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A Complex Network Model for Knowledge Graphs' Relationships

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Abstract. When dealing with Knowledge Graphs (KGs) structure, content, and quality, the focus is generally on entities. We show here that modelizing individual relationships, with their evolution, is also possible. This brings new opportunities for conducting various analyses on KGs or for improving benchmarks. Relationships matter: we present KRELM, the first – simple yet powerful – graph generative model able to (i) closely mimic a large set of crowdsourced KG relationships and (ii) simulate well their evolution. In particular, for crowdsourced KGs, we show that the decentralized process of crowdsourcing is able to produce distribution patterns that are reproducible using KRELM. In this model, the facts of a relationship are added one by one, either by adding new entities or by describing existing ones, with asymmetric attachment between subjects and objects. The theoretical analysis of KRELM enables us to understand the fundamental dynamics of a knowledge graph, where the distribution of facts for each relationship follows an exponential law for subjects and a power law for objects. Our experiments show on several major KGs that KRELM perfectly reproduces the structure of a large part of their relationships. Moreover, a longitudinal study of Wikidata underlines our model's relevance in predicting this structure's evolution.

Keywords: knowledge graph, complex network model, growth, preferential attachment, crowdsourcing, Wikidata

1. Introduction

Crowdsourcing techniques are essential to combine the collective intelligence of contributors with various exper-tise and opinions [41], resulting in knowledge graphs (KGs) that reconcile high quality and large size like DBnary [42], DBpedia [4], Wikidata [47] or YAGO4 [35]. Hence, social editing dynamics received a lot of attention. In particular, for Semantic Web, [44] describes how community-driven tools such as wikis have led to a consensus-building process. [37] categorizes editor tasks and roles to examine the links between task categories, user roles, and KG quality. To understand its social editing dynamics, [36] proposes a method to predict whether a user will remain active on the platform. All these works are focused on social aspects, not on data (even if it has also been noticed that the editor community may be unbalanced, introducing biases into the produced data, leading to cultural or social biases [18]). Obviously, schemas guide (or constrain) the editors for inserting new entities and new facts in each relationship (even if the schema itself is sometimes crowdsourced [48]). Moreover, schema formalization

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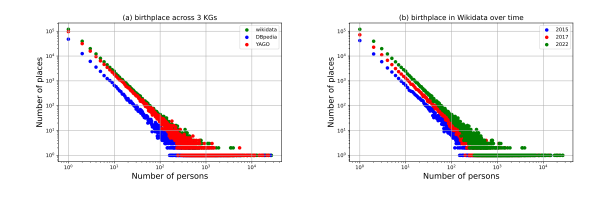


Fig. 1. Place of birth relationship.

and modeling have already been studied in depth in knowledge representation, with various works on Description Logics and ontologies [46]. However this line of research does not explain how factual knowledge accumulates to describe entities, raising our first research question:

RQ1: Do diverse and distributed contributions tend to produce a stable structure or an ever-changing chaotic structure?

To better grasp the content of KGs, many works aim at extracting statistical information [10], summaries [14, 22], schemas [28], constraints [39], and so on. For instance, Figure 1 (a) shows the distribution for place of birth (denoted by wdt:P19 in Wikidata) present in DBpedia [4], YAGO4 [35] and Wikidata [47]. More precisely it represents the number of places as a function of the number of births, for these three graphs. It shows that in all three resources, there are on the order of 10^5 places in which only one person is declared to have been born (top left), while there is a concentration of birth declarations in a few places (bottom right, between 100,000 and several tens of millions for very few cities). These statistics show that the three distributions appear to follow exactly the same structure, resembling a power law. We also observe that this structure remains the same in Wikidata over the years in Figure 1 (b), again suggesting a form of stability.

More generally, studying statistics over time with numerous metrics is presented in [38] as an important issue for better understanding the evolution of knowledge graphs. In this paper, we propose to go even further than an accumulation of statistical observations, to obtain more knowledge than they can provide however complex they may be: we want to reproduce the mechanisms underlying the construction of relationships in a crowdsourced knowledge graph. Knowledge of these fundamental mechanisms would be invaluable for optimizing query engines, making benchmarks more realistic, developing new analyses, and so on. This led us to our second research question: **RQ2**: How to model the process of knowledge accumulation itself, for explaining the emergence of the structure we observe?

To answer these two research questions, this paper explores a novel approach that has never yet been applied to KGs: the modeling of complex network structure and dynamics [7]. This approach has gained momentum in fields as diverse as computer networks and biology. In particular, it has contributed a significant body of knowledge on the emergence of structures and their dynamics in Web artifacts: HTML page networks and social networks [7], or folksonomies resulting of distributed collaborative annotation systems [25]. We will see in Section 2 that such stochastic models are preferable to deep learning methods for generating graphs because the latter are black boxes (in addition to having other limits with respect to KG topology). Similarly, Section 2 presents heuristic methods for reproducing a target graph, but they require a lot of input parameters, including the degree distributions, whereas we would like our model to explain these distributions by construction.

Studying the structure of KGs using stochastic models from network science is not straightforward, as they contain relationships with a wide variety of semantics. To meet this challenge, our contributions are as follows:

- We present a model, named KRELM, for generating a bipartite graph representing a relationship between subjects and objects, which mimics editors' contributions, dealing with RQ2. This stochastic process relies on the

		-	_	~ .			
	Methods	Scope	Parameters	Growth	Attachment		
		Deep Learning methods					
	global [12, 17, 43]	training set	no	learned			
	sequential [23, 29, 30, 50]	simplex	training set	yes	learned		
	Heuristic methods						
	schema [45]	multiplex	schema+stat.+dist.	no	constrained		
	schema + data [24]	multiplex	schema+stat.	no	constrained		
	schema + data [5, 20, 31]	multiplex	schema+stat.+dist.	no	constrained		
		Stochas	stic models				
	[7]	simplex	stat.	yes	pref.		
	[13, 16, 21]	simplex	stat.	yes	asym. pref.		
	[11]	duplex	stat.	yes	pref.		
	[15, 34]	simplex	stat.	no	asym. rec.		
	Our model	bipartite	stat.	yes	unif./pref.		
		Ta	ible 1	I	1		
	Compar	rison of our mo	odel with related metho	ds.			
for objects). By analyzing	rival of new entities and or this generative model, we nd a power law for objects	e prove that s. This impo	t the degree distri	oution ter	nds towards		
emergence of	structure in knowledge gr						
emergence of - We show expe	erimentally on four real-wo paselines. A longitudinal s	orld KGs tha					

rative models. Section 3 contains definitions, used in Section 4 to present the asymmetric bipartite graph generative model for KGs (algorithm and theoretical analysis). Section 5 presents a synthesis of experimental results obtained with the generative model. Section 6 discusses several practical applications of our model, concluding this work with perspectives.

2. Related Work

The use of generative graph models for understanding knowledge-related data has already been widely studied (as shown for instance in survey [19]), but not for KGs. The seminal paper [7] introduced the Barabasi-Albert model, which is fundamental to the understanding of the Web or citation networks by proving that the distribution of degrees follows a power law. Similarly, [27] models the organization of syntax as a scale-free network. This generative model explains the structural similarities in syntax between different languages. [25] studied collaborative tagging using a generative model with a tripartite graph (users/tags/documents). Although the final distribution is not formally defined, the experiments also concluded that a stable structure emerges among tags, despite the diversity of contributors. All these studies clearly show the importance of graph generative models in understanding the structure of crowdsourced knowledge. They are useful for predicting the evolution of knowledge structure and evaluating its stability. To the best of our knowledge, no work has proposed a similar approach for KGs. Even methods that generate synthetic graphs similar to real ones like deep learning methods and heuristic methods have strong limits. Table 1 provides a synthesis of the graph generative methods detailed below.

