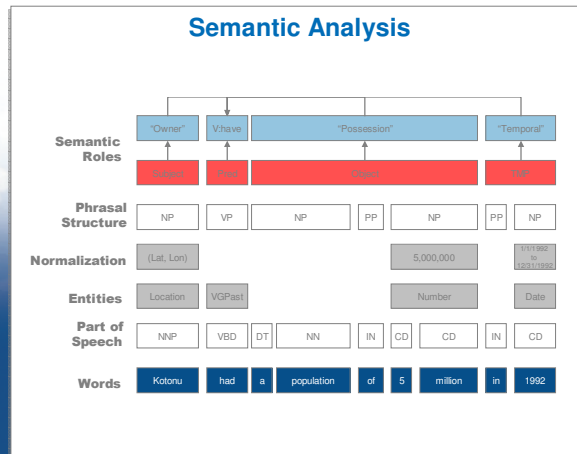
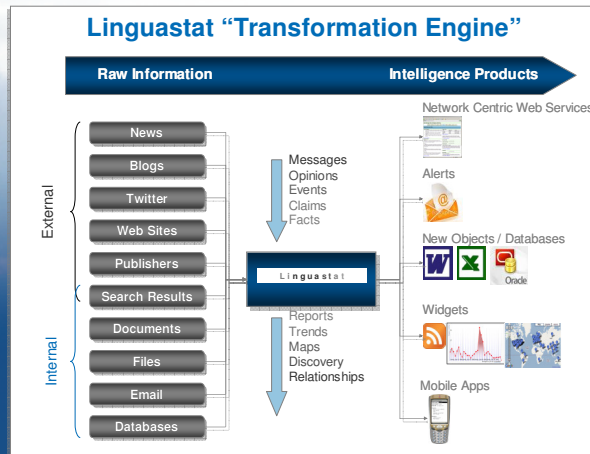




Automated Intelligence

Extraction • Fusion • Transformation • R&D



The screenshot shows the 'Report Viewer' interface for 'MIBB: Disease Report Location'. It includes a search bar, a table of results, and a detailed view of a specific report. The table has columns for Count, Severity, Action, Disease, Location, and Relation. The detailed view shows a report about 'Study pinpoints causes of the massive outbreak' with a date of April 11, 2008.

The screenshot shows the 'Report Viewer' interface for 'CDC Flu: Bird Flu cases reported'. It features a line graph showing the number of cases over time, with a peak in April 2008. The graph is titled 'Avian Flu: Bird Flu cases reported' and includes a legend for 'My Folders'.

The screenshot shows the 'Map View for Case Report' interface. It displays a map of the United States with red markers indicating the locations of reported cases. The map is titled 'Map View for Case Report' and includes a legend for 'Cases'.

- ### Research Interests
- Information extraction
 - Hybrid approach
 - Contextual & role-based
 - Temporal & location
 - Machine learning
 - Statistical
 - Large feature spaces
 - Classification, Clustering
 - Time series summarization and analysis
 - Detection of novel concepts & events in large data sets
 - Network analysis, graph theory

- ### Capabilities
- Scalable domain independent semantic role & relationship parsing and indexing engine, patent pending
 - Semantic geospatial and temporal processing, disambiguation, and indexing framework
 - Large scale, high-precision, near real-time transformation of unstructured information
 - Production systems deployed (CDC, et. al.)
 - Prototype systems developing (US Army, USAF, et. al.)
- ### Teaming Interests
- Prime vendors interested in alliances
 - Large-scale data driven projects
 - We provide technology, R&D

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