W-ENTROPY RANK
A Unified Reference for Search Engines

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Abstract: Baidu, Sogou and Google are three main utilized search engines in China reported by Chinese Internet Date Centre (CNZZ) recently. During daily search in the Internet, it is easy to find that there are significant differences among the search rank indexes such as Baidu weight, Sogou rank and PageRank. As a result, the sequence of the search lists is totally different for a same keyword. On the other hand, some valuable articles in web as blogs in ScienceNet.cn are ignored by Baidu, Sogou and others. It is impossible to unify these ranking systems to a same level due to the business models from multi-enterprises. This paper studies the difference of ranking indexes of these search engines by analyzing 4 kinds of 42 websites in China. With the analyses of the correlation among these ranking indexes, averaged and weighted indexes, W-entropy rank index using information theory is proposed as a search ranking reference. With the property analyses, this new index demonstrates the ranking reality of Chinese websites. After the publication of this main idea in our blog, Baidu and Sogou adjusted their ranking indexes of some websites, achieving a better match with W-entropy rank index.

1 INTRODUCTION

According to the recent monthly report from Chinese Internet Date Centre (CNZZ, 2011), Baidu, Sogou and Google are three main search engines with 93.50% using rate in China. At the same time, some statistic results show that 70% of people use search engines to find the product or service that they want to buy; and 90% of web searchers never make it to the second page of search results. This means that to get a potential business and a better propagation in the Internet, it is important to be listed at the top of major search engines. In China, there is no doubt, in Baidu, Sogou and Google.

Every search engine has proper criteria and evaluation system to rank the feature of web pages, such as Baidu weight (by Baidu search), Sogou rank (by Sogou search), and PageRank (by Google search, Brin and Page, 1998) and so on. However, the difference of the ranking algorithms and criteria systems makes the same web page have the different importance values by above search engines. In some especially situations, the Baidu weight and Sogou rank are lower than PageRank for universities and research institutions and Google has lower PageRank than others for Chinese financial institutions. As a result, the sequence of the search results is totally different even for the same keyword. Some valuable articles in web, such as blog papers by some famous scientists in ScienceNet.cn (ScienceNet, 2011) may be not well classified and further propagated on the Internet, even not be indexed by Baidu and Sogou search engines.

In order to adjust the inequality of the inquiry from different search engines, this paper firstly analyzes the ranking indexes such as Baidu weight, Sogou rank and PageRank for 42 websites from 4 categories institutions in China: Internet media, universities and research institutions, financial institutions and some enterprises to show the problems. Then use statistical method to find out the correlation between every two search engines, such as Baidu weight with PageRank, etc. And further to establish the mean index among these three ranks and weighted index based on statistic result by CNZZ. The paper also describes the model of W-entropy rank using the information theory and the application for the 42 websites mentioned above. The W-entropy rank is proposed as a reference to adjust the gap among the Baidu weight, Sogou rank and PageRank. With the property analyses, this new
index demonstrates the ranking reality of Chinese websites. After the publication of our main idea in our blog of ScienceNet.cn, Baidu and Sogou adjusted their ranking indexes achieving a better matching with the result of W-entropy rank index and reality.

The paper is organized as following. Section 2 explains the problem of the heterogenic ranking indexes of search engines in China. Section 3 analyzes the different search engines return the different results for the same query keywords using the example of a blog article in ScienceNet. Section 4 studies the correlation among the ranking indexes from these search engines by comparing various website samples. In section 5, the paper presents the information theory briefly and proposes a new index called W-entropy rank to unify the existed search ranking indexes as a reference. And in section 6, it analyzes the property of the new index to be used as a reference for the search engines. The application results of W-entropy Rank are illustrated in section 7 and the section 8 is the conclusion of the paper.

2 HETEROGENIC RANKING INDEXES OF SEARCH ENGINES

As mentioned by the report from CNZZ, in October 2011 (CNZZ, 2011), Baidu search engine remained in the top shot with a commanding 81.10% market share in China, Sogou earned 7.52% share and the third place Google had 5.49% share. This paper takes these three most popular search engines to study the ranking index, a measurement of importance of the web pages.