2.1. Deep Learning methods

With the deep learning craze, numerous approaches have been proposed for generating graphs [49] either by gen-erating the whole graph at once (global approach) or by generating the links one by one (sequential approach). First,

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global approaches aim at reproducing graphs in one shot by benefiting from various architectures like autoencoder [43] or generative adversarial networks [12, 17]. But, these methods do not reproduce the successive addition of facts that is the main mechanism of crowdsourced knowledge graphs. More interestingly, *sequential approaches* [23, 29, 30, 50] generate a graph by adding at each iteration nodes and links. Unfortunately, deep learning methods are well suited to small simplex networks (where all links are of the same type) such as molecules networks [17, 23, 43]. In contrast, KGs are multiplex networks with millions of nodes and links of various types. Furthermore, all these approaches require a set of graphs as a training set, which is very restrictive for reproducing a given KG (necessarily unique). Finally, the learned model is a black box that does not enable us to understand and analyze the evolution of a graph. Conversely, using simple statistics, we will see that KRELM accurately explains the distribution of entities within a relationship.

2.2. Heuristic methods

Several heuristic methods have been proposed for generating synthetic KGs that can be used as benchmarks for evaluating existing query engines. Their strength lies in their ability to take into account the specific features of KGs, by considering several types of relationships (in the manner of multiplex networks) and integrating a schema part (or T-box). Thereby, schema parameterization has become increasingly complex, from simple statistics [24] to rules extracted from the KG to be reproduced [31]. However, the generation of the assertion part (or A-Box) has received much less attention. For instance, [45] even ignores the generation of these assertions. Other heuristic methods [5, 20, 24, 31] focus on ensuring that the assertions generated are consistent with the schema. However, one of the earliest methods only uses unrealistic uniform draws [24]. More recent approaches allow to control the degree distributions to be reproduced by adding constraints as input parameters (e.g., uniform or truncated exponential distributions [31] or joint-distributions [20]).

All these heuristic methods have the disadvantage of being static and they do not allow a graph to be gradually completed to simulate the continuous arrival of new knowledge. This explains why these methods take distributions as input parameters, instead of reproducing these features by construction. As a result, they do not really model the work of editors for understanding the structuring of KG relationships. For this reason, our work is complementary to these approaches. By tackling only the reproduction of one relationship at a time, our model could be injected into these methods so that we no longer need to specify the expected distributions.

2.3. Stochastic models

Introduced in [7], preferential attachment is one of the main mechanisms explaining the emergence of networks. It consists in associating each new link with an existing node, favoring those with larger connectivity. More pre-cisely, the probability of adding a new link connecting an existing node n will be proportional to its degree k_n (its connectivity). This mechanism has been extended to directed graphs [13] and non-linear preferential attachments [16, 21]. Note that [15, 34] also devised a method for generating graph with complex distribution by performing recursive operations on the adjacency matrix, but they do not consider a continuous growth. In all these existing approaches (dedicated to the Web, citation network, and so on), all nodes have the same nature, and all links have also the same nature. In contrast, a KG groups a wide variety of entities linked by different types of relationships, distinguished by their name, each with its own semantics. There is a generative model for multiplex networks [11] (also called multi-layer or multi-dimensional) where each layer could represent a relationship, but it is limited to only two layers (duplex), with no distinction between nodes. Rather than having a coarse-grain model to represent the whole graph at once, our proposal aims at a fine-grain model to represent one relationship at a time. We will see in the next section that this means generating bipartite graphs, for which there is no existing method.

3. Preliminaries

Knowledge graph A knowledge graph of a set of edges \mathcal{R} (representing relationships) and a set of vertices \mathcal{E} 51 (representing entities) is a set of labeled edges $\mathcal{K} \subseteq \mathcal{E} \times \mathcal{R} \times \mathcal{E}$ (representing facts). It is important to note that this

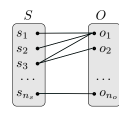


Fig. 2. Representing a relationship by a bipartite graph

work focuses on entity modeling while ignoring literals. We write the facts in the form $\langle s, r, o \rangle \in \mathcal{K}$, where r is the relationship, s is the subject and o is the object. For instance, (Fann Wong, place of birth, Singapore) and (Shanghai Knights, cast member, Fann Wong) state respectively that Fann Wong is born in Singapore and she starred in the movie "Shanghai Knights". Given a relationship $r, \langle s, r^{-1}, o \rangle \in \mathcal{K}$ means that $\langle o, r, s \rangle \in \mathcal{K}$ where r^{-1} is the inverse relationship of r. For instance, we have (Singapore, place of birth⁻¹, Fann Wong).

Given a relationship r, \mathcal{K}_r is the set of facts in \mathcal{K} having r as relationship: $\mathcal{K}_r = \{\langle o, r', s \rangle \in \mathcal{K} : r' = r\}$. Thereafter, we worked mostly on a single relationship r at a time (e.g., $\mathcal{K}_{place of birth}$ selects all the facts about birthplaces). Given this implicit relationship r, its number of facts in \mathcal{K}_r is denoted by n, and its number of subjects (resp. objects) in \mathcal{K}_r is denoted by n_s (resp. n_a). For formulas that work with both subjects and objects, we use n_e to denote the number of entities.

Bipartite graph It is possible to represent a relationship r by a bipartite graph (S, O, F) by considering two sets of vertices: one for subject entities $S \subseteq \mathcal{E}$ and one for object entities $O \subseteq \mathcal{E}$. Typically for the birthplace relationship, subjects and objects are people and cities respectively. Note that we do not require S and O to be disjoint, which is useful for relationships such as part of where a same place can be both subject or object of this relationship.

As shown in Figure 2, each edge $(s_i, o_i) \in F$ represents a fact (s, r, o). We denote the probability that an entity e has k facts at a time t by t: $P(k_e(t) = k)$, and the probability mass function by P(k). For knowledge graphs, the degree k of an entity e is a key indicator, as it provides information about the amount of knowledge about the entity, i.e. the number of facts involving it with other entities in the graph. In this way, the distribution of degrees P(k)indicates the distribution of facts within the graph, highlighting entities that are poorly represented and those that concentrate the majority of knowledge. In the case of the birthplace relationship, the outgoing degree will be 1 for most subjects (i.e., people), while the incoming degree for objects (i.e., cities) will be very unbalanced as shown in Figure 1.

Problem formulation The problem at hand is to identify a generative model that can accurately replicate a KG's structure for a given relationship r while conserving the number of facts associated with subject entities (i.e., outgo-ing degree $P(k_s)$ and object entities (i.e., incoming degree $P(k_o)$).

