Study on Visual Knowledge Structure Reasoning

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Abstract—Intelligent Topic Map (ITM) embodies the multi-level, multi-granularity and the inherent relevant characteristics of knowledge. With ITM as infrastructure, this paper presents a visual knowledge structure reasoning method integrates the logic-based knowledge reasoning and the structure-based knowledge reasoning. The logic-based knowledge reasoning implements knowledge consistency checking and the implicit associations reasoning between knowledge points, it can help us obtain the optimal description of knowledge. In order to construct the complete knowledge structure, a Knowledge Unit Circle Search strategy for structure-based knowledge reasoning is proposed, by which more detailed semantic association of knowledge is provided and the inherent relevant characteristics of knowledge is obtained. The knowledge reasoning results are visualized by ITM, which provides a visual knowledge map. It is available for users to acquire the knowledge and associations among them. A prototype system has been implemented and applied to the massive knowledge organization, management and service for education.

Index Terms—topic map, intelligent topic map, knowledge reasoning, knowledge visualization

I. INTRODUCTION

Knowledge reasoning mainly includes two types: the logic-based knowledge reasoning and the structure-based knowledge reasoning. The logic-based knowledge reasoning often used to describe knowledge representation and reasoning based on the logic. It is rigorous, flexible and with a strict formal definition, but the lack of structure constraint. The structure-based knowledge reasoning constructs knowledge based on some data structure, such as vector space, tree, graph, etc. It bodes well for knowledge and the relations between them. Knowledge doesn’t exist by itself, since knowledge always has all kinds of relations with other knowledge. According to constructivism theory and cognitive load theory perspective, the inner relevance of knowledge can contribute to achieving consistent with the person’s own cognitive pattern, and thereby the cognitive efficiency can be increased [1], but knowledge reasoning can not guarantee as effective as logical representation. So, a knowledge representation model should be built to integrate these two types of knowledge reasoning in order to obtain the satisfactory knowledge reasoning results [2]. Moreover, the reasoning results should be displayed by visual knowledge structure. Its goal is to transfer and create new knowledge through using visualizations.

Topic Map(TM) is an ISO standard (ISO/IEC 13250) that describes knowledge structures and associates them with information resources [3] [4]. Topic map constructs a structured semantic network above the knowledge resources. It describes the concepts and the semantic relations between them, and can locate the resources which are associated with the concepts and realize the concrete objects to be joined with abstract concepts. It provides a visual knowledge map, which is available for users to acquire knowledge and associations among them. However, the conventional topic map can not provide users with efficient knowledge navigation, and we unable to acquire the implicit knowledge for it lack of reasoning abilities. So, we extend the conventional topic map in structure and enhance the reasoning functions, which is defined Intelligent Topic Map (ITM) [5]. EXTM (Extended XTM) extended the syntax and semantics of XTM (XML for Topic Maps) [6] so that it can describe ITM elements (such as clusters, topics, knowledge elements), and provides a model and grammar for representing the structure of ITM and defining reasoning rules. EXTM makes XML extend to the semantic field. It defines an abstract, graphics-based knowledge association model and allows the logic-based knowledge reasoning to discover new knowledge.

We propose a novel method of visual knowledge structure reasoning with the intelligent topic map as infrastructure, which can efficiently implement both the structure-based knowledge reasoning and the logic-based knowledge reasoning. The reasoning results are visualized by ITM. It provides a visual knowledge map, which is available for users to acquire the knowledge and associations among them. Visualization navigation capabilities of exploiting the created knowledge structures are based on hyperbolic geometry concepts and provide users with intuitive access mechanisms to the required knowledge.
II. RELATED WORKS

The knowledge representation model which is able to integrate logic reasoning and structure reasoning includes XML, RDF, ontology, etc. XML provides a flexible, general, rich structured information representation and convenient for the cooperative processing of heterogeneous knowledge [7]. RDF is an effective means of semantic information description [8]. Ontology establishes a classified hierarchy by defining the concepts and the relevance between them, and thus to build the semantic space of concepts [9]. However, they are not in an intuitive and graphical way to display knowledge, and there is no relationship between the resources and the related concepts contained. The structure of topic map composed of Topics, Associations and Occurrences (TAO) [10], which describes the concepts and the semantic relationships between them and can locate the resource which are associated with the concept. TM establishes a structured semantic web above the resources level and implements the semantic organization and joining between the physical resource entities and the abstract concepts. Topic maps are dubbed “the GPS of the information universe”. TM can be applied to cross-system since the XTM (XML for Topic Maps) syntax is based on XML and is an exchangeable data standard. The greatest advantage of TM is the discovery and visualization of knowledge architecture [11] [12].

