarily based on the underlying ontology makes it hard to identify intrinsic data patterns. (3) The

Table 3: We define three visual exploratory tasks, each with varying exploration goals according to its parameters. \mathcal{M} is data model, \mathcal{O} is the ontology. \mathcal{C} is the entities classes. f_{emb} is the embedding model. f_{pro} is the dimensionality reduction algorithm, e.g.,tSNE. Optional parameters are in square brackets, and required parameters are in angle brackets. G stands for raw sub-graph data and T indicates derived tabular data.

Task	Visual Exploration Goal	Parameters	Data	Pattern
	(G1) To present the distribution of different entity classes	$\langle \mathcal{M}, \mathcal{O} \rangle, [\{c c \in \mathcal{C}\}]$	T	Distribution/ Proportion
Profiling	(G2) To reveal structural relationships of entity classes.	$\langle \mathcal{O} \rangle$, $[\{c c \in \mathcal{C}\}]$	G	Structure
Tronning	(G3) To explore clusters and inter-cluster understanding and comparison.	$\langle f_{emb}, f_{pro}, \mathcal{M} \rangle, [\{c c \in \mathcal{C}\}]$	T	Clustering
	(G4) To discover the interested target entities among the overall distribution.	$\langle f_{emb}, f_{pro}, \mathcal{M}, \{e e \in \mathcal{E}\} \rangle, [\{c c \in \mathcal{C}\}]$	T	Clustering
Retrieval	(G5) To support exploratory analysis by flexibly building queries.	$\langle \mathcal{M}, Q \rangle$,	T	Multi\Structure
Kenievai	(G6) To locate sub-graphs of interest and enable interactive browsing.	$\langle \mathcal{M}, Q \rangle$,	G	Structure
	(G7) To identify multi-level details of several single entities.	$\langle \mathcal{M}, \{e e \in \mathcal{E}\} \rangle$	G/T	Multi
Examination	(G8) To compare entities by highlighting similarities and differences.	$\langle \mathcal{M}, \{e e \in \mathcal{E}\} \rangle$	G/T	Multi
	(G9) To summarize a set of entities from multiple perspectives.	$\langle \mathcal{M}, \{e e \in \mathcal{E}\} \rangle, [\{r r \in \mathcal{R}\}]$	G/T	Multi

massive possible paths to explore can overwhelm users, despite the helpful graph-based operations supported by NLDs, such as nodes expanding, deleting, and dragging.

5.2.2 Overview of PRE-view approach

Although NLDs only for KGs may not be a good choice, we still believe visualization is indispensable during KG exploration. While Information Metra [71] introduces high-level principles for exploring various data types, the connections between them for knowledge graph exploration are still missing. To fill the gap, we introduce three visual exploratory tasks, called PRE-view, described as follows:

- Profiling: presents the overall structure of the KGs, including the overview of both ontology O and data model M. It can help users to understand the KGs and explore the overall data patterns.
- Retrieval: helps users retrieve information of interest from KGs.
- Examination: delves into the details of target entities, including examining one entity with its multi-level information, comparing two entities, and summarizing a set of entities.



Figure 3: Interactions and communications between three tasks.

To satisfy the requirements we collected in Sect. 4, various exploratory pipelines can be built as a sequence of tasks, denoted as $P = \langle T_1, T_2, ..., T_k \rangle$. Therefore, it is important to introduce how each task can be connected to each other.

As shown in Fig. 3, we introduce two types of messages that can be exchanged among these tasks: *insight* and *data*. *Data* includes both raw data extracted from the knowledge graph and data extracted from it. *Retrieval* tasks exclusively generate data, which is then passed to *profiling* and *examination* tasks. On the other hand, *insight* refers to knowledge that results from human cognitive processes and motivates subsequent tasks. For example, the *profiling* task might uncover valuable insights, inspiring the next *retrieval* task.

5.2.3 Task Definition

To formally define each task, by extending a general task definition in KG exploration [43], we characterize a task T as a tuple of :

$$T = \langle type, goal, parameter, data, pattern \rangle$$
 (1)

Type: the type of task \in { profiling, retrieval, and examination}. **Goal:** one task can have various visualization goals that can be achieved with varying parameters and visualizations.