Table 1 shows the rank indexes by the search engines for some websites in China and there are two rank values in the last columns: Averaged rank is the average of rank indexes from these three search engines. Another is Weighted rank, where every search engine is assigned a different weight in accordance of market share. Baidu is weighted as 81.10%, Google and Sogou both are weighted as 9.45%. The distribution of the weights is still a research topic. It may use the Analytic Hierarchy Process – AHP (Saaty, 1989) to further study the effective weights to reflect the reality.

1) The website of Baidu gets 9/10 score from every one of these three engines. For Google’s site, 8 score was weighted by Baidu, ranked 9 by Sogou, and PageRank 10 by itself, so the Averaged rank of Google is 9, but its Weighted rank is 8.28. For Sogou’s site, the rank index from both Baidu weight and Sogou rank is 9, its PageRank is 8, the Averaged rank of Sogou is 8.33 and Weighted Rank is 8.81. These data present the basic scenario of Chinese search engines and the market share distribution.

2) From the collected data, Baidu weighted 4/10 score for the websites of both Zhejiang University and Chinese Academy of Science (CAS). Sogou rank is 6 for them. However, Google’s PageRank for Zhejiang University is 9; and for Chinese Academy of Science is 8. This result shows the Baidu search engine classified the websites of the most universities unreasonable systematically till now.

3) There is also some inequality classification for the web sites of financial institutions. For the website of Industrial and Commercial Bank of China – ICBC, its Sogou rank is 9; Baidu weight is 8; Google’s PageRank is only 7. In an especial case, Baidu just weighted the website of Unipay, the biggest credit card company in China, as 2, and 1 by Sogou rank. It should be mentioned that, Unipay is the biggest credit card company in China. This situation shows the importance to develop a unify index system as a reference for these search engines in China.

<table>
<thead>
<tr>
<th>Website</th>
<th>URL Field</th>
<th>Baidu Weight</th>
<th>Sogou Rank</th>
<th>Google PR</th>
<th>Averaged Rank</th>
<th>Weighted Rank</th>
</tr>
</thead>
<tbody>
<tr>
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<td>baidu.com</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Google</td>
<td>google.com</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>9</td>
<td>8.28</td>
</tr>
<tr>
<td>Sogou</td>
<td>sogou.com</td>
<td>9</td>
<td>9</td>
<td>7</td>
<td>8.33</td>
<td>8.81</td>
</tr>
<tr>
<td>Zhejiang U.</td>
<td>zju.edu.cn</td>
<td>4</td>
<td>6</td>
<td>9</td>
<td>6.33</td>
<td>4.66</td>
</tr>
<tr>
<td>CAS</td>
<td>cas.cn</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>6</td>
<td>4.57</td>
</tr>
<tr>
<td>ICBC</td>
<td>icbc.com.cn</td>
<td>8</td>
<td>9</td>
<td>7</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Unipay</td>
<td>unionpay.com</td>
<td>2</td>
<td>1</td>
<td>7</td>
<td>3.33</td>
<td>2.38</td>
</tr>
</tbody>
</table>
3 DIFFERENT SEARCH ENGINES, DIFFERENT RANKS

In this section, some propagation and search results in the Internet are discussed concern to a blog article of Shi Yigong, a famous scientist from Tsinghua University. In September 9th, 2011, he published an article “How to be an excellent PhD student?” (Shi, 2011) in his blog hosted by ScienceNet. Using the title of the article as the keyword to search in Baidu, Sogou and Google, there are some interesting results to be analyzed:

1) The first three results listed in the first page of Baidu search engine are respectively: a) the article re-published by Baidu Online Library; b) the article re-published by Douban online community; c) the article re-published by Dingxiang forum. This sequence basically is ordered by the Baidu weight, a rank index of Baidu to classify the importance of websites. The website of both of Baidu Library and Douban online community is with 9 of the Baidu weight and Sogou rank; and the website of Dingxiang is with 6. Even the version of the article was re-published in Baidu Library by someone rather than the original author, Baidu indexed very fast and took the snapshot on September 14th. Whereas the original version from the blog of ScienceNet, was listed in 24th place on the third page and didn’t take the snapshot until November 13th.

