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Construction of the structural definition based terminology ontology system and semantic search evaluation

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1. Introduction

1.1. The purpose of this study

Existing knowledge organization systems, such as academic glossaries or thesauruses, struggle to capture the variety of semantic relationships between terminologies because they simply define the terms or define only the broader, narrower and related concepts. To overcome these problems, much research has been conducted on new knowledge structures, such as the various ontologies based on thesauruses or the thesauruses containing definitions of terms.

In this study, we propose a structural academic glossary as a new form of knowledge organization system to overcome the limitations of existing knowledge structures. The structural academic glossary described in this study defines each academic term depending on various conceptual categories (hereafter classes) with many properties. In the structural academic glossary, each term belonging to the same class is defined based on the properties of that class. This study starts with the assumption that it is possible to search semantically relevant terms efficiently if we generate inference rules based on setting up properties, classes, and relationships about terms through constructing a structural academic glossary database.

For the experiment, we constructed a structural academic glossary based on a relational database system targeting author keywords of journal articles in the fields of the humanities, social sciences, arts, and sports in the Korea Citation Index (hereafter KCI). The official name of this system is "Structural Terminology Net (hearafter STNet)", and the web address is http://stnet.re.kr. Then, we evaluated semantic search results applying inference rules generated by converting the RDB data of STNet into RDF ontology.

1.2.Related Works

In Philosophy, ontology is the study of describing the kinds of things that exist in the world and how they are related. In information science, ontology is used to refer to a body of knowledge describing the sorts of objects, properties of objects, and relations between objects that are possible in a specified domain. Ontology can be applied in many domains and a

survey of Meenachi & Baba (2012) presented on the usage of ontology in various domains like Medical, Agriculture, Geosciences, Education, Marine, Communication, Computer, Chemical, Defence, Linguistic *et cetera*.

Currently there are a significant number of researches to deal the issue of ontology building methodology. The research can be divided essentially in two approaches. The first collects terminology and builds the ontology by analyzing concepts, forming a taxonomy for the concepts, and defining the relationships between the concepts and the rules for acquiring domain knowledge. This work takes four directions; the bottom-up method, the top-down method, the middle-out method, and the hybrid method. The bottom-up method starts with specific concepts and then groups them into general concepts (Grüninger & Fox 1995, Van Der Vet & Mars 1998). The top-down method starts with the general classes and then divides these into sub-classes (Schreiber, Wielinga, & Jansweijer 1995). The middle-out method starts with certain mid-level concepts and then applies the bottom-up method or the top-down method (Corcho et al. 2005, Yoo, No, & Ra 2014). The hybrid method merges ontologies developed from the bottom-up method and top-down method into one ontology (López-Pellicer et al. 2008).

The second approach to ontology building involves developing an ontology from database schemas. Many methods have been reported for connecting with transferring relational database to ontology structure (Michel, Montagnat, & Faron-Zucker 2013). One of the aspects that existing methods can be classified based on it is the type of the source of transmission. They are roughly classified into one of the five categories; approaches based on an analysis of relational schema (Stojanovic, Stojanovic, & Volz 2002, Li, Du, & Wang 2005, Sane & Shirke 2009, Dong 2013, Thuy et al. 2014), approaches based on an analysis of tuples (Astrova 2004, Sonia & Khan 2008), approaches based on HTML pages (Astrova & Stantic 2005, Benslimane et al. 2006), approaches based on Entity Relationship (ER) or Extended Entity Relationship models (EER) (Xu et al. 2004, Upadhyaya & Kumar 2005, Trinkunas & Vasilecas 2007, Zhou, Xu, & Liu 2011, Russo et al. 2012), and approaches based on Structure Query Language (SQL) (Tirmizi, Sequeda, & Miranker 2008, Astrova 2009, Dadjoo & Kheirkhah 2015).

One of the problems in the areas of information storage and retrieval is the lacking of semantic data. According to support of semantic management in relational databases, there is a need to convert the database to the knowledge base. The most challenges related with

methods proposed in the field of ontology generation from relational database is the correctness and accuracy of generated knowledge (ontology).

1.3. Process and Methodology

The structural terminology based ontology proposed in this paper is generated from the relational database schema of STNet. For accomplishing this work without error, the rules of generating RDF from relational databases at metadata level are used and they are classified as concepts, properties (predicates), instances and restrictions. The rules for concepts, properties and instances give a description of the correspondence at metadata level, which avoid migration of the large amount of data.

This study involved (a) constructing an STNet database, (b) generating and verifying ontology structure, (c) converting STNet data into RDF ontology, and (d) creating and evaluating inference control rules. (Refer to Figure 1) These processes are described below.

First, we chose approximately 55,000 author keywords from journal articles published between 2007 and 2012 in the fields of the humanities, social sciences, arts, and sports in KCI and then built the STNet database. Database construction was carried out over a period of three years from September 2012 to August 2015, and work on the database is ongoing. The standards for the selection of keywords for STNet database are commonly used in journal articles (Ko et al. 2013).

Second, we generated the structure of classes for all classes in the STNet database and analyzed the relationship types of real input data linked with classes and properties to set up 'ObjectType Property' and 'DataType Property'. After that, we defined 'Domain' and 'Range' for all STNet data and then verified any logical errors of each class and property via an inference engine. The inference engine we used is 'Pellet', a Description Logic inference engine supporting DIG interface based on Tableaux algorithms.

Third, after verifying any logical errors in ontology structure, we converted the STNet RDB data into RDF data. We used a 'D2RQ' RDF ontology converter that has been found suitable for dynamic RDBs, in which relationships between data changes or new data are added frequently (Ko, Lee, & Song 2015). We converted RDB data into RDF data, using an SQL script to retain class structures generated in the second process (Bumans, 2010).

Fourth, we defined inference control rules based on the types of classes and properties

that contained above-average data after calculating the input ratio of the STNet data imported in the ontology conversion. Then, we evaluated the semantic search results using a SPARQL query about the very complicated search scenario related to the terminologies of the STNet database, one in which it is very difficult to deduce a result value by a simple keyword search.