4. KRELM: Knowledge Relationship Model

4.1. Key ingredients of the model

Our goal is to propose a model to generate a random bipartite graph simulating the crowdsourcing of a relation-ship by its editors. One might think that subjects and objects would behave identically because of their definition within a relationship which plays a dual role. However, this does not seem to be the case in practice, particularly in crowdsourced knowledge graphs. Instead, relationships are oriented from a more recent subject entity to an older object entity; from the more specific to the more general, and from the more concrete to the more abstract. Naturally, when a person is added to a knowledge graph, he or she is linked to existing entities such as place of birth or gender. Similarly, all the actors in a film already exist when we add it. We will see that this intuition about the importance of adding new entities and their order of arrival leads to an asymmetrical model. More precisely, the addition of a new fact by an editor can either lead to the addition of new entities or just complete the information of existing ones. For example, Figure 3 shows the editing process that led to the complete bipartite graph of Figure 2 by adding each fact

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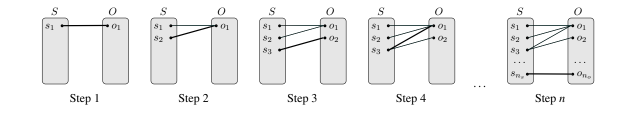


Fig. 3. Dynamic process of the bipartite graph representing the editing of the relationship

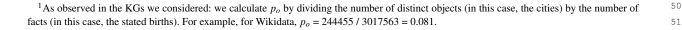
one by one. It is easy to see that Steps 1 and 3 add both new subjects and new objects, but Step 4 with the addition of (s_3, o_1) does not add a new entity. To simulate editors, we introduce two key ingredients: Growth probability and Asymmetric attachment.

Growth probability With the addition of a new fact, editors regularly add new entities for both subjects and objects. We propose to model this proportion of new entities by one probability for subjects p_s and one probability for objects p_o . Indeed, most relationships do not have the same behavior for subjects and objects. The choice of the probability p_e is obviously crucial to reproduce a relationship by controlling the proportion of entities that will be created according to the number of facts. For instance, a probability of 1 associates each new fact with a new entity while a probability close to 0 concentrates all facts on the same few existing entities. It is therefore possible to exploit the number of expected facts and the number of expected entities to parameterize the model. If we wish to create n facts with n_e entities, we must choose the probability $p_e = n_e/n$. For instance, the application of this model to reproduce the birthplace relationship requires $p_s \approx 1$ (whatever the KG) and $p_o = 0.081$ for Wikidata, $p_o = 0.101$ for DBpedia and $p_o = 0.085$ for YAGO4.

Asymmetric attachment When an editor does not create a new entity (i.e., with a probability $1 - p_e$), he has to choose one among those that already exist. We propose to use a different type of attachment for subjects and objects.

- Uniform attachment for subjects: in practice, attachment is often weak for subjects as growth probability is often close to one. Nevertheless, when there is an attachment, we choose one subject at random with a uniform probability. The intuition is that all subjects have the same chance of being described by a new fact. For the cast member relationship, for instance, movies have a similar number of actors, in other words, none concentrates all the actors. In Figure 3, the subjects' attachment is exploited only in Step 4, where the fact (s_3, o_1) links back to the subject s_3 that had already been added in Step 3. Since the subjects' attachment is uniform, the probability of drawing s_3 was the same as drawing s_1 or s_2 .
- Linear preferential attachment for objects: we choose one object at random with a probability proportional to the number of facts already describing the objects. The key idea is that an object that has already received a lot of facts will be more likely to receive others. For the birthplace relationship, it is clear that cities with many births are more likely to have a new birth. In the same way, popular actors who have already played in many films are more likely to be approached for a new film. In Figure 3, this means that in Step 4, the object o_1 is twice as likely to be selected than o_2 because its in-degree is twice as large. After this step, the preferential attachment of object o_1 will be further reinforced with a probability 3 times greater than that of object o_2 . Unlike above, where the uniform attachment distributes facts evenly between subjects, the linear preferential attachment tends to concentrate them on the objects created first.

As mentioned in the state of the art, our generative model KRELM differs strongly from the heuristic methods [5, 20, 31, 45] since we do not directly inject the expected shape of the final degree distribution. Furthermore, KRELM simulates the dynamic evolution of the relationship by reproducing the successive additions of the different entities and facts instead of directly producing the final structure.



 $F := F \cup (\text{DRAW}(S, n_s/n, unif), \text{DRAW}(O, n_o/n, \text{deg}))$ 3: 4: **return** the bipartite graph (S, O, F)5: **function** DRAW (E, p_e, a_e) if $unif(0,1) \leq p_e \lor E = \emptyset$ then 6: // Insert a new entity in E 7: $e := e_{|E|+1}$ $E := E \cup \{e\}$ 8: 9: else // Draw an entity $e \in E$ proportionally to $a_e(e)$ 10: $e \sim a_e(E)$ return e 11:

Algorithm 1 KRELM: Knowledge Relationship Model

Ensure: A bipartite graph (S, O, F)

1: $S := \emptyset; O := \emptyset; F := \emptyset$

2: while |F| < n do

Require: A number of subjects n_s , a number of objects n_o , a number of facts n

4.2. Stochastic algorithm for asymmetric bipartite graph generation

Knowledge RELationship Model (KRELM in short, see Algorithm 1) generates a bipartite random graph containing exactly n facts, n_s subjects on average, and n_a objects on average. The main program (lines 1-4) generates n facts separately by inserting them into the set F. To do this, it relies on the function DRAW to independently select one subject entity from S and one object entity from O (line 3). This function also regularly adds new entities to these two sets initialized with the empty set (line 1). More precisely, the function DRAW returns either a new entity e with probability p_e (or if E is empty) inserted in E (line 7-8), or an existing entity e in E drawn randomly with a probability proportional to $a_e(e)$ (line 10)². As explained previously, the draw is uniform for subjects and proportional to a degree for objects, with respectively *unif* and deg as attachment function a_e (line 3). The random draw proportionally to the degree is implemented by uniformly drawing a fact (s, o) from F and returning o (see [9] for more details).

Figure 4 shows the out-degree distribution of subjects and the in-degree distribution of objects resulting from our asymmetric generative model KRELM applied on the birthplace and cast member relationships of Wikidata. For instance, we use Algorithm 1 for reproducing the birthplace relationship with $n = 3,017,563, n_s = 3,001,229$ and $n_{o} = 244,455$ as parameters (the numbers for the birthplace relationship in Wikidata). Interestingly, this distribution of our model KRELM (in magenta) is close to the real-world distribution (in green) with a low Jensen-Shannon Divergence between 0.006 and 0.143, showing the relevance of the bipartite graph generative model.

4.3. Theoretical analysis of KRELM

It is easy to see that Algorithm 1 reproduces the main characteristics of the targeted relationship specified with the input parameters. Of course, the number of edges |F| corresponds exactly to n. The next property underlines that the number of subjects and objects is also comparable to those provided as input parameters:

Property 1. Under the bipartite graph generative model KRELM, the expected number of entities is n_e .

Property 1 follows from the fact that after n calls of the function DRAW, the set E contains $n \times p_e$ entities on average (because $p_e = n_e/n$). We therefore obtain n_s subjects in S and n_o objects in O on average.

²Let Ω be a population and $f: \Omega \to [0, 1]$ be a measure, the notation $x \sim f(\Omega)$ means that the element x is drawn randomly from Ω with a probability distribution $\pi(x) = f(x)/Z$ where Z is a normalizing constant.

