



PatentMiner: Topic-driven Patent Analysis and Mining

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When a Company Develops IP Strategies...

- What are the *hot topics* in recent years?
- What are the *most influential* works, researchers, and organizations for a specific topic?
- Who are my *competitors* for a specific topic?



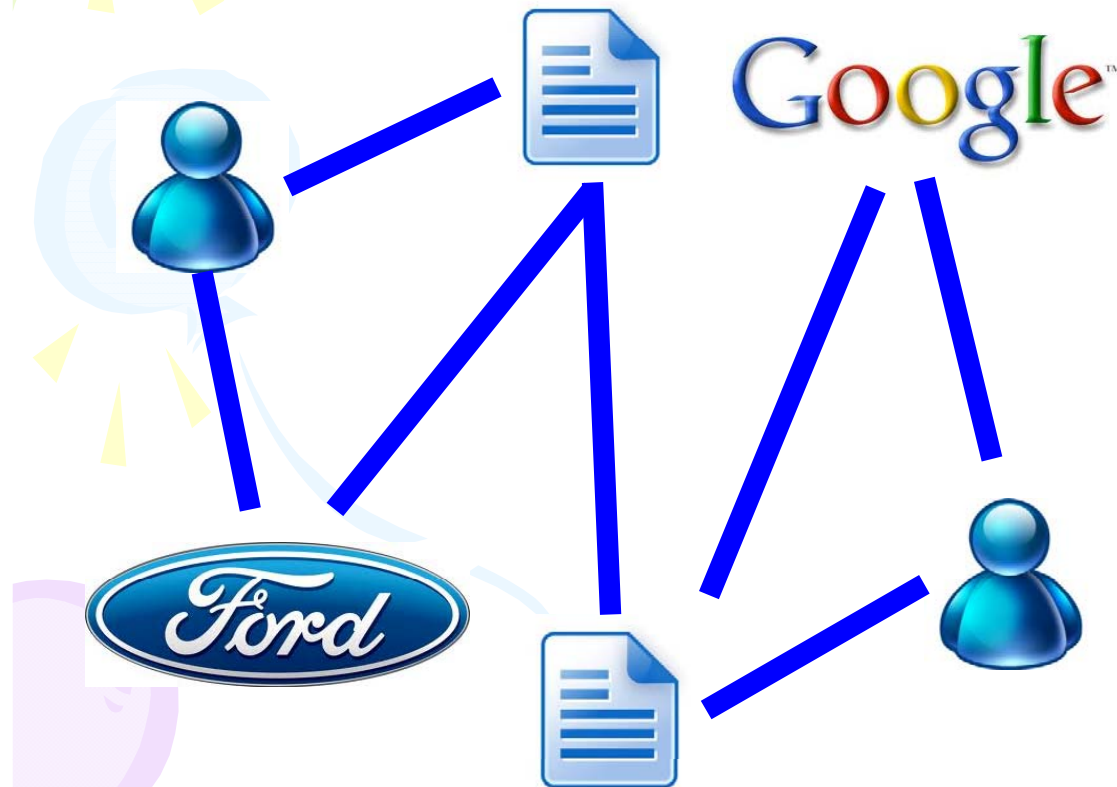


What is PatentMiner?

- Existing automated patent analysis systems only focus on the search function
 - Google Patent, WikiPatent, FreePatentsOnline
- PatentMiner is designed for an *in-depth* analysis of patent activity at the topic-level
 - Topic-driven modeling
 - Heterogeneous network co-ranking
 - Intelligent competitive analysis
 - Patent summarization

