

How to Do Knowledge Module Finishing

Shunpeng Zou, Xiaohui Zou, Xiaoqun Wang

▶ To cite this version:

Shunpeng Zou, Xiaohui Zou, Xiaoqun Wang. How to Do Knowledge Module Finishing. 2nd International Conference on Intelligence Science (ICIS), Nov 2018, Beijing, China. pp.134-145, 10.1007/978-3-030-01313-4_14. hal-02118808

HAL Id: hal-02118808 https://inria.hal.science/hal-02118808v1

Submitted on 3 May 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

How to Do Knowledge Module Finishing

Shunpeng ZOU¹ and Xiaohui ZOU^{[0000-0002-5577-8245], 2} Xiaoqun Wang²

¹ China University of Geosciences (Beijing) 29 Xueyuan Road, 100083, China ² Peking University Teacher Teaching Development Center, Room 415, Beijing, 100871 China 949309225@qq.com and zouxiaohui@pku.org.cn,xqwang@pku.edu.cn

Abstract. The aim is to introduce a simple and unique tool to realize the ergonomics of man-machine collaborative research on "governance of the country". This method: First, the original text is imported, and then, a Chinese character board is generated, and then the language points, knowledge points, and original points are matched. The feature is human-machine collaboration. The result is that the Chinese character is tessellated, the Chinese chess spectrum is made, and the original chess is played. The knowledge module can be used for finishing. Its significance is: the language board, the knowledge game, and the original board game are digital, structured, and formal indirect ways to achieve automatic calculation: language points, knowledge points, and original points. The five menu-based knowledge modules of this example can be layered and distributed, and at least sixteen knowledge modules can be finished. Man-machine can be repeated calls. This is a contribution to the interpretation or understanding of texts.

Keywords: Linguistic cognition, Brain-Machine Integration, Indirect formalization, Computer-aided Teaching, Knowledge Module Finishing

1 Introduction

Through research, we have found that due to language understanding, knowledge expression, and habits of people's thinking, etc., what people desperately need is not only interpersonal academic communication but also the intelligent ability of human-computer interaction, especially in this area of ideology and politics education informatization. This paper takes computer-assisted study of the essence of Xi Jinping's thoughts on ruling and managing the country as an example. It attempts to explain how man-machine combination can be used as a new method of knowledge module finishing to help understand the basic principles and core strategies. For example, all of them are interpreting Xi Jinping's thoughts on ruling the state, but there are many versions of interpretations by experts. Especially in the social environment where computers and smart phones and other types of artificial intelligence terminals are popular today, they are more prone to the appearance of similar blind people's images. This is not conducive to the unity of one mind, one knowledge and action, and then concentrates on working together to make the nation a good game. Regardless of the bottom-up or the top-down, the key lies in: How to achieve the goal of swiftly realizing the nation's ups and downs and steadily realizing the goal of ruling the country? Computer-assisted research on Xi Jinping's idea of governing the country is helpful for us to give full play to the comprehensive advantages of human-computer-brain collaborative processing of information.

Therefore, the purpose of this paper is to use a simple and unique method and tool to collaboratively study the essence of Xi Jinping's thoughts on governing the country, which can be summed up briefly as a computer-aided study of the essence of ruling the country, which is characterized by a reasonable division of labor complementary advantages.

2 Method

2.1 The scientific principles on which this method is based

The method adopts the indirect formalization method and the indirect calculation model. The principle of logic by order and position, the principle of bilingual mathematics and the principle of generalized translation, which are the three basic laws of the digital and textual chessboard, are the scientific support. Among them, the order and position of the numbers and the order and position of the words combine to form the double-chess board principle. It explains the specific order and position of all the structural units of Chinese on the board. This determines the most basic sequencing positioning development environment and calling platform for human-computer interaction, and any piece of text, any sentence, any phrase or even any word must be just a series of choices. It is not only theoretically applicable to the intelligent analysis of any text, but also in practice, through a series of targeted large and small double chessboards, and the corresponding knowledge module for the specific text. Because it is limited to plain text analysis, its scalability reaches its limit; because it is limited to Chinese examples, it can reach its limits. In other words, any discourse fragment or text, which contains language points, knowledge maps and mind maps, can be recorded from the menu of the "three points" come from the combination and construction. Since the task of this article is limited to demonstrating the method with its characteristics through a typical example, the explanation is not extended.