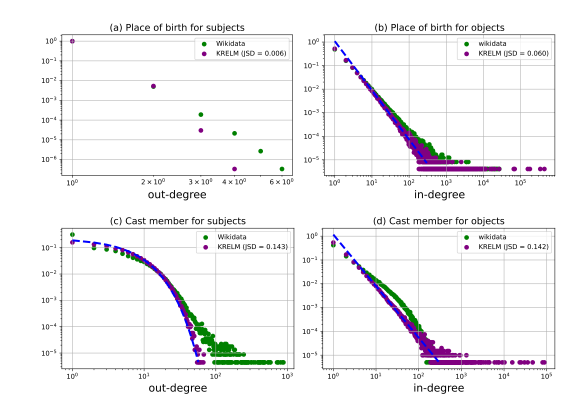


Fig. 4. Place of birth and Cast member relationships.

Beyond finding the main characteristics, the theoretical study of KRELM enables us to better characterize the original relationship, especially its degree distribution. Remember that knowing the distribution of degrees is crucial because it means knowing the distribution of knowledge on entities.

Intuitively, the attachment mechanism adds new facts to entities already described by many facts. Formally, the degree $k_e(t)$ of the entity *e* increases over the time *t* with the following acquisition rate:

$$\frac{\partial k_e(t)}{\partial t} = (1 - p_e) \times \frac{a_e(t)}{t}$$

where $a_s(t) = 1/p_s$ (uniform attachment) and $a_o(t) = k_e(t)$ (linear preferential attachment). From this key equation on an entity, the following theorems infer the asymmetric distribution of facts for subjects and objects:

Theorem 1 (Exponential law for subjects). Under the asymmetric bipartite graph generative model KRELM, the out-degree distribution of subjects follows an exponential law with the rate parameter β such that:

$$\beta = \frac{1}{1 - n_s/n} - 1$$

Proof. To prove this result, we benefit from the mean-field theory already used in network analysis [8]. The outdegree k of a subject increases over the time t with the following differential equation (when p_s is not too close to 1):

$$\frac{\partial k(t)}{\partial t} = (1 - p_s) \times \frac{1}{p_s t} \tag{1}$$

where $p_s = n_s/n$ and $(1 - p_s)$ is the attachment probability for subjects and $1/(p_s t)$ reflects the uniform attachment over the $p_s t$ existing subjects. We rewrite the differential equation and we calculate the corresponding integrals:

$$\int_{1}^{k_s} \partial k = \frac{1 - p_s}{p_s} \int_{t_s}^{t} \frac{1}{t} \partial t \tag{2}$$

where t_s is the time at which the subject s is added and k_s is its out-degree. We integrate both sides leading to the following equation: $k_s = \frac{1-p_s}{p_s} \ln \frac{t}{t_s} + 1$. It is possible to rewrite this equation for isolating $t_s(t)$:

$$t_s(t) = t \exp\left(\frac{p_s}{1 - p_s}(1 - k_s)\right) \tag{3}$$

The probability that a subject s has an out-degree smaller than k (i.e., its cumulative degree distribution) $P[k_s(t) < t]$ k] can be rewritten as $P[t_s > t \exp\left(\frac{p_s}{1-p_s}(1-k_s)\right)]$. Assuming that we add the facts at equal time intervals, leading to $P[t_s > t \exp\left(\frac{p_s}{1-p_s}(1-k_s)\right)] = 1 - P[t_s \le t \exp\left(\frac{p_s}{1-p_s}(1-k_s)\right)] = 1 - \exp\left(\frac{p_s}{1-p_s}(1-k_s)\right)$. The probability mass function P(k) can then be obtained by derivation:

$$P(k_s) = \frac{\partial P[k_s(t) < k]}{\partial k} \tag{4}$$

$$=\frac{\partial\left[1-\exp\left(\frac{p_s}{1-p_s}(1-k_s)\right)\right]}{\partial k}\tag{5}$$

$$= \frac{p_s}{1 - p_s} \times \exp\left(\frac{p_s}{1 - p_s}(1 - k_s)\right) \tag{6}$$

This gives an exponential law with the rate parameter $\beta = \frac{n_s/n}{1 - n_s/n}$ proving Theorem 1.

Theorem 2 (Power law for objects). Under the asymmetric bipartite graph generative model KRELM, the in-degree distribution of objects follows a power law with the exponent γ such that:

$$\gamma = 1 + \frac{1}{1 - n_o/n}$$

Proof. We can apply the same proof scheme. The in-degree k of an object increases over the time t with the following differential equation (when p_o is not too close to 1):

$$\frac{\partial k_o(t)}{\partial t} = (1 - p_o) \times \frac{k_o(t)}{t}$$
(7)

where $p_o = n_o/n$ and $(1-p_o)$ is the attachment probability for objects and $k_o(t)/t$ reflects the preferential attachment over the objects. It leads to the following integrals (as proposed by Equation 2):

$$\int_{1}^{k_o} \partial k = (1 - p_o) \int_{t_o}^{t} \frac{k_o(t)}{t} \partial t \tag{8}$$

We integrate both sides and rewrite this equation:

$$t_e(t) = t/k_e^{\frac{1}{1-p_o}} \tag{9}$$

The probability mass function P(k) can be obtained with the same reasoning:

$$P(k) = \frac{1}{(1-p_o)} \times k^{-\left(1+\frac{1}{1-p_o}\right)}$$
(10)

This gives a power law with the exponent parameter $\gamma = 1 + \frac{1}{1 - n_0/n}$ proving Theorem 2.

These theorems are an important result since they qualify the structure of the relationships according to the bipartite graph generative model KRELM. Figure 4-b, 4-c, and 4-d show the blue dashed lines generated through the formulas of the above two theorems. These lines match very well with the distributions generated using KRELM, which proves the validity of our theoretical proof. The line of Figure 4-a is not drawn because these theorems are based on the hypothesis that facts come regularly and continuously to an entity over time. This hypothesis holds when $p_e \leq 0.7$. Otherwise, when p_e is close to 1 (which is the case of the Place of birth relationship for subjects), in most steps of the algorithm, new entities are added with only one associated fact per entity, which makes $P(1) \approx 1$. This brings us to a case where it is not really important to apply the model since the distribution is straightforward.

The asymmetry between subject and object is a truly surprising result. Yet experimental results show that our model faithfully reproduces most relationships for both subjects and objects. This means that for a relationship, the distribution of facts for subjects follows an exponential law, while the distribution of facts for objects follows a power law (with an exponent $\gamma > 2$). This is a new result, as no previous work has studied the distribution of facts with the fine granularity of relationships. In addition to injecting our stochastic algorithm to generate more realistic knowledge graphs, these distributions are of interest for data analysis [33] and query optimization (instead of resorting to heuristics [3]). To conclude this work in Section 6, we discuss such concrete applications of this new theoretical result with several immediate use cases.

Let us come back to the birthplace relationship. Applying the exponent formula of Theorem 2 on the objects in relationship birthPlace, we obtain $\gamma = 2.088$ for Wikidata, $\gamma = 2.113$ for DBpedia and $\gamma = 2.092$ for YAGO4. These three exponents are really very close showing that the underlying structure is similar between different KGs. Similarly, the structure of subjects in the cast member relationship in Wikidata remains approximately the same over the time with $\beta_{2015} = 0.197$, $\beta_{2017} = 0.236$ and $\beta_{2022} = 0.190$. For this reason, we will see in the next section that our model predicts Wikidata's evolution relatively accurately.

