Harnessing social interest for improving answer context-aware recommendation with semantic model

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Abstract

Content-Based Recommender systems (CBRSs) filter relevant items to users in overloaded search spaces using information about their preferences. There are successful CBRSs for several domains including news recommendation and question answering (QA), among others. Classical CBRS scheme analyzes the terms used in the item description to generate an item profile and a user profile based on items descriptions that are later used to recommend items that match the user profile. This basic scheme can be further improved considering that context influences user preferences. Some examples of contexts are the day of week, time, season of year or companion of the target user. An interesting source of context is the trend in current collaborative interest, where a feed of status updates can be analyzed to model the context. When the information is extracted in such a way, there are several key aspects in the context integration with the user profile, such as context cleaning, aggregation and weighting. This paper explores such aspects and proposes a recommender system that integrates context to improve QA recommendation with contextual information. A case study will evaluate the results on several datasets, showing that the context integration benefits recommendation.

Keywords: content-based recommender system, context-aware recommendation, user profile contextualization, map-reduce, data streaming

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1. Introduction

The increasing amount of information available in World Wide Web scenarios, such as e-commerce, affects users' satisfaction when they search for items that meet their interests. This situation originates that users need to put significant effort for finding relevant pieces of information for them. In some scenarios it might not be possible for users to explore information items in order to select the most suitable one. Hence, the *information overload* problem impacts users satisfaction. Recommender Systems (RSs) have been a powerful tool for alleviating information overload in large search spaces. RSs have been proved to be successful in several domains, such as e-business [21], e-learning [41, 43], e-tourism [4, 27], e-commerce [36], web pages [26, 42] and financial investment [24], among others. In this paper, we focus on question answering (QA) recommendation with contextual information integration [19].

There are several approaches within RSs. The most widespread ones are Collaborative Filtering (CFRS) and Content Based (CBRS). The main difference between them is that CFRSs focus on users' interaction with items, i.e., user preferences, while CBRSs focus on the analysis of items descriptions, i.e., item content. Therefore, the performance of these recommendation approaches is subject to the quality and amount of available information in each type.

Within CBRSs we distinguish two kinds of CBRSs: (i) based on item features, and (ii) based on items descriptions. In this paper we focus on the latter, given that QA items have a strong component of textual information for both explaining the question and answering it [16]. Although CBRSs suffer from user cold start because they need some input from user preferences and lack of diversity in recommendations [7], CBRS have demonstrated their utility when new items are introduced in the system, i.e., in scenarios with strong item cold-start [3]. This feature makes the application of CBRS approaches interesting in domains where new items are constantly introduced, such as web pages or news. In this direction, QA recommendation shares the features to apply CBRSs, hence, we focus on them.

In the QA domain recommendation scenario there are several proposals for recommendation with CBRS approaches. Shao et al.[39] propose to apply Latent Dirichlet Allocation to label questions in a latent semantic feature category and find the most suitable answerers. In this direction, Zheng et al. [45] combine trust-based analysis of answerers with content analysis. While these approaches aim to reduce the answer time searching for adequate answerer for new posted questions, there are other RSs that aim to expand users' knowledge recommending already answered questions. Odiete et al. [28] analyze users' preferences and build a graph of expertise used to find gaps in their knowledge and suggest relevant questions.

In this work, we focus on recommending answered questions that are in the target user's area of interest, and that are also relevant regarding the social interest. Therefore, it is interesting to explore Context-Aware CBRSs (CA-CBRSs), which integrate contextual information to the content-based recommendation. De Pessemier et al. [13] consider recommendations in mobile devices as very suitable to integrate contextawareness, and uses devices sensors and time of the day to deliver contextualized news recommendations. In QA recommendation, SeaHawk [33] and Prompter [32] provide CA-CBRSs that support programmers to complete issues and bugs using query completion and recommends StackOverflow questions, where the context is the specific part of the source code in which the recommendations are requested. In this direction, Libra [34] also integrates recommendations but it also considers, in addition to context extracted from the Integrated Development Environment, resources opened by the user such as URLs or documents to better understand his/her context. Other works consider collaborative interest as current buzzwords to deliver currently relevant recommendations in e-commerce scenarios [31]. As it can be seen, there is no previous approach that focuses on context-aware recommendation regarding collaborative interest in the OA domain.

