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► **To cite this version:**

Wang Jinbo, Wang Lianzhi, Gao Wanlin, Yu Jian, Cui Yuntao. Chinese Web Content Extraction Based on Naïve Bayes Model. 7th International Conference on Computer and Computing Technologies in Agriculture (CCTA), Sep 2013, Beijing, China. pp.404-413, 10.1007/978-3-642-54341-8_42 . hal-01220851

HAL Id: hal-01220851

<https://inria.hal.science/hal-01220851>

Submitted on 27 Oct 2015

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Chinese Web Content Extraction based on Naïve Bayes Model

Wang Jinbo^{1,a}, Wang Lianzhi^{1,b}, Gao Wanlin^{1,c}, Yu Jian^{1,d}, Cui Yuntao^{1,e}

¹ College of Information and Electrical Engineering, China Agricultural University,
Beijing, 100083, China

^awangcau@163.com, ^bndjsj862@cau.edu.cn, ^cgaowlin@cau.edu.cn,
^dyj@cau.edu.cn, ^e674853800@qq.com

Abstract. As the web content extraction becomes more and more difficult, this paper proposes a method that using Naive Bayes Model to train the block attributes eigenvalues of web page. Firstly, this method denoising the web page, represents it as a DOM tree and divides web page into blocks, then uses Naive Bayes Model to get the probability value of the statistical feature about web blocks. At last, it extracts theme blocks to compose content of web page. The test shows that the algorithm could extract content of web page accurately. The average accuracy has reached up to 96.2%.The method has been adopted to extract content for the off-portal search of Hunan Farmer Training Website, and the efficiency is well.

Keywords: Web Content Extraction; DOM Tree; Page Segmentation; Naive Bayes Model.

1 Introduction

Web content extraction is to extract the text which describe the page content; and it's also known as web theme block extraction ^[1]. It can be used for web data mining, classification, clustering, keyword extraction and the deep processing of web information. Web is semi-structured pages, so it contains a lot of advertising links, scripts, CSS styles, navigation and useless information. The main message is often hidden in the unrelated content or structure; and the noise makes it very difficult to extract page content. Therefore, how to quickly and accurately extract text content pages has been the focus of research at home and abroad ^[2].About web page text extraction, there is also a lot of research and methods. Now, three main web content extraction algorithms are as follows:

1. Wrapper-based approach, this method is to extract required information from specific web information sources and be expressed in a particular form. Wrapper-based approach can be accurate extracting and have high accuracy. But due to the complexity and irregular of web structure, a wrapper implementation generally for one website, it is difficult to meet for different web information extraction tasks ^[3].

2. Machine learning methods, by analyzing the structure of the page, and constantly generates new template and creates template library. Literature^[4] takes machine learning methods for web thematic information extraction. Web page content extraction based on templates has a relatively high degree of automation and is convenient for users. However, if you encounter a web page cannot find the corresponding template, the extraction will fail. As the template library continues to increase, the template library management will become increasingly complex^[5].

3. Visualization layout classification method, a classical algorithm is VIPs put forward by Microsoft Asia research institute. It uses visual characteristics of the page structure excavation and makes full use of the web page background color, font color and size. However, due to the complexity of visual web, heuristic rules are so ambiguous that need to manually adjust the rules constantly. So how to ensure consistency of the rules is a difficulty^[6].

The methods mentioned above all have some shortcomings and limitations. So this paper on the basis of predecessors' work and combining with the nature of html page in statistics and observation, according to the characteristics of the different features with different importance, it proposes an algorithm that uses Naïve Bayes Model^[7] to train the block attributes eigenvalues of web page. After denoising the web page^[8], divides web page into blocks and gets the statistical characteristics of the web block. The algorithm is easy to implement, without artificial participation and can extract web contents quickly and accurately.

2 Algorithm Framework

The algorithm is divided into training phase and testing phase. The training phase includes pretreatment of web pages and builds Naïve Bayes Model. The testing phase is based on the web pages pretreatment, using Naïve Bayes model which is built in training phase to extract web content. Algorithm framework shows in figure 1.