Graphic display based on topic map is more perceivable, it can provide visual knowledge navigation mechanism. Topic map inherits the characteristics of knowledge organization methods such as index, glossary, thesaurus, taxonomy, concept map, ontology, etc. Consequently, topic map adapts to knowledge logical organization and becomes the state-of-art semantic technologies, such as the application of topic maps technology in context of e-learning environment, especially based on analyses of topic relative semantic structure, and used topic maps to represent learning resources and associated semantics such as metadata [13][14][15]. H. Lu et al proposed a novel concept of intelligent topic map for knowledge organization and knowledge services, which embodies the multi-level, multi-granularity and inherent relevant characteristics of knowledge and realizes knowledge reasoning [16].

III. ITM DESCRIPTION

A. Overview of ITM Structure

The structure of topic map is shown in Fig. 1. It composed of Topics, Associations and Occurrences (TAO). In order to overcome the drawbacks of topic map, we add a clustering level and a knowledge element level in ITM, which depicts the hierarchical relation of “cluster - topic - knowledge element - occurrence”. The structure of ITM is shown in Fig. 2.

Cluster: Each cluster contains several closely related topics so that the topics in the same cluster are similar in some sense. Clusters provide the effective navigation and browsing mechanism for users.

Definition 1: When given an ITM, a cluster (c) is defined as following two tuples:
\[ c = (Nc, Tc) \]
\[ Nc \] — the name of cluster
\[ Tc \] — the set of all topics in the c

Topic: It can be any “thing” (such as a person, an entity, a concept, really anything) — regardless of whether it exists or has any other specific characteristics.

Definition 2: When given an ITM, a topic (t) is defined as following six tuples:
\[ t = (Nt, At, Dt, E, g, f) \]
\[ Nt \] — the name of topic
\[ At \] — a set of associations with topic Nt
\[ Dt = \{dt_1, dt_2, ..., dt_m\} \] — a set of topic association types \( m \leq n \)
\[ E = \{e_1, e_2, ..., e_n\} \] — a set of elements relevant to Nt, the element is cluster, topic or knowledge element

Function g : At \( \rightarrow \) E — given a association relevant to element

Function f : At \( \rightarrow \) Dt — given a association relevant to type

Definition 3: When given an ITM, a knowledge element (ke) is defined as following six tuples:
\[ ke = (Nke, Ake, Dke, E, g, f) \]
\[ Nke \] — the name of knowledge element
\[ Ake = \{ake_1, ake_2, ..., ake_n\} \] — a set of associations with knowledge element Nke

Figure 1. The structure of conventional topic map.

Figure 2. The structure of intelligent topic map.
At E
At Dt

Dke = \{dke_1, dke_2, ..., dke_m\} — a set of knowledge element association types (m \leq n)

E = \{e_1, e_2, ..., e_n\} — a set of elements relevant to Nke

Function g : At \to E — given a association relevant to element

Function f : At \to Dt — given a association relevant to type

Occurrence: representing information resources relevant to a particular topic. An occurrence can be a document, a picture or video depicting the topic, a simple mention of the topic in the context of something else.

Association: A topic association asserts a relationship between two or more topics.

Definition 4: When given an ITM, an association (a) is defined as following three tuples:

\[ a = (e_1, e_2, d) \]

\[ e_1, e_2 — \text{the elements of ITM} \]
\[ d — \text{the association type} \]

ITM provides strong paradigm and concept for the semantic structuring of linked networks. It can establish the relations among unstructured information resources, thereby allowing to link heterogeneous, unmodified resources of information semantically by creating a semantic web and implement concrete objects to be joined with abstract concepts. It lays a foundation for high-quality structure-based knowledge reasoning.

