TGB 2.0: A Benchmark for Learning on Temporal Knowledge Graphs and Heterogeneous Graphs

Julia Gastinger^{1,2,6}* Shenyang Huang^{1,4}* Mikhail Galkin³ Erfan Loghmani⁸ Ali Parviz^{1,9} Farimah Poursafaei^{1,4} Jacob Danovitch^{1,4} Emanuele Rossi⁵ Ioannis Koutis⁹ Heiner Stuckenschmidt² Reihaneh Rabbany^{1,4,7} Guillaume Rabusseau^{1,6,7} ¹Mila - Quebec AI Institute, ²Mannheim University, ³Intel AI Lab, ⁴School of Computer Science, McGill University, ⁵Imperial College London, ⁶DIRO, Université de Montréal, ⁷CIFAR AI Chair, ⁸University of Washington ⁹New Jersey Institute of Technology

Abstract

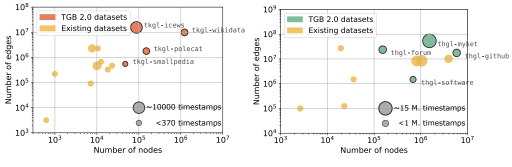
Multi-relational temporal graphs are powerful tools for modeling real-world data, capturing the evolving and interconnected nature of entities over time. Recently, many novel models are proposed for ML on such graphs intensifying the need for robust evaluation and standardized benchmark datasets. However, the availability of such resources remains scarce and evaluation faces added complexity due to reproducibility issues in experimental protocols. To address these challenges, we introduce Temporal Graph Benchmark 2.0 (TGB 2.0), a novel benchmarking framework tailored for evaluating methods for predicting future links on Temporal Knowledge Graphs and Temporal Heterogeneous Graphs with a focus on large-scale datasets, extending the Temporal Graph Benchmark. TGB 2.0 facilitates comprehensive evaluations by presenting eight novel datasets spanning five domains with up to 53 million edges. TGB 2.0 datasets are significantly larger than existing datasets in terms of number of nodes, edges, or timestamps. In addition, TGB 2.0 provides a reproducible and realistic evaluation pipeline for multi-relational temporal graphs. Through extensive experimentation, we observe that 1) leveraging edge-type information is crucial to obtain high performance, 2) simple heuristic baselines are often competitive with more complex methods, 3) most methods fail to run on our largest datasets, highlighting the need for research on more scalable methods.

1 Introduction

Learning from graph-structured data has become ubiquitous in many applications such as recommendation systems [35, 70], knowledge base completion [55, 46] and molecular learning [58, 3]. Relational data often evolves over time and can contain multiple types of relations. These complex interactions and temporal dependencies can be captured by *multi-relational* temporal graphs. In recent years, various approaches have emerged to predict future links in such graphs, notably for prediction on Temporal Knowledge Graphs (TKGs) [41, 47] and Temporal Heterogeneous Graphs (THGs) [38, 30]. These approaches capture the rich information from multi-relational data, forming distinct lines of research from those of single-relational temporal graphs [61, 50]. However, benchmarking on multi-relational temporal graphs faces two main challenges: *inconsistent evaluation* and *limited dataset size*.

38th Conference on Neural Information Processing Systems (NeurIPS 2024) Track on Datasets and Benchmarks.

^{*}Equal contributions





(b) Novel Temporal Heterogeneous Graphs

Figure 1: Existing benchmark datasets (yellow) vs. novel datasets in TGB 2.0 for TKG (a) marked in orange and THG (b) marked in green. Circle sizes correspond to the number of timestamps. TGB 2.0 datasets are significantly larger than existing datasets in number of nodes, edges and timestamps.

Inconsistent Evaluation. Evaluation for multi-relational temporal graphs faces significant challenges. Recently, it was shown that existing evaluation for TKGs has inconsistencies in a) the evaluation metrics, b) mixing multi-step and single-step prediction settings and c) using different versions of the same dataset [16]. Similar inconsistencies have been observed in related areas such as link prediction on static knowledge graphs [67, 60], node and graph classification on static graphs [64, 13], and temporal graph link prediction [28]. In addition, for link prediction on THGs, existing evaluation often includes a single random negative per positive edge [38, 72], leading to over-optimistic performances, inconsistent evaluation, and reducing performance differentiation between methods [57].

Limited Dataset Size. Existing evaluations are conducted on predominantly small-scale datasets. For example, commonly used TKG and THG datasets consist of less than two million edges and one million nodes [38, 30, 41, 39]. However, real world networks typically contain tens of millions of nodes and edges thus existing datasets rarely reflect the true scale of datasets in practice. In addition, significant efforts were made to design scalable graph learning methods for real applications which requires the availability of large scale datasets [27, 26, 28]. These challenges hinder meaningful comparisons between methods and the accurate assessment of progress, and hamper advancements in the field. Therefore, there is an urgent need for a public and standardized benchmark to facilitate proper and fair comparison between methods, accelerating research for multi-relational temporal graphs.

To address the aforementioned challenges, we present TGB 2.0, a novel benchmark designed for future link prediction on multi-relational temporal graphs. Building upon the foundations of the Temporal Graph Benchmark (TGB) [29] where only single-relation temporal graphs are included, TGB 2.0 introduces *multi-relational temporal graph* datasets. TGB 2.0 adds four novel TKG datasets and four novel THG datasets of varying scale, spanning five domains. Figure 1 shows the difference in scale of the novel datasets in TGB 2.0 when compared to existing ones. Figure 1a shows that TGB 2.0 TKG datasets (marked in orange) are orders of magnitude larger than existing ones in terms of number of nodes, edges and timestamps. Figure 1b shows that TGB 2.0 THG datasets (marked in green) are significantly larger than existing datasets, with thgl-myket dataset quintupling the number of edges and timestamps, while thgl-github has the most number of nodes to date. Additionally, TGB 2.0 provides an automated evaluation pipeline for reproducible and realistic evaluation on multi-relational temporal graphs. In TGB 2.0, the dynamic link property prediction task is treated as a ranking problem where multiple negative edges are ranked against the positive edge. For large datasets, we sample negative edges based on the edge type of the query, and thus closely approximate the complete evaluation where all negative edges are used. Overall, TGB 2.0 presents a benchmark for realistic, challenging, and reproducible evaluation on *multi-relational temporal graphs* while providing an automated pipeline for dataset downloading, processing, evaluation as well as a public leaderboard. TGB 2.0 has the following main contributions:

- Large and diverse datasets for multi-relational graphs. We present four novel TKGs that are orders of magnitude larger than existing ones and four novel THGs that are significantly larger in number of nodes, edges and timestamps when compared with current ones.
- **Realistic and reproducible evaluation.** We provide an evaluation pipeline for multi-relational temporal graphs, which automates the dataset downloading, processing and benchmarking process

for seamless reproducibility. TGB 2.0 evaluation uses the ranking metric MRR and samples challenging negative edges based on the edge type information, hence providing realistic evaluation.

• **Experimental insights.** The main insight from our experiments is that for both THGs and TKGs, all methods (apart from heuristics) fail to scale to our largest datasets, highlighting the need for more research on scalable methods. Surprisingly, the heuristic baselines perform competitively with more sophisticated methods. On THG datasets, we observe that methods that leverage the edge type and node type information achieve strong performance. Finally, across TKG datasets, we observe a strong correlation between the recurrency degree of a given relation type and the performance of methods, suggesting large room for improvement on low recurrency relations.

Reproducibility. TGB 2.0 code and datasets are publicly available (see Appendix C for download links) and the TGB 2.0 website provides detailed documentation.

2 Preliminaries

Temporal Knowledge Graphs: A *Temporal Knowledge Graph* (TKG) G_K is a set of quadruples (s, r, o, t) with subject and object entities $s, o \in V$ (the set of entities), relation $r \in R$ (the set of possible relations), and timestamp t. The semantic meaning of a quadruple (s, r, o, t) is that s is in relation r to o at time t. We also refer to quadruples as temporal triples, or simply as edges.

Temporal Heterogeneous Graphs: A *Temporal Heterogeneous Graph* (THG) G_H is similarly a set of quadruples, $(s, r, o, t) \in E$ where $s, o \in V$ are entities, r is the relation and t is a timestamp, *along with a node type function* $\phi : V \to A$. THG are equivalent to TKG with the addition that each node is assigned a fixed type (consistent over time) by the node type function.

Temporal Graph Forecasting (Extrapolation): Given a Temporal multi-relational Graph G_K or G_H , Temporal Graph Forecasting or Extrapolation is the task of predicting edges for *future* timesteps t^+ . Akin to (static) multi-relational graph completion, temporal multi-relational graph forecasting is approached as a ranking task [21]. For a given query, e.g. $(s, r, ?, t^+)$, methods rank all entities in V as possible objects using a scoring function, assigning plausibility scores to each quadruple. In TGB 2.0, we focus on the temporal graph forecasting task.

Time Representations. There are two approaches for representing time in temporal graphs: (a) *discrete*, where graphs are modeled as snapshots G_t containing all edges appearing at time t, and (b) graphs that can be conceptualized as a series of edges arriving at *continuous* timestamps. In practice, TKGs are often represented as snapshots and TKG methods are tailored for discrete time representations [41, 39, 47, 66]. This choice is driven by the discrete nature of the data sources and the suitability of snapshot-based representations for downstream tasks. Therefore, we represent TKGs as snapshots in TGB 2.0. In comparison, THG data sources are often continuous in nature (recorded in second-wise interactions), while both discrete and continuous approaches for THGs are developed [38, 10, 72]. It is often argued that continuous representations preserve more information and can be converted to discrete while the reverse is not true [33]. Therefore, the THG datasets are represented in the continuous format.

3 Related Work

TKG Methods.

Most TKG forecasting methods utilize a discrete time representation, except for [24]. Some methods integrate the message-passing paradigm from static graphs [63, 53] with sequential techniques [32, 41, 22, 23, 39, 45]. Other approaches combine Reinforcement Learning with temporal reasoning for future link prediction [40, 66]. Rule-based methods [47, 34, 52, 48, 44] employ strategies to learn temporal logic rules while others [76, 71, 75] combines a blend of different methodologies. More details are in Appendix H.1. For more comprehensive discussions on methods and applications of TKG, we refer to the surveys [8], [9], [43], and [69]. For TKG forecasting, common benchmark datasets include YAGO [51], WIKI [36, 31], GDELT [37] and the Integrated Crisis Early Warning System (ICEWS) dataset [6]. However, these datasets are orders of magnitude smaller than our TKG datasets in number of nodes, edges and timestamps. In tkgl-icews, we include the full ICEWS dataset [6] spanning 28 years when comparing to prior versions containing only one or a

few years [14, 31, 11]. Similarly, our tkgl-wikidata dataset is orders of magnitude larger than the existing WIKI dataset [15, 42] in size of nodes, edges and timestamps.

THG Methods. THG methods can be categorized based on their time representation: discrete-time methods and continuous-time methods. Examples of continuous time methods include HTGN-BTW [74] and STHN [38]. HTGN-BTW [74] enables TGN [61] to accommodate heterogeneous node and edge types. STHN [38] utilizes a link encoder and patching techniques to incorporate edge type and time information respectively. Discrete-time methods include random walk based methods [5, 73] and message-passing based methods[72, 10]. However, it is difficult to adapt discrete-time methods for continuous-time datasets. More details are provided in Appendix H.2. Common THG datasets such as MathOverflow [56], Netflix [4] and Movielens [25] are small and only contain a few million edges [38]. Large datasets such as Dataset A and B from the WSDM 2022 Challenge and the TRACE and THEIA datasets [59] are only evaluated with one negative sample per positive edge, which is shown to lead to over-optimistic and insufficient evaluation [28, 57]. Here, we introduce the large thg1-myket dataset with 53 million edges and 14 million timestamps.

Graph Learning Benchmarks. The Open Graph Benchmark (OGB) [27] and the OGB large scale challenge [26] are popular benchmarks accelerating progress on static graphs. Recently, the Temporal Graph Benchmark was introduced for temporal graph learning, consisting of large datasets for single-relation temporal graphs [28]. In this work, we introduce novel TKG and THG datasets, incorporating multi-relational temporal graphs into TGB. Recently, detailed performance comparison for deep learning methods on dynamic graphs are conducted in [19], however multi-relational temporal graph datasets were not included in the comparison. While efforts like [16] have highlighted evaluation inconsistencies in TKG, their study focuses on existing smaller-scale datasets where no novel evaluation framework were proposed. Moreover, recent findings by [15] reveal that a simple heuristic baseline outperforms existing methods on some datasets, thus underscores the necessity for comparison with baselines. In this work, TGB 2.0 includes four novel TKG and four novel THG datasets as well as a standardized and reproducible evaluation pipeline.