Parameter: the parameters for each task include (required) parameters and [optional] parameters as filtering conditions.

Data: The data is the output result based on the parameters and conditions. The data can be either sub-graph data (G) or tabular data (T) that go through aggregation operations.

Pattern: The data pattern of the resulting data determines which visualization chart is suitable. In addition to 10 data patterns identified from previous work [69] for tabular data, we added two more

patterns: *clustering* tells the relationships of entities while *structure* is specific to show the structural information of graph data. *Multi* contains all 12 data patterns.

The formal definition of three tasks is listed in Table 3. During the KG understanding stage, it is useful to show the basic statistics of the ontology [2] (G1, G2), while target classes $\{c|c\in\mathcal{C}\}$ can be the optional parameters to filter statistical results. Besides ontology O, it is also important to present the overall structure of the data instances, \mathcal{M} . However, users with various backgrounds can be interested in different global structures (G3,G4), such as semantic or topological relationships of all entities. Therefore, we specify the embedding learning model as f_{emb} as a parameter to generate the desired entity embeddings and a projection algorithm f_{pro} for dimensionality reduction. In addition, users might have specific needs to identify target entities in an overview distribution. To achieve it, we also add a set of entities $\{e|e \in \mathcal{E}\}$ as optional parameters for highlighting and comparison purposes. For example, highlighting target papers in the paper distribution helps to identify similar papers, as shown in Fig. 6 (2). While profiling provides a high-level overview of the KG, retrieval helps users zoom into a subgraph for further exploration. For retrieval task, there are two types of visual exploration goals. One is efficiently displaying the patterns from tabular data computed from KG (G5). Another is to enable interactive browsing for a sub-graph of interest (G6). Examination task delves into details of target entities. The goal varies based on the number of target entities. Examining one entity focuses on its own multi-level information, such as the distribution of its relations and its neighboring information (G7). When more target entities are at hand, the goal is for comparison (G8) or summarization (G8).

5.2.4 Implementation Detail

To expand accessibility, we have made the TVCG-KG available in two formats: (1) *RDF format* is accessible on GitHub for direct download and analysis; (2) *Property graph format* is provided in the Neo4j dump, which can be imported into Neo4j and queried using the Cypher language. In addition to the TVCG-KG, our PREview demonstration is implemented entirely in JavaScript, including database queries, data processing, and visualization. We deploy it on the Observable platform to foster a collaborative knowledge-sharing environment. The source code is available in our Git repository.

6 EVALUATION OF TVCG-KG

Considering the diverse range of downstream tasks supported by KGs, multiple perspectives exist for assessing their quality [65]. In this study, we evaluate our TVCG-KG from three aspects: (1) an assessment based on its structure, (2) an evaluation of data quality, and (3) two usage scenarios for application/task-based evaluation.

6.1 Structure-based Statistical Assessment

To reflect the structural statistics of TVCG-KG, we compute several metrics of ontology, data model, and graph structure, as shown in Table 4 (a). Our schematic ontology depicted in Fig. 2, comprises 13 entity classes and 28 relationships among them. The full list of classes and relationships can be found in our supplemental material.

To provide a clear perspective, we calculate the number of relations for each entity class and then compute the average. Additionally, We compute the number of entities and triplets to describe the TVCG-KG data models, as shown in Table 4 (b). Furthermore, it is worth noting that the TVCG-KG consists of a single connected component, signifying that all entities within it are interconnected without any instances of isolation.

Table 4: (a) Structure-based assessment of TVCG-KG; (b) The four most popular entity and relation classes, along with the number of entities in each class.

(a)	(b)			
# of entity class	13	technique	19,861	
# of relations	28	author	10,916	
# of relations per class	4.54	application	7,257	
# of entities	81,033	task	5,963	
# of triplets	406,291	uses	50,124	
Avg. in-degree	2.42	has_technique	49,086	
Avg. out-degree	5.01	seeAlso	47,742	
# of weakly connected	1	created	42, 386	
components	1	Cicaicu	42, 300	
	# of entity class # of relations # of relations per class # of entities # of triplets Avg. in-degree Avg. out-degree # of weakly connected	# of entity class 13 # of relations 28 # of relations per class 4.54 # of entities 81, 033 # of triplets 406, 291 Avg. in-degree 2.42 Avg. out-degree 5.01 # of weakly connected 1	# of entity class	

6.2 Data Quality Evaluation

We evaluate the quality of TVCG-KG by validating the relation consistency and interlinking ratio of TVCG-KG to other KGs.