In this paper, we propose a novel CA-CBRS approach that recommends QA items and introduces context awareness based on topic detection within collaborative interest. Recent researches [18] have highlighted the immediacy of microblogging services such as Twitter, where users share short sentences or fragments of news. In this proposal, the context is extracted from microblogging systems to characterize current trends in

collaborative interest. The usage of such a context mainly helps the RS to recommend answers related to topics of interest and indirectly overcomes the overfitting problem. However, the context extracted this way is often noisy or several topics are mixed. With this regard, we propose to cluster context to identify the topics that are being discussed, and after that the context topic most suitable to target user's preferences is selected to build a contextualized user profile that combines preferences and context. This way, the proposal provides contextualized recommendations that are also adjusted to users' individual interests. Moreover, QA domain has data in high volume and microblogging systems generate data at high rate. In this regard MapReduce framework, has been proved to be effective in those scenarios [22, 25], therefore, our proposal applies it.

The remaining of this paper is structured as follows. Section 2 provides a background of CBRSs, CA-CBRSs and the MapReduce approach. Section 3 introduces in further detail our proposal of CA-CBRS for QA recommendation. Section 4 shows a case study performed to evaluate the proposal and discuss the findings. Finally, Section 5 concludes the paper.

2. Preliminaries

This section provides the required background for the current research, including basics about CBRS, related works in content based recommendation with context awareness and basics in MapReduce and Spark.

2.1. Content-based recommender systems.

An accurate definition of Recommender System (RS) given by R. Burke [9] is "any system that produces individualized recommendations as output or has the effect of guiding the user in a personalized way to interesting or useful objects in a large space of possible options". Within RSs, various techniques can be distinguished based on the knowledge source [13]: demographic, knowledge-based, community-based, content-based, collaborative, and hybrid recommendations. Among them, we focus on CBRSs.

The various CBRSs approaches can be classified regarding the item representation. Here we focus on those CBRSs that use a vector space modeling to represent items. With this regard there are CBRS with (i) feature-based representations, and (ii) free-text representation.

In feature-based representation, items are usually stored in a database table where rows are items and columns are the item features (also called fields or properties) and each item might have a different value for each of these features. The recommender system learns a model that uses such information to approximate the rating function. There are proposals based on weighting features importance regarding the user's ratings using collaborative information [40] or using entropy and dependence between items' features and user's ratings [10]. Other approaches learn the rating function using linear regression [13].

In free-text representation there is a natural language piece of text that describes the item, such as movie synopsis or that is part of the item itself, such as the content of a web page or a news article. Such a kind of unstructured data provides information about the item (called document in these systems), however, they also have the complexity of dealing with natural language due to polysemous words and synonyms.

The TFIDF approach [15] is usually applied when dealing with free-text representation items. In TFIDF, the unstructured data is converted in structured data stemming words [35] to keep their root. This process reduces the number of components of documents unifying words such as computer, compute and computing, which are different forms that share meaning. After that, for each document, a vector of weights of each term is generated multyplying the $tf_{t,d}$ by the idf_t [20], to consider the importance of the term on the document:

$$profile_d^{tfidf} = \{tf_{t,d} * idf_t \quad s.t. \quad t \in d\}$$
 (1)

where $tf_{t,d}$ is the number of occurrences of term t in document d, N is the set of all documents and N_t is the set of documents that contain the term t at least once.

$$idf_t = -\log\left(\frac{|N|}{|N_t|}\right) \tag{2}$$

At this point the system contains a vector space model of items. User profiles

can be generated aggregating the profiles of the items that they liked in the past [40]. The recommendation is computed comparing user profiles with item profiles with the cosine correlation and the closest ones are recommended.