2) In Sogou search engine, the first three results were listed as: a) the article re-published by the Sina iask site; b) the article re-published by Baidu Online Library; c) the article published in the 1000plan net. For Sina iask site, the Sogou rank is 5, for Baidu Library and 1000plan, both of them is 4. Although in the first 8 search pages (with 80 results), all the links are totally with the re-published version of the article, and there is no exist the original version from ScienceNet. It can be explain reasonable, Sogou ranked 2 for the website of the blog of ScienceNet.

3) The results from Google search engine are: a) the original version of the article in the blog of ScienceNet; b) the related article “How to be a good PhD student (continue)” (Shi, 2011) in the ScienceNet; c) the article republished by Sina iask site. Google classified ScienceNet as PR 9 and the blog of ScienceNet as 7. According to this high ranking index, the original version and the related article are certainly listed in the first two lines by Google, see figure 1.

![Figure 1: The search result of “How to be a good PhD student” by Google.](image)

Compare with the results of this example, it can be found that the different ranking indexes are main reason of the scenario of heterogenic search results. The search engines of Baidu and Sogou focus on the popular sites and Google gives more weight to the innovation pages.

4 CORRELATION BETWEEN DIFFERENT RANK INDEXES

As mentioned above, the different search engines with different search reports. How about the relation among the ranking criteria from the different search engines? Correlation coefficient (R) (Pearson, 1896) is used as an indicator to measure the relationship among these indicators. The range of R is [-1, 1], the abstract value of R bigger, the correlation between these variables stronger, otherwise the correlation is weaker. Usually when the |R| >0.8, it is considered that these two variables have strong correlation.

Table 2 listed the ranking indexes from Baidu, Sogou and Google for some websites of the Internet media in China. The data were collected in Nov. 14, 2011.

![Table 2: The ranking indexes from Baidu, Sogou and Google search engines.](table)

The correlation is defined syntactical by 5 levels: |R| between 0–0.2 is no correlation, 0.2–0.4 is little correlation, 0.4–0.6 is ordinary correlation, 0.6–0.8 is fine correlation, 0.8–1.0 is linear correlation. Table 3 shows the correlation among the ranking indexes form Baidu, Sogou and Google search engines. It is also analyzed the correlation among the ranking indexes with the Averaged Rank and Weighted Rank indexes. The |R| between Baidu weight and Sogou rank is 0.0663, so there is no correlation between the ranking indexes from these two search engines; also they don’t have correlation...
with PageRank of Google, the $|R|$ values are 0.1768 and 0.1406 respectively. Baidu weight has little correlation with the Averaged Rank, but has linear correlation with the Weighted Rank, obviously the reason is that the weight of the ranking index of Baidu is 81.1% when calculation the Weighted Rank
value. Sogou rank has linear correlation with the Averaged Rank value and ordinary correlation with the Weighted Rank value; Google has ordinary correlation with Averaged Rank value and has no correlation with the Weighted Rank value.

Table 4 listed the ranking indexes from Baidu, Sogou and Google for some websites of the education institutions in China. The data were collected in Nov. 14, 2011. In table 4, USTC is the abbreviation of the University of Science and Technology, and SJTU is the Shanghai Jiaotong University. And RUC is the People’s University.

Table 5 presents the analyses of the correlation among the ranking indexes from Baidu, Sogou and Google for some Chinese education institutions. Baidu weight has no correlation with Sogou rank, the $|R|$ between them is 0.0709; it has ordinary correlation with Google PageRank (0.4737), fine correlation with Averaged rank value (0.6947) and linear correlation with Weight rank value. Sogou rank has ordinary correlations with PageRank of Google and Averaged rank, little correlation with the Weighted rank value. Google PageRank has linear correlation with Averaged rank value and fine correlation with Weighted rank value.