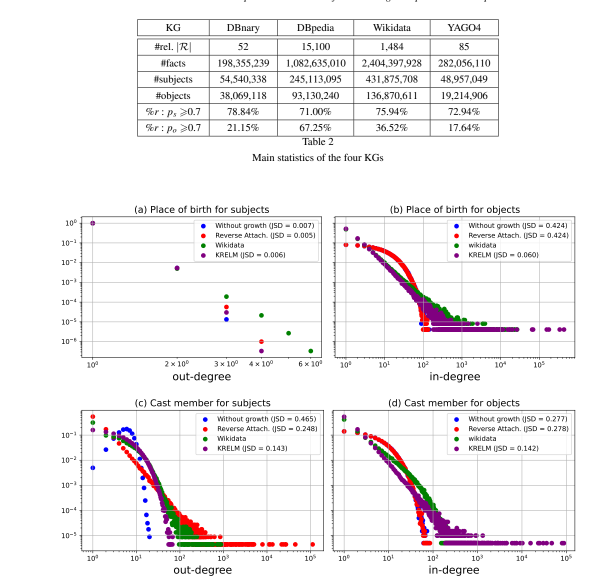
5. Experiments

The aim of this experimental study is to evaluate our model performance and compare it with two baselines. Firstly, we examine whether our model KRELM accurately reproduces the underlying structure of relationships present in the data, by comparing the generated synthetic bipartite graph's degree distribution with the real relationship's degree distribution (see Section 5.2). Secondly, we investigate the model's ability to predict the evolution of a KG (see Section 5.3). This entails analyzing how well our generated graphs align with the observed changes over time in the real graph.

Note that KRELM has been implemented in Java. As it generates the relations containing the most facts in just a few seconds on a personal computer, we do not present runtime results. The source code of the model, the description of relationships for each dataset, and results are available: https://scm.univ-tours.fr/habdallah/KRELM/

5.1. Protocol

Processing of KGs We rely on four crowdsourced KGs: DBnary [42], DBpedia [4], Wikidata [47] and YAGO4 [35], that are available on the Web. We especially focus on Wikidata for the longitudinal study for which we have a snapshot for each year. We filtered each dump to remove literals and external entities because our model aims at understanding the internal topology of the entity belonging to a given KG. Literal values such as dates, strings or images have therefore been removed. For focusing on the graph, we only consider the entities whose Uniform Resource Identifier (URI) is prefixed by http://dbpedia.org/, http://www.wikidata.org/ or http://yago-knowledge.org



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Fig. 5. Place of birth and Cast member relationships.

for DBpedia, Wikidata and YAGO4 respectively. Table 2 indicates the main statistics of these four crowdsourced KGs after the preprocessing: number of relationships $|\mathcal{R}|$, number of facts, number of distinct subjects and number of distinct objects. The last two lines indicate the proportion of relationships having a growth probability $p_e = n_e/n$ greater than 0.7 for subjects and objects respectively. All statistics were computed by making ten passes on the dumps (five passes for in-degrees and five passes for out-degrees) in order not to overload the memory. The first pass consists in computing the number of entities and the number of facts reported in Table 2. The other four passes are used to compute the in/out-degree ground truth distributions per relationship. More precisely, the relationships are then divided into four groups $(R_i)_{i \in \{1,...,4\}}$. For each group R_i , we repeated a pass on the data that computes the number of entities m_r and the number of facts l_r for each relationship $r \in R_i$.

Notice that after loading and filtering the dumps, we stored all the relationships' statistical features in a relational database. In this way, all subsequent experimental calculations were based on SQL queries on a local RDBMS, which is highly efficient and not harmful to the planet.

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Baselines As mentioned in related work, there are no methods in the literature specifically designed for generating bipartite graphs from basic statistics (see Table 1). In particular, it is not possible to directly compare our method with existing stochastic models dedicated to traditional simplex graphs. Other methods require different parameters (more specific than simple statistics), making comparison impossible. On the one hand, deep learning methods cannot be applied because they require a training set and are limited to small graphs. For instance, to reproduce the birthplace relationship, we would need to retrieve equivalent relationships from many of knowledge graphs. On the other hand, heuristic methods [5, 20, 31, 45] require the desired final distribution as an input parameter of their algorithms. For instance, for the birthplace relationship, this would be equivalent to estimating the exponent of the power law from real data, denoted as α_{ρ} . Subsequently, entities and facts would be generated in a manner to follow the exponent α_{a} . Therefore, to evaluate our method, we have considered an ablation study to highlight the importance of the main ingredients of the model that we propose. This was done by introducing two baselines, one by eliminating continuous growth and the other by reversing the attachment functions. Here is how the baselines are created:

- Reverse attachment: This baseline takes our model by reversing the method of attachment between subjects and objects: linear preferential attachment for subjects and uniform attachment for objects. This baseline will enable us to assess the need for asymmetrical attachment between subjects and objects. It will also assess the gap between uniform attachment and linear preferential attachment. Growth in this baseline is applied as in our model.
- Without growth: This baseline takes our model by removing the notion of growth, which means all entities are initially generated with 1 fact (for instance, 281,253 towns for birthplace), the remaining facts (3,394,984 281,253 for birthplace) are generated one by one using preferential attachment. Like the heuristic methods of Table 1, where they generate all entities and then directly use the final set to associate facts with them. In the model that we propose, continuous arrival implies that preferential attachment does not depend on the final distribution. Attachment in this baseline is applied as in our model (uniform for subjects and preferential for objects).

Note that these two baselines are illustrated for Place of birth and Cast member relationships in Figure 5 (in red for Reverse attach. and in blue for Without growth). Clearly, the two baselines do not reproduce real-world data so well, except for the reverse attachment considering the subjects of the birthplace relationship. In this case, the growth probability n_s/n is close to 1 meaning that a subject is almost always added with a fact (i.e., the attachment has no impact thus the baseline and KRELM perform almost the same). We will see in the rest of this section that the performance of KRELM found for these two relationships is generalized to all relationships in different knowledge graphs. More generally, the comparison with these two baselines aims to evaluate whether the two main components of our model are crucial for achieving excellent results. This approach is common for validating a stochastic model in network science [7].

³⁶ *Evaluation measures* To assess the effectiveness of the different approaches, we employ the Jensen-Shannon Di-³⁷ vergence (D_{JS}) measure [32] to compare the degree distributions generated by a model with those obtained from real ³⁸ knowledge graphs. D_{JS} is a symmetrized and smoothed version of the Kullback-Leibler Divergence, which quanti-³⁹ fies the difference between two probability distributions. The Jensen-Shannon Divergence between two probability ⁴⁰ distributions, *P* and *Q*, is calculated as follows:

 $D_{JS}(P\|Q) = rac{1}{2} \cdot D_{KL}(P\|M) + rac{1}{2} \cdot D_{KL}(Q\|M)$

where $D_{KL}(P||Q)$ represents the Kullback-Leibler Divergence between distributions P and Q: $D_{KL}(P||Q) = \sum_{i} P(i) \log \frac{P(i)}{Q(i)}$, and the distribution M is the average of P and Q: M = (P + Q)/2. The JSD measure robustly assesses the difference between degree distributions, providing a value between 0 and 1. This measure allows us to quantitatively evaluate how accurately our model captures the distribution of degrees observed in real-world KGs. We set a threshold of 0.2 for the Jensen-Shannon Divergence, which serves as a reference value of successful performance. In other words, we consider that the degree distribution P generated by our model is similar to that of real-world Q if $D_{JS}(P||Q) \leq 0.2$. The chosen threshold of 0.2 is deemed effective as it visually demonstrates a When the number of entities in a relationship is low, the distribution of facts P is unstable. Comparing the distributions P and Q then becomes less meaningful as there are likely to be large discrepancies. To take this phenomenon into account, we distinguish relationships with at least 500 entities from other relationships: $\mathcal{R}^* = \{r \in \mathcal{R} : n_e \ge 500\}$. Thus, the *precision* of our model is the proportion of relationships in \mathcal{R}^* successfully regenerated:

$$Prec(\mathcal{R}) = \frac{|\{r \in \mathcal{R}^* : D_{JS}(P_{\tilde{r}} || P_r) \leq 0.2\}|}{|\mathcal{R}^*|}$$

where $P_{\tilde{r}}$ and P_r are the degree distribution of the generated relationship and the original relationship *r* respectively. Nevertheless, it remains informative to know the *coverage* of our model that is the proportion of relationships successfully regenerated among all the KG's relationships:

$$Cov(\mathcal{R}) = \frac{|\{r \in \mathcal{R} : D_{JS}(P_{\tilde{r}} || P_r) \leq 0.2\}|}{|\mathcal{R}|}$$

Of course, the closer precision and coverage are to 1, the better the model performs.

