

Publication Venue Recommendation based on Paper Abstract

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Abstract—We consider the problem of matching the topics of a scientific paper with those of possible publication venues for that paper. While every researcher knows the few top-level venues for his specific fields of interest, a venue recommendation system may be a significant aid when starting to explore a new research field. We propose a venue recommendation system which requires only title and abstract, differently from previous works which require full-text and reference list: hence, our system can be used even in the early stages of the authoring process and greatly simplifies the building and maintenance of the knowledge base necessary for generating meaningful recommendations. We assessed our proposal using a standard metric on a dataset of more than 58000 papers: the results show that our method provides recommendations whose quality is aligned with previous works, while requiring much less information from both the paper and the knowledge base.

Index Terms—Recommending systems; Latent Dirichlet Allocation; n-grams

I. INTRODUCTION

Publishing a research paper is the main goal of every researcher. Choosing the right venue where to submit a paper depends on several factors: venue reputation, venue topics, whether to submit to a journal or a conference, location and date of conferences.

Assessing the reputation of a scientific venue automatically is a long-standing problem, for which many solutions have been proposed and is still a subject of a vigorous debate [1]. In this work, we focus on the problem of matching the topics of a paper with those of publication venues. This is a key factor for increasing the likelihood of receiving sound reviews and may help in bringing a research work to the attention of researchers working on similar topics, thereby improving its potential in terms of future citations.

While every researcher knows the few top-level venues for his specific fields of interest, there are several practical scenarios in which choosing the right venue is difficult, for example when starting to explore a new research field. For example, in Computer Science alone there are more than 2000 venues [2]. Many of them are highly specific, but many others are quite generalist and yet many others occupy different positions along the broad spectrum between those two extremes. It is virtually impossible for any researcher to have both high precision and recall about all those venues and their corresponding topics. A system capable of recommending possible publication venues

for a paper could thus be a real aid to many researchers. Indeed, a few proposals of this sort have started to emerge in the recent years [2], [3], [4].

In this work, we propose a topic matching procedure that can form the basis of a recommendation system for scientific paper submission. The best performing existing proposals require the full-text of the paper to be examined, including the list of references and of authors, while our approach requires only title and abstract. This peculiarity of our proposal is important because it allows querying the system even in the early stages of the authoring process and because it may greatly simplify the building and maintenance of the knowledge base necessary for generating meaningful recommendations.

We developed and assessed three variants based on techniques that are proven to be highly effective in text classification: Latent Dirichlet Allocation and n-gram based Cavnar-Trenkle classification. We performed an experimental evaluation using the standard metrics for recommendation systems, on a dataset of more than 58000 papers extracted from the Microsoft Academic Search engine. The results show that our method provides recommendations whose quality is aligned with the existing state of the art, while requiring much less information from both the paper and the knowledge base.

II. RELATED WORK

Recommender systems are used to automatically suggest one or more items to the user from a set of items. They became more and more useful as the amount of information available to the users grew. Recommender systems are successfully used to suggest movies, news, tags, and so on, basing on different techniques [5].

In the recent years, much work has been done in the field of recommender systems for research papers: [6] shows that over 80 different approaches (presented in more than 170 research papers, patents and web pages) have been proposed in the last 14 years. Yet, only a tiny fraction of them (3 on 80) concern the specific task of venue recommendation [2], [3], [4].

Our proposal differs from all of the cited works in terms of the kind and amount of information required in order to provide a recommendation for a paper: we only require the paper abstract and title and do not need supplementary information such as full-text, references, citation or authorship. Hence, our

system may be used in an earlier stage of the research life-cycle, when that supplementary information is not available. Moreover, recommender systems which require also citation data need databases including citations, which has been shown to have a significantly lower coverage compared to text-only (authors, title and abstract) databases [7], [6]: eventually, those system accuracy is negatively affected.