B. XTM

XTM was proposed by Newcomb and Biezunsk. It provides a model and grammar for representing the structure of information resources used to define the topics and their associations. Moreover, we enhance the reasoning functions in ITM. We establish corresponding logical reasoning rules and grammar, and then realize reasoning functions in ITM. We establish corresponding topics and their associations. Moreover, we enhance the structure of information resources used to define the high-quality structure-based knowledge reasoning.

Step 1: Defining the top-level composite processes. As shown in Fig. 3, three composite processes which named “LogicKnowledgeReasoning”, “StructureKnowledgeReasoning”, and “VisualizationDisplay” are defined, respectively. “Join” denotes the former processes must be finished before the last one is started. The input of process “VisualizationDisplay” is the reasoning results while the outputs of it is the visual knowledge structure.

Step 2: Refining the definition of process “LogicKnowledgeReasoning” as shown in Fig. 4, it includes two processes: the knowledge consistency checking and the implicit associations reasoning.

A. The Knowledge Consistency Checking

In the process of ITM constructing, conflicts can be caused by many reasons, like the differences of people’s understanding, the marking of knowledge resources, and the constructing of knowledge organization. These conflicts cause information redundancies, contradictions and mistakes. The knowledge consistency checking can eliminate them and can help us obtain the optimal description of ITM. It includes the reflexivity checking.
loop transitivity checking, knowledge redundancy checking and knowledge contradiction checking.

Reflexivity checking: If an element (topic or knowledge element) of ITM is associated with itself, there exists reflexivity conflict. It is defined as follows:

\[ \exists e \in ITM, \ a \ A e \]  

(1)

When the reflexivity conflict is detected, the association between the same elements would be deleted.

Loop transitivity checking: If there is an association loop between the two directly related elements of ITM, there exists a loop transitivity conflict. It is defined as follows:

\[ \exists e_1 \in ITM, \ \exists e_2 \in ITM, \ e_1, A e_2 \wedge e_2 A e_1 \]  

(2)

When the transitivity conflict is detected, one of the associations between the elements would be deleted.

Knowledge redundancy checking: There exists redundancy if have the same elements (topics or knowledge elements) in an ITM.

\[ \exists e_1 \in ITM, \ \exists e_2 \in ITM, \ e_1 = e_2 \]  

(3)

Though knowledge redundancy is not a mistake on semantics, it would be resolved when it is detected for ensuring certainty and uniqueness.

Knowledge redundancy checking includes two steps: the same elements searching and merging.

First, we adopt a similarity measure algorithm for topics (or knowledge elements) which called Comprehensive Information-based Similarity Measure Algorithm (CISMA) [17]. This algorithm describes how similar the related topics (or knowledge elements) are. The process used in the similarity algorithm consists of syntactic matching, semantic matching, and pragmatic matching. For an element pair \((e_1, e_2)\), we calculate the similarity as follows:

\[ SIM(e_1, e_2) = w_1SIM_{Syntax}(e_1, e_2) + w_2SIM_{Semantics}(e_1, e_2) \]

\[ SIM_{Pragmatics}(e_1, e_2) \]  

(4)

\(SIM_{Syntax}(e_1, e_2)\): denotes syntactic matching. It is used to compute the syntactic similarity by analyzing the character composition of elements.

\(SIM_{Semantics}(e_1, e_2)\): denotes semantic matching. It analyses the static semantic similarity with aspect to synonyms.

\(SIM_{Pragmatics}(e_1, e_2)\): denotes pragmatic matching. It computes dynamic semantic similarity, which resolves the problem of polysemy.

\(w\) is weight.

Second, merging the same elements adopt the following rules.

