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1	Knowledgebase Representation for Royal Bengal Tiger in the
2	Context of Bangladesh
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7 Abstract

Royal Bengal Tiger is one of the penetrating threaten animal in Bangladesh forest at 8 Sundarbans. In this work we have had concentrate to establish a robust Knowledgebase for 9 Royal Bengal Tiger. We improve our previous work to achieve efficiency on knowledgebase 10 representation. We have categorized the tigers from others animal from collected data by 11 using Support Vector Machines(SVM). Manipulating our collected data in a structured way 12 by XML parsing on JAVA platform. Our proposed system generates n-triple by considering 13 parsed data. We proceed on an ontology is constructed by Protégé which containing 14 information about names, places, awards. A straightforward approach of this work to make 15 the knowledgebase representation of Royal Bengal Tiger more reliable on the web. Our 16 experiments show the effectiveness of knowledgebase construction. Complete knowledgebase 17 construction of Royal Bengal Tigers how the efficient out-put. The complete knowledgebase 18 construction helps to integrate the raw data in a structured way. The outcome of our 19 proposed system contains the complete knowledgebase. Our experimental results show the 20 strength of our system by retrieving information from ontology in reliable way. 21

22

23 Index terms— Ontology, Linked data, Web Semantics, XML parsing, N-triples, Royal Bengal Tiger.

24 1 Introduction

he sovereign Royal Bengal Tiger is drifting near the frontier of extinction. Once, the tiger cracked the whip over 25 a supreme part of the globe ranging from the Pacific to the Black Sea and from Ural Mountains to the Mountain 26 Agung. It is a paradox of fate that tiger is facing an assailment of poaching throughout its range. The main factor 27 contributing in the decline of cat population is habitat degradation. But poaching has put them in a vulnerable 28 condition to survive. The forest department sources said the big cat species are now disappearing fast from the 29 world as the current population of tiger is only about 3700, down from around one lakh in 1900. There are only five 30 sub-species of tigers surviving in the world which are Bengal tiger, Siberian tiger, Sumatran tiger, South-China 31 tiger and Indo-China tiger. Balinese tigers, Javanese tigers and Caspian tigers have already vanished from the 32 planet as the experts estimated that the remaining species of the big cat are likely to disappear immediately 33 with the advent of next century. Official sources said at least 60 tigers were killed in the last three decades as 34 35 the animals came to the nearby locality in search of food. According to review of the ministry, the big cats kill 36 25 to 40 people annually while two to three tigers fall victim of mass-beating. According to a study conducted 37 jointly by the United Nations, Bangladeshi government and Indian government in 2004, as many as 440 tigers have been found in the Bangladeshi part of the Sundarbans, the sources said. Right now tigers occupy only 7% 38 of their historic range and they live in small islands of forests surrounded by a sea of human beings. Over the 39 past few centuries tigers lost more than 80% of their natural habitats and what remain are only small fragments 40 under heavy anthropogenic pressure. 41

This paper Organized as follows. In section II we have narrates Knowledgebase and Ontological basics and terminology which are essential for representation of Knowledgebase. In section III we described the General 44 terminologies of Knowledgebase. In section IV we have described briefly Support Vector Machines (SVM) on the

eve of categorized the Tiger from other animals. In section V we have elaborate INTRINSIC INFORMATION
 CONTENT METRIC and in next section we cited the Instance Matching Algorithm. last but not the least we

46 CONTENT METRIC and in next section we cited the Instance Matching Algorithm. last but not 47 have rape out by defining the challenges of the Ontology Instances Matching.

48 **2** II.

⁴⁹ 3 Knowledgebase and ontology

Knowledge bases are playing an increasingly important role in enhancing the intelligence of Web and enterprise 50 search and in supporting information integration. Today, most knowledge bases cover only specific domains, 51 are created by relatively small groups of knowledge engineers, and are very cost intensive to keep up-to-date as 52 domains change. At the same time, Wikipedia has grown into ne of the central knowledge sources of mankind, 53 maintained by thousands of contributors Kobilarovetal. Collected data are organized to parsing and enable them 54 to extract easily on the web. The complete knowledgebase contain information about Royal Bengal Tiger to enrich 55 it. This knowledgebase helps to get informative knowledge about Royal Bengal Tiger who are an important part 56 of our country as well as whole world. Our motivation is to provide a perfect representation of Royal Bengal 57 Tiger on the web through Knowledgebase. The knowledge captured in the ontology can be used to parse and 58 generate N-triples. 59

60 **4 C**

61 Structured data is easy to extract on the web which can be accessible for people to reach their goal. Our motive 62 is to take the data in a structured way.