In [2], a system is proposed which is based on Collaborative Filtering—a technique which is widely used in recommending systems. A set of features is computed for each paper which contains both content and stylometric features. Similarly to our proposal, in the cited work content features consist of paper distribution over 100 topics, obtained using the Latent Dirichlet Allocation (LDA) [8]. Stylometric features are a set of 300 context-free features including lexical (number of words, average sentence length, and alike), syntactic (number of function words, count of punctuation, and alike) and structural (number of sections, figures, and alike) features: it follows that most of these features are meaningful only when extracted from the full-text. These features are then used to compare distances from the paper to be examined and choose the n closest papers— n going from 500 to *all* papers. The venue which occurs most frequently among the closest papers is finally recommended. The authors also propose a method improvement which weights the closest papers venues according to the relation with the paper to be examined (i.e., cited by, authored by at least one common author, and alike). The experimental evaluation—performed on two large datasets totaling about 200000 papers—shows that both the use of stylometric features and relation-weights do indeed increase accuracy.

In [4], a method is proposed for accomplishing different recommendation tasks for research papers, including recommendation of other similar papers, suitable reviewers and publication venues. The proposed method is actually implemented in a publicly available web application¹ whose architecture is described in [9]. The goal of the proposed method is to augment researchers ability in performing a literature search. To this end, a researcher provides the system with a set of papers (*seed*) and receives back an enlarged sets including other related papers. The system can also be used as a publication venue recommender if the seed is the set of papers cited in the paper to be examined: indeed, this is the way the authors evaluate their proposal in that specific task. The proposed system bases on the citation graph and does not take into account paper text: the rationale is that text may include ambiguities—i.e., same concepts denoted by different terms—and hence make the recommendation less effective. The cited paper presents different techniques: the best performing one is a modified version of Random Walk with Restart technique (RWR) which also considers the graph direction (DARWR, Direction-aware RWR). This modification is useful to tune a search in order to promote either more recent or traditional relevant papers. Yet, the authors do not show if and how the modification is exploited in the task of

publication venue recommendation.

In [3], a method is shown which bases on the author network analysis. Given a paper for which only the author names are required, a social graph of is built (by crawling the Microsoft Academic Search website) where a node corresponds to an author and an edge is drawn between two nodes if the corresponding authors co-authored at least one paper, up to the third level. Then the venue which occurs more frequently among the papers appearing in the graph is recommended. An obvious limitation is that each paper authored by the same set of authors will receive the same recommendations, regardless of the actual paper topic. Three variants of the method are proposed: in the best performing one, the venues occurring in the graph are weighted according to the weight of edges, i.e., the number of times two authors co-authored a paper. The authors evaluate their proposal on a very small dataset, including only 16 venues and less than 1000 papers.

III. OUR APPROACH

A. Scenario

Let $V = \{v_1, v_2, \dots\}$ be a predefined set of publication venues. The problem consists in generating, given a new paper a , a recommendation list (v_1, \dots, v_N) of suitable publication venues for a , N being a configurable parameter, where the list is ordered from the most suitable to the least suitable. We describe in Section IV-B the metric which we use for quantifying this notion.

We propose three different recommendation methods in the following sections. Each method requires a preliminary *learning phase* to be performed only once based on a knowledge base of papers already published in the venues in V . In the actual *recommendation phase*, the recommendation lists for papers not available in the learning phase are generated.

In each method the representation of a paper a consists of the concatenation of the paper title, abstract and keywords, which is then pre-processed as follows: (i) convert to lowercase; (ii) replace all digits with a single space; (iii) replace all punctuation with a single space; (iv) remove leading, trailing and multiple spaces; (v) remove all words whose length is lower than 3 characters; (vi) remove common English stop words; (vii) perform a stemming.

B. Cavnar-Trenkle

This method is based on a long-established text classification method [10], which has been shown to be able to correctly discriminate between different languages and different subjects.

