

Concept Based Author Recommender System for CiteSeer

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Abstract

The information explosion in today's electronic world has created the need for information filtering techniques that help users filter out extraneous content to identify the right information they need to make important decisions. Recommender systems are one approach to this problem, based on presenting potential items of interest to a user rather than requiring the user to go looking for them. In this paper we propose a recommender system that recommends research papers of potential interest to the author from the CiteSeer database. For each author participating in the study, we create a user profile based on their previously published papers. Based on similarities between the user profile and profiles for documents in the collection, additional papers are recommended to the author. We introduce a novel way of representing the user profiles as tree of concepts and an algorithm for computing the similarity between the user profiles and document profiles using a tree-edit distance measure. Experiments with a group of volunteers show that our tree based algorithm provides better recommendations than a traditional vector-space model based technique.

To Almighty and my Family

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Chapter 1: Introduction

1.1 Motivation

The web has grown tremendously since its inception. Traditional search engines gave the same results to all the users without considering their specific user needs. However the nature of information available on the web, its applications, and its user base has diversified significantly. In addition, a user's ability to locate relevant content would be based on their ability to construct good queries. This has led to the development of systems that identify the needs of individual users and provide them with very specific information to satisfy their requirements. "Recommender systems" which recommend items to the users by capturing their interests and needs, are one approach to implementing personalized information filtering systems [20].

Recommender systems have been used to recommend different types of items. For example, websites like Amazon.com use recommendation engines to make personalized recommendations of the products to its users, and digital libraries like CiteSeer [23] make recommendations of technical papers to its users. Most existing recommender systems use a form of recommendation called as collaborative filtering [22]. In this approach, every user in the system has a neighborhood of similar users who share many of the current user's interests. The recommendations provided for the current user are provided as a function of ratings provided by the users in their neighborhood. However, this approach requires the availability of sufficient number of ratings for the items which is always not the case. Even when there are a large numbers of users to provide recommendations and large numbers of items to be recommended; only a small portion

of items receive a sufficient number of ratings to form the neighborhood. Consequently, the recommendations are isolated to only a subset of the available items. Also, when a new item is introduced, there are no ratings available for its recommendation. These problems can be avoided if the recommendation is based on the content of the item.

Digital libraries such as CiteSeer consist of mostly textual data. Previous research has shown that recommendation is a very valuable service to the users of digital libraries [21]. The large amount of textual information can be leveraged to provide content based recommendations. Traditional content based recommender systems [24] have used the TF-IDF [3] similarity measure to compute the similarity between documents. In this model, the documents are modeled as vector of keywords and similarity is computed using a distance metric such as cosine similarity measure. However, this model relies heavily on the exact keyword match and does not consider factors like synonyms of the words, polysemy, i.e., words with multiple related meanings, or other ambiguities present in natural language. Our work is based on the belief that such issues can be addressed if the documents are represented in a way that the main idea/topic is included in its representation. In this work, we propose a content based recommender system called “Author Recommender” that represents documents and the user profiles as trees of concepts and computes the similarity between the documents and user profile using a simplified version of the tree-edit distance algorithm.

This thesis has two main objectives:

1. Study the effectiveness of using concept trees for providing technical paper recommendations in a digital library like CiteSeer.
2. Study the influence of year of publication on the recommendations to the user.

Chapter 2: Related Work

In this chapter, we review some of the work done by others on recommender systems.

Recommender systems typically have a utility function that identifies the usefulness of an item to the user of the item. Given a set of users and items, the main idea of the recommender system is to select items for users so as to maximize this utility function.

This utility function is generally represented to the user as a set of ratings from a particular scale, i.e., (1-5, 1-10, etc.) or as a list of Top N recommendations. There are three major categories of recommender systems:

- 1) Content based recommender systems: These recommend new items to the user based on the content of the previously purchased/used items.
- 2) Collaborative filtering recommender systems: These try to simulate the word of mouth phenomenon practiced by humans by recommending items based on the likes/dislikes of other users. They are especially useful for recommending non-textual items such as music, movies, products, etc., where it is difficult to extract the content of the item.
- 3) Hybrid recommender systems: These systems usually combine both collaborative and content based recommendation approaches.

In the sections below, we discuss some examples of the different types of recommender systems with more emphasis given to recommendation systems for textual data such as book recommendations and digital library recommendations since these are directly related to our work.

2.1 Content Based Recommender Systems:

In this section, we describe some of the applications where content based recommendations have proven to be useful. [8] and [10] describe the application of recommendation engines to the problems of distributing conference papers to conference reviewers and suggesting news items to the users of a mobile device, respectively. [18] takes a slightly different approach and focuses on the problem of recommending novel items instead of just recommending known items. Various algorithms for detecting novelty and redundancy have been proposed and evaluated.

In [8], the authors model the task of assigning technical papers to conference reviewers as a problem of recommending the papers to the authors based on their interests. They propose a system wherein they analyze the effect of combining different sources of information using WHIRL [9], an information integration system, on problem of recommendation. WHIRL is a conventional database with an extension to handle heterogeneous sources of text based on similarity of values instead of using just the strict equality measure. The similarity is computed based on the TF-IDF [3] scheme. Using WHIRL, the multiple information sources are handled in two ways:

- 1) QueryConcat: In this method, multiple sources are combined into a single source by taking the union of the words appearing in the two sources before including it as part of the query submitted to the database.
- 2) QueryConjunct: In this method, the multiple sources are included in the query independently as part of its WHERE clause. The final similarity score is computed as the product of the individual similarity scores.

They consider two main sources of information, papers and reviewers. Each is represented as vector of keywords. The paper sources include information obtained from title, abstract, and a set of keywords from a pre-specified list. The information sources for the reviewers include the reviewer's home page and the papers that are referenced from the home page. Using WHIRL, each comparison between a reviewer's representation and the paper representations is implemented as a query that returns a rank ordered list of papers. A score is then assigned to each query based on the some evaluation measure such as "precision" at Top N.

They evaluated their algorithms on a set of 256 papers submitted to the AAAI-98 conference using the actual preferences stated by the 122 reviewers as the ground truth value. They used the random assignment of papers as their baseline method. Results of their experiments showed that the "QueryConcat" method performed better than the "Query Conjoinct" method and their method outperformed the baseline by a factor of 2 to 5. They achieved their best result when the abstract was treated as the paper source and the homepage was treated as the reviewer source. They also found that as adding more information sources to the WHIRL query led to better results.

[10], describes a content based recommender system for recommending news items for users of handheld devices such as PDA's and cell phones. Implicit information is collected and is modeled as a profile describing the user's interest. A content based machine learning algorithm then learns this model and provides recommendations for the news items. The central component of the system is an Adaptive Information Server

(AIS) that maintains a database containing information on current news items and personal user preferences. The news items are categorized into different categories such as top stories, politics, business, etc. that are displayed as menus in user interface of the handheld device. As the user navigates through the interface, news items are presented as headlines. These headlines are rank ordered according to the user profiles. Selecting a headline fetches its first paragraph and is treated as positive feedback. Scores are assigned incrementally as more and more information is requested for the news item from the server. In contrast, skipping a story is treated as a negative feedback. The algorithm used for learning the user profiles modeled both the short term and the long term interests of the user. The short term model is based on the Nearest Neighbor text classification algorithm [11] that represents the news items as vector of keywords and the long term model used a probabilistic learning algorithm, a naïve Bayesian classifier that assessed the probability that a news item is interesting give a specific set of features representing the news item. The learning algorithm can be summarized as shown in the figure 2.1:

```
If the Story can be classified by short term model
{
    Score = weighted average over nearest neighbors
    If story is too close to known story
        Score = score * SMALL_CONSTANT
}
Else
{
    If Story can be classified by long term model
        Score = probability estimated by naïve Baye's
    Else
        Score = DEFAULT_SCORE
```

Figure 2. 1 Algorithm for Learning Short and Long Term Interests

They evaluated their approach by comparing their adaptive news items with static news items without any personalization. They conducted their experiments for a period of ten days and measured the mean rank of all the stories selected by the users. They found that the personalized stories were on the top 2 headline positions 93.6 % of the time when compared to 72.8 % for the static news items. They concluded that effective personalization can be achieved without requiring any extra effort from the user.

In [18], the authors propose algorithms for extending information filtering systems to identify novelty and redundancy of relevant documents. They propose solutions for overcoming the common problem of distinguishing between relevant documents containing new information and relevant documents that contain already known information. The task of identifying redundant information is divided into two stages:

- 1) calculate a redundancy score for each document with respect to a user profile,
- 2) identify documents with redundancy scores above a specific threshold.

The first of the two points mentioned above is the focus of their research paper. The algorithms for calculating a redundancy score for the document discussed below:

Let,

A, B: sets of documents,

d_t : a document being evaluated for redundancy at time t ,

$D(t)$: set of all documents delivered to the profile before time t ,

$DR(t)$: set of all relevant documents delivered to the profile.

$R(d_t)$: redundancy measure for d_t ,

d_i : a relevant document delivered before d_t

- Set Difference: The documents are represented as set of words. It is based on the idea that a word w_i occurring frequently in d_t but not in d_i represents some new information in d_t . The corpus specific and topic specific stop words are smoothed by dividing the document's word frequencies with the word counts from the previously seen documents. Thus, redundancy measure of document d_t given d_i is,

$$R(d_t | d_i) = | \text{Set}(d_t) \setminus \text{Set}(d_i) |$$

Where:

W_j belongs to $\text{Set}(d)$ iff $\text{Count}(W_j, d) > k$

$$\begin{aligned} \text{Count}(W_j, d) = & \alpha_1 * \text{term frequency of word } W_j \text{ in document } d + \\ & \alpha_2 * \text{no. of filtered documents that contain } W_j + \alpha_3 \\ & * \text{no. of delivered relevant documents that contain word } W_j \end{aligned}$$

- Cosine Similarity: Here the documents are represented as vector of keywords and the redundancy score between d_t and d_i is measured as cosine of the angle between the two vectors:

$$R(d_t | d_i) = \cos(\theta_{d_t, d_i})$$

- Distributional similarity: Here a document d is represented as a unigram word distribution Θ . The Kullback-Leibler (KL) [19], similarity measure is used for measuring the redundancy of d_t given d_i .

$$\begin{aligned} R(d_t | d_i) = & -\text{KL}(\Theta_{d_t}, \Theta_{d_i}) \\ = & - \sum P(W_j | \Theta_{d_t}) \log(P(W_j | \Theta_{d_i}) / P(W_j | \Theta_{d_t})) \end{aligned}$$

where θ is found using the Maximum likelihood estimation technique (MLE):

$$P(W_i | d) = \text{tf}(W_i, d) / \sum W_j \text{tf}(W_j, d)$$

- Mixture Model: In this case the authors assume that the relevant document is generated from three language models: 1) a general English language model “ Θ_e ” which represent words such as “is” or “was” in the document, 2) topic specific language model “ Θ_t ” that identify words representing the main topic of the document and 3) document specific model “ Θ_d ”. As “ Θ_d ” represents the core information of the document, the redundancy is computed using the KL measure as :

$$R(d_t, d_i) = KL(\Theta_{d_t}, \Theta_{d_i})$$

Using this model, both relevant and redundant documents can be identified. If the focus is to identify relevant document then similarity is computed using “ Θ_t ” which identifies documents relevant to a particular topic whereas “ Θ_d ” can be used to identify redundant documents by focusing on the actual content of the document.

