Iterative Structured Querying (CMU)
-- When your query meets reality

Le Zhao, Jamie Callan
Language Technologies Institute
School of Computer Science
Carnegie Mellon University

Powered by Lemur

Image courtesy Hubble NASA
Semantically Structured Queries

- Formulating the right query is key to retrieval success. This is especially true for powerful structured queries (Boolean, Proximity, Fields etc.).
- We focus on interactive structured querying,
  - run an initial query, check the results,
  - clarify the information need, enhance the original query (more specific or broader),
  - and get much better performance with the right structured query.