In the learning phase, a *n-gram profile* is built for each venue $v \in V$, as follows. Let A_v be a set of papers published at the venue v . For each paper $a \in A_v$, we extract and count its n -grams up to length 5, i.e., all the subsequences of a which do not include spaces or line termination characters and whose length is between 1 and 5 characters, included. Then, for each resulting n -gram, we sum its counts over all the $a \in A_v$. Finally, we sort the n -grams according to their counts, in decreasing order, and truncate the resulting list to $n_{ng} = 300$ items. We set the n -gram profile p_v of venue v to the truncated

¹<http://theadvisor.osu.edu>

TABLE I
THE PROFILE p_v FOR THE CONFERENCE
 $v = \text{“COMPUTER VISION AND PATTERN RECOGNITION”}$.

1-8	_	e	i	t	a	o	n	s
9-16	r	c	l	m	d	e_	p	h
17-24	g	u	s_	n_	ti	on	f	in
31-32	_a	_t	re	_s	io	th	at	ion
33-40	on_	b	es	d_	_i	er	v	tio
41-48	tion	al	en	ion_	an	y	w	_o
49-56	or	_th	t_	_p	tion_	_c	_m	r_
57-64	te	ng	se	nt	ma	_l	he	st
65-72	co	ar	ra	is	_f	ing	de	y_
73-80	g_	ro	ng_	ati	im	ing_	ct	me
81-88	the	_d	le	ec	si	it	pr	_r
89-96	ed	_the	nd	_w	atio	_the_	ation	he_
97-104	the_	_in	ri	ic	ge	tr	es_	al_
105-112	ca	_co	ed_	ent	ce	_re	a_	om
113-120	ta	_e	ac	to	el	ve	of	h_
121-128	ns	_of	f_	mo	o_	et	ne	as
129-136	_b	ap	_of_	li	of_	vi	m_	_pr
137-144	hi	pro	ch	fo	_a	_an	pe	ea
145-152	po	_l	er_	ur	ha	ima	and	di
153-160	for	la	pa	nd_	is_	_mo	ect	od
161-168	cti	or_	ob	k	mp	ag	res	_to
169-176	nc	we	in_	em	_v	_im	_pro	ie
177-184	os	to_	su	ut	and_	_de	_h	nt_
185-192	age	_and	re_	_and_	_in_	_to_	ni	ly
193-200	na	lo	le_	ss	_fo	_we	_g	ons
201-208	pl	us	cal	ge_	ter	_n	_ima	_imag
209-216	imag	mag	x	_for	com	image	mage	sp
217-224	mat	ctio	ction	ce_	ll	mi	con	ia
225-232	op	ou	se_	_ma	an_	tat	tu	ly_
233-240	ts	fi	iv	_we_	_se	ot	ts_	ts_
241-248	uc	eco	am	el_	_vi	str	ate	ow
249-256	ho	rs	un	_com	for_	rec	tati	ig
257-264	no	_for_	bl	_u	tim	sc	ent_	ba
265-272	il	ch_	men	per	ul	comp	omp	pos
273-280	pre	tra	_st	fr	gr	ure	_pa	ica
281-288	ith	iti	j	ol	_rec	rm	_ca	be
289-296	tatio	eg	int	mod	nta	ov	ex	id
297-300	tur	c_	_comp	ncc				

list—we chose $n_{ng} = 300$ because it is the value used in [10]. For example, it could be $p_v = \{m, net, sy, \dots\}$, which means that m is the most occurring n -gram among the papers in A_v , followed by net , sy and so on. An example is shown in Table I, which shows the n -gram profile of a conference in our dataset: the table shows the complete profile p_v for the conference $v = \text{“Computer Vision and Pattern Recognition”}$. The underscore character $_$ represents the space character: it occurs often in the profile because of the pre-processing described in the previous section, which replaces punctuation and digits with spaces.

