

Research Interests

Pierre Senellart



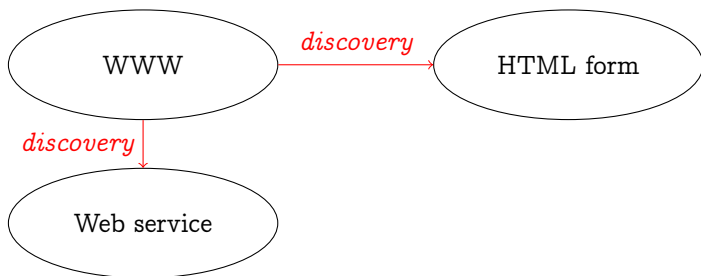
UNIVERSITÉ
PARIS-SUD 11

Ranked XML Querying Dagstuhl Seminar
10 March 2008

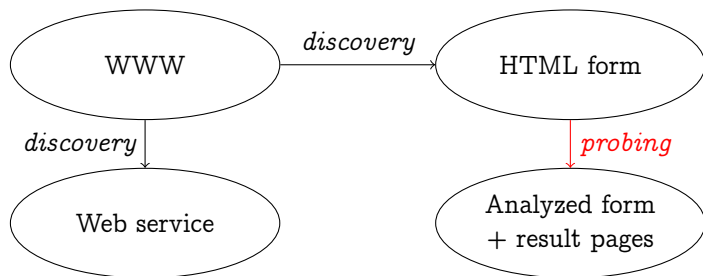
Understanding the Hidden Web

WWW

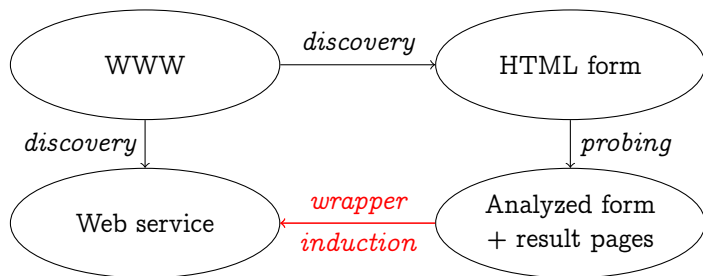
Understanding the Hidden Web



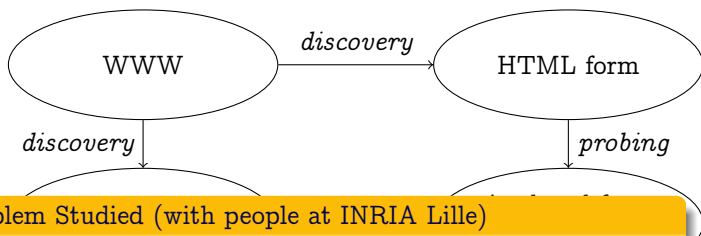
Understanding the Hidden Web



Understanding the Hidden Web



Understanding the Hidden Web

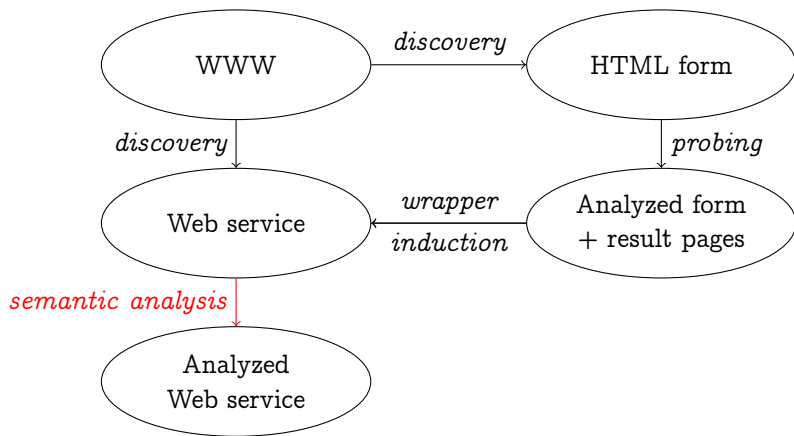


Problem Studied (with people at INRIA Lille)

