ABSTRACT

In a document processing system and a document processing method, the document processing method includes the steps of: obtaining a document and dividing the document into a plurality of terms and giving a syntactic index to each of the terms; dividing the document into a plurality of sentences; selecting a key syntactic index from the syntactic indexes, and transforming each of the sentences into a preliminary key terms sequence which includes a preliminary key term corresponding to the key syntactic indexes according to the key syntactic indexes; selectively expanding the preliminary key term of a representative sentence of the document into an advanced key term; and determining at least one core candidate sentence among the sentences to generate a core abstract of the document according to the preliminary key terms and the advanced key term.
Hsieh Urges for Reform, Calls Young People to Join the Party

Frank, Chang-Ting Hsieh representing Democratic Progressive Party (DDP) for the presidential election declared his resignation as chairman of the DDP in the Central Standing Committee yesterday after he lost the election, and raised an important proposal for a reform of the Party. Hsieh urged for an overall review on the structure, nomination system and direction of the Party. Particularly, the conception of DDP's promoting the entity of Taiwan in past years has been recognized, showing the values of progression and improvement made by DDP and using it as a pushing force for the Taiwan's advancement to balance the KMT's conservative system and resume power gradually.

Urging Ying-Jeou Ma to Investigate the 3/19 Shooting Incident

Hsieh also urged the candidate of the presidential election Ying-Jeou Ma to carry out the transitional justice, keep his promises, continue investigating the 3/19 shooting incident and the truth of the Wen-Cheng Chen and Lin's murder cases, and make public announcements within a specific time, so as to set Taiwan on the road to the grand resolution.

With regard to DDP's reform after losing the election, Chang-Ting Hsieh urged to hold an interim party committee meeting to allow the voice of reform to "speak out loud" and integrate the power of the people; and consider the party's future and direction. Hsieh also suggested amending the constitution and the party committee election system in the interim party committee meeting to allow young who people newly joining the party to have the right to vote in the election of Party Chairman in May and a total reform of the Party's structure.

Hsieh declared his resignation as Party Chairman in the Central Standing Committee Meeting yesterday, and greeted and shook hands with Central Standing Committee members before reading his prepared script, and then left after the speech ended.

FIG. 1
Obtaining a document 3, and divide the document 3 into a plurality of terms 3a, and giving a syntactic index 3b corresponding to each term 3a.

Dividing the document 3 into a plurality of sentences 320 according to at least one type of punctuation marks 3c contained in the document 3.

Selecting key syntactic indexes from the syntactic indexes 3b, transforming each of the sentences into a preliminary key terms sequence 320a according to the key syntactic indexes, wherein each preliminary key terms sequence 320a includes at least one preliminary key term 34 corresponding to the key syntactic indexes.

Selectively expanding the preliminary key term 34 of a title 30 of the document into an advanced key term 34a.

Determining a core abstract 36 of the document 3a, formed by at least one core candidate sentence in a plurality of sentences 320 according to the preliminary key term 34 and the advanced key term 34a.
Hsieh urges (Nb) reform (VC) calls (VF) young people (Na) to join the party (VH) Representing (VK) DDP (Nb) participated (VC) president (Na) lost (VH)'s (DE) Chang-Ting Hsieh (Nb) yesterday (Nd) in (P) Central Standing Committee Meeting (Nc) before (Ncd) declare (VE) resign (VC) party chairman (Na), (COMMACATEGORY)
He (Nh) also (D) to (P) party affairs (Na) reform (VC) raised (VC) important (VH) suggest (VE), (COMMACATEGORY)
He (Nh) urged (VE) overall (A) review party (Nb) 's (DE) structure (Na), (PAUSECATEGORY) nominate (VC) system (Na) and (Caa) direction (Na), (COMMACATEGORY)
Particularly (D) DDP (Nb) many (Neqa) years (Ni) in the past (D) promote (VC) 's (DE) Taiwan (Nc) entity (Na) conception (Na) has been (D) recognized (VJ) society (Na) recognition (Na), (COMMACATEGORY)
Future party (Na) no longer (D) manipulate (VC) Taiwan (Nc) or (Caa) local (Nc), (COMMACATEGORY)
Must (D) and (P) many (Neqa) local (Nc) political party (Na) competition (Na) progressions (Na), (COMMACATEGORY)
Showing (VJ) DDP (Nb) progression (VH) values (Na), (COMMACATEGORY)
Act as (VG) Taiwan (Nc) progression (VH) local (Nc) power (Na) 's (DE) representative (Na), (COMMACATEGORY)
Talent (Na) balance (VA) KMT (Nb) 's (DE) conservative (VH) system (Na), (COMMACATEGORY)
Gradually (D) resume (VHC) power (Na). (PERIODCATEGORY)
Urged Ma (Na) investigated (VE) 3/19 (Neu) shooting incident (Na)
Hsieh (Nb) also (D) urged (VE) president (Na) successful candidate (Na)
Ying-Jeou Ma (Nb) can (D) carry on (VC) transitional (VH) justice (Na), (PAUSECATEGORY) Keep (VJ) promise (NA), (COMMACATEGORY)
Continued (VF) investigating (VC) 3/19 (Neu) shooting incident (Na), (PAUSECATEGORY) Wen-Cheng Chen (Nb) and (Caa) Lin's (Nc) murder cases (Na) etc (Cab) truth (Na), (COMMACATEGORY)