Analyzing above studies, some interesting points should be mentioned:

1) Heterogenic sequences of presentation the search results of the same keyword from the different search engines should be noted in Chinese Internet search scenario. The main reason is that every search engine has its own criterions and algorithms to determine the rank of web pages. This is a difficulty factor in the Search Engine Optimization.

2) The Averaged rank indexes of Tencent, Baidu and Google are 9, but distribution manner of ranking index from the every search engine is different. For example, for Tencent, its Baidu weight is 10, its Sogou Rank is 9 and its Google PageRank is 8. The Weighted rank index can distinguish this difference.

3) According to the correlation analyses, in Averaged rank case, Baidu weight has linear correlation with the Averaged rank, and Sogou rank too. Google PageRank has little correlation with Averaged rank. In Weighted rank case, only the Baidu weight has linear correlation with Weighted rank index. Sogou rank has fine correlation with Weighted rank value and Google PageRank has no correlation with it. So, there is a necessary to develop a new ranking index with the advantage from both of Averaged rank and Weighted rank.

5 INFORMATION THEORY AND THE DEFINITION OF W-ENTROPY RANK

The information theory is introduced firstly in this section. Based on this theory, W-entropy rank is defined.

5.1 Brief Introduction of Information Theory

The concept of Shannon’s entropy (Shannon, 1948) is the central role of information theory sometimes referred as a measurement of uncertainty. Let $X$ be a discrete random variable taking a finite number of possible values $x_1, x_2...x_n$ with probabilities $p_1, p_2...p_n$ respectively such that $\Delta n = \{p = (p_1, p_2...p_n) : p_i \geq 0, \sum p_i = 1, i = 1, 2...n\}$. Let $h$ be a function defined on the interval $(0, 1]$ and $h(p)$ be interpreted as the uncertainty associated with the event $X = x_i, i = 1, 2...n$. For each $n$, a function $H_n(p_1, p_2...p_n)$ is defined as the average uncertainty associated with the event $\{X = x_i\}$, given by

$$H_n(p_1, p_2...p_n) = \sum_{i=1}^{n} p_i \cdot h(p_i) \tag{1}$$

Let $H_n: \Delta n \to IR (n \geq 2)$ be a function satisfying the following axioms:

1) $H_n(p_1, p_2...p_n)$ is a continuous function of $p \in [0, 1]$.
2) $H_n(p_1, p_2...p_n)$ is a symmetric function of its arguments.
3) $H_n(p_1, p_2...p_n) = H_{n-1}(p_1, p_2...p_{n-1}) + (p_1 + p_2)H_2(p_1/(p_1 + p_2), p_2/(p_1 + p_2)), p_1 + p_2 > 0$. Then $H_n(p_1, p_2...p_n)$ is the formula as Shannon defined:

$$H_n(p_1, p_2...p_n) = -C \sum_{i=1}^{n} p_i \log_b p_i \tag{2}$$

Where $C > 0, b > 1$, with $0*\log_0 0 = 0$.

Weigang presented a practical application of the entropy, where the entropy of information was applied to measure the degree of disorder and an application algorithm was proposed (Weigang, 1988), also adopted this theory to measure the influence of individual among the different social networks (Weigang et al., 2011a).
5.2 Definition of W-entropy Rank

Suppose a ranking index for a web page is $P_j$, $j = 1...n$, there are $n$ these indexes from related search engines. The weights of these indexes are $\{a_1, a_2...a_n\}$, $\sum a_j = 1$, which are selected as $1/n$ for every search engines as mentioned in section 4. Because the ranking index is usually divided in 10 levels, so there is $P_j = P_j/10$.