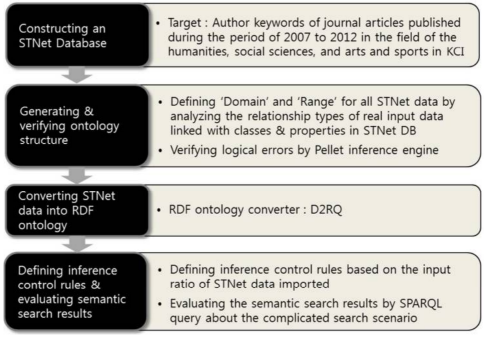


Figure 1 Research Process

2. Structural Terminology Net (STNet)

2.1. STNet Database

As of December 31, 2015, there are 55,236 defined academic terms in the STNet database, which was constructed for author keywords from journal articles in the fields of the humanities, social sciences, arts, and sports in KCI. There are 72,839 data (object type) in 'Object Type Property', 25,984 data (system code or text value) in 'Data Type Property', and 209,701 relationships between terms linked by relation predicates. (Refer to Table 1)

Table 1 Current state of the STNet database (as of December 31, 2015)

Division	Current situation			
Number of terms		55,236		
	Object type	72,839		
Number of data in	Code type	7,251		
Properties	Text type	18,733		
	Subtotal	98,823		
	Equivalent relationships	21,982		
Number of links between	Hierarchical relationships	66,995		
terms by relation predicates	Associative relationships	120,724		
prodioatoo	Subtotal	209,701		

2.2. STNet Taxonomy

STNet taxonomy consists of 7 top level classes, 27 middle level classes and 143 lower level classes as of December 31, 2015. (Refer to Appendix A) Lower level classes are subdivided into the 1st lower level and the 2nd lower level. Each class has a code and a class name and is structured by (conceptual) properties that represent the class. Each property has a value that can be divided into 'object type', 'code type', or 'text type'. Among them, the object type value represents the input terminology in the STNet database. (Refer to Figure 2)

2.3. STNet relation predicates

STNet terms connect to the other terms that are used by property values of that class or that belong to other classes. (Refer to Figure 2) In other words, the term that belongs to the 'Title_of_Literature' class has a relationship with the values in properties of that class, such as 'hasCreator' or 'hasPublicationYear'. For example, the 'The Diary of a Young Girl: Anne Frank' term of the 'Title_of_Literature' class has connections with 'Anne Frank' of the 'has Creator' property and '1947' of the 'hasPublicationYear' property. Additionally, 'The Diary of a Young Girl: Anne Frank' term can have an interrelationship with the 'World War II' term in another 'Event_Name' class through a relation predicate, such as 'isAffectedBy \leftrightarrow affects'.

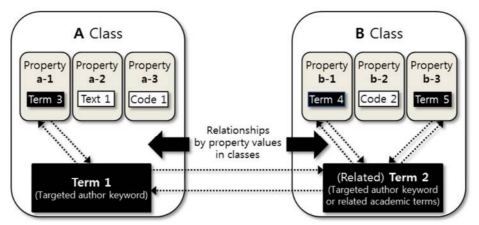


Figure 2 Connections of classes and properties in the STNet

All academic terminology in STNet can have classes from the taxonomy and can thus be defined by the properties of those classes. Furthermore, semantic relationships, such as 'class to class', 'class to property', 'property to another property', and 'term to term', can be described by the relation predicate. (Refer to Appendix B)

2.4. STNet Data Model

The purpose of the STNet data model is to manage terminology in the system. It is configured to add the information about terms, relationships, and classes on the group of terms that are selected as build-up objects. (Refer to figure 3) By proceeding to build the database in the form of modeling using a workbench, input data may be found both at the conceptual semantic network and thesaurus-based semantic network in the future. Therefore, 'morphological and structural' features and 'conceptual and semantic' features of terminology can be analyzed in the STNet system at the same time.

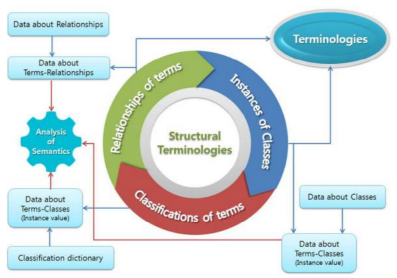


Figure 3 STNet data model (Terminology-centered)

2.5. STNet System

The STNet system was designed with a division between the 'Application layer' and 'Storage layer' built into database construction. Additionally, to manage the structure of the glossary, the managing part was divided into two functions for the schema and for the reference items. A STNet system structure diagram is shown in Figure 4.

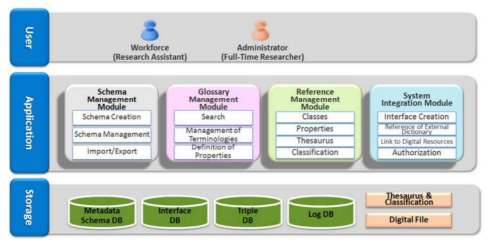


Figure 4 STNet system structure diagram

The STNet system has functions that can define a newly added term by searching the database for the selected terms. In the left part of Figure 5, a search for the selected terms is implemented. (Refer to Figure 5)

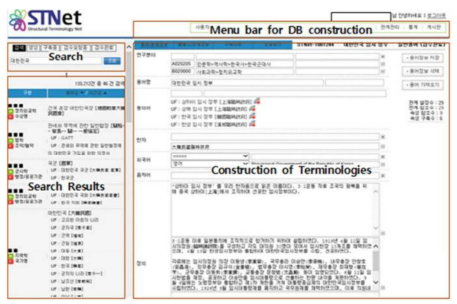


Figure 5 Screenshot of searching and inputting terms in the STNet

3. Generation and verification of ontology

We verified the errors of the sample data applied to the ontology structure by using an inference engine after converting the extracted partial samples among all STNet data into RDF ontology. After verifying and modifying the sample data, we converted and imported 55,177 terms linking with properties in the 170 classes of the STNet database into RDF ontology. The ontology was converted by connecting data with the generated structure after generating the classes and properties of classes used in the STNet (Lin, Xu & Ding 2013). The settings for the conversion were as follows: 'Knowledge Source' was 'RDB Schema and Data', 'Ontology Language' was 'RDFs', and 'Degree of Automation' was 'semi-automatic'.