FIG. 4A
And (Cbb) within (P) a specific (A) time (Na) within (Ncd) announce publicly (VE), (COMMACATEGORY)
Allow (VL) Taiwan (Nc) society (Na) truly (D) set (VCL) resolution (VA) of (DE) road (Na), (PERIODCATEGORY)
With regard to (VJ) after losing the election (VH) DDP (Nb) of (DE) reform (VC), (COMMACATEGORY)
Chang-Ting Hsieh (Nb) urges (VE) calls (VC) interim (A) party representative (Na) meeting (Na), (COMMACATEGORY)
Allow (VL) reform (VC) of (DE) voice (Na) [ (PARENTHEISCATEGORY)
speak (Nb) out (VH) loud (VC) ] (PARENTHEISCATEGORY), (COMMACATEGORY)
Integrate (VHC) people (Na) ’s (DE) power (Na), (COMMACATEGORY)
Consider (VE) party (Na) ’s (DE) future (Nd) position (Na) and (Caa) direction (Na), (COMMACATEGORY)
He (Nh) also (D) suggested (VE) in (P) interim (A) party representative (Na)
meeting (Na) amend (VC) constitution (Na) and (Caa) staff position (Na) staff (Na)
election (Na) method (Na), (COMMACATEGORY)
Allow (VL) newly (VH) joined (VC) ’s (DE) young people (Na), (COMMACATEGORY)
Can (D) in (P) fifth (Neu) month (Na) party chairman (Na) election (Na) to have (VJ) the right to vote (Na), (COMMACATEGORY)
Totally (VH) reform (VC) party (Na) of (DE) structure (Na).
(PERIODCATEGORY)
Chang-Ting Hsieh (Nb) yesterday (b) in (P) Central Standing Committee Meeting (Nc) before (Ncd) declared (VE) resign (VC) party chairman (Na), (COMMACATEGORY)
He (Nh) first (D) with (P) Central Standing Committee members (Na) shook hands (VA) greeted (VB), (COMMACATEGORY)
And then (Nd) read (VC) in advance (D) prepared (VC) of (DE) script (Na), (COMMACATEGORY)
Speech (Na) ended (VHC) after (Ng) left (VA), (PERIODCATEGORY)
320

Chang-Ting Hsieh representing Democratic Progressive Party (DDP) for the presidential election declared his resignation as chairman of the DDP in the Central Standing Committee Meeting yesterday after he lost the election.

He raised an important proposal for a reform of the Party. He urged for an overall review on the structure the nomination system and direction of the Party.

Particularly, the conception of DDP's promoting the entity of Taiwan in past years has been recognized. Future party no longer manipulated Taiwan or local, and must compete progression with many local political party competition. Showing the values of progression and improvement made by DDP, and representing the local power for the progression of Taiwan enable to balance the KMT's conservative system and resume power gradually.

Hsieh urged Ma to investigate the 3/19 shooting incident. Hsieh also urged the candidate of the presidential election Ying-Jeou Ma to carry out the transitional justice and keep his promises to continue investigating the 3/19 shooting incident and the truth of the Wen-Cheng Chen and Lin's murder cases, and to make public announcements within a specific time, so as to set Taiwan on the road to the grand resolution.

With regard to DDP's reform after losing the election, Chang-Ting Hsieh urged to hold an interim party committee meeting to allow the voice of reform to “speak out loud” and integrate the power of the people, and consider the party's future and direction.

He also suggested changing the constitution and the party committee election system in the interim party committee meeting to allow young who people newly joining the party to have the right to vote in the election of Party Chairman in May and a total reform of the Party's structure.