The authors evaluated the different algorithms on a subset of data obtained from the TREC CDs. For a total of 50 topics, assessors were asked to judge whether or not a document was redundant, based on previously seen documents about a particular topic. Their judgments were considered as truth values. By running their algorithms on this test data, they found that the Cosine similarity model and the Mixture model performed better than the others.

As we can see, most of the current content based recommendation has only been applied to textual data. This is because it is difficult to extract semantic features for the content of non-textual data such as music or movies.

2.2 Collaborative Filtering Recommender systems:

In this section we describe two model-based [25] approaches to collaborative filtering applied to movie recommendation. [12], uses a probabilistic model for recommending movies to the users whereas in [16] the authors apply dimensionality reduction techniques such as singular value decomposition to reduce the complexity of the collaborative filtering algorithm before applying the vector based model nearest neighborhood calculation.

In [12], the authors propose a flexible mixture model (FMM) for collaborative filtering. The FMM models the users and the items as separate clusters and allows for each item and user to be in multiple clusters. The graphical model for FMM is as shown below:

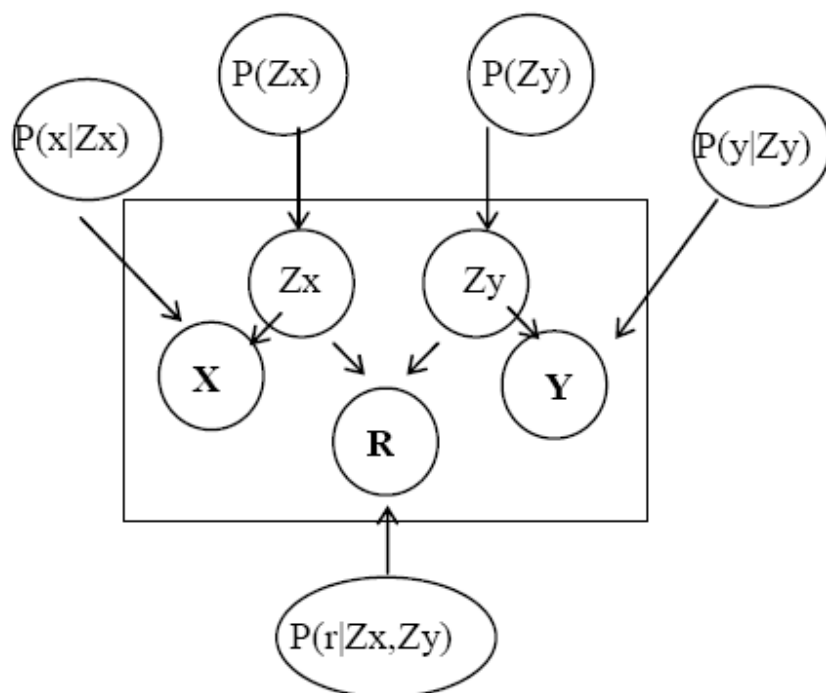


Figure 2. 2. Graphical Model representation for Flexible Mixture Model

Here,

X = number of items,

Y = number of users,

R = number of ratings,

Z_x and Z_y = Latent variables that indicate the class membership for items and users respectively,

$P(Z_y)$ = multinomial distribution on the user classes,

$P(Z_x)$ = multinomial distribution on the item classes

$P(X|Z_x)$ = conditional probability of items X given a specific item class Z_x ,

$P(Y|Z_y)$ = conditional probability of users Y given a specific user class Z_y ,

$P(r|Z_x, Z_y)$ = conditional probability of ratings r given a specific item class Z_x and specific user class Z_y .

With the above annotations, the joint probability $P(x, y, r)$ for FMM can be written as:

$$P(x, y, r) = \sum P(Z_x) P(Z_y) P(x|Z_x) P(y|Z_y) P(r|Z_x, Z_y) \quad (1)$$

The training procedure for building the model is carried out using a modified version of EM algorithm [14] called Annealed EM algorithm [15]. The algorithm consists of two stages. In the expectation stage, the joint posterior probabilities of the latent variables $\{Z_x, Z_y\}$ are calculated which are then used to update the model parameters in the maximization step. A variable 'b' is introduced in the expectation stage as a control parameter. The prediction ratings for the test user y^t on unseen items is based on the set of observed ratings for the test user y^t . The core idea of the prediction process is to estimate the joint probability of the rating, item and the test user and to predict the rating with an expectation. The joint probability is calculated as shown below:

$$P(x, y^t, r) = \sum P(Z_x) P(Z_y) P(x|Z_x) P(y^t|Z_y) P(r|Z_x, Z_y) \quad (2)$$

The joint probability the prediction of rating on item x by user y is as given below:

$$R_y^t(x) = \sum r * (P(x, y^t, r) / \sum P(x, y^t, r)) \quad (3)$$

The authors argue that even though two users A and B may have the same likes and dislikes, their ratings may differ. For example, A may have a very strict nature and might rate bad movies as 1 and good movies as 3, whereas user B with the same taste might have a moderate nature and rate them as 3 and 5 respectively. To account for this problem they suggest converting the ratings into the “true” preference ratings and use this preference value instead of the ratings to make the predictions. They call this model as “decoupled model” (DM). Two factors are taken into account when converting the ratings into preference value viz. 1) the percentage of items with ratings $\leq r$ and 2) the percentage of items that have been rated as r . Based on this the preference probability for rating r from user y can be given as:

$$P_{R_y}(r) = P(\text{Rating} \leq r | y) - P(\text{Rating} = r | y) / 2 \quad (4)$$

Similarly the rating r for an estimated preference value $V_y(x)$ is given as the preference probability that is closest to the estimated probability.

$$R_y(x) = \operatorname{argmin} | P_{R_y}(r) - V_y(x) | \quad (5)$$

The DM model can then be combined with the FMM to predict the ratings. The idea is to first convert the ratings r for the known items in the training database into their corresponding preference values using DM model and then use this preference value to predict the ratings on unseen items by converting the preference value back to ratings

using equation (5). They evaluated their algorithm on two datasets of movie ratings each consisting between 100 – 400 users. They compared their algorithms with other collaborative filtering algorithms like Pearson Correlation Coefficient method (PCC), Vector similarity method (VS), Aspect model and Personality Diagnosis model (PD). They found that the proposed FMM model performed better than all the other algorithms. They also compared the performance of FMM with and without the DM and found that the FMM/DM model outperformed the one without the DM model.

In [16], the authors describe experimental results of applying the singular value decomposition (SVD), a dimensionality reduction technique to recommender systems. Collaborative filtering systems have always had the problem of sparse ratings where there isn't enough overlap of items among the users and hence not much correlation among them. By applying dimensionality reductions techniques like SVD the authors aim to provide meaningful recommendations even for sparsely populated cases. The authors apply SVD to:

- 1) Capture the relationships between the users and the products and use it to make predictions that a user likes a particular product and
- 2) Produce a low dimensional representation of the user-product space, compute the neighborhood information and use that to generate a list of Top N recommendations for the customer.

By reducing the dimensionality of the input space the authors aim to reduce the complexity of the nearest neighborhood calculations used by the collaborative filtering algorithms.

To make predictions, they start with a sparse user-product matrix, fill in the null values with product average, and normalize the matrix by subtracting the customer average for each rating. Then, the steps mentioned in [17] are followed to obtain a low ranked matrices U_k , $S_k^{1/2}$, V_k . The dot product between the between the matrices $U_k S_k^{1/2}$ and $S_k^{1/2} V_k$ is used to compute the prediction for the new item. For generating the recommendations they again apply the dimensionality reduction techniques mentioned above and use the cosine similarity measure to form the neighborhood in the reduced space. Once the neighborhood is formed, a frequency count list on all the products purchased by the neighbors is generated. The list is then sorted to produce the Top N recommendations for the target user.

They evaluated their algorithm on datasets obtained from 'MovieLens' and an e-commerce company. They used the CF algorithm, based on the Pearson nearest neighbor algorithm, as their baseline for the prediction experiment and an algorithm that computes the cosine similarity in high dimensional space to form the neighborhood as the baseline for the recommendation experiment. The results showed that, for the prediction experiment, the SVD algorithm performed better than the CF algorithm when the training data was sparse. However, the CF algorithm performed better when sufficient training data was available. For the recommendation experiment, the recommendation quality in the low dimensional space performed better than their counterparts in the high dimensional space.

2.3 Hybrid Recommender systems:

Hybrid recommendations systems were developed to overcome the limitations of both the content and the collaborative recommendation systems. Researchers identified that the two systems complemented each other. [7], describes one of the earliest hybrid recommendation engine developed to recommend web pages to its users. [2] and [5] focuses on providing recommendations for digital libraries. While [2] uses a subset of CiteSeer itself as its dataset, [5] describes the analogy between buying books in a e-commerce book store and lending books in a digital library and uses data from a Chinese e-commerce book store to evaluate its recommendation algorithm.

In [7], the authors propose ‘Fab’, a content-based collaborative recommender system for recommending web pages to its users. The recommendation process consists of two stages:

- 1) collection of items to create an index or database
- 2) selection of items from the database to a particular user.