3.1. Setting up ontology classes and OWL properties

We composed ontology classes in the form of OWL-DL based on the conceptual scopes in the STNet. Additionally, in light of the interrelationships among classes, we configured 'Disjoint' to the classes that shared the same properties or had no semantic correlations with the others. Then, we defined 88 'ObjectType Properties' and 40 'DataType Properties' by analyzing the types of relations among real input terminologies in STNet. In the case of 'ObjectType Property', we set up the 'InverseOf' and 'Reflexive' relations, and 'Domain' and 'Range' according to the structure of the properties of classes. We also accorded 'Range' such

as String, DateTime, and Integer to 'DataType Property' by referring values (code or text) about properties in the STNet. (Refer to Figure 6)

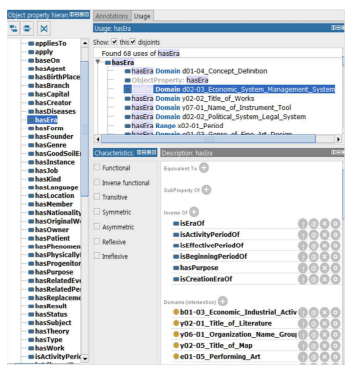


Figure 6 Example of setting up 'ObjectType property' (Target: hasEra)

3.2. Ontology verification

We verified errors in the ontology structure, which contains classes and properties in accordance with ALI(D) using the Pellet inference engine because STNet ontology was composed in OWL-DL. ALI(D) is a type of expression rule about DL (Description Logic). The results for 'Displayed Class Inferences', 'Displayed Object Property Inferences', 'Displayed Data Property Inferences', and 'Displayed Individual Inferences' showed no errors in the STNet ontology structure, as shown in Figure 7.

Figure 7 Verification result by Pellet inference engine

3.3. Construction of axiom sets

As mentioned above, we applied ontology schema completed with verification of ontology structure to the STNet instance data. Then, we constructed axiom sets about all classes in the STNet, after verifying errors about data using the Pellet inference engine again. Figure 8 shows examples of connections with 'Subject part (Domain)' or 'Predicate part (Range)' when the 'y01-01 Real_Person' class has connections with other related classes having property values such as 'Advocate↔advocatedBy', 'hasBirthPlace↔isBirthPlaceOf', and 'hasEra↔isActivityPeriodOf'.

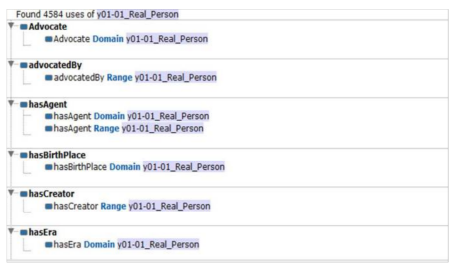


Figure 8 Axiom example of 'y01-01 Real person' class with constraint conditions

3.4. Converting STNet data into RDF ontology

We converted the STNet RDB Data into RDF ontology using the D2R server (http://d2rq.org). At the start of this process, we defined target data and set up property values about that data. Then, we used converted scripts in D2RQ form to convert RDB data into RDF data (Refer to figure 9). Additionally, after creating the D2RQ mapping languages, we checked and modified the errors regarding target data through 'd2r-query', provided by the D2R Server.

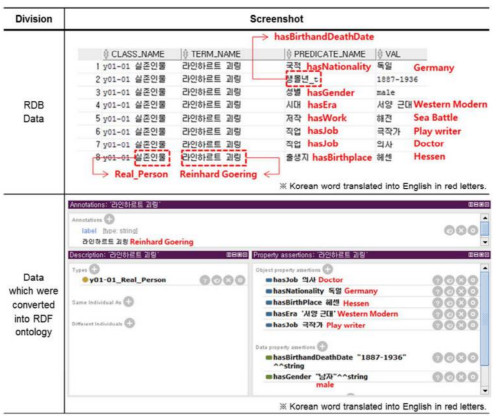


Figure 9 Result of converting RDB data into RDF ontology

The final converted RDF ontology file is found at the webpage http://www.stent.re.kr/ontology.owl, as shown in Figure 10.

Figure 10 Screenshot of the converted STNet ontology (http://www.stnet.re.kr/ontology.owl)

4. Definition of inference control rules and evaluation of semantic search

4.1. Definition of inference control rules using imported data

To define the generalized inference control rules for the STNet, we set up inference control rules based on the types of classes and properties that contained above-average (24 or more) data after calculating the sorts and the numeral values of input data in the form of 'Subject(X Class)↔Predicate(Property)↔Object(Y Class)' regarding STNet data imported in the process of ontology conversion. (Refer to Table 2) The reason we implemented the work as above was to make efficient rules that could minimize logical errors in the process of terminology searching because one term can belong to the many classes, and the property values in X class can connect with many related Y classes. For example, input terms in the 'hasWork' property of the 'Real_Person' class can belong to 'Title_of_Works', 'Title_of_Literature', 'Monument_Name_Cultural_Asset_Name', 'Performing_Arts', 'Title of Documents', and so on.

 Table 2
 Definition example of inference control rules

Subject(X Class)	Predicate(Property)	Object(Y Class)
	hasEra	x02-01_Period
	isMemberOf	y06-01_Organization_Name_Group_Name
y01-01_Real_Person	advocate	d01-01_Theory_Thought
	hasWork	y02-02_Title_of_Works
	naswork	y02-01_Title_of_Literature

^{1-1 &#}x27;Real_Person' X ↔ 'hasEra' ↔ 'Period' Y

4.2. Inference logic verification by Tbox

As STNet was made by OWL-DL, we used 'Description Logic' that was suitable for OWL-DL based inference for verification. Then, we verified the inference logic using a TBox because the STNet database was still being constructed.