In the recommending phase, the n -gram profile p_a of the paper a to be examined is computed as above. Then, for each venue $v \in V$, we compute a profile distance d between p_v and p_a as follows. Initially $d = 0$; for each n -gram $x \in p_v$, we increment d by $|i_v - i_a|$, where i_v and i_a are the positions of x in p_v and p_a , respectively; in case $x \notin p_a$, we increment d by n_{ng} . For example, the profile distance between $p_v = \{a, bb, ccc\}$ and $p_a = \{dd, ccc, a\}$, with $n_{ng} = 3$, is 6. Finally, we recommend the N venues with the lowest profile distances from p_a .

C. Two-steps-LDA

This method is based on the concept of probabilistic topic model and, in particular, on Latent Dirichlet Allocation (LDA) [8]. LDA is a generative probabilistic model for a

collection of texts. The model assumes the existence of a predefined set of topics and a predefined set of words. Topic probabilities are defined over the collection of texts and word probabilities are defined over each topic. A given text in the collection is considered to have been generated by first drawing a distribution of the topics and then a distribution of the words for each topic.

In [8], a method is also proposed to compute the posterior of the generative probabilistic model, given a collection of texts. In this method LDA may be seen as a black-box which works in two operating modes.

In *collection mode*, LDA receives as input a set $\{a_1, a_2, \dots\}$ of papers and a value for a parameter k —the predefined number of topics. In this work, we set the number of topics to 20, as this value seems to be a reasonable estimate for the number of main topics in Computer Science². We remark that only the number of topics is to be defined in advance: topics need not be specified as “names” or list of words. In collection mode LDA outputs: (i) for each topic, its word probabilities, i.e., a vector $\mathbf{w}_j = (w_{j,1}, w_{j,2}, \dots)$ with one element for each word found in the set of papers; $w_{j,i}$ is the probability of the i -th word to appear in a paper related to the j -th topic; (ii) for each paper $a_j \in A$, its topic probabilities, i.e., a vector $\mathbf{t}_j = (t_{j,1}, \dots, t_{j,k})$ with one element for each topic; $t_{j,i}$ is the probability that the j -th paper is related to the i -th topic.

In *item mode*, LDA receives a single paper a and the vectors of word probabilities associated with each of the k topics: $\mathbf{w}_1, \dots, \mathbf{w}_k$. LDA outputs the vector \mathbf{t} which represents the topic probabilities for a .

We use this method as follows. In the learning phase, we apply LDA in collection mode to *all* the papers in $A = \bigcup_{v \in V} A_v$ and assign a single *prevalent topic* to each $v \in V$. In detail, (i) we assign a single topic to each paper $a \in A_v$, i.e., the topic with highest probability in the vector \mathbf{t} associated with a ; (ii) we count the topic assignments for all the papers $a \in A_v$ and assign to v the topic with highest count. For example, Table II shows the topic assignments for a conference of our dataset including 200 papers: for ease of understanding, we include in the table the 4 most probable words for each topic (the words with the greatest $w_{j,i}$)—those words depend only on the topic, not on the specific conference. By assigning a main topic to each conference, we partition the venues in V according to their prevalent topic. We denote by $V_i \subset V$ the set of all venues whose assigned topic is i (it might be $V_i = \emptyset$ for one or more topics i). We set the number of main topics $k_{mt} = 20$.

Then, we assign a *prevalent subtopic* to each venue. To this end, we apply again LDA in collection mode, separately for papers in each partition V_i of venues (i.e., we apply again LDA once for each topic, each time only with papers in venues for which that topic is the prevalent one). We set

²There are different figures about the number of topics in Computer Science research, which is estimated to be 14 in [11], 27 in [12] and 17 in [13]. Microsoft Academic Search divides the Computer Science domain in 24 non mutually exclusive sub-domains: i.e., there are venues which appear in more than one sub-domain.

TABLE II
TOPIC ASSIGNMENTS FOR A CONFERENCE OF OUR DATASET INCLUDING
200 PAPERS: THE MAIN TOPIC IS TOPIC “9”.