Rule 1: Attribute Merging (AM). When given a merging element, AM is defined as following five tuples:

\[ AM = \{Ne, Na, D, V_f, \theta\} \]

\(Ne\) —the name of element

\(Na\) —the name of attribute

\(D\) —the values range of \(Na\)

\[ V_f = \{I_1, I_2, \ldots, I_n\} \] —a set of \(Na\) values in range of \(D\)

\(\theta\) —merging operator

If given a question about attribute merging \(AM = \{Ne, Na, D, V_f, \theta\}\), its solution \(K_a\) is defined as follows:

\[ K_a = \{Ne, Na, D, \theta(I_1, I_2, \ldots, I_n)\} \]  

(5)

Rule 2: Element Merging (EM). If element \(e_1\) has high similarity with \(e_2\) in ITM, the two elements would be merged into one element \(e_1\) or \(e_2\). Element merging is defined as following four tuples:

\[ EM = \{NE, E_A, E_{Al}, E_{\theta}\} \]

\(NE = \{ne_1, ne_2, \ldots, ne_k\}\) —a set of the element name

\(E_A = \{A_1, A_2, \ldots, A_n\}\) —a set of all \(EM\) attributes

\(E_{Al} = \{E_{I1}, E_{I2}, \ldots, E_{In}\}\) —a set of all attribute values

\(E_{\theta} = \{\theta, \theta_1, \theta_2, \ldots, \theta_n\}\) —a set of merging operators for each attribute used

If given a question about elements merging \(EM = \{NE, E_A, E_{Al}, E_{\theta}\}\), its solution \(K_{ea}\) is defined as follows:

\[ K_{ea} = \{\theta(ne_1, ne_2, \ldots, ne_k), E_A, E_{Al}, E_{\theta}\} \]  

(6)

Rule 3: Association Merging (AssM). When two elements are merged, the association merging would be considered. It is defined as following three tuples:

\[ AssM = \{NE, R, \theta\} \]

\(NE = \{ne_1, ne_2, \ldots, ne_k\}\) —a set of the element name

\(R = \{(R_{S1}, R_{O1}), (R_{S2}, R_{O2}), \ldots, (R_{Sn}, R_{On})\}\) —a set of elements related to \(NE\)

\(R_{Sn}\) —association type

\(R_{On}\) —association object

\(\theta\) —merging operator

Through knowledge consistency checking, we can obtain an ideal ITM description. It lays a foundation for the structure-based knowledge reasoning.

B. The Implicit Associations Reasoning

The implicit associations reasoning can discover new associations between elements and can help us obtain new knowledge. In this paper, we mainly discuss the association of subClassOf, instanceOf, memberOf, precoderOf, and postorderOf.

subClassOf: When given element \(t_s\) and \(t_b\), subClassOf \((t_s, t_b)\) indicates topic \(t_s\) is a subclass of \(t_b\), \(t_s\) is called sub-topic and \(t_b\) is called the relevant parent-topic. Knowledge reasoning rules based on subClassOf is as follows:

\[ \text{subClassOf}(t_s, t_b) \land \text{subClassOf}(t_s, t_b) \rightarrow \text{subClassOf}(t_s, t_s) \]  

(7)
\[\text{subClassOf}(t_i, t_j) \land \text{hasAttribute}(t_i, A) \rightarrow \text{hasAttribute}(t_j, A) \quad (8)\]

\[\text{subClassOf}(t_i, t_j) \land \text{instanceOf}(i, t_k) \rightarrow \text{instanceOf}(i, t_j) \quad (9)\]

\text{instanceOf} : \text{For the element } e \text{ and its instance set } I_e, \text{ the association between } i (i \in I_e) \text{ instanceOf}(i, e) \text{ denotes } i \text{ is an instance of } e. \text{ Knowledge reasoning rule based on instanceOf is as follows:}

\[\text{instanceOf}(i, e) \land \text{hasProperty}(e, P) \rightarrow \text{hasProperty}(i, P) \quad (10)\]

\text{memberOf} : \text{memberOf}(M, W) \text{ denotes } M \text{ is a member of } W. \text{ memberOf and instanceOf are two kinds of completely different associations, it emphasizes on the association between elements.}