6.2.1 Consistency of Triplets

Another important measurement is how consistent the data in the knowledge graph are. We adopt the 10-fold strategy that evaluates the consistency of triplets in [86]. The idea is that we split the triplets into 10 separate folds. Then, we employ a Knowledge Graph Embedding (KGE) model trained on nine of these folds to predict the left-out fold. The underlying assumption is that if the triplets are consistent, the prediction performance should demonstrate stability with low variance across ten experiments.

In the experiment, we use TransE, one KGE model that learns the embedding for each triplet $\langle h, r, t \rangle$ such that $\mathbf{h} + \mathbf{r} \approx \mathbf{t}$. Here h, r, t are head, relation, and tail defined in Sect. 3. To learn such embeddings, the model is trained to minimize the loss:

$$\mathcal{L} = \left[\sum_{(\mathbf{h}, \mathbf{r}, \mathbf{t}) \in \mathcal{M}} \sum_{(\mathbf{h}', \mathbf{r}, \mathbf{t}')} \gamma + d(\mathbf{h} + \mathbf{r}, \mathbf{t}) - d(\mathbf{h}' + \mathbf{r}, \mathbf{t}') \right]$$
(2)

where $\gamma>0$ is a margin hyperparameter. The $\langle \mathbf{h}',\mathbf{r},\mathbf{t}'\rangle$ is the corrupted triplets with either the *head* or *tail* replaced by a random entity $\in \mathcal{E}$. Once the model is well-trained, it can score each $\langle h,r,t\rangle$ based on the plausibility of the relationship expressed in the triplet being true. For each test triplet, we corrupt the h and t separately as two corruption lists. Then, the model ranks the test triplet against the corruption lists. The Hits@K score is defined as the ratio of the number of test triplets that are ranked in top-K, formally as follows:

$$Hits@K = \frac{\sum_{i}^{|\mathcal{Q}|} 1 \text{ if } rank_{\langle h_i, r_i, t_i \rangle} \leq K}{|\mathcal{Q}|} \tag{3}$$

 $\mathcal Q$ is the test set of triplets, and each $\langle h_i, r_i, t_i \rangle$ triplet belongs to $\in \mathcal Q$. The Hit@K score is in the range of [0,1]. A higher score indicates better performance. We compute this score across 11 different K. For each K, we get $10\ Hit@K$ scores using the 10-fold strategy and present their statistical distribution using a box plot (see Fig. 4). The figure reveals that the variance in Hit@K scores for each K is consistently low, indicating the stability of the model's performance. Since the model is trained using 9 out of 10 folds, this suggests a consistency of triplets within TVCG-KG. Consider the case K=6, the model successfully ranks 60% of test triplets at the top 6 of a list containing 40,000 candidates. This highlights the quality of the triplets that teach the model to make accurate predictions.

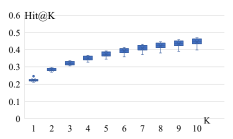


Figure 4: Statistical Distribution of $10 \ Hit@K$ Scores for Each K Using a 10-fold Strategy.

6.2.2 Interlinking to External Knowledge Graphs

Interlinking assesses how much a KG can establish connections with other KGs [63]. Measuring this property not only validates the factual accuracy and consistency of our data in TVCG-KG, but also unlocks the exciting potential for expansion and integration.

To evaluate the interlinking capabilities of TVCG-KG, we use Microsoft Academic Knowledge Graph (MAKG) as the target knowledge base for linkage. The reasons are three-folded: (1) The MAKG is one of the largest freely available scholars KG; (2) it contains over eight billion triplets with rich information; (3) it provides metadata for entities that are also contained in our TVCG-KG. We compare two important entity classes, paper and author. For each entity in TVCG-KG, we query the target entity from MAKG by matching the paper title or author name. It is achieved by calling the SPARQL endpoint of MAKG. As a result, 89.07% of author entities and 73.89% of paper entities can be matched to the MAKG. On the one hand, this high matching ratio indicates the highly interconnected nature of TVCG-KG. On the other hand, the unmatched entities are mainly caused by the recent publications in TVCG. The continuous stream of research publications also highlights the importance of our end-to-end framework for the KG construction pipeline.