When a TBox meets a random concept, it verifies axioms such as subclass, sibling, and disjointness about class structures by checking the classification inference, the subsumption

⁽⁼X is(was) in act during Y)

^{1-2 &#}x27;Real_Person' X ↔ 'isMemberOf' ↔ 'Organization_Name_Group_Name' Y (=X is(was) a member of Y)

^{1-3 &#}x27;Real_Person' $X \leftrightarrow$ 'advocate' \leftrightarrow 'Theory_Thought' Y

⁽⁼X advocates(-ed) Y)

^{1-4 &#}x27;Real_Person' X ↔ 'hasWork' ↔ 'Title_of_Works / Title_of_Literature' Y (=X creates(-ed) Y)

inference, and the consistency inference. Regarding the verification results by TBox using FaCT++ and Pellet (Refer to Figure 11), all were true to the 'Description Logic' containing the above inference control rules. (Refer to Table 2)

```
PaCT++.Kernel: Reasoner for the SROIQ<D> Description Logic, 64-bit
Copyright <C> Dmitry Tsarkov, 2002-2013. Version 1.6.2 <19 February 2013>
Initializing the reasoner by performing the following steps:
         class hierarchy
         object property hierarchy
         data property hierarchy
         class assertions
         object property assertions
         data property assertions
same individuals
FaCT++ classified in 2389ms
Initializing the reasoner by performing the following steps:
         class hierarchy
         object property hierarchy
         data property hierarchy
         class assertions
         object property assertions
         data property assertions
         same individuals
Pellet classified in 6381ms
```

Figure 11 Verification results by Tbox using FaCT++ and Pellet inference engine

4.3. Evaluation of SPARQL query and search results

We extracted SPARQL query results for the very complicated search scenarios for which it was too difficult to deduce a result value via a simple keyword search. (Refer to Table 3-9)

 Table 3
 Ontology Structure and Query Results of Scenario 1

Scenario 1	[Real_Person] was born in [Name_of_State_City_Town/Name_of_Countries] with the nationality of [Name_of_Countries] and was active in the period of [Period] as a [Occupation].						
Ontology Structure	* v01-01_Real_Per son						
SPARQL Query	PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX owl: http://www.w3.org/2000/01/rdf-schema# PREFIX xsd: http://www.w3.org/2001/XMLSchema# PREFIX: http://www.stnet.re.kr/ontology# SELECT ?Location1 ?Nationality ?Era ?Job ?Person WHERE {						
Query Results	[Name of State_City Towm/Name of Countries] 정기도 (Gyeongsi-do) (Republic of Korea) 강원도 (Gangwon-do) (Republic of Korea) 원산 (Wonsan-si) (North Korea) 정주군 (H한민국 (Republic of Korea)) 정주군 (H한민국 (Republic of Korea)) 정본 (Wonsan-si) (North Korea) 정보 (Republic of Korea) 정보 (Republic of Korea) 정보 (Republic of Korea) 정보 (Republic of Republic of Republi						

 Table 4
 Ontology Structure and Query Results of Scenario 2

				03						
Scenario 2	[Theory_Thought] advocated by [Real_Person] is opposed to [Theory_Thought 2] advocated by [Real_Person 2], and [Theory_Thought] is also related to [Theory_Thought 3] and [Concept_Definition]. [Concept_Definition] advocated by [Real_Person3] is related to [Period] and [Name_of_Countries].									
Ontology Structure	PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#>									
SPARQL Query	PREFI PREFI PREFI PREFI SELEC	IX ow IX rdf IX xsd IX : <1 CT NCT :	l: http://ww s: http://www.si Person1 r Person1 r Person2 r Person3 r Theory1 r Theory1 r Theory1 r Tera rdf:ty Country r Theory1 : Theory3 :	w.w3.or w.w3.or w.w3.or thet.re.kineory1? df:type: df:type: df:type: df:type: df:type: df:type: advocate isOppos advocate isOppos advocate hasEara?	g/2002/07/cg/2000/01/rg/2000/01/rg/2000/01/rg/2000/01/rd/r/ontology# Theory2 ?P y01-01 Reay y01-01 Reay y01-01 Reay 01-01 Reay v01-01 Reay v01-01 Reay v01-01 Reay v01-02 Rea	owl#> df-schema: LSchema# lSchema# erson2 ?Th al Person. al Person. al Person. al Person. beory Thou eory Thou eory Thou eory Thou eory Thou eory Defi me of Cou on1. eory2. deory3. on3. entry.	#> eory3 ?Conght. ght. ght. nition	cept ?Era ?	Country	?Person3
		[Real_	[Theory_	[Real_	[Theory_	[Theory_	[Concept_	[Real_	[Period]	[Name_of_
	(I	후설 Husserl, dmund)	Thought] 형태심리학 (Gestalt – psychology)	Person2] 플라톤 (Plato)	Thought2] 연합주의 (Associationism)	Thought3] 조월 철학 (Transcendental philosophy)	Definition] 통각 (Apperception)	Person3] 라이프니즈 (Leibniz, Gottfried Whilhelm von)	서양근대 (Western Modern)	S (Germany)
0	(E	후설 Husserl, dmund)	형태심리학 (Gestalt -	플라톤 (Plato)	연합주의 (Associationism)	조월 철학 (Transcendental philosophy)	지향성 (Intention)	브렌타노 (Brentano,	서양근대 (Western Modern)	독일 (Germany)
Query Results		주자 (Zhuxi)	psychology) 본연지성 (Original Natural Tendency)	이정 (Er Cheng)	기질지성 (Physical Natural Tendency)	왕도 (Royal Rroad)	치양치 (Reach the Ultimate of Innate Wisdom)	Franz) 왕양명 (Wang Shouren)	명시대 (Ming Dynasty)	중국 (China)
	-	주자	성리학적 세계관 (World View of	장자 (Zhuangzi)	도가사상 (Daoism)	왕도 (Royal Rroad)	치양지 (Reach the Ultimate of	왕양명 (Wang Shouren)	명시대 (Ming Dynasty)	중국 (China)
		(Zhuxi)	Neo-Confucianism)				Innate Wisdom)	01101111111	Dymoty)	(Ciana)

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 Table 5
 Ontology Structure and Query Results of Scenario 3