Chang-Ting Hsieh declared his resignation as Party Chairman in the Central Standing Committee Meeting yesterday, and greeted and shook hands with Central Standing Committee members before reading his prepared script, and then left after the speech ended.
Hsieh urges (Nb) reform (VC) calls (VF) young people (Na) to join the party (VH).

Hsieh urges Reform Young people To join the party

FIG. 6A
320a

representing DDP for presidential election lost the election Chang-Ting Hsieh Central Standing Committee declared resignation party chairman

Party affairs reform proposal important suggestion
Urged review party structure nomination system direction
DDP promote Taiwan entity conception society recognition
Future party manipulate Taiwan local
Local party competition progression
DDP progression values
Taiwan progression local power represent
Before balance KMT conservative system
Resume power
Urged Ma to investigate
Hsieh urged Ma President candidate Ying-Jeou Ma carry out transitional justice keep his promise
Continue investigating shooting incident Wen-Cheng Chen and Lin's murder cases truth
Time announced publicly
Taiwan society resolution road
After losing the election DDP reform
Chang-Ting Hsieh urged called interim party committee meeting
Reform voice speak out loud
Integrate people power
Consider party position direction
Suggest interim party committee meeting amending constitution
committee position member election method
Newly joined young people
Month party chairman election right to vote
Totally reform party structure
Chang-Ting Hsieh interim party committee meeting declared resignation party chairman
Interim party committee meeting shook hands greeted
Read prepared script
Speech ended left

FIG. 6B
Determining a key syntactic index of a preliminary key term.

S530

S531
Retrieving the last word of a preliminary key term as a lexical word, if the key syntactic index of the preliminary key term is a verb syntactic index.

S532
Using the lexical word to compare the preliminary key term in the preliminary key terms sequence to find out the matched preliminary key term as a candidate term.

S533
Retrieving the first word of the preliminary key term as a first lexical word and the last word of the preliminary key term as a second lexical word, if the key syntactic index of the preliminary key term is a noun syntactic index.

S534
Using the first lexical word and second lexical word to compare the preliminary key term in the preliminary key terms sequence to find a matched preliminary key term as a candidate term.

S535
Calculating the occurrence frequency of the candidate term, and inquire the thesaurus database to find at least one synonym of the candidate term if the occurrence frequency of the candidate term is greater than a predetermined value.

S536
Using the synonym as an advanced key term of the preliminary key term, if the synonym shows up in the preliminary key terms sequence.

FIG. 7B
Chang-Ting Hsieh representing Democratic Progressive Party (DDP) for the presidential election declared his resignation as chairman of the DDP in the Central Standing Committee Meeting yesterday after he lost the election. He also raised an important proposal for a reform of the Party. To allow the voice of reform to “speak out loud” and totally reform the Party's structure.

FIG. 8A
Giving a first weight to the preliminary key term and a second weight to the advanced key term

Calculating a score of the sentence containing the preliminary key term according to the first weight of the preliminary key term

Calculating a proportion of preliminary key terms 34 in each sentence

Determining the core candidate sentence according to the score calculated by S541 and the proportion calculated in S542 from the sentences to generate the core abstract

FIG. 8B
Chang-Ting Hsieh representing Democratic Progressive Party (DDP) for the presidential election declared his resignation as chairman of the DDP in the Central Standing Committee Meeting yesterday after he lost the election. He urged for an overall review on the structure the nomination system and direction of the Party. Showing the values of progression made by DDP, and representing the local power for the progression of Taiwan enable to balance the KMT's conservative system and resume power gradually. Hsieh urged Ma to investigate the 3/19 shooting incident. Chang-Ting Hsieh urged to hold an interim party committee meeting to allow young who people newly joining the party…
FIG. 9B

S55

Forming a matrix by using the key terms formed by the preliminary key term and the advanced key term together with the preliminary key terms sequence.

S56

Performing a singular value decomposition of the matrix to obtain a weight of a sentence corresponding to each preliminary key terms sequence.

S57

Selecting at least one of the sentences according to the weight to form an auxiliary candidate sentence, and combine the auxiliary candidate sentence into a supplementary abstract of the document.
Chang-Ting Hsieh representing Democratic Progressive Party (DDP) for the presidential election declared his resignation as chairman of the DDP in the Central Standing Committee Meeting yesterday after he lost the election.

He also raised an important proposal for a reform of the Party.

He urged for an overall review on the structure the nomination system and direction of the Party.