The ‘Fab’ system is divided into three main modules, i.e., the selection agent, the collection agent, and the central router. During the collection stage, pages relevant to specific topics are gathered by the collection agent. The pages are then delivered to many users at the selection stage by the selection agent. Each agent maintains a profile based on the content of the web pages. The selection agent’s profile represents the interests of a user whereas the collection agent’s profile represents a particular topic. A central router acts as a controller module, receives the web pages from the collection agents, maps them according to the user profiles and forwards them to the selection agents. Thus, each user receives pages based on their selection agent profile. In addition, the selection agent uses

explicit feedback from the users to update their profiles which enables the system to adapt to their changing interests.

They evaluated their system in a controlled experiment with a small number of users. Participating users were asked to choose a topic of interest in advance. The chosen topics ranged from computer graphics and game programming to cookery, music, and evolution. The experiments were conducted for several days and feedback was periodically collected from the users, which was then used to create a preference ranking for each user against which the system output was compared. In particular, the distance between the user's rankings and the system rankings predicted using the user profiles was measured. The authors found that adding more and more examples to the profiles enabled the system to become a much better predictor of user's rankings over time. The system output was also compared to web pages obtained from other sources such as randomly selected web pages, pages from the human selected "cool sites" of the day, and pages best matching the average of all the user profiles in the system. The result of the experiment showed that the recommendations provided by the Fab system clearly outperformed the pages from the other sources.

In [2], the authors suggest a combination of collaborative filtering (CF) and content based filtering (CBF) approaches to building a recommender system for digital libraries. They propose ten recommender algorithms, two CF, three CBF, and five hybrid that are obtained by combining the pure CF and CBF algorithms in different ways. All the algorithms take an input list of citations and generate an ordered list of citations as the

recommendations. The standard K-nearest neighbor algorithm is used as the basis for the CF algorithms. “Pure-CF” takes the list of citations for the current paper as input while the “Dense-CF” augments the input list with the list of citations cited by all the papers that the current paper cites.

All of the CBF algorithms are based on the TF-IDF [3] similarity measure. “Pure-CBF” generates similar documents based on the current paper’s text, “CBF-Separated”, extends the Pure-CBF by also generating similar papers for all the papers cited by the current paper and then combining the individual lists into a single list. “CBF-Combined”, is a variation of CBF-Separated which merges the text of the current paper and its citations into one large chunk of text. This single chunk of text is then used to obtain a single output list.

Each hybrid algorithm contains two independent modules, a CF module and a CBF module. The authors create their hybrid algorithms by using two types of combination techniques described by Burke [4], “feature augmentation” and “mixed. “Feature augmentation” combinations use the output of one module as the input for the other. In contrast, “mixed” combinations run the two modules in parallel, independently of each other. The output from both modules is then combined to produce the final output list.

They evaluated their algorithms on a set of 102,000 research papers obtained from the CiteSeer database. They used a combination of offline and online experiments to evaluate their results. For offline experiments, they removed a random citation from the paper and

checked to see if the citation was recommended by their algorithms. They also conducted an online study in which participants were asked to rate the recommendations. They found that different algorithms produced better recommendations depending on the genre of papers. Some were better at recommending broad overview papers, such as survey or overview papers whereas others were better at recommending introductory papers, or novel papers, etc. However, in general, the Fusion algorithm performed significantly better than all the other algorithms.

Other approaches treat the problem of recommendations as a graph search problem. In [5], the authors describe a graph based hybrid recommender system applied to recommending books for a Chinese book store. The online records for the book contents, customer information, purchase histories in the book store are analogous to the document content information, user's personal attributes, and their usage history in the digital library environments. They model the information obtained from the bookstore as a two layered extended graph that incorporates book-to-book, user-to-user, and book-to-user correlations.

Their approach consists of two stages of computation. In the first stage, the customers and the books are represented as feature vectors. The feature vector for the customer is comprised of the customer's demographic data and the feature vector for the book consists of both the attributes of the book such as author, edition, and publisher, as well as content extracted from the title and body. In the second stage, book-to-book similarity and user-to-user similarity is computed using some similarity function. In the

second stage, the books, customers, and purchase histories are modeled as a two layered graph. The first layer is called the book layer wherein a book is represented as a node and the links between the nodes represent similarity between the books. The second layer is called the customer layer wherein a customer is represented as a node in the graph and the similarities between customers are represented by the links between the nodes. These two layers are then connected by links representing the purchase of the book by a customer. Each link in the graph has a weight between 0 and 1 that represents the degree of similarity between the nodes. Once this model is set up, the recommendation activity reduces to a graph search task.

For example, consider the following sample graph. The book layer consists of 3 books B1, B2, B3 and the customer layer consists of 2 customers C1 and C2. The degree of similarity is represented by the weights associated with the links between the nodes in the graph.

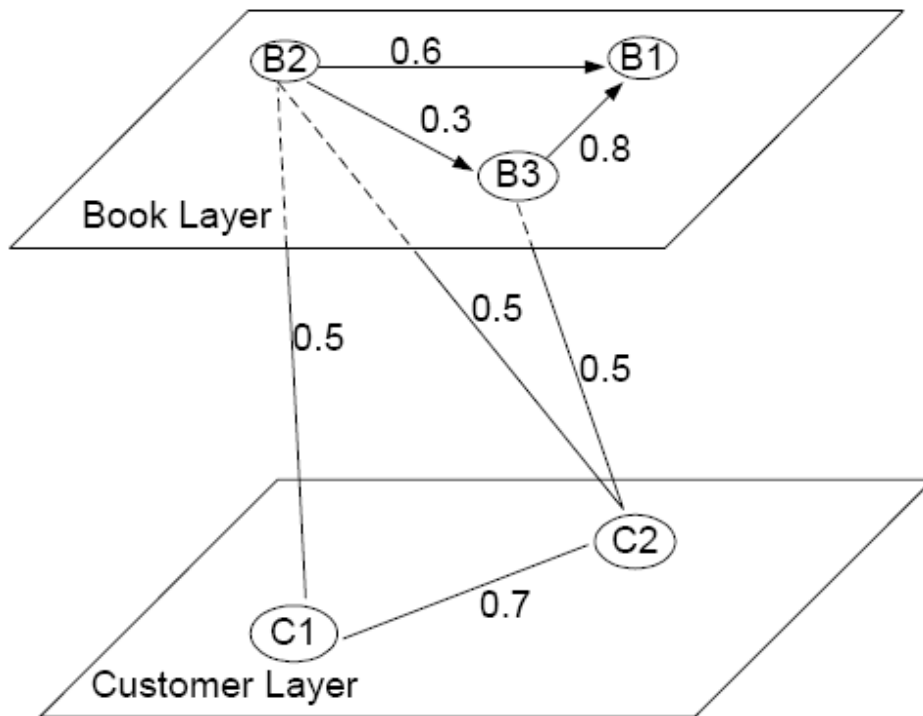


Figure 2. 3 Graph Based Model for Recommender System

Recommendation of a book to a customer is based on the association strength between the customer and the book that is obtained by combining the strength of all the paths between customer and the book in the graph. The association strength of a path is defined as the product of the weights associated with the links in the path. This approach can be seen as a combination of both the collaborative and the content based approaches. If we derive the result only by considering the book-to-book similarity information, it becomes a content based approach. On the other hand, if we use only customer-to-customer similarity information, it becomes a collaborative approach. Thus, the graph model incorporates all the three approaches generally used by the recommender systems and allows for greater degree of flexibility and experimentation without changing the model.

The authors evaluated their system on a dataset containing 9,695 books, 2,000 customers, and 18,771 transactions. They experimented with both a simple different weight propagation algorithms and found that the hybrid approach outperforms both the pure content based and the pure collaborative approaches [6]. They also conducted a subjective evaluation of their recommendations using human evaluations and found that the content based approach outperformed both the collaborative and the hybrid approaches. Thus, the message produced by this study is mixed.

From the survey above, we can see that most pure content based recommendation systems represent the user profiles as vectors of keywords and use TF-IDF for similarity calculations whereas pure collaborative recommendation systems try to generate a model from the existing data and make predictions using the model. Our work is similar to the other content based recommender systems in that the profile information for the user is generated based on the actual content of the data, however like [5] we differ in the way the profile information is modeled. [5], models them as a graph and treats the recommendation as graph search problem while we model them as a tree of concepts and obtain the recommendations using a tree similarity algorithm.

Chapter 3: Approach

3.1 Overview

The Author Alert system for CiteSeer recommends papers by first constructing a conceptual profile for each document in the collection. It then creates a conceptual user profile for an author. It then uses similarities between these profiles to find papers of interest for an author.

As part of [27], all the documents in CiteSeer were categorized into a predefined set of concepts according to the ACM's Computing Classification system taxonomy [28]. This taxonomy is 3 levels deep with 368 concepts. Thus, each document in the CiteSeer has an associated set of concepts that represent the central ideas in the document. We extract this concept information associated with each of the author's publications from the CiteSeer database to construct the user profile. The CiteSeer database is then searched for documents that are represented by a similar set of concepts as those present in the user profile using a similarity computation algorithm. The top N papers from the final list are output as recommended papers for the author. The classification of documents into predefined set of concepts is done by the classifier module. The profile building is done by the profiler module and the similarity comparison is then done by the Recommender module. Each of these modules is explained in detail in the following sections.

