Post Processing Recommender Systems with Knowledge Graphs for Recency, Popularity, and Diversity of Explanations

Giacomo Balloccu  
University of Cagliari  
Cagliari, Italy  
giacomo.balloccu@unica.it

Ludovico Boratto  
University of Cagliari  
Cagliari, Italy  
ludovico.boratto@acm.org

Gianni Fenu  
University of Cagliari  
Cagliari, Italy  
fenu@unica.it

Mirko Marras  
University of Cagliari  
Cagliari, Italy  
mirko.marras@acm.org

ABSTRACT
Existing explainable recommender systems have mainly modeled relationships between recommended and already experienced products, and shaped explanation types accordingly (e.g., movie “x” starred by actress “y” recommended to a user because that user watched other movies with “y” as an actress). However, none of these systems has investigated the extent to which properties of a single explanation (e.g., the recency of interaction with that actress) and of a group of explanations for a recommended list (e.g., the diversity of the explanation types) can influence the perceived explanation quality. In this paper, we conceptualized three novel properties that model the quality of the explanations (linking interaction recency, shared entity popularity, and explanation type diversity) and proposed re-ranking approaches able to optimize for these properties. Experiments on two public data sets showed that our approaches can increase explanation quality according to the proposed properties, fairly across demographic groups, while preserving recommendation utility. The source code and data are available at https://github.com/giacoballoccu/explanation-quality-recsys.

CCS CONCEPTS
• Information systems → Recommender systems; • Applied computing → Law, social and behavioral sciences.

KEYWORDS
Recommender Systems, Explainability, Fairness, Knowledge Graphs.

1 INTRODUCTION

Motivation. Explaining to users why certain results have been provided to them has become an essential property of modern systems. Regulations, such as the European General Data Protection Regulation (GDPR), call for a “right to explanation”, meaning that, under certain conditions, it is mandatory by law to generate awareness for the users on how a model behaves [14]. Explanations have been also proved to have benefits from a business perspective, by increasing trust in the system, helping the users make a decision faster, and persuading a user to try and buy [27]. A notable class of decision-support systems that urges supporting explanations are Recommender Systems (RSs). Existing RSs often act as black boxes, not offering the user any justification for the recommendations. Concerted efforts have been devoted to challenge these black boxes to make recommendation a transparent social process [32].

State of the Art. Explainable RSs have been created by augmenting traditional models representing user-product interactions with external knowledge, often modelled as Knowledge Graphs (KGs), about the products and the users [5, 20]. To this end, prior work has adopted two classes of approaches, based on regularization terms and paths respectively [3]. Regularization-based approaches [4, 6, 19, 32, 33] have extended the objective function with a term that serves to implicitly encode high-order relationships between users and products from the KG, during model training. Though this family of approaches capitalizes on external knowledge to inform the inner functioning of the model, being a feature relevance explanation, no generation of textual explanations for users is provided. Their feature relevance scores are a source of model interpretability rather than explainability from the user’s perspective [7].

On the other hand, path-based approaches rely on pre-computed paths (tuples) that model high-order relationships between users and products, according to the KG structure [15, 16, 24, 28, 30]. These tuples serve then as an input to the recommendation model during training. Compared to regularization-based approaches, this second class includes approaches able to extract one or multiple explainable paths between the recommended item and already experienced products. These paths can be in turn translated into textual explanations to be provided to the end users. For instance, within the movie domain, a path between a movie already watched by the user (movie) and a movie recommended to that user (movie), shaped in the form of user1 watched movie1 directed director1,
directed movie₂, can be used to provide the textual explanation “movie₁ is recommended to you because you watched another movie directed by director₁.” These paths basically include a past linking interaction (user₁ watched movie₁), a shared entity (director₁), a sharing relationship (directed), and a recommend item (movie₂).

**Open Issues.** Due to the large amount of nodes and arches in the KG, to constrain the path search space, path-based approaches apply a path selection algorithm [15, 28, 30, 32] or define a set of meta-path patterns [16, 24]. However, the path creation and selection is not optimized for the recommendation objective, and the explanation paths are usually pre-computed and then associated to the recommended products. These design choices unfortunately lead to sub-optimal recommendations and explanation paths, with explanations being just post-hoc justifications and not derived from the model inner functioning [26]. To overcome this issue, Xian et al. [32] proposed to apply reinforcement learning (RL), in the form of policy-guided path reasoning (PGPR), to optimize the recommendation model while searching for paths in the KG.

Emerging approaches like PGPR rely on a RL agent conditioned on the current user in the KG and trained to navigate to potentially relevant products for that user. The agent then samples paths between the user and the recommended products in the KG, based on the probability the agent took that path. These paths serve as a basis for the textual explanations that accompany the recommended products. However, multiple valid paths between the user and the recommended item exist, and the path leveraged to create the textual explanation is merely selected according to an inner-functioning probability. This path selection process does not consider any property connected to how the resulting textual explanation is perceived by the user. For instance, a user might prefer explanations linked to more recently experienced products (recency). Explainable RSs are hence urged to improve the perceived quality of the explanations from the user’s perspective.

**Our Approach and Contributions.** We believe that the conceptual parts of a path have key characteristics that can significantly influence the perceived explanation quality for the users. However, there might be a potentially large set of path-related explanation properties to consider. Our study therefore explores the space of relevant explanation properties comprehensively through a mixed approach, combining literature review (also including psychological dimensions) and user’s studies (investigating which and whether users perceive certain properties as valuable). In this way, we identified properties recognized by users as important, such as recency, popularity (extensively connected with novelty and serendipity), and diversity [17]. Considering a single explanation, the recency of the past interaction attached to the path and the popularity of the shared entity might influence the perceived quality of the explanations. Indeed, more recent linking interactions might lead to a lower memory overload for users (to link back to that past interaction) and explanations better connected to their recent tastes. Popular entities might be already known by the user and, possibly, lead to a better understanding of the provided explanation. Conversely, niche entities might help users learn novel links across products in that domain. Given that recommendations are often provided as a list, with an explanation for each recommended product, the explanation quality also depends on how explanations are perceived as a whole over the list. Their diversity, based on the type of relationship in the explanation path (e.g., directed or starring), is a property that can lead to better perceived explanations.