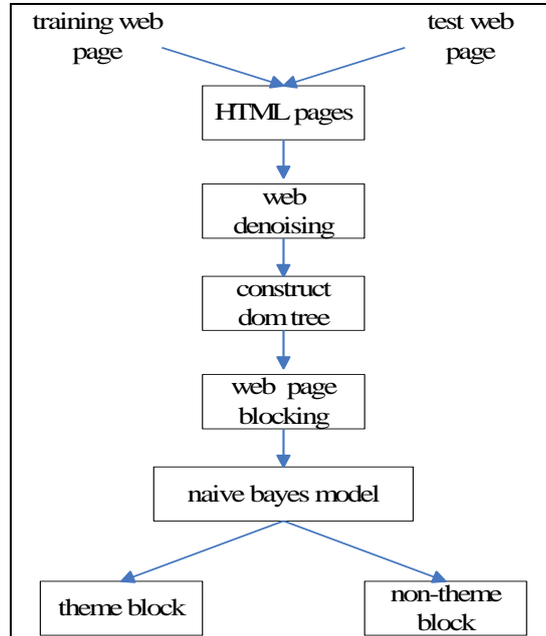


Fig. 1. Algorithm Framework

3 Web Page Pretreatment

Step one: Downloads news web pages respectively from Sohu, Netease, Sina, People’s daily, Tencent. And each source downloads 200 web pages, then extracts web page manually, 500 as the training set, 500 as the testing set.

Step two: Denoising web pages and uses regular expression to delete CSS, scripts, comments on pages.

Table 1. Web Denoising Regex.

noise type	regex
css styles	<[\\s]*?style[^>]*?>[\\s\\S]*?<[\\s]*?\\/[\\s]*?style[\\s]*?>
script	<[\\s]*?script[^>]*?>[\\s\\S]*?<[\\s]*?\\/[\\s]*?script[\\s]*?>
comments	<!--(.*?)-->

Step three: Resolve web page into a DOM tree^[9]. Read the web page without noise into memory and use NekoHTML to modify the tags which is not regular, then resolves web page into a DOM tree^[10]. The html in figure 2(a) corresponds to the DOM tree in figure 2(b) below:

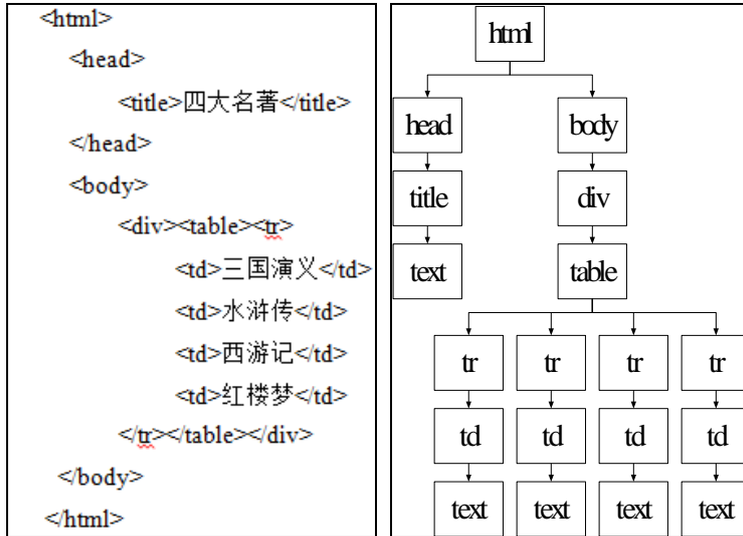


Fig. 2(a) HTML Web Page

Fig. 2(b) HTML Page's DOM Tree

Html document and DOM tree is a one-to-one relationship, and the DOM tree makes computer more convenient to process semi-structured html document, easier to block the web pages.