4 Datasets

TGB 2.0 introduces eight novel datasets from five distinct domains consisting of four TKGs and four THGs. We split all datasets chronologically into training, validation, and test sets, respectively containing 70%, 15%, and 15% of all edges in line with existing studies [28, 61, 50] and ensure that edges of a timestamp can only exist in either train or validation or test set². We present the dataset licenses and download links in Appendix D. The datasets will be permanently maintained via Digital Research Alliance of Canada (funded by the Government of Canada).

Dataset Details. Here we describe each TGB 2.0 dataset in detail. Temporal Knowledge Graph datasets start with the prefix tkgl- while Temporal Heterogeneous Graph datasets start with thgl-. More details on the dataset collection process are in Appendix E.

tkgl-smallpedia. This TKG dataset is constructed from the Wikidata Knowledge Graph [68] where it contains facts paired with Wikipedia pages. Each fact connects two entities via an explicit relation (edge type). This dataset contains Wikidata entities with IDs smaller than 1 million. The temporal relations either describe point in time relations (event-based) or relations with duration (fact-based). We also provide static relations from the same set of Wikidata pages which include 978,315 edges that can be used to enhance model performance. The task is to predict future facts.

tkgl-polecat. This TKG dataset is based on the POLitical Event Classification, Attributes, and Types (POLECAT) dataset [62] which records coded interactions between socio-political actors of both cooperative or hostile actions. POLECAT utilizes the PLOVER ontology [20] to analyze new stories in seven languages across the globe to generate time-stamped, geolocated events. These events are processed automatically via NLP tools and transformer-based neural networks. This dataset records events from January 2018 to December 2022. The task is to predict future political events between political actors.

tkgl-icews. This TKG dataset is extracted from the ICEWS Coded Event Data [7, 65] which spans a time frame from 1995 to 2022. The dataset records political events between actors. It is classified

²We detail the exact number of timestamps and edges for each subset in Appendix G.8

Table 1: Dataset information including common statistics and the proportion of Inductive Test nodes (Induct. Test Nodes), the Direct Recurrency Degree (DRec), the Recurrency Degree (Rec), the Consecutiveness Value (Con), as well as the mean number of edges and nodes per timestep (Mean Edges/Ts. and Mean Nodes/Ts.)

	Tempo	oral Knowled	ge Graphs (tk	gl-)	Temp	oral Heterogen	eous Graphs (
Dataset	smallpedia	polecat	icews	wikidata	software	forum	github	myket			
Domain	knowledge	political	political	knowledge	software	social.	software	interac.			
# Quadruples	550,376	1,779,610	15,513,446	9,856,203	1,489,806	23,757,707	17,499,577	53,632,788			
# Nodes	47,433	150,931	87,856	1,226,440	681,927	152,816	5,856,765	1,530,835			
# Edge Types	283	16	391	596	14	2	14	2			
# Node Types	-	-	-	-	4	2	4	2			
# Timesteps	125	1,826	10,224	2,025	689,549	2,558,457	2,510,415	14,828,090			
Granularity	year	day	day	year	second	second	second	second			
Induct. Test Nodes	0.26	0.12	0.05	0.34	0.13	0.02	0.14	0.01			
DRec	0.71	0.07	0.11	0.61	0.00	0.00	0.00	0.00			
Rec	0.72	0.43	0.63	0.61	0.10	0.63	0.01	0.37			
Con	5.82	1.07	1.14	5.05	1.00	1.00	1.00	1.00			
Mean Edges/Ts.	4,403.01	974.59	1,516.91	4,867.26	0.56	8.87	6.54	3.15			
Mean Nodes/Ts.	5,289.16	550.60	1,008.65	5,772.16	0.86	12.96	9.77	6.24			

based on the CAMEO taxonomy of events [18] which is optimized for the study of mediation and contains a number of tertiary sub-categories specific to mediation. When compared to PLOVER ontology in tkgl-polecat, the CAMEO codes have more event types (391 compared to 16). The task is to predict future interactions between political actors.

tkgl-wikidata. This TKG dataset is extracted from the Wikidata KG [68] and constitutes a superset of tkgl-smallpedia. The temporal relations are properties between Wikidata entities. tkgl-wikidata is extracted from wikidata pages with IDs in the first 32 million. We also provide static relations from the same set of Wiki pages containing 71,900,685 edges. The task is to forecast future properties between wiki entities.

thgl-software. This THG dataset is based on Github data collected by GH Arxiv. Only nodes with at least 10 edges were kept in the graph, thus resulting in 14 types of relations and 4 node types (similar relations to [1]). The dataset spans January 2024. The task is to predict the next activity of a given entity, e.g., which pull request the user will close at a given time.

thgl-forum. This THG dataset is based on the user and subreddit interaction network on Reddit [54]. The node types encode users or subreddits, the edge relations are "user reply to user" and "user -post" in subreddits. The dataset contains interactions from January 2014. The task is to predict which user or subreddit a user will interact with at a given time.

thgl-myket. This THG dataset is based on the Myket Android App market. Each edge documents the user installation or update interaction within the Myket market. The data spans six months and two weeks and when compared to an existing smaller version [49], this dataset contains the full data without downsampling. Overall, the dataset includes information on 206,939 applications and over 1.3 million anonymized users from June 2020 to January 2021.

thgl-github. This THG dataset is based on Github data collected from the GH Arxiv. This is a large dataset from a different period from thgl-software. We extract user, pull request, issue and repository nodes and track 14 edge types. The nodes with two or fewer edges are filtered out. The dataset contains the network as of March 2024. The task is to predict the next activity of an entity.

Varying Scale. Table 1 shows the detailed characteristics of all datasets, such as the number of quadruples and nodes. TGB 2.0 datasets vary significantly in scale for number of nodes, edges, and time steps. We observe an increase in runtime and memory requirements from tkgl-smallpedia to tkgl-polecat to tkgl-icews and tkgl-wikidata. In practice, these requirements depend on the combination of number of nodes, edges and time steps. To account for such benchmarking requirements, we categorize the datasets into small, medium and large datasets. Small datasets are suitable for prototyping methods, while medium and large datasets test method performance at increasingly large scales.

Table 1 reports dataset statistics: the *Proportion of Inductive Test Nodes (Induct. Test Nodes)* is the proportion of nodes in the test set that have not been seen during training. The *Recurrency Degree*

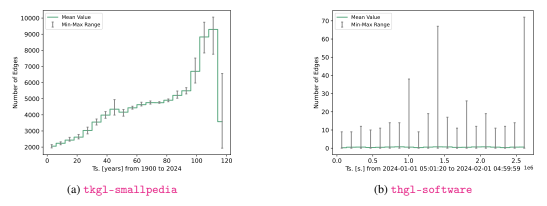


Figure 2: Number of edges over time

(*Rec*), which is defined as the fraction of test temporal triples (s, r, o, t^+) for which there exists a $k < t^+$ such that $(s, r, o, k) \in G$. The *Direct Recurrency Degree* (*DRec*) which is the fraction of temporal triples (s, r, o, t^+) for which it holds that $(s, r, o, t^+ - 1) \in G$ [15]. Also, we represent a novel metric called *Consecutiveness Value* (*Con*), which quantifies if a given temporal triples repeats at consecutive timestamps by averaging the maximum number of consecutive timesteps during which a triple holds true across all triples in the dataset. Intuitively, fact-based relations which are true across multiple consecutive time steps will result in a higher *Consecutiveness Value*.

Diverse Statistics. TGB 2.0 datasets exhibits diverse dataset statistics. For example, tkgl-wikidata, tkgl-smallpedia, tkgl-polecat and thgl-software all have more than 10% test nodes that are inductive (i.e. nodes unseen in the training set), thus testing the inductive capability of methods. Variations in the recurrence of relations are evident with tkgl-smallpedia and tkgl-wikidata showing higher Recurrency Degrees compared to others. The DRec highlights the disparities between THG and TKG datasets, where the finer, second-wise time granularity of THG leads to a DRec of 0 implying no repetition of facts across subsequent time steps. On TKG datasets, the high Consecutiveness Value for tkgl-smallpedia and tkgl-wikidata exhibit a prevalence of long-lasting facts, contrasting with tkgl-icews and tkgl-polecat which documents political events. In comparison, THG datasets describe one-time events, thus displaying lower Con values.

Figure 2 shows the number of edges per timestamp for tkgl-smallpedia and thgl-software, reported over twenty bins with bars showing the min/max in each bin. Similar figures for other datasets are given in Appendix F. Figure 2 underscores distinctions between datasets, particularly in terms of time granularity and trend patterns. TKG datasets demonstrate a coarser time granularity leading to a significantly higher edge count per timestep compared to THG datasets. thgl-software exhibits relatively constant number of edges over time (with peaks at specific time points). In comparison, tkgl-smallpedia exhibit significant growth in edge count closer to the end. This is because tkgl-smallpedia starts from 1900 and ends at 2024, as time gets closer to current era, the amount of digitized and documented information increases significantly. The reduced number of edges in the final bin is due to the fact that the knowledge from 2024 remains incomplete as of this writing.

Figure 3 illustrates the distribution of the ten most prominent relations in tkgl-smallpedia and thgl-software. More Figures are in Appendix F. There are highly frequent relation types in tkgl-smallpedia such as member of sports team which occupies 28% of all edges; the portion of edges quickly reduces for other relations. In thgl-software, there is a relatively even split in the portion of edges for the most prominent relations with the top seven relations each occupying more than 10% of edges. These figure show the diversity of relations and their distributions in TGB 2.0.

5 Experiments

Evaluation Protocol. In TGB 2.0, we focus on the *dynamic link property prediction task* where the goal is to predict the property (often existence) of a link between a pair of nodes in a future timestamp. Here, we treat the link prediction task as ranking problem similar to [27, 28, 16]. The model is required to assign the true edge with the highest probability from multiple negative edges (also referred to as corrupted triples in the TKG literature). The evaluation metric is the time-aware filtered Mean Reciprocal Rank (MRR) following [16, 28]. The MRR computes the average of the

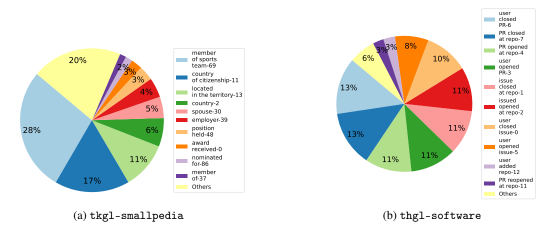


Figure 3: Most frequent relation types for tkgl-smallpedia and thgl-software datasets. *Others* refers to all remaining relations not shown here.

reciprocals of the ranks of the first relevant item in a list of results. The time-aware filtered MRR removes any edge that are known to be true at the same time as the true edge (i.e. temporal conflicts) from the list of possible destinations. For THG datasets, we predict the tails of queries $(s, r, ?, t^+)$, as in [38, 61]. Following the practice in TKG literature [16], we predict entities in both directions for TKG datasets, namely both $(s, r, ?, t^+)$ and $(?, r, o, t^+)$, achieved by introducing inverse relations where the head and tail of an existing relation is inverted. Due to the large size of TGB 2.0 datasets, we select the number of negative edges q for each dataset considering the trade-off between the evaluation completeness and the test inference time. Therefore, we utilize two negative sampling strategies for evaluation: 1-vs-all and 1-vs-q. For both strategies, the temporal conflicts are removed for correctness. All negative samples are then pre-generated to ensure reproducible evaluation. Lastly, any methods that uses more than 40 GB GPU memory or runs for more than a week are considered as Out Of Memory (OOM) or Out Of Time (OOT), respectively.

<u>*I-vs-all*</u>. For datasets with a small number of nodes, it is possible to evaluate with all the possible destinations, thus achieving a comprehensive evaluation. In TGB 2.0, we use *I-vs-all* strategy for tkgl-smallpedia, tkgl-polecat and tkgl-icews due to their smaller node size (see Table 1).

<u>*I-vs-q.*</u> For datasets with a large number of nodes, sampling q negative edges is required to achieve a practically feasible inference time. We find that randomly sampling the negative edges, omitting the edge types, results in over-optimistic MRRs, making the prediction easy. We thus propose to incorporate the edge type information into the negative sampling process for more robust evaluation. For the large TKG dataset tkgl-wikidata, we first identify possible tails for each edge type throughout the dataset and then sample the negatives based on the edge type of the query. If there are not enough tails in a given edge type, we then randomly sample the remaining ones. For all THG datasets, we sample all destination nodes with the same node type as the true destination node, thus considering the tail node type associated with a given edge type. We conduct an ablation study to show the effectiveness of our sampling strategy in Appendix G.5 on the tkgl-smallpedia dataset. We find that our sampling results in closer MRR to that of the *I-vs-all* than random sampling.