63 5 a) Ontology Alignment

Alignment A is defined as a set of correspondences with quadruples $\langle e; f; r; l \rangle$ where e and f are the two aligned entities across ontology's, r represents the relation holding between them, and l represents the level of confidence [0, 1] if there exists in the alignment statement. The notion r is a simple (oneto-one equivalent) relation or a complex (subsumption or one-to-many) relation Ehrig ??2007). The correspondence between e and

f is called aligned pair throughout the paper. Alignment is obtained by measuring similarity values between pairs
 of entities.

The main contribution of our Anchor-Flood algorithm is of attaining performance enhancement by solving the scalability problem in aligning large ontology's. Moreover, we obtain the segmented alignment for the first time in ontology alignment field of research. We achieve the best runtime in world-wide competitions organized by

73 Ontology Alignment Evaluation Initiative (OAEI) 2008 (held in Karlsruhe, Germany) and 2009 (held in Chantilly,

74 VA, USA).

75 6 b) Intrinsic Information Content

76 We propose a modified metric for Intrinsic Information Content (IIC) that achieves better semantic similarity 77 among concepts of ontology. The IIC metric is integrated with our Anchor-Flood algorithm to obtain better 78 results efficiently.

⁷⁹ 7 c) Ontology and Knowledge Base

According to Ehrig (2007), an ontology contains core ontology, logical mappings, a knowledge base, and a lexicon.
A core ontology, S, is defined as a tuple of five sets: concepts, concept hierarchy or taxonomy, properties, property hierarchy, and concept to property function.S = (C, ?c R, ? ,? R)

where C and R are two disjoint sets called concepts" and relations" respectively. A relation is also known as 83 a property of a concept. A function represented by ?(r) = < dom(r); ran(r) > where r ? R, domain is dom(r)84 and range is ran(r). A partial order ?R represents on R, called relation hierarchy, where r1 ?R r2 iff dom (r1) ?C 85 dom (r2) and ran (r1) ?C ran (r2). The notation ?C represents a partial order on C, called concept hierarchy or 86 87 taxonomy". In a taxonomy, if c1 <C c2 for c1; c2?C, then c1 is a sub concept of c2, and c2 is a super concept 88 of c1. If c1 <C c2 and there is no c3?C with c1 <C c3 <C c2, then c1 is a direct sub concept of c2, and c2 is a 89 direct super concept of c1 denoted by c1 c2. The core ontology formalizes the intentional aspects of a domain. 90 The extensional aspects are provided by knowledge bases, which contain asserts about instances of the concepts and relations. A knowledge base is a structure KB = (C,R, I, ? C, ,? R) consisting of two disjoint sets C and 91 R as defined before, _a set I whose elements are called instance identifiers (or instance for short), _a function ? 92 C : C? ?"?(I) called concept instantiation, _a function {? R: R ? ?"?(I2) with (r) ? (dom(r)) 93

- 94 (ran(r)), for all r R. The function ? R is called relation instantiation.
- 95 With data types being concepts as stated for core ontology, concrete values are analogously treated as instances.