Showing the values of progression and improvement made by DDP, to allow the voice of reform to “speak out loud” and totally reform the Party's structure.

FIG. 10A
Receiving a compression ratio, and calculate the number of sentences of the abstract according to the compression ratio

Is the number of sentences contained in the core abstract smaller than that of the abstract?

Yes

Selecting an auxiliary candidate sentence which is not a repeat of the core abstract from the supplementary abstract and merge it into the core abstract to produce a displaying abstract of the document

No

Selecting a sentence with the number of sentences of the abstract from the core abstract as a displaying abstract of the document

Is an ending punctuation mark of the last sentence in the displaying abstract a period, a semicolon, a question mark or an exclamation mark?

No

Selecting and add the next sentence of the last sentence of the document into the displaying abstract

FIG. 10B
1 DOCUMENT PROCESSING SYSTEM AND METHOD THEREOF

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a document processing system and a method thereof, and more particularly to a system and method capable of automatically generating an abstract for a digital document.

2. Description of the Related Art

As digital technology advances and the Internet blooms, information published and disclosed in the Internet rises rapidly, and we can browse or inquire any information through the Internet easily and obtain information and data not only from media such as books, televisions or conversions, and thus saving us the trouble of inquiring or searching for data.

However, the data volume of the Internet is huge, users have to put up lots of efforts to find a desired document or content sometimes, and the level of difficulty for finding the appropriate data is increased. Furthermore, users unconsciously spend too much time on repeatedly browsing excessive data or digital content with no substantial meaning to the users.

For example, many portal websites provide instant news now and allow users to browse news documents released by different media organizations in a short time. The quantity of such news documents falls within a range from hundreds to thousands and has an update of once every several minutes, and the huge quantity of news documents may give rise to an information overload problem. More particularly, many of these news documents come a same news event, whose content may be substantially the same or even identical. Therefore, it is absolutely necessary to find a quick way of processing the digital documents and information to allow users to obtain the required or useful information in the shortest time.

As to the extensive use of search engines, users can automatically search documents to search their desired information and determine whether or not to read or access an article according to the content of the abstract in the search process, such that it can expedite the searching speed and reduce the time for users to browse the documents.

SUMMARY OF THE INVENTION

To achieve the foregoing objectives, the present invention adopts the following technical measures and provides a document processing method to overcome the problems of the prior art.

The method in accordance with a preferred embodiment of the present invention comprises the steps of: obtaining a document, dividing the document into a plurality of terms, giving each term a corresponding syntactic index, and dividing the document into a plurality of sentences according to punctuation marks included in the document.

The method further comprises the steps of: selecting a plurality of key syntactic indexes from the syntactic indexes, transforming each preliminary key term sequence including the preliminary key term corresponding to the key syntactic indexes according to the key syntactic indexes, and further selectively expanding the preliminary key term of the sentence representing the document into an advanced key term, and determining at least one core candidate sentence from the plurality of sentences according to the preliminary key term and the advanced key term to form a core abstract of the document.

Another objective of the present invention is to provide a document processing system to overcome the problems of the prior art.

In a preferred embodiment, the document processing system comprises a receiving module, a first dividing module, a second dividing module, a transforming module, a processing module and a core abstract module.

The receiving module is provided for obtaining a document, and the first dividing module is coupled to the receiving module for dividing the document into a plurality of terms and giving a syntactic index corresponding to each term. In addition, the second dividing module is similarly coupled to the receiving module and provided for dividing the document into a plurality of sentences according to at least one type of punctuation marks contained in the document.

In addition, the transforming module is coupled to the first dividing module and the second dividing module, and provided for selecting a plurality of key syntactic indexes from the syntactic indexes, and transforming the key syntactic indexes into a preliminary key terms sequence according to each sentence of the key syntactic index, wherein each preliminary key terms sequence includes at least one preliminary key term corresponding to the key syntactic index.

In addition, the processing module is coupled to the transforming module and provided for selectively expanding at least one preliminary key term of a representative sentence of the document into an advanced key term. A core abstract module is coupled to the processing module and provided for determining at least one core candidate sentence in the plurality of sentences according to the preliminary key term and the advanced key term to form a core abstract of the document.

In summation, the abstract of the document can be generated efficiently in accordance with the document processing system and method thereof according to the present invention. Particularly, the abstract generated by the document processing system and method thereof according to the present invention accurately contains key points of the document, such that users can determine whether or not to read the document according to the content of the abstract, so as to save the time of browsing documents.