2.2 Taking the formal study of the ideology of "Ruling the country" as an example

Taking the formal study of the ideology of "Ruling the country" as an example, demonstrating new methods and tools.

One of the authors took the case of "big data processing and knowledge management based on doublechessboard: taking abstracts of papers and patents as an example" and "taking an abstract of the organizational profile and personal profile in the thinking and exploration of various high-end think tanks as an example" In practice, we promote the popularization of big data processing and knowledge management based on doublechessboards. Such new methods and tools for human-computer interaction have made great progress. Therefore, the author here introduces the Marxist Academic Forum and tries to make a set of typical examples in the study of Xi Jinping's themes, main lines, and scientific theoretical systems. [1] [2] Its popularization involves the application of a series of "diversity" models. Its empirical analysis has proved that macroscopic models and microscopic models can be used not only for the "involved research object" of the "involved system" discipline. The four theoretical questions, interlocking disciplines, conceptual systems, and methodological systems, give clear explanations, and then can use indirect formalization and indirect calculations of system engineering solutions to deal with terminological descriptions at all levels. The previous examples of the author reveal that the research object of the (community) teaching management formed by the "diploid" model of university education and management is "the discussion of advanced talent training and advanced knowledge", and the nature of the discipline is "the overlapping of teaching and management". "The concept system and method system relate to a series of activities "classification" and "cases" formed by the "teaching" and "management" of the campus classroom. Among them, the rough concept can get the basic concepts involved in macro models. The framework can then be further subdivided to obtain the basic terms involved in the microscopic model. [3]

This will further systematize Xi Jinping's idea of ruling the state, so that further formation of a universal scientific theory system through computer-aided research is helpful. For the time being, it is not necessary to construct an expert knowledge system for human-computer interaction that requires a human-computer interaction native language environment that is compatible with personalization and standardization. Only a set of specific and operable embodiments is cut in.

文章知识库		○ 管理局
 管理员 在间 	查看字组 一条主线 ● 题 · 文朝時	夏君李祖
请输入搜索内容 Q	总共有字组14个 级字	句子
13944 8 QQ	一条主线,就是要坚持和发展中国特色社会主义这一条主线,习近平总书记在对新进中央委员会的委员、候补委, 习质彻觉的十八大精神研讨班上的讲话中强调指出,坚持和发展中国特色社会主义是一篇大文章,我们这一代共产9 任务就是要继续把它写下去。	灵学 8人的
主 文章列表		
Ⅲ 查看棋盘	2\$\pm (4) 3\$\pm (5) 4\$\pm (1) 12\$\pm (1) 13\$\pm (1) 19\$\pm (2)	
A 查看字相	任务 文章 主线 特色	
X 查看映射		
	共产党	+
	© 2016 1010# Based on Adm	iinLTE 2.3.6

Figure 1 "One main line" example of knowledge module diagram

As shown in Figure 1, one prominent line is to uphold and develop the main line of socialism with Chinese characteristics. Below the speech fragment there is a series of digits that record the selected word group (there are several) of the user, visible below, and formatted and highlighted the "task, article, main line, feature". These are formalized, digitized, and formatted textual texts, that is, the ideological and political education information methods described in this article. They are to achieve this step by step:

The first step is to enter the "Add Article" interface we provide (http://kb2.sloud.cn/article/add)

文章知识库		◎ 管理员
 管理员 在底 	增加文章	命 首页 。 文章列表 。 瑞加文章
请输入搜索内容 Q	标题	
主要导航条		
的 总范	清输入内容	
主 文章列表		
冊 查看棋盘		*
A 查看字组	一共有字符0个,有不重复汉字0个	
X 查看映射	发布	
	© 2016 million	Based on AdminLTE 2.3.6

Figure 1 a The window for adding articles is the man-machine interface

The second step, fill in the "Article Content" and "Title" (see the following example)