Heterogeneous Patent Network

- $G = (V_d, V_a, V_c, E_{da}, E_{dc}, E_{dd'}, E_{ac})$

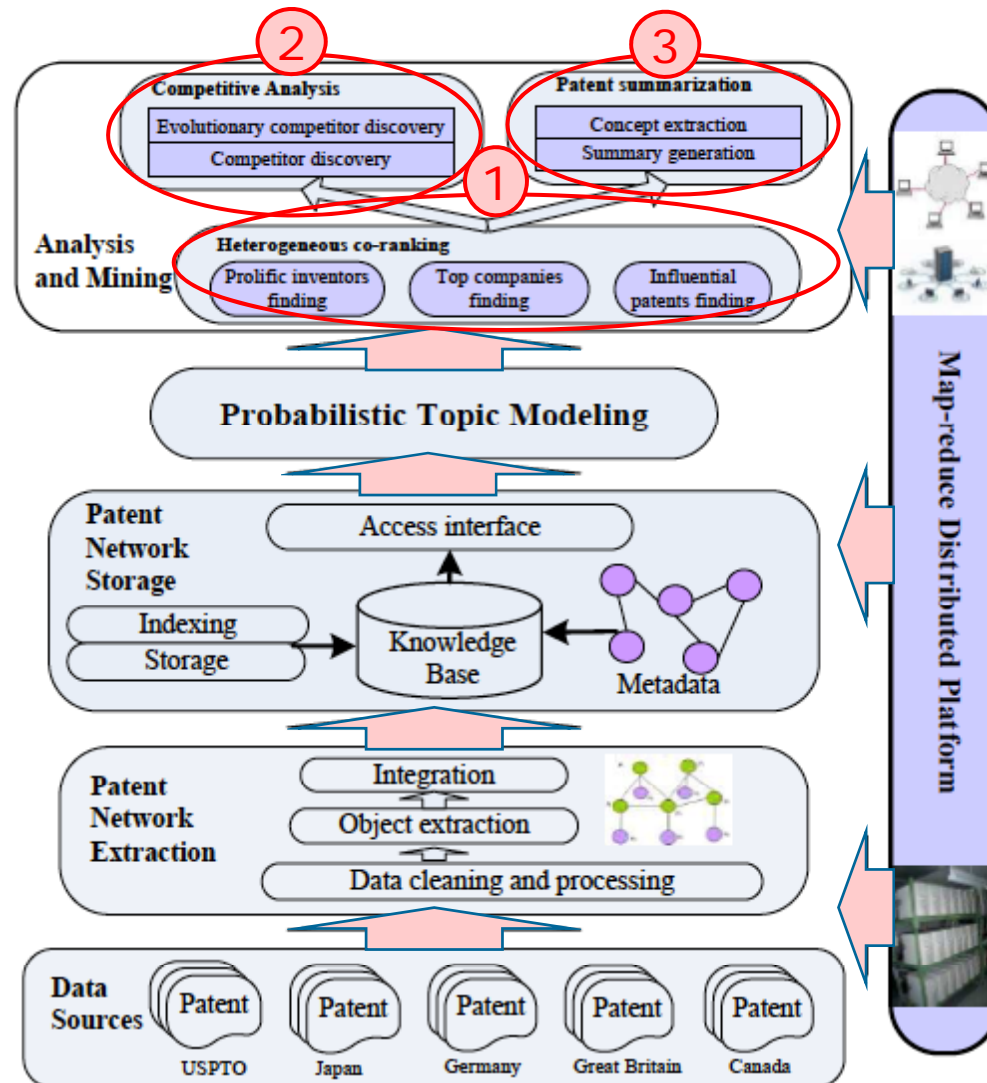


V_d : set of patents

V_a : set of inventors

V_c : set of companies

Architecture of PatentMiner






Modeling Patent Network

- Inventor-Company-Topic (ICT) model
 - Incorporate *patents*, *companies* and *inventors*
 - Three major distributions:
 - inventor-topic distribution θ_{xz}
 - company-topic distribution ψ_{cz}
 - word-topic distribution $\phi_{zdi} w_{di}$
 - Log-Likelihood of a collection of patents D:

$$\mathcal{L}(\mathbf{D}) = P(\mathbf{x}, \mathbf{z}, \mathbf{w}, \mathbf{c} | \Theta, \Phi, \Psi, \mathbf{a}) =$$

$$\prod_{d=1}^M \prod_{i=1}^{N_d} \frac{1}{A_d} \times \prod_{z=1}^K \left(\prod_{x=1}^A \theta_{xz}^{m_{xz}} \prod_{j=1}^W \phi_{z w_j}^{n_{z w_j}} \prod_{c=1}^C \psi_{zc}^{n_{zc}} \right)$$

- Parameter estimation: Gibbs sampling
 - Calculate posterior of z and sample the topic for each word
- 

Modeling Patent Network (cont.)

