ONT port DEVELOPMENT FOR WHEAT INFORMATION SYSTEM

Sumit Kumar Mishra¹, V.K. Singh², Gaurav Kant Shankhdhar³

¹Pursuing M.Tech, Department of Software Engineering, Babu Banarasi Das University, Lucknow, UP, India, ²Assoc. Prof. & Head - I.T., Babu Banarasi Das National Institute of Technology & Management, Lucknow. India ³Assistant Professor, School of Computer Application, BBDU

Abstract
Ontology Development For Wheat Information System makes use of the semantic web and it used for valid Wheat information retrieve which help for agricultural Insurance policies and other information like time of harvesting, condition of soil is appropriate for wheat farming or not. In this way we can better prepare himself with similar cases of wheat species the role of web semantics here is that we introduced intelligent matching of wheat information. The search is not only through but also accurate and precise to the maximum level of attainment with the use of ontology designed exclusively for this purpose. the project Ontology development for wheat information helps the machine to take appropriate decision regarding symptoms also.

Keywords -RDF, SPARQL, Web Semantic, Wheat Diseases

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1. INTRODUCTION
In India basically two most important food Wheat and rice but wheat is primary food for India. Wheat normally needs between 110 and 130 days between Sowing and harvesting depending upon climate, seed type, soil conditions etc. In Ontology development for Wheat Information System we develop Wheat ontology and apply this ontology to information retrieval mechanism as a knowledge base for retrieving and managing acquaintance in a field of agriculture.[1]

1.1 Wheat Classification
There are 6 wheat classification are given below
a) Hard Red Winter
b) Hard Red Spring
c) Soft Red Winter
d) Durum(Hard)
e) Hard White
f) Soft White Wheat[2]

1.2 Wheat Diseases
Wheat diseases are classified in 4 types:
- Bacterial
- Fungal
- Viral
- Phytoplasmal [3]

1.3 Proposed System
The Proposed System primarily consists of the classes, properties or the predicates in connection to the RDF and the individuals that are the objects instantiated through classes. The Wheat Ontology is built in Protégé 4.3. This ontology provides for the framework of the Wheat ontology System. DotNetRDF which is a RDF API used in Microsoft Visual Studio for implementing Semantic Web Solution is extensively exploited over here. A SPARQL query is submitted to the DotNetRDF API which in conjunction with ASP.NET provides results as queried by the SPARQL interface. So the request and response is handled by the system.

2. WHEAT CASE ONTOLOGY DESIGN
Wheat case ontology is based on two combination model that is dependent and independent semantics .Basically ontology consists 4 tuples <C,I,R,A> to design basic ontology we define all tuples.[4,5]
- Class(C)
- Instances (I)
- Relationship(R)
- Axioms(A)

2.1 Classes and Properties of Wheat Ontology
A class provides an abstraction mechanism for grouping resources with same type characteristics [6], whilst a property is often used to identify the non hierarchical relationships between domain and range (denoted as R (domain, range)).OWL defines two types of properties: data property and object property. Data property is an alias of attribute while object property is a binary relationship between two classes.

2.2 Classes of Wheat Ontology
Wheat ontology shown relationship between super class and subclass and Things represent the main wheat information system. In given diagram Wheat crop is super class this super class linked with given some sub class that is:

<table>
<thead>
<tr>
<th>Table1. Wheat Sub Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat_Classification</td>
</tr>
<tr>
<td>Scientific_classification</td>
</tr>
<tr>
<td>Harvesting</td>
</tr>
<tr>
<td>Production_technology</td>
</tr>
</tbody>
</table>
2.3 Properties
Properties are instances of the class rdf:Property. In the RDF graph, the property represents the predicate and describes a relation between subject resources and object resources.[7,8]

3. CLASS HIERARCHY OF WHEAT ONTOLOGY SYSTEM
In this ontology we provide basic hierarchy between super class and sub class.[9,10] theses classes linked with other subclass. In RDF graph theses class describes basic ontology features and connection to other subclass or sibling class. In Wheat ontology one is super class i.e. parent class of all classes. This class known as Thing Class.

4. WHEAT ONTOLOGY INDIVIDUALS
the individuals that are the objects instantiated through classes. In Wheat Ontology Individuals Role is most important with the help of these Individuals we retrieve information in any wheat species Wheat Individuals we use basic names of wheat

Ex. H.P.1731, NARENDRA Wheat etc.
5. SPARQL

SPARQL is used to query the RDF file. It is quite similar to SQL which is used to query RDBMSs. RDF provides great ways to model and store data, and the Linked Data infrastructure offers tons of data to play with. As long as RDF has been around, there have been programming libraries that let you load triples into the data structures of popular programming languages so that you could build applications around that data. As the relational database and XML worlds have shown, though, a straightforward query language that requires no compiling of code to execute makes it much easier for people (including part-time developers dabbling in the technology) to quickly assemble applications.[11]

5.1 SPARQL Query for related to Wheat Ontology

PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>

PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
SELECT *
where {
?element
<http://www.semanticweb.org/rs/ontologies/2014/9/Wheat_case-25#hasSpeciesNum> ?SPC_NUM.
?element
<http://www.semanticweb.org/rs/ontologies/2014/9/WheatCase-25#hasSectionID> ?Related_Sec_ID.
SELECT ?Related_Sec_ID
where
?
?element
<http://www.semanticweb.org/rs/ontologies/2014/9/WheatCase-25#hasRelatedSEC_ID> ?Related_Sec_ID.
?element
<http://www.semanticweb.org/rs/ontologies/2014/9/WheatCase-25#hasSpeciesNum>
}
}

6. RDF FILE CODE FOR WHEAT INFORMATION SYSTEM

```xml
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE rdf:RDF [ ]>
<!ENTITY rdf 'http://www.w3.org/1999/02/22-rdf-syntax-ns#'>
<!ENTITY rdfs 'http://www.w3.org/2000/01/rdf-schema#'>
<!ENTITY xsd 'http://www.w3.org/2001/XMLSchema#'>

....websocket__
</rdf:RDF>
```
8. CONCLUSION AND FUTURE SCOPE

The future scope of our work is to apply the potential of Knowledge Representation[12,13,14] along with reasoning in the Web context. The use of semantic web in crop Wheat Information System helps the machine to take the appropriate decision regarding symptoms and cure. In future scope we develop an prototype Wheat ontology that integrate agriculture domain and semantic web. With the help of this ontology farmer retrieve information and check proper condition for harvesting and climate.

REFERENCES

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BIOGRAPHIES

**Sumit Kumar Mishra** received his B.Tech degree from G.B.T.U. in 2013. Currently he is pursuing M.Tech in Software engineering from Babu Banarasi Das University, Lucknow Uttar Pradesh, India.

**Dr. V.K. Singh** Assoc. Prof. & Head - I.T., Babu Banarasi Das National Institute of Technology & Management, Lucknow. India.

**Gaurav Kant Shankhdhar** Assistant Professor, School of Computer Application, BBDU.