5.2. KG regeneration

For each KG, we regenerate relationships in order to measure the precision and coverage of our model and compare it to the two baselines. Tables 3 (a) and 3 (b) show the results of our model, Reverse attach. and Without growth by distinguishing between the degree distribution of subjects and objects. For each row, the best approach for precision and coverage is marked in bold.

We first observe that our model KRELM is better than the two baselines for subjects in Table 3 (a) (except for the precision in Wikidata and the coverage in DBpedia), with excellent coverage ranging between 0.734 and 0.929 and precision varying from 0.682 to 0.956. As expected, the baseline Without growth is really worse. Nonetheless, the improvement of our model for subjects compared to the baseline Reverse attach. is less impressive. Indeed, for subjects, the probability $p_s = n_s/n$ is close to 1 for many relationships (see the proportion of relationships with a growth probability p_s larger than 0.7 in Table 2). Consequently, in such cases, our model and Reverse attach. behave similarly by adding new subjects in most iterations, with the attachment functions playing a minimal role. Nevertheless, in the case of YAGO4, there is a significant difference in precision/coverage (more than 5%), showing the benefit of uniform attachment for the subjects. Additionally, Table 4 (a) divides the precision of the model we propose and the two baselines into two categories. The first category represents precision calculated only for relations with $p_e < 0.7$, while the second category calculates precision only for relations with $p_e \ge 0.7$. This approach allows us to highlight the importance of the asymmetrical attachment function of the model. Indeed, for relations belonging to the second category (where the attachment is ignored), our model is close to the two baselines, with an average precision of 0.993 for subjects.

In contrast, when the attachment is really used (i.e., when $p_e < 0.7$), our model KRELM performs significantly better than both the Reverse attach. and the Without growth baselines, with an average precision of 0.634 for subjects across the four knowledge graphs.

⁴⁵ More impressively, our model significantly outperforms the baseline for objects (except for the coverage in DB-⁴⁶ pedia), with coverage varying between 0.365 and 0.708 depending on the KG, and a very good precision ranging ⁴⁷ from 0.642 to 0.806. Also, for objects, our model outperformed the two baselines for relations with $p_e < 0.7$, achiev-⁴⁸ ing an average precision of 0.617 across the four knowledge graphs, and 0.996 for relations with $p_e \ge 0.7$. The ⁴⁹ excellent precision of our model KRELM means that it works very well for a large proportion of relationships that ⁵⁰ contain a sufficient number of entities. This means that it aids in understanding the behavior of the crowd when ⁵¹ adding elements to these relationships and helps to identify the resulting structure from this process.