Scenario 3	[Real_Person] was affiliated with the [Organization_Name_Group_Name], which was founded by [Real_Person 2] from [Name_of_State_City_Town], and [Real_Person] was highly active in the period of [Period].						
Ontology Structure	y01-01_Real_Per	* x01-03_Name_of_ State_City_Town			3-01_Organiza n_Name_Group	Δ	
SPARQL Query	?RealPers ?Organiza 01_Organ ?Era rdf:ty ?RealPers ?Organiza	ww.w3.org/2002/ ww.w3.org/2000/ ww.w3.org/2001/ stnet.re.kr/ontolo ?RealPerson2 ?C on1 rdf:type :y0 on2 rdf:type :y0 on2 rdf:type :y0 itionName_Grou ization_Name_C ype :x02-01_Peri on1 :isMemberC	07/owl#> 01/rdf-schema XMLSchema# gy#> 0rganizationNa 1-01_Real_Per 1-01_Real_Per pName Group_Name. iod. of ?Organizatio pName :hasFo	a#> ame_GroupName ?Er arson. rdf:type onName_GroupName ounder ?RealPerson2.		;y00	
	[Real_Person]	[Organization_ Name_Group_Name]	[Real_Person 2]	[Name_of_State_ City_Town]	[Period]	2	
	최재형 (Choe, Jaehyung)	국민회 (National Society)	이승만 (Rhee, Syngman)	미국 (United States of America)	조선 후기 (Late Chosun Dynasty)		
Query	허익 (Heo, Ik)	국민회 (National Society)	이승만 (Rhee, Syngman)	미국 (United States of America)	조선 후기 (Late Chosun Dynasty)		
Results	알베르투스 마그누스 (Magnus, Albertus)	도미니크 수도회 (Dominican Order)	도미니쿠스 (Dominicus)	프랑스 (France)	서양 중세 (Western Middle Age)		
	도미니쿠스 (Dominicus)	도미니크 수도회 (Dominican Order)	도미니쿠스 (Dominicus)	프랑스 (France)	서양 중세 (Western Middle Age)		
	지룔라모 사보나롤라	도미니크 수도회 (Dominican Order)	도미니쿠스 (Dominicus)	프랑스 (France)	서양 중세 (Western Middle Age)		
	(Savonarola, Girolamo)			2.5500000			

 Table 6
 Ontology Structure and Query Results of Scenario 4

Scenario 4	[Title_of_Literature], which was written by [Real_Person] in the [Period], reflects the [Theory_Thought].					
Ontology Structure	y01-01_Real_Per son	* x02.01_Pe	ariod A	dol-01_Theory_T hought		
SPARQL Query	PREFIX rdf: http://www.w3.org PREFIX owl: http://www.w3.org PREFIX rxdf: http://www.w3.org PREFIX xsd: http://www.stnet.re.kr SELECT ?RealPerson ?Era ?Liter WHERE {	g/2002/07/owl# g/2000/01/rdf-s g/2001/XMLSc g/2001/XMLSc c/ontology#> rature ?Works De: y01-01_Rea : y02-01_Title 02-02_Title_of 01_Period. a ?Era. Ork ?Literature.	chema#> hema#> l_Person. of_Literature. Works.			
Query Results	[Title of Literature] 주자대전자의집보 (Jujadaejeonchauijipbo) 이륜행실도 (Iryunhaengsildo) 경제야언 (A Rustic's Words on Governance(Kyōngjeyaōn)) 정신철학통편 (Jeongsincheolhaktongpyeon) 사의 (Rites of Classical Scholars(Sa Yui)) ※ The	[Real_Person] 이항로 (Lee, Hangro) 이병모 (Lee, Byungmo) 우정규 (Woo, Jungkyu) 전병훈 (Jeon, Byunghoon) 하전 (Heo, Jeon)		[Theory_Thought] 조선 성리학 (Noe-Confucianism of Chosun Era) 유교 (Confucianism) 경세제민 (Governing a Nation and Providing Relief to People) 제몽주의 (Enlightenment) 유가사상 (Confucian Thoughts) translated into English in brackets. is 49 and we tabulate just 5 results.		

 Table 7
 Ontology Structure and Query Results of Scenario 5

	Table /	Ontology Struc	cture and Query	Results of	of Scenario 5	
Scenario 5	[Real_Person], who founded [Organization_Name_Group_Name], is a leader for [Event_Name_Title_of_Agreement] which occurred in [Name_Of_Countries] in the period of [Period], and the [Event_Name_Title_of_Agreement] is also related to [Real_Person 2].					
Ontology Structure	PREFIX rdf: <a href="https://www.ndf</td><td></td><td>* x01-02 Countrie</td><td></td><td></td><td>33-01_Event_Na
e_Title_of_Agr</td></tr><tr><td>SPARQL
Query</td><td>PREFIX owl: <a href=" http:="" td="" www.ntm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.nc<=""><td>p://www.w3.org/2 p://www.w3.org/2 p://www.w3.org/2 p://www.w3.org/20</td><td>002/07/owl#> 000/01/rdf-scher 001/XMLSchem ntology#> onGroup ?Event! :y01-01_Real_F :y01-01_Real_F df:type :y06-01_ :y03-01_Event_! Period. 1-02_Name_of_onasFounder ?Rea gedBy ?RealPers ?Era. ttion ?National.</td><td>ma#> a#> Name ?Era ' Person. Person. Organizatio Name_Title Countries. ilPerson1. on1.</td><td>on_Name_Gro</td><td></td>	p://www.w3.org/2 p://www.w3.org/2 p://www.w3.org/2 p://www.w3.org/20	002/07/owl#> 000/01/rdf-scher 001/XMLSchem ntology#> onGroup ?Event! :y01-01_Real_F :y01-01_Real_F df:type :y06-01_ :y03-01_Event_! Period. 1-02_Name_of_onasFounder ?Rea gedBy ?RealPers ?Era. ttion ?National.	ma#> a#> Name ?Era ' Person. Person. Organizatio Name_Title Countries. ilPerson1. on1.	on_Name_Gro	
Query Results	[Real_Person] 최남선 (Choi, Namsun) 마오쩌둥 (Mao Zedong) 마오쩌둥 (Mao Zedong) 스탈린 Stalin, Iosif Vissarionovich) 순원 (Sun Wen)	[Organization_Name_ Group_Name] 조선광문회 (Chosun Gwangmunhoe) 홍위병 (Red Guards) 홍위병 (Red Guards) 세계경제세계정치 연구소 (The Institute of World Economics and World Politics) 중국 국민당 (Guomindang)	(Event_Name_Title_of_Agreement) 시조 부흥 운동 (Sijo Renaissance Campaign) 문화 대혁명 (The Cultural Revolution) 문화 대혁명 (The Cultural Revolution) 대숙청 (Great Purge) 신해 혁명 (Xinhai Revolution)			[Real_Person2] 이병기 (Lee, Byungki) 김염 (Jin Yan) 레이평 (Lei Feng) 니콜라이 부하린 (Bukharin, Nikolai Ivanovich) 위안스카이 (Yuan Shikai)

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 Table 8
 Ontology Structure and Query Results of Scenario 6