While TFIDF method is effective, it cannot deal with polisemy or synonym words. In order to overcome this issue, Latent Semantic Analysis (LSA) is applied [12]. In LSA, the term-document matrix is factorized with Singular Value Decomposition (SVD) to reduce it to orthogonal dimensions and keep the f most relevant singular values (see Figure 1).

$$TFIDF_{(|D| \times |T|)} = U_{(|D| \times f)} * s_{(f)} * V_{(f \times |W|)}^{t}$$
 (3)

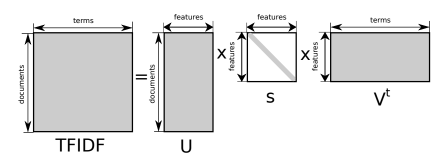


Figure 1: Decomposition of TFIDF matrix with singular Value decomposition. Note that s is a diagonal matrix with the singular values sorted in descending order.

This way, a reduced feature space is defined, which properly manages noise and redundancy of terms. User profiles are generated from this feature-space definition through a linear combination of document profiles that they liked [6]. Then, recommendations are generated comparing user and document profiles with cosine correlation coefficient.

2.2. Context-aware recommender systems.

In addition to the information traditionally used by RSs to recommend, as noted by R.Burke [9], other sources of information can be considered in the recommendation, such as the context in which the recommendation is received by users. F. Ricci [37] stated that the conditions or circumstances in which the recommendation is delivered

significantly affect the decision behavior of the users. Therefore, the consideration of users' context is key to provide interesting recommendations.

With this regard, the various context-aware recommendation approaches can be classified into three classes [2]:

- Pre-filtering: The system selects the feedback gathered in the same context in which the recommendation is delivered to the user.
- Post-filtering: The recommendations are generated first without considering contextual information. After that, the item predictions are modified regarding the specific context of the users, possibly filtering out some items.
- Contextual modeling: The contextual information is directly integrated in the model that is used to recommend.

In pre-filtering, the approach is to filter out the information that was not not gathered in the current context. In traditional RSs the information is viewed as a function $R: User \times Item \rightarrow Rating$ that the RS tries to approximate. In CARS, the information can be viewed as a three dimensional cube $User \times Item \times Context \rightarrow Rating$. Contextual pre-filtering selects only the information relative to the context, hence, it tries to approximate function $R_{context}: User \times Item \rightarrow Ratings_{context}$ This way, they only consider ratings generated in the context in which the recommendation is delivered to the user. Contextual pre-filtering is a simple and effective approach, but it is affected by data sparsity when there is not enough information generated in all contexts to provide accurate recommendations. Some researchers have tried to overcome this issue through context-generalization [2] when the information available in the current context is not enough and include information from the broader context.

In post-filtering, the recommendations are first computed overlooking the contextual information, as in traditional RSs. After this initial step, recommendations are adjusted to the current context either removing irrelevant items or through a weighting function that changes predictions of items regarding the suitability of target user's context. A previous work [30] evaluated them in the same scenarios and compared preand post-filtering approaches. It determined that neither pre-filtering nor post-filtering

completely dominates the other and a study to determine the best approach is needed in each specific case.

Previous approaches try to reduce the CARS problem to a two dimensional one that can be solved with traditional RSs. This is not the case in contextual modeling, in which contextual information is directly integrated in the recommendation model to recommend. With this regard, researchers have explored heuristic-based [29], probabilistic [1], or matrix factorization [5] contextual modeling approaches.

2.3. MapReduce and Spark

MapReduce [14] is a processing tool to manage data in an scalable way. It was originally designed by Google in 2003 aiming to support the most powerful searchengine on the internet, but later it was also applied for parallelization in general purpose applications. In MapReduce (see Figure 2), two main operations are defined by the user: *Map* and *Reduce*. The *Map* operation takes an input, which is given as a set of <key,value> pairs, and produces an intermediate set of <key,value> pairs that can be of different type and are defined by the user. An intermediate phase merges all pairs that have the same key and redistributes the work. The *Reduce* operation combines pairs by key to produce a smaller pair set.

There are several solutions that apply the MapReduce approach. Among them, Apache Spark [44], which was introduced as part of the Hadoop Ecosystem, offers to the user a set of in-memory primitives that complement the MapReduce ones and that is suitable for iterative tasks. It is based on Resilient Distributed Datasets (RDDs), a structure that stores data in such a way that later computations can be easily parallelized. RDDs allow to cache or redistribute intermediate results, which enables the design of data processing pipelines.