The recognized importance for these properties motivated us to operationalize three novel metrics for recency, popularity, and diversity of explanation. We then proposed a suite of re-ranking approaches that optimize the top-\(k\) list of recommended products and the accompanying explanations for the proposed metrics. We assessed the impact of our approaches on recommendation utility and the proposed explanation quality, investigating whether any trade-off aroused. Finally, we investigated how these impacts affect different demographic groups protected by law (i.e., gender). Figure 1 provides a summary of our pipeline. Our contribution is threefold:

1. We define three novel explanation quality metrics to measure (a) the recency of the past linking interaction, (b) the popularity of the shared entity, and (c) the diversity of the explanation types in a recommended list (Section 3).
2. We propose a suite of re-ranking approaches acting on both the original recommended lists and the explainable paths, optimizing for the proposed explanation metrics (Section 4).
3. We evaluate our re-ranking approaches on recommendation utility and explanation metrics, considering both the entire user base and individual demographic groups, on two real-world public data sets, against seven baselines (Section 5).
2 PROBLEM FORMULATION

We now formally introduce the terminology and notation adopted in our study (Table 1) and then define the addressed task.

We denote a knowledge graph as a set of triplets $G = \{ (e_k, r, e_l) \mid e_k, e_l \in E, r \in R \}$ where $E$ is the set of entities and $R$ is the set of relationships that might connect two entities. Each triplet $(e_k, r, e_l)$ models a relationship $r \in R$ between a head entity $e_k \in E$ and a tail entity $e_l \in E$. We assume that at least two classes of entities are present, namely the set $u \in U \subset E$ of users and the set $p \in P \subset E$ of products. The relationship $r \in R$ between a user and a product is dependent on the domain (e.g., a user "watched" a movie or "listened to" a song). Example additional entities and relationships might be actors (an actor "starred" a movie) or directors (a director "directed" a movie) in the movie domain or artists (an artist "interpreted" a song) and producers (a producer "produced" a song) in the music domain. Each relationship $r \in R$ uniquely determines the candidate sets that should be used for the involved head and tail entities (e.g., the actor and movie sets for the relationship "starred" or the artist and song sets for the relationship "interpreted").

A path is an alternated sequence of entities and relationships, denoted as $I = \{ e_1, r_1, e_2, \ldots, e_{n-1}, r_n, e_n \}$. In the movie domain, an example path between a user and a movie might be $user1 \rightarrow$ watched $\rightarrow$ movie1 directed $\rightarrow$ director1 $\rightarrow$ directed movie2. The sequence of relationships included in a path define a path pattern $\pi_l = \{ r_1 \circ r_2 \circ \ldots \circ r_{|\pi_l|} \mid r_1 \in R, i \leq |\pi_l| \}$. The pattern of the path in the previous example is watched $\circ$ directed $\circ$ directed $\circ$ directed. We assume that the length of a path $l$ with pattern path $\pi$ is denoted as $|\pi_l|$ (length of 3 for the example path). The type of a path, denoted as $\omega_l$, is given by the last relationship $r_{|\pi_l|}$ in $\pi_l$ (the type of the example path is "directed"). Being interested in recommending products to users, our focus in this paper is on user-product paths, denoted by $I_{up}$, where $e_1$ is a user and $e_{|\pi_l|}$ is a product. We assume that each path $I_{up}$ includes three conceptual parts: a past interaction $(e_1 = u \in U, r_1 = r, e_2 = p_1 \in P)$ of a user $u$ with a product $p_1$; an entity chain $(e_{j-1}, r_{j-1}, e_j)$, with $j = 3, \ldots, |\pi_l|$, starting from the product $p_1 \in P$ the user interacted with $(e_2 = p_1)$ and connecting it with non-product entities $e \notin E_p$; a recommendation $(e_{|\pi_l|}, r_{|\pi_l|}, e_{|\pi_l|+1} = p_2 \in P)$ that connects the product $p_2$ to recommend to the rest of the path to user $u$. Given the guiding example path, $user1 \rightarrow$ watched $\rightarrow$ movie1 is the past interaction, $\{movie1, directed, director1, directed \}$ is the recommendation.

We assume that users $u$ expressed their feedback for a subset of products in $P$, abstracted to a set of $(u, p)$ pairs implicitly obtained from user activity or $(u, p, v)$ triplets explicitly computed, with $v \in V \subset \mathbb{R}$. Elements in $V$ are either ratings or frequencies (e.g., play counts). For the sake of our study, we define the user-product feedback $R \in \mathbb{R}^{U \times |P|}$ as a binary matrix, with $R(u, p) = 1$ in case user $u$ interacted with product $p$, $R(u, p) = 0$ otherwise.

Considering the possibly heterogeneous nature of the properties in $\mathcal{C}^{EX}$, we assume that the original recommendation model will be optimized only on recommendation utility ($C^{RU}$), and that the recommended products (and the explainable paths) will be re-ranked so that the explanation properties are maximized, accounting also for recommendation utility. We also assume that the recommendation utility and explanation quality properties are equally weighted for simplicity, leaving user’s specific weights as a future work.

### Table 1: Core notation adopted in our study.

| Symbol | Description |
|--------|-------------|
| $U$    | The set of user entities |
| $P$    | The set of product entities |
| $R$    | The user-product relevance matrix |
| $\hat{R}_{up}$ | The predicted user-product relevance score |
| $\hat{P}_u$ | The ordered list of recommended products |
| $\ell$ | An alternated path of entities and relationships |
| $\pi_l$ | The pattern of a path $l$, i.e., list of relationships |
| $\omega_l$ | The type of a path $l$, i.e., the last relationship in $\pi$ |
| $\hat{I}_{up}$ | The predicted path selected for the explanation |
| $I_{up}$ | The user-product paths between user and product |
| $\tilde{I}_{up}$ | The predicted paths between a user and a product |
| $S_l$ | The probability the model took that path |

### To the best of our knowledge, only path-based explainable RS (e.g., [32]) are currently able to attach reasoning paths to the recommended products.
properties users deemed as valuable\(^2\). We then turned the identified properties in metrics measurable in a recommended list.

