# Identifying Emerging Trends of Blockchain Technology Using a **Topic-based Patent Mining Model**

### Chia Hung Liu, Juite Wang



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### Introduction

### **Bitcoin(BTC) Price**



- Since Satoshi Nakamoto coined the Blockchain 160 idea in 2008, the interest of this technology has been increasing, especially at the end of 120 2018 as the price of Bitcoin rose dramatically.
- In recent years, this promising technology has 80 been gaining increasing attention by integrating with existing **business processes**, including financial transactions, enterprise resource planning, supply chain management, and so on.



### Introduction

In this research, instead of taking the technical <sup>15k</sup> aspect to examine Blockchain technology, we proposes an application-oriented classification through patent mining to discover the <sup>10k</sup> underlying topics to further identify emerging trends for exploring potential technological <sub>5k</sub> opportunity.





### Literature Review

PCT Biblio. Data	Description	Claims	Drawings	National Phase	Notices	Documents	
Latest bibliographic data on file with the International Bureau							
Pub. No.: Publication Date:	WO/2015/024129 26.02.2015	Internation Internation	nal Application nal Filing Date:	No.: PCT/CA2014/0	050805		
IPC:	G06F 21	/ <b>10</b> (2013.01)	,G06F 21/16 (	2013.01) <b>,H04L 12/58</b>	(2006.01) . <b>H</b>	04L 12/16 (2006.)	01) 🕐
Applicants:	ASCRIB	E GMBH [DE	/DE]; Wichertst	r 17 10439 Berlin, DE			
Inventors:	MCCON MCCON	AGHY, Trent, AGHY, Maria	; DE ; DE				
Agent:	ALLARI	), Louis; CA					
Priority Data:	61/868,2	56 21.08.2	013 US				
Title	(EN) ME <sup>.</sup> (FR) PRO	THOD TO SE DCÉDÉ POUR	CURELY ESTA R ÉTABLIR, CO	BLISH, AFFIRM, AND NFIRMER ET TRANS	) TRANSFER SFÉRER DE I	OWNERSHIP O MANIÈRE SÉCUI	F ARTWO RISÉE LA
	of digital public ID person v Confirmi action th service a ( 1 ) tran service's associat (FR) La confirme procédé unique e personne niveau d compren que le pr niveau d compren l'utilisatio égaleme d'art.	artworks. The and to an onl /ho has full ac ng ownership at demonstrat it the public IE sferring acces transfer prote ed with the ow présente inver r et transférer associe une o t à un service e qui peut acc e l'ID public. L d l'exécution, opriétaire a u e l'ID public. L d l'exécution, opriétaire a u e l'ID public. L d (1) le transf on du protocol nt mettre à joi	e method assoc line service. Th ceess to the onli- of the artwork i tes the owner h D. Transferring of s to the accour- ocol, which may wher of the artw ntion concerne la propriété d'o ceuvre d'art don en ligne. Le pro- céder sans restr a confirmation par le propriété n accès sans re- transfert de la fert d'un accès a le de transfert de ur l'ID public as	siates a given artwork e owner of the artwork ine service at the publi includes the owner per as full access to the or ownership of the artwork it itself, or (2) using the valso update the public ork. un procédé pour étable œuvres d'art numérique née à un identifiant (ll opriétaire de l'œuvre of iction au service en lig de la propriété de l'œuvre aire, d'une action qui d estriction au service en a propriété de l'œuvre au compte lui-même, ou socié au propriétaire of	to a unique to a unique is the ic ID. rforming an nline ork includes ie online ic ID lir, ies. Le D) public d'art est la gne au uvre d'art lémontre n ligne au e d'art ou (2) i peut de l'œuvre	Gener the pr (pas)	402 ate a new Bitcoin a doint It) a private is seede) at Bitcoin o service Asso Ga tran Se isending Funds fre- kending fre- funds fre-
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, CU, CZ, DE, DK, DM, DO, DZ, KR, KZ, LA, LC, LK, LR, LS, LT, PL, PT, QA, RO, RS, RU, RW, SA, A, ZM, ZW IA, RW, SD, SL, ST, SZ, TZ, UG,

According to the statistics from WIPO, 90 ~ 95% of world's inventions can only be found in patented documents and 80% of these techniques do not appear in other professional articles.

Besides, due to information overload, text mining and natural language process comes in handy to discovery important information from patent corpus (Tseng et al., 2007).