Within Spark we use two libraries: MLlib and Spark streaming. MLlib is a scalable machine learning library [23] that was built to take advantage of Spark suitability for iterative tasks and provides several machine learning techniques for classification, optimization, and data pre-processing, among others. Specifically, we use the tools that MLlib provides for regression and clustering. Spark Streaming [11] provides an scalable way to manage data produced at high rates, which allow us to manage the data

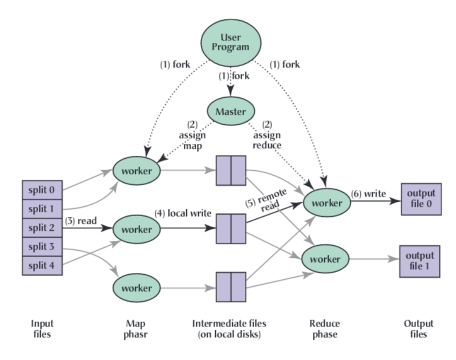


Figure 2: Scheme of the MapReduce approach [14].

provided by microblogging systems and compute the context model.

Semantic model for recommending questions with context awareness based on topic detection in collaborative interest

Here, a novel proposal, LSAContextCluster, for recommendation based on CA-CBRS is introduced. Recommendations might need to be targeted to specific contexts, e.g., when a system delivers recommendations of answers in the history domain and currently people are posting about Colombus Day, then the system should promote answers related to the discovery of the Americas. In this kind of cases, it is possible to modify user profiles to include contextual information in such a way that later recommendations are both targeted to user preferences and current context.

The proposed model fits into the CARS approach of contextual modeling, because it integrates contextual information in the model built by the RS. The general scheme of the proposal, LSAContextCluster, is depicted in Figure 3, and it is composed of five

phases:

- (i) QA domain semantic analysis: It applies LSA to reduce the dimensionality of the term-document matrix.
- (ii) Build user preference profile: It analyses users' preferences and generates a profile for each of them based on the profiles of the document he/she liked in the past.
- (iii) Build context model: It analyses the context, which consists on a stream of status updates within a given time frame, applies clustering to separate the various topics that the context contains, and generates feature-space profiles for each context topic.
- (iv) Contextualize user profiles: It selects context topic that is most suitable to target user's preferences, combines the preference-based user profile and the context topic profile to generate the contextualized user profile.
- (v) Prediction: It compares the document profiles and the contextualized user profile to recommend.

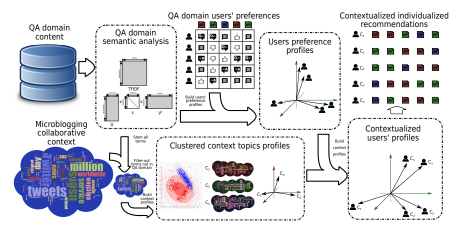


Figure 3: General scheme of the proposal.

3.1. QA domain semantic analysis

Our proposal assumes that the QA dataset contains textual information of the question and their related answers. In this proposal we consider the questions together with all their answers as the document, and the words used in their text as the terms. The terms are stemmed using the Porter Stemmer algorithm [35]. Once terms are stemmed, the TFIDF document profiles $profile_d^{TFIDF}$ are built according to Eq. 1.

Once the TFIDF document profiles are built, LSA is performed to reduce the dimensionality of the matrix. LSA is proven to be effective through the description of both document and terms in a feature space with a reduced number of features. Therefore, the aim of this step is to decompose the initial word-document matrix in a word-features matrix U, a singular value vector s, and a document-features matrix V (see Eq. 3).