- Dynamic ICT (DICT) model

- To capture the *temporal information*

- Three smoothing requirements

- Inventor-topic smoothing

$$\Omega_1 = \sum_z (\theta_{az}^t - \theta_{az}^{t-1})^2$$

- Company-topic smoothing

$$\Omega_2 = \sum_z (\psi_{cz}^t - \psi_{cz}^{t-1})^2$$

- Topic smoothing

$$\Omega_3 = \sum_z (P(z)^t - P(z)^{t-1})^2$$

- Objective function

$$\mathcal{O}(\mathbf{D}) = -\mathcal{L}(\mathbf{D}) + \gamma_1 \Omega_1 + \gamma_2 \Omega_2 + \gamma_3 \Omega_3$$



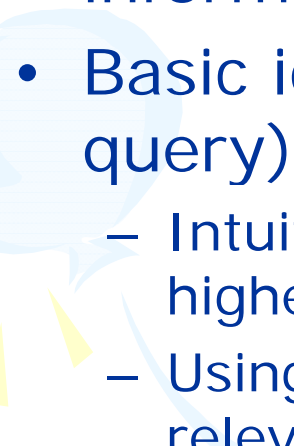

Generative Process

```
Initialize  $\alpha^0 = 50/K$ ,  $\beta^0 = 0.01$ , and  $\mu^0 = 0.01$ ;  
foreach time-stamp  $t$  do  
  Draw  $\alpha^t | \alpha^{t-1} \sim \mathcal{N}(\alpha^{t-1}, \delta^2 I)$ ;  
  Draw  $\beta^t | \beta^{t-1} \sim \mathcal{N}(\beta^{t-1}, \sigma^2 I)$ ;  
  Draw  $\mu^t | \mu^{t-1} \sim \mathcal{N}(\mu^{t-1}, \epsilon^2 I)$ ;  
  For each topic  $z^t$ , draw  $\phi_z^t$  and  $\psi_z^t$  respectively from  
  Dirichlet prior  $\beta^t$  and  $\mu^t$ ;  
  foreach word  $w_{di}$  in patent  $d$  do  
    Draw an inventor  $x_{di}$  from  $\mathbf{a}_d$  uniformly;  
    Draw a topic  $z_{di}^t$  from a multinomial distribution  
     $\theta_{x_{di}}^t$  specific to inventor  $x_{di}$ , where  $\theta^t$  is generated  
    from the Dirichlet prior  $\alpha^t$ ;  
    Draw a word  $w_{di}^t$  from multinomial  $\phi_{z_{di}^t}^t$ ;  
    Draw a company stamp  $c_{di}^t$  from multinomial  $\psi_{z_{di}^t}^t$ ;  
  end  
end  
end
```

Algorithm 1: Probabilistic generative process in DICT.





Heterogeneous Co-Ranking

- Rank patents, companies, and inventors by leveraging the power of *textual* and *network* information
 - Basic idea: propagate the relevance score (to the query) between the linked objects
 - Intuition: an inventor with higher quality patents ranks higher
 - Using ICT model and language model to calculate the relevance score
- 
- 



Competitive Analysis

- Quantitatively characterize the competitive relations between companies
 - Global competitor discovery
 - Word-based similarity
 - Topic-based divergence
 - Probability-based correlation (based on ICT)
 - Topic-level competitor discovery
 - Utilize topic distribution associated with each company
 - Evolutionary competitor discovery
- 
- 



Patent Summarization

- Automatically generate a concise and informative summary for a set of patents

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- Basic idea: choose a set of representative sentences as the summary





Data Set

- A patent network includes
 - 3,880,211 patents
 - 2,134,211 inventors
 - 421,032 companies
- We conduct three experiments to evaluate our methods