Topic	4 most probable words				# of papers
1	data	analysi	mobil	network	2
2	system	network	mobil	comput	8
3	system	process	analysi	comput	22
4	network	sensor	wireless	system	2
5	network	data	algorithm	perform	4
6	comput	network	servic	perform	8
7	system	data	network	algorithm	0
8	network	base	method	approach	16
9	model	process	perform	analysi	30
10	system	design	comput	control	20
11	data	system	network	design	0
12	system	network	inform	softwar	4
13	system	model	time	servic	10
14	system	model	data	user	0
15	comput	model	design	inform	24
16	system	model	data	process	8
17	model	network	sensor	wireless	2
18	system	data	model	perform	6
19	process	data	model	network	8
20	system	model	algorithm	learn	26

the number of subtopics $k_{st} = 20$. We associate with each venue v also a subtopic probabilities vector \mathbf{t}_v . This vector is the average of the topic probabilities of the papers in A_v , i.e., $\mathbf{t}_v = \frac{1}{|A_v|} \sum_{a \in A_v} \mathbf{t}_a$. During the learning phase we also saved all the corresponding word probabilities ($k_{mt}(1 + k_{st})$ vectors).

In the recommending phase, we apply LDA in item mode to the paper a to be examined (using the word probabilities of the main topics found above) and obtain its corresponding vector of topic probabilities \mathbf{t}_m . We assign to a the topic i_m with highest probability in \mathbf{t}_m . If $V_{i_m} = \emptyset$, we recommend no venues for a . Otherwise, we apply LDA in item mode to a (using the word probabilities of the subtopics of the topic i), obtain \mathbf{t}_s and assign a subtopic i_s to a . Then, we select the subset V_{i_m, i_s} of V_{i_m} which contains all the venues whose main topic is i_m and subtopic is i_s . Finally, we recommend the first N venues of V_{i_m, i_s} whose average subtopic vector \mathbf{t}_v is the closest (by means of Euclidean distance) to \mathbf{t}_s . Note that, when using this method, we could recommend less than N venues for a paper.

D. LDA+clustering

This method is based on LDA as the previous one, but also clusters papers according to their topic probabilities.

In the learning phase, we apply LDA in collection mode to all the papers of A with $k_{mt} = 20$ and obtain, for each paper a , a vector \mathbf{t}_a ; in other words, we associate a point in $[0, 1]^{k_{mt}}$ with each paper. We then cluster the papers point in $k_c = 12$ clusters using the k-means clustering method—we chose this value after preliminary experimentation and evaluation of the Silhouette index [14] for $8 \leq k_c \leq 50$. We hence partition the set of all papers according to their cluster index: we denote with A_i the set of papers of the i -th cluster.

Then, for each cluster i , we apply LDA in collection mode to the papers of A_i with $k_{st} = 20$. Let V_i be the set of venues for which at least one paper belongs to A_i ; we associate

with each $v \in V_i$ an average subtopic vector \mathbf{t}_v which is the average of the topic probabilities of the v papers in A_i , i.e., $\mathbf{t}_v = \frac{1}{|A_i|} \sum_{a \in A_i} \mathbf{t}_a$.

In the recommending phase, we apply LDA in item mode to the paper a to be examined (using the word probabilities obtained from LDA application to all A papers) and obtain \mathbf{t}_m . Then, we choose the cluster i whose centroid is the closest (by means of Euclidean distance) to \mathbf{t}_m . We apply again LDA in item mode to a (using the word probabilities obtained from LDA application to A_i papers) and obtain \mathbf{t}_s . Finally, we recommend the first N venues of V_i whose average subtopic vector \mathbf{t}_v is the closest (by means of Euclidean distance) to \mathbf{t}_s . Note that, as for the previous method, we could recommend less than N venues for a paper.

E. Method motivations

The rationale for the three methods are as follows.