\text{preorderOf} \text{ and postorderOf} : \text{The preorderOf represents that one elements } B \text{ is comes out before another element } A, \text{ denoted as preorderOf}(B, A). \text{ The postorderOf represents that } A \text{ is comes out after } B, \text{ denoted as postorderOf}(A, B). \text{ Knowledge reasoning rules based on the preorderOf and postorderOf associations are as follows:}

\[\text{preorderOf}(B, A) \land \text{preorderOf}(A, C) \rightarrow \text{preorderOf}(B, C) \quad (11)\]

\[\text{postorderOf}(A, B) \land \text{postorderOf}(B, C) \rightarrow \text{postorderOf}(A, C) \quad (12)\]

\text{Inverse relation between preorderOf and postorderOf:}

\[\text{preorderOf}(B, A) \rightarrow \text{postorderOf}(A, B) \quad (13)\]

\[\text{postorderOf}(A, B) \rightarrow \text{preorderOf}(B, A) \quad (14)\]

In addition to the above association types, there are \text{causalOf}, \text{referenceOf}, \text{exampleOf}, \text{and so on.}

\text{Step 3:} \text{Refining the definition of process “StructureKnowledgeReasoning” as shown in Fig. 5, it includes two processes: Get user interest node and Structure reasoning method.}

\text{Structure reasoning method:} \text{Since knowledge is highly correlated with each other, in order to acquire the complete knowledge structure, we must implement the semantic implication extension, the semantic relevant extension and the semantic class belonging confirmation. According to the characteristics of ITM, we propose an extended algorithm based on knowledge unit circle, named Knowledge Unit Circle Search (KUCS) strategy.}

\text{Before discussing what can be reasoned based on knowledge structure in ITM, we would like to define three concepts: knowledge path and knowledge radius.}

\text{Definition 1: Knowledge path.} \text{In ITM, if there is a sequence } e_p, e_1, e_2, ..., e_n, e_q \text{, and there are association between } (e_p, e_1), (e_1, e_2), ..., (e_n, e_q) \text{ respectively in ITM, then we said that there exists a knowledge path between concept } e_p \text{ and } e_q.

\text{Definition 2: Knowledge radius.} \text{A knowledge path is a sequence of consecutive elements in ITM, and the knowledge radius is the minimum number of elements traversed in a knowledge path, i.e., the length of the path.}

KUCS is described as follows:

\[r = 1; \text{// r is knowledge radius}\]

\text{for } \forall t \in T \text{ do } //T \text{ is the set of topic }

\text{if } \text{associationOf}(t \_point, t) = \text{true then}

\text{set } _T \leftarrow t; \text{ HashSet } \leftarrow t;

\text{else}

\text{set } _T \leftarrow t;

\text{end}

\text{while } r \leq R \text{ do}

\text{for } \forall t_h \in \text{HashSet} \text{ do}

\text{for } \forall t \in T \text{ do}

\text{if } \text{associationOf}(t_h, t) = \text{true then}

\text{set } _T \leftarrow t; \text{ HashSet} \leftarrow t;

\text{end}

\text{end}

\text{r} = \text{r} + 1; \text{ HashSet } = \text{HashSet} \leftarrow t;

\text{end}

\text{for } \forall t \in \text{set } _T \text{ do}

\text{if } \text{associationOf}(t, ke) = \text{true then}

\text{set } _KE \leftarrow ke;

\text{if } \text{associationOf}(t, e) = \text{true then}

\text{set } _C = \text{set } _C \cup \{c\};

\text{end}

\text{ETM_building();}
Through the structure-based knowledge reasoning, we can obtain all the knowledge elements, topics, cluster, and resource occurrence which are associated with the knowledge point within a certain knowledge radius.

**Step 4.** Refining the definition of process “VisualizationDisplay” is shown as follows:

Based on the ITM logical representation of knowledge, the visual knowledge map constructing tool is designed, it is free software coded by Java applet, to assist users in sharing, and navigating the domain knowledge. The ITM document is visually displayed as a double-layer network, the schematic diagram is shown in Fig. 6.