Then the Averaged rank index of this web page is:

$$m = \sum_{j=1}^{a_j} P_j$$  \hspace{1cm} (3)

The Averaged rank is a very simple and intuitive method to present the unified rank index for a web page. As discussed in section 4, it cannot identify the difference cases between the distribution of rank indexes in 10, 9, 8, and in 9, 9, 9. The entropy concept of information theory can be employed to quantify this distribution. Firstly, there is a transformation for $P_j$ to $q_j$.

$$q_j = P_j/(n+1)$$  \hspace{1cm} (4)

$$q_{(n+1)} = 1 - \sum_{j=1}^{n} q_j$$  \hspace{1cm} (5)

Where $q_j$ presents a numeric value of the information of $j_{th}$ ranking index from $j_{th}$ search engine. On the other hand, $q_{(n+1)}$ is a percent that presents an absence of information of all $n$ ranking indexes of the related search engines. The entropy is defined as a correction coefficient to reflect the distribution of the ranking indexes of these related search engines, in briefly distribution coefficient:

$$h(q_1, q_2,..., q_{n+1}) = -\sum_{j=1}^{n+1} q_j \log q_{n+1} q_j$$  \hspace{1cm} (6)

Based on the formulas (3) and (6), W-entropy Rank, a new index to class the importance of a web page can be defined as:

W-entropy Rank = $h \times m$  \hspace{1cm} (7)

In order to simplify this formula for application purposes, the value from formula (7) was scaled in relation to maximum W-entropy Rank, and multiplied by 100, which results in the following equation:

$$W\text{-entropy Rank}_{relative} = \frac{W\text{-entropy Rank}}{W\text{-entropy Rank}_{max}}$$  \hspace{1cm} (8)

Generally, the Relative W-entropy rank index is simply presented as W-entropy rank.

6 THE PROPERTY ANALYSIS OF W-ENTROPY RANK

As calculated in equation (6), the distribution coefficient for imbalance during the transmission of information is defined as entropy of information (Weigang et al., 2011b). This coefficient, $h$, must present the following attributes: when all the elements, $q_j$, $j=1,2...n$, are equal to 1, it means that the information of this individual is being transmitted evenly among social networks, so the distribution coefficient is set to 1. On the other hand, when all the terms, $q_j$, $j=1,2...n$, are equal to 0, it means that transmission is uneven, therefore the distribution coefficient is set equal to 0. The value of the elements range from 0 to 1, thus the distribution coefficient value also varies between 0 and 1.

To verify the validity and effectiveness of the modified coefficient $h$, the following parameters were used: $n = 3$ and six sets of data were selected:

Set1: $p_1 = [0, 0.1, 0.2...1]$, $p_2 = [0, 0, 0...0]$, $p_3 = [0, 0, 0...0]$
Set2: $p_1 = [1, 1, 1...1]$, $p_2 = [0, 0.1, 0.2...1]$, $p_3 = [0, 0, 0...0]$
Set3: $p_1 = [1, 1, 1...1]$, $p_2 = [1, 1, 1...1]$, $p_3 = [0, 0.1, 0.2...1]$
Set4: $p_1 = [1, 1, 1...1]$, $p_2 = [0, 0.1, 0.2...1]$, $p_3 = [1, 1, 1...1]$
Set5: $p_1 = [0, 0, 0...0]$, $p_2 = [1, 0.9, 0.8...0]$, $p_3 = [1, 1, 1...1]$
Set6: $p_1 = [0, 0, 0...0]$, $p_2 = [0, 0, 0...0]$, $p_3 = [1, 0.9, 0.8...0]$

Based on the data, it can be seen that in the first three sets of data, the trend of the imbalance during transmission went from 0 to 1, so the distribution coefficient $h$ also assumed a value that ranges from 0 to 1. The last three sets of data shown were used to illustrate an opposite scenario, where the trend went from 1 to 0 and the distribution coefficient also ranged from 1 to 0. Thus, $h \times m$ and the W-entropy rank will have the same monotonic trend. Figure 2 is a plot of $h$ as a function of $w$. These results illustrate the property of generality of the distribution coefficient.

![Figure 2: A graphic of Entropy and $h$ and $h \times m$ with m.](image)
7 APPLICATION OF W-ENTROPY RANK

This section presents the application of W-Entropy rank to the web sites of the Internet media and education institutions of China. There is some difference of the ranking indexes of Baidu, Sogou between tables 2 and 7 (4 and 8 too) because the companies of these search engines changed the ranking indexes during this period.