文章知识库	
 管理员 在時 	增加文章 ● 第7 - 文章 第8 - 第80
请给入课史内容 0	标题
anni / Cockerster	一条主线
主要导航条	文章内容
8 A A	一条主线,就是要坚持和发展中国特色社会主义这一条主线。习近平总书记在对新进中央委员会的委员、候补委员学习贯彻党的十八大精神研讨班上的讲话中
1 文章列表	發明描出,坚持和发展中国特色社会主义是一篇大文章,我们这一代共产党人的任务就是要继续把它写下去。
□ 查看供盘	
A 查看字组	一共有学符117个,有不重复汉字73个
X 查看映射	发布
	ல் 2016 நில்கு Based on AdminitTE 2

Figure 1 b Fill in or import the text of "Title" and "Article Content" in the window of the increase article

The third step, release (visible)

5 看棋 4 总共有汉	盘 - *	主线													
总共有汉	查看棋盘 一张王族 的 副菜 - 文型列表 - 重新														
总共有汉字73个 781 6												守机 句子			
一条 习贯很 人的信	主线 , 初党的十 王务就是	に是要 八大村 要继約	坚持	和发展 时讨班 2写下	中国特 上的讲 去。	色社会 活中强	会 <mark>主</mark> 义这一条 调指出,坚持	<mark>主线</mark> 。习近 [:] 和发展中国	平总书i 侍色社	己在对想 会 <mark>主</mark> 义	新进中 是一篇	央委员 i大文章	会的委 1,我(员、例]这一f	补委员学 代共产党
汉字编码	祖盘	_						汉字棋	ŝ			_			
569	579 5	80 5	582	583	590	603	606	和	发	展	把	人	的	国	大
607	613 6	16 6	635	637	639	648	667	学	中	研	要	文	在	书	就
668	669 6	72 6	698	700	701	706	707	是	-	特	进	们	숤	义	È
715	716 7	59 7	762	770	785	800	802	平	对	这	代	指	下	务	社
817	863 8	69 E	875	877	903	909	917	话	出	±	总	新	共	调	条
924	964 9	73 1	010	1037	1039	1054	1057	我	Ŀ	精	持	任	\vec{f}^{Er}	贯	员
1058 1	1114 11	43 1	145	1146	1169	1208	1220	+	强	补	3	记	彻	去	色
1223 1	1269 12	86 1	289	1298	1370	1371	1384	讨	讲	纸	班	写	续	近	章
1395 1	1421 14	51 1	462	1512	1514	1704	1959	神	党	候	八	继	篇	坚	委
1970								央							
	习費指 人的	マレーマン 3度 (次章) 4 人的)(日务秋足 569 579 5) 607 613 6 668 669 6 715 716 7 716 7 716 7 717 863 8 924 964 9 1058 1114 11 1223 1269 12 1395 1421 4	(With Section 1) (With Section 1) (A) (A)	xy Edg xy Edge xy Edge xy Edge y Edg y Edg y Edg y Edg y Edg y Edg y Edg y Edg y Edg y Edg y Edg y Edg y Ed	32 32<	N.E.W. N.M.W.W. N.M.W.W.W.W.W. N.M.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.	32 32.6 3	3/2 3/2 <td>W 単位、 50 ■00000000000</td> <td>**********************************</td> <td>w 王安 , め & 安 至 時 A 2 及 甲 国 時 ビ 王 文 X ● 文 王 文 , つ 近 中 5 円 (2 1 4 7 7 7 1 4 6 7 7 1 4 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7</td> <td>Weight (</td> <td>Ref (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)</td> <td>**王侯、魏建安王朝和(及陽中福)(特単円(115)(至)(及陽・東道侯、))近千忠(115)(五)(新近中央東の支部)(安 3)(第(7)(26) + 1/1 (大橋南中市))(五)(五)(五)(五)(五)(五)(五)(五)(五)(五)(五)(五)(五</td> <td>***王2、 *********************************</td>	W 単位、 50 ■00000000000	**********************************	w 王安 , め & 安 至 時 A 2 及 甲 国 時 ビ 王 文 X ● 文 王 文 , つ 近 中 5 円 (2 1 4 7 7 7 1 4 6 7 7 1 4 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7	Weight (Ref (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	**王侯、魏建安王朝和(及陽中福)(特単円(115)(至)(及陽・東道侯、))近千忠(115)(五)(新近中央東の支部)(安 3)(第(7)(26) + 1/1 (大橋南中市))(五)(五)(五)(五)(五)(五)(五)(五)(五)(五)(五)(五)(五	***王2、 *********************************