An approximated factorization of the TFIDF matrix is performed with Singular Value Decomposition, which allows to reduce the dimensionality of the original matrix keeping the f most relevant singular values of the original matrix. Hence, we obtain the profile of both terms and documents in the feature space, which compose the QA domain semantic model:

$$profile_d^{LSA} = \{u_{t,1}, \dots, u_{t,f}\}\tag{4}$$

$$profile_t^{LSA} = \{v_{t,1}, \dots, v_{t,f}\}$$
(5)

3.2. Building user preference profile

At this point LSAContextCluster has built a model with terms and documents profiles. In order to provide personalized recommendations to users, it is needed to build user profiles in the same feature-space. LSAContextCluster holds a unary matrix that states whether a given user has expressed interest in another document (see Table 1) either creating, commenting, or voting it. In this table, the set of documents that user *u* has expressed interest in is defined as:

$$R_u = \{ d \quad s.t. \quad r_{u,d} \in R \} \tag{6}$$

Table 1: Users' preferences over items, the rating matrix.

	d_1		d_k		d_n
u_1	r_{u_1,d_1}		r_{u_1,d_k}		r_{u_1,d_n}
:	:	٠	:	٠.	:
u_j	r_{u_j,d_1}		r_{u_j,d_k}		r_{u_j,d_n}
:	:	٠	:	٠.	:
u_m	r_{u_m,d_1}		r_{u_m,d_k}		r_{u_m,d_n}

This way, the user's profile is built upon the profiles of the documents that belong to R_u , and describes the user's preferences in terms of the latent space:

$$profile_{u}^{LSA} = \sum_{d \in R_{u}} profile_{d}^{LSA} = \left\{ \sum_{d \in R_{u}} profile_{d,1}^{LSA}, \dots, \sum_{d \in R_{u}} profile_{d,f}^{LSA} \right\}$$
(7)

3.3. Context model building

To include contextual information in the recommendation process, it is needed to build the context model. In this proposal, we aim to promote questions that are relevant regarding current happenings. With this regard, our proposal uses status updates from microblogging services, such as Twitter, as the source of collaborative interest. Formally, a status update consists of a free text input generated by a user with certain timestamp, among other meta-data. Analyzing these status updates, LSAContextCluster generates a model of the context that is later used to modify the user profile. The scheme of the context model building phase is depicted in Fig. 4.

The context is composed of the status updates that were generated in a given time window, which is set to 24 hours in this proposal, although it could be modified to adjust the sensitivity of the context model. First, all terms of the status updates of the current context are stemmed. After that, from all the terms that the context contains, LSAContextCluster filters out the terms that do not appear in the QA semantic model generated in phase one (see Section 3.1).

Given that the context is composed of several status updates, there can be a mixture of topics. To determine the context topics, the proposal performs a fuzzy clustering of the terms used in the context. Hence, fuzzy c-means clustering algorithm [8] groups the terms using their feature vector $profile_t^{LSA}$ as the term definition. The distance among

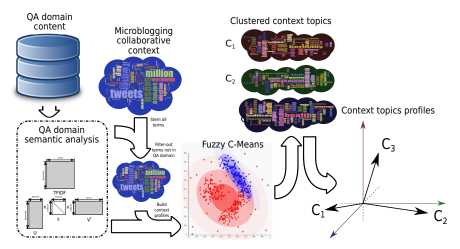


Figure 4: Context model building phase.

terms used in the clustering is based on cosine correlation coefficient. The result is a set of clusters where each cluster c_i defines a context topic.

Once the terms of current context are grouped in context topics, the proposal generates a context profile for each topic combining the profiles of the terms that are included in each cluster. Therefore, LSAContextCluster builds a profile for each context topic using the feature representation of each term from the QA domain (see Eq 8). At the end of this phase, LSAContextCluster has generated a model of the context composed of several context profiles, one for each context topic detected by the clustering.

$$profile_{c_i}^{LSA} = \sum_{t \in c_i} profile_t^{LSA} = \{ \sum_{t \in c_i} profile_{t,1}^{LSA}, \dots, \sum_{t \in c_i} profile_{t,f}^{LSA} \}$$
 (8)

3.4. User profile contextualization

In this step, the target user's preference profile is combined with the context model to provide contextualized personalized recommendations. To do so in a personalized way, from all the context topic profiles that the context model contains, LSAContextCluster selects the most similar to the user's preference profile. This way, the context topic c_i that has a greater cosine coefficient with the target user preferences is used to modify his/her profile, hence, the contextualization of user profiles is personalized

to user preferences.

$$\underset{c_{i}}{\operatorname{argmax}} \quad cosine(profile_{u}^{LSA}, profile_{c_{i}}^{LSA}) \tag{9}$$