Step four: DOM tree blocking. By observing the website, finding that the text area is usually use tags such as table, td, tr, div to divide each block of text. So this article compares the above tags to DOM tree node properties, using the bottom-up approach to block the DOM tree. The block rules are as follows:

- (1) Let DOM tree leaf node enter the queue.
- (2) Scanning the DOM tree leaf node in turn, if the leaf node text is empty or is not block node , continue to scan the node's parent node until it encounter a block node whose text is not empty. Recording the node and compose it and its affiliated tags into blocks.
- (3) Scanning the leaf node again, the same as (2), if it encounter a block node whose text is not empty. Recording the node and compose it and its affiliated tags into blocks. If the node and block node in (2) is sibling nodes, merges the block and block in (2).

4 Model Design

4.1 Naïve Bayes Model

Naive Bayes Model (Naive Bayesian Model, NBC) is the most widely used classification algorithm, it needs less estimated parameters, less sensitive to missing data, and its time complexity is low, classification is efficiency and stability.

Whether the web block is content or not is a Binary Classification Problem ^[11]. We use an n-dimensional feature vector $X = \{x_1, x_2, \dots, x_n\}$ to represent a block,

describing the n metrics about samples corresponding to the attributes A_1, A_2, \dots, A_n . $c_i \in C = \{c_1, c_2\}$ is a class variable, c_1 indicate that the page belongs to theme block, c_2 indicate that the page does not belong to theme block. To simplify the calculation, assume x_1, x_2, \dots, x_n are independent. That is, attribute values is independent between each other. It's why we call Naïve Bayes Naive^[12]. A web block belonging to c_i classification's Naïve Bayesian formula shows as (1)^[13]:

$$P(c_i | x_1, x_2, \dots, x_n) = \frac{\prod_{j=1}^n P(x_j | c_i) * P(c_i)}{\prod_{j=1}^n P(x_j)} \quad (1)$$

4.2 Block feature extraction

In the paper, probability based statistical training webpage probability feature of each block is to determine the probability of block extraction test webpage of theme block. A lot of features affecting a block becoming subject block. By analyzing the structure of web pages, we can draw the conclusion that the following theme blocks^[14] have several notable features:

(1)Hyperlinks are less, but navigation information blocks, advertising block contains a number of hyperlinks generally more.

(2)More text is in block; theme block is the region web information centralized, so the number of characters contained within the block is more. The noise block contains fewer amounts of characters.

(3)Theme block is used to describe the main content of a webpage, so it contains more punctuation, and noise block generally doesn't contain punctuation.

(4)<p> acts as paragraph mark, the theme contains a lot of information, and practical <p> labels often used to segment, while the noise block generally doesn't contain paragraph marks.

Based on the above characteristics , this article uses the number of characters within the block $unlink$, the ratio of the number of link characters and the total number of characters , the ratio of total number of punctuation and link characters , and the total number of <p> as Web page block's feature items.

Among this paper, $unlinktextsum$ stands for the number of unlink characters, $linktextsum$ stands for the number of link characters, $textsum$ stands for the total number of text, and $puncsum$ stands for the total number of punctuation.

Then the ratio of $linktextsum$ to $textsum$ named link shows as (2):

$$link = \frac{linktextsum}{textsum} \quad (2)$$

The ratio of $puncsum$ to $linktextsum$ named $punc$ shows as (3):

$$punc = \frac{puncsum}{linktextsum} \quad (3)$$

4.3 Model training

After generating DOM tree and blocking the training web pages^[15], to work out the unlink characters number, ratio of unlink characters to character number, ratio of punctuation to link characters number, <p> tags number.

4.3.1 Unlink Characters Number

The more unlink characters in a block, the richer information the block contains, then it has a higher probability to be a theme block. Because hyperlinks are generally less than 20 characters, and blocks more than 100 characters are mostly theme block. In this article we will divide the number of block's unlink characters into 6 levels, that is, the number of unlink characters is less than 20, above 100, and four equal parts between 20 and 100. The unlinked character number scatters in an interval belonging to non-theme blocks and theme blocks' probability shows as (4), (5):

$$p(\text{linktextsum}_n | c_1) = \sum_{i=1}^n p(\text{linktextsum}_i | c_1) \quad 1 \leq i \leq n \quad (4)$$

$$p(\text{linktextsum}_n | c_2) = \sum_{i=1}^n p(\text{linktextsum}_i | c_2) \quad 1 \leq i \leq n \quad (5)$$

That is, each block *linktextsum*'s probability is the probability of *linktextsum* less than the block and the block's sum, and $n = \frac{\text{linktextsum}}{20} + 1$.