			KRE	ELM	Reverse attach.		Without growth			
		KG	Prec.	Cov.	Prec.	Cov.	Prec.	Cov.		
		DBnary	0.956	0.923	0.956	0.903	0.826	0.788		
		DBpedia	0.682	0.734	0.638	0.717	0.619	0.811		
		Wikidata	0.912	0.846	0.917	0.846	0.846	0.811		
		YAGO4	0.948	0.929	0.870	0.858	0.753	0.729		
		Average	0.874	0.858	0.845	0.831	0.761	0.785		
			1	(a)) subjects	1	I			
			KRE	ELM	Reverse	e attach.	Withou	it growth		
		KG	Prec.	Cov.	Prec.	Cov.	Prec.	Cov.		
		DBnary	0.772	0.365	0.545	0.250	0.545	0.326		
		DBpedia	0.642	0.708	0.423	0.688	0.417	0.739		
		Wikidata	0.806	0.572	0.503	0.444	0.501	0.456		
		YAGO4	0.681	0.588	0.287	0.247	0.301	0.270		
		Average	0.725	0.558	0.439	0.407	0.441	0.447		
(b) objects Table 3 Precision and coverage for four crowdsourced KGs for KRELM and the two baselines, for subjects (a) and objects (b)										
		-	r crowasour	ced KGs to			aselines, fo			
		KRELM			Reverse	e attach.		W	ithout	growth
KG	Prec: $\frac{n_s}{n}$	KRELM	$\frac{n_s}{n} \ge 0.7$					$\frac{N_s}{n} < 0$	ithout	
DBnary	0.777	KRELM	$\frac{n_s}{n} \ge 0.7$	Prec:	Reverse $\frac{n_s}{n} < 0.7$	e attach. Prec: $\frac{n_s}{n}$	≥ 0.7 0	Wi Prec: $\frac{n_s}{n} < 0$ 0.222	ithout	t growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973
DBnary DBpedia	0.777 0.372	KRELM	$\frac{:\frac{n_s}{n} \ge 0.7}{1.0}$	Prec: 0.	$\frac{\text{Revers}_n}{n} < 0.7$ 777 276	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9	≥ 0.7 0 88	$\frac{Wi}{Prec: \frac{n_s}{n} < 0}$ 0.222 0.264	ithout	f growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962
DBnary DBpedia Wikidata	0.777 0.372 0.609	KRELM	$\frac{\frac{n_s}{n} \ge 0.7}{1.0}$ $\frac{1.0}{0.981}$ 0.993	Prec: 0. 0.	Reverse $\frac{n_s}{n} < 0.7$ 777 276 621	e attach. Prec: <u>n</u> s 1. 0.9 0.9	≥ 0.7 0 88 96	Wi Prec: $\frac{n_s}{n} < 0$ 0.222 0.264 0.308	ithout	$\frac{1}{2} \text{ growth} \\ \frac{\text{Prec: } \frac{n_s}{n} \ge 0.7}{0.973} \\ 0.962 \\ 0.990 \\ 0.990 \\ 0.910 \\ 0$
DBnary DBpedia Wikidata YAGO4	0.777 0.372 0.609 0.777	KRELM	$\frac{:\frac{n_s}{n} \ge 0.7}{1.0}$ 0.981 0.993 1.0	Prec: 0. 0. 0. 0.	Reverse $\frac{n_s}{n} < 0.7$ 777 276 621 444	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9 0.9	≥ 0.7 0 88 96 0	Wi Prec: $\frac{n_s}{n} < 0.222$ 0.264 0.308 0.055	ithout	e growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962 0.990 0.966
DBnary DBpedia Wikidata	0.777 0.372 0.609	KRELM	$\frac{\frac{n_s}{n} \ge 0.7}{1.0}$ $\frac{1.0}{0.981}$ 0.993	Prec: 0. 0. 0. 0. 0. 0.	Reverse $\frac{n_s}{n} < 0.7$ 777 276 621 444 523	e attach. Prec: <u>n</u> s 1. 0.9 0.9	≥ 0.7 0 88 96 0	Wi Prec: $\frac{n_s}{n} < 0$ 0.222 0.264 0.308	ithout	$\frac{1}{2} \text{ growth} \\ \frac{\text{Prec: } \frac{n_s}{n} \ge 0.7}{0.973} \\ 0.962 \\ 0.990 \\ 0.990 \\ 0.910 \\ 0$
DBnary DBpedia Wikidata YAGO4	0.777 0.372 0.609 0.777	KRELM	$\frac{:\frac{n_s}{n} \ge 0.7}{1.0}$ 0.981 0.993 1.0	Prec: 0. 0. 0. 0. 0. 0.	Reverse $\frac{n_s}{n} < 0.7$ 2776 621 444 523 a) subjects	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9 0.9 1.	≥ 0.7 0 88 96 0	Wi Prec: $\frac{n_s}{n} < 0.222$ 0.264 0.308 0.055 0.212	ithout 0.7	e growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962 0.990 0.966 0.973
DBnary DBpedia Wikidata YAGO4 Average	0.777 0.372 0.609 0.777 0.634	KRELM	$\frac{: \frac{n_s}{n} \ge 0.7}{1.0}$ 0.981 0.993 1.0 0.993	Prec: 0. 0. 0. 0. 0. (a	Reversa $\frac{n_s}{n} < 0.7$ 777 276 621 444 523 a) subjects Reversa	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9 0.9 1. 0.9 0.9 0.9 1. 0.9	≥ 0.7 0 88 96 0 96	Wi Prec: $\frac{n_s}{n} < 0$ 0.222 0.264 0.308 0.055 0.212	ithout	growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962 0.990 0.966 0.973 0.973 0.973
DBnary DBpedia Wikidata YAGO4 Average	0.777 0.372 0.609 0.777 0.634 Prec: $\frac{n_o}{n} <$	KRELM < 0.7	$\frac{:\frac{n_s}{n} \ge 0.7}{1.0}$ 0.981 0.993 1.0 0.993 1.0 0.993	Prec: 0. 0. 0. 0. 0. (a Prec:	Reverse $\frac{n_s}{n} < 0.7$ 276621444523a) subjectsReverse $\frac{n_o}{n} < 0.7$	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9 0.9 1. 0.9 e attach. Prec: $\frac{n_o}{n}$	≥ 0.7 0 88 96 0 96 ≥ 0.7	Wi Prec: $\frac{n_s}{n} < 0$ 0.222 0.264 0.308 0.055 0.212 Wi Prec: $\frac{n_o}{n} < 0$	ithout	e growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962 0.990 0.966 0.973 e growth Prec: $\frac{n_o}{n} \ge 0.7$
DBnary DBpedia Wikidata YAGO4 Average KG DBnary	0.777 0.372 0.609 0.777 0.634 Prec: $\frac{n_o}{n}$ <	KRELM < 0.7	$\frac{: \frac{n_s}{n} \ge 0.7}{1.0}$ 0.981 0.993 1.0 0.993 $\frac{1.0}{n} \ge 0.7$ 1.0	Prec: 0. 0. 0. 0. 0. (a Prec: 0.	Reverse $\frac{n_s}{n} < 0.7$ 777 276 621 444 523 a) subjects Reverse $\frac{n_o}{n} < 0.7$ 230	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9 0.9 1. e attach. Prec: $\frac{n_o}{n}$	≥ 0.7 0 88 96 0 96 ≥ 0.7	Wi Prec: $\frac{n_s}{n} < 0$ 0.222 0.264 0.308 0.055 0.212 Wi Prec: $\frac{n_o}{n} < 0$ 0.230	ithout	i growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962 0.990 0.966 0.973 i growth Prec: $\frac{n_a}{n} \ge 0.7$ 1.0
DBnary DBpedia Wikidata YAGO4 Average	0.777 0.372 0.609 0.777 0.634 Prec: $\frac{n_o}{n} <$	KRELM < 0.7	$\frac{:\frac{n_s}{n} \ge 0.7}{1.0}$ 0.981 0.993 1.0 0.993 1.0 0.993	Prec: 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Reverse $\frac{n_s}{n} < 0.7$ 276621444523a) subjectsReverse $\frac{n_o}{n} < 0.7$	e attach. Prec: $\frac{n_s}{n}$ 1. 0.9 0.9 1. 0.9 e attach. Prec: $\frac{n_o}{n}$	≥ 0.7 0 88 96 0 96 ≥ 0.7 0 87	Wi Prec: $\frac{n_s}{n} < 0$ 0.222 0.264 0.308 0.055 0.212 Wi Prec: $\frac{n_o}{n} < 0$	ithout	e growth Prec: $\frac{n_s}{n} \ge 0.7$ 0.973 0.962 0.990 0.966 0.973 e growth Prec: $\frac{n_o}{n} \ge 0.7$

Precision considering properties that have $\frac{n_e}{n} < 0.7$ or ≥ 0.7 for four crowdsourced KGs for KRELM and the two baselines, for subjects (a) and objects (b).

0.216

(b) objects

Table 4

0.993

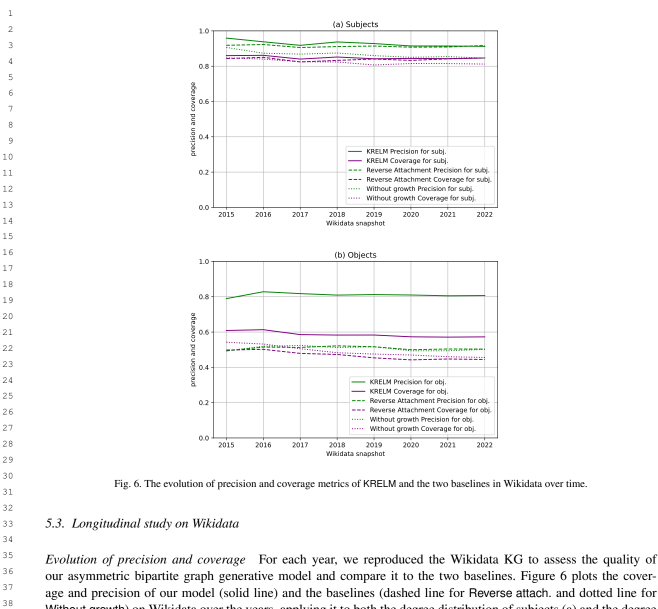
0.224

Average

0.617

0.996

0.988



age and precision of our model (solid line) and the baselines (dashed line for Reverse attach. and dotted line for Without growth) on Wikidata over the years, applying it to both the degree distribution of subjects (a) and the degree distribution of objects (b). In Figure 6 (a), we can see that our model and the baseline Reverse attach. remain stable over time for subjects with high and similar values for both precision and coverage – our model is even slightly better. Again, this similarity can be explained by the fact that the probability of attachment is often close to 1, making the two approaches identical. In contrast, the baseline Without growth deteriorates significantly over time. It is known that this model is close to the model with growth at the beginning of the process but with time, the Without growth model tends towards a Gaussian distribution [8]. Considering the case of objects in Figure 6 (b), it is evident that our model outperforms the two baselines with better precision and coverage. Behind this stability, precision improves on relationships containing many facts, but it is offset as new relationships arrive. Conversely, we observe that Reverse attach. and Without growth deteriorate because they poorly reproduce relationships con-taining a lot of facts. It is essential to highlight that knowledge in crowdsourced knowledge graphs is incomplete. Nevertheless, our model significantly captures the structure of this knowledge, as evidenced by the high precision over the years. In general, our model is the most robust one over time.