After this selection, the profile of the selected context topic c_i and the user's preference profile are combined to obtain the contextualized user profile. With this regard, the convex combination is applied, which allows to perform a weighted combination regulated by α parameter – the greater its value, the more importance of the user's preference profile over the profile of the selected context topic in the contextualized user profile.

$$profile_{C,u}^{LSA} = \alpha * profile_{u}^{LSA} + (1 - \alpha) * profile_{c_{i}}^{LSA}$$
 (10)

3.5. Prediction

Once we have the contextualized user profile, we can produce a prediction of the suitability for a given item regarding the profile. The recommendation is a list of documents sorted by $p_{u,d}$:

$$p_{u,d,c} = profile_{C,u}^{LSA} * s * profile_d^{LSA}$$
 (11)

4. Case study

To evaluate the proposal, we performed an experiment that simulates the recommendation of QA items in various contexts. The remainder of the section is structured as follows. First, the settings of the experiment are described. The datasets and methods for processing them are then detailed. After that, the evaluation measures are commented. Lastly, the results are analyzed.

4.1. Experimental procedure

In these experiments we compared several CBRSs based on LSA with contextual information. In order to do the experiment, the following procedure was performed [38], with a modification to consider contextual information in the experiment:

- Split the dataset in training and test.
- Build the model with training data.
- Build the profile of each user including contextual information if applicable.
- Recommend to each user based on their profile and the model.
- Evaluate recommendations with the test set.

This procedure was repeated 20 times and 5-cross fold validation was used to split the data in training and test sets. Moreover, various contexts were considered, which are detailed in Section 4.3.

4.2. Methods compared

The baseline method to compare with was the LSA method without contextual information. For the sake of fair comparison, the number of features was fixed in all models, and 30 features were considered in LSA.

We compared several ways for integrating contextual information in QA recommendation. Here, we show the results of three ways to characterize the context:

No clustering (LSAContext): The words are not separated in clusters, therefore
the context profile is unique. There is a single profile of the context that is built
combining the profiles of the words that are included in the context.

$$profile_C = \sum_{t \in C} *profile_t$$
 (12)

 Weighted by membership (LSAContextClusterFuzzy): The cluster profiles are built combining the feature vector of each word weighted by the membership value of the word to the cluster:

$$profile_{c_i} = \sum_{t \in c_i} \mu_{t,c_i} * profile_t$$
 (13)

where μ_{t,c_i} is the membership of term t to cluster c_i .

Table 2: Main features of the QA domain datasets used in the case study.

	3dprinting	academia	ai	android	apple	history
Users	4025	48448	3158	119810	145011	13433
Questions	597	57967	421	41423	77978	6127
Answers	1135	16737	749	49985	115643	12212
Comments	2754	40319	1165	123291	242238	53510
Votes	7860	138416	5323	359710	669305	162809
Ratings	2458	119082	1461	109644	241838	38082
Sparsity	0.99898	0.99996	0.99890	0.99998	0.99998	0.99954

• Max membership (LSAContextClusterMax): The words are used only in the cluster to whom they have the highest membership value:

$$profile_{c_i} = \sum_{t \in T} \mu_{t,c_i}^{max} * profile_t$$
 (14)

where μ_{t,c_i}^{max} is one if μ_{t,c_i} is the maximum membership across clusters, and zero otherwise.

Moreover, in order to adjust the weight of preference profile over context profile, the methods compared have parameter α . In the experiment we explored several values for it, here, to make the results clearer, we show only $\alpha \in [0.90, 1.00]$ with increments of 0.01.

4.3. Datasets

In the experiment there are two sources of data: The QA domain and the contextual information.

The QA domain used is the StackExchange dataset¹. This dataset consists of the database dump of each site in the stackexchange ecosystem. Across them, we focus on 3dprinting, a stackExchange site devoted to it. Some stats are detailed in Table 2.

In this experimental setup, the results are reported per StackExchange site. Therefore, we consider each site as a different dataset. Given that the aim of the system is to provide users with pieces of information that help explain the context and also consider their preferences.