5.1 Temporal Knowledge Graph Experiments

For TKG experiments, we include RE-GCN [41], TLogic [47], CEN [39] as well as two deterministic heuristic baselines: the Recurrency Baseline (RecB) [15] and EdgeBank [57]. For RecB, we report two versions where applicable: RecB_{default} which uses default values for its two parameters, and RecB_{train} which selects the optimal values for these based on performance on the validation set. For EdgeBank, we report two versions following [57], EdgeBank_{tw}, which accounts for information from a fixed past time window, and EdgeBank_{∞}, which uses information from all past temporal triples. Method details and compute resources are in Appendix H.1 and Appendix G.1, respectively.

We report the average performance and standard deviation across 5 runs for each method in Table 2. The runtimes and GPU usage results are in Appendix G.3 and G.2. In particular, several methods encountered out of memory or out of time errors on some datasets. The results reveals

Table 2: MRR results for Temporal Knowledge Graph Link Prediction task. We report the average
and standard deviation across 5 runs. First place is bolded , second place <u>underlined</u> .

	tkgl-sma	llpedia	tkgl-p	olecat	tkgl-	icews	tkgl-wik	idata
Method	Validation	Test	Validation	Test	Validation	Test	Validation	Test
EdgeBank _{tw} [57]	0.457	0.353	0.058	0.056	0.020	0.020	0.633	0.535
EdgeBank [57]	0.401	0.333	0.048	0.045	0.008	0.009	0.632	0.535
RecB _{train} [15]	<u>0.639</u>	<u>0.605</u>	0.203	<u>0.198</u>	0.270	0.211	OOT	OOT
RecB _{default} [15]	0.542	0.486	0.170	0.167	0.264	0.206	OOT	OOT
RE-GCN [41]	0.631 ± 0.001	0.594 ± 0.001	0.191 ± 0.003	$0.175{\scriptstyle\pm0.002}$	0.232 ± 0.003	0.182 ± 0.003	OOM	OOM
CEN [39]	0.646±0.001	0.612 ± 0.001	0.204 ± 0.002	0.184 ± 0.002	0.244 ± 0.002	$0.187{\scriptstyle\pm0.003}$	OOM	OOM
TLogic [47]	0.631 ± 0.000	$0.595{\scriptstyle\pm0.001}$	0.236 ± 0.001	$0.228{\scriptstyle\pm0.001}$	0.287±0.001	$0.186{\scriptstyle \pm 0.001}$	OOT	OOT
(a) tkgl-	polecat	1.0 O.		gl-icews REGCN CEN Recurrency Baselin	ne ^{1.0} 1.0		smallped	ia
0.15 0.15 0.15 0.15 0.10 0.05 REGCN REGCN REGCN REGUIRENCY B		0.6 0.4 0.4 0.2 0.2 0.0 0.0 0.0			-0.6 0.6 EX -0.4 0.4 -0.2 0.2 -0.0 0.0			- 0.6 - 0.4 - 0.2
0.00 0 0 ~ 1 01 Rela	ы			69 2 9 7 9 50 0 5 7 0 50 0 5 0	0 0.0 0.0	m m	× 84 ℃ 69 8 elation	0

Figure 4: MRR per relation for the 10 highest occuring relations for three TKG datasets for RE-GCN, CEN and RecB_{train}. The color indicates the Recurrency Degree value for relation type. The relations for each dataset are ordered by decreasing Recurrency Degrees.

that no single method exhibits superior performance across all four datasets. Surprisingly, the RecB heuristic performs competitively across most datasets while being among the best performing on tkgl-smallpedia and tkgl-icews, underscoring the importance of including simple baselines in comparison and suggesting potential areas for improvement in other methods. The Edgebank heuristic, originally designed for homogenous temporal graphs, exhibits low performance, highlighting the importance of utilizing the rich multi-relational information for TKG learning. On the large tkgl-wikidata dataset, however, Edgebank is the only method that can scale to such size, likely due to the fact that it omits edge type information. This highlights the need for scalable methods. On another note, methods achieve higher MRRs on datasets characterized by high Recurrency Degrees and Consecutiveness values (tkgl-smallpedia, tkgl-wikidata), despite the presence of a considerable number of inductive nodes in these datasets.

Per-relation Analysis. Figure 4 illustrates the performance per relation of selected methods across three datasets ³. For each dataset, we show the ten most frequent relations, ordered by decreasing Recurrency Degree with the color reflecting the Recurrency Degree of each relation. Note that the y-axis scale varies across datasets. We observe distinct patterns in relation-specific performance across datasets: while results on tkgl-polecat exhibit consistent performance across relations, suggesting a relative homogeneity, results on tkgl-smallpedia dataset shows significant variance, indicating a higher degree of variation among relations. Interestingly, there is strong correlation between the Recurrency Degree and performance, most evident within the tkgl-smallpedia dataset.

5.2 Temporal Heterogenous Graph Experiments

For THG experiments, we include TGN [61] (with and without edge type information), STHN [38], RecB [15], and EdgeBank [57]. Table 3 reports the average performance and standard deviation across 5 runs for each method. Scalability is a significant challenge for THG methods on large datasets such as thgl-forum and thgl-myket, more details can be found in Appendix G. Most methods either are out of memory or out of time for these datasets. STHN achieves the highest performance on thgl-software dataset showing methods designed for THG can achieve significant performance gain. However, STHN is the least scalable, requiring 185 GB of memory for thgl-software to compute subgraphs and unable to scale to other datasets. The widely-used TGN model [61] for single-relation temporal graph learning is also adapted here, with a modification to incorporate the edge type information as edge feature. We observe significant improvement when TGN utilizes edge

³The relation description can be found based on their relation ID in Figure 7 in Appendix.

Table 3: **MRR** results for *Temporal Heterogeneous Graph Link Prediction* task. We report the average and standard deviation across 5 runs. First place is **bolded**, second place underlined.

Method	thgl-so	oftware	thgl-	forum	thgl-gi	thub	thgl-my	yket
	Validation	Test	Validation	Test	Validation	Test	Validation	Test
$\label{eq:constraint} \begin{array}{ c c c } EdgeBank_{tw} [57] \\ EdgeBank_{\infty} [57] \\ RecB_{default} [15] \\ TGN [61] \\ TGN_{edge-type} \\ STHN [38] \end{array}$		$\begin{array}{c} 0.288\\ \underline{0.449}\\ 0.099\\ 0.324{\pm}0.017\\ 0.424{\pm}0.013\\ \textbf{0.731}{\pm}0.005\end{array}$		$\begin{array}{c} 0.534 \\ 0.617 \\ 0.561 \\ \underline{0.649}{\pm}_{0.097} \\ \textbf{0.729}{\pm}_{0.009} \\ \text{OOM} \end{array}$	0.355 0.403 OOT OOM OOM OOM	0.374 0.413 OOT OOM OOM OOM	0.248 0.430 OOT OOM OOM OOM	0.245 0.456 OOT OOM OOM OOM

type data, thus showing the potential to leverage the multi-relational information in THGs. Lastly, EdgeBank achieves competitive performance with that of TGN while being scalable to large datasets. Thus, it is important to evaluate against simple baselines to understand method performances.

6 Conclusion

In this work, we introduce TGB 2.0, a novel benchmark for reproducible, realistic, and robust evaluation on multi-relational temporal graphs that is building on the Temporal Graph Benchmark (TGB). We present four new TKG and four new THG datasets which introduce multi-relation datasets in TGB. TGB 2.0 datasets are significantly larger than existing ones while being diverse in statistics and dataset domains. TGB 2.0 focuses on the dynamic link property prediction task and provides an automated pipeline for dataset downloading, processing, method evaluation, and a public leaderboard to track progress. From our experiments, we find that both TKG and THG methods struggle to tackle large scale datasets in TGB 2.0, often resulting in overly long runtime or exceeding the memory limit. Therefore, scalability is an important future direction. Another observation is that heuristic methods achieve competitive results on TKG and THG datasets. This highlights the importance of the inclusion of simple baselines and underlines the room for improvement for current methods.

Limitations This work exclusively considers the continuous-time setting for THG datasets. Depending on the application, either the continuous-time or discrete-time setting may be more appropriate. However, the continuous-time setting is often regarded as the more general framework. However, many THG methods are designed for discrete settings. Thus, in future work, discretized versions of the data sets could be added for comparative analysis between discrete methods. Additionally, the TGB 2.0 dataset collection currently includes datasets from only five distinct domains. Notably, domains such as biological networks and citation networks are not represented. To address this limitation, we plan to expand the dataset collection by incorporating additional datasets based on community feedback, thereby enhancing the diversity and comprehensiveness of the dataset repository. As temporal graph data often records interactions between individuals or other sensitive information, data privacy is a potential concern. Sensitive information may be stored as node level or link level attributes thus proper anonymization of data should always be a top priority. In this work, we anonymize user information where appropriate to prevent the leakage of identifiable information.

Acknowledgment

We express our gratitude to Myket Corporation for generously providing the anonymous interaction data utilized in this research. We are thankful to Dr. Vahid Rahimian for agreeing to collaborate and for their support throughout the data-sharing process and to Ms. Zahra Eskandari for her diligent efforts in collecting and arranging the data. Additionally, we thank MohammadAmin Fazli for his continuous support and help in facilitating collaboration and data sharing. We thank Weihua Hu, Matthias Fey, Jure Leskovec and Michael Bronstein from the TGB team for their support and discussion. We thank the OGB team for sharing their website template for the TGB website. This research was enabled in part by compute resources, software and technical help provided by Mila. This research was supported by the Canadian Institute for Advanced Research (CIFAR AI chair program), Natural Sciences and Engineering Research Council of Canada (NSERC) Postgraduate Scholarship Doctoral (PGS D) Award and Fonds de recherche du Québec - Nature et Technologies (FRQNT) Doctoral Award.

References

- Kian Ahrabian, Daniel Tarlow, Hehuimin Cheng, and Jin LC Guo. Software engineering event modeling using relative time in temporal knowledge graphs. *arXiv preprint arXiv:2007.01231*, 2020.
- [2] Mubashara Akhtar, Omar Benjelloun, Costanza Conforti, Pieter Gijsbers, Joan Giner-Miguelez, Nitisha Jain, Michael Kuchnik, Quentin Lhoest, Pierre Marcenac, Manil Maskey, et al. Croissant: A metadata format for ml-ready datasets. In *Proceedings of the Eighth Workshop on Data Management for End-to-End Machine Learning*, pages 1–6, 2024.
- [3] Dominique Beaini, Shenyang Huang, Joao Alex Cunha, Zhiyi Li, Gabriela Moisescu-Pareja, Oleksandr Dymov, Samuel Maddrell-Mander, Callum McLean, Frederik Wenkel, Luis Müller, et al. Towards foundational models for molecular learning on large-scale multi-task datasets. In *The Twelfth International Conference on Learning Representations*, 2023.
- [4] James Bennett, Stan Lanning, et al. The netflix prize. In *Proceedings of KDD cup and workshop*, volume 2007, page 35. New York, 2007.
- [5] Ranran Bian, Yun Sing Koh, Gillian Dobbie, and Anna Divoli. Network embedding and change modeling in dynamic heterogeneous networks. In *Proceedings of the 42nd International ACM SIGIR Conference on Research and Development in Information Retrieval*, pages 861–864, 2019.
- [6] Elizabeth Boschee, Jennifer Lautenschlager, Sean O'Brien, Steve Shellman, James Starz, and Michael Ward. ICEWS Coded Event Data, 2015.
- [7] Elizabeth Boschee, Jennifer Lautenschlager, Sean O'Brien, Steve Shellman, James Starz, and Michael Ward. ICEWS Coded Event Data, 2015.
- [8] Borui Cai, Yong Xiang, Longxiang Gao, He Zhang, Yunfeng Li, and Jianxin Li. Temporal knowledge graph completion: A survey. In *Proceedings of the Thirty-Second International Joint Conference on Artificial Intelligence, IJCAI, Macao, China*, pages 6545–6553, 2023.
- [9] Li Cai, Xin Mao, Yuhao Zhou, Zhaoguang Long, Changxu Wu, and Man Lan. A survey on temporal knowledge graph: Representation learning and applications. *arXiv preprint arXiv:2403.04782*, 2024.
- [10] Manuel Dileo, Matteo Zignani, and Sabrina Gaito. Durendal: Graph deep learning framework for temporal heterogeneous networks. *arXiv preprint arXiv:2310.00336*, 2023.
- [11] Zifeng Ding, Heling Cai, Jingpei Wu, Yunpu Ma, Ruotong Liao, Bo Xiong, and Volker Tresp. zrllm: Zero-shot relational learning on temporal knowledge graphs with large language models. In NAACL, 2024.
- [12] Vijay Prakash Dwivedi, Ladislav Rampášek, Michael Galkin, Ali Parviz, Guy Wolf, Anh Tuan Luu, and Dominique Beaini. Long range graph benchmark. *Advances in Neural Information Processing Systems*, 35:22326–22340, 2022.
- [13] Federico Errica, Marco Podda, Davide Bacciu, and Alessio Micheli. A fair comparison of graph neural networks for graph classification. In 8th International Conference on Learning Representations (ICLR), 2020.
- [14] Alberto García-Durán, Sebastijan Dumančić, and Mathias Niepert. Learning sequence encoders for temporal knowledge graph completion. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 4816–4821, Brussels, Belgium, October-November 2018. Association for Computational Linguistics.
- [15] Julia Gastinger, Christian Meilicke, Federico Errica, Timo Sztyler, Anett Schuelke, and Heiner Stuckenschmidt. History repeats itself: A baseline for temporal knowledge graph forecasting. In Proceedings of the Thirty-Third International Joint Conference on Artificial Intelligence, IJCAI 2024, Jeju, South Korea, 2024.