96 **8 III.**

97 9 General terminology

This section introduces some basic definitions of terminologies of semantic web to familiarize the readers with 98 the notions used throughout the paper. It includes the definitions of ontology and knowledgebase, linked data, 99 Geonames, Geospatial data, and N-triples from semantic web to comprehend the essence of our paper. a) N-100 Triples N-Triples is a format for storing and transmitting data. It is a line-based, plain text serialization format 101 for RDF (Resource Description Framework) graphs, and a subset of the Turtle (Terse RDF Triple Language) 102 format. [1][2] N-Triples should not be confused with Notation 3 which is a superset of Turtle. N-Triples was 103 primarily developed by Dave Beckett at the University of Bristol and Art Barstow at the W3C. N-Triples was 104 designed to be a simpler format than Notation 3 and Turtle, and therefore easier for software to parse and 105 generate. However, because it lacks some of the shortcuts provided by other RDF serializations (such as CURIEs 106 and nested resources, which are provided by both RDF/XML and Turtle) it can be onerous to type out large 107 amounts of data by hand, and difficult to read. 108

109 10 b) Geonames

Geonames is a geographical database available and accessible through various Web services, under a Creative Commons attribution license. Geonames is integrating geographical data such as names of places in various languages, elevation, population and others from various sources. All lat/long coordinates are in WGS84 (World

113 Geodetic System 1984). Users may manually edit, correct and add new names using a user friendly wiki interface.

¹¹⁴ 11 c) Geospatial Data

Geospatial data is information that identifies the geographic location and characteristics of natural or constructed features and boundaries on the earth, typically represented by points, lines, polygons, and or ??? C?? C? complex geographic features. This includes original and interpreted geospatial data, such as those derived through remote sensing including, but not limited to, images and raster data sets, aerial photographs, and other forms of geospatial data or data sets in both digitized and non-digitized forms.

120 12 d) Neighbouring of Geospatial Data

121 At first, we find the neighbours of a division. In the same way we also find the neighbours of other six divisions. 122 After that, we find the neighbours of all districts. At last, we find the neighbours of all sub districts one by one.

¹²³ 13 e) Linked Data

With the structures of ontology and ontology knowledge base, semantic web visionaries coined the term linked data, which uses Resource Description Framework (RDF) and RDF triples to connect related instances. The term refers to a style of publishing and interlinking structured data on the Web. The basic assumption behind Linked Data is that the value and usefulness of data increases the more it is interlinked with other data. In summary, Linked Data is simply about using the Web to create typed links between data from different sources. However, semantic knowledge base and linked data is used synonymously throughout this paper.

¹³⁰ 14 f) Semantic Web

The Semantic Web1 has received much attention recently. Its vision promises an extension of the current web 131 132 in which all data is accompanied with machine understandable metadata allowing capabilities for a much higher degree of automation and more intelligent applications (Berners-Lee et al., 2001). To make this idea more 133 concrete, consider the statement The University of Georgia is located in Athens, GA. To a human with knowledge 134 of colleges and universities and the geography of the southeastern United States, the meaning of this statement 135 is clear. In addition, upon seeing this statement, other related information comes to mind such as professors who 136 work at the University. In a Semantic Geospatial Web context ?? Egenhofer, 2002), this related information would 137 be GIS data and services, such as road network data and facility locations for the Athens area which could be 138 combined with way finding services. The goal of the Semantic Web is to make the semantics of such data on the 139 web equally clear to computer programs and also to exploit available background knowledge of related information. 140 On the Semantic Web this statement would be accompanied with semantic metadata identifying an instance of the 141 concept University with the name The University of Georgia. Similarly, the instance of City and State, Athens, 142 GA, would unambiguously describe the university's geographic location. Note the distinction between semantic 143 144 metadata describing high-level concepts and relationships and syntactic and structural metadata describing low 145 level properties like file size and format. To create this semantic metadata, we must identify and mark occurrences of known entities and relationships in data sources. This tagging process is known as metadata extraction and 146 semantic annotation. These annotations are especially important for multimedia data, as non textual data 147 has a very opaque relationship with computers. Some examples of annotation of textual and multimedia data 148 are presented in ??Dill et al., 2003; ??ammond et al. 2002), and (Jin et al., 2005) respectively. To provide 149 ontological metadata in a machine process able form, a standard way to encode it is needed. The W3C has 150

17 VI. PROPOSED MODIFICATION IN INTRINSIC INFORMATION CONTENT METRIC

adopted Resource Description Framework (RDF) as the standard for representing semantic metadata. Metadata in RDF is encoded as statements about resources. A resource is anything that is identify able by a Uniform

153 Resource Identifier (URI). Resources can be documents available on the web or entities which are not web-based,

154 such as people and organizations.