3.2 System Architecture

The Architectural diagram for the Author Recommender system for CiteSeer is shown below:

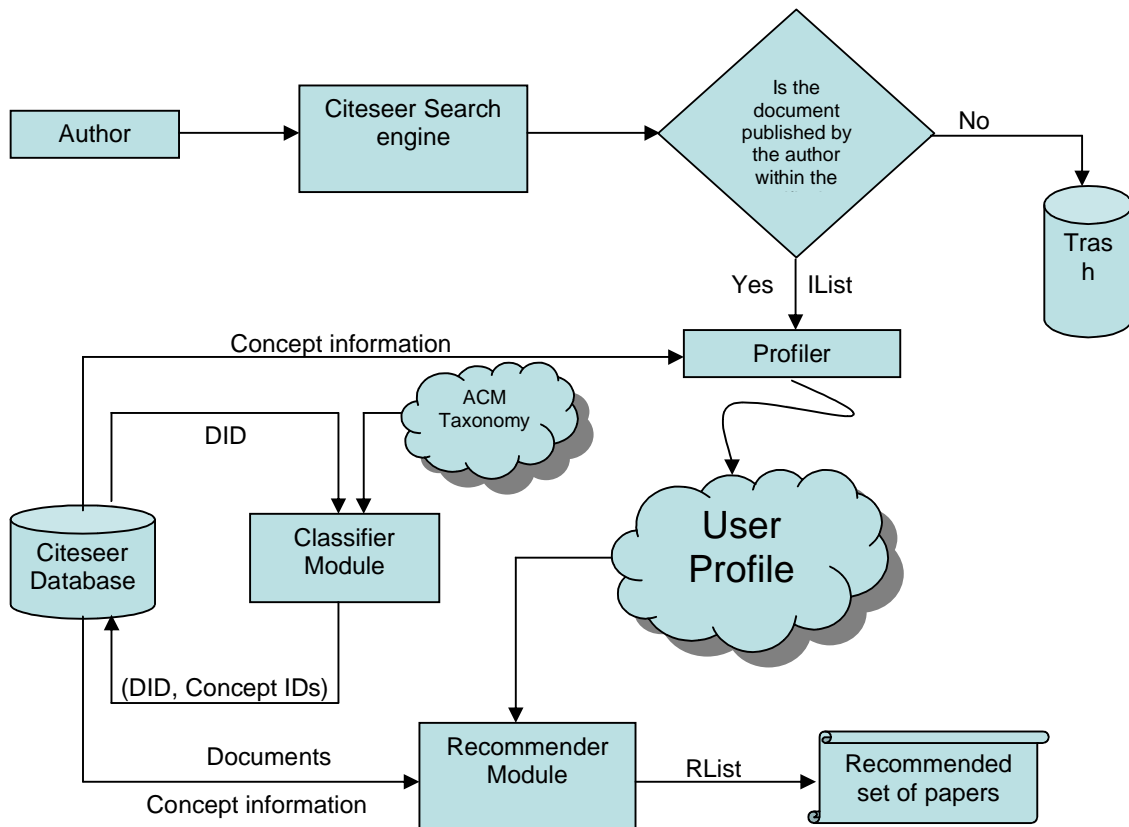


Figure 3. 1 Author Recommender System for CiteSeer

The system consists of 3 main modules:

- 1) Classifier Module
- 2) Profiler module and
- 3) Recommender module

Let us now look at each module in detail.

3.2.1 Classifier:

As part of [27], all the documents in the CiteSeer database were classified into a set of predefined concepts obtained from the ACM's Computing Classification system taxonomy. The classification consists of two stages:

- 1) Training stage: During this stage, certain documents are pre-assigned one or more concepts in the taxonomy either manually or by some other method. These documents form the training set for the classifier. The classifier uses these training set to learn the model for each concept in the taxonomy.
- 2) Classification stage: In this stage the classifier uses the model learnt in the training stage to classify the input documents. The output is a list of concepts for each input document along with their corresponding weights which indicate the degree of association between the concept and the document. The top 3 concepts for each document were retained and stored in the CiteSeer database.

Experiments with KNN, SVM and Rocchio classifiers showed that Rocchio gave the best performance and hence Rocchio classifier was used for classifying all the documents in the CiteSeer database.

3.2.2 Profiler:

The main objective of the profiler module is to create a user profile for the author, for whom we are trying to recommend papers. The user profile attempts to capture the interests of the author at a higher level of abstraction than provided by keywords. The input to the profiler module is a list of documents from the CiteSeer database that were published by the author within a particular time frame. We have considered a time period of eleven years from 1994-2005 for our experiments. We retrieve this list by querying the CiteSeer search engine with the author's first, last or other common names used by them in their publications. The result of the query is then manually examined to ensure that the

author indeed is the publisher of the document and if the publication date is within the considered time period. The documents not published by the author that are retrieved because they contain the author's name as text or in a citation are discarded manually. Let us call this list of documents the input list, or *IList*, for the author. This *IList* is then provided as input to the profiler module.

As mentioned earlier, each document in the CiteSeer database has 3 concepts associated with it and is represented as a list of (concept, *wt*) pairs. The *wt* represents the degree of strength of association between the document and the associated *concept* as calculated by the document profiling system. We use this category and weight information to construct the user profile. For each document in the *IList*, we retrieve the set of associated concepts and sort them in decreasing order by *wt*. If two or more documents are associated with the same concept then the *wt* contributed by each document is added to represent the final *wt* for that particular concept in the user profile.

$$wt(c_{pj}) = \sum_k wt(d_k, c_p), \text{ for all } k \text{ documents in the } IList$$

where

$$wt(c_{pj}) = \text{wt of concept } c \text{ in the profile } p \text{ of author } j$$

$$wt(d_k, c_p) = \text{wt of the document } d_k \text{ associated with concept } c$$

Thus, the output of the profiler module is a vector of (concept, *wt*) pairs which encapsulates the interest areas of the author.

Let us now consider an example in which the *IList* consists of 2 documents, D1 and D2, published by a particular author. The profiler is provided with this list and then retrieves the associated set of concepts for the documents D1 and D2 from the CiteSeer database. Let ((A, 0.1), (B, 0.3), (C, 0.2)) and ((D, 0.3), (B, 0.5), (E, 0.6)) represent the associated set of (concept, *wt*) pairs for documents D1 and D2 respectively. It then constructs the profile as a list of concepts arranged according to their wts in decreasing order. Thus, after document D1 is processed the profile initially becomes,

B 0.3

C 0.2

A 0.1

After Document D2 is processed, the profile is becomes:

B 0.8 (0.5 + 0.3)

E 0.6

D 0.3

C 0.2

A 0.1

The list encapsulates the importance of a particular category to the user profile in its order.

3.2.3 Recommender:

The output from the Profiler is provided as input to the Recommender module. The output of the Recommender module is a list of recommended papers for the author. Let us call this list as the *RList*. For each category *x* in the user profile, the recommender

module searches the CiteSeer database for documents which have the category x in its associated category set. The number of categories (β) to be considered from the user profile is passed in as a parameter to the recommender module. If a match is found, the document is added to the *RList*. When adding the document to the *RList* the wt associated with the category x in the profile is multiplied by the wt associated with the document.

$$wt(i, j) = wt(c_{pj}) * wt(i, c_{pi})$$

where

$wt(i, j)$ = the weight of document i added to the *RList* for author j

$wt(c_{pj})$ = weight of concept c in the profile of author j

$wt(i, c_{pi})$ = weight of document i associated with the same category c in the user profile of author j

Finally, the document is checked to see if it was published within the time period considered. If the year of publication does not fall within the desired time period, the document is not added to the *RList*.

After processing the concepts in the user profile, the *RList* holds the list of document identifiers (DIDs) that are associated with the concepts in the author's profile. The final step is to rank order these documents in decreasing order of their likely interest to the author. Thus, for each document in the *RList*, the Recommender module retrieves all of the associated categories. Next, it uses the "Conceptual Tree Edit Distance Algorithm" [27] to compute the distance between the document and the user profile. This algorithm

calculates the cost of modifying the document profile to match the user profile. The closer the two profiles, the lower the cost of the required modifications. Thus, the Recommender module calculates the cost of transforming each document profile into the author profile, which is effectively a measurement of the distance between the profiles. It then sorts the documents in the *RList* in increasing order so that the closest documents appear first and the most distant documents appear last. The closest 10 documents are then displayed to the author as the recommended set of papers.

3.2.3.1 User-Document Distance Computation:

Let us now examine the “Concept Tree Model” that has been used to compute the distance between the user profile and the documents in more detail. Traditionally, content based recommendations used the vector space model for this purpose. In that model, the documents are treated as a vector of keywords and the cosine similarity measure is used to find the similarity between the documents. This model, although simple to implement, assumes that the keywords in the vector are independent of each other which is often not the case and it requires an exact match between the keywords. It does not take into account the ambiguity of natural language due to factors such as synonymy and polysemy

Another way to look at this problem is to represent the documents based on their central ideas instead of their keywords. We can achieve this by classifying the documents into a predefined set of concepts using a text classifier and then represent the documents as vector of concepts rather than a vector of keywords. However, we find that the categories are often hierarchical in nature, having inter-relationships among themselves. By treating

the documents as vector of concepts, we are ignoring this hierarchical structure. To exploit this natural inter-relationship, we make use of a document representation based on a tree of concepts [27].

```
Tree vector_to_tree (Categories)
{
    for each cat in (Categories)
    {
        add_to_tree (cat, Tree);
    }
    return tree;
}

void add_to_tree (category, Tree)
{
    if(category == root)
        return;
    else
    {
        Tree.add (category);
        Tree.add (category.wt);
        parent = getParent (category);
        parent.wt +=  $\alpha$  * category.wt;
        add_to_tree (parent, Tree);
    }
}
```

Figure 3. 2. Algorithm for Converting Vector of Concepts to Tree of Concepts

In this work, the Recommender module first converts the document and user profiles from Vector of Concepts into Tree of Concepts using the algorithm shown in Figure 3.2. The input to the algorithm is a Vector of Concepts representing the user or document profile. The output of the algorithm is a weighted Tree of Concepts. This conversion is performed by first adding each concept and its weight into the tree and then recursively adding the parent concepts and their weights into the tree until the root of the taxonomy is

reached. Essentially, the concepts in the representations come from a hierarchical concept space, and their weights are propagated up the tree until the (possibly disjoint) subtrees are all reconnected. A tuning parameter called ‘ α ’ is introduced to control the percent of weight that is propagated by the child concept to its parent. The weight of the Parent is calculated as follows:

$$W_{t_p} += \alpha * W_{t_c}$$

where

W_{t_p} = Weight of the parent concept,

W_{t_c} = Weight of the parent concept

α = tuning parameter which varies between 0 and 1.