- [16] Julia Gastinger, Timo Sztyler, Lokesh Sharma, Anett Schuelke, and Heiner Stuckenschmidt. Comparing apples and oranges? On the evaluation of methods for temporal knowledge graph forecasting. In *Joint European Conference on Machine Learning and Knowledge Discovery in Databases (ECML PKDD)*, pages 533–549, 2023.
- [17] Timnit Gebru, Jamie Morgenstern, Briana Vecchione, Jennifer Wortman Vaughan, Hanna Wallach, Hal Daumé Iii, and Kate Crawford. Datasheets for datasets. *Communications of the* ACM, 64(12):86–92, 2021.
- [18] Deborah J Gerner, Philip A Schrodt, Omür Yilmaz, and Rajaa Abu-Jabr. Conflict and mediation event observations (cameo): A new event data framework for the analysis of foreign policy interactions. *International Studies Association, New Orleans*, 2002.
- [19] Alessio Gravina and Davide Bacciu. Deep learning for dynamic graphs: Models and benchmarks. *IEEE Transactions on Neural Networks and Learning Systems*, 2024.
- [20] Andrew Halterman, Benjamin E Bagozzi, Andreas Beger, Phil Schrodt, and Grace Scraborough. Plover and polecat: A new political event ontology and dataset. In *International Studies Association Conference Paper*, 2023.
- [21] Zhen Han. *Relational learning on temporal knowledge graphs*. Phd thesis, Ludwig–Maximilians–University, Munich, Germany, 2022.
- [22] Zhen Han, Peng Chen, Yunpu Ma, and Volker Tresp. Explainable subgraph reasoning for forecasting on temporal knowledge graphs. In *9th International Conference on Learning Representations (ICLR)*, 2021.
- [23] Zhen Han, Zifeng Ding, Yunpu Ma, Yujia Gu, and Volker Tresp. Learning neural ordinary equations for forecasting future links on temporal knowledge graphs. In *Proceedings of the* 2021 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 8352–8364, 2021.
- [24] Zhen Han, Yunpu Ma, Yuyi Wang, Stephan Günnemann, and Volker Tresp. Graph hawkes neural network for forecasting on temporal knowledge graphs. In Dipanjan Das, Hannaneh Hajishirzi, Andrew McCallum, and Sameer Singh, editors, *Conference on Automated Knowledge Base Construction, AKBC 2020, Virtual, June 22-24, 2020, 2020.*
- [25] F Maxwell Harper and Joseph A Konstan. The movielens datasets: History and context. Acm transactions on interactive intelligent systems (tiis), 5(4):1–19, 2015.
- [26] Weihua Hu, Matthias Fey, Hongyu Ren, Maho Nakata, Yuxiao Dong, and Jure Leskovec. Ogb-lsc: A large-scale challenge for machine learning on graphs. In *Proceedings of the Neural Information Processing Systems Track on Datasets and Benchmarks*, 2021.
- [27] Weihua Hu, Matthias Fey, Marinka Zitnik, Yuxiao Dong, Hongyu Ren, Bowen Liu, Michele Catasta, and Jure Leskovec. Open graph benchmark: Datasets for machine learning on graphs. In Advances in Neural Information Processing Systems 33: Annual Conference on Neural Information Processing Systems 2020, volume 33, 2020.
- [28] Shenyang Huang, Farimah Poursafaei, Jacob Danovitch, Matthias Fey, Weihua Hu, Emanuele Rossi, Jure Leskovec, Michael Bronstein, Guillaume Rabusseau, and Reihaneh Rabbany. Temporal graph benchmark for machine learning on temporal graphs. In 37th Conference on Neural Information Processing Systems (NeurIPS), Datasets and Benchmarks Track, 2023.
- [29] Shenyang Huang, Farimah Poursafaei, Jacob Danovitch, Matthias Fey, Weihua Hu, Emanuele Rossi, Jure Leskovec, Michael M. Bronstein, Guillaume Rabusseau, and Reihaneh Rabbany. Temporal graph benchmark for machine learning on temporal graphs. In Advances in Neural Information Processing Systems 36: Annual Conference on Neural Information Processing Systems 2023, 2023.
- [30] Yugang Ji, Tianrui Jia, Yuan Fang, and Chuan Shi. Dynamic heterogeneous graph embedding via heterogeneous hawkes process. In *Machine Learning and Knowledge Discovery in Databases. Research Track: European Conference, ECML PKDD 2021, Bilbao, Spain, September 13–17, 2021, Proceedings, Part I 21*, pages 388–403. Springer, 2021.

- [31] Woojeong Jin, Meng Qu, Xisen Jin, and Xiang Ren. Recurrent event network: Autoregressive structure inference over temporal knowledge graphs. arXiv preprint arXiv:1904.05530, 2019. preprint version.
- [32] Woojeong Jin, Meng Qu, Xisen Jin, and Xiang Ren. Recurrent event network: Autoregressive structure inferenceover temporal knowledge graphs. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 6669–6683, 2020.
- [33] Seyed Mehran Kazemi, Rishab Goel, Kshitij Jain, Ivan Kobyzev, Akshay Sethi, Peter Forsyth, and Pascal Poupart. Representation learning for dynamic graphs: A survey. *Journal of Machine Learning Research*, 21(70):1–73, 2020.
- [34] Rage Uday Kiran, Abinash Maharana, and Krishna Reddy Polepalli. A novel explainable link forecasting framework for temporal knowledge graphs using time-relaxed cyclic and acyclic rules. In *Proceedings of the 27th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), Part I*, pages 264–275, 2023.
- [35] Srijan Kumar, Xikun Zhang, and Jure Leskovec. Predicting dynamic embedding trajectory in temporal interaction networks. In *Proceedings of the 25th ACM SIGKDD international conference on knowledge discovery & data mining*, pages 1269–1278, 2019.
- [36] Julien Leblay and Melisachew Wudage Chekol. Deriving validity time in knowledge graph. In Pierre-Antoine Champin, Fabien Gandon, Mounia Lalmas, and Panagiotis G. Ipeirotis, editors, Companion of the The Web Conference 2018 on The Web Conference 2018, WWW 2018, Lyon, France, April 23-27, 2018, pages 1771–1776. ACM, 2018.
- [37] Kalev Leetaru and Philip A Schrodt. Gdelt: Global data on events, location, and tone, 1979– 2012. In *ISA annual convention*, pages 1–49. Citeseer, 2013.
- [38] Ce Li, Rongpei Hong, Xovee Xu, Goce Trajcevski, and Fan Zhou. Simplifying temporal heterogeneous network for continuous-time link prediction. In *Proceedings of the 32nd ACM International Conference on Information and Knowledge Management*, pages 1288–1297, 2023.
- [39] Zixuan Li, Saiping Guan, Xiaolong Jin, Weihua Peng, Yajuan Lyu, Yong Zhu, Long Bai, Wei Li, Jiafeng Guo, and Xueqi Cheng. Complex evolutional pattern learning for temporal knowledge graph reasoning. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (ACL), Volume 2: Short Papers*, pages 290–296, 2022.
- [40] Zixuan Li, Xiaolong Jin, Saiping Guan, Wei Li, Jiafeng Guo, Yuanzhuo Wang, and Xueqi Cheng. Search from history and reason for future: Two-stage reasoning on temporal knowledge graphs. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL/IJCNLP), Volume 1: Long Papers, pages 4732–4743, 2021.
- [41] Zixuan Li, Xiaolong Jin, Wei Li, Saiping Guan, Jiafeng Guo, Huawei Shen, Yuanzhuo Wang, and Xueqi Cheng. Temporal knowledge graph reasoning based on evolutional representation learning. In *The 44th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR)*, 2021.
- [42] Zixuan Li, Xiaolong Jin, Wei Li, Saiping Guan, Jiafeng Guo, Huawei Shen, Yuanzhuo Wang, and Xueqi Cheng. Temporal knowledge graph reasoning based on evolutional representation learning. In *Proceedings of the 44th international ACM SIGIR conference on research and development in information retrieval*, pages 408–417, 2021.
- [43] Ke Liang, Lingyuan Meng, Meng Liu, Yue Liu, Wenxuan Tu, Siwei Wang, Sihang Zhou, Xinwang Liu, Fuchun Sun, and Kunlun He. A survey of knowledge graph reasoning on graph types: Static, dynamic, and multi-modal. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2024.
- [44] Qika Lin, Jun Liu, Rui Mao, Fangzhi Xu, and Erik Cambria. TECHS: Temporal logical graph networks for explainable extrapolation reasoning. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (ACL), Volume 1: Long Papers*, pages 1281–1293, 2023.

- [45] Kangzheng Liu, Feng Zhao, Guandong Xu, Xianzhi Wang, and Hai Jin. RETIA: Relationentity twin-interact aggregation for temporal knowledge graph extrapolation. In 39th IEEE International Conference on Data Engineering (ICDE), pages 1761–1774, 2023.
- [46] Shuwen Liu, Bernardo Grau, Ian Horrocks, and Egor Kostylev. Indigo: Gnn-based inductive knowledge graph completion using pair-wise encoding. *Advances in Neural Information Processing Systems*, 34:2034–2045, 2021.
- [47] Yushan Liu, Yunpu Ma, Marcel Hildebrandt, Mitchell Joblin, and Volker Tresp. TLogic: Temporal logical rules for explainable link forecasting on temporal knowledge graphs. In 36th Conference on Artificial Intelligence (AAAI), pages 4120–4127, 2022.
- [48] Yuxuan Liu, Yijun Mo, Zhengyu Chen, and Huiyu Liu. LogE-Net: Logic evolution network for temporal knowledge graph forecasting. In *International Conference on Artificial Neural Networks (ICANN)*, pages 472–485, 2023.
- [49] Erfan Loghmani and MohammadAmin Fazli. Effect of choosing loss function when using t-batching for representation learning on dynamic networks. *CoRR*, abs/2308.06862, 2023.
- [50] Yuhong Luo and Pan Li. Neighborhood-aware scalable temporal network representation learning. In *Learning on Graphs Conference*, pages 1–1. PMLR, 2022.
- [51] Farzaneh Mahdisoltani, Joanna Asia Biega, and Fabian M. Suchanek. Yago3: A knowledge base from multilingual wikipedias. In CIDR, 2015.
- [52] Xin Mei, Libin Yang, Xiaoyan Cai, and Zuowei Jiang. An adaptive logical rule embedding model for inductive reasoning over temporal knowledge graphs. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 7304–7316, 2022.
- [53] Alessio Micheli. Neural network for graphs: A contextual constructive approach. *IEEE Transactions on Neural Networks*, 20(3):498–511, 2009.
- [54] Amirhossein Nadiri and Frank W Takes. A large-scale temporal analysis of user lifespan durability on the reddit social media platform. In *Companion Proceedings of the Web Conference* 2022, pages 677–685, 2022.
- [55] Maximilian Nickel, Kevin Murphy, Volker Tresp, and Evgeniy Gabrilovich. A review of relational machine learning for knowledge graphs. *Proceedings of the IEEE*, 104(1):11–33, 2015.
- [56] Ashwin Paranjape, Austin R Benson, and Jure Leskovec. Motifs in temporal networks. In Proceedings of the tenth ACM international conference on web search and data mining, pages 601–610, 2017.
- [57] Farimah Poursafaei, Shenyang Huang, Kellin Pelrine, and Reihaneh Rabbany. Towards better evaluation for dynamic link prediction. *Advances in Neural Information Processing Systems*, 35:32928–32941, 2022.
- [58] Ladislav Rampášek, Michael Galkin, Vijay Prakash Dwivedi, Anh Tuan Luu, Guy Wolf, and Dominique Beaini. Recipe for a general, powerful, scalable graph transformer. Advances in Neural Information Processing Systems, 35:14501–14515, 2022.
- [59] Jakub Reha, Giulio Lovisotto, Michele Russo, Alessio Gravina, and Claas Grohnfeldt. Anomaly detection in continuous-time temporal provenance graphs. In *Temporal Graph Learning Work-shop*@ *NeurIPS 2023*, 2023.
- [60] Andrea Rossi, Denilson Barbosa, Donatella Firmani, Antonio Matinata, and Paolo Merialdo. Knowledge graph embedding for link prediction: A comparative analysis. ACM Transactions on Knowledge Discovery from Data (TKDD), 15(2):1–49, 2021.
- [61] Emanuele Rossi, Ben Chamberlain, Fabrizio Frasca, Davide Eynard, Federico Monti, and Michael Bronstein. Temporal graph networks for deep learning on dynamic graphs. *arXiv* preprint arXiv:2006.10637, 2020.

