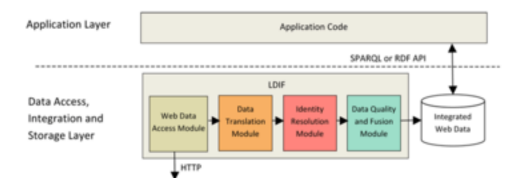
Data Fusion research methodology description.

General Overall architechture for data fusion from multi provenance data using LDIF and SIEV.



Pre ranking steps: -

- 1) Collect Data: import data by crawling or sparql query
- 2) Map to schema. R2R framework for mapping data set.
- 3) Resolve Identities. LDIF employs the Silk Link Discovery Framework [1] to find different URIs that are used within different data sources which identify the same real-world entity.
- 4) Quality Assessment and data fusion. Using sieve data quality and fusion framework. We present different mechanism for sieve to learn and ranking of data sources.
- 5) Output Cleaned data with provenance information

Different Quality assessment method :-

- 1) Simple Strategy to fuse data.
 - ANY,MIN,MAX,SHORTEST,LONGEST an arbitrary value, minimum, maximum, shortest, or longest is selected from the conflicting values V.
 - 2) BEST the value with the highest aggregate quality is selected
 - 3) LATEST the value with the newest time is selected.
 - 4) AVG, MEDIAN, CONCAT computes the average, median, or concatenation of conflicting values.
- 2) Machine learning on SIEVE strategy. sieve takes URI with properties and multiple properties and each property having different provenance and applies strategy manually assigned to it and gives the output. So we can have a data set of truths and a set of XML based strategy to be employed. Then we choose the function which gives the least min threshold error on gold standard. [2]
- 3) Measuring accuracy as a function of probability of being copied and source authenticity.[3]
- 4) Measuring accuracy as a probability of a source being true.[3]

Refrences:-

[1] LDIF - A Framework for Large-Scale Linked Data Integration

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