Figure 1 c Check the board

As shown in Figure 1and Figure 1a, the first step, the second step and the third step are all extremely silly and easy to understand (the pupils can also quickly understand and learn how to operate). From Figure 1b, after the text is imported, the system will automatically count the total number of characters and their non-repeated number of words (in this case, the non-repetitive Chinese characters, that is, the smallest language structure form unit of Chinese or Chinese) is the most basic language point. From Figure 1c, the language points and knowledge points implied in the text can be highlighted by means of selection and clicking on the Chinese character board. For example, the "mainline" is where the matching of language points and knowledge points or even original points overlaps. Another example is that "ism" is very interesting. At this point, the language points and knowledge points and even the original points are only similarly matched, similar, or similar. What's more interesting is that each person's choice or thinking can be different, but they must be limited to the range of the double word board; the machine can also have its own algorithm or choice. The most interesting thing is that not only man-machines can have their own choices, but also, the combination of man-machine formation and the dual-brain collaborative selection, that is, intelligence, is better than pure human brain intelligence and purely computer-based intelligence in both physics and practice. Smart has more advantages. The unique advantages of the discovery and invention of the double-word board are specifically described in another book. With such knowledge module finishing methods and tools, we can better discuss the differences and links between their respective thinking, understanding and understanding. For example, we can better understand "a main line."

We can do an in-depth analysis and discussion on that sentence itself, and we can continue to analyze and think in depth on the basis of the intensive processing of basic knowledge modules.

文章知识库	= 0 #
 管理员 在线 	查看字组 两个百年 自 國家 - 文朝後 - 重要
请输入搜索内容 Q, 主要导航员	总共有字组10个 双方 07 两个百年,即建党和建国两个一百周年,汇总到一起就是实现中华民族伟大复兴中国梦的目标,中国梦的具体内容就
a 82	是"两个百年"的奋斗目标。习近平总书记用"中国梦"这个通俗易懂的概念为全党和全国人民确定一个总的奋斗目标, 让大家共同为这个看得见也做得到的目标而努力奋斗。
主 文章列表	
□□ 查看棋盘	4字(5) 5字(1) 6字(1) 7字(2) 8字(1)
A 查看字组	两个百年 奋斗目标 通俗易懂 具体内容 伟大复兴
ス 査石映射	
	晋得见也朗得到
	© 2016 របសេម Based on AdminLTE 2

Figure 2 "Two hundred years" example of knowledge module diagram

As shown in Figure 2, the essence of two centuries is highlighted or expressed or understood even more through a series of word combinations that are related, similar or similar to each other. The most crucial is the human-computer interaction process. In terms of individuals and groups, human-computer interaction can be easily achieved, and even human-computer interaction and interpersonal networking can be achieved. The combination of such intellectual activities and artificial intelligence is far more than simply reading texts, even graffiti discussions on paper or chalkboard, and is more flexible and easier to retain, share, and have standard measurability. Readers can compare themselves (http://kb2.sloud.cn/article/219/group) 。

КВ	=	◎ 管理局
0	查看字组 三个层面	▲ 首页 · 文型列表 · 查看字组
6	总共有字组8个	汉字 句子
•	三个层面,易把 社会主义核心价值观 分解到三类主体的价值引领上面。习近平总书记强调,要用 社会主义	核心价值观引领中国梦的实现。
B	其中,富强、民主、文明、和谐是国家层面的价值引领,自由、平等、公正、法治是社会层面的价值引领,而指 个人 局面的价值引领	愛国、敬业、诚信、友善则是公民
A	1 / VERMELT/THE J TOR	
*	4字(6) 8字(1) 9字(1)	
	国家层面 社会层面 三个层面 三类主体 价值引领 个人层面	
	增加新术语。	
	© 2016 1000#	Based on AdminLTE 2.3.6

Figure 3 shows an example of a three-level knowledge module

As shown in Figure 3, in addition to the features illustrated in Figures 1 and 2 above, the author also emphasizes: "Wealth, Democracy, Civilization, Harmony," and "Freedom, Equality, Justice, the Rule of Law," and "Patriotic and Professionalism." Each of the three sequences of honesty and friendliness can be grouped together into three categories for an overall explanation and a corresponding knowledge module. Each keyword can be further explained individually and individually. And make more specific knowledge modules. This section is left to the reader to do it (http://kb2.sloud.cn/article/add) and make a corresponding comparison.