- [62] Grace I. Scarborough, Benjamin E. Bagozzi, Andreas Beger, John Berrie, Andrew Halterman, Philip A. Schrodt, and Jevon Spivey. POLECAT Weekly Data, 2023.
- [63] Franco Scarselli, Marco Gori, Ah Chung Tsoi, Markus Hagenbuchner, and Gabriele Monfardini. The graph neural network model. *IEEE Transactions on Neural Networks*, 20(1):61–80, 2009.
- [64] Oleksandr Shchur, Maximilian Mumme, Aleksandar Bojchevski, and Stephan Günnemann. Pitfalls of graph neural network evaluation. Workshop on Relational Representation Learning, 32nd Conference on Neural Information Processing Systems (NeurIPS), 2018.
- [65] Andrew Shilliday, Jennifer Lautenschlager, et al. Data for a worldwide icews and ongoing research. *Advances in Design for Cross-Cultural Activities*, 455, 2012.
- [66] Haohai Sun, Jialun Zhong, Yunpu Ma, Zhen Han, and Kun He. Timetraveler: Reinforcement learning for temporal knowledge graph forecasting. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 8306–8319, 2021.
- [67] Zhiqing Sun, Shikhar Vashishth, Soumya Sanyal, Partha P. Talukdar, and Yiming Yang. A re-evaluation of knowledge graph completion methods. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (ACL)*, pages 5516–5522, 2020.
- [68] Denny Vrandečić and Markus Krötzsch. Wikidata: a free collaborative knowledgebase. Communications of the ACM, 57(10):78–85, 2014.
- [69] Jiapu Wang, Boyue Wang, Meikang Qiu, Shirui Pan, Bo Xiong, Heng Liu, Linhao Luo, Tengfei Liu, Yongli Hu, Baocai Yin, et al. A survey on temporal knowledge graph completion: Taxonomy, progress, and prospects. arXiv preprint arXiv:2308.02457, 2023.
- [70] Shiwen Wu, Fei Sun, Wentao Zhang, Xu Xie, and Bin Cui. Graph neural networks in recommender systems: a survey. ACM Computing Surveys, 55(5):1–37, 2022.
- [71] Yi Xu, Junjie Ou, Hui Xu, and Luoyi Fu. Temporal knowledge graph reasoning with historical contrastive learning. In *37th Conference on Artificial Intelligence (AAAI)*, pages 4765–4773, 2023.
- [72] Hansheng Xue, Luwei Yang, Wen Jiang, Yi Wei, Yi Hu, and Yu Lin. Modeling dynamic heterogeneous network for link prediction using hierarchical attention with temporal rnn. In Machine Learning and Knowledge Discovery in Databases: European Conference, ECML PKDD 2020, Ghent, Belgium, September 14–18, 2020, Proceedings, Part I, pages 282–298. Springer, 2021.
- [73] Ying Yin, Li-Xin Ji, Jian-Peng Zhang, and Yu-Long Pei. Dhne: Network representation learning method for dynamic heterogeneous networks. *IEEE Access*, 7:134782–134792, 2019.
- [74] Chongjian Yue, Lun Du, Qiang Fu, Wendong Bi, Hengyu Liu, Yu Gu, and Di Yao. Htgn-btw: Heterogeneous temporal graph network with bi-time-window training strategy for temporal link prediction. arXiv preprint arXiv:2202.12713, 2022.
- [75] Mengqi Zhang, Yuwei Xia, Qiang Liu, Shu Wu, and Liang Wang. Learning latent relations for temporal knowledge graph reasoning. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (ACL), Volume 1: Long Papers*, pages 12617–12631, 2023.
- [76] Cunchao Zhu, Muhao Chen, Changjun Fan, Guangquan Cheng, and Yan Zhang. Learning from history: Modeling temporal knowledge graphs with sequential copy-generation networks. In 35th Conference on Artificial Intelligence (AAAI), pages 4732–4740, 2021.

Checklist

- 1. For all authors...
 - (a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
 - (b) Did you describe the limitations of your work? [Yes] We discuss Limitations in Section 6.
 - (c) Did you discuss any potential negative societal impacts of your work? [Yes] We discuss potential negative impacts in Appendix B.
 - (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes] The authors have carefully reviewed the guidelines and made their best to comply with that.
- 2. If you are including theoretical results...
 - (a) Did you state the full set of assumptions of all theoretical results? [N/A] We do not include any theoretical results.
 - (b) Did you include complete proofs of all theoretical results? [N/A] We do not include any theoretical results.
- 3. If you ran experiments (e.g. for benchmarks)...
 - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] We include a link to a GitHub repository with code to reproduce the experimental results in Section 1, along with the link to the TGB 2.0 website with additional instructions and documentation. Please check Section 5 for experiment description and results, Section 4 for dataset description, and Appendix G for more experimental details.
 - (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] All of these details can be found in Section 5, Appendix G, and Appendix G.3.1 for the hyperparameters.
 - (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes] We report the average performance and the standard deviation across 5 runs for all non-deterministic methods. Please find the results in Section 5.
 - (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] Details are in Appendix G.1.
- 4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...
 - (a) If your work uses existing assets, did you cite the creators? [Yes] The original research are cited in Section 4 and the links to datasets are presented in Appendix C.
 - (b) Did you mention the license of the assets? [Yes] We discuss the dataset licenses in Appendix C.
 - (c) Did you include any new assets either in the supplemental material or as a URL? [Yes] The dataset download links can be found in Appendix C.
 - (d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [Yes] We provide information on dataset sources in Appendix C.
 - (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] We have anonymized the dataset where necessary to eliminate any personally identifiable information.
- 5. If you used crowdsourcing or conducted research with human subjects...
 - (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A] We have not used crowdsourcing or conducted research with human subjects.
 - (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A] We have not used crowdsourcing or conducted research with human subjects.
 - (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A] We have not used crowdsourcing or conducted research with human subjects.

A Dataset Checklist

- 1. Submission introducing new datasets must include the following in the supplementary materials
 - (a) Dataset documentation and intended uses. [Yes] We include the datasheets for datasets of TGB 2.0 in Appendix I.
 - (b) URL to website/platform where the dataset/benchmark can be viewed and downloaded by the reviewers. [Yes] The website link and documentation link is included in Appendix C.
 - (c) URL to Croissant metadata record documenting the dataset/benchmark available for viewing and downloading by the reviewers. [Yes] The croissant metadata record link is https://object-arbutus.cloud.computecanada.ca/tgb/tgb2_ croissant.json.
 - (d) Author statement that they bear all responsibility in case of violation of rights, etc., and confirmation of the data license. [Yes] Yes, we bear all responsibility and also state this in Appendix D.
 - (e) Hosting, licensing, and maintenance plan. [Yes] Yes, we discuss the hosting and licensing plan in Appendix C.
- 2. To ensure accessibility, the supplementary materials for datasets must include the following:
 - (a) Links to access the dataset and its metadata. [Yes] Yes, all links are provided in Appendix D and C.
 - (b) The dataset itself should ideally use an open and widely used data format. Provide a detailed explanation on how the dataset can be read. For simulation environments, use existing frameworks or explain how they can be used. [Yes] The dataset is automatically downloaded and processed by the TGB 2.0 code and presented in ML ready format.
 - (c) Long-term preservation: It must be clear that the dataset will be available for a long time, either by uploading to a data repository or by explaining how the authors themselves will ensure this. [Yes] TGB 2.0 datasets are maintained via Digital Research Alliance of Canada (funded by the Government of Canada).
 - (d) Explicit license: Authors must choose a license, ideally a CC license for datasets, or an open source license for code (e.g. RL environments). [Yes] Yes, all dataset licenses are provided in Appendix D. The TGB 2.0 code is provided under the MIT license.
 - (e) Add structured metadata to a dataset's meta-data page using Web standards (like schema.org and DCAT): This allows it to be discovered and organized by anyone. If you use an existing data repository, this is often done automatically. [Yes] We provide the croissant metadata record, the link is https://object-arbutus.cloud. computecanada.ca/tgb/tgb2_croissant.json.
 - (f) Highly recommended: a persistent dereferenceable identifier (e.g. a DOI minted by a data repository or a prefix on identifiers.org) for datasets, or a code repository (e.g. GitHub, GitLab,...) for code. If this is not possible or useful, please explain why. [Yes] The DOI for the project is https://zenodo.org/doi/10.5281/zenodo. 11480521.

B Broader Impact

Impact on Temporal Graph Learning. Recently, the availability of large graph benchmarks accelerates research in the field [27, 26, 12]. By providing a standardized benchmarking framework, TGB 2.0 will accelerate the development and evaluation of new models for temporal knowledge graphs and temporal heterogeneous graphs. Researchers can build on a common foundation, leading to more rapid and robust advancements in this field. In addition, the introduction of a unified evaluation framework addresses reproducibility issues, which are critical to scientific progress. The comprehensive evaluation facilitated by TGB 2.0 ensures that new methods are rigorously tested against state-of-the-art baselines, leading to more robust and well-validated models. This contributes to higher standards in research and more reliable outcomes. Overall, this work has the potential to significantly impact both the academic research community and practical applications, driving forward the understanding and utilization of multi-relational temporal graphs in various fields.

Potential Negative Impact. The TGB 2.0 datasets may limit the utilization and mining of other TG datasets. If the datasets are not representative of the broader set of real-world data, this could lead to biased or unfair outcomes when models are applied in practice. Similarly, the community might become overly dependent on the TGB 2.0 framework, potentially hindering the exploration of alternative benchmarking methodologies or the development of diverse evaluation protocols that might be more suitable for specific contexts or emerging sub-fields. In addition, when the focus is mainly on quantitative performance metrics, it could overshadow the importance of qualitative assessments and other critical factors, such as interpretability, fairness, and ethical considerations in the development and implementation of models. To avoid this issue, we plan to update TGB 2.0 regularly with community feedback as well as adding additional datasets and tasks.

C Dataset Documentation and Intended Use

All datasets presented by TGB 2.0 are intended for academic use and their corresponding licenses are listed in Appendix D. We also anonymized the datasets, to remove any personally identifiable information where appropriate. For ease of access, we provide the following links to the TGB 2.0 benchmark suits and datasets.

- The code is available publicly on TGB2 Github: https://github.com/JuliaGast/TGB2. The code will also be merged into TGB Github.
- Dataset and project documentations can be found at: https://tgb.complexdatalab.com/.
- Tutorials and API references can be found at: https://docs.tgb.complexdatalab.com/.
- Hugging face link for main dataset files is https://huggingface.co/datasets/ andrewsleader/TGB/tree/main.
- ML croissant metadata file link is https://object-arbutus.cloud.computecanada.ca/tgb/tgb2_croissant.json.

Maintenance Plan. We plan to continue to improve and develop TGB 2.0 based on community feedback to provide a reproducible, open and robust benchmark for temporal multi-relational graphs. We will maintain and improve the TGB 2.0, TGB and TGB-Baselines github repository, while the TGB 2.0 datasets are maintained via Digital Research Alliance of Canada (funded by the Government of Canada).

D Dataset Licenses and Download Links

In this section, we present dataset licenses and the download link (embedded in dataset name). The datasets are maintained via Digital Research Alliance of Canada funded by the Government of Canada. As authors, we confirm the data licenses as indicated below and that we bear all responsibility in case of violation of rights. We also included the metadata for datasets in the ML croissant format [2]. The ML croissant metadata link is https://object-arbutus.cloud.computecanada.ca/tgb/tgb2_croissant.json.

- tkgl-smallpedia: <u>Wikidata License</u>. See license information from Wikidata License Page. Property and lexeme namespaces is made available under the Creative Commons CC0 License. Text in other namespaces is made available under the Creative Commons Attribution-ShareAlike License. Here is the data source link.
- tkgl-polecat: CC0 1.0 DEED license. Here is the data source link.
- tkgl-icews: Custom Dataset License. The detailed license information can be found here. Restrictions on use: these materials are subject to copyright protection and may only be used and copied for research and educational purposes. The materials may not be used or copied for any commercial purposes. Here is the data source link.
- tkgl-wikidata: <u>Wikidata License</u>. See license information from Wikidata License Page. Property and lexeme namespaces is made available under the Creative Commons CC0 License. Text in other namespaces is made available under the Creative Commons Attribution-ShareAlike License. Here is the data source link.