	Table	8 Ontology Struc	cture and (query Results o	of Scenario 6			
Scenario 6	[Name_of_Countries] at which [Event_Name_Title_of_Agreement] occurred is located in the [Name_of_Continent_Peninsula], which is adjacent to [Name_of_Countries 2]; its capital is [Name_of_State_City_Town], [Languages_by_Countries] was used.							
					0-01_Event_Na			
		x01-03 Name of	77	me me	Title_of_Agr			
		State_City_Town	7	THE PARTY				
Ontology		William			WAS			
Structure			A	* x01-02_Nam Countries	e_of_ AAAA	À À		
			A					
		1/			9			
	DDEEDY 10 1	Continent Penin	200/02/22	10 //	= 03-02_Lan s_by_Count			
		http://www.w3.org/19 http://www.w3.org/2		-				
	PREFIX rdfs: <	http://www.w3.org/2	000/01/rdf-	schema#>				
		PREFIX xsd: http://www.w3.org/2001/XMLSchema#						
	•	://www.stnet.re.kr/or	-					
	SELECT ?EventName ?Country ?Continent ?Country2 ?Capital ?Language							
	WHERE {							
SPARQL		EventName rdf:type Country rdf:type :x0:			_ot_Agreement.			
Query		Continent rdf:type :x			Peninsula.			
()	?0	Capital rdf:type :x01	-03_Name_	of_State_City_T	own_Street_Ave	enue.		
		Language rdf:type :e			tries.			
		Country2 rdf:type :x0 EventName :hasLoca						
		Country:hasLocation		•				
		Country:isAdjacent7	-	2.				
		Country :hasCapital '	-					
	}	Country :hasLanguag	ge ?Languag	ge.				
	,							
	[Name_of_ Countries]	[Event_Name_Title_of_ Agreement]	[Name_of_ Continent_ Peninsula]	[Name_of_ Countries2]	[Name_of_ State_City_Town]	[Languages_by_ Countries]		
	이집트	출애굽	북아프리카 (North	리비아	카이로	아랍어		
	(Egypt)	(Exodus)	Africa)	(Libya)	(Cairo)	(Arabic)		
Query	프랑스 (France)	테르미도르 반동 (Thermidor coup	서유럽 (Western	영국 (United Kingdom)	파리 (Paris)	프랑스어 (French)		
•		d'État)	Europe) 서유럽		0.0000000000000000000000000000000000000	(0.40/0.000)		
Results	프랑스 (France)	68 학생 혁명 (68 Revolution)	(Western Europe)	영국 (United Kingdom)	파리 (Paris)	프랑스어 (French)		
	프랑스	앵포르멜	서유럽	영국	파리	프랑스어		
	(France)	(Informel)	(Western Europe)	(United Kingdom)	(Paris)	(French)		
	프랑스 (France)	프로이센 프랑스 전쟁 (Franco-Prussian War)	서유럽 (Western Europe)	영국 (United Kingdom)	파리 (Paris)	프랑스어 (French)		
			70 (4)		translated into Eng			
	3	X The total number of	search results					

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 Table 9
 Ontology Structure and Query Results of Scenario 7

Scenario 7	The most famous thing in this [Name_of_State_City_Town] is the [Monument_Name_Cultural_Asset_Name] that represents the genre of [Buildings_Facilities], which was produced in the period of [Period].						
Ontology Structure	** Y04_Monun me_Cultural	ASS	State_City_				
SPARQL Query	?Monumen ?Era rdf:typ ?Genre rdf: ?Monumen ?Monumen	w.w3.org/2002/07/owl#> w.w3.org/2000/01/rdf-sch v.w3.org/2001/XMLScher et.re.kr/ontology#>	ema#> ma#> .te_City_Town_S nt_Name_Cultura	_			
	[Name of State City	[Monument_Name_	[Buildings Facilities]				
	Town]	Cultural_Asset_Name]		[Period]			
		Cultural_Asset_Name] 서삼룡 (Seosamneung Royal Tombs)	왕룡 (Royal Tomb)	[Period] 조선시대 (Period of Chosun Dynasty)			
	Town] 고양	서삼룡	왕릉	조선시대			
Query Results	Town] 고양 (Goyang-si) 구리	서삼릉 (Seosamneung Royal Tombs) 동구릉	왕릉 (Royal Tomb) 왕릉	조선시대 (Period of Chosun Dynasty) 조선시대			
•	Town] 고양 (Goyang-si) 구리 (Guri-si)	서상룡 (Seosamneung Royal Tombs) 동구룡 (Donggureung Royal Tombs) 무령왕룡 석수 (Stone Image of an Animal in the Royal Tomb of King Muryeong) 정림사지오중석탑 (Five storied Stone Pacoda of	왕릉 (Royal Tomb) 왕릉 (Royal Tomb) 석수 (Stone Image of an	조선시대 (Period of Chosun Dynasty) 조선시대 (Period of Chosun Dynasty) 백제시대			

5. Discussion

The context of this research is information retrieval utilizing the structural terminology based ontology. A problem with traditional information retrieval systems is that they typically retrieve information without an explicitly defined domain of interest to the user. Consequently, the system presents a lot of information that is of no relevance to the user. Finding relevant and useful information from large collections of research data still poses some significant challenges. In this context, one of the substantial opportunities is to consider the semantics of the information using ontology. The research presented in this paper examines how the structural terminology based ontology can be efficiently utilized for information retrieval systems.

In the recent past, several ontology-based approaches have been proposed. Koopman et al. (2011) illustrates reports on the methods, results and experience using a concept-based information retrieval approach. Jain & Madan (2012) evaluated the document adequacy with respect to a query using semantic proximities between ontology concepts and aggregating models. Sy et al. (2012) presented method for semantic query in out-dated relational database by creating ontological layer. A schema ontology is mined from relational database.

Information retrieval is used to satisfy users' needs for information. In order to achieve this goal, Information retrieval deals with representation, organization of, and access to information. As information retrieval mainly deals with natural language, which might be semantically ambiguous, the user may rather be interested in retrieving information about subject and context.

This paper presented a new methodology for supporting information retrieval within a specific domain using expanded queries based on a novel model of structural terminology based ontology. In our system as shown in table 3 to 9, the user who wants to access the specific topic can create query that brings the semantically relevant information. The search results show the logical combination of semantically related term data, which would be difficult to deduce results via a traditional information retrieval system.