Source: https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2015024129







### Literature Review



International Patent Classification is a hierarchical classification system,

used primarily to classify and search patent documents according to the technical fields they pertain.

```
H – ELECTRICITY
  H04 - ELECTRIC COMMUNICATION TECHNIQUE
     H04L – TRANSMISSION OF DIGITAL INFORMATION
     H04W – WIRELESS COMMUNICATION NETWORKS
G - PHYSICS
  G06 – COMPUTING; CALCULATING; COUNTING
```

G06Q – DATA PROCESSING SYSTEMS OR METHODS G06F – ELECTRIC DIGITAL DATA PROCESSING

While IPC code is more **function-oriented** instead of application-oriented, it may hardly match IPC code in reality. It seems hard to classify or interpret patents according to IPC in more specific field.

Source: https://www.wipo.int/classifications/ipc/ipcpub/



## Methodology - LDA

Latent Dirichlet allocation was proposed by Blei(2003), and widely used in several tasks to discover the main topic that pervade a large collection of documents, in order to facilitate information retrieval.

LDA could be seen as PCA in text mining field, but using bayesian approach (and it's also a generative model instead of discriminative one) and...

- Every documents is a mixture of topics
- Every topic is a mixture of words

Like PCA, we need to define the number of clusters in the beginning, the hyperparameters setting(alpha, beta, number of topics) is also necessary in LDA. So, it's crucial to get sense on these greek symbols.



## Methodology - hyperparameter



Each probability distribution is sampled from Dirichlet distribution, which controlled by alpha hyperparameter! On the other hand, beta hyperparameter controls Dirichlet of topic-term array.

the higher chance to be drawn.

Namely, the doc-topic matrix will be more sparse by lowing the alpha value.

## Methodology - hyperparameter

### Hyperparameters of Dirichlet prior



For example, if we have several documents need to be assigned to 5 topics, we could observe the distribution of documents over topics through lowering the alpha(doctopic) value.

lowering value of alpha and beta, we assume **the more** 

### decisive topic association.





### **Research framework**









### **Results - Topic model**

Instead of default value of alpha(50/k) and beta(0.1), we conduct the grid search to measure the quality of mode, and the range of grid search was suggested by Zhong(2015) was between 0.01 to 0.1.

In this research, we applied Akaike information criterion (AIC) as a model quality estimator, and choosing the minimum AIC value point of topic number.

The shortcoming of LDA(or other text mining techniques) is that the model validation is mainly subjective.

with fixed alpha 0.01(doc-topic)





### **Grid Search of hyperparameters**

### AIC = 2k - 2ln(L)



Final parameters setting in LDA: alpha = 0.1, beta = 0.01, k = 12



### **Results - Topic interpretation**

### Word cloud for featured phrases



After examining the featured phrases from topic-term matrix and most related patents from doctopic matrix, we could label the topic according them. In addition, we also interviewed related expert to evaluate the classification results. Taking topic1 for example, we label it with **"Document and payment verification related technologies on Blockchain".** 

	Patent number	Title
	US20170279783A1	secure 3d model sharing using distributed ledger
	US20170103167A1	blockchain system for natural language processing
	WO2017207717A1	validating blockchain transactions regarding real mor
	US20180219683A1	possession and alteration of documents
	US09855785B1	digitally encoded seal for document verification
	EP3361433A1	system and method for interacting devices from different islands of trust
	EP3285248A1	blockchain-based security threat detection method an system
	WO2018134602A1	a method for resource allocation in a utility service ne
	WO2018104276A1	master blockchain



## **Results - Topic interpretation**

### **Topic label**

Topic 1 - Document and payment verification related technologies on Bloc

Topic 2 - Database management and data storage based on Blockchain rel technologies

Topic 3 - Consensus system building and digital asset management related on Blockchain

Topic 4 - Cross-chain transaction related technologies on Blockchain

Topic 5 - Database information processing based on Blockchain related tec

Topic 6 - Integrate information across various resources to Blockchain related technologies

Topic 7 - Identity management related technologies on Blockchain

Topic 8 - Identity verification related technologies on Blockchain

Topic 9 - Healthcare applications using Blockchain and electronic currency related technologies

Topic 10 - Database access authentication and data synchronization related on Blockchain

Topic 11 - Cryptocurrency payment, token distribution and Blockchain secu technologies

	Patent quantity
kchain	134.19
lated	97.91
d technologies	118.70
	105.34
chnologies	118.58
ed	109.20
	106.21
	115.34
management	115.22
d technologies	121.54
urity related	125.96

The same process for the other topics, however sometimes we need to reconsider whether the textual preprocessing and cleaning step have really extract the meaningful phrases.

On the other hand, we can observe the different patent quantity of each topic by lowing the alpha and beta value.





### **Results - Emerging topics**





### Database information processing based on Blockchain related technologies

In order to match the hierarchical structure of topicpatent data, we applied the generalized linear mixed model (GLMM) to identify the hot and cold topics underlying patents through time series.