6.3 Task-based TVCG-KG Evaluation

One key advantage of TVCG-KG is that it directly captures the connections among various entities, reducing the time to collect and process data while inferring by the relations among the entities. In this section, we demonstrate how the TVCG-KG satisfies pre-defined requirements through several usage scenarios.

6.3.1 Author-driven analysis

In this section, we demonstrate how TVCG-KG can facilitate authordriven explorations from multiple perspectives.

Author Profiling Analyzing TVCG authors can reveal intriguing insights, such as identifying research communities with strong collaboration and shared interests. To profile all TVCG authors, we utilize the TransE embeddings to generate an overview of author distributions (*R1.2*). As introduced in Sect. 6.2.1, the TransE is trained on the triplets within TVCG-KG such that similar entities should be close in the embedding space. After projecting the high-dimensional embedding space to 2D space using t-SNE, neighboring entities indicate higher similarity. The scatterplot is shown in Fig. 5 (1). The presence of clusters in the plot validates that some collaborative groups among authors are well-captured in the TVCG-KG.

In this overview, authors can be highlighted and colored differently for various scenarios. To illustrate, we address a practical question from the Editor-in-Chief's (EIC) perspective: Do the current Associate Editors (AEs) on the editorial board have a comprehensive coverage of the TVCG topics? To answer this question, we color authors based on their research areas within this overview. Initially, we collected information about AEs and categorized them into VIS, Graphics, and XR. We retrieve the author IDs of all the AEs (*R2.2*) and their collaborators (*R3.1*) using the query in Fig. 5 (1'). General authors are colored in blue (), while AEs and their collaborators in the area of VIS (), Graphics (), and VR () are highlighted. In

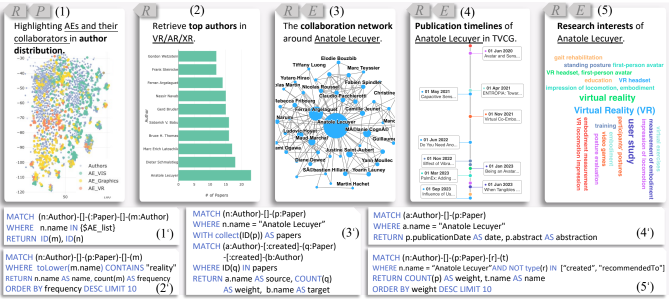


Figure 5: TVCG-KG supports various author-driven analysis tasks: (1) author profiling & overview; (2) author retrieval based on multiple conditions; automatic author examination and summarization from (3) collaboration network; (4) publication timeline, and (5) research interests. (1')-(5') are corresponding Cypher queries used to query TVCG-KG.

the figure, it is clear that the blue dots are nearly completely covered by highlighted dots. This suggests that AEs and their collaborators represent the TVCG area well.

Author Identification & Analysis Many methods can be utilized to filter target authors in the TVCG-KG to suit different usage scenarios. Here, we show an example of identifying top authors (*R2.2*) who have published papers on Virtual Reality, Augmented Reality, and Mixed Reality topics (*R2.3*). To achieve it, an example query can be employed, as demonstrated in Fig. 5 (2'). Once we have the list of returned author names and their publication numbers, we visualize them in a bar chart, as depicted in Fig. 5 (2).

Author Examination & Summarization When comparing authors, users often need additional information in real-world scenarios to make informed decisions. Our TVCG-KG offers multiple perspectives to summarize authors of interest. Following the previous example, when identifying the top 10 scholars in XR, it is essential to assess their research focus, activities, and impact before deciding to follow their work or collaborate with them. Our TVCG-KG simplified this process through automatic author profiling. Taking Anatole Lecuyer as an example, we can easily extract his collaboration network from TVCG-KG using a simple query (See Fig. 5 (3')) (**R3.1**). Visualizing this network in a node-link diagram (Fig. 5 (3)) reveals his active collaborations, including this closest collaborator, Ferran Argelaguet, another top 10 authors in the field. We can also extract Anatole Lecuyer's TVCG publications (R3.1) and present a timeline (Fig. 5 (4)). It shows increased activity after 2021, suggesting he has become more active in TVCG recently. Additionally, we can traverse from his publications to semantic entities (R3.1) and create a word cloud to display his research interests (Fig. 5 (5)).