### 3.1 Offline Conceptualization

On one hand, we conducted literature reviews to narrow down the range of explanation properties to explore. To the best of our knowledge, no study specifically investigated user-level explanation properties attached to explanation paths returned by an explainable RS. Prior works, such as [12], explored metrics touching the internal mechanics, e.g., diversity in terms of how many explanation path types are predicted for each recommended item. Further, there might be a potentially large arbitrary set of path-related explanation properties to consider. An approach that includes literature reviews allowed us to have relevant yet grounded examples of explanation properties to start and guide the discussion with users on this topic, being the latter generally expensive in terms of time and effort.

Our literature analysis covered prior work on the general definition of explainable RSs, e.g., [27], as well as beyond-accuracy properties investigated in the traditional RS research, e.g., time relevance, diversity, and novelty [17]. We believe that the concepts behind these properties, originally studied with respect to the items being recommended (e.g., whether the list of recommendations is diverse and whether it contains time-relevant items) may have a positive impact on the perceived quality of the explanations, if studied with respect to the explanations being provided (e.g., whether the list of explanations accompanying the recommended list is diverse and whether these explanations are linked to items the user recently interacted with). Our analysis led to finally conceptualize three key properties for the produced explanations\(^3\). We use an example path, namely \(u_1 \) listened \(s_1\) featuring \(a_1\) to showcase each property.

**Recency of the Linking Interaction.** The first explored property is the recency of the user interaction with the product included in the selected path, i.e., \(u_1 \) listened \(s_1\) in the example path. Incorporating the time of interaction into recommendation models is a practice that has shown enhancement in recommendation utility [10, 18], and could influence how users will perceive the final explanation as well. Indeed, an explanation related to a recent interaction would be intrinsically easier to catch for a user, while older interactions might not be perceived as valuable nor remembered by the users. As an example, we might consider a highly active user of movie platforms in the past, but was inactive for the last 3 years. This user starts to use again the platform, they finally identified three properties from a literature point of view and the extent to which users believe they are important.

**Popularity of the Shared Entity.** The second explored property is the popularity of the shared entity, i.e., \(a_1\) in the example path. In traditional RS research, popularity is a concept generally connected with novelty (e.g., the less popular the recommended item among other users is, the higher the novelty is) and familiarity (e.g., the more the item is popular among other users, the higher the chance it will be familiar for the user). These two beyond-accuracy properties have been often recognized as important for the recommended items [17], according to the application scenario. Moreover, the shared entity mentioned in an explanation can act as a source of context, since it can influence the perception of the usefulness of an item [8]. We therefore consider to investigate the extent to which the popularity of the shared entity can influence the perceived quality of the explanation as well. For instance, an artist who featured 20 songs might be considered more popular that one who featured 2 songs. Indeed, in case a very unpopular recommended product is given, an explanation that contains a popular entity can help the user decide whether that product can be interesting for them. In [25], 70% of the products that users expressed an interest in buying were familiar products. These observations are also remarked in [21], which considered the familiarity of the users with the recommended products. Conversely, in case the shared entity is too unpopular, the user may not catch the explanation, since they might not know that artist or actor presented in the explanation, or think that is not correlated. Providing explanations associated with products that are too popular or redundant could however decrease the filter bubbles in the explanations in the long term [13]. Therefore, the popularity of the shared entity might be potentially minimized or maximized according to the overall strategy of the platform, e.g., promoting familiarity or novelty / serendipity.

**Diversity of the Explanation Type.** The third explanation property is motivated by studies in psychological science, where information diversity is considered a key factor affecting human comprehension and decisions [1]. In RS research, diversity is becoming increasingly important, arguing that recommending items by only their predicted relevance increases the risk of producing results that do not satisfy users because the items tend to be too similar to each other [17]. Considering explanations provided in a recommended list as a whole, a possible conceptualization of diversity is that the more explanation path types we present, the better the explanations are perceived. For example, in the music domain, we might consider explanation types including featured (as in the example path), wrote by, and composed by, and aim to cover them in the provided explanations in a reasonably balanced way. Explanation diversity can help countering the dominance of collaborative-based explanations, in the form "... because a user who watched your recommended movie has also watched movies you know". This type of explanation might be deemed as too generic - users receiving the recommendation would not know who the other user is, so they cannot trust them. Product-based explanations would be more tangible and based on knowledge.

### 3.2 Online Refinement and Assessment

Throughout our process, the above three explanation properties emerged as relevant yet grounded examples to guide the user studies. Such user input is essential to explore the space of explanation types, e.g., refining the conceptualization of the guiding example properties, extending them, or proposing properties not yet covered. Users’ feedback also confirms that the envisioned explanation

\(^2\)For conciseness, in the paper we only present the main aspects supporting the finally identified three properties from a literature point of view and the extent to which users believe they are important.

\(^3\)Explanation quality is a broad topic, so its full assessment would be impossible in the scope of a research study. These properties are by no means exhaustive and other perspectives can be valuable to assess explanation quality.
properties are relevant for them, and makes sure that our work is not based on individual examples of explanation properties deemed as important based on arbitrary authors’ assumptions.

**Design.** To ensure the process was scalable, we prepared and sent out a five-minute questionnaire\(^4\) to a pool of users extracted from the general public through mailing lists and direct messages in social platforms, covering different demographic groups (e.g., gender, age, country).\(^5\) Participation was voluntary, and participants were able to withdraw from the study at any point. The responses were collected in an anonymous way, and data from this study was coded confidentially. The questionnaire included an introduction describing its purpose and one question for each example property we identified. We specifically investigated whether users prefer to receive explanations connected to (i) recent/old interactions, (ii) popular/unpopular shared entities, and (iii) a wide/tiny variety of types. We also included questions to investigate the extent to which, for the users, explanations optimized for these properties promote the transparency, scrutability, effectiveness, persuasiveness, efficiency and satisfaction with the platform, as proposed by [27]. Finally, the users were able to provide, by text, comments on the refinement of the three explanation properties or on ideas about explanation properties not covered in the survey. In total, 104 people (51.4% female; 48.6% male) participated in the study, from 29 countries (from Italy 17.14% and US 12.85% to Japan 1.85%, Austria 1.85%, and Romania 1.85%), over a wide age range (avg. 27, std. dev. 7, min. 19, max. 48).\(^6\) All participants declared to have a good familiarity with online recommendations.