The advantages and technical characteristics of the present invention will become apparent with the detailed description of the invention and the illustration of related drawings as follows.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows an example of a document;
FIG. 2 is a functional block diagram of a document processing system in accordance with a preferred embodiment of the present invention;
FIG. 3 is a flow chart of a document processing method in accordance with a preferred embodiment of the present invention;
FIGS. 4A and 4B show an example of a document of FIG. 1 processed by a first dividing module;
FIG. 5 shows an example of a document of FIG. 1 processed by a second dividing module;
FIG. 6A shows an example of a transforming module that changes a title of a document;
FIG. 6B shows an example of a transforming module that changes a paragraph of a document;
FIG. 7A shows a processing module that expands a preliminary key term into an advanced key term;
FIG. 7B is a flow chart of an expansion process of a processing module in accordance with a key syntactic index of a preliminary key term into an advanced key term;

FIG. 8A shows a core abstract generated by a core abstract module of the present invention;

FIG. 8B is a flow chart of a core abstract generated by a core abstract module;

FIG. 9A shows a supplementary abstract generated by a supplementary abstract module of the present invention;

FIG. 9B is a flow chart of a supplementary abstract generated by a supplementary abstract module of the present invention;

FIG. 10A shows an abstract generated by an abstract module of the present invention; and

FIG. 10B is a flow chart of an abstract generated by an abstract module.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The technical characteristics and effects of the present invention will be apparent with the detailed description of preferred embodiment together with the illustration of related drawings as follows.

The present invention provides a document processing system and method thereof for generating an abstract of a document automatically. Preferred embodiments of the document processing system and method thereof in accordance with the present invention are disclosed as follows.

With reference to FIGS. 1 to 3, FIG. 1 shows an example of a document; FIG. 2 shows a functional block diagram of a document processing system in accordance with a preferred embodiment of the present invention; and FIG. 3 shows a flow chart of a document processing method in accordance with a preferred embodiment of the present invention.

In FIG. 2, the document processing system 1 of the present invention comprises a receiving module 10, a first dividing module 11, a second dividing module 12, a transforming module 13, a processing module 14, a core abstract module 15, a supplementary abstract module 16 and abstract displaying module 17.

From the network, the receiving module 10 can receive a document 3 obtained in the storage device or inputted by a user as shown in FIG. 1. In a preferred embodiment, the document 3 includes a title 30 and a plurality of paragraphs 32. In another preferred embodiment, the document 3 just includes a plurality of paragraphs 32.

With reference to FIG. 4 for an example of a document of FIG. 1 processed by a first dividing module 11, the first dividing module 11 of this preferred embodiment is coupled to the receiving module 10 and provided for dividing the document 3 into a plurality of terms 3a and giving a syntactic index 3b corresponding to each term 3a (as shown in Step S50 of FIG. 3). For example, the syntactic indexes of the terms “Society”, “People”, “Method” and “Route” are “Common Nouns (Na)”, and the syntactic indexes of the terms “Propose”, “Set” and “Quit” are “Active Transitive Verb (Vc)”. With reference to FIG. 5 for an example showing a document of FIG. 1 processed by a second dividing module 12, the second dividing module 12 of this preferred embodiment is coupled to the receiving module 10 and provided for dividing the document 3 into a plurality of sentences 320 according to at least one type of punctuation marks 3c contained in the document 3 (as shown in Step S51 of FIG. 3). In a preferred embodiment, the second dividing module 12 divides the document 3 according to a punctuation mark 3c such as a comma, a semicolon, a period, a question mark, and an exclamation mark. In actual practice, the second dividing module 12 can also divide a sentence according to other appropriate punctuation marks.

The transforming module 13 is coupled to the first dividing module 11 and the second dividing module 12 and provided for selecting a plurality of key syntactic indexes from the syntactic indexes. The following table shows the selected key syntactic indexes used in this preferred embodiment. It is noteworthy to point out that other syntactic indexes can be selected as the key syntactic indexes if needed in actual practices. With reference to FIG. 6A for an example of a transforming module 13 that transforms a title of a document, the transforming module 13 transforms title 30 of the document 3 into a plurality of preliminary key terms 34 according to the key syntactic indexes as listed in Table 1 and deletes the terms unrelated to the key syntactic indexes as listed in Table 1 (Step S52 of FIG. 3). The foregoing step applies the concept of compression to keep the terms related to the key syntactic indexes and deletes all terms unrelated to the key syntactic indexes in a paragraph. The more the key syntactic indexes, the less is the number of compressions, and vice versa.