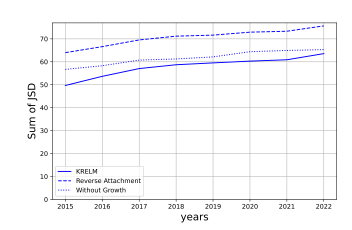


Fig. 7. Simulating Wikidata evolution over time.

Predicting the evolution of Wikidata Now, we want to check whether our model is capable of reproducing the dynamics of a KG by predicting the evolution of Wikidata. For each relationship $r \in \mathcal{R}^*$, we parameterized our model and the baseline Reverse attach. with probabilities $p_e^{2015} = n_e^{2015}/n^{2015}$, and then we generated bipartite graphs containing successively the number of facts for 2015 (i.e., n^{2015}), then the number of facts for 2016 (i.e., n^{2015}). n^{2016}), and so on. For instance, for 2016, Algorithm 1 was applied with n^{2016} facts and p_e^{2015} for both subjects and objects. Note that the baseline Without growth has no year-related parameters like the growth probability p_{ν}^{2015} . Figure 7 reports the sum of the divergences D_{JS} of the relationships for each annual version generated against the actual version for all entities (i.e., subjects and objects). Our model (solid line) has a significantly smaller sum of D_{JS} across all years than the two baselines. Surprisingly, Without growth (dotted line) behaves better than Reverse attach. (dashed line) emphasizing the importance of uniform attachment for subjects and preferential attachment for objects. It is clear that the divergence of our model increases slightly, indicating that the generated facts slowly diverge from reality. Nevertheless, this sum, which significantly increases until 2018, then seems to stabilize despite Wikidata's strong evolution. This result is all the more impressive given that the number of subjects has risen from just 37M in 2015 to 432M in 2022 (similarly, there were 3M objects in 2015 versus 137M in 2022). This means that it is realistic to rely on our model and Wikidata's current parameters to predict its evolution once the volume of facts has increased in the future.

6. Conclusion

The experimental study in the previous section has validated the ability of our generative model to reproduce real-world crowdsourced KGs at a given point in time, but also longitudinally. We can therefore confidently answer Research Question 2: *The accumulation of facts in knowledge graphs regularly adds entities (growth), distributing facts evenly across subjects (uniform attachment) and, conversely, concentrating facts on certain objects (linear preferential attachment)*. Furthermore, the theoretical study of our model in response to RQ2 has enabled us to provide a precise answer to Research Question 1: *The structure of relations is globally stable for both subjects (see Theorem 1) and objects (see Theorem 2)*.

Now, we want to underline the importance of these fundamental results by discussing several practical use cases:

Benchmark improvement Our approach can improve methods aiming at generating synthetic graph data similar to real knowledge graphs, making them simpler and more realistic. Despite the strengths of the existing methods, they have limitations. Some methods [24] focus on creating benchmarks but overlook crucial aspects — the continuous growth in knowledge graphs, and the asymmetrical attachment so they use only one type of attachment for graph entities, whether they are subjects or objects. These aspects are important and removing them will alter the results

as demonstrated in the experiment section. Some methods [5, 20, 31, 45] inject the desired distribution in the parameters of the algorithm (for example a power law with an exponent calculated from real data) and then aim to reproduce this distribution. Therefore, we believe that integrating our model into these existing methods will significantly enhance their results and optimize their algorithms, so they no longer need to specify the expected distributions and try to reproduce them.

Model-based computation At present, most approaches to knowledge graph analysis rely on data as an approxi-mation to the actual distribution. This data is often costly to retrieve and manipulate. But above all the data itself remains a sample of an underlying distribution (i.e., the power or exponential laws we have identified) that it is often preferable to handle directly. For instance, the Gini coefficient is a measure of statistical dispersion (useful in many applications including gap discovery [40]). When calculating the Gini coefficient for the distribution of facts related to a relationship like birthplace, determining the number of births for each city can be challenging due to current limitations in the Wikidata query service of time-out exceptions when a query needs high processing time. However, leveraging Theorem 2 and Newman's [33] formula, we can directly estimate the Gini coefficient for a relationship by executing only simple SPARQL queries, which request the number of objects (cities) and the number of facts (hasBirthPlace). This light approach simplifies the calculation process, especially for methods that need to calculate the Gini coefficient for multiple relations.

Topological analysis Moreover, the knowledge about how the bipartite graph of a relation is growing brings in-sights to many tasks performed on crowdsourced KGs. For instance, to the best of our knowledge, systems support-ing Wikidata "patrollers" (who fight vandalism) are based on the topological characteristics of entities and do not consider the topological characteristics of relations. In network science, complex network models serve to evaluate the robustness of a network. In fields where they are applied, robustness is essentially about checking whether the removal of nodes or links breaks the network's connectedness [2, 26]. For example, removing central servers may prevent some remote machines from communicating with each other. In the case of a KG, we think that connected-ness itself is less meaningful. Corrupting a KG is more about deleting information or inserting a fake one. Intuitively, information is less vulnerable if it is based on a large number of facts. For example in Wikidata, by deleting the fact (Fann Wong, place of birth, Singapore), the information about Fann Wong' place of birth is permanently lost, but the information that Singapore is a place of birth persists with its numerous other births. The robustness of information about an entity is therefore proportional to its degree, and KRELM can be used to determine which parts of the KG are robust and which ones need to be monitored more closely. Another area where the focus is mostly on entities is data completion. For example, the RECOIN tool [6] only considers the entity's description. With the model that we propose, it might be possible to suggest relations that are particularly lacking/abundant in facts or show an unexpected distribution.

To conclude, this paper introduces the first complex network model for simulating relationships in a crowdsourced knowledge graph. It completes the results already established by works focused on social editing, knowledge en-gineering, and KG profiling. With respect to deep learning and heuristic methods for generating synthetic KGs, this new generative model includes continuous growth and asymmetrical attachment, which are more realistic for replicating KGs. The model's theoretical study leads to two major new results: facts are distributed on subjects ac-cording to an exponential law, and they are distributed on objects according to a power law with an exponent greater than 2. The extensive experimental study on four KGs, with a longitudinal study concerning Wikidata, also yields clear lessons. The source code of the model, description of relationships, and experimental results are provided: https://scm.univ-tours.fr/habdallah/KRELM/. They demonstrate the model's generality in generating graphs very similar to a large proportion of existing relationships, with excellent precision and coverage. They show as well that it behaves better compared to two baselines, one without growth, and one with reverse attachments (evaluating the two main ingredients of our model). This work provides a fundamental understanding of KGs that paves the way for numerous research directions. For instance, KRELM could be used to generate benchmarks [5, 20, 24, 31, 45] with more realistic characteristics and less parameters by injecting our model. In data analysis [33] applied to KGs, having such a model makes it possible to analyze data evolution in greater detail, which is useful for anomaly de-tection and prediction. These are not the only directions that may be studied, another application field could also be in query engine optimization: our model could be useful for refining cost models often relying on heuristics [1, 3].

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