7.1 W-entropy Rank for Some Websites of the Internet Media

Table 6 shows the W-entropy rank indexes for some websites of the Internet media in China. For the website of Baidu, its ranking index is 9/10 by Baidu, Sogou and Google. The Averaged rank index is 9 too. The distribution coefficient $h$ is 0.9863, the absolute W-entropy rank index is 8.88. This is the largest value in this moment, so, the relative W-entropy rank index of Baidu is defined as 100.

In case of Google, its website is classified by Baidu as 8, Sogou as 9 and proper as 10, The Averaged rank index is 9 too. The distribution coefficient $h$ is 0.9829, the absolute W-entropy rank index is 8.85. According to Baidu, the relative W-entropy rank index of Google is defined as 99.78.

As in table 6, for websites of Tencent and Youku, Baidu changed the weight for them from 10 to 9, which is the maximum Baidu weight value in China now. So, the relative W-entropy rank index of Tencent together with Sina, NetEase and Sohu is 95.48, Youku is 90.91 together with Tianya.

In an especial case, Baidu re-classified Unipay’s website from 2 to 4, the adjustment reflected the affection of our proposal. As the result, the relative W-entropy rank index of Unipay is defined as 28.41.

7.2 W-entropy Rank for Some Websites of Education Institutions

As an indicial study in table 4, Baidu and Sogou classified the websites of education institutions with lower indexes. In the later of November, these search engines changed the rank indexes for these websites. As presented in table 7, the Baidu weight of the websites of Shanghai Jiaotong University and Zhejiang University were re-classified from 2 to 4. And the websites of Tsinghua University, People’s University of China, Nanjing University, Sun Yat-sen University and University of Science and Technology of China were modified from 5 to 6. For Chinese Academy of Science, its Baidu weight was also increased from 4 to 5.

As the results, in the Shanghai Jiaotong University, Peking University and Tsinghua University, their websites were classified by Baidu as 6, Sogou as 7 and Google as 9. The Averaged rank index is 7.33. The distribution coefficient $h$ is 0.9309, the absolute W-entropy rank index is 6.83. According to Baidu, the relative W-entropy rank index of them is defined as 76.28.

The Fudan University, Nanjing University and Zhejiang University shared fourth place with the W-Entropy rank index 71.33. Sun Yat-sen University, Chinese Academy of Science, University of Science and Technology of China, ScienceNet are also listed in the same level with the W-Entropy rank index more or less 62.

Comparing the results in table 7 and the Internet traffic records of Alexa (Alexa, 2011), the rank sequence of the websites is listed as the Shanghai Jiaotong University, Fudan University, ScienceNet, Tsinghua University, Peking University, Nanjing University, and Zhejiang University. This means that, probably, Baidu and Sogou search engines adjusted the classification for this institutions using W-entropy rank as a reference.

7.3 Correlation Analyses of W-entropy Rank with Others

In this section, 42 websites from some Internet media, education, research, finance institutions and telecommunication enterprises were selected to analyze the correlation between the W-entropy rank index and the rank indexes from every individual search engine. The indicial results are presented in table 8.

1) With the comparison, the correlation between W-entropy rank index and Baidu weight is 0.8657, i.e, linear correlation. For Sogou rank, the correlation coefficient is 0.8647 and also as linear correlation. For the PageRank of Google, the correlation coefficient is 0.3402, even it is with little correlation, but is still better than PageRank with Weighted rank. This result reduces the gap between the PageRank with other two ranking indexes.

2) Comparing the correlation study among the Baidu weight, Sogou rank and Google PageRank
Table 6: W-entropy rank for some websites of the Internet media (2011-12-01).