With reference to FIG. 6B for an example showing a transforming module 13 that transforms a paragraph of a document, the transforming module 13 further transforms each sentence 320 contained in a paragraph 32 of a document 3 as shown in FIG. 5 into a preliminary key terms sequence 320a (as shown in FIG. 6B) according to the key syntactic indexes listed in Table 1, and each preliminary key terms sequence 320a includes a preliminary key term 34 corresponding to the key syntactic index. The transformation removes some stop words in the original sentence and only keeps the important portion of key words.

<table>
<thead>
<tr>
<th>Key Syntactic Index</th>
<th>Meaning of Syntactic Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na</td>
<td>Common Noun</td>
</tr>
<tr>
<td>Nb</td>
<td>Proper Noun</td>
</tr>
<tr>
<td>Ne</td>
<td>Place Noun</td>
</tr>
<tr>
<td>VA</td>
<td>Active Intransitive Verb</td>
</tr>
<tr>
<td>VB</td>
<td>Active Pseudo-transitive Verb</td>
</tr>
<tr>
<td>VC</td>
<td>Active Transitive Verb</td>
</tr>
<tr>
<td>VE</td>
<td>Active Verb with a Sequential Object</td>
</tr>
<tr>
<td>VII</td>
<td>Static Intransitive Verb</td>
</tr>
<tr>
<td>VHc</td>
<td>Static Causative Verb</td>
</tr>
<tr>
<td>VK</td>
<td>Static Verb with a Sentential Object</td>
</tr>
</tbody>
</table>

Based on the structure and writing style of Chinese, the author often uses abbreviations or pronouns in the title to summarize the key points of the document by reduced and simplified words. To have a complete set of preliminary key terms 34 of the title 32, the processing module 14 of the present invention is used for expanding the preliminary key term 34 into an advanced key term.

With reference to FIG. 7A for an example of a processing module that expands a preliminary key term of an advanced key term, the processing module 14 is coupled to the transforming module 13 for selectively expanding the preliminary key term 34 of a representative sentence (which is the title 30 in this preferred embodiment) of the document 3 into an advanced key term 34a (Step S53), and the expansion mainly finds other terms similar to a preliminary key term 34 of the representative sentence in the document and finds and expands synonyms according to a thesaurus database into an advanced key term 34a.

In actual practices, if the document does not include a title, the representative sentence can be changed to the first sentence and/or last sentence of each paragraph or a sentence selected by other methods.
In actual practices, the step S53 as shown in FIG. 3 is further divided into the following steps. With reference to FIG. 7B for a flow chart of expanding a key syntactic index according to a preliminary key term by a processing module 14, the processing module 14 determines a key syntactic index of a preliminary key term (Step S530), and the processing module 14 retrieves a preliminary key term (such as the last word “Party” of the term “Join the party” as a lexical word (Step S531) if the key syntactic index of the preliminary key term 34 is a verb syntactic index listed in Table 1, and then the lexical word is used for comparing the preliminary key term 34 in one of the preliminary key terms sequences 320 as shown in FIG. 6B to find out the matched preliminary key term 34 as a candidate term (such as the preliminary key term containing “Party” which is “Democratic Progressive Party”) (Step S532), and an occurrence frequency of the candidate term in the document 3 is calculated, and the candidate term is kept if the occurrence frequency is greater than a predetermined value.

If the key syntactic index of the preliminary key term 34 is a noun syntactic index listed in Table 1, the processing module 14 retrieves the preliminary key term (such as the first word “Hsieh” of the term “Hsieh’s urge”) as a first lexical word and the last word “Urge” of the preliminary key term as a second lexical word (Step S533). The first lexical word and second lexical word are used for comparing the preliminary key term 34 in one of the preliminary key terms sequences 320 as shown in FIG. 6B to find a matched preliminary key term 34 as a candidate term (such as the preliminary key term including “Hsieh” which is “Chang-Ting Hsieh”) (Step S534).

The processing module 14 as shown in FIG. 2 is further coupled to a thesaurus database 2, and the candidate term is used for inquiring the thesaurus database 2 to find at least one synonym of the candidate term (Step S535). For example, using “Reform” to inquire the thesaurus database 2 will give the results of “Improve”, “Enhance”, “Transform”, “Renew”, and “Modernize”, etc., and the synonym. processing module 14 further compares these synonyms with a preliminary key terms sequence 320 of a paragraph 32 to determine whether or not the synonyms show up in the preliminary key terms sequences 320; if yes, then the synonym is an advanced key term 34a of the preliminary key term 34 (Step S536).