With the Cavnar-Trenkle method, we assume that each venue exhibits a specific language profile, shaped by the papers previously published at that venue. Then, we recommend the venues whose language profiles are the closest to the language profile of the examined paper.

With the Two-steps-LDA method, we assume that each venue is associated with exactly one main topic and one subtopic. Then, we recommend the venues whose main topic and subtopic match with the main topic and subtopic of the paper to be examined.

Finally, with the LDA+clustering, we assume that all the papers may be clustered according to the mix of main topics they are about—we could consider each cluster as a research field; moreover, each venue may publish papers which possibly belong to different fields. Then, we recommend the venues whose average subtopics mix are the most similar to the subtopic mix of the paper to be examined, provided that some of the papers they previously published belong to the same field of the paper to be examined.

IV. EXPERIMENTAL EVALUATION

A. Dataset

We composed a dataset of about 58000 papers, using the Microsoft Academic Search³ engine (MAS), as follows. We selected the Computer Science domain and queried the engine for the 300 conferences which published at least one paper in the last 5 years (2008 to 2012 included), sorted by decreasing Field Rating—Field Rating is a metric defined by MAS which is similar to h-index and assesses the impact of a venue or author within its specific field. Then, for each conference, we queried MAS for the last 200 published papers (including those published before 2008) and discarded those for which the abstract field was empty. At the end, we collected a dataset A of 58466 papers partitioned almost uniformly among 300 conferences.

MAS defines 24 sub-domains for the Computer Science domain and associates each venue with at most three sub-domains

³<http://academic.research.microsoft.com>

TABLE III
THE 24 SUB-DOMAINS FOR THE COMPUTER SCIENCE DOMAIN AS DEFINED
IN MAS.

1	Algorithms & Theory
2	Security & Privacy
3	Hardware & Architecture
4	Software Engineering
5	Artificial Intelligence
6	Machine Learning & Pattern Recognition
7	Data Mining
8	Information Retrieval
9	Natural Language & Speech
10	Graphics
11	Computer Vision
12	Human-Computer Interaction
13	Multimedia
14	Networks & Communications
15	World Wide Web
16	Distributed & Parallel Computing
17	Operating Systems
18	Databases
19	Real-Time & Embedded Systems
20	Simulation
21	Bioinformatics & Computational Biology
22	Scientific Computing
23	Computer Education
24	Programming Languages

(see Table III). We also collected the sub-domain information that MAS associates with each of the 300 conferences.

B. Experimental procedure and metrics

We performed a 2-fold evaluation procedure, as follows. We partitioned A in A_1 and A_2 , such that both partitions contained the same number of papers for each of the 300 conferences. Then, for each recommendation method, we performed the learning phase on A_1 followed by the recommendation phase for each paper $a \in A_2$; we repeated the procedure after swapping A_1 and A_2 .

Table IV shows three recommendations obtained with our system for three papers of the dataset described above. The first (topmost) paper received as first recommendation the venue at which it was actually published, but also the other two venues appear to be suitable. The actual venue was not recommended for the second and third papers; yet, it can be seen that in both cases the first recommended venue appears to be suitable.

We assess recommendations with the standard metric used in earlier works [2], [3], [4], i.e., venue-accuracy@ N defined as the ratio between the number of correct recommendations and the number of all recommendations. Let v_a denote the ground-truth venue at which paper a was actually published. A recommendation for paper a is correct if and only if v_a is among the N venues recommended by the method under evaluation.

We also computed the sub-domain-accuracy@ N used in [3]. According to this metric a recommendation for paper a is correct if and only if at least one of the N recommended venues is associated with one of the sub-domains associated with v_a .

Sub-domain-accuracy@ N is a weaker metric than venue-accuracy@ N , as it requires the ability to match 1 sub-domain

on 24. On the other hand, venue-accuracy@ N could be excessively and unnecessarily severe, as it assumes that the papers composing our dataset have been published to the most suitable venue, in terms of research topic matching. This assumption does often not hold, as there are many factors which affect how authors choose venues, such as conference date, location, reputation and so on.