155 IV.

156 15 Support vector machines

Support Vector Machine (SVM) is one of the latest clustering techniques which enables machine learning concepts 157 to amplify predictive accuracy in the case of axiomatically diverting data those are not fit properly. It uses 158 inference space of linear functions in a high amplitude feature space, trained with a learning algorithm. It works 159 by finding a hyperplane that linearly separates the training points, in a way such that each resulting subspace 160 contains only points which are very similar. First and foremost idea behind Support Vector Machines (SVMs) 161 is that it constituted by set of similar supervised learning. An unknown tuple is labeled with the group of the 162 points that fall in the same subspace as the tuple. Earlier SVM was used for Natural Image processing System 163 164 (NIPS) but now it becomes very popular is an active part of the machine learning research around the world. It 165 is also being used for pattern classification and regression based applications. The foundations of Support Vector Machines (SVM) have been developed by V.Vapnik. 166

167 Two key elements in the implementation of SVM are the techniques of mathematical programming and kernel 168 functions. The parameters are found by solving a quadratic programming problem with linear equality and inequality constraints; rather than by solving a nonconvex, unconstrained optimization problem. The flexibility 169 of kernel functions allows the SVM to search a wide variety of hypothesis spaces. All hypothesis space help to 170 identify the Maximum Margin Hyperplane Expression for Maximum margin is given as [4][8] (for more information 171 visit [4] The above illustration is the maximum linear classifier with the maximum range. In this context it is an 172 example of a simple linear SVM classifier. Another interesting question is why maximum margin? There are some 173 174 good explanations which include better empirical performance. Another reason is that even if we've made a small 175 error in the location of the boundary this gives us least chance of causing a misclassification. The other advantage would be avoiding local minima and better classification. Now we try to express the SVM mathematically and 176 for this tutorial we try to present a linear SVM. The goals of SVM are separating the data with hyper plane and 177 extend this to non-linear boundaries using kernel trick [8] [11]. For calculating the SVM we see that the goal is 178 to correctly classify all the data. For mathematical calculations we have, [a] If Yi = +1; [b] If Yi = -1; wxi + b? 179 1 [c] For all i; yi (wi + b) ? 1 180

In this equation x is a vector point and w is weight and is also a vector. So to separate the data [a] should always be greater than zero. Among all possible hyper planes, SVM selects the one where the distance of hyper plane is as large as possible. If the training data is good and every test vector is located in radiusr from training vector. Now if the chosen hyper plane is located at the farthest possible from the data [12]. This desired hyper plane which maximizes the margin also bisects the lines between closest points on convex hull of the two datasets. Thus we have

187 16 Related work

Before this work we have had work to prepare ontology for medical document classification. We have reviewed 20 research journals on the eve of knowledgebase representation for Tigers but we got only a few that does not indicates the outcome for Tigers knowlegebase.

¹⁹¹ 17 VI. Proposed modification in intrinsic information content ¹⁹² metric

To overcome the limitation of the state-of-art metrics of computing semantic similarity among concepts within domain ontology and to cope with the new ontologies with the introduced complex description logics, we propose a modified metric of computing intrinsic information content. The metric can be applied to a simple taxonomy and to a recent complex OWL ontology as well.

The primary source of IC in ontology is obviously concepts and concept hierarchy. However, OWL ontology also contains properties, restrictions and other logical assertions, often called as relations. Properties are used to define functionality of a concept explicitly to specify a meaning. They are related to concept by means of domain, range and restrictions.

