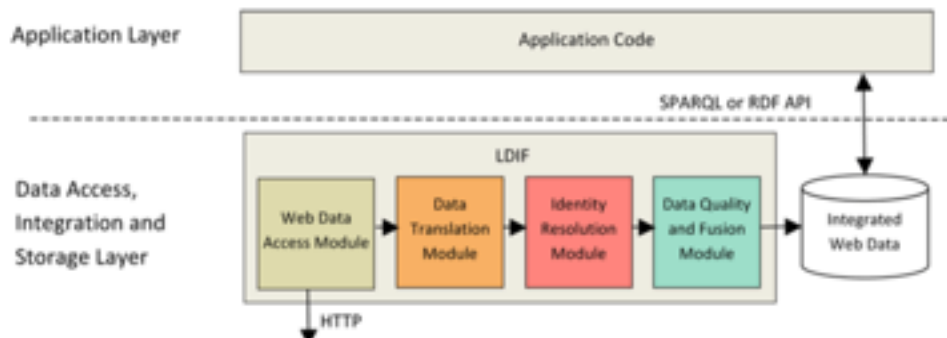


Data Fusion research methodology description.

General Overall architecture 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.
 - 1) 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]

References:-

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

Andreas Schultz Web-based Systems Group Freie Universität Berlin, Germany a.schultz@fu-

berlin.de Andrea Matteini meslsemantics Berlin, Germany a.matteini@mes-info.de

Robert Isele Web-based Systems Group Freie Universität Berlin, Germany mail@robertisele.com

[2] Learning Conflict Resolution Strategies for Cross-Language Wikipedia Data Fusion

Volha Bryl, Data and Web Science Group University of Mannheim

Christian Bizer , Data and Web Science Group University of Mannheim

[3] Data Fusion: Resolving Conflicts from Multiple Sources

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