We compare our results with those obtained by previous works [2], [3], [4]. However, since those works have been evaluated using datasets which differ in terms of number of papers and venues (and this affects the corresponding accuracies), we also provide a simple baseline which corresponds to the accuracy obtained with a random recommender, i.e., a recommender which suggests N venues chosen at random. Concerning the venue-accuracy@ N , the random recommender simply exhibits an accuracy of $\frac{N}{300}$. Concerning the sub-domain-accuracy@ N , the random recommender accuracy computation can be estimated as $1 - (1 - p)^N$, where $p = \frac{1.2}{24}$ is the probability of matching the ground-truth sub-domain with exactly one venue guess— p takes into account that, in our dataset, most venues (about 80%) are related to exactly one sub-domain, while the others are related to two or three sub-domains.

C. Results and discussion

Table V shows the results of our experimentation in terms of venue- and sub-domain-accuracy@ N averaged on the two folds, for $N \in \{3, 5, 10\}$. The table also shows the corresponding figures for the random recommender and the three previous works for the same venue recommendation task, where available.

It can be seen that both Cavnar-Trenkle and LDA+clustering methods can provide recommendations which appear significantly better than those of the random recommender. Their venue-accuracy@ N is an order of magnitude greater than the baseline for all values of N : it is 45.6% and 33.2% for Cavnar-Trenkle and LDA+clustering respectively.

The Two-step-LDA performs only slightly better than the baseline: this result concurs with the finding of [2], where a trivial LDA-only method is used as baseline and provides very low accuracy (1.8% on venue-accuracy@10 on ACM data, against 79.8% obtained with the best method proposed in the cited work). We agree with those authors and think that recommendations based only on topic models build on textual content may suffer terminology ambiguities: on the other hand, we show that different techniques which do not involve LDA or augment LDA outcome exhibit a significantly greater accuracy, while do not relying on other than abstract and title.

Concerning the comparison against the other previous works, the Cavnar-Trenkle method is only slightly less accurate than [2] (considering the average of the two datasets used in the cited work): 45.6% vs. 49.4% for $N = 10$ and 34.0% vs. 39.8% for $N = 5$. The performance gap with respect to [4] is larger. In assessing these results it is important to remark that our approach requires only title and abstract, while [2], [4] require citation information and/or full-text (see Section II). It is fair to

TABLE IV

SOME PUBLICATION VENUE RECOMMENDATION OBTAINED WITH OUR SYSTEM (CAVNAR-TRENKLE METHOD). THE SECOND COLUMN SHOWS THE FIRST THREE RECOMMENDATIONS AND, IN ITALIC, THE ACTUAL VENUE OF THE PAPER.

Title and abstract fragment	Recommendations ($N = 3$)
HIGH-FREQUENCY SHAPE AND ALBEDO FROM SHADING USING NATURAL IMAGE STATISTICS We relax the long-held and problematic assumption in shape-from-shading (SFS) that albedo must be uniform or known, and address the problem of “shape and albedo from shading” (SAFS). Using models normally reserved for natural image statistics, [...]	1. <i>Computer Vision and Pattern Recognition</i> 2. Storage and Retrieval for Image and Video Databases 3. International Conference on Computer Vision
AN EFFICIENT COMMUNITY DETECTION METHOD USING PARALLEL CLIQUEFINDING ANTS Attractiveness of social network analysis as a research topic in many different disciplines is growing in parallel to the continuous growth of the Internet which allows people to share and collaborate more Nowadays detection of community structures [...]	1. International Conference on Weblogs and Social Media 2. Recent Advances in Intrusion Detection 3. IEEE INFOCOM (<i>IEEE Congress on Evolutionary Computation</i>)
FASTER EXPLICIT FORMULAS FOR COMPUTING PAIRINGS OVER ORDINARY CURVES We describe efficient formulas for computing pairings on ordinary elliptic curves over prime fields. First, we generalize lazy reduction techniques, previously considered only for arithmetic in quadratic extensions, to the whole pairing computation, including towering and curve arithmetic. [...]	1. Pairing-Based Cryptography 2. International Parallel and Distributed Processing Symposium/International Parallel Processing Symposium 3. International Conference on Computational Science (<i>Theory and Application of Cryptographic Techniques</i>)