201 According to Resnik, semantic similarity depends on the shared information. As Resnik introduces the IC 202 which represents the expressiveness of a particular concept. Classical metric of IC are based on the available 203 concepts in taxonomy or in a large text C corpora. However, as time passes on, the definition and the content of ontology becomes more and more complex. The expressiveness of a concept is not only rely on the concept 204 taxonomy but also on the other relations like properties and property-restrictions. We already have discussed 205 about the probable sources of information content(IC) or the expressiveness of semantic similarity among the 206 concepts of ontology. We find that the IC of a concept is negatively related to the probability of a concept 207 in external large text corpora Resnik (1995). We also find that the IC of a concept is inversely related to the 208

number of hyponyms or the concepts it subsumes Seco et al. (2004). Moreover, we observe that description 209 logic (DL) based ontology of semantic technology is formal and explicit in its conceptualization with the help of 210 relations. Every concept is defined with sufficient semantic embedding with the organization, property functions, 211 property restrictions and other logical assertions. Current ontology of semantic technology is defined as an explicit 212 specification of a conceptualization" Gruber (1995). Although the most domain ontologies are not as complete 213 as Word Net in terms of concepts and concept organization, they have well support from logical assertions to 214 define a concept concisely. Therefore, we can obtain sufficient IC of a concept without depending on the external 215 large text corpora heavily, required that we use intrinsic information of the concept. One of the good sources of 216 intrinsic information of a concept is its relations by means of property functions and property restrictions. Our 217 relation based IC is defined as: Icrel(c) (1) Where rel stands for the relation of properties, property function and 218 restrictions, rel(c) denotes the number of relations of a concept c and total rel represents the total number of 219 relations available in the ontology. 220

As long as the information content of a concept depends both on the hyponyms or sub sumption relations of a concept and the related properties of the concept, we need to integrate the icre(c) with the Seco's metric This integration introduces a coefficient factor ? and the equation becomes as:ic(c) = ?.icrel(c) + (1-?). icseco(c)(2) Table ??: contains IC values measured by Saco's metric and our modified metric

Where the coefficient factor ? is defined by the nature of ontology. While a small size of ontology is often incomplete by its concepts alone, the coefficient factor tends to increase to focus on relations. On the contrary, when relations are inadequate to define a concept and there are a large number of concepts in the taxonomy, ? tends to decrease its value. However, we definitely need a trade-off to select the coefficient factor and we define it as:

Where total_rel is the maximum number of relations while total_concepts is the maximum number of concepts available in an ontology.

From the experiments, we also observe that the deeper concepts have more expressiveness or larger IC values.

Therefore, it guarantees that our modified IC metric takes the depth of a concept implicitly and the children of a concept explicitly.

However, we do not take the link type and local concept density into account unlike expressed in Jiang &

Conrath (1997). As we consider thyponyms by incorporating the Saco's IC metric, it considers the edges between sub sumption concepts implicitly $Icrel(c) = 1 _ (1 1)$ ((?)

²³⁸ 18 Instance matching algorithm

The operational block of the instance matching integrates ontology alignment, retrieves semantic link clouds of an instance in ontology and measures the terminological and structural similarities to produce matched instance pairs. Pseudo code of the Instance Matching algorithm: Algo. InstanceMatch (ABox ab1, ABox ab2, Alignment A) for each insi element of ab1 cloudi=makeCloud(insi,ab1) for each insj element of ab2 cloudj=makeCloud(insj,ab2) if a(c1; c2) elements of A|c1 elements of Block(ins1:type) ^c2 elements of Block(ins2:type) if Simstruct(cloudj; cloudj) ? imatch=imatch makeAlign(insi; insj) VIII.

²⁴⁵ 19 Ontology instance matching challenges

The ontology schema, which includes concepts, properties and other relations, is relatively stable part of an 246 ontology. However, concepts and properties of ontology are instantiated very often by deferent users in deferent 247 styles. Thus, ontology instances are dynamic in nature and are challenging to be matched. Structural variants 248 compose of the most challenging variations in defining instances. To define an instance of a concept, ontology 249 users usually take support from the properties, either object properties or data properties. Properties always 250 behave like functions having domains and ranges. There might be a great variation of using property functions 251 in their range values. The range of an Object Property is an instance while the range of a Data type Property is 252 an absolute value. There is always a chance of defining an Object Property of ontology as a Data type Property 253 in ontology and vice versa. The cases of defining aproperty by another instance in one ABox and defining the 254 property by a value in other ABox yield a great challenge in instance matching. a) Approach to Solve the 255 Challenges We resolve typographical variation by the methods of data cleansing. The task of data cleansing 256 comprises the detection and resolution of errors and inconsistencies from a data collection. Typical tasks are 257 syntax check, normalization, and error correction. First of all, our syntax check and normalization process 258 check the data type of an instance and classify on three important information types: time data (using regular 259 260 expression), location data (using Geo Names Web service) and personal data. In our current realization, we use 261 a couple of manually defined normalization rules for each information type. We implemented the module in a 262 modular way, so that the used algorithm and rules of normalization can be extended and substituted. In instance 263 matching, we need to look up the type (concept as a type of an instance) match of instances first. To cope with the logical variation, we first look up a block of concepts that includes the original type of an instance against 264 265 another block of concepts which includes the type of another instance to be compared with instead of comparing two types alone. A relational block is defined as follows: Definition 1: As concepts are organized in a hierarchical 266 structure called a taxonomy, we consider a relational block of a concept c as a set of concepts and simply referred 267 to block throughout this paper, and defined as: $block(c) = {children(c) siblings(c) parents(c) grandparents(c)g}$ 268