**Results.** In the first question, we provided an example timeline of the user’s interactions with the platform, together with two possible explanation examples for an explanation recommended product (one involving an interaction happened long time ago, and another one involving a more recent interaction). From the results, we observed that 64.6% of the participants preferred to see an explanation involving a product closely experienced in time. 6.8% opted for explanations involving older interactions, and the remaining 28.6% of the participants declared that this property would not be relevant for them.

The second question included two explanations for an example product, with an unpopular and a popular shared entity, respectively. The results showed that 63.3% of users expressed an interest toward this property, i.e., 40% of the participants preferred a popular shared entity, while 24.3% preferred an unpopular shared entity; 35.7% of the participants marked this property as not relevant.

In the third question, we showed two 10-sized recommended lists, with each recommended product accompanied by an explanation. The first (second) list presented two (four) different types of explanation. From the results, we observed that 70% of the participants were in favor of the recommended list accompanied by highly diverse explanation types. Surprisingly, 25.7% of the participants expressed their preference towards a low diversity, aligning with prior work that showed how the propensity to diversity depends on the user’s personality [9]. 4.3% of the participants declared that this property would not be relevant.

In the last question, we asked users to evaluate the extent to which explanations that embed the three proposed properties can improve recommendations from six perspectives [27]. For each aspect, the participants could provide a rate between 1 (strongly disagree) and 5 (strongly agree). We observed that the majority of the participants agreed on the importance of the properties for better perceiving recommendations in a platform (rate ≥ 4), i.e., transparency (74.2%), scrutability (52.8%), effectiveness (64.2%), persuasiveness (62.8%), efficiency (72.8%), and satisfaction (60%).

### 3.3 Operationalization

Based on our conceptualization (offline with literature analysis and online with user studies), we identified the three mentioned explanation properties. They were then operationalized as follows.

**Linking Interaction Recency (LIR).** This property serves to quantify the time since the linking interaction in the explanation path occurred. Given a user \(u \in U\) and the set \(P_u\) of products this user interacted with, we denote the list of their interactions, sorted chronologically, by \(T_u = \{(p^i, t^i)\}\), where \(p^i \in P_u\) is a product experienced by the user, \(t^i \in \mathbb{N}\) is the timestamp that interaction occurred, and \(t^i \leq t^{i+1} \forall i = 1, \ldots, |P_u|\).

We applied an exponentially weighted moving average to the timestamps included in \(T_u\), to obtain the LIR of each interaction performed by the user \(u\). Specifically, given an interaction \((p^i, t^i) \in T_u\), the LIR for that interaction was computed as follows:

\[
LIR(p^i, t^i) = (1 - \beta_{LIR}) \cdot LIR(p^{i-1}, t^{i-1}) + \beta_{LIR} \cdot t^i \tag{2}
\]

where \(\beta_{LIR} \in [0, 1]\) is a decay associated to the interaction time, and \(LIR(p^i, t^i) = t^i\). The LIR values were min-max normalized for each user to lay in the range \([0, 1]\), with values close to 0 (1) meaning that the linking interaction is far away (recent) in time. The overall LIR for explanations in a recommended list was obtained by averaging the LIR of the linking interactions for the selected explanation path of each recommended product.

**Shared Entity Popularity (SEP).** This property serves to quantify the extent to which the shared entity included in an explanation path is popular. We assume that the number of relationships a shared entity is involved in the KG is a proxy of its popularity. For instance, the popularity of an actor is computed by counting how many movies that actor starred in. We denote the list of entities of a given type \(\lambda\) in the KG, sorted based on their popularity, by \(S_\lambda = \{e^i, \lambda\}\), where \(e^i \in E_\lambda\) is an entity of type \(\lambda\), \(\lambda \in \mathbb{N}\) is the number of relationships a shared entity is involved in (in-degree), and \(\lambda \leq \lambda^{i+1} \forall i = 1, \ldots, |E_\lambda|\). We applied an exponential decay to the popularity scores in \(S_\lambda\), to get the SEP of an entity of type \(\lambda\), as:

\[
SEP(e^i, \lambda) = (1 - \beta_{SEP}) \cdot SEP(e^{i-1}, \lambda) + \beta_{SEP} \cdot \lambda^i \tag{3}
\]

where \(\beta_{SEP}\) is a decay related to the popularity, and \(SEP(e^i, \lambda) = \lambda^i\). The SEP values were min-max normalized for each entity type to lay in the range \([0, 1]\), with values close to 0 (1) when the entity has a low (high) popularity.\(^7\) The overall SEP for explanations in a

\(^4\)A copy of the questions included in the provided questionnaire is available at https://tinyurl.com/exp-quality-survey.

\(^5\)While interviews might lead to more detailed feedback, conducting interviews brings several key challenges, e.g., it is time-consuming to run them at scale, and it is challenging to find interviewers with enough training to conduct the interviews properly across large user bases. We leave this line of research as a future work.

\(^6\)This study was conducted in full compliance to research ethics norms, and specifically the codes and practices established by the ACM Research Ethics Policy.

\(^7\)The shared entity novelty might be obtained as \(SEN(e^i, \lambda^i) = 1 - SEP(e^i, \lambda^i)\).
With soft optimization approaches, our goal is to adjust the original explanation of a specific recommended item, and the corresponding selected explanation path are denoted by \( \hat{L}_u \) and \( \hat{C}_u \). In this case, the soft optimization formulation changes in the way the properties are computed, denoting as \( C' \) the value of the property \( C \) when the top-\( i \) list, with \( i \leq k \), includes items \( \tilde{P}_u^i \). We might also be interested in optimizing more than one explanation property together, through a soft optimization, such as \( \mathbb{C} = \{ \text{LIR}, \text{SEP} \} \). Finding this path for a recommended product \( \tilde{P}_u^i \) at position \( i \) to user \( u \) can be generally summarized as:

\[
\tilde{u}_{uP} = \arg\max \sum_{i \in \mathbb{P}_{\tilde{L}_u}} C'_{\mathbb{C}}(u)
\]

Where \( i \) denotes the position of the predicted user-product \( \tilde{P}_u^i \) in the list, \( \mathbb{P}_{\tilde{L}_u} \) is the set of path types in explanations for \( \tilde{L}_u \), and \( \mathbb{C} \) is the set of explanation properties (LIR in the example \( \mathbb{C} \)).