<table>
<thead>
<tr>
<th>Website</th>
<th>URL</th>
<th>Baidu Weight</th>
<th>Sogou Rank</th>
<th>Google PR</th>
<th>Averaged Rank</th>
<th>W-Entropy Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baidu</td>
<td>baidu.com</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>100</td>
</tr>
<tr>
<td>Google</td>
<td>google.com</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>9</td>
<td>99.78</td>
</tr>
<tr>
<td>Tencent</td>
<td>qq.com</td>
<td>10/9</td>
<td>9</td>
<td>8</td>
<td>8.67</td>
<td>95.48</td>
</tr>
<tr>
<td>Sina</td>
<td>sina.com</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>8.67</td>
<td>95.48</td>
</tr>
<tr>
<td>NetEase</td>
<td>163.com</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>8.67</td>
<td>95.48</td>
</tr>
<tr>
<td>Sohu</td>
<td>sohu.com</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>8.67</td>
<td>95.48</td>
</tr>
<tr>
<td>Youku</td>
<td>youku.com</td>
<td>10/9</td>
<td>8</td>
<td>8</td>
<td>8.33</td>
<td>90.91</td>
</tr>
<tr>
<td>Tianya</td>
<td>tianya.cn</td>
<td>9</td>
<td>8</td>
<td>8</td>
<td>8.33</td>
<td>90.91</td>
</tr>
<tr>
<td>Sogou</td>
<td>sogou.com</td>
<td>9</td>
<td>9</td>
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<td>8.33</td>
<td>90.70</td>
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</tr>
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<td>7</td>
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<td>7.67</td>
<td>81.79</td>
</tr>
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<td>Sina Weibo</td>
<td>weibo.com</td>
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<td>8</td>
<td>6</td>
<td>52.40</td>
</tr>
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<td>Visa China</td>
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<td>5</td>
<td>6</td>
<td>4</td>
<td>28.71</td>
</tr>
<tr>
<td>China-Unipay</td>
<td>unionpay.com</td>
<td>2/4</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>28.41</td>
</tr>
</tbody>
</table>

Table 7: W-entropy rank for some websites of education institutions (2011-12-01).

<table>
<thead>
<tr>
<th>Website</th>
<th>URL</th>
<th>Baidu Weight</th>
<th>Sogou Rank</th>
<th>Google PR</th>
<th>Averaged Rank</th>
<th>W-Entropy Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJTU</td>
<td>sjtu.edu.cn</td>
<td>4/6</td>
<td>7</td>
<td>9</td>
<td>7.33</td>
<td>76.28</td>
</tr>
<tr>
<td>Tsinghua U.</td>
<td>tsinghua.edu.cn</td>
<td>5/6</td>
<td>7</td>
<td>9</td>
<td>7.33</td>
<td>76.28</td>
</tr>
<tr>
<td>Peking U.</td>
<td>pku.edu.cn</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>7.33</td>
<td>76.28</td>
</tr>
<tr>
<td>Fudan University</td>
<td>fudan.edu.cn</td>
<td>5/6</td>
<td>6</td>
<td>9</td>
<td>7</td>
<td>71.33</td>
</tr>
<tr>
<td>Nanjing U.</td>
<td>nju.edu.cn</td>
<td>6/6</td>
<td>5/6</td>
<td>9</td>
<td>7</td>
<td>71.33</td>
</tr>
<tr>
<td>Zhejiang U.</td>
<td>zju.edu.cn</td>
<td>4/6</td>
<td>6</td>
<td>9</td>
<td>7</td>
<td>71.33</td>
</tr>
<tr>
<td>People’s University</td>
<td>ruc.edu.cn</td>
<td>5/6</td>
<td>6</td>
<td>8</td>
<td>6.67</td>
<td>66.81</td>
</tr>
<tr>
<td>CAS</td>
<td>cas.cn</td>
<td>4/5</td>
<td>6</td>
<td>8</td>
<td>6.33</td>
<td>61.78</td>
</tr>
<tr>
<td>Sun Yet-sen U.</td>
<td>sysu.edu.cn</td>
<td>6/6</td>
<td>5</td>
<td>8</td>
<td>6.33</td>
<td>61.78</td>
</tr>
<tr>
<td>USCT</td>
<td>ustc.edu.cn</td>
<td>5/6</td>
<td>5</td>
<td>8</td>
<td>6.33</td>
<td>61.78</td>
</tr>
<tr>
<td>Science Net</td>
<td>sciencenet.cn</td>
<td>6/5</td>
<td>5</td>
<td>9</td>
<td>6.33</td>
<td>61.22</td>
</tr>
<tr>
<td>1000plan</td>
<td>1000plan.org</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>4.67</td>
<td>38.15</td>
</tr>
</tbody>
</table>

Table 8: Correlation analyses of W-Entropy rank with the indexes of Baidu, Sogou and Google.