Once the user profile and the documents are represented as trees, the problem of computing the distance between them is reduced to finding the distance between the two trees. Based on previous research [27], we use the Tree-Edit distance measure to calculate the cost of transforming one tree into another with the minimum number of operations where operations are defined as follows:

- 1) insertion: Inserting a new node into the tree
- 2) deletion : Deleting a existing node from the tree
- 3) substitution: The cost of transforming the one node into another

The cost of deletion or insertion of a node is equal to the weight associated with the node and the cost of substitution is equal to the difference between weights of the substituted nodes. For a more detailed explanation please refer [27]

3.2.4 Time Vs Timeless:

As one of our objectives, we study the influence of year of publication on recommending technical papers to an author. In this work, we compare two approaches for recommending relevant papers.

- Time Variant: In this case more importance is given to recently published documents over older documents. The assumption is that, among relevant papers, the author is more interested in finding recent publications than older ones. This is implemented by introducing a new parameter, *time_wt*. Based on their year of publication; recently published documents receive more *time_wt* than the older ones. To weigh the documents differently based on their age, the concept vectors for the documents in the *RList* are pre-multiplied by *time_wt* before they are input to the Recommender.
- Time Invariant: As a baseline for comparison, in this case no importance is given to the publication date. All documents receive a *time_wt* equal to 1.

Chapter 4: Evaluations and Results

In this chapter we evaluate the two goals stated in Chapter 1. To evaluate our first goal, using concept trees in technical paper recommendations, we compare our concept tree algorithm with the traditional vector based algorithm. By varying the α parameter, we generate the two versions of the concept tree algorithm, one where the weight associated with the child concept is propagated to its parent concept ($\alpha > 0$) and the other where the weight associated with the child is not propagated to the parent concept ($\alpha = 0$) which is essentially a concept vector approach. We then compare the two versions of the concept tree algorithm with the vector based algorithm. To evaluate our second goal (i.e.) the influence of publication date on the recommendations to the user, we again vary the ‘time_wt’ parameter as mentioned in chapter 3 and obtain Time Variant and the Time Invariant versions of the algorithm. We then compare the two versions with the vector based algorithm. In all cases, comparisons between the algorithms were done based on the ratings given by the users. In summary, our experiments were designed to test the following two hypotheses:

Hypothesis 1: The algorithm computing the similarity using the Tree of concepts ($\alpha > 0$) is better than the algorithm computing the similarity using vector of concepts ($\alpha = 0$) which is in turn better than the algorithm computing the similarity using vector of keywords.

Hypothesis 2: The year of publication of the document affects the interest of the users positively; i.e., users would consider the more recent documents as better recommendations than older documents.

4.1 Data set

CiteSeer is a search engine and digital repository of scientific and academic papers. It is a collection of over 700,000 documents primarily in the field of computer and information science. We used a subset of that document collection published from 1994-2005 as the dataset for carrying out our experiments.

4.2 Subjects

To establish truth for the recommended documents, we conducted a user study. Since we needed published authors as subjects (in order to use their publication records for the user profiles), we contacted 20 computer science and computer engineering professors from KU and other universities. Ultimately, 8 professors were included for the study, after registering with the evaluation system. During registration, the professors entered basic information such as their First Name, Last Name, Email Address and any common names that they used in their published papers. This information is used when querying the CiteSeer search engine for generating the IList. Figure 4.1 shows a screen shot of the web interface for the registration process is as shown below:

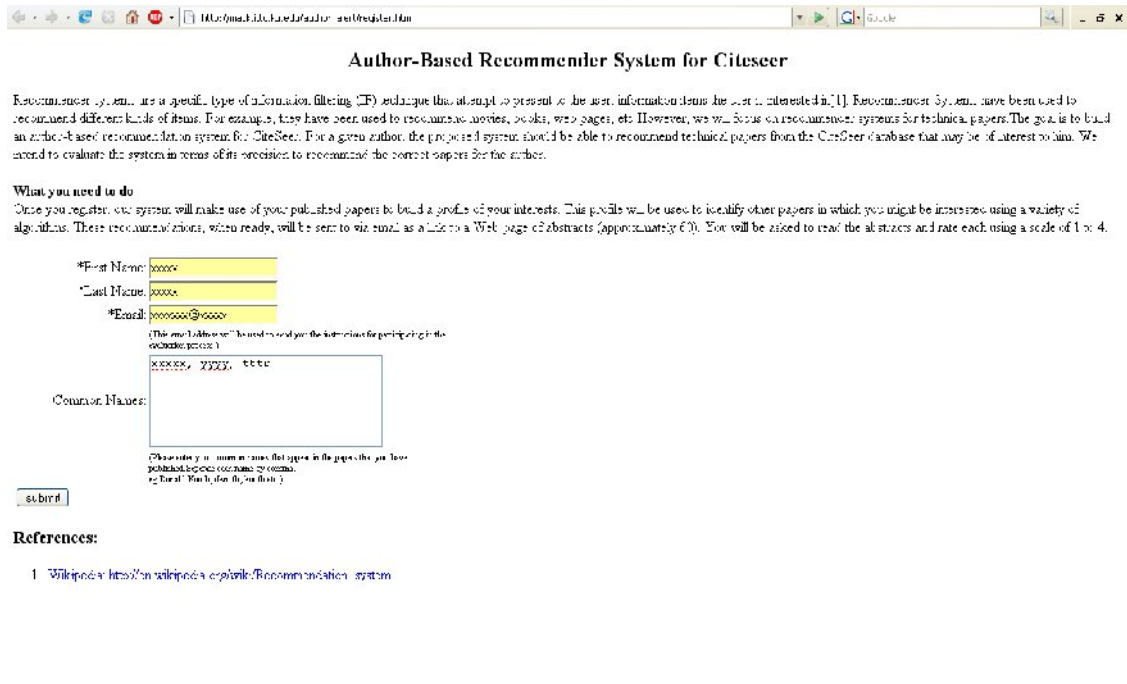


Figure 4. 1 Registration Page of Evaluation System

After an author registers with a system, the common names are fed as query terms to the CiteSeer search engine to obtain a list of papers containing the author's name. This list is then filtered as explained in chapter 3 to obtain the *IList*. The *IList* is then used to create the user profile for the author that is used to recommend papers to them in the baseline experiment and in our experiments on conceptual recommender systems.

4.3 Baseline Vector Space Method

CiteSeer has a built-in recommender system that can compute the similarity between documents using different semantic features [1]. The TF-IDF [3] scheme is used to measure the similarity between documents by treating them as word vectors. CiteSeer also uses the string matching algorithms to find the similarity between the headers in the document. Headers contain the author, title, institution and other such information that is given in the start of the document before its actual content. It can also use citations

present in the document as an indication of the document similarity. All the documents cited by the document ‘A’ are handpicked by the author and hence is a direct representation of its relatedness to document ‘A’. In addition, it can also use the location of the citation within the document text to find the context in which the cited document is related to document ‘A’.

As our baseline method for comparison, we have used the TF-IDF scheme implemented by CiteSeer. In order to identify the most similar documents for a registered author, for each document in the author’s *IList*, we use CiteSeer to retrieve the most similar documents based on TF-IDF similarity. Thus, for each document in the *IList*, we get a list of the most similar document in the database which includes the document identifier and a weight signifying the degree of similarity. The list is presented in decreasing order by similarity and the highest weighted ten documents for each *IList* document are retained. These lists are then merged together to create the final list by including the unique documents in each list in decreasing order of their weights. If more than one list contained the same document then the weights belonging to each list is added together to produce the final weight for that document. The top 10 documents from the final list are then treated as the final set of recommendations produced by the baseline method and is then presented to the author for evaluation.

4.4 Conceptual Recommendation Method

The common names of the authors obtained from the registration process are input to the CiteSeer search engine and the list of documents obtained as results are then filtered to create the *IList* as mentioned in the section 3.2.2. The same *IList* is then used by the

baseline method for generating the recommendations and by the concept tree method to generate user profile for the author. The profiler module uses the concepts associated with each document in *IList* to construct the user profile. Once the user profile is constructed the recommender module constructs a tree out of it and uses the tree matching algorithm described in Section 3.2.3 to generate the set of recommendations for the author.

4.5 Experiments

4.5.1 Naming Conventions:

In this section, we discuss the input parameters to the system, experiments conducted by varying the input parameters and the outcome of the experiments.

As discussed in chapter 3, the Author Recommender system has three main input parameters.

- Weight Propagation factor (α): This parameter determines the amount of weight propagated by the child node to its parent during the similarity computation using the concept tree algorithm. We test four different values, i.e., 0, 0.33, 0.67, 1.00, of this parameter. When the weight propagation factor is zero, no weight information is propagated from the child node to its parent. Thus the concepts are treated as vectors instead of trees during the similarity computation.
- Number of user profile categories (β): The user profile consists of a list of (concept, wt) pairs. The number of such pairs to be considered from the list when performing the similarity match is passed into the Recommender module as a parameter. We considered three values viz. 15, 10 and 5 for this parameter in our experiments. The authors whose user profile consisted of less than 15 categories

were not considered for our experiment. This was due to the lack of sufficient number of author's publications in the CiteSeer database. After such pruning we had 8 authors at the end whose user profiles consisted of more than 15 categories. These 8 authors form the basis for our experiments.

- Time/ Timeless: As discussed in Chapter 3.2.4, the two cases are represented using a Boolean flag called *Time* and is passed as a parameter into the Recommender module. Time and the Timeless versions are represented when the *Time* flag is set to 1 and 0 respectively.

For each value of ' β ' considered, the flag representing the time factor is varied to obtain 2 outputs representing the time invariant and the time variant versions of the algorithm. Let us denote the time invariant algorithm as ' $TL \beta$ ' and time variant algorithm as ' $T \beta$ '. For example, when ' β ' has a value 15 the algorithms are denoted as 'TL15' and 'T15' respectively. For a given value of ' α ', 6 different versions of the algorithm viz. T5, T10, T15 and TL5, TL10 and TL15 are generated. This process is repeated for each value of ' α ' and there are four different ' α ' values. Thus a total of 24 different combinations were used to generate different set of recommendations for an author.

$$\begin{aligned} \text{No of iterations} &= \text{No of } \alpha \text{ values} * \text{No of } \beta \text{ values} * 2 \\ &= 4*3*2 = 24. \end{aligned}$$

The outcome of each of the iteration is an *RList* that provides a set of recommendations. We consider each *RList* as the results of a different version of the Tree concept recommender. However, we do not need to have multiple versions of individual

documents judged by our human subjects. So, to reduce their work, we remove the duplicate documents from each *RList* and merge the top ten documents from each *RList*. The duplicate documents if any within an *RList* are removed using a Perl script. This unique list of documents is then presented to the author for evaluation.