¹http://data.stackexchange.com/

Regarding the contextual dataset, a set of interesting keywords is defined based on the aim of the proposal for contextualizing recommendations. Given that the proposal focuses on selecting currently hot topics, we have selected the terms *news*, *current* and *situation*. From these seed terms, we extracted a dataset of tweets that contain any of these words from Twitter. The stats of the dataset extracted is depicted in Figure 5.

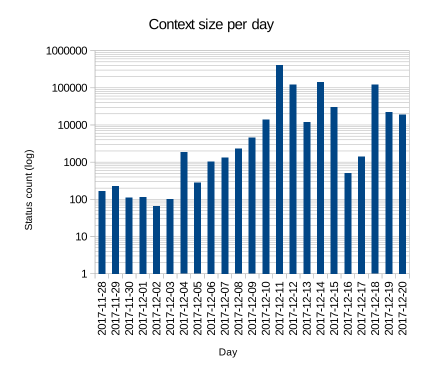


Figure 5: Contextual dataset used in the experiment, where each day has a different status count.

4.4. Evaluation Measures

Usually, measures to evaluate the prediction errors in terms of rating deviation are used. However, the methods being compared do not provide a rating prediction, but a value that expresses the suitability of items regarding the user profile. Therefore, the measures that can be used are information retrieval ones, such as precision and recall. Researchers have remarked that, although they are useful, they are not sensible to the sorting of the items that the RSs does [17]. In order to consider the quality of the

sorting, the NDCG is used:

$$DCG_{u} = \sum_{k=1}^{N} \frac{r_{u,recom_{u,k}}}{log_{2}(k+1)}$$

$$\tag{15}$$

where $recom_{u,k} \in I$ is the item recommended to user u in k position.

$$NDCG = \frac{DCG}{DCG_{perfect}} \tag{16}$$

where $DCG_{perfect}$ is a perfect sorting of the items, i.e., the list of items sorted by their value in the test set.

4.5. Results

In this section, the results obtained for the different approaches compared are shown and analyzed to evaluate the performance of the proposal. Figures 6, 7, and 8 show the results of the 3 techniques compared in the 3dprinting QA dataset. The three figures have the same scale and, in X axis, alpha parameter is shown. The series denote the context, hence its position show the results of the proposal with the corresponding alpha value for the day.

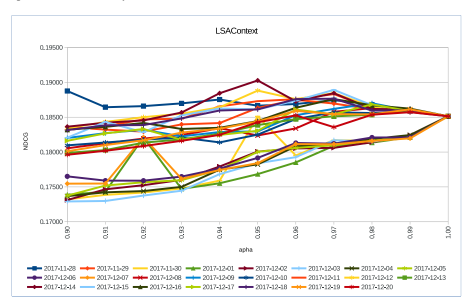


Figure 6: Results of the proposal to manage context without clustering

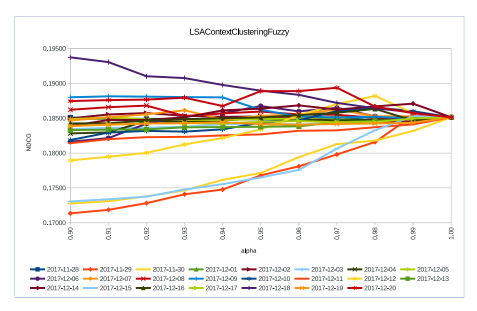


Figure 7: Results of the proposal to manage context with fuzzy membership.

In Figure 6 it can be noticed that, although the proposal improves the results of LSA in some days (contexts), the improvement does not compensates for the decay in performance in other days. Focusing in the context of 2017-11-28, LSAContext improves the results of LSA for all alpha values.

Figure 7 shows that LSAContextFuzzy improves the results of LSA. It obtains better results than LSAContext, given that the results are distributed more upper than those of the LSAContext approach. If we focus on the results on single days, it can be noticed that LSAContextFuzzy improves greatly for the context of day 2017-11-28. However, there is a major decay in three contexts: 2017-11-29, 2017-11-30 and 2017-12-15 in which the proposal does not reaches the value of the LSA approach. If we focus specifically on the day 2017-12-12, there is a decay for $\alpha \in [0.90, 0.95]$ but it improves the results of LSA for $\alpha \in [0.96, 0.99]$.