6.3.2 Paper-driven analysis: Literature Review

Conducting a literature review is a fundamental task for researchers. It involves collecting and annotating relevant papers and creating summaries. In this section, we illustrate how TVCG-KG can assist at each step through examples.

Profiling TVCG Paper Collections The initial step in our analysis is to profile the TVCG paper collection to build a basic understanding for further exploration (*R1.1*). To accomplish this, we employ the TransE model to generate embeddings. Later, we applied the t-SNE algorithm for dimensionality reduction and the K-means

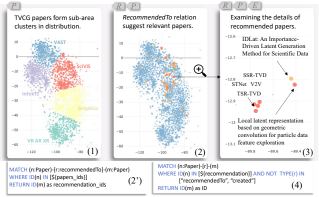


Figure 6: Profiling of TVCG Papers using TransE embeddings. (1) sub-area clusters; (2) recommending papers based on *recommend-edTo* relation; (3) Zoomed in view from (2).

algorithm for coloring purposes. We visualize the result in a scatterplot, as shown in Fig. 6 (1). We can manually check the paper titles within each cluster by hovering over them. Notably, we found that these clusters mainly align with sub-areas in TVCG (R3.3), as labeled in the scatterplot. This finding implies that (1) the interrelationships among entities capture meaningful information, (2) the quality of these interrelationships is good such that even a basic model can effectively learn from them without confusion.

Paper Retrieval & Recommendation The TVCG-KG offers multiple ways to retrieve papers (*R2.1*), such as keyword matching in titles or abstracts. After identifying several initial papers of interest, TVCG-KG enables paper recommendations through link traversal (*R3.1*). The query for recommending through "recommendTo" relation is shown in Fig. 6 (2').

For illustration purposes, we selected a survey paper by Wang et al. [79] that has selected 19 papers from the TVCG. For a sanity check, we successfully retrieved all of them from the TVCG-KG by matching their paper titles. Furthermore, we manually verified the author lists, which showed a 100% alignment with the publications. Since the KG construction is accomplished through iterating each paper, these results prove the accuracy of our construction process. The cited papers are represented as red dots () in Fig. 6 (2-3),

scattered around the *SciVIS* cluster, which also resonates with our earlier conclusion of the formed sub-areas.

By taking these cited papers as initial nodes, we traversed along the RecommendTo relation (R3.1) and arrived at a set of recommended papers, using the query in Fig. 6 (2'). The recommended papers are highlighted as orange dots (a) in Fig. 6 (2-3). From Fig. 6 (2), it is clear that the recommendations are close to the cited papers (R3.2), scattered within the SciVis cluster. Zooming in on a specific area in Fig. 6 (2) reveals a more detailed view in Fig. 6 (3). To the left of Fig. 6 (3), we find four closely related publications (**R3.2**), all focused on time-varying data analysis, suggesting the relationships between papers are well-captured in TVCG-KG such that models can successfully learn and map to distance. On the right, the two papers are related to the latent representation of scientific data. The recommended one in orange, i.e., IDLat [67], is a more recent paper not covered in this survey paper, but its topic aligns well with the survey paper. The finding indicates the usefulness of TVCG-KG in providing valuable recommendations and guidance when identifying related papers during the literature review.

Paper Labeling & Summarising The semantic entities in the TVCG-KG are especially beneficial for labeling, categorizing, and summarizing papers. It can be easily accessed by querying the KG without data wrangling, as shown in Fig. 6 (4). We retrieve all semantic entities connected to the cited papers (*R2.3, R3.1*) in the same survey [79] and conduct two evaluation steps: one-to-one mapping for labeling and many-to-one mapping for summarization.