- thgl-software: <u>CC-BY-4.0 license</u>. This dataset is curated from GH Arxiv code which has the MIT License. Content based on www.gharchive.org is released under the CC-BY-4.0 license. To avoid any personal identifiable information, we anonymized all nodes to integers. The raw data can be found here.
- thgl-forum: CC BY-NC 2.0 DEED license. The raw data source is here [54].
- thgl-myket: <u>CC BY-NC 4.0 DEED license</u>. A smaller subset of this dataset is available on Github.
- thgl-github: <u>CC-BY-4.0 license</u>. This dataset is curated from GH Arxiv code which has the MIT License. Content based on www.gharchive.org is released under the CC-BY-4.0 license. To avoid any personal identifiable information, we anonymized all nodes to integers. The raw data can be found here.

E Data Processing Details

Here we discuss the data collection and cleaning process for TGB 2.0 datasets in detail. For reproducibility, we also provide the corresponding mining script on Github.

TKG Dataset Format. For all TKG datasets, we include the temporal links in edgelist.csv. The validation and test negative samples are included in val_ns.pkl and test_ns.pkl files respectively. Additionally, for tkgl-smallpedia and tkgl-wikidata, we also include the static links related to the wiki entities in static_edgelist.csv.

THG Dataset Format. For all THG datasets, we include the temporal links in edgelist.csv. The validation and test negative samples are included in val_ns.pkl and test_ns.pkl files respectively. We also include nodemapping.csv and edgemapping.csv to provide the name of each node relation and edge relation respectively. Lastly, nodetype.csv provides the description for node type information.

tkgl-wikidata (scripts). This TKG dataset is extracted from the Wikidata KG [68] from 2024 February 20th. We extract the relations from the first 32 million Wikidata entities (by the entity ID). We then retain the relations with the temporal qualifier with relation IDs: P585, P580, P582, P577, P574. We also retain the static relations with these wiki entities, filtering out less informative relations including P31 and P279. We then keep only links with both start and end date as well as point in time relations. We retain links starting from 0 BC. We also remove any links that show up as both static and temporal link.

tkgl-smallpedia (scripts). This is a subset of the tkgl-wikidata where links from the first 1 million entities are retained and then filtered by their year. Only links from 1900 to 2024 are kept. We also extract the static relations associated with these first 1 million entities. Further, we remove any links that show up as both static and temporal link.

tkgl-polecat (scripts). We extract the raw files from the POLECAT dataset source [62], we organize the monthly edgelist chronologically and then merge them into a single file. Then, we remove any links with missing source or destination.

tkgl-icews (scripts). We extract the raw files from ICEWS Coded Event Data source [7, 65]. We first combine the monthly files into a single one, removing any links missing a source or destination.

thgl-github (scripts). The raw data is extracted from GH Arxiv, containing the data from March $\overline{2024}$. We then extract 14 relations based on the common activities on Github. We also removed the issue comment and pr review comment node types as they are often one time nodes which rarely repeat, and kept nodes which have at least two edges in the dataset.

thgl-software (scripts). The raw data is extracted from GH Arxiv, containing the data from January 2024. We kept nodes with at least 10 interactions while removing the issue comment and pr review comment node types.

thgl-forum (scripts). The raw data is downloaded from here [54]. We first merge edge files and attribute files by edge ID. Next, we filter out nodes with less than 100 links from the dataset. The node types are user nodes and subreddit nodes. The edge types are user replying to user and user posting on subreddit.

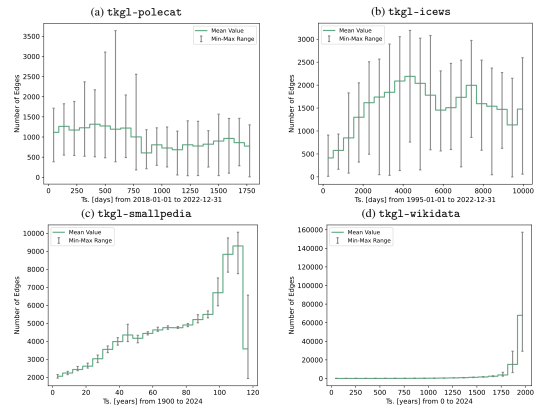


Figure 5: Dataset Edges over time for TKG.

thgl-myket (scripts). This is an original dataset provided by the Myket Corporation. The data indicates if an edge is a software upgrade or a first time install which forms the two edge types in this data. The node types are users and apps.

F Dataset Statistics

Figure 5 shows how the number of edges change over time for TKG datasets. Figures 6 shows how the number of edges change over time for THG datasets. While most datasets exhibit fluctuations in the number of edges around a constant level, tkgl-wikidata stands out with a significant upward trend in the number of edges over the years, indicating a surge in events, particularly in recent years. In addition, noteworthy deviations in timesteps are apparent. TKG datasets display anomalous timesteps characterized by minimal edge numbers, particularly evident during the Covid pandemic for tkgl-icews. Conversely, for the THG datasets the occurrence of zero-edge timesteps is not indicative of outliers; rather, it reflects the continuous nature of the data, where not every second entails an event occurrence. THG datasets exhibit instances of exceptionally high edge counts per timestep, such as in the case of thgl-forum with up to 120 edges per timestamp.

Figure 7 shows the top ten most frequent edge types in TKG datasets. Figure 8 shows the top ten most frequent edge types in THG datasets. Note that TKG datasets in general have more edge types than THG datasets. Most common THG relations usually share similar portion of edges in the dataset while TKG relations shares different portion of edges.

G Experimental Details

In the following, we provide additional experimental details such as the computing resources, resource consumption, hyperparameters, and runtime statistics.

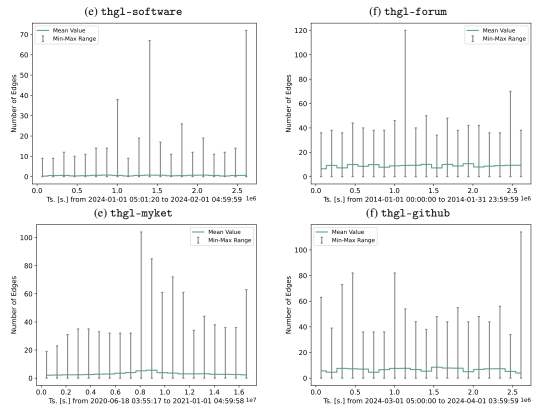


Figure 6: Dataset Edges over time for THG.

G.1 Computing Resources

We ran all experiments on either Narval or Béluga cluster of Digital Research Alliance of Canada or the Mila, Québec AI Institute cluster. For the experiments on the Narval cluster, we ran each experiment on a Nvidia A100 (40G memory) GPU with 4 CPU nodes (from either of the AMD Rome 7532 @ 2.40 GHz 256M cache L3, AMD Rome 7502 @ 2.50 GHz 128M cache L3, or AMD Milan 7413 @ 2.65 GHz 128M cache L3 available type) each with 100GB memory. For experiments on the Béluga cluster, we ran each experiments on a NVidia V100SXM2 (16G memory) GPU with 4 CPU nodes (from Intel Gold 6148 Skylake @ 2.4 GHz) each with 100GB memory. For the experiments on the Mila cluster, we ran each experiment on an RTX8000 (40G memory) GPU or an V100 (32G memory) GPU with 4 CPU nodes (from either of the AMD Rome 7532 @ 2.40 GHz 256M cache L3, AMD Rome 7502 @ 2.50 GHz 128M cache L3, or AMD Milan 7413 @ 2.65 GHz 128M cache L3, available type). The upper limit of RAM was set to 1056GB.

A seven-day time limit was considered for each experiment. For all non deterministic methods, i.e. all methods besides Edgebank and the Recurrency Baseline, we repeated each experiments five times and reported the average and standard deviation of different runs. It is noteworthy that except for the reported baseline results, the other models, all evaluated by their original source code, throw an out of memory error or do not finish in the given time limit for the medium and large datasets on all available resources including Narval, Béluga, and Mila clusters.

G.2 GPU Usage Comparison

In Table 4 and 5, we report the average GPU usage of TKG and THG methods on the dataset across 5 trials. Note that the Recurrency Baseline, EdgeBank, and TLogic only require CPU thus no GPU usage is reported. For TKG, some methods such as CEN on tkgl-polecat have higher GPU usage when compared to others. For THG, scalability is a significant issue, as most methods involve high GPU usage and often result in out-of-memory errors, especially with larger datasets. Although STHN

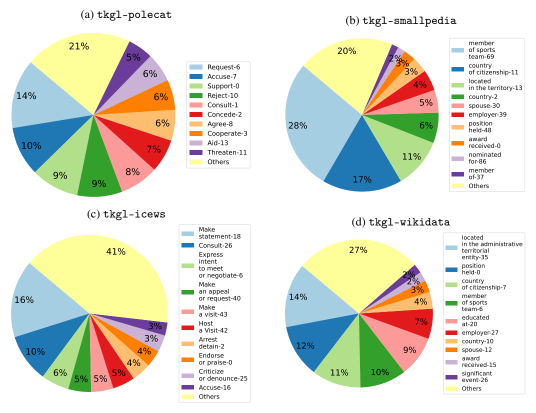


Figure 7: Edge type ratios in TGB 2.0 TKGs. We include the 10 most frequent edge types.

Table 4: GPU memory usage in **GB** for the *Temporal Knowledge Graph Link Prediction* task for the methods that run on GPU. We report the average across 5 runs.

Method	tkgl-smallpedia	tkgl-polecat	tkgl-icews	tkgl-wikidata
RE-GCN [41]	20.9	21.2	24.3	OOM
CEN [39]	28.8	41.0	31.6	OOM

maintains manageable GPU usage, it requires substantial RAM to compute the subgraphs, making it impractical for use in all environments.

G.3 Runtime Comparison

In Table 6 and Table 7 we report the inference times as well as the total time for training, validation and testing for each method for TKG and THG experiments. For the non-deterministic methods, we report the average across 5 runs. The tables illustrate that both, inference times, as well as total times vary significantly across methods.

G.3.1 Hyperparameters

If not stated otherwise, for each method we use the hyperparameter setting as reported in the original papers, please see Table 8. Whereas further hyperparameter tuning could further improve performance of each method, it was out of scope for this work. We only change the hyperparameter values if the methods would not finish with the given time or memory limit. In this case, we follow recommendations from [16] (to decrease rule length and window size for TLogic), from the authors of [15] (to decrease the window length for the Recurrency Baseline), and from the authors of [41] (to decrease the history length for RE-GCN and CEN).

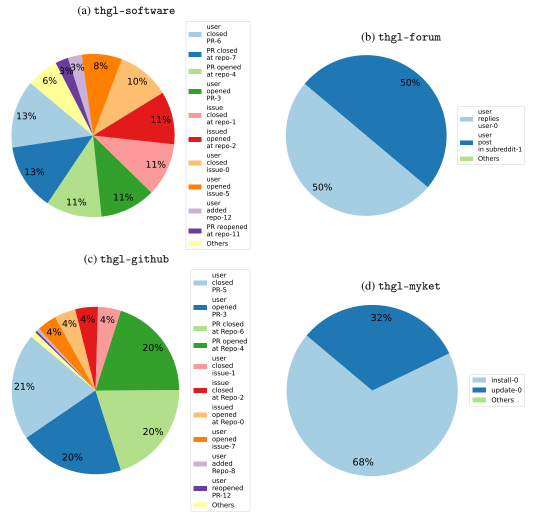


Figure 8: Edge type ration in TGB 2.0 THGs.

Table 5: GPU memory usage in **GB** for *Temporal Heterogeneous Graph Link Prediction* task. We report the average across 5 runs.

Method	thgl-software	thgl-forum	thgl-myket	thgl-github
TGN [61]	7	8	-	-
TGN _{edge-type}	10	12	-	-
STHN [38]	15	-	-	-

G.4 Experimental Observations

Several methods encountered memory limitations or did not complete within the designated time constraints. Thus, as described in Section 5, their performance is not reported. In the following, we provide additional details on the problems of individual methods:

- RE-GCN and CEN run out of GPU memory for tkgl-wikidata, even if severely limiting embedding dimension and history length.
- Recurrency Baseline does not finish in the designated time constraint for the large THG datasets thgl-myket and thgl-github and the large TKG dataset tkgl-wikidata.

Table 6: Inference time as well as total train and validation times for *Temporal Knowledge Graph Link Prediction* task in **seconds**. For non-deterministic methods, we report the average across 5 different runs.

Method	tkgl-s	mallpedia	tkgl-	polecat	tkgl-	icews	tkgl-w	ikidata
Method	Test	Total	Test	Total	Test	Total	Test	Total
EdgeBank _{tw} [57]	2,935	5,810	46,629	94,475	311,278	600,929	5,445	8,875
EdgeBank ∞ [57]	4,417	8,259	31,713	64,157	203,268	412,774	4,814	7,923
RecurrencyBaseline _{train} [15]	310	9,895	3,392	80,378	3,928	148,710	-	-
RecurrencyBaseline _{default} [15]	316	659	4,500	8,343	11,756	30,110	-	-
RE-GCN [41]	165	3,895	1,766	45,877	6,848	114,370	-	-
CEN [39]	331	14,493	2,726	77,953	8,999	202,477	-	-
TLogic [47]	331	803	75,654	138,636	60,413	128,391	-	-

Table 7: Inference time as well as total train and validation time for *Temporal Heterogeneous Graph Link Prediction* task in **seconds**. For the non-deterministic methods, we report the average across 5 different runs.