4.3.2 Link Characters and Character Number ratios Probability

The lower link characters and character number ratios within the block, the higher probability a block to be a theme block. Navigation links blocks and advertising blocks of characters and the total number of characters ratio is generally greater than 50% and some even higher than 80%. So this article will divide link characters and character number ratios into 4 copies, that is, less than 10%, 10%-50%, 50%-80%, above 80%. The link characters and character number ratios scatters in an interval belonging to non-theme blocks and theme blocks' probability shows as (6), (7):

$$p(\text{link}_i | c_1) = \frac{\text{linktextsum}_i}{\text{textsum}_i} \quad (6)$$

$$p(\text{link}_i | c_2) = \frac{\text{linktextsum}_i}{\text{textsum}_i} \quad (7)$$

4.3.3 Punctuation and link characters number ratios probability

Theme block contains much punctuation, but link text generally doesn't contain punctuation. The higher punctuation and link characters number ratios within the block, the higher probability a block to be a theme block. This article will divide ratios of punctuation number to link characters number into 3 copies, that is, less than 2%, 2%-10%, above 10%. The ratios of punctuation number to link characters

number scatters in an interval belonging to non-theme blocks and theme blocks' probability shows as (8), (9):

$$p(\text{punc}_n | c_1) = \sum_{i=1}^n p\left(\frac{\text{puncsum}_i}{\text{linksum}_i} | c_1\right) \quad 1 \leq i \leq n \quad (8)$$

$$p(\text{punc}_n | c_2) = \sum_{i=1}^n p\left(\frac{\text{puncsum}_i}{\text{linksum}_i} | c_2\right) \quad 1 \leq i \leq n \quad (9)$$

That is, each block *punc*'s probability is smaller than the block *punc* and the block's *punc* probability sum.

4.3.4 <p> tags number probability

Web content containing much information, it often uses <p> tags for a paragraph replacement. So theme block contains many <p> tags. This article will divide <p> tags number into 3 levels, that is, 0 <p> tag, 0-3<p> tags, above 3 <p> tags. The <p> tags number scatters in an interval belonging to non-theme blocks and theme blocks' probability show as (10), (11):

$$p(\text{psum}_i | c_1) = \text{psum}_i \quad (10)$$

$$p(\text{psum}_i | c_2) = \text{psum}_i \quad (11)$$

4.3.5 Block overall probability

According to the formula (1) - (11):

The probability of a block to be a theme block shows as (12):

$$\begin{aligned} & p(c_1 | \text{unlinksumlink}, \text{punc}, \text{psum}) \\ &= \frac{p(\text{unlinksumlink}, \text{punc}, \text{psum} | c_1) * p(c_1)}{p(\text{unlinksumlink}, \text{punc}, \text{psum})} \end{aligned} \quad (12)$$

According to the formula (1), (12):

$$\begin{aligned} & p(c_1 | \text{unlinksumlink}, \text{punc}, \text{psum}) \\ &= \frac{p(\text{unlinksumlink} | c_1) * p(\text{link} | c_1) * p(\text{punc} | c_1) * p(\text{psum} | c_1)}{p(\text{unlinksumlink}, \text{punc}, \text{psum})} * p(c_1) \end{aligned} \quad (13)$$

$p(c_1)$ indicates the probability of a theme block in the training set, is a constant, and the denominator is also a constant.