where children(c) and parents(c) represent the children and the parents of a particular concept c, respectively 269 within a taxonomy, whereas siblings(c) is defined as children (parents(c)-c and grandparents(c) is defined as270 parents (parents(c)) In an ontology, neither a concept nor an instance comprises its full specification in its name 271 or URI (Uniform Resource Identifier) alone. Therefore we consider the other semantically linked information 272 that includes other concepts, properties and their values and other instances as well. They all together make an 273 information cloud to specify the meaning of that particular instance. The degree of certainty is proportional to 274 the number of semantic links associated to a particular instance by means of property values and other instances. 275 We refer the collective information of association as a Semantic Link cloud (SLC), which is defined as below: 276

277 Definition 2: A Semantic Link Cloud (SLC) of an instance is defined as a part of knowledge base Ehrig 278 C (2007) that includes all linked concepts, properties and their instantiations which are related to specify the 279 instance sufficiently.

²⁸⁰ 20 IX.

281 21 Conclusions

In this dissertation, we described the Anchor-Flood algorithm that can align ontologies of arbitrary size effectively, 282 and that makes it possible to achieve high performance and scalability over previous alignment algorithms. To 283 achieve these goals, the algorithm took advantage of the notion of segmentation and allowed segmented output 284 of aligned ontologies. Specifically, owing to the segmentation, our algorithm concentrates on aligning only small 285 sets of the entire ontology data iteratively, by considering locality of reference". This brings us a by-product of 286 collecting more alignments in general, since similar concepts are usually more densely populated in segments. 287 Although we need some further refinement in segmentation, we have an advantage over traditional ontology 288 alignment systems, in that the algorithm finds aligned pairs within the segments across ontologies and it has 289 more usability in different discipline of specific modelling patterns. When the anchor represents correct aligned 290 pair of concepts across ontologies, our Anchor-Flood algorithm finds segmented alignment within conceptually 291 closely connected segments across ontologies efficiently. Even if the input anchor is not correctly defined, our 292 293 algorithm is also capable of handling the situation of re-porting misalignment error. The complexity analysis 294 and a different set of experiments demonstrate that our proposed algorithm outperforms in some aspect to other alignment systems. The size of ontologies does not affect the efficiency of Anchor-Flood algorithm. The average 295 complexity of our algorithm is $ON \log(N)$, where N is the average number of concepts of ontologies.



Figure 1:

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Figure 2: Fig 1 :

	e1		e2		Simseco		Simprope	osed
	Reference		PhD Thesis		0.113		0.782	
	Reference		Master's Thesis		0.113		0.782	
	Reference		In Collection		0.113		0.782	
	Reference		In Proceedings		0.113		0.782	
	Reference		Article		0.113		0.790	
	Reference		Chapter		0.113		0.784	
	Reference		In Book		0.113		0.784	
	Reference		TechReport		0.113		0.777	
	Reference		Deliverable		0.113		0.784	
	Reference		Manual		0.113		0.790	
2012	Reference	Reference	Unpublished	Booklet	0.113	0.113	0.790	0.777
May	Reference	Reference	Lecture Notes	Collection	0.113	0.113	0.788	0.782
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Figure 3:

21 CONCLUSIONS

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