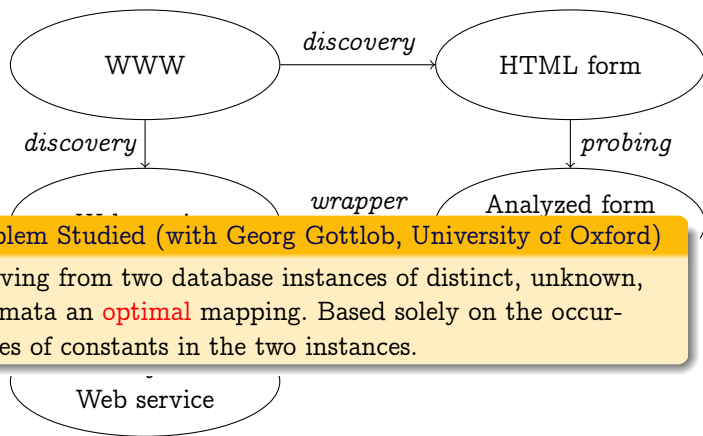
Using a preliminary imperfect and imprecise annotation by domain knowledge for bootstrapping a **structural** wrapper induction.

More on this on Thursday !

Understanding the Hidden Web

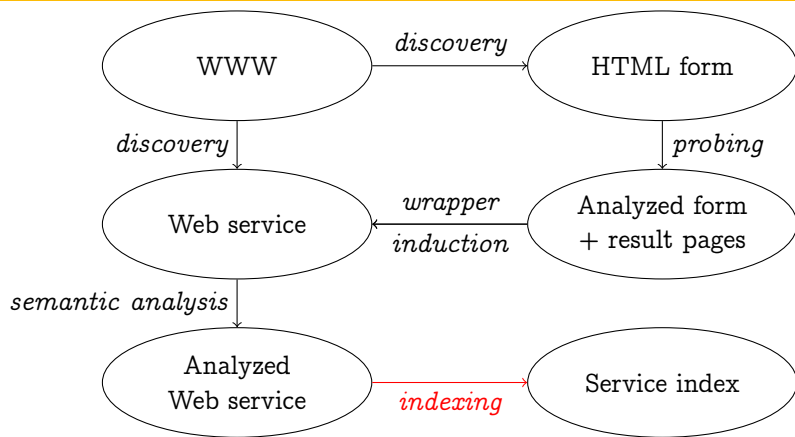


Understanding the Hidden Web

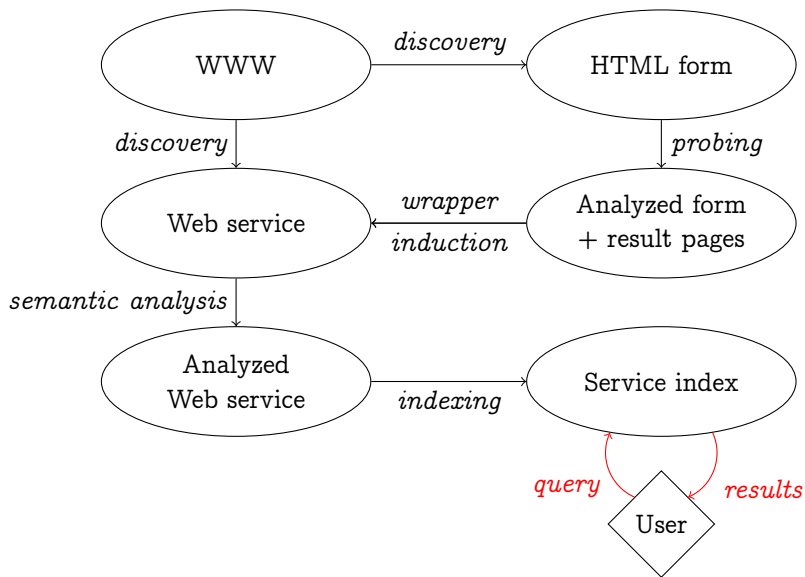


se

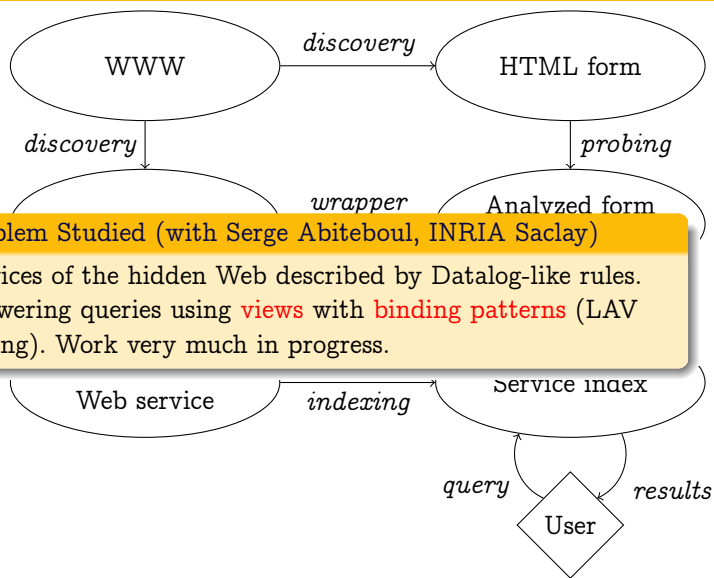
Understanding the Hidden Web



Understanding the Hidden Web



Understanding the Hidden Web

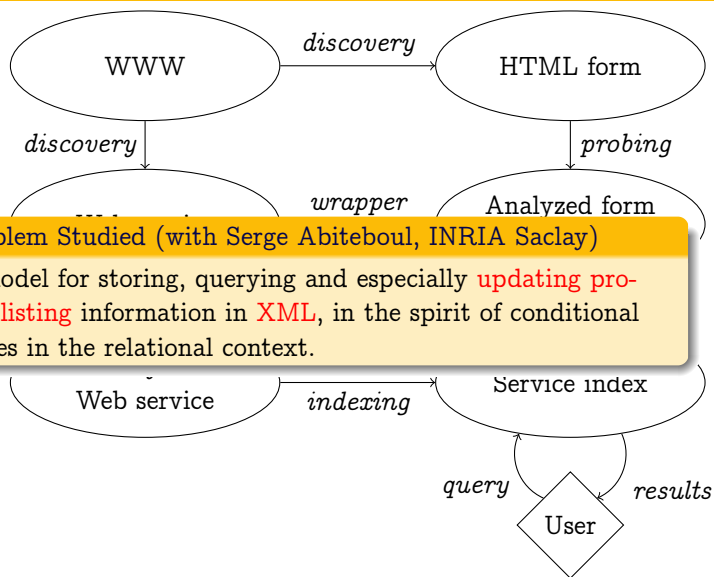


Problem Studied (with Serge Abiteboul, INRIA Saclay)

Services of the hidden Web described by Datalog-like rules.

^{se} Answering queries using **views** with **binding patterns** (LAV setting). Work very much in progress.

Understanding the Hidden Web



The Web as a Graph

Related Nodes in a Graph (with Yann Ollivier, ENS Lyon)

Using Green measures to define a **semantic neighborhood** of nodes in a graph, e.g., for extracting **related pages**.

PageRank Prediction (with Michalis Vazirgiannis, Athens Univ. of Economics & Business)

Prediction of the **evolution of PageRank** using hidden Markov models to decrease the needed crawl refreshment rate.

The Web as a Graph

Related Nodes in a Graph (with Yann Ollivier, ENS Lyon)

Using Green measures to define a **semantic neighborhood** of nodes in a graph, e.g., for extracting **related pages**.

PageRank Prediction (with Michalis Vazirgiannis, Athens Univ. of Economics & Business)

Prediction of the **evolution of PageRank** using hidden Markov models to decrease the needed crawl refreshment rate.

(Very) Preliminary Research Interests

Data Corroboration (with Amélie Marian, Rutgers, and Serge Abiteboul, INRIA Saclay)

How to use the **redundancy** of facts stated by different sources (e.g., on the Web) to estimate the **confidence** in these facts?

Automatic Extraction of Relations Between Entities From Text (with people at MPI-Informatik)

How to extract (*a priori* unknown) **relations** between known entities from a **textual corpus** referring to these entities?

(Very) Preliminary Research Interests

Data Corroboration (with Amélie Marian, Rutgers, and Serge Abiteboul, INRIA Saclay)

How to use the **redundancy** of facts stated by different sources (e.g., on the Web) to estimate the **confidence** in these facts?

Automatic Extraction of Relations Between Entities From Text (with people at MPI-Informatik)

How to extract (*a priori* unknown) **relations** between known entities from a **textual corpus** referring to these entities?