Even if the model has to be intended as a prototype architecture, further improvements can lead to a realistic and effective semantic application for general mining tasks. Moreover, the effective use of the ontology for supporting expanded query is an interesting example of how ontology-based techniques can be successfully exploited in the framework of information retrieval applications. It may emerges that in order to make the use of the ontology effective in real applications, the represented conceptual knowledge must be strictly tied to the lexical knowledge such as STNet.

Specifically, semantic dictionary is necessary for developing the efficient semantic search technology in the field of humanities and social sciences, because a number of contents created in those disciplines contain metaphysical, conceptual, and abstract expressions in the text. Therefore, the utilization of STNet as an index database in retrieval services and the mining of informal big data will raise the efficiency in data refinement and search works through the application of well-defined semantic concepts to each term.

6. Conclusion

This study was conducted to suggest a structural academic glossary as a new knowledge organization structure to overcome the limitations of the existing knowledge structures and to verify the possibility of semantic search applying inference rules based on relationships among terms and the properties of classes in the structural academic glossary database.

We constructed the structural academic glossary database named STNet, targeting author keywords from journal articles published in the fields of the humanities, social sciences, arts, and sports in KCI since September 2013. As of December 31, 2015, there are 55,236 academic terms defined in the STNet database. There are 72,839 data (object type) in 'Object Type Property', 25,984 data (code or text type) in 'Data Type Property', and 209,701 relationships between terms linked by relation predicates.

For the experiment, we analyzed the relation types among the input data and set up all class structures and property types. Then, we verified errors in the basic settings for each class and property using the Pellet inference engine after defining 'Domain' and 'Range'. We confirmed that there were no logical errors in composed ontology structure and converted the STNet RDB data into RDF data via an RDF ontology converter. Then, we verified that the 55,177 terms linking with properties in the 170 classes of STNet database were converted into RDF ontology with 88 'ObjectType Properties' and 40 'DataType Properties' in the STNet.

Furthermore, we generated inference control rules targeting high-input-ratio data in the properties of classes by calculating the input ratio of real input data in the STNet, and then we executed a semantic search by SPARQL query by setting very complicated search scenarios, for which it would be difficult to deduce results via a simple keyword search. As a result, it was confirmed that the search results show the logical combination of semantically related term data.

In addition, because this study was implemented using a bottom-up approach by evaluating semantic search results and developing inference rules based on the structure of the existing RDB-based STNet system, it is different from most previous studies, which used top-down approaches that organized systems after setting up ontology structures and inference rules targeting specific domains.

Appendix A. STNet Taxonomy.

Top level	Mid-level classes	Lower level classes				
classes		1st lower level	2nd lower level			
		a04 02 Biological Character	a01-02-01_Gender			
		a01-02_Biological_Character	a01-02-02_Age			
		od oo Haaraa Balaffaaa	a01-03-01_Kinship			
		a01-03_Human_Relations	a01-03-02_Personal_Relationship			
			a01-04-01_Ethnic_Ratial_Group			
			a01-04-02_National_Groups			
			a01-04-03_Residence_Situation			
		a01-04_Social_Group	a01-04-04_Social_Class			
			a01-04-05_Generation			
			a01-04-06_Community			
			a01-04-07_Family_Name			
	A01_Human		a01-05-01_Gifted_People			
		a01-05	a01-05-02			
		People_with_Ability_Tendency	People_with_Disabilities_Illnesses			
		· · ·	a01-05-03_People_with_Tendency			
			a01-06-01_Occupation			
		a01-06 Occupation Status Role	a01-06-02_Status_Government_Post			
			a01-06-03_Role			
		a01-07 Semi-Human	<u> </u>			
_Object			a01-08-01_Body_Organs			
		a01-08_Physical_Body	a01-08-02_Substance			
		uc : 00_:yo.oubouy	a01-08-03 Disorders Diseases			
		a02-01_Administrative_Agency_Publ				
	A02_Institution_Organization	a02-02 Educational Institution				
		a02-03_Enterprise_Company				
		a02-04_Social_Religious_Organization	on Group			
		a03-01_Animals				
	A03_Natural_Object	a03-02_Plants				
	/too_rvatarar_object	a03-02_Frants a03-03_Nature_Mineral				
		a04-01 Goods Products				
		a04-02_Materials_Components				
		a04-03_Teaching_Materials				
		a04-04 Clothes				
	A04_Artifacts	a04-05 Groceries				
	, to T_/ il tildots	a04-05_Groceries a04-06_Tools_Machines				
		a04-07_Buildings_Facilities				
		a04-08_Transportation a04-09 Creative Works Information				
		b01-01_Action_Activity				
		b01-02_Educational_Activity				
	B01_Action_Activity_Role	b01-03_Economic_Industrial_Activity				
		b01-04_Illigal_Act				
3_Action		b01-05_Physical_Activity_Action				
unction		b01-06_Fuction_Role	otion Dooling			
		b02-01_Relaxation_Decrease_Reduc	-			
	DOO Observe	b02-02_Reinforcement_Increase_Ex				
	B02_Change	b02-03_Reformation_Reorganization	Kearrangement_Innovation			
		b02-04_Transition_Process				
		b02-05_Decomposition_Integration				
		c01-01_Tendency_Trend				
_Property	C01_Characteristic_Property	c01-02_Disposition_Quality_Characte	er_Propensity			
		c01-03_Level_Degree				