文章知识库		0 mm
 管理员 在 	查看字组 四个全面	会 首页 - 文章列表 - 查看字)
请输入搜索内容 Q 主要导航条 ● 总章	总共有字组10个 四个全面的战略布局,最近国理政的战略重点。既有战略目标,又有战略举措。全面 标,全面深化改革、全面依法治国、全面从严治党则是二大战略举措。有了它们,4	双子 如子 面違成小康社会是国家的战略总目 中央治国理政就有了重点和总的抓手。
1 文章列表	4 \$ (9) 8\$\$(1)	
III 查看供盘 A. 查看字组 2. 查看中时	战略布局 四个全面 战略重点 战略目标 小康社会 战略举措 深化	收革 依法治国 从严治党
	M ³⁰ MR	
	@ 2016 juttine	Based on AdminLTE 2.3

Figure 4: An example of a "four comprehensive" knowledge module

As shown in Figure 4, each of the four comprehensive aspects is not only an organic whole, but also has rich content in every aspect. Therefore, not only can it be made of four separate items, it is conducive to further study and understanding. The knowledge module, but also can take advantage of the situation, the content of each aspect is a system of combing, making a series of knowledge modules.

This is more meaningful than simply staying in these words. Ask the reader to try and compare.

文章知识库	= ② 電源員
 管理局 	查看字组 五大发展 的 翻页 - 文编表 · 编算中码
请输入搜索内容 Q	总共有字组15个 汉字 97
1379000 8 28	五大发展,可视为治国理政的思想指南。习近平总书记在十八届五中全会上提出创新、协调、绿色、开放、共享的五大发 展理念,"是'十三五'乃至要长时期,我国发展思路、发展方向、发展着力点的集中体现",这"对破解发展难题、 增强发展动力、厚植发展优势具有重大指导意义"。
1 文章列表	
Ⅲ 查看棋盘	2字(5) 4字(6) 5字(1) 6字(3)
A 查看字组	创新 协调 绿色 开放 共享
ズ 支石映射	
	<u>н</u> ж
	© 2016 tattute Based on Admin.ITE 2.3.6

Figure 5 shows an example of a "five developments" knowledge module

As shown in Figure 5, this is just a screenshot. Readers can further review the knowledge modules (http://kb2.sloud.cn/article/222/group) in many aspects and even in combination with the aforementioned suggestions.

The above five aspects are interlocking. The main line for the development of socialism with Chinese characteristics must further clarify its direction, that is, realize the Chinese dream. With this goal, it is necessary to further clarify the value orientation of achieving the goal, that is, the core values of socialism; with value guidance, we must further clarify the current The strategic focus in the future and in a period of time will be four comprehensive strategic layouts; to achieve this strategic layout, the five major development concepts will be fulfilled. [5]

2.3 Expert knowledge of human-computer collaboration System platform

Expert knowledge of human-computer collaboration System engineering development platform: Creating a Chinese development environment compatible with personalization and standardization.

The author's further simplification and combing can be referred to as the ideological essentials of the "Governing the State and Managing the State" (enriched version).

Contains 116 non-repeating characters after clarifying the need to develop the main line of socialism with characteristics, we must further clarify its direction. The goal of achieving the great rejuvenation of the Chinese nation in two centuries is to realize the Chinese dream, and it is necessary to realize it clearly. Value orientation guides the values of the three levels of the country, society, and individual, that is, the socialist core values. Further, we must also clarify the strategic priorities for the current and future period, that is, four comprehensive strategic layouts that cover the building of a well-to-do society. Strategic goals, comprehensive deepening of reforms, comprehensively governing the country according to law, and comprehensively rigorously governing the party's three strategic initiatives requires the realization of this strategic layout. In the end, we must not only rely on but also honor the five development concepts of "innovation, coordination, greenness, openness, and sharing". [6]

It was introduced into the expert knowledge system engineering development tool platform for human-robot collaboration, and the big data processing and knowledge management based on the double-word chessboard [8] can be implemented by following the rules of "sequencing and positioning, synonymous juxtaposition and consent" [7]. Specific practices and explanations:

The import can instantly generate the summary-specific double-word board, which is characterized by a non-repetitive semi-structured Chinese chess board (digitized) and its mapped purely structured digital board (numbers) and the unstructured summary (data) All at a glance, so that party and government cadres, experts, scholars, and teachers and students can work together to further refine their knowledge, without having to use any other programming language development environment based on the US standard information exchange code. Based on the "two broad categories of formalization strategies," we have created a specific implementation tool for the dual formal approach: the generalized bilingual information processing platform:

又草知识阵															0	「管理店
管理员 • 在线	查看棋	盘 zouzi	otnui 指导	≩zoushu	npeng理	解《治	国理政》如识横	块加工的新版摘	虋2017-	-12-12			0 E	<u>त्र</u> - प्र	愈利表 -	查習供給
寄输入搜索内容 Q	总共有议	又字116个													才祖	句子
要导航员	明确	了必须发展	中国特	色社会	主义 运	- 条	挂线 之后,进	一步要明确其	指向	两个	百年实	现中华	民族伟	大复兴		T
. 22	即实	现中国梦, 步 环要明	随之就 (确当前	要明确 和今后	实现它 一个时	的价值	(导向对国家、 終軍占, 即)	社会和个人	三个层 略布局	面的价	值引领	加社会 前建成小	主义		值观, 第	再
文章列表	全面	深化改革、	全面依	法治国	全面	从严治	党的三大战	格举措,要实	见这个	战略布	局,最	终不仅	要依靠	而且這	不要兑	
〕查看棋盘	现	Bilau, Niva	、螺巴	、升放	、六字	πλ	反版理心									
,查看字组		w 144 m						-								
: 查看映射	汉子编句	分积益						汉子棋	盔							
	563	565 568	569	574	579	580	581	理	明	心	和	重	发	展	再	
	583	590 594	603	606	613	635	646	人	的	其	国	大	中	要	即	
	649	659 663	666	667	669	670	672	面	举	实	略	就	-	\uparrow	特	
	685	691 694	698	699	701	703	706	法	从	化	进	īfū	숤	Ż	义	
	707	716 720	726	745	749	759	768	它	对	念	现	成	31	这	目	
	769	770 773	779	780	801	802	808	仅	指	7	步	Ξ	领	社	五	
	820	823 824	827	828	838	839	849	杤	全	不	当	今	前	导	观	
	850	851 854	860	868	869	870	874	建	协	最	层	后	主	两	价	
	877	880 881	882	893	902	903	904	新	时	还	点	₩	开	共	享	
	909	917 949	954	963	972	998	1002	调	条	随	涵	向	放	/]\	且	
	1003	1012 1015	1016	1035	1047	1063	1085	局	确	必	须	康	四	依	复	
	1097	1119 116	1189	1190	1204	1220	1226	创	布	值	年	期	梦	色	靠	
	1228	1229 123	1279	1286	1297	1339	1400	核	家	终	革	线	深	华	民	
	1405	1421 1440	1472	1498	1500	1569	1572	治	党	伟	百	战) ^{TER}	族	改	
	1884	1976 2083	2230					措	绿	盖	兑					

Fig. 6 Summary of the Chessboard Structure and Principle of the Analysis of the General Knowledge Module

As shown in Figure 6, this example is actually a sample version of the super silly programming development environment. It can not only automatically generate a double-word board, the unstructured abstract is the product of the human brain, that is, we further comb and refine on the basis of expert knowledge, which can not avoid the common disadvantages of the natural person.[9][10] By the computer by importing 226 characters and non-repeating Chinese characters 116 that is the summary, the summary automatically generates the abstract specific double-word board namely the semi-structured Chinese character board (matrix) and its mapped purely structured digital board (Matrix) is usually difficult for natural people to do. This lays the foundation for human-computer collaboration and even man-machine collaboration - super silly programming development environment platform. Furthermore, we can use the large-scale chess game of "individual governance" as an example to carry out a large-scale cooperation of all parties, the whole army, and all walks of life in the country, and lay down a simplified version of the reference frame that can be considered comprehensively. Among them, because the logical sequence order that the numerical chessboard and the Chinese character board follow is the same, there is a one-to-one correspondence between the two symmetrical

matrices. Thus, the basis for the formal reasoning of the size premise is already in place. The rest is to achieve computer-aided research through the super-stupid programming development of the concrete double-word board. Through man-machine collaboration and interpersonal negotiation, the feature set implied by the abstract is extracted, and then the reference frame of reference is established.