4.5.2 Collecting User Feedback:

Once the recommended papers have been identified, the author is emailed to notify them that they have papers to review. For easier and more efficient interactions, a web interface was provided for rating the documents. The author logs in to a URL provided in the email notification using the email Id that he entered during the registration process to view the recommended documents. The papers are displayed to the author in random order, and they are asked to submit their ratings. For each recommended document, the following information was included to facilitate the evaluation process:

- 1) The title of the document
- 2) The abstract of the document
- 3) The link to the original document

The author is then asked to rate the documents using one of four ratings described below:

- 1 – I could have written it
- 2 – I should refer it
- 3 – I should read it for background info
- 4 – I have no interest in this paper.

While rating each paper, the authors were only required to use the abstracts and the title information. Reading the entire document was optional and the link to the original document could be used for that purpose if the author felt that the abstract information

was insufficient to correctly rate the document or if he/she was really interested in reading the document. A few screen shots of the evaluation page are as shown below.

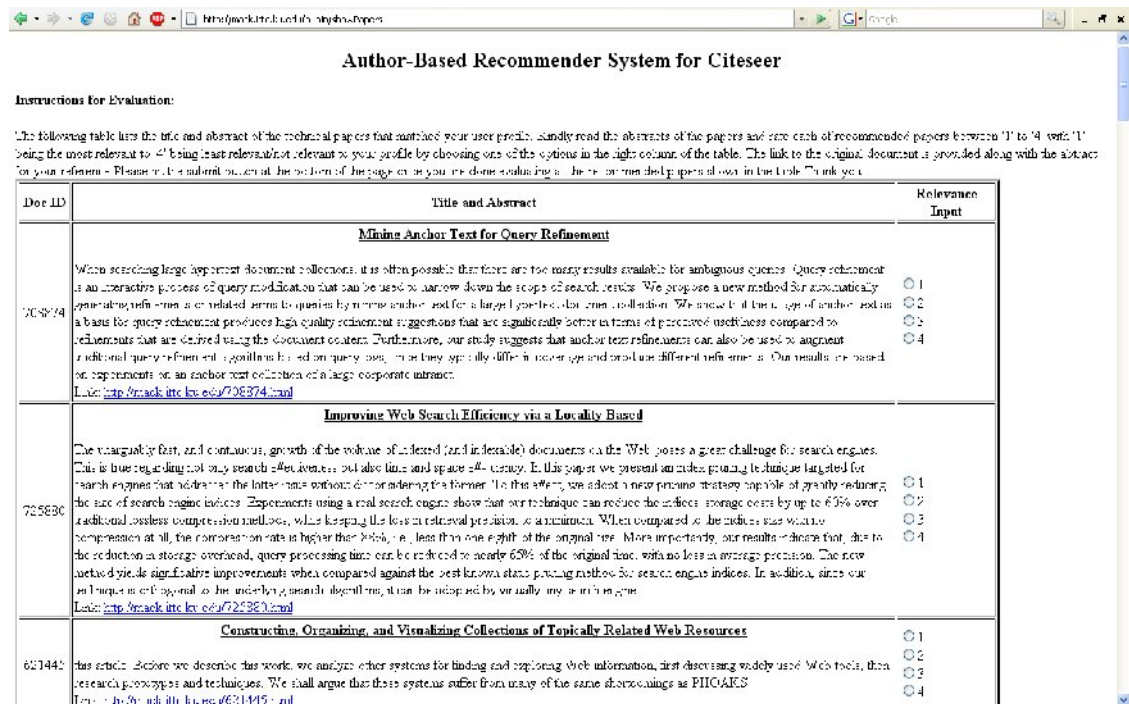


Figure 4. 2 Screen Shot 1 of Evaluation System

As shown in Figure 4.2, each paper is represented by a row and each row has 3 columns. The middle column displays the title, the abstract, and the hyperlink to the full document. The author can use this information to rate each document by clicking any one of the radio buttons on the right column of each row. The first row represents the document ID used by CiteSeer to represent each document internally. All the documents had to be rated before the evaluations could be submitted. If an author tried to submit partial ratings, a list of documents that they had not yet rated was displayed to them, as shown in Figure 4.3.

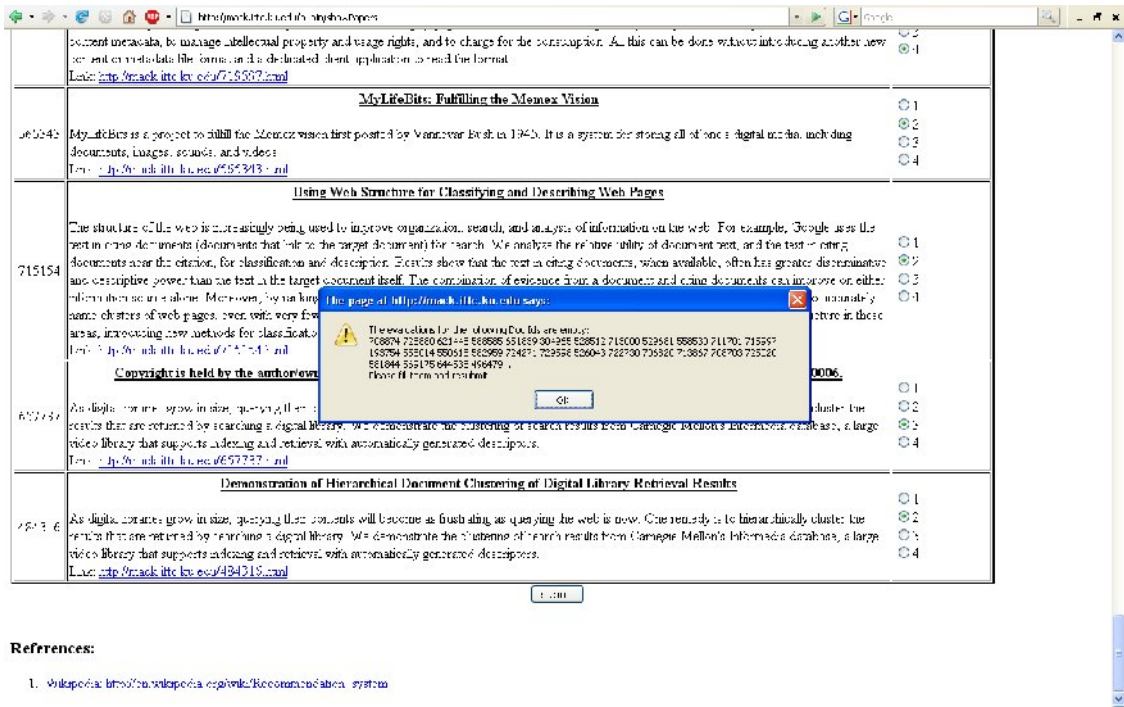


Figure 4. 3 Screen Shot 2 of Evaluation System

4.5.3 Evaluation Metric:

As mentioned earlier, the result of the user evaluations is a set of ratings (1-4) that indicates the closeness of the document to the author's interest. In order to evaluate the different output from the Author Recommender system and the baseline method, the number of documents with each rating among the top ten is considered as a metric. Thus for each version of the algorithm, the number of documents with each rating is calculated and each algorithm is represented as a vector of 4 values viz. (R1, R2, R3, R4) where R1 represents the number of documents with rating 1 in the list, R2 is the number of documents with rating 2 in the list and so on. The process is repeated for each author and the final (R1, R2, R3, R4) output vector for each version of the algorithm is the represented as the average value taken over all the authors.

Definition of a Good Recommendation:

R1: In this case we consider only the documents with ratings 1 as good recommendation. So the total score the algorithm receives is the number of documents among the top ten with rating 1. This is a very strict measure of good recommendation.

R1+R2: In this case we consider only the documents with ratings 1 and 2 as good recommendations. So the total score the algorithm receives is the sum of the total number of documents with ratings 1 and 2 among the top ten in the RList.

R1+R2+R3: In this case we consider the documents with ratings 1, 2 and 3 to be good recommendations for the author. The total score the algorithm receives is the sum of the total number of documents with ratings 1, 2 and 3 among the top ten in the RList.

4.5.4 Results:

In this section, we describe the experiments and the results that were conducted to test the hypotheses stated earlier. We then discuss the statistical significance of our results.

Let,

Best = Best performing algorithm,

BTL = Best performing time invariant algorithm,

BTL (α) = Best performing time invariant algorithm for a given α value.

BT = Best performing time variant algorithm,

BT (α) = Best performing time variant algorithm for a given α value.

Baseline = Algorithm based on the vector space model used as a baseline for comparison.

Evaluation of Hypothesis 1:

The first hypothesis states that the recommender system based on the Tree of Concepts is better than the algorithm using the Vector of Concepts which in turn is better than the Vector of Keywords. To evaluate this, we compared the best performing algorithm that uses the Tree of Concepts with the best performing algorithm that uses the Vector of Concepts and the Baseline method that uses a Vector of Keywords. As mentioned in Section 4.4.1, when $\alpha > 0$, we get the tree of concepts algorithm and when $\alpha = 0$ we get the vector of concepts algorithm.