### 4 Explanation Property Optimization

Given that it is generally hard to embed the proposed properties in the internal model learning process, we propose to re-arrange the recommended lists (and the explanations) returned by a recommendation model, a common practice known as re-ranking. This strategy might be limited in its impact, since reordering a small set of recommendations (and explanations) might have a less profound effect than optimizing them during the training process. On the other hand, it can be applied to the output of any recommendation model able to produce reasoning paths and can be easily extended to include any new property. We specifically, propose two classes of re-ranking approaches. The first class, namely soft, includes approaches that re-rank the explanation paths for each recommended product according to one or more explanation properties, but not the originally recommended products. The second class, namely weighted, includes approaches that re-rank both the recommended products and the associated explanation paths. Soft optimizations are more efficient than weighted optimizations and, therefore, might be the unique solution in case of enormous knowledge graphs. We also conjecture that soft optimizations can lead to relevant gains in explanation quality when the original recommended products are accompanied by a larger yet diverse set of explanations paths. However, considering the experimental setting explained later on in this paper and the preliminary experiments we conducted, soft optimizations are likely to have a minimal impact in case of models purely optimized on recommendation utility. In this paper, we will therefore focus on experimenting with weighted optimization.

#### 4.1 Soft Optimization

With soft optimization approaches, our goal is to adjust the original list of explanation paths for a recommended product, such that the selected path better meets the target explanation property(ies).

Let \( u \) be the current user, for every product \( \tilde{P}_u \) in the recommended list, we consider the list \( \mathbb{L}_{UP} \) of the predicted user-product paths produced by the recommendation model \( \theta \). In case we aim to optimize for a property \( C \) (e.g., LIR or SEP) associated to the explanation of a specific recommended item, a soft optimization simply requires to compute the value of the target property for each explanation path in the predicted list and then select the explanation path having the highest value for that property. Certain properties, such as ETD, are instead defined with respect to the explanations provided until that position of the ranking. They are therefore related to the list of explanations as a whole, and not to a single explanation. In this case, the soft optimization formulation changes in the way the properties are computed, denoting as \( \mathbb{C} \) the value of the property \( C \) when the top-\( i \) list, with \( i \leq k \), includes items \( \tilde{P}_u^i \). We might also be interested in optimizing more than one explanation property together, through a soft optimization, such as \( \mathbb{C} = \{ \text{LIR}, \text{SEP} \} \). Finding this path for a recommended product \( \tilde{P}_u^i \) at position \( i \) to user \( u \) can be generally summarized as:

\[
\tilde{u}_{uP} = \arg\max \sum_{l \leq \mathbb{L}_{uP}} C'_{\mathbb{C}}(u)
\]

We indicated \( C'_{\mathbb{C}} \) (instead of \( C \)) to keep the formalization as general as possible. In particular, in case both item- and list-level explanation properties (e.g., \( \mathbb{C} = \{ \text{LIR}, \text{ETD} \} \)) are considered, item-level explanation properties (LIR in the example \( \mathbb{C} \)) would simply ignore the knowledge about the products \( \tilde{P}_u^i \), since their computation does not depend on the products already recommended.

#### 4.2 Weighted Optimization

Compared to soft optimization, this class of approaches can lead to potentially higher gains in explanation quality, according to the proposed properties. However, moving recommended products over the list might lead to a trade-off with recommendation utility. For each user \( u \in U \), our goal is to determine an optimal set \( \tilde{P}_u \) of \( k \) products to be recommended to \( u \), so that the target property(ies) pursued by the platform is (are) met while preserving recommendation utility. We hence capitalize on a maximum marginal relevance approach, with the target property(ies) as the support metric(s).

For each position \( i \) of the ranking, for each recommendable product, we compute a weighted sum between (i) the relevance of that product for the user \( u \) and (ii) the extent to which the current recommended list to \( u \) would meet the target property(ies), if we include that product in the recommendations, obtained through Eq. (5). The weight \( \alpha \) assigned to the target property(ies) quantifies how important the target property(ies) is (are) with respect to the relevance of that product for the user. Once we compute this weighted score for all products, we find the product that achieves the highest weighted score, and we add that product to the recommendations to \( u \) at position \( i \). The same procedure is repeated until position \( k \). The set \( \tilde{P}_u^i \) is obtained by solving the following optimization problem:

\[
\tilde{P}_u^i = \arg\max_{\tilde{P} \in \mathbb{P}_{\tilde{L}_u}^{i-1}} (1 - \alpha) \sum_{\tilde{P}_u^i} R_{uP} + \alpha \max_{l \leq \mathbb{L}_{uP}} \sum_{C \in \mathbb{C}} C'_{\mathbb{C}}(u)
\]

where the base case is \( \tilde{P}_u^0 = 0 \) and \( \alpha \in [0, 1] \) is a parameter that expresses the trade-off between relevance and the target property. With \( \alpha = 0 \), we yield the output of the original model, not taking the target property into account. With \( \alpha = 1 \), the output of the recommender is discarded, and we focus only on maximizing the target property. This greedy approach yields an ordered list of products, and the list at each step is \((1 - 1/e)\) optimal among the lists of equal size. This property fits with the real world, where
users may see only the first $k$ recommendations, and the others may become visible after scrolling.