Therefore, the probability of a block to be a theme block can be expressed as (14):

$$\begin{aligned} & p(c_1 | \text{unlinksumlink}, \text{punc}, \text{psum}) \\ &= p(\text{unlinksumlink} | c_1) * p(\text{link} | c_1) * (p(\text{punc} | c_1) * (p(\text{psum} | c_1))) \end{aligned} \quad (14)$$

Similarly, the probability of a block to be a non-theme block can be expressed as (15):

$$\begin{aligned} & p(c_2 | \text{unlinksumlink}, \text{punc}, \text{psum}) \\ &= p(\text{unlinksumlink} | c_2) * p(\text{link} | c_2) * (p(\text{punc} | c_2) * (p(\text{psum} | c_2))) \end{aligned} \quad (15)$$

If in a block $p(c_1 | \text{unlinksumlink}, \text{link}, \text{punc}, \text{psum}) \geq p(c_2 | \text{unlinksumlink}, \text{link}, \text{punc}, \text{psum})$, that is, the probability a block to be a theme block is bigger than the probability a block to

be a non-theme block. Extract the block, put it into theme block queue, and output the block in queue.

5 Testing and Verification

In order to verify the effectiveness of the algorithm, we use java language to implement and test the proposed algorithm. Test procedure is as follows:

Download 100 pages respectively from *Sohu*, *Netease*, *Sina*, *People's Daily* and *Tencent*, totaling 500 web pages. These pages cover sports, entertainment, education, practical, financial and some other themes, almost all kinds of news.

Using the algorithm to extract text of the following web page from *Sina Finance* and *Economics*, the page to be extracted is shown in figure3:

The page URL is

<http://finance.sina.com.cn/review/jcgc/20130606/182015723399.shtml> .

The screenshot shows a web page from Sina Finance. The main article title is '油价微调对物流行业影响甚微 整体需求欠佳' (Slight oil price adjustment has little impact on logistics industry, overall demand is weak). The article text discusses the impact of oil price adjustments on the logistics industry in 2013, mentioning that demand is weak and costs are high. On the right side, there is a '头条推荐' (Headline Recommendation) section with several news items. At the bottom right, there is an advertisement for a car, '强动力中的宁静驾乘体验 来自别克英朗GT' (Powerful and quiet driving experience from Buick Ingle GT).

Fig. 3 the Original Page

Text extraction result is shown in Figure 4:



Fig. 4 Extraction Results

We divide the obtained theme information into three levels: (1) Excellent: the obtained web text is consistent with the text manually labeled. (2) Good: compared to the text manually labeled, there is only 1-2 sentences lost, or the text contains 1-2 noise blocks. (3) Poor: The text contains many mistakes. Specific test results are shown in table 2^[16].

Table 2 Algorithm Experimental Results in This Paper

web pagesource	web page number	excellent	good	poor	excellent rate(%)	good rate(%)
Sohu	100	36	60	4	36%	96%
Sina	100	38	59	3	38%	97%
Netease	100	35	61	4	35%	96%
People's daily	100	38	59	3	38%	97%
Tencent	100	32	63	5	32%	95%

Table 3 <table> to Block Web Page Extraction Algorithm Results

web pagesource	web page number	excellent	good	poor	excellent rate(%)	good rate(%)
Sohu	100	25	70	5	25%	95%
Sina	100	28	68	4	28%	96%
Netease	100	26	62	12	26%	88%
People's daily	100	30	66	4	30%	96%
Tencent	100	27	63	10	27%	90%

In the tables above, excellent rate is the proportion of excellent level result in all result data; good rate is the proportion of both excellent and good level in all result data.

The algorithm in this paper compares to the method only use <table> to block web page, both its good rate and excellent rates are significantly improved.

6 Conclusion

This paper proposed an algorithm using Naïve Bayes Model to train the block attributes eigenvalues of web page. Then it extracts theme blocks and composes content of web page. The method has been adopted to extract content for the off-portal search of Hunan Farmer Training Website, and the efficiency is well. Counting the good web pages extracted, the average accuracy rate is up to 96.2%. For some well-structured web pages, the accuracy rate will be even higher. An existing deficiency is the block tags considered relatively less, therefore, if consider more block tags, the accuracy of the system will also be enhanced. In future work we will do research for semi-structured web pages.

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