<table>
<thead>
<tr>
<th>Baidu Weight</th>
<th>Sogou Rank</th>
<th>PageRank</th>
<th>Averaged Rank</th>
<th>Weighted Rank</th>
<th>W-entropy rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>0.5648</td>
<td>0.1530</td>
<td>0.8796</td>
<td>0.9957</td>
<td>0.8657</td>
</tr>
<tr>
<td>Sogou Rank</td>
<td>-</td>
<td>0.1044</td>
<td>0.8438</td>
<td>0.6297</td>
<td>0.8647</td>
</tr>
<tr>
<td>PageRank</td>
<td>No</td>
<td>-</td>
<td>0.3442</td>
<td>0.1968</td>
<td>0.3402</td>
</tr>
<tr>
<td>Averaged Rank</td>
<td>Linear</td>
<td>Linear</td>
<td>Little</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Weighted Rank</td>
<td>Linear</td>
<td>Linear</td>
<td>No</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>W-entropy Rank</td>
<td>Linear</td>
<td>Linear</td>
<td>Little</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The average of correlation coefficients between each search engine and different rank value: 0.6956, 0.6074, 0.6902.

with the Average rank, Weighted rank and W-entropy rank in table 8. The sum of the column of the correlation coefficient of Average rank is 0.6956, the sum of the column of W-entropy rank is 0.6094 and the Weighted rank is 0.6074, this result shows that the W-entropy rank index has a better presentation.

3) The W-entropy rank index is developed to synchronize the information distribution of the ranking indexes from the different search engines. For example, in case of the websites of Baidu and Tencent, both of them get 9 in Average rank, but Baidu is also with a better distribution of the classification: 9, 9, and 9 by
Baidu, Sogou and Google. As the result, the distribution coefficient \( h \) is 0.9863, the absolute W-entropy rank index is 8.88, and, the relative W-entropy rank index of Baidu is 100. Otherwise, in case of Google, the ranking indexes are classified as 8, 9 and 10, the distribution coefficient is 0.9829, so W-entropy rank index is 99.78, lesser than Baidu.

8 CONCLUSIONS

As the national Internet search engines, Baidu, Sogou and Soso take the main market share in China. There is still a space for Google search too. In order to adjust the gaps among the Baidu weight, Sogou rank and PageRank of Google and other search engines, a new concept, W-entropy rank is proposed as a reference. This index unifies the rank indexes from above research engines to smooth the gaps among them. It is also better than simple use the averaged rank because of using the entropy concept of the information theory to reflect the distribution of the information from different ranking indexes of the related platforms. This index unifies the rank indexes from above research engines to smooth the gaps among them. It is also better than simple use the averaged rank because of using the entropy theory to reflect the distribution of the information from different ranking indexes of the related platforms.

W-entropy rank can also be used as to rank the websites according to their importance. Based on the study of 42 websites over 4 kinds of the sectors such as Internet media, education/research, finance institutions and telecommunication enterprises, the sequence of these websites according the W-entropy rank is well listed comparing with the Internet traffic rank list by Alexa.

It should be mentioned that, the W-entropy rank is not proposed to substitute the existed ranking indexes, but just to be a reference for all search engines in China. After the publication the main idea in our blog in ScienceNet.cn about this reference, Baidu and Sogou even changed their ranking indexes quickly, especially for education and research institutions.

The further study of this research is to develop an automated system to produce frequently a W-entropy rank list to cover the important websites in China even worldwide to establish a public domain for reference to any kinds of the users, especially, search engines. It is very important with a democracy and quality in the website ranking by any search engine over the Internet.

REFERENCES