![Figure 6. The schematic diagram of visual knowledge map constructing.](image)

Clusters, topics and topic associations are represented in the upper layer in which fillet rectangular node is regarded as a topic. The dark node is regarded as the knowledge point. Each edge is regarded as an association of topics. When user clicking the edge, it will display the association type. Knowledge elements and their associations are in the lower layer in which ellipse node is regarded as a knowledge element. Each edge is regarded as an association of knowledge elements. When user clicking the edge, it will display the association type. When clicking the nodes in the knowledge element layer, it will display the occurrences which are associated with the knowledge element.

**V. EMPIRICAL EVALUATION**

**A. The Experimental Data**

We built the corpus of Computer Network, which includes 34007 topics, 3307 knowledge elements, 4317 associations between topics, 2214 associations between knowledge elements, 1872 associations between topic and knowledge element and 7031 domain-specific terms.

**B. The Logic Knowledge Reasoning Experiment**

We implement the knowledge consistency checking and the implicit relations reasoning experiment respectively. The knowledge consistency checking includes the reflexivity checking and loop transitivity checking, knowledge redundancy checking and contradiction checking. The implicit relations reasoning can discover the new associations between elements. The results are shown in Table 1.

<table>
<thead>
<tr>
<th>Checking item</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflexivity checking</td>
<td>72</td>
</tr>
<tr>
<td>Transitivity checking</td>
<td>216</td>
</tr>
<tr>
<td>Redundancy checking</td>
<td>161</td>
</tr>
<tr>
<td>Contradiction checking</td>
<td>19</td>
</tr>
<tr>
<td>New associations</td>
<td></td>
</tr>
<tr>
<td>New associations between topics</td>
<td>516</td>
</tr>
<tr>
<td>New associations between knowledge elements</td>
<td>312</td>
</tr>
</tbody>
</table>

The main conflict type is transitivity conflict, which makes up 52% of total conflicts, knowledge redundancy conflict type makes up 34% of total conflicts, and knowledge reflexivity conflict and knowledge transitivity conflict make up 14% of total conflicts. Conflicts can be caused by many reasons. The ITM corpus construction is a process that needs many people’s collaboration and many times of revision, and the local ITM to be reused, they first need to be merged or aligned to one another to produce a single integrated and reconciled global ITM that deals with a larger domain of interest. In the process of building, conflicts can be caused by many reasons, so the consistency checking is a key component of knowledge reasoning strategy. The implicit relations reasoning can reason out new associations between topics (or knowledge elements), provide knowledge structure more detailed semantic association and provide inherent relevant characteristics of knowledge to constructing the complete knowledge structure, but we find that some reasoning relations between topics (or knowledge elements) are not tight enough.

**C. The Knowledge Structure Reasoning Experiment**

We select a topic “TCP/IP protocol” as knowledge point and different knowledge radius to carry out the structure-based knowledge reasoning experiment. It returns all the knowledge elements and topics which are associated with the knowledge point within a certain knowledge radius. The structure-based knowledge reasoning results is shown in Fig. 7. With the knowledge radius increasing, the number of topics, knowledge elements and relations continuously increase. When knowledge radius is equal to 2, the structure-based knowledge reasoning results include ten topics (such as “IP protocol”, “TCP/IP protocol”, “TCP protocol”, etc.) and twelve associations between the topics, six knowledge elements (“TCP protocol definition”, “IP protocol definition”, “TCP/IP protocol definition”, etc.) and five associations between the knowledge elements, and six relations between the topic and knowledge element. The knowledge structure is depicted in Fig. 8.
VI. CONCLUSIONS

The proposed visual knowledge structure reasoning model provides us a means to organize, discovery and display knowledge. Visual knowledge structure reasoning based on ITM not only achieves the better structure-based knowledge reasoning results and provides users with intuitive access mechanisms for the required knowledge. Knowledge has been provided by a stereo knowledge map and hence overcomes the shortcoming of linear display. The ongoing work is knowledge organization, knowledge search and knowledge reasoning can be carried out by computing cloud with huge computing ability and storage capacity distributed and parallel. We hope that the real visual knowledge structure reasoning system will be widely deployed in the future.

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REFERENCES


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Figure 7. The structure-based knowledge reasoning results.
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