With reference to FIGS. 8A and 8B for a core abstract 36 generated by a core abstract module 15 in accordance with the present invention and a flow chart of generating a core abstract by a core abstract module respectively, the core abstract module 15 is coupled to the processing module 14, for generating a core abstract of a document 3 according to the preliminary key term 34 and advanced key term 34a. In this preferred embodiment, the core abstract module 15 determines a core abstract 36 of the document 3a formed by at least one core candidate sentence in a plurality of sentences 320 according to the preliminary key term 34 and the advanced key term 34a (Step S534).

In the flow of generating the core abstract 36 as shown in FIG. 8A, the core abstract module 15 gives a first weight to the preliminary key term 34 and a second weight to the advanced key term 34a, wherein the first weight is not equal to the second weight (Step S540). For example, the ratio of first weight:second weight = 2:1. The core abstract module 15 calculates a score of the sentence containing the preliminary key term 34 according to the first weight of the preliminary key term 34 (Step S541). In actual practices, each sentence is transformed into a preliminary key term sentence, i.e., the quantity of preliminary key terms contained in each preliminary key terms sequence is multiplied by the first weight to give the score of the sentence (For example, if the preliminary key terms sequence of a certain sentence includes five key terms and three of the five key terms are preliminary key terms, then the score of the sentence is 3 × 2 = 6); if the score of the sentence is greater than a predetermined value then the sentence is selected and included in a core abstract. In another preferred embodiment, a proportion of preliminary key terms 34 in each sentence is calculated in addition to the calculation of the score of the sentence (Step S542) (For example, if the preliminary key terms sequence of a certain sentence includes five key terms and one of the five key terms is a preliminary key term, then the proportion of preliminary key term in the sentence is 1/5). If the proportion is greater than a specific value such as 1/4, then the sentence is considered as a sentence with less information and will be deleted. Finally, the remaining sentences are combined to form a core abstract 36 as shown in FIG. 8 (Step S543).

In other words, the flow of generating the core abstract in actual practices only includes Step S541, and the core abstract module selects sentence with a higher score (such as ten sentences with the top ten scores) according to the score of each sentence to generate the core abstract.

With reference to FIGS. 9A and 9B for a supplementary abstract 37 generated by a supplementary abstract module 16 in accordance with the present invention and a flow chart of generating a supplementary abstract by a supplementary abstract module respectively, the supplementary abstract module 16 is coupled to the transforming module 13 and the processing module 14, and the supplementary abstract module 16 forms a matrix by using the key terms formed by the preliminary key term 34 and the advanced key term 34a together with the preliminary key terms sequence 320 (Step S55). A singular value decomposition of the matrix is performed to obtain a weight of a sentence corresponding to each preliminary key terms sequence (Step S56), and at least one of the sentences is selected according to the weight to form an auxiliary candidate sentence, and the auxiliary candidate sentence is combined into a supplementary abstract 37 of the document (Step S57). It is noteworthy to point out that the supplementary abstract module 16 and supplementary abstract 37 are not absolutely necessary in actual practices, and they are added into the supplementary abstract 37 in accordance with the method of the present invention as needed.

As to the ways of forming the matrix and performing the singular value decomposition, a journal entitled “Generic text summarization using relevance measure and latent semantic analysis” by Y. Gong, and X. Li (in Proc. ACM SIGIR Conference on R&D in Information Retrieval, pp. 19-25, 2001) was published in 2001, and the journal is included here.