In terms of computational complexity, once explanation quality is introduced as an objective in the recommendation policy, the LIR (SEP) values for each user (item), for all their interactions, should be computed. Computing all LIR values has $O(|U| + |T_u|)$ complexity depending on the number of users $|U|$ and the number of interactions per user $|T_u|$, with in general $|T_u| << |U|$. Computing the LIR value for a new user interaction has $O(1)$ complexity. Conversely, computing all SEP values has a complexity in terms of number of entity types $|\lambda|$ and number of entities per entity type $|S_\lambda|$, that is $O(|\lambda| \cdot |S_\lambda|)$, in general $|\lambda| << |S_\lambda|$. The insertion of a new item, interaction, or entity type would require to (re)compute the SEP values for the entity type that item belongs to. We however assume that SEP values will be updated periodically (and not after every insertion), given that the popularity patterns are not expected to change in the short period. Furthermore, the computation for both LIR and SEP can be easily parallelized. Given the above pre-computed matrices, a soft optimization for a user on LIR, SEP, or ETD has a complexity of $O(k \cdot n \cdot \log n)$ being $n = |I_{up}|$ the number of predicted paths between user $u$ and product $p$, and $k$ the size of the recommended list. Conversely, a weighted optimization for a user on LIR, SEP, or ETD has complexity $O(m \cdot \log m)$, with $m = |I_u|$ being the number of predicted paths for user $u$ by the original model. Optimization on ETD does not require any pre-computation.

5 EXPERIMENTAL EVALUATION

In this section, we aim to evaluate the proposed suite of re-ranking approaches, answering to the following key research questions:

RQ1 Do our approaches lead to a trade-off between recommendation utility and explanation quality?

RQ2 How does the recommendation utility achieved by our approaches compare to that achieved by other models?

RQ3 How does the explanation quality achieved by our approaches compare to that achieved by other models?

RQ4 How do our approaches affect (un)fairness for demographic groups in terms of recommendation utility and explanation quality, compared to the original model?

5.1 Experimental Setup

Data Sets. Given that our focus is not only on the impact of our approach on the entire user base but also on the demographic disparities in explanation and recommendation utility, several data sets used in explainable RS could not be used since no user’s sensitive attributes are reported. Hence, our experiments were conducted on MovieLens-1M (ML1M) and LastFM-1B (LASTFM), two public data sets that vary in domain, extensiveness, and sparsity (see Table 2).

ML1M is a widely adopted data set for movie recommendation. It reports the users’ gender (71.7% males, 28.3% females), age ranges (7 ranges, most represented 25-34 with 34.7%, least represented $\leq 18$ with 3.67%), and the timestamp a user-song interaction occurred. We adopted the KG generated in [6], discarding the movies (and their corresponding interactions) not present in the KG as entities and the relationship types occurring less than 200 times.

Table 2: Statistics of pre-processed data sets in this study.

|          | ML1M      | LASTFM    |
|----------|-----------|-----------|
| User-Product | # Users   | 6,040     | 15,773    |
| Information | # Products| 3,226     | 47,981    |
| # Interactions| 1,000,209 | 3,955,598 |
| Knowledge   | # Relations| 1.830,766 | 8,501,868 |
| Graph       | # Triplets| 156,261   | 464,567   |
| # Relations Types | 10      | 9         |

LASTFM is a music listening data set that reports the users’ gender (75.4% males, 24.6% females), age (avg. 24.75, std. dev. 8.75, min. 0, max. 112), and the timestamp a user-song interaction occurred. We adopted the KG generated in [29], discarding again the songs (and their corresponding interactions) not present in the KG as entities and the relationship types occurring less than 200 times. Users not providing all the three sensitive attributes were discarded.

Data Preparation. For each data set, we first sorted the interactions of each user chronologically. We then performed a training-validation-test split with the 70% oldest interactions in the training set, the subsequent 10% in the validation set (adopted for hyper-parameter fine tuning), and the 20% most recent interactions in the test set. We assumed that products already seen by the user were not recommended another time. The same pre-processed data sets were used to train, optimize, and test each benchmarked model.

Evaluation Metrics. Our evaluation covered recommendation utility, explanation quality, and fairness, computed on top-10 recommended lists ($k = 10$) for the sake of conciseness and clarity. We assessed recommendation utility through the Normalized Discounted Cumulative Gain (NDCG) [31], using binary relevance scores and a base-2 logarithm decay. We assessed explanation quality from three perspectives, namely linking interaction recency (Eq. (2)), shared entity popularity (Eq. (3)), and explanation type diversity (Eq. (4)).

For each metric, considering data in the test set, we reported the average value across the entire user base or, when assessing fairness, across users belonging to a given demographic group. Generally, fairness from the perspective of a given metric was assessed by monitoring the (average, in case of multi-class sensitive attributes) difference of that metric value between demographic groups. This fairness notion is known in the literature as demographic parity.

Benchmarked Models. The considered baselines included two traditional matrix factorization models (FM [23], NFM [22], BPR [22]), three explainable recommendation models based on regularization terms (CFKG [2], CKE [33], KGAT [29]), and one explainable recommendation model based on explanation paths (PGPR [32]). Being focused on improving the quality of the textual explanations provided to the users, our suite of re-ranking approaches could be applied only to the output recommendations and explanation paths provided by PGPR, leading to 14 resulting settings. We denote those 14 variants as $\{R|P|D|RP|RD|PD|RPD\}$-PGPR (either soft or weighted), based on what they were optimized for: recency ($R : \text{LIR}$), popularity ($P : \text{SEP}$), diversity ($D : \text{ETD}$) or a combination.