The result is: the tessellation of the Chinese text and the chess genre of the Chinese text and the spirit of the ideological content, ensuring the essence of the abstract, ie the core idea and the style and characteristics of its expression, etc. Under the overall pattern, it is accurate and accurate.

The specific practices and steps are as follows:

文章知识库	= 0 895
 管理员 Ē該 	查看字组 zouriaohnt指导zourhampeng理解《治国理批》和识模块加工的新新模模型2017-12-12 會 國家 文藝隊 · 重要利
请输入规索内容 Q	总共有学组6个 文字 62 明确了必须劳累中国结色社会主义这一条主线之后 讲一步要明确其指向 两个百年实现中华尾峰伟大复兴的月底间实
6 22	3. 現一個参, 施之就要明確実現它的价值号向対国家、社会和个人三个原面的价值引得即社会知道的「再进一步」、还要明确当時和今后一个年期的战略道点, 即四个全面的战略石厚, 通道:全面建成小量社会的战略石厚, 通道:全面建成小量社会的战略石厚, 通道:全面建成小量本面以不是有些一点和空心的学校。
自 文章列表	化成单、全面积达治国、全面从广治克拉三大战略争信,要实现这个战略中间,最终个权要依赖而且还要元现。同新、 协调、绿色、开放、共享"五大发展理念
回 查看供盘	
A 查看宇相	37-(1) 47-(5)
ス 查看缺射	四个全面 一条主线 两个百年 三个层面 五大发展
	Rost+sL.
	© 2016 xili@uti Based on Admini.TE 2.3.

Figure 7 Summary of the General Knowledge Module in "Governing the State"

As shown in Figure 7, the "one main line, two hundred years, three levels, four comprehensive, and five major developments" in the abstract are identified by the user or the system, respectively, and then, through the "add new terms" approach, Structured text (summary) establishes a mapping relationship with structured text (the set of menus that match the language points and knowledge points in the box and the original points).

If the way that natural persons help computers do precise learning is to teach them how to choose a group of words, the reverse is that computer-assisted natural persons learn and study. Here, the user (natural person) finds a way to add a new term in the abstract, and lets the system (computer) react "a main line" (in the box) to establish a mapping relationship. Segmentation and tagging can be implemented on this hyper-silent programming development environment platform using only the native language (Chinese). In the same way, it can also be found in the abstract that "two hundred years, three levels, four comprehensive, and five major developments" are added one by one into the box and formalized. The main purpose is to tell the process of segmentation and labeling. The machine implements a computer-assisted set up of a series of mapping relationships.

Of course, we cannot demand that computer systems truly understand like natural persons: This "one line" is to continue to follow the path of socialism with Chinese characteristics. However, we can pass this keyword—whether it is a term or a common saying. , Make a hyperlink to make it look like it really understands that "a main line" is to continue to follow the path of socialism with Chinese characteristics. Such a path or algorithm can all be told by the user and reused by the system.

3 Result

Simply put, this is how we can complete this kind of knowledge module finishing by human-robot collaboration. Attentive readers will remember and discover that we have said "respectively by the user or system to find out" such words. Its meaning is that it can be used as a way to help people, but it can also use machine-assisted methods, and can also use machine learning methods to collaboratively complete the matching

of language points, knowledge points, and original points. This is the process of human-machine collaboration. The matching of terms and colloquialisms matches the language points, knowledge points, original points, and even matches with grammar, semantics, and pragmatics. Not only is it related to the double-word board that is composed of digits and words, but it is also linked to the "Chinese chess spectrum" consisting of bilingual Chinese and English. We regard terminology and colloquialism as alternative bilingualism. The three types of bilingual matching process are extensions of this study. In the process of man-machine collaboration, once the user (natural person) selected "one main line, two hundred years, three levels, four comprehensive, and five major developments" from the above abstract (unstructured), the computer system immediately They are all structured and formalized to lay the foundation for further automated invocation. In this process, the two parties are quite simple, but they are very useful. Embedding other methods (such as deep learning) will be more effective.