Table 5: The comparison of extracted entities from TVCG-KG with expert-labeled entities for papers cited in DL4SciVis [79].

t labeled elittles for papers effect in BE iser vis [77].						
TVCG-KG	Ground Truth					
low-resolution volume sequences	two end volumes					
low-resolution volume	low-resolution volume					
low-resolution volumes	low-resolution two end volumes					
fluid flow data	low-resolution flow map					
single-view 2D medical images	3D/4D-CT projection or X-ray image					
simulation parameters	simulation parameters					
pairs of time steps of the source and target variable	source variable					
collection of volume renderings	new viewpoint and transfer function					
simulation and visualization parameters	ensemble simulation parameters					
low resolution depth	low-resolution isosurface					
and normal field	maps, optical flow					
low-resolution input image	low-resolution image					
spatiotemporal volumes	local spatiotemporal patch					
volumetric data sets	intensity volume, opacity volume or transfer function					
cerebrovasculature data	3D volume patch, multislice composited 2D MIP					
brain volumes imaged using wide-field microscopy	batch of grayscale images					
volumetric data	volume patch					
large, unlabeled spatiotemporal scientific data	local spatiotemporal patches					
collection of streamlines or stream surfaces generated from a flow field data set	streamline or stream surface					
particle data	particle patch					

In the survey paper by Wang [79], the authors manually labeled the input data, output data, techniques, and tasks for each paper, which we consider as the ground truth. We then compare this ground truth with the entities queried from our TVCG-KG. The comparison of *input_data* is presented in Table 5. The table clearly illustrates a high alignment between the semantic entities with expert-labeled concepts, highlighted in green (). For the others, our entities are more concrete, helping experts summarize general and broad concepts (*R3.3*). For example, *cerebrovasculature data* can be linked to *3D volume data* in the context of medical imaging.

The survey paper categorizes papers into five groups based on the designated *task*, which is taken as the ground truth here. To perform the comparison, we filtered the semantic entities by traversing the *has_task* relation of each paper (*R2.3*, *R3.1*) and compared them with the ground truth. The goal is to evaluate whether the semantic entities contribute to the summarization of the group. Our findings indicate that the semantic entities provide enough context to summarize each group (*R3.3*). Given the limited space for each group,

we show the most closely related entities, while others can be found in our supplemental material: (1) data generation: time-varying data generation, spatiotemporal super-resolution, medical image reconstruction. (2) vis generation: volume rendering, upsampling, shading, parameter space exploration. (3) prediction: volumetric ambient occlusion prediction, complex behavior detection. (4) object detection& segmentation: vessel segmentation, image composition, segmentation. (5) feature learning&extraction: tracking, latent representation, feature extraction, interactive example-based queries

6.3.3 Comparison with Tabular-based Datasets

Through these cases, we found that using a KG offers unique advantages not easily achieved by existing tabular-based datasets [35,55]: Extracting information from semantic columns in a tabular format requires extra steps like extracting entities, which fails to support direct semantic queries, such as which method has been proposed for topic modeling within the field? While those columns can be fed into language models for downstream tasks, it is hard to utilize both semantic and structural information from existing datasets directly.

7 DISCUSSION AND FUTURE WORK

Compared to other data structures, knowledge graphs are attractive due to their high schema flexibility, easy data integration, and rich semantic encodings [42]. We have demonstrated our TVCG-KG can be queried flexibly to support decision-making processes. However, we also identified several aspects that can be further improved later:

First, the abstract contains important yet limited information. The semantic entities can be further enriched by processing the full-text of papers. Second, due to the flexibility of the KGs, TVCG-KG can be further extended by integrating text-based and image-based databases in the visualization field. Such a multi-modal approach could stimulate the exploration of various cross-modal tasks, such as improving representation, retrieval, and recommendation processes. These tasks, often requiring diverse data sources, cannot be effectively supported by any single database alone. Third, administrative-related information can be added and only visible to those with proper access. Information such as reviewer periods, submission dates, and reviewer identities can be integrated seamlessly. This would simplify administrative processes and enhance transparency.

8 Conclusion

In this paper, we first construct a TVCG-KG, improving the efficiency of the decision-making process by querying heterogeneous data from KG. Given the massive amount of information captured in TVCG-KG, we propose a PRE-view approach to incorporate visualization into the KG exploration pipelines. By applying PRE-view to TVCG-KG, we perform task-driven evaluations through quantitative evaluations and multiple usage scenarios.

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