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$^8$Detailed descriptions are provided in the repository and the fine-tuned hyper-parameters are listed in the README of the same repository.
In particular, optimizing for LIR (R-PGPR) in ML1M and for ETD (D-PGPR) in LASTFM led to small gains in NDCG (peak at 1.9% in ML1M with $\alpha = 0.2$ and 2.2% in LASTFM with $\alpha = 0.3$). In both data sets optimizing for SEP (P-PGPR) resulted in high losses in NDCG with $\alpha > 0.1$. The heatmaps in the second row report the results obtained after optimizing for LIR (R-PGPR), which resulted in large gains in LIR already at $\alpha = 0.1$ (90.1% ML1M; 56.4% LASTFM), until $\alpha = 0.3$ (111.3% ML1M; 69% LASTFM). Optimizing for the other explanation properties (P-PGPR, D-PGPR) affected LIR negligibly. The third row of heatmaps highlights that SEP was improved under all the three re-ranking approaches. In particular, directly optimizing SEP (P-PGPR) led to the highest gains (236.5% ML1M and 118.7% LASTFM at $\alpha = 0.3$). Optimizing for other explanation properties showed a positive indirect gain in SEP, especially while optimizing for LIR with R-PGPR (48.3% ML1M and 13.8% LASTFM gain in SEP) and optimizing for ETD with D-PGPR (16.6% ML1M and 21.9% LASTFM gain in SEP) at $\alpha = 0.3$. Finally, the heatmaps in the bottom row reveal that optimizing for ETD (D-PGPR) resulted in large gains for that property already at $\alpha = 0.1$ (47.1% ML1M; 95.8% LASTFM). In addition, we observed a positive relation between ETD and SEP. Optimizing for SEP (P-PGPR) led to evident gains in ETD (22.4% ML1M and 52.6% LASTFM with $\alpha = 0.2$). Minimal changes emerged in ETD while optimizing for LIR (R-PGPR).

**Observation 1.** Optimizing for explanation property $x$ not only causes gains in $x$ for the resulting explanations, but positively affects other explanation properties too (e.g., optimizing for SEP leads to gains on both SEP and ETD and viceversa, and SEP benefits from optimizing on LIR), showing a positive interdependence. Even with $\alpha = 0.1$, our re-ranking leads to significant gains ($\geq 50\%$) on the optimized property, without a significant loss ($\leq 1\%$) in recommendation utility.

### Figure 2: Gain / loss of our re-ranking approaches, namely R-PGPR (recency), P-PGPR (popularity), and D-PGPR (diversity), with respect to the original model in terms of recommendation utility (NDCG) and explanation quality (LIR, SEP, and ETD). We varied $\alpha$ in $[0.1, 0.5]$ and experimented with both ML-1M (left) and LASTFM (right) data sets.

**Remark 1.** To the best of our knowledge, PGPR is the most relevant approach that automatically generates reasoning paths. Defining effective meta-paths requires labor-intensive human domain knowledge and goes beyond the scope of this work.

We report results on weighted optimizations and refer the reader to our repository for soft optimization results.

## 5.2 RQ1: Utility-Explainability Trade-off

We first investigated whether there exists a trade-off between recommendation utility and the three proposed explanation properties. To this end, Figure 2 reports the gain / loss of our proposed re-ranking approaches with respect to the original model, in terms of NDCG, LIR, SEP, and ETD, over $\alpha \in [0.1, 0.5]$. Higher values of $\alpha$ led to small gains only ($< 5\%$). We report the results for the weighted approaches optimizing a single property for conciseness.

The heatmaps in the top row of Figure 2 show that optimizing for different metrics influenced recommendation utility differently.

### 5.3 RQ2: Impact on Recommendation Utility

We then investigated how the recommendation utility achieved by our approaches compares to that achieved by other models. We selected the values of $\alpha$ for our approaches, assuming to work in a context where the platform owners are willing to lose 10% of NDCG at most to increase as much as possible the quality of the explanations, according to the three proposed properties. Table 3 collects the NDCGs obtained under this setting.

Except for CKE, the considered baselines achieved a NDCG ranking in $[0.332, 0.340]$ (ML1M) and $[0.134, 0.159]$ (LASTFM). Optimizing for LIR resulted in small fluctuations in NDCG (+1.9% NDCG in ML1M; -1.7% NDCG in LASTFM), compared to the NDCG achieved by the original PGPR. Similar observations can be made for the optimization of SEP and ETD. Specifically, we observed a loss of -1% NDCG for SEP and -1.8% NDCG for ETD in ML1M; a loss of -3.3% NDCG for SEP and +0.3% NDCG for ETD was measured in LASTFM. The optimization of two explanation properties jointly showed patterns similar to those observed for a single-property optimization. Specifically, combining SEP with ETD impact the most on NDCG (-6.7% NDCG in ML1M; -7.6% NDCG in LASTFM). The fluctuations in NDCG are, however, highly reduced for the

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While scientists bring forth the discussion about metrics and design models optimized for them, it is up to stakeholders to select the most suitable trade-off.
5.4 RQ3: Impact on Explanation Quality

Under the same setting introduced in the last experiment, we then investigated how the explanation quality achieved by our approaches compares to that achieved by other models. Table 4 reports the LIR, SEP, ETD, and \( \Delta \) (the sum of the three explanation metrics). Only PGPR is reported as a baseline (see Remark 1).

In ML1M, the EQ with respect to the specific optimized property is always higher than the EQ of the original PGPR (R-PGPR: +104.6% LIR, P-PGPR: +142.3% SEP; D-PGPR: +141.6% ETD). Except for a few cases, each re-ranking approach led to gain on the other two (non-optimized) explanation properties. This gain is generally higher while optimizing for LIR (+42.30% SEP; -1.35% ETD) than SEP (+2.32% LIR; +25.00% ETD) and ETD (+0.22% LIR; +26.92% SEP). Compared to the single-property optimization settings, performing a joint optimization of ETD and SEP (DP-PGPR) showed an increase in SEP (+11.1% SEP w.r.t. P-PGPR) and a decrease in ETD (-24.13% ETD w.r.t. D-PGPR), while LIR remained stable.

The highest gains in EQ were measured when LIR was one of the three properties to optimize (LIR, SEP, ETD). For each metric, the best result is in bold, and the second-best result is underlined.

For each metric, the best result is in bold, and the second-best result is underlined.

Table 5: The difference between male and female user groups in terms of average recommendation utility (NDCG) and explanation quality (LIR, SEP and ETD).

\[ \text{Table 3: Recommendation utility (NDCG).} \]

| Baseline | Ours |
|----------|------|
| Model | ML1M | LASTFM | Model | ML1M | LASTFM |
| FM | 0.32 | **0.15** | R-PGPR | **0.34** | 0.14 |
| BPR | 0.33 | 0.13 | P-PGPR | 0.33 | 0.13 |
| NMF | 0.32 | 0.14 | D-PGPR | 0.32 | 0.14 |
| CKE | 0.33 | 0.14 | DP-PGPR | 0.31 | 0.13 |
| CFKG | 0.27 | 0.08 & PR-PGPR | 0.32 | 0.13 |
| KGAT | 0.33 | 0.14 | DR-PGPR | 0.31 | 0.13 |
| PGPR | 0.33 | 0.14 & DPR-PGPR | 0.31 | 0.13 |

For each dataset: best result in bold, second-best result underlined.