Identity management related technologies on Blockchain

Digital asset management using smart contract related technologies

0.4

12

Popularity

$$Y_{mt} = \beta_0 + S_{0m} + (\beta_1 + S_{1m})X_t$$





### **Results - Emerging topics**





### **Results - Competitive analysis**

### **Results - Competitive analysis**

### **Topic-applicant network**



Bank of America

Sony ShoCard

By adopting ForceAtlas 2 layout, we can further investigate the company patent strategy whether

In addition, a node with a high betweenness centrality means that the node takes crucial position and owns more diverse technologies in Blockchain field. As shown in left, IBM, nChain, and Coinplug are positioned in the center of network holding the most diversification topics of patents.

focusing on certain topic or not.





### **Results - Technology value analysis**

$$Technologyvalue = z \Big( f \big( citation count, year \big) \Big) + z \Big( \ln \big( claim count, year \big) + z \Big) + z \Big( \ln \big( claim count, year \big) + z \Big) + z \Big( \ln \big( claim count, year \big) + z \Big) + z \Big( \ln \big( claim count, year \big) + z \Big) + z \Big) + z \Big) + z \Big( \ln \big( cla$$

 $f(citation count, year) = \frac{citation count}{the average citation count of that year}$ 

$$z(x) = \frac{x_i - x_{min}}{x_{max} - x_{min}}$$

- Forward citations, which reflect the economic value of inventions and influence power
- Claims, which determine the breadth of the rights granted by patents (the scope of protection).
- Patent family size, which refers to the number of countries in an invention is protected by patents or similar technical content.

unt)) + z(ln(patentfamilysize))

Торіс	Value	Amount of topic	Average value
Topic1	11.46	69.10	0.7712
Topic2	7.88	52.65	0.7415
Topic3	12.55	73.67	0.7392
Topic4	10.13	63.65	0.7607
Topic5	10.22	69.07	0.7257
Topic6	10.24	60.56	0.7350
Topic7	8.78	49.93	0.7571
Topic8	9.10	65.79	0.7172
Topic9	10.28	59.29	0.7548
Topic10	10.69	60.24	0.7539
Topic11	11.13	62.74	0.7677
Topic12	12.76	68.32	0.7641



## **Results - Technology evolution map**

Using topic-term matrix generated from LDA, the distance between topics can be computed by cosine similarity, and hierarchical clustering is also applied to identify more stable and distinct topics through bootstrap sampling. And the clustered group can further be labeled according to co-phrase appearing in both topics.





### Conclusion





### Database information processing based on Blockchain related technologies

0.25

In Quadra II, as patents are less crowed and growth rate is higher, which offering a good opportunity to make new improvements. Yet it also need to keep in mind that once the invention is public, many others can follow and make further improve on it.

Topic 4 obtains more technology value which implies published patents in Topic 4 were protected more broadly and deeply but also reflect this techniques is valuable. In contrary, Topic 5 may be less risky in terms of infringement and litigation, yet more possible that this techniques cannot be realized or commercialized in the near future.

0.50

0.00 **Random intercept** 

5



### ( nh

Two cold topics receiving lower growth rate are Topic 7 and Topic12 which lie in Quadrant III and IV respectively. Especially Quadrant IV is crowed with patents, and the change rate is slow, which imply that it might well be a highly competitive technology field and unlikely to be a source of competitive advantage. Besides, Topic 12 also hold higher technology value, therefore companies who sought to launch related technology can be achieved via licensing to mitigate R&D expense. Topic 7 is a total different case owing to lower number of published patents. For topics in Quadrant III, companies should understand the reasons of sparse patenting, and the technologies in this field might be oldfashioned or the potential of this technology is still blurred.





### Conclusion

- These two hot topics shows the necessity of the interoperability and compatibility across different blockchain. Especially through increasing usage of established blockchain network like Bitcoin, Ethereum, Ripple and so on and most blockchains operate on isolated ecosystems.
- via topic-applicant network.

### Limitation & future work

- with less data.

The results also indicate the smart contract (also called Blockchain 2.0 technique) is relative mature, so companies who sought to develop this technology can through licensing or cooperate with related companies which can be discover

Instead of using applicant in network analysis, it'd be better to adapt assignees who really have the transferred patent.

The hyperparameters tuning section still need more discussion, especially when LDA applied to more specific field

Last, this research applied patent mining method to identify emerging trends, but in Blockchain technology field the cryptocurrencies and related services may not be presented in patent documents and have immense influence.



### Cycle mapping



Source: Gartner (August 2018)



## Hype cycle mapping





### Hype cycle for emerging technologies



**Trough of disillusionment**