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	1	201 04 Ability Dower Energy				
		c01-04_Ability_Power_Energy				
		c01-05_Distribution				
		c01-06_Environment				
		c01-07_Sense				
	C02_Psychology	c02-01_Emotion				
		c02-02_Cognition_Consciousness				
		c03-01_Condition_Situation				
		c03-02_Gap_Difference				
	C03_Phenomenon_Issue	c03-03_Culture_Life				
		c03-04_Economy_Management_Trade				
		c03-05_Politics_International_Issues				
		d01-01_Theory_Thought				
	D01_Theory_Thought_	d01-02_Principle_Rule				
	Ideology_Principle_Rule	d01-03_Academic_Discipline				
		d01-04_Concept_Definition				
		d02-01_Social_System				
	D02_System	d02-02_Political_System_Legal_System	n			
D. Theory		d02-03_Economic_System_Manageme	nt_System			
D_Theory /Method		d03-01_Research_Investigation_Metho	d			
/Would	D03_Method	d03-02_Analysis_Method				
	D03_ivietilou	d03-03_Measurement_Scale				
		d03-04_Index_Indicator				
		d04-01_Technique_Way				
	DOA Tachairea Charles	d04-02_Evaluation_Analysis				
	D04_Technique_Strategy	d04-03_Teaching_Learning_Method				
		d04-04_Strategy_Tactics				
		e01-01_Literature_Genre				
		e01-02_Music_Genre				
	E01_Form_Type_Style_Genre	e01-03_Genre_of_Fine_Art_Design				
		e01-04_Type_of_Sports_Recreations				
		e01-05_Performing_Art				
		e02-01_Model				
		e02-02_Pattern				
E Format	F00 M 1 1 0 "	e02-03_Criteria_Regulation_Qualification	on			
/Framework	E02_Model_Criteria	e02-04_Standard				
		e02-05_Infrastructure_Structure_Scope	1			
		e02-06_Symbol_Sign				
		e03-01_Language_Letter				
	E03_Languages	e03-02_Languages_by_Countries				
		e04-01_Artificial_Space				
	E04_Space	e04-02_ldeological_Space				
		e04-03_Natural_Space				
		x01-01_Name_of_Continent_Peninsula				
		x01-02_Name_of_Countries				
		x01-03_Name_of_State_City_Town_Str	reet Avenue			
	X01_Place_Name	x01-04 Name of Mountains				
		x01-05_Name_of_Ocean_River_Lake				
		x01-06_Name_of_Constellation_Astronomical_Phenomena x02-01 Period				
X_General	X02_Period_Time	x02-02_Term				
/Common	AUZ_Feriod_Time	x02-03_Term x02-03_Time				
		_				
		x03-01_Origin_Derivation				
		x03-02_Comparison_Distinction				
	X03_Relationship_Interaction	x03-03_Class_Grade_Line	L02 05 04 Cours Cours 51			
	. =		x03-05-01_Cause_Condition_Element			
		x03-05_Cause_and_Effect	x03-05-02_Result			
			x03-05-03_Effect_Impact			

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			x03-06-01_Combination_Union_Alliance			
			x03-06-02_			
			Exchange_Interchange_Relationship			
		x03-06_Interaction	x03-06-03_Participation_Arbitration			
			x03-06-04_Response_Correspondance			
			x03-06-05_			
			Inverse_Opposition_Argument_Struggle			
	Y01 Persons Name	y01-01_Real_Person				
	To 1_1 croons_runic	y01-02_Virtual_Person				
		y02-01_Title_of_Literature				
		y02-02_Title_of_Works				
	VOO Title of Creative West	y02-03_Title_of_Newspaper_Magazine				
	Y02_Title_of_Creative_Work	y02-04_Title_of_Broadcast_Program				
		y02-05_Title_of_Map				
		y02-06_Title_of_Document				
		y03-01_Event_Name_Title_of_Agreement				
	Y03_Event_Name	y03-02_Name_of_National_Holiday_Name_of_Anniversary				
		y03-03_Name_of_Ceremony_Name_of_Festival				
Y_Instance		y03-04_Name_of_Award				
	Y04_Monument_Name_Cultural_Asset_Name					
	VOE Name of Law Name	y05-01_Name_of_Law_Legislation				
	Y05_Name_of_Law_Name_ of System	y05-02_Name_of_Treaty_Name_of_Agreement				
	or_System	y05-03_Name_of_Policy_Name_of_System				
		y06-01_Organization_Name_Group_Name				
	Y06_Institution_Name_	y06-02_Name_of_Government_Dynasty	1			
	Organization_Name	y06-03_Name_of_School_Name_of_De	nomination			
		y06-04_Name_of_Meeting				
		y07-01 Name of Instrument Tool				
	Y07_Product_Name	y07-02_Product_Name_Brand_Name				
		y07-03 Name of Building Name of Facility				

Appendix B. STNet Relation Predicates.

	Classification	The Name of Relation	The Name of Inverse Relation
Eguivalent	Synonym	UF	USE
Relationship	Prior & Later name	PT	LT
Hierarchical Relationship	Subordinate	NT	ВТ
		hasKind	isKindOf
	Whole-Part	hasBranch	isBranchOf
		hasComponent	isComponentOf
		hasMember	isMemberOf
		containsSubstance	isSubstanceOf
		hasIngredient	isIngredientOf
		spatiallyIncludes	isSpatiallyIncludedIn
	Concept-Instance	hasInstance	isInstanceOf
			RT
Associative Relationship	Conceptual	RT_X	RT_Y
		haslssue	islssueln
		isConceptuallyRelatedTo	isConceptOf
		hasPhenomenon	isPhenomenonOf
		basesOn	isBaseFor
		affects	isAffectedBy
		hasProperty	isPropertyOf
		hasPurpose	isPurposeOf
		hasResult	isCausedBy
		hasSubject	isSubjectIn
		originatesFrom	isOriginOf
		hasProcess	isProcessOf
		hasPatient	hasAgent
		hasState	isStateOf
		hasDegree	isDegreeOf
		isTributaryOf	hasTributary
	Functional	applys	isAppliedTo
		hasOpposition	isOppositionOf
		hasMeasurement	isMeasurementOf
		manages	isManagedBy
		analyzes	isAnalyzedBy
		evaluates	isEvaluatedBy
		hasMethod	isMethodOf
		produces	isProducedBy
		hasSolution	isSolutionFor
		hasReplacement	isReplacementOf
		hasSupplement	isSupplementOf
		advocates	isAdvocatedBy
		hasFounder	isFounderOf
		hasWork	hasCreator
	Temporal	precedes	succeedes
		co-occursWith	
		hasEra -	
	Spatial	isAdjacentTo	
		surrounds	isSurroundedBy
		traverses	isTraversedBy
		hasLocation	-
	Physical	hasForm	isFormOf
	Physical	isConnectedTo	
	Antonym	hasa	Antonym

^{*} All 'Associative Relationships' can map with all properties of the STNet classes. We created separate names for

properties in the form of 'relation predicates' if it was difficult to express the concrete meaning by 'relation predicates' in the table above. For example, if 'hasLocation' would be used for properties to express the birthplace or the nationality, it was difficult to separate the exact meaning. In this case, we created 'hasBirthPlace' and 'hasNationality' separately.

The 170 classes in the STNet have many more properties than can be discussed in this paper.

7. Acknowledgements

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