5.5 RQ4: Demographic Analysis

Our concepts and approaches affect the final recommendation service provided to the users, so investigating their impacts on users is important. We therefore explored demographic differences across benchmarked models in terms of recommendation utility and explanation quality. We focused on demographic groups based on the user’s gender (binary according to our data sets) and left experiments on the age attribute on both data sets as a future work. Given a certain recommendation property \( C \) (utility or explainability), the set of male users \( G_1 \), and the set of female users \( G_2 \), we assessed the disparate impact on the demographic groups as follows:

\[ \text{Table 4: Explanation quality (EQ, LIR, EP, ETD).} \]

| ML1M | LASTFM |
|------|--------|
| EQ ↑ | LIR ↑ | SEP ↑ | ETD ↑ | EQ ↑ | LIR ↑ | SEP ↑ | ETD ↑ |
| PGPR | 0.81 | 0.43 | 0.26 | 0.12 | 1.07 | 0.56 | 0.38 | 0.13 |
| R-PGPR | 1.37 | **0.88** | 0.37 | 0.12 | 1.50 | **0.93** | 0.43 | 0.14 |
| P-PGPR | 1.22 | 0.44 | 0.63 | 0.15 | 1.42 | 0.55 | 0.67 | 0.20 |
| D-PGPR | 1.05 | 0.43 | 0.33 | **0.29** | 1.50 | 0.55 | 0.47 | **0.48** |
| PR-PGPR | 1.37 | 0.44 | **0.70** | 0.14 | 1.56 | 0.55 | 0.68 | 0.32 |
| D-PGPR | **1.71** | 0.86 | **0.70** | 0.14 | 1.80 | 0.86 | 0.50 | 0.43 |
| DR-PGPR | 1.59 | 0.84 | 0.46 & **0.29** | **2.01** | 0.86 | 0.69 | 0.46 |
| DPR-PGPR | **1.70** | 0.79 | **0.67** | **0.23** | 1.76 | 0.83 | 0.63 | 0.29 |

For each metric: best result in bold, second-best result underlined.
\[ \Delta C(G_1, G_2, C) = \frac{1}{|G_1|} \sum_{u \in G_1} C(u) - \frac{1}{|G_2|} \sum_{u \in G_2} C(u) \] (7)

Table 5 depicts the difference in the average value of either NDCG, LIR, SEP, or ETD, between male and female users, computed as in Eq. (7). In ML1M, PGPR showed statistically significant differences (and therefore unfairness) for both recommendation utility and explanation quality (except for LIR). Optimizing for diversity in any setting (single and multiple) led to an increase in unfairness in terms of NDCG and ETD, while the other optimization approaches showed stable or lower unfairness estimates. Overall, while still being unfair in NDCG and ETD, our approaches preserve fairness in LIR and (except for R-PGPR) mitigated unfairness in SEP. Similar result patterns were observed in LASTFM. However, in this case, PGPR showed statistically significant differences (and therefore unfairness) in explanation quality but not in recommendation utility. Our approaches again preserved fairness in the latter property (except for DP-PGPR and DR-PGPR), but mitigated unfairness in LIR (except for (R)PGPR). Optimizing all the explanation properties jointly, while still being unfair (though less) in SEP and ETD, preserved fairness in NDCG, and mitigated unfairness in LIR. We conjecture that the (small) unfairness in utility may be caused by the propagation of the biased patterns in the training set, amplified even more by the embedding creation process and the recommendation pipeline [11].

**Observation 4.** In general, the (un)fairness in recommendation utility measured for the original model is not statistically impacted by our approaches. Similar observations hold for the explanation properties, except for the fact that our approaches mitigate unfairness in ETD in LASTFM. Both the original model and our approaches tend to lead to unfairness in SEP.

6 CONCLUSIONS AND FUTURE WORK

In this paper, we conceptualized, assessed, and operationalized three novel properties to monitor explanation quality at user level in recommendation. We then proposed a suite of re-ranking approaches to optimize for these properties. We evaluated our approaches on two real-world data sets with sensitive attributes showing its effectiveness. Our results showed that not only the proposed approaches improve the overall explanation quality, but also preserve (and sometimes improve) recommendation utility, without exacerbating unfairness across demographic groups, with respect to the original model. From our experiments, it also emerged that there is an interdependence between explanation properties, especially between diversity and popularity.

Our findings in this study, paired with its limitations, will lead us to extend and operationalize a larger space of user-level explanation properties deemed as important for the next generation of explainable RS. Indeed, the proposed properties are not exhaustive by any means, and further studies will be conducted, through also additional user surveys that explore this domain more comprehensively. For example, a property measuring that explanations are not always based on the same linked interaction can be leveraged to increase diversity. Traditional beyond-accuracy metrics explored in RS research, e.g., serendipity, variety, and novelty, can be further elaborated in the context of explanation paths. Other properties can be also used to control the fair exposure of the entities pertaining to humans (in our case entities like producer, actor, category) in the explanations. Overall, our goal is to improve explanations by optimizing them for relevant user-level properties. In addition to this, novel approaches that optimize the proposed properties throughout the model learning process will be investigated. Another interesting direction can be to develop explanation subsystems able to turn explanation scores returned by regularized-based explainable RSs into explanation-paths that can be used to provide textual explanations to users. This would also serve to assess the transferability of our re-ranking approaches to more models. On the other hand, assessing generalizability to other domains (e.g., education) will require to extend existing datasets with their KG. Our study also calls for debiasing methods that consider both recommendation utility and explanation quality. In the long term, the impact of the resulting explainable RSs on the platform and its stakeholders will be evaluated via online experiments in the real world.

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