TABLE V

THE RECOMMENDATION ACCURACY OBTAINED WITH OUR METHODS, THE RANDOM RECOMMENDER AND 3 PREVIOUS WORKS—FOR THESE, A DASH (-) IS SHOWN WHERE AN EXPERIMENTAL EVALUATION IS NOT AVAILABLE. LAST TWO COLUMNS SHOW THE SIZE OF THE DATASET FOR THE EXPERIMENTATION AS REPORTED IN THE CITED WORKS: N.A. MEANS THAT THE FIGURE IS NOT PROVIDED.

Method	venue-acc.@ N (%)			sub-domain-acc.@ N (%)			Dataset	
	$N=3$	$N=5$	$N=10$	$N=3$	$N=5$	$N=10$	$ A $	$ V $
Cavnar-Trenkle	26.8	34.0	45.6	54.1	61.1	70.9	58466	300
Two-step-LDA	3.4	3.8	4.0	9.9	10.1	10.2		
LDA+clustering	16.1	21.7	33.2	47.3	56.5	68.9		
Random recommender	1.0	1.7	3.3	14.3	22.6	40.1		
[2] ACM	-	55.7	69.8	-	-	-	172 890	2197
[2] CiteSeer	-	23.9	29.0	-	-	-	35 020	739
[3]	91.6	-	-	98.1	-	-	960	16
[4]	-	-	63.2	-	-	-	295 317	n.a.

note, though, that [2], [4] experiment with a dataset containing a larger number of venues, which likely makes the resulting scenario more challenging. In this respect, the proposal [3] only requires authorship information but is exercised on a very small dataset: 960 papers from 16 conferences across 3 years. That proposal is assessed using sub-domain-accuracy, but with only 4 sub-domains (corresponding to 4 ACM Special Interest Groups). A random recommender would obtain a sub-domain-accuracy@3 of $1 - (1 - \frac{1}{4})^3 = 57.8\%$, which suggests that the considered scenario is poorly challenging.

The above results have been obtained with a single-threaded prototype implementation written in R and run on commodity hardware (notebook with quad-core 3GHz cpu and 4GB ram). The learning phase took 4 min, 50 min and 25 min respectively for the Cavnar-Trenkle, Two-step-LDA and LDA+clustering methods (applied to 29233 papers); the recommending phase took 0.5s, 1.6s and 1.7s for one paper.

V. CONCLUDING REMARKS

We have proposed a topic matching procedure that can form the basis of a recommendation system for scientific paper submission. Key feature of our proposal is that it requires only title and abstract of the paper. This feature may be very important in practice, from the point of view of both users (the system may be queried even in the early stages of the authoring process) and developers (building and maintaining

the knowledge base is much simpler than required by earlier proposals).

We have assessed our proposal experimentally on a large and challenging dataset composed of 58000 papers from 300 conferences. We have demonstrated that title and abstract may suffice for generating recommendations which are indeed meaningful and whose quality is aligned with the existing state of the art. Our analysis suggests that recommendations built upon long-established n-gram based text classification methods may be highly effective, while recommendations based on generative and probabilistic topic models may lead to unsatisfactory results. The proposed system is feasible also from a performance point of view, as the learning phase requires a few minutes while a recommendation may be generated in a couple of seconds.

Of course, our proposal needs further investigation and, in this respect, our results should be validated in other domains beyond Computer Science.

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