Method	thgl-s	oftware	thgl-	-forum	thgl-	-myket	thgl-	github
Method	Test	Total	Test	Total	Test	Total	Test	Total
EdgeBank _{tw} [57]	102	203	1,158	2,329	4,820	9,603	295	301
EdgeBank [57]	107	212	1,148	2,303	4,956	10,017	282	296
RecurrencyBaseline _{default} [15]	62,259	114,124	32,539	65,114	-	-	-	-
TGN [61]	686	66,290	7,654	8,8659	-	-	-	-
TGN _{edge-type}	567	39,427	8,241	111,494	-	-	-	-
STHN [38]	52,101	102,943	-	-	-	-	-	-

- TLogic does not finish in the designated time constraint for tkgl-wikidata. Further, we reduced the rule length to 1 to fit in the time constraint and memory limitations for the introduced datasets.
- STHN model has very high memory consumption, requires 185 GB of RAM on the small thgl-software dataset (mostly due to subgraph computations). On the rest of THG datasets, it rans out of memory.
- TGN and TGN_{edge-type} run out of GPU memory for both thgl-myket and thgl-github, even if limiting embedding dimension to time_dim = mem_dim = emb_dim = 16 and edgeType_dim = 16.

Method	Hyperparameter Values	
	All Datasets	Dataset-specific
TLogic	rule_lengths = 1, window = 0, top_k = 20	tkgl-icews: window = 500
RE-GCN	n_hidden = 200, n_layers = 2, dropout = 0.2, lr = 0.001, n_bases = 100, train_history_len = 3, test_history_len = 3	
CEN	n_hidden = 200, n_layers = 2, dropout = 0.2, lr = 0.001, n_bases = 100, n_layers = 2, train_history_len = 3 test_history_len = 3, start_history_len = 2, dilate_len = 1	
RecB _{default}	$\lambda = 0.1, \alpha = 0.99$, window = 0	tkgl-icews: window = 500
RecB _{train}	$\lambda = 0.1, \alpha = 0.99$, window = 0	tkgl-icews:window = 100
TGN	$ \begin{vmatrix} \mathrm{lr} = 1e - 04, \mathrm{mem_dim} = 100, \mathrm{time_dim} = 100, \mathrm{emb_dim} = 100, \\ \mathrm{num_neighbors} = 10 \end{vmatrix} $	
TGN _{edge-type}	$ \label{eq:linear} \left \begin{array}{l} {\rm lr} = 1e-04, {\rm mem_dim} = 100, {\rm time_dim} = 100, {\rm emb_dim} = 100, \\ {\rm num_neighbors} = 10, {\rm edge_emb_dim} = 16 \end{array} \right. $	
STHN		

Table 8: Hyperparameter choices for each method for All datasets. Values that are different from the original papers are **bolded**. In case we modify the values for different datasets, we report so in the column *Dataset-specific*.

Strategy	Method	M	RR	Runtime [s.]		
		valid	test	test	total	
1-vs-1000	RecB _{default} [15]	0.755	0.734	278	692	
(random)	EdgeBank _{tw} [57]	0.706	0.576	72	141	
1-vs-1000	RecB _{default} [15]	0.642	0.608	282	703	
(ours)	EdgeBank _{tw} [57]	0.612	0.495	104	210	
1-vs-all	RecB _{default} [15]	0.542	0.486	316	659	
	EdgeBank _{tw} [57]	0.457	0.353	2935	5810	

Table 9: MRR and Runtime for Edgebank and the Recurrency Baseline (RecB) on the tkgl-smallpedia dataset for three different strategies for Negative Sample Generation.

G.5 Ablation Study on Negative Sample Generation

Here, we compare results for evaluation on the full set of nodes (1-vs-all) versus a limited number of negative samples q (1-vs-q). We also compare our sampling method based on destination nodes of each edge type (1-vs-q (ours)) with that of random sampling (1-vs-q (random)). We select the tkgl-smallpedia dataset and report results for the Recurrency Baseline as well as Edgebank, as both methods perform competitively while being deterministic. Table 9 confirms expectations: random negative sampling yields the highest MRR values. MRR values for our destination-aware negative sampling demonstrate a closer proximity to the full sampling (1-vs-all) for both methodologies. Notably, employing the 1-vs-all approach yields the lowest MRR for both test and validation sets, underscoring the importance of comprehensive evaluations whenever feasible. However, particularly evident in the case of Edgebank, the adoption of negative sampling significantly reduces test time, changing from approximately 3000 seconds to 70 seconds.

G.6 Details on Evaluation Protocol

As described in section 1, we compute the time-aware *Mean Reciprocal Rank* [16]. Specifically, for each test edge (s_{test} , r_{test} , o_{test} , t_{test}), we evaluate the models prediction by removing the object o_{test} from the test query, (s_{test} , r_{test} , ?, t_{test}). The model then assigns scores to all possible entities for the object position, which are subsequently ranked in descending order. This is repeated for subject prediction. The MRR is calculated as the mean of the reciprocal of these ranks across all test queries. In applying the *time-aware filter setting*, we filter out quadruples that have the same timestamp as the test query. For example, for a test query (France, wins, Basketball Match, 2025-05-19) a model's prediction (France, wins, Soccer Match, 2025-05-19) would be excluded if (France, wins, Soccer Match, 2025-05-19) is present in the test set.

We evaluate all methods in *single-step prediction*. This means that the model always forecasts the next timestep, and then ground truth facts are fed before predicting the subsequent timestep [16]. If there are multiple triples in the candidate set with the same score from the model, our protocol assigns the average rank, i.e. the average between the worst (pessimistic) and best (optimistic) score, to the ground truth triple.

The scripts for generating the negative samples can be found here under the folder for each individual dataset ⁴. We select the following negative sampling strategies for each dataset:

- tkgl-smallpedia, tkgl-polecat, tkgl-icews: *1-vs-all*
- tkgl-wikidata, thgl-software: 1-vs-q with q = 1000
- thgl-github, thgl-myket: 1-vs-q with q = 20
- thgl-forum: 1-vs-q with q = 100

⁴the scripts all have suffix of ns_gen.py

Method	tkgl-s	mallpedia	tkgl-	olecat	tkgl.	-icews	tkgl-w	ikidata
Test Score	MRR	H@10	MRR	H@10	MRR	H@10	MRR	H@10
EdgeBank _{tw} [57]	0.353	0.566	0.056	0.119	0.020	0.058	0.535	0.596
EdgeBank [57]	0.333	0.562	0.045	0.094	0.009	0.014	0.535	0.596
RecurrencyBaseline _{train} [15]	0.605	0.716	0.198	0.317	0.211	0.324	-	-
RecurrencyBaseline _{default} [15]	0.486	0.651	0.167	0.264	0.206	0.324	-	-
RE-GCN [41]	0.594	0.687	0.175	0.292	0.182	0.331	-	-
CEN [39]	0.612	0.705	0.184	0.323	0.187	0.334	-	-
TLogic [47]	0.595	0.707	0.228	0.378	0.186	0.301	-	-

Table 10: Comparison of test results when using Hits at 10 (H@10) vs. MRR metric for *Temporal Knowledge Graph Link Prediction* task.

Table 11: Number of Edges and timestamps for train, validation and test set for each dataset in TGB 2.0.

	Tempo	Temporal Knowledge Graphs (tkgl-)				oral Heterogen	eous Graphs (thgl-)
Dataset	smallpedia	polecat	icews	wikidata	software	forum	github	myket
# Train Quadruples# Valid Quadruples# Test Quadruples# All Quadruples	387,757	1,246,556	10,861,600	6,982,503	1,042,866	16,630,396	12,249,711	37,542,951
	81,033	266,736	2,326,157	1,434,950	223,469	3,563,658	2,624,934	8,044,922
	81,586	266,318	2,325,689	1,438,750	223,471	3,563,653	2,624,932	804,4915
	550,376	1,779,610	15,513,446	9,856,203	1,489,806	23,757,707	17,499,577	53,632,788
# Train Timesteps	98	1,193	7,187	1,999	485,863	1,805,376	1,703,696	9,935,183
# Valid Timesteps	10	329	1,341	12	99,500	393,000	382,882	2,274,936
# Test Timesteps	17	304	1,696	14	104,186	360,081	423,837	2,617,971
# All Timesteps	125	1,826	10,224	2,025	689,549	2,558,457	2,510,415	14,828,090

G.7 Results on Additional Metrics

In addition to the MRR, in Table 10, we report the Hits at 10 (H@10), the proportion of test queries for which at least one correct item is among the top 10 ranked results. The results show that the ranking of methods in Hits@10 and MRR metric are closely, but not fully matched.

G.8 Detailed information on Train, Validation, and Test Splits

As described in Section 4, we split all datasets chronologically into the training, validation, and test sets, respectively containing 70%, 15%, and 15% of all edges. Because we ensure that edges for a timestep can only be in either train or validation or test set, and because the number of edges over time are not constant, the cuts are not strict. We provide more details on the exact splits in Table 11.

H More Details on Methods

In the following we will describe the methods that we selected for our experiments.

H.1 Temporal Knowledge Graph Forecasting

For our experiments we select methods from a variety of methods from the previous literature. We base our selection on a) code availability, b) comparatively high performance in previous studies on smaller datasets (following results as reported in [16] and [15], i.e. we exclude methods that are reported to have lower MRRs on all previous datasets as compared to the Recurrency Baseline), and c) we exclude methods that have reported to have long runtimes or high GPU memory consumption on the existing smaller datasets (e.g. [22] for the GDELT dataset [16]). This results in the following TKG baselines:

- *RE-GCN [41]* learns from the sequence of Knowledge Graph snapshots recurrently by combining a convolutional graph Neural Network with a sequential Neural Network model. It also incorporates a static graph constraint to include additional information like entity types.
- *CEN* [39] integrates a GCN capable of handling evolutional patterns of different lengths through a learning strategy that progresses from short to long patterns. This model can

adapt to changes in evolutional patterns over time in an online setting, being updated with historical facts during testing.

- *TLogic* [47] is a symbolic framework that learns temporal logic rules via temporal random walks, traversing edges backward in time through the graph. It applies these rules to events preceding the query, considering both the confidence of the rules and the time differences for scoring answer candidates.
- Recurrency Baseline [15] is a baseline method that predicts recurring facts by combining scores based on strict recurrency, considering the recency and frequency of these facts, and scores based on relaxed recurrency, which accounts for the recurrence of parts of the query. Two versions of this baseline are tested: RecB_{default}, which uses default parameter values, and RecB_{train}, which selects parameter values based on a grid search considering performance on the validation set.

H.2 Temporal Heterogeneous Graph Forecasting

- *TGN* [61] represents a comprehensive framework designed for learning on dynamic graphs in continuous time. Its components include a memory module, message function, message aggregator, memory updater, and embedding module. During testing, TGN updates the memories of nodes with edges that have been newly observed. Additionally, to incorporate edge types into TGN, we devised a variant of TGN capable of utilizing edge type information. This was achieved by generating embeddings from the edge types, which were then concatenated with the original messages within the TGN model.
- *STHN* [38] designed for continuous-time link prediction on Temporal heterogeneous networks that efficiently manages dynamic interactions. The architecture consists of a *Heterogeneous Link Encoder* with type and time encoding components, which embed historical interactions to produce a temporal link representation. The process continues with *Semantic Patches Fusion*, where sequential representations are divided into different patches treated as token inputs for the Encoder, and average mean pooling compresses these into a single vector. Finally, the framework combines the representations of nodes *u* and *v*, utilizing a fully connected layer and *CrossEntropy* loss for link prediction, effectively capturing complex temporal information and long-term dependencies.

I Datasheets for Datasets

This section answers questions about this work based on Datasheets for Datasets [17].

I.0.1 Motivation

- For what purpose was the dataset created? Was there a specific task in mind? Was there a specific gap that needed to be filled? Please provide a description. TGB 2.0 is curated for realistic, reproducible and robust evaluation for temporal multi-relational graphs. Specifically there are four TKG datasets and four THG datasets, all designed for the dynamic link property prediction task.
- Who created the dataset (e.g., which team, research group) and on behalf of which entity (e.g., company, institution, organization)? thgl-software and thgl-github datasets are based on Github data collected by GH Arxiv. thgl-forum dataset is derived from user and subreddit interactions on Reddit. thgl-myket dataset was generated by the data team of the Myket Android application market. tkgl-smallpedia and tkgl-wikidata datasets are constructed from the Wikidata Knowledge Graph. tkgl-polecat is based on the POLitical Event Classification, Attributes, and Types (POLE-CAT) dataset. tkgl-icews is extracted from the ICEWS Coded Event Data. Detailed Dataset information is found in Section 4.
- Who funded the creation of the dataset? If there is an associated grant, please provide the name of the grant or and the grant name and number. Funding information is provided in Acknowledgement Section.