Although the above illustration is only a series of computer-assisted studies based on the ideological essentials of "Ruling the State," but it can at least prove that the combination of the human brain and the brain can indeed use super-stupid programming to process core knowledge modules. - This is the introduction of such texts and abstracts (by the natural person experts playing the role of the human brain) in the automatic generation of double-word board, but also to achieve human-computer interaction in a semi-automatic way to further generate the Chinese chess game - not only to throw a brick Moreover, experts from all walks of life, as well as teachers and students from all walks of life, can participate in the construction of a complete "governance of the state," and a system of scientific theories. In addition, computer-aided research and scientific theory systems can be conducted for various disciplines.

4 Conclusion

It can be seen that the human-computer interaction for knowledge learning, research, and large-scale production methods of processing based on the double- chessboard have a particularly important role and value for the large countries of higher education. This type of educational informatization approach, ie, the knowledge module finishing method used by the knowledge navigation device and the knowledge center behind it, is a systematic formalization method [11]. The practices of knowledge map [12] and knowledge graph [13] and mind maps [14] are not only compatible, but also complementary, as well as their "three points" and "three changes" to promote human-computer collaboration.

Its significance lies in the fact that the formalization Chinese characters as chess is automatically generated by the software, which can realize the automatic calculation of language point and knowledge point and the original point "three points". The specific performance of this paper is that only one or two or four and five can be used. Both the human brain and the computer can accurately reproduce the logical status of each point in the quintessence of the ideology of "governing the country" in the entire terminology system, fully embodying the dual innovations of character informatization and Chinese intelligence in sorting out texts and reading them.

References

- Jiexia Xia, Qing Fang. Xi Jinping's Thought on Ruling the State and Managing State Affairs and the Latest Progress of Marxism in China[J]. *Marxism Research*, 2017, (01): 153-155+2.
- Zou Xiaohui, Zou Shunpeng. An Indirect Formalization Method Based on Bilingual Automatic Conversion [P]. *Beijing:* CN102253934A, 2011-11-23.
- Zou Shunpeng. A New Study on Theories of College Education Discipline Construction [D]. China University of Geosciences (Beijing), 2012.

- Han Qingxiang. Comprehensively and Thoroughly Grasping Ten Important Aspects of Xi Jinping's Thought of Governing the Country and Managing the State [J]. Socialism with Chinese Characteristics, 2014,(06):24-28.
- 5. Han Zhenfeng. The Basic Content and Internal Logic of Xi Jinping's Thoughts on Governing the Country [N]. *Guangming Daily*, 2015-12-07(016).
- Zou Xiaohui, Zou Shunpeng. Two Major Categories of Formal Strategies [J]. Computer Applications and Software, 2013, 30 (09): 194-199.
- Zou, X.; Zou, S.; Ke, L. Fundamental Law of Information: Proved by Both Numbers and Characters in Conjugate Matrices. *Proceedings* 2017, 1, 60.
- 8. Zou Xiaohui. Double Chessboards [P]. Guangdong: CN104056450A, 2014-09-24.
- Cai Juan. "Two Hundred Years" Struggle Goal Casts "Chinese Dream" [N]. Chinese Social Science Journal, 2013-05-27 (A05).
- 10. Cheng Chou. "Four Key Words" Interpretation of General Secretary Xi Jinping's Series Speech—Interview with Professor Xin Ming of the Central Party School of the Communist Party of China [J]. *Leader Wencui*, 2014, (01): 7-22.
- Zou Xiaohui; Zou Shunpeng. Bilingual Information Processing Methods and Principles. [J] Computer Applications and Software, 2015, 11
- 12. LIU Hongjing, TAN Liang. Research on Constructing Knowledge Map of SPOC Course Based on Teacher Perspective[J]. *Electro-Educational Research*, No.9, 2017
- 13. Qiao Kuo;Xiao Shijie. Application of Subject Knowledge Atlas in Constructing the Course Map of Middle School English[J].*Modern Communication*, 2017,18
- 14. He Jing. Analysis of the Role of Computer Mind Map Software in English Teaching [J]. Computer Fan, 2017, 10