To ignore the effect of time for this experiment, we set the Boolean *Time* flag to 0 for all runs and vary β to get the best performing algorithm (BTL (α)) for a given value of α . We consider BTL ($\alpha = 0$) as the best performing vector of concept algorithm ($\text{Best}_{\text{VectorConcept}}$). We obtain the best performing tree concept algorithm ($\text{Best}_{\text{TreeConcept}}$) by comparing all the BTL ($\alpha > 0$). Finally we compare the $\text{Best}_{\text{TreeConcept}}$, $\text{Best}_{\text{VectorConcept}}$ and the Baseline method to get the best performing algorithm. All the comparisons are done based on the definitions of good recommendation, as explained in section 4.6. Figure 4.4 illustrates these steps.

```

/*
 * Find out the best performing time invariant
 * algorithms for each value of  $\alpha$ .
 */

for each 'I' in  $\alpha$ ,
{
    BTL (I) = compare (TL5, TL10, TL15);
}

/*
 * Find out the best performing tree concept algorithm
 */
BestTreeConcept = compare (BTL (1.0), BTL (0.67), BTL (0.33));

/*
 * Let the best performing algorithm with  $\alpha = 0$  be called BestVectorConcept
 */
BestVectorConcept = BTL (0);

/*
 * Comparison between Tree of concepts, Vector of concepts and
 * vector of keywords to test Hypothesis 1
 */
Best 1 = compare (BestTreeConcept, BestVectorConcept, Baseline)

```

Figure 4. 4. Experiment to Test Hypothesis 1

The resulting comparison graphs are shown in Figures 4.5 and 4.6. The X-axis represents the ratings given to the documents and the Y-axis represents the number of documents with that particular rating. The graph in Figure 4.5 represents the result of comparing all BTL ($\alpha > 0$). We get the best result for the Tree of Concepts algorithm when $\alpha = 0.33$ and $\beta = 10$. The graph in the Figure 4.6 represents the result of comparing the algorithms representing the Best of Tree of Concepts, Best of Vector of Concepts and the Baseline methods. We get the best result for Vector of Concepts algorithm when $\alpha = 0$ and $\beta = 10$. The graph shows that the Tree of Concepts algorithm performs better than the Vector of

Concepts algorithm which in turn performs better than the Baseline algorithm for the second and third definitions of the good recommendation considered earlier. Hence, we consider the statement in hypothesis 1 to be true.

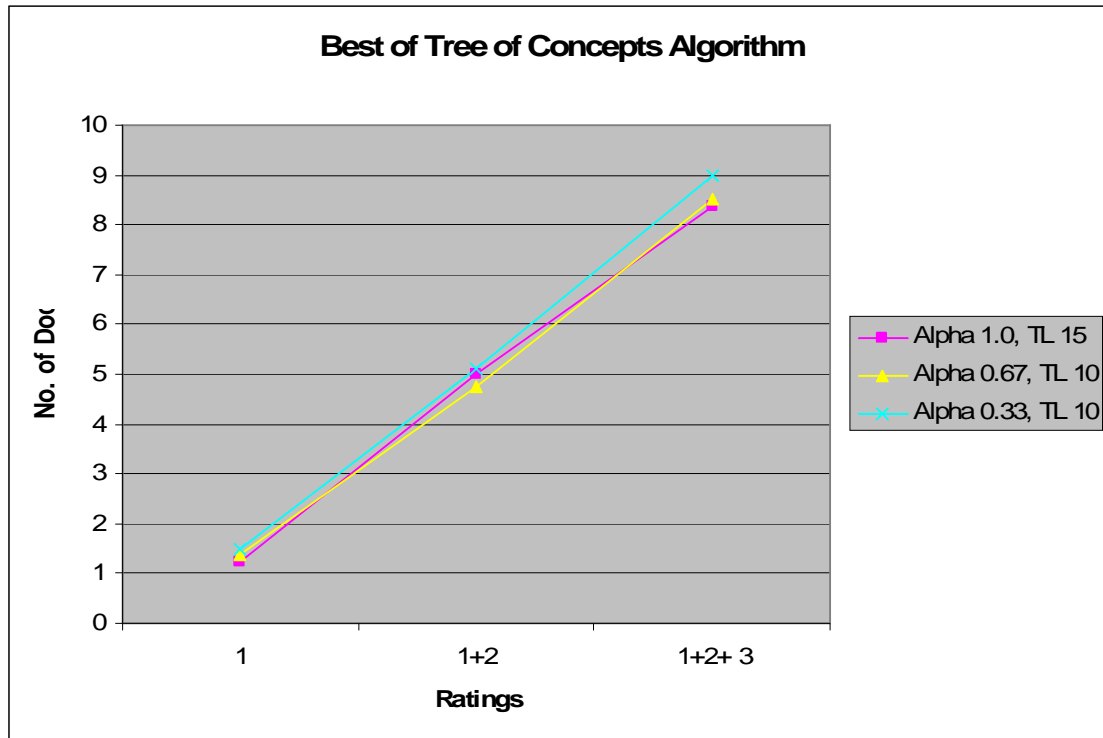


Figure 4. 5 Best of Tree of Concepts Algorithm

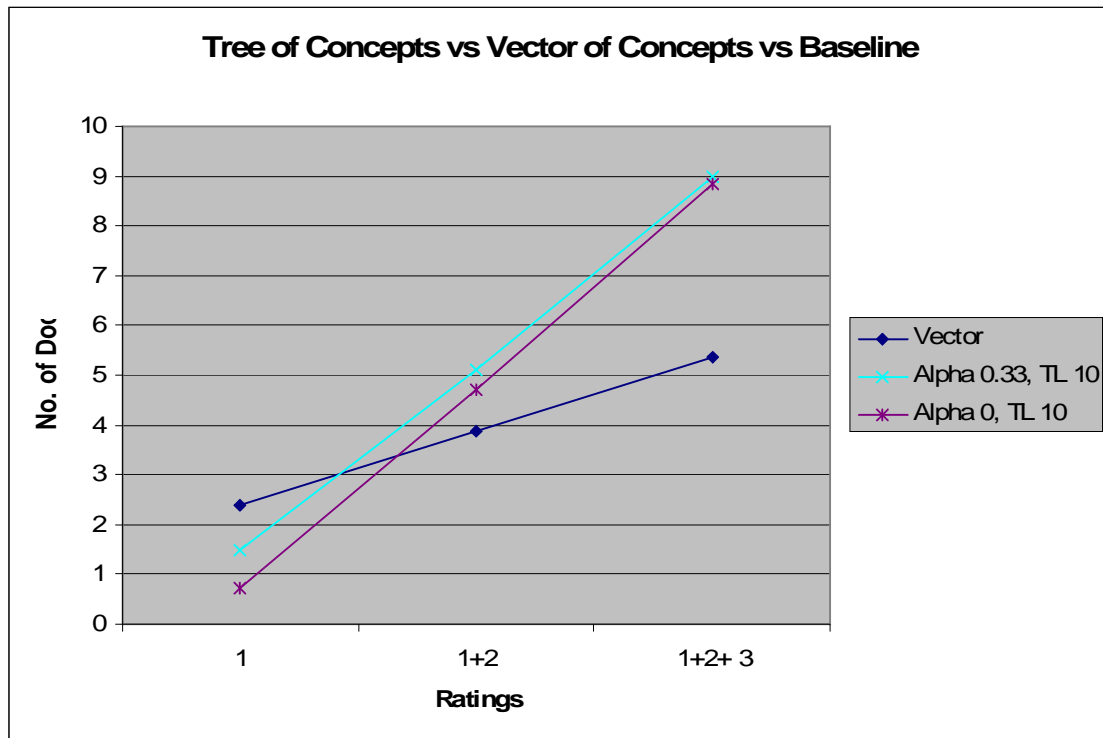


Figure 4. 6. Tree of Concepts vs. Vector of Concepts vs. Baseline

However for definition 1, the vector based algorithm performs better than the tree based algorithm. This is expected because vector based method only looks at the keywords and we can obtain very similar matches when there are lots of keywords that overlap. However, it is also possible that the vector method gives completely non-matching documents (false positives) because it does not consider the meanings of the keywords. Such cases can be avoided when we represent the documents as concepts instead of keywords as in our concept tree matching algorithm.

Significance Test:

We verified the statistical significance of our results for *hypothesis 1* by performing a one tailed t-test between the following:

1. Best performing method based on the tree concept algorithm when $\alpha > 0$. (M1)

2. Best performing method based on the tree concept algorithm when $\alpha = 0$.(M2)

3. Baseline method. (M3)

The t-test tests the probability ‘p’ with which the null hypothesis is true. If the probability value of ‘p’ is below the critical value then we can safely reject the null hypothesis stated. The critical value of ‘p’ is set as 0.10. Let the null hypothesis be stated as, $M_i < M_j$ is true (i.e.) the method M_i does not perform better than the method M_j . When $p \leq 0.10$ we can say that there is at most only 10% chance that $M_i < M_j$ and we can reject the null hypothesis. The results of the test are as shown below.

Null Hypothesis	R1				R1+R2				R1+R2+R3			
	Mean LHS	Mean RHS	Improvement (%)	P value	Mean LHS	Mean RHS	Improvement (%)	P value	Mean LHS	Mean RHS	Improvement (%)	P value
$M1 < M3$	1.5	2.3	-8	0.19	4.7	3.6	11	0.09	8.6	5.1	35	0.001
$M2 < M3$	0.6	2.3	-17	0.005	4.1	3.6	5	0.1	7.8	5.1	27	0.001
$M1 < M2$	1.5	0.6	9	0.17	4.7	4.1	6	0.16	8.6	7.8	8	0.17

Table 4.1 Significance Test Results for Hypothesis 1

The results in Table 4.1 confirm that the method based on a conceptual representation of the documents performed better than the traditional keyword based representation and these results are found to be statistically significant. However, we can also see that although the graphs showed that the concept tree method ($\alpha > 0$) performed better than the concept vector method ($\alpha = 0$) for most cases, the result was not found to be statistically significant. This could partly be due to the small number of authors involved in the user study. Some authors who were willing to participate in the user study had to be excluded because of two main reasons:

- 1) They did not have sufficient number of publications in the CiteSeer database to generate a user profile
- 2) The profile generated did not have the minimum number of concepts required to perform our experiments.

Evaluation of Hypothesis 2:

According to the second hypothesis, we expect that authors would be more interested in recent publications in their interest areas as compared to older publications. To evaluate this, we performed a similar experiment in which we first set the Boolean Time flag to 1 and obtained the best performing algorithm for each value of α .

```

/*
 * Find out the best performing time variant
 * algorithms for each value of  $\alpha$ .
 */
for each 'I' in  $\alpha$ ,
{
    BT (I) = compare (T5, T10, T15);
}

/*
 * Find out the best performing time variant algorithm and
 * Time invariant algorithm
 */
BT = compare (BT (1.0), BT (0.67), BT (0.33), BT (0));
BTL = BestTreeConcept

/*
 * Comparison between best of time invariant algorithm, time variant algorithm
 * Baseline to test Hypothesis 2
 */
Best 2 = compare (BTL, BT, Baseline)

```

Figure 4. 7. Experiment to Test Hypothesis 2

The graph in the Figure 4.8 shows the result of comparing BT (α) for all the values of α . We obtained the best result (BT) in the Time Variant category when $\alpha = 0.33$ and $\beta = 10$. Finally we compared the best performing Time Invariant Algorithm (BTL), BT and Baseline algorithms. We considered $\text{Best}_{\text{TreeConcept}}$ obtained from the previous experiment as the best performing Time Invariant algorithm. This process is illustrated in the Figure 4.7.