I.0.2 Composition

• What do the instances that comprise the dataset represent (e.g., documents, photos, people, countries)? Are there multiple types of instances (e.g., movies, users, and ratings; people and interactions between them; nodes and edges)? Please provide a description.

The datasets primarily consist of nodes and edges in graph structures, representing various entities and their interactions:

- thgl-software **and** thgl-github: Nodes represent entities like users, pull requests, issues, and repositories. Edges indicate interactions among these entities.
- thgl-forum: Comprises user and subreddit nodes with edges for user replies and posts.
- thgl-myket: Features nodes as users and Android applications, with edges detailing install and update interactions. These datasets facilitate tasks like predicting future interactions or activities, utilizing a graph model to depict relationships in various domains such as software development, online communities, and socio-political contexts.
- tkgl-smallpedia **and** tkgl-wikidata: Includes Wikidata entities as nodes with edges as temporal and static relations.
- tkgl-polecat **and** tkgl-icews: Focus on socio-political actors as nodes with edges representing coded interactions.
- How many instances are there in total (of each type, if appropriate)? The detailed dataset statistics can be found in Section 4, Table 1.
- Does the dataset contain all possible instances or is it a sample (not necessarily random) of instances from a larger set? If the dataset is a sample, then what is the larger set? Is the sample representative of the larger set (e.g., geographic coverage)? If so, please describe how this representativeness was validated/verified. If it is not representative of the larger set, please describe why not (e.g., to cover a more diverse range of instances, because instances were withheld or unavailable).

The datasets are curated from the raw source. In some cases, some data filtering is done to remove low degree nodes. More details on dataset curation is found in Section 4. For thgl-myket, the data provider first focused on users interacting with the platform within a two-week period and randomly sampled 1/3 of the users. The install and update interactions for these users were then tracked for three months before and after the two-week period.

• What data does each instance consist of? "Raw" data (e.g., unprocessed text or images) or features? In either case, please provide a description.

The data contains the multi-relational temporal graph structure in the form of csv files as well as pre-generated negative samples for reproducible evaluation.

- Is there a label or target associated with each instance? If so, please provide a description. We focus on the dynamic link property prediction (or link prediction) task thus the goal is to predict edges in the graph in the future. Therefore, no specific task labels are provided. We also provide both node and edge type information for THGs and edge type information for TKGs.
- Is any information missing from individual instances? If so, please provide a description, explaining why this information is missing (e.g., because it was unavailable). This does not include intentionally removed information, but might include, e.g., redacted text.

No, we provide information required for ML on temporal graphs.

- Are relationships between individual instances made explicit (e.g., users' movie ratings, social network links)? If so, please describe how these relationships are made explicit. The dataset themselves are classfied into TKG or THG datasets, specified by the prefix tkgl or thgl. The relations between nodes are assigned with an edge type which is provided in the csv file.
- Are there recommended data splits (e.g., training, development/validation, testing)? If so, please provide a description of these splits, explaining the rationale behind them.

Yes, the recommended split uses a 70/15/15 split, and the data is split chronologically. Pleasee see Table 11 for details on the dataset splits.

• Are there any errors, sources of noise, or redundancies in the dataset? If so, please provide a description.

No. However, datasets such as tkgl-smallpedia and tkgl-wikidata are extracted from Wikipedia where the knowledge is crowd-sourced, and thus may contain errors.

• Is the dataset self-contained, or does it link to or otherwise rely on external resources (e.g., websites, tweets, other datasets)? If it links to or relies on external resources, a) are there guarantees that they will exist, and remain constant, over time; b) are there official archival versions of the complete dataset (i.e., including the external resources as they existed at the time the dataset was created); c) are there any restrictions (e.g., licenses, fees) associated with any of the external resources that might apply to a dataset consumer? Please provide descriptions of all external resources and any restrictions associated with them, as well as links or other access points, as appropriate.

The dataset is self-contained.

- Does the dataset contain data that might be considered confidential (e.g., data that is protected by legal privilege or by doctor-patient confidentiality, data that includes the content of individuals' nonpublic communications)? If so, please provide a description. No, all data are gathered from public sources and we have anonymized user information where appropriate.
- Does the dataset contain data that, if viewed directly, might be offensive, insulting, threatening, or might otherwise cause anxiety? If so, please describe why. No.
- Does the dataset identify any subpopulations (e.g., by age, gender)? If so, please describe how these subpopulations are identified and provide a description of their respective distributions within the dataset.

No.

• Is it possible to identify individuals (i.e., one or more natural persons), either directly or indirectly (i.e., in combination with other data) from the dataset? If so, please describe how.

No, we have anonmyzied users' information where appropriate.

• Does the dataset contain data that might be considered sensitive in any way (e.g., data that reveals race or ethnic origins, sexual orientations, religious beliefs, political opinions or union memberships, or locations; financial or health data; biometric or genetic data; forms of government identification, such as social security numbers; criminal history)? If so, please provide a description. No.

I.0.3 Collection Process

• How was the data associated with each instance acquired? Was the data directly observable (e.g., raw text, movie ratings), reported by subjects (e.g., survey responses), or indirectly inferred/derived from other data (e.g., part-of-speech tags, model-based guesses for age or language)? If the data was reported by subjects or indirectly inferred/derived from other data, was the data validated/verified? If so, please describe how.

The data is extracted from online public data sources. The data described different relations between entities. The data sources are found in Appendix D and dataset details are in Section 4.

• What mechanisms or procedures were used to collect the data (e.g., hardware apparatuses or sensors, manual human curation, software programs, software APIs)? How were these mechanisms or procedures validated? Software APIs.

The datasets are curated via Python scripts written by authors, these can be found on the project Github.

• If the dataset is a sample from a larger set, what was the sampling strategy (e.g., deterministic, probabilistic with specific sampling probabilities)?

For thgl-myket, the users where selected randomly among the users that have interactions with the platform in a two-week period. For tkgl-smallpedia, tkgl-wikidata, the

dataset was filtered by Wiki page ID. For thgl-software and thgl-github, nodes with low degrees are filtered out.

• Who was involved in the data collection process (e.g., students, crowdworkers, contractors) and how were they compensated (e.g., how much were crowdworkers paid)?

Datasets are obtained from public online sources. For thgl-myket dataset, the interaction record of users of the platform were collected, anonymized without any personal identifiers, the data collection is discussed in the applications' privacy document. No crowdworkers are involved.

• Over what timeframe was the data collected? Does this timeframe match the creation timeframe of the data associated with the instances (e.g., recent crawl of old news articles)? If not, please describe the timeframe in which the data associated with the instances was created.

Dataset timeframe and details are in Section 4.

- Were any ethical review processes conducted (e.g., by an institutional review board)? If so, please provide a description of these review processes, including the outcomes, as well as a link or other access point to any supporting documentation. No.
- Did you collect the data from the individuals in question directly, or obtain it via third parties or other sources (e.g., websites)?

All datasets are obtained via websites except for thgl-myket which were provided by the the Myket Android application market team. Links to data sources are in Appendix D.

- Were the individuals in question notified about the data collection? If so, please describe (or show with screenshots or other information) how notice was provided, and provide a link or other access point to, or otherwise reproduce, the exact language of the notification itself. All datasets are curated from existing sources except thgl-myket. The data collection was discussed in the applications' privacy document.
- Did the individuals in question consent to the collection and use of their data? If so, please describe (or show with screenshots or other information) how consent was requested and provided, and provide a link or other access point to, or otherwise reproduce, the exact language to which the individuals consented.

We use public data sources where data is already collected. The data collection was discussed in the applications' privacy document.

- If consent was obtained, were the consenting individuals provided with a mechanism to revoke their consent in the future or for certain uses? If so, please provide a description, as well as a link or other access point to the mechanism (if appropriate). [N/A]
- Has an analysis of the potential impact of the dataset and its use on data subjects (e.g., a data protection impact analysis) been conducted? If so, please provide a description of this analysis, including the outcomes, as well as a link or other access point to any supporting documentation.

No, however the datasets are for temporal graph research purposes only, they are used to benchmark existing methods and have been anonymized appropriately.

I.0.4 Preprocessing/cleaning/labeling

- Was any preprocessing/cleaning/labeling of the data done (e.g., discretization or bucketing, tokenization, part-of-speech tagging, SIFT feature extraction, removal of instances, processing of missing values)? If so, please provide a description. If not, you may skip the remaining questions in this section. No.
- Was the "raw" data saved in addition to the preprocessed/cleaned/labeled data (e.g., to support unanticipated future uses)? If so, please provide a link or other access point to the "raw" data.

[N/A]

• Is the software that was used to preprocess/clean/label the data available? If so, please provide a link or other access point. [N/A]

I.0.5 Uses

- Has the dataset been used for any tasks already? If so, please provide a description. Yes, all datasets have been tested and benchmarked in this work, see Section 5.
- Is there a repository that links to any or all papers or systems that use the dataset? If so, please provide a link or other access point.

Yes, all paper references are provided in this paper. All data sources are discussed in Appendix D.

• What (other) tasks could the dataset be used for?

The THG datasets can be used for other tasks such as user churn prediction and more. The TKG datasets can be used to study how knowledge changes over time.

• Is there anything about the composition of the dataset or the way it was collected and preprocessed/cleaned/labeled that might impact future uses? For example, is there anything that a dataset consumer might need to know to avoid uses that could result in unfair treatment of individuals or groups (e.g., stereotyping, quality of service issues) or other risks or harms (e.g., legal risks, financial harms)? If so, please provide a description. Is there anything a dataset consumer could do to mitigate these risks or harms?

No, the datasets are for benchmarking purposes only and for researchers.

• Are there tasks for which the dataset should not be used? If so, please provide a description.

No and we discuss potential negative impacts in Appendix B.

I.0.6 Distribution

• Will the dataset be distributed to third parties outside of the entity (e.g., company, institution, organization) on behalf of which the dataset was created? If so, please provide a description.

The dataset is released to the public for benchmarking on TKGs and THGs.

• How will the dataset will be distributed (e.g., tarball on website, API, GitHub)? Does the dataset have a digital object identifier (DOI)?

Yes, the DOI for the project is https://zenodo.org/records/11480522 (will point to all future version as well). The dataset download links are provided in Appendix D. TGB 2.0 datasets are maintained via Digital Research Alliance of Canada (funded by the Government of Canada).

- When will the dataset be distributed? The dataset is already publicly available.
- Will the dataset be distributed under a copyright or other intellectual property (IP) license, and/or under applicable terms of use (ToU)? If so, please describe this license and/or ToU, and provide a link or other access point to, or otherwise reproduce, any relevant licensing terms or ToU, as well as any fees associated with these restrictions. The dataset licenses are listed in Appendix D.
- Have any third parties imposed IP-based or other restrictions on the data associated with the instances? If so, please describe these restrictions, and provide a link or other access point to, or otherwise reproduce, any relevant licensing terms, as well as any fees associated with these restrictions. All license terms are discussed in Appendix D.
- Do any export controls or other regulatory restrictions apply to the dataset or to individual instances? If so, please describe these restrictions, and provide a link or other access point to, or otherwise reproduce, any supporting documentation. No.

I.0.7 Maintenance

• Who will be supporting/hosting/maintaining the dataset? TGB 2.0 datasets are maintained via Digital Research Alliance of Canada (funded by the Government of Canada).

- How can the owner/curator/manager of the dataset be contacted (e.g., email address)? The curator of the dataset (Shenyang Huang) can be contacted via email: shenyang.huang@ mail.mcgill.ca
- Is there an erratum? If so, please provide a link or other access point. No
- Will the dataset be updated (e.g., to correct labeling errors, add new instances, delete instances)? If so, please describe how often, by whom, and how updates will be communicated to dataset consumers (e.g., mailing list, GitHub)? Yes, the datasets will be updated based on community feedback, mainly via the main TGB Github issues.
- If the dataset relates to people, are there applicable limits on the retention of the data associated with the instances (e.g., were the individuals in question told that their data would be retained for a fixed period of time and then deleted)? If so, please describe these limits and explain how they will be enforced. No.
- Will older versions of the dataset continue to be supported/hosted/maintained? If so, please describe how. If not, please describe how its obsolescence will be communicated to dataset consumers. Any new dataset version will be annouced on Github and the TGB website.
- If others want to extend/augment/build on/contribute to the dataset, is there a mechanism for them to do so? If so, please provide a description. Will these contributions be validated/verified? If so, please describe how. If not, why not? Is there a process for communicating/distributing these contributions to dataset consumers? If so, please provide a description.

Yes, first they can reach out by email to shenyang.huang@mail.mcgill.ca or raise a Github issue.