Experiments on Heterogeneous Co-Ranking

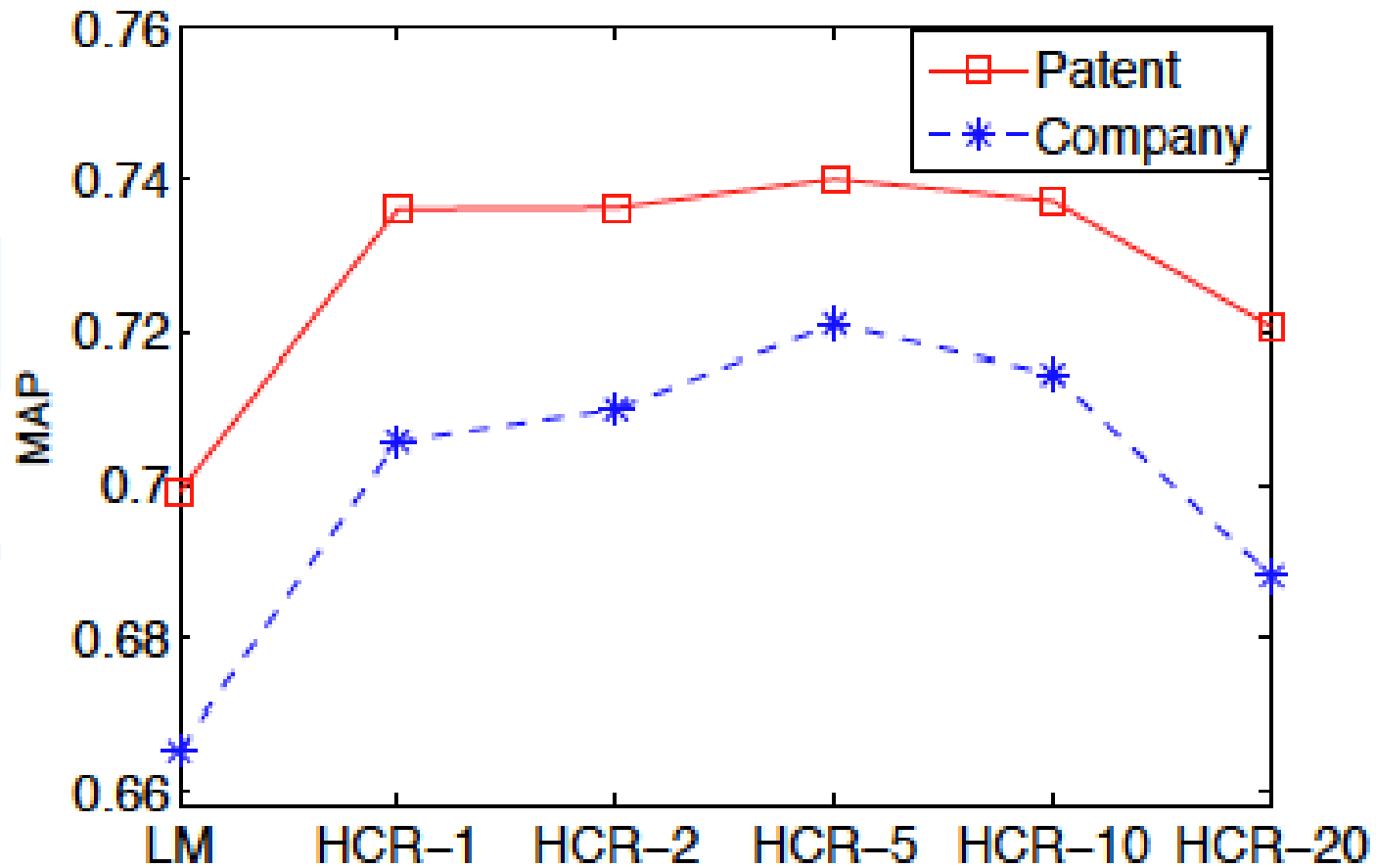
- 50 popular queries (e.g., “data mining”)
- Label “like” and “dislike” on top 20 results by 5 annotators
- Use language model as baseline
- Vary # of propagation steps of our method



Ranking Performance

Object	Method	P@1	P@5	MAP	N@1	N@5
Patent	LM	.7001	.6900	.6991	.7021	.6833
	HCR-1	.7592	.7102	.7359	.7592	.7310
	HCR-2	.7598	.7201	.7361	.7600	.7300
	HCR-5	.7600	.7298	.7400	.7678	.7367
Company	LM	.6931	.6790	.6654	.6888	.6532
	HCR-1	.7167	.6833	.7058	.7167	.6934
	HCR-2	.7189	.6900	.7100	.7200	.7000
	HCR-5	.7201	.6999	.7210	.7201	.7031

Propagation Steps Analysis





Experiments on Competitive Analysis

- Obtain the ground truth from Yahoo! Finance
- Two baseline methods
 - WBS: represent each company as a bag of words and rank candidates according to Cosine similarity
 - LM+LDA: generate topic-word distribution by LDA and combine language model for competitor discovery
- Vary scoring measures in our method

Performance of Competitor Analysis



	Methods	P@1	P@5	MAP	N@1	N@5
Global	WBS	.2009	.1087	.2904	.2009	.2841
	TopCom+TBD	.1731	.0846	.3078	.1731	.2871
	TopCom+PBC	.2098	.1161	.2920	.2098	.3085
Topic	LM+LDA	.1536	.1221	.2643	.1536	.2524
	TopCom+DBC	.1369	.1270	.2388	.1469	.2446
	TopCom+HBC	.1620	.1366	.2781	.1620	.2874