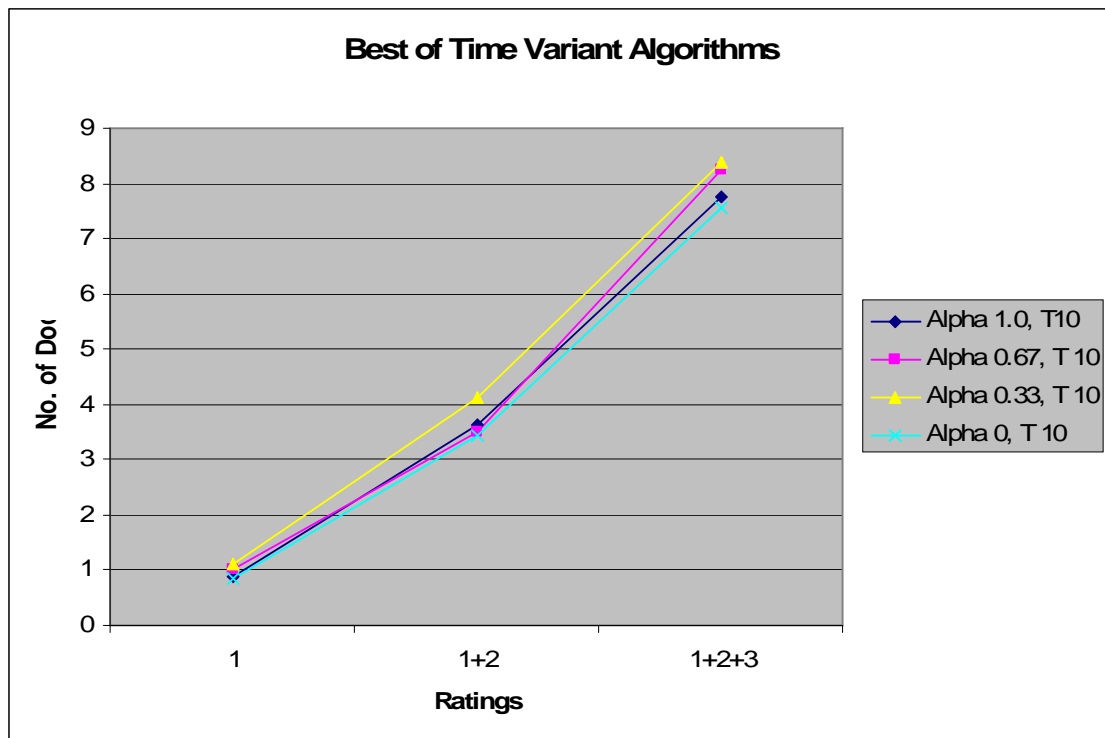


Figure 4. 8. Best of Time Variant Algorithm

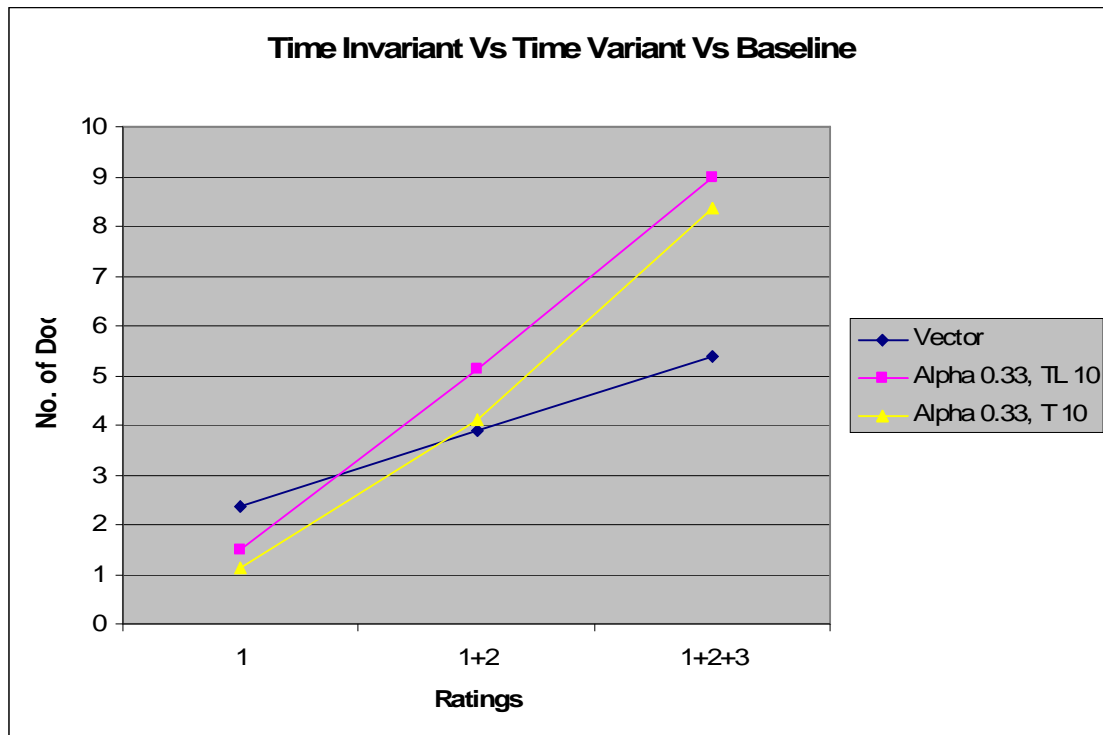


Figure 4.9 Time Invariant vs. Time Variant vs. Baseline

The graph shown in the Figure 4.9 illustrates the result of comparing the best performing Time Invariant, Time Variant, and Baseline algorithms. To our surprise we see that the Time Invariant algorithm performs better than the Time Variant algorithm for all the definitions of a good recommendation. This is an indication that the users are more interested in seeing relevant papers regardless of when they were published (within the 11 year time span covered by our collection). These results prove that the statement for hypothesis 2 is not true. However, previous research suggests that users with different levels of experience perceive recommendations differently and different kinds of algorithms are suited for recommending different kinds of papers [2]. We plan to conduct more detailed experiments regarding this in the future.

Significance Test:

Similar to previous experiment, we verified the statistical significance of *hypothesis 2* by performing a one tailed t-test between the following:

- 1) Best performing Time Variant Algorithm (M1)
- 2) Best performing Time Invariant Algorithm (M2)

Let the null hypothesis state that $M1 < M2$, i.e., the Time Variant algorithm does not perform better than the Time Invariant Algorithm. We again set the critical value of 'p' as 0.10

Null Hypothesis	R1				R1+R2				R1+R2+R3			
	Mean LHS	Mean RHS	Improvement (%)	P value	Mean LHS	Mean RHS	Improvement (%)	P value	Mean LHS	Mean RHS	Improvement (%)	P value
$M1 < M2$	1.1	1.5	-4	0.36	4.3	4.7	-4	0.17	8.4	8.6	-2	0.13

Table 4.2 Significance Test Results for Hypothesis 2

The test showed that the 'p' value was above the threshold for all the three definitions of a good recommendation. This confirms that the Null Hypothesis is true. Thus the authors are more interested in finding relevant papers regardless of the year of publication.

Chapter 5 Conclusions and Future work

5.1 Conclusions

In this work, we presented a novel way recommending technical papers to the users of the CiteSeer. We represent the user profiles and the documents as tree of concepts and used a tree matching algorithm to compute the similarity between them. We also studied the influence of time in recommending technical papers to the author. To evaluate our system we conducted a user study where some professors from KU and other universities participated. From the CiteSeer database, user profiles were generated for them and recommendations were made. The authors rated each recommended paper within a scale of 1-4 with '1' being the most relevant and '4' being the least relevant. We obtained the best results when $\alpha = 0.33$, $\beta = 10$ and with no importance given to time.

We conclude that the following from our results:

- 1) The concept tree matching algorithm performed much better than the traditional algorithm based on keywords for providing recommendations. The result was found to be statistically significant. We found an improvement of 8% and 31 % on the average for the second and third definitions of good recommendation.
- 2) The tree of concepts ($\alpha > 0$) method performed better than the vector of concepts ($\alpha = 0$) method. We found an improvement of 6 to 9 % on the average. However this result was not statistically significant. We stated our reasons for this and plan to conduct more experiments in the future.
- 3) We also found that authors are most interested in seeing the most relevant papers, regardless of their publication date, rather than seeing more recent papers that

might be slightly less relevant. This was confirmed by the rejection of our hypothesis that including publication date in the recommendation ranking would improve the recommendations. Although the Time Invariant algorithm showed a slight improvement of 2 to 4% over the Time Variant algorithm, this improvement was not statistically significant.

5.2 Future Work

The algorithm currently considers only the publications of the author for building the user profile. A simple extension could be to build a better profile by also considering all the documents which the current document cites as references. Also the current implementation is not adaptive. The recommendation process could be improved by capturing the short term and long term interests of the user and updating the user profile accordingly. The traditional content based recommendation systems fail to provide good recommendations for non-textual data. Our method could be extended to provide recommendations for non-textual data such as videos or images. By categorizing them into concepts, one can use similar tree matching algorithms to provide recommendations. This is a very interesting application of our method and forms a good topic for future research. Our algorithm could be combined with other similarity computation algorithms like TF-IDF, citation [1] methods used by CiteSeer to improve the overall recommendations to the user.

We used a very simple tree matching algorithm to compute the similarity between the user profiles and documents. One of the reasons for using such a simple algorithm is that all our concepts are derived from a single taxonomy. It would be interesting to see how

the algorithm performs when the concepts are derived from multiple taxonomies or when other sophisticated algorithms are used for tree similarity computation.

As mentioned earlier it would be interesting to see the results of performing the experiments with more number of users with different levels of expertise and consider a more extended time period than the one that we considered here for our experiments.

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