With reference to FIGS. 10A and 10B, FIG. 10A for a displaying abstract 38 generated by the abstract displaying module 17 of the present invention and a flow chart of generating a displaying abstract by an abstract displaying module respectively, the abstract displaying module 17 is coupled to the core abstract module 15 (both core abstract module 15 and supplementary abstract module 16 can be coupled in accordance with another preferred embodiment), and the abstract module 17 selects a number of sentences required for the abstract from the core abstract, or a number of sentences required for the abstract from the core abstract and the supplementary abstract. The number of sentences of the abstract can be preset in a range such as 5–10 sentences. The number of sentences of the abstract can be set by the compression ratio (such as 15%) of the document 3 received by the abstract module 17 and calculated according to the compression ratio.
key syntactic indexes, wherein each preliminary key term sequence includes at least one preliminary key term corresponding to the key syntactic indexes;
(d) selectively expanding the at least one preliminary key term of a representative sentence of the document into an advanced key term;
(e) determining at least one core candidate sentence from the plurality of sentences according to the preliminary key term and the advanced key term to form a core abstract of the document;
(f) forming a matrix by a key term of the preliminary key term and the advanced key term and the preliminary key terms sequence of the Step (c);
(g) performing a singular value decomposition of the matrix to obtain a weight of the sentence corresponding to each preliminary key terms sequence;
(h) selecting at least one of the sentences as an auxiliary candidate sentence according to the weight, and combining the at least one auxiliary candidate sentence into a supplementary abstract of the document;
(i) receiving a compression ratio, and calculating the number of sentences in an abstract according to the compression ratio;
(j) determining whether or not the number of sentences contained in the abstract is smaller than the number of sentences of the abstract, then an auxiliary candidate sentence which is not a repeat of the core abstract 36 is selected from the supplementary abstract 37 and merged into the core abstract 36 to produce a displaying abstract 38 of the document (Step S61). It is noteworthy to point out that Steps S59 to S61 are not absolutely necessary in actual practices.
To increase the readability of the abstract, the abstract displaying module 17 further processes the ending of a sentence of the integrated displaying abstract. For example, the abstract displaying module 17 further determines whether an ending punctuation mark of the last sentence in the displaying abstract is a period, a semicolon, a question mark or an exclamation mark (Step S62). If no, then a next sentence of the last sentence of the document is selected and added into the displaying abstract, and the determination process is repeated (Step S63).
In actual practices, the document processing system 1 of the present invention further comprises a displaying module coupled to the abstract displaying module 17 for receiving and displaying the abstract. In addition, the displaying module can display an operating interface provided for users to enter an article, a compression ratio or any other parameter of an abstract automatically.
In summation, the document processing system and method thereof according to the present invention can generate an abstract of a document efficiently. Particularly, The abstract generated by the document processing system and method thereof according to the present invention provides key points of the document, such that users can determine or not to read the document according to the content of the abstract, so as to save the user’s time of browsing documents.
The document processing system and method thereof according to the present invention can work together with a search engine, such that if a user inquires a keyword through the search engine, the search engine creates an abstract of a resulted webpage by the document processing system and method thereof according to the present invention and shows the displaying abstract together with the searched result to the user.
While the invention has been described by means of specific embodiments, numerous modifications and variations could be made thereto by those generally skilled in the art without departing from the scope and spirit of the invention set forth in the claims.
What is claimed is:
1. A document processing method, comprising the steps of:
(a) obtaining a document, dividing the document into a plurality of terms, and giving a syntactic index to each of the terms;
(b) dividing the document into a plurality of sentences according to at least one type of punctuation marks contained in the document;
(c) selecting a plurality of syntactic indexes from the syntactic indexes, transforming each of the sentences into a preliminary key terms sequence according to the
using the at least one synonym as the advanced key term of the preliminary key term if the at least one synonym shows up in the preliminary key terms sequence.

6. The document processing method of claim 5, further comprising the steps of:
(d2') retrieving the first word of the preliminary key term as a first lexical word and the last word of the preliminary key term as a second lexical word, if the key syntactic index of the preliminary key term is a noun syntactic index; and
(d3') using the first lexical word and the second lexical word to compare the preliminary key terms of the preliminary key terms sequence respectively to find and match the candidate term.

7. The document processing method of claim 1, wherein the step (e) further comprises the steps of:
(e1) giving a first weight and a second weight to the preliminary key term and the advanced key term respectively;
(e2) calculating a score of the preliminary key terms sequence containing the preliminary key term according to the first weight, and then calculating a score of a sentence containing the preliminary key terms sequence according to the score of the preliminary key terms sequence, and selecting a plurality of sentences according to the calculated score of each sentence; and
(e5) combining at least one of the selected sentences into the core abstract.

8. The document processing method of claim 7, further comprising the steps of:
(e21) calculating a proportion of the preliminary key term in each sentence; and
(e31) picking the preliminary key term with a lower proportion in the sentence as the core candidate sentence to form the core abstract.

9. The document processing method of claim 1, further comprising the steps of:
(m) determining whether an ending punctuation mark of the last sentence in the displaying abstract is a period, a semicolon, a question mark or an exclamation mark; and
(n) selecting and adding a next sentence of the last sentence in the document into the displaying abstract if the determination of step (m) is negative, and repeating step (m).