Figure 8 shows that LSAContextClustering improves the results of LSA for most of the contexts explored. It consistently obtains better results than LSA, although the improvements obtained in some contexts is canceled with worst results in other contexts.

Figure 9 compares the results of each proposal with the best alpha. Here LSA has

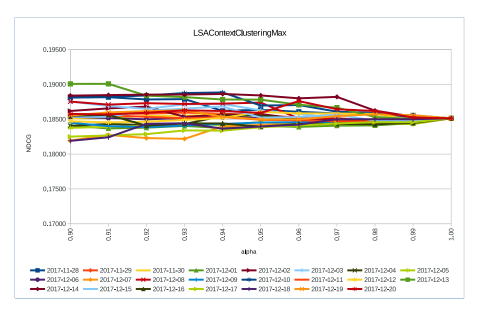


Figure 8: Results of the proposal to manage context with max membership.

no variability across days because it does not considers context. LSAContext has a great variability in performance across days, however, the better results obtained from 2017-12-08 onwards are canceled by the low performance from 2017-11-30 to 2017-12-07. LSAContextClusteringMax and LSAContextClusteringFuzzy performances did not dropped drastically in certain contexts as it happened for LSAContext. Instead, they show ups and downs in the contexts. It is worth to notice that LSAContextClustering-Max obtained greater peaks than LSAContextClusteringFuzzy.

Figure 10 summarizes the results of the three proposals as compared to the LSA approach. It shows that LSAContextFuzzy and LSAContext, although they obtain better results than LSA in some contexts, in average they do not provide improvement. In the case of LSAContextClustering, it overcomes the results of all the remaining approaches for $\alpha \in [0.90, 0.97]$. For $\alpha = 0.94$ it reached the maximum average NDCG across all contexts explored, hence this value is the best one in this QA domain.

The best approaches of the compared ones is the LSAContextClustering with $\alpha = 0.94$. This value has been optimized for the 3dprinting QA dataset, hence, for other domains it needs to be adjusted. This parameter provides the LSAContextClustering with flexibility to adapt to different QA domains.

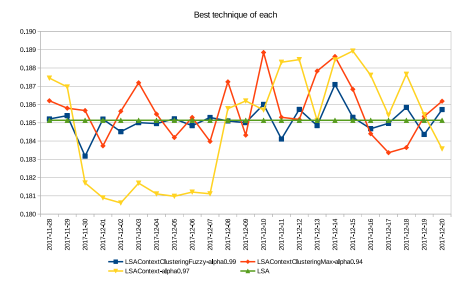


Figure 9: Results of the proposal to manage context with fuzzy membership.

5. Conclusions

In this paper, we have explored the application of contextual information in the QA domain recommendation. LSAContextClustering first builds the LSA model associated to the QA domain. After that, it builds the user profile combining the QA profiles with the user preferences. In parallel, it builds the profiles of the context, which is separated in a number of clusters and a context profile is built for each of them. The following step is to combine the user profile with the context profile that is more close to their preferences, which is achieved computing the Cosine Coefficient between the profiles. This combined profile allows the system to know user preferences and also consider contextual information in the recommendation.

We performed a case study to compare various configurations for the proposed approach. It shows that all improvements done provide better results as compared to the baseline method (LSA). We found out that the best way to generate each context cluster profile is to select only the words whose membership value is the highest across clusters in the explored QA domain.

In this scenario, contextual information is a key source of information to provide

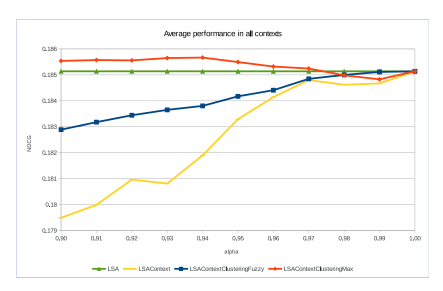


Figure 10: Average NDCG of the compared approaches in all contexts.

users with relevant recommendations that allow them to better understand the current scenario. The provided system is a relevant tool in the completion of user knowledge through the recommendation of QA items.

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