Cisco (Network Device)		AT&T Corp. (Communication)		
1996-2000	2006-2010	1996-2000	2001-2005	2006-2010
IBM	3Com	Lucent	Lucent	Lucent
Microsoft	Juniper	IBM	NEC	NEC
Lucent	Broadcom	NEC	Motorola	IBM
AT&T Corp.	Nortel	Verizon	IBM	Bell
Intel	Intel	Microsoft	Broadcom	Fujitsu
Sun	Canon	Samsung	Intel	Samsung
3Com	IBM	Motorola	Microsoft	Motorola
DEC	Fujitsu	Ericsson	Cisco	Verizon
HP	Sony	Alcatel	Samsung	AOL



Experiments on Patent Summarization

- Tested on benchmark data set TAC 2008 and 2009
- Two baselines
 - Maximal Marginal Relevance (MMR)
 - Diversity Penalty (DP)
- Performance



Data	Metrics	Methods			Gold Standard
		DP	MMR	ILP	
TAC2008	ROUGE-1	0.349	0.348	0.371	0.414
	ROUGE-2	0.097	0.096	0.103	0.116
TAC2009	ROUGE-1	0.334	0.343	0.372	0.444
	ROUGE-2	0.091	0.096	0.105	0.126

Online System

PatentMiner

All Domain data mining

Summary of "data mining":

Result Categories (U.S. Class)

Tips: left click to focus, right click to return.

Mining or in situ data
Hard material disintegrating machines

Patent Found for "data mining"

Order by **relevance** date authority

Extensible data mining framework

Inventors: Raman S. Iyer, Ioan Bogdan Crivat, C. Oveson, Rong J. Guan, ZhaoHui Tang,
Company: Microsoft Corporation
Issued Date: 2008-06-03

The subject disclosure pertains to extensible data mining system is disclosed that supports plug-in o third parties, such ...

Patent data mining

Inventors: R. Bharat Rao, Sathyakama Sandhya, C Stefan Niculescu, Arun Kumar Goel, Th
Company: Siemens Medical Solutions USA, Inc.
Issued Date: 2009-11-10

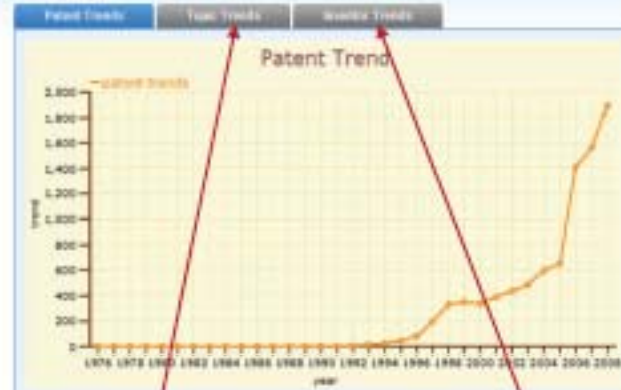
The present invention provides a data mining fran data mining framework includes a data miner that based on domain-sp ...

Clustering module for data mining

Inventors: Marcos M. Campos
Company: Oracle International Corporation
Issued Date: 2006-08-15

A system, software module, and computer program product for performing clustering based data mining that improved performance in model building, good integration with the various databases throughout the enterprise, flexible specification and adjustm ...

Trend Analysis:



Company Name:
Microsoft Corporation
Patent Count: 13841
Website:
microsoft.com

Competitors:

Next Company

Patent Trend

Top 5 Invention Trend

patents: 140/23714

The United States of America as represented by the Secretary of the Navy
patents: 140/23714

Coal Industry
patents: 59/283

Year	Company Name	Patent Count	Website
1999-2000	Research & Motion Limited	4 patents: 207	↑
	GlobalVest Research Pty Ltd	4 patents: 207	↓
	Sales Corporation	4 patents: 207	↑
	International Business Machines Corporation	4 patents: 207	↑
	Research & Motion Limited	4 patents: 207	↓
	GlobalVest Research Pty Ltd	4 patents: 207	↓
2001-2002	Sales Corporation	4 patents: 207	↑
	International Business Machines Corporation	4 patents: 207	↑
	Research & Motion Limited	4 patents: 207	↓
	Sales Corporation	4 patents: 207	↓
	International Business Machines Corporation	4 patents: 207	↑
	Sales Corporation	4 patents: 207	↓
2004-2005	Sales Corporation	4 patents: 207	↑
	International Business Machines Corporation	4 patents: 207	↓
	Sales Corporation	4 patents: 207	↓
	International Business Machines Corporation	4 patents: 207	↑



Conclusion

- Propose DICT to model topical evolution of different objects in heterogeneous networks
- Propose a heterogeneous co-ranking algorithm and a competitor analysis algorithm
- Validate the methods on a real-world patent database



THANK YOU!

