Closing remarks

Where we started

"Google's mission is to organize the world's information and make it universally accessible and useful" Google's mission statement, ~ 1998.

World Wide Web invented by Tim Berners-Lee 1989

"A memex is a device in which an an individual stores all his books, records, and communications, and which is mechanized so that it may be consulted with exceeding speed and flexibility. It is an enlarged intimate supplement to his memory." Vannevar Bush, As we may think, *Atlantic Monthly*, July 1945.

Where we have been: major themes

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1. Mathematical models fundamental

- how model information
 - Capture structure within?
- vector models + linear algebra
- graph models
 - links and paths
- probabilistic models
 - Markov models
- applications: text, Web, other media

2. Algorithms & data structures

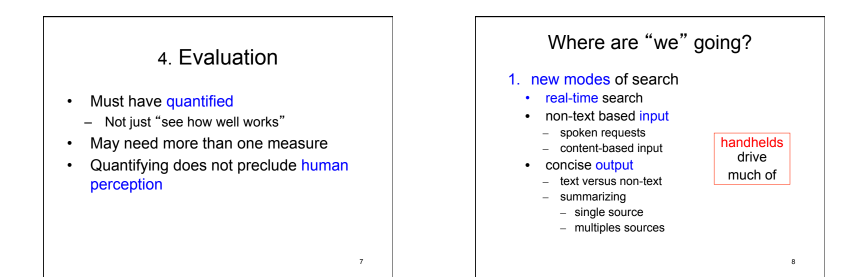
- indexing
- graph analyses
- random walks
- eigenvector computation
- clustering
- sampling
- aggregating
- compressing

Algorithms meet BIG practice

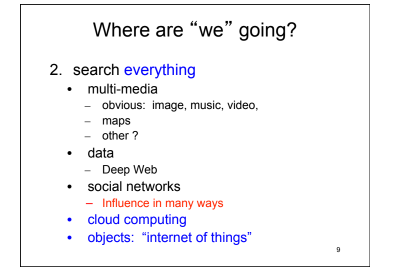
distributed computation

3. Costs: what optimizing? Quality of solutions Almost always approx' tions or heuristics

- Humans add information
- users: characteristics & feedback
- · authors: semi-structured content
- Performance
 - Disk I/O
 - · Drives times of algorithms
 - Drives main memory needs
 buffers, caches
- Network latency
 - highest time and \$ cost



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Where are "we" going?

- 3. real semantic-based search
 - " ... It is an enlarged *intimate* supplement to his memory." Vannevar Bush
 - question answering
 - · understanding user intent

Where are "we" going?

 $1 + 2 + 3 + ? \rightarrow$ Semantic Web ?

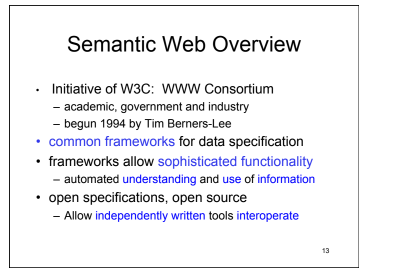
A bedtime story by Berners-Lee, Hendler and Lassila Scientific America, May 2001

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The agent promptly retrieved information about Mom's prescribed treatment from the doctor's agent, looked up several lists of providers, and checked for the ones inplan for Mom's insurance within a 20-mile radius of her home and with a rating of excellent or very good on trusted rating services. It then began trying to find a match between available appointment times (supplied by the agents of individual providers through their Web sites) and Pete's and Lucy's busy schedules. In a few minutes the agent presented them with a plan.

Lucy's agent, having <u>complete trust</u> in Pete's agent in the context of the present task, automatically assisted by <u>supplying access certificates and shortcuts</u> to the data it had already sorted through.

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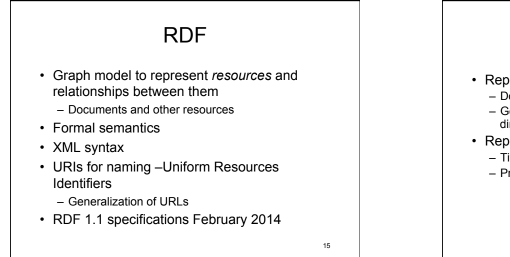
Frameworks and Methods

- publishing and linking data
 - Resource Description Framework (RDF)
- define structure
 - Web Ontology Language (OWL)
- · linking "knowledge organization systems"
 - Simple Knowledge Organization System Reference (SKOL)

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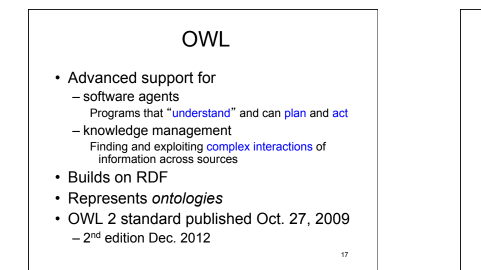
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- query language
 SPARQL for RDF
- inference
 - Rule Interchange Format (RIF)



RDF representation

- Represents "Web resources"
 - Documents on Web
 - Generalizes to "objects" identifiable but not directly retrievable, e.g. shopping facility
- Represents metadata for resources
 - Title, author, copyright of document
 - Price, shipping date of an item for sale





- Ontology: "representation of terms and interrelationships"
 - very general
 - not just trees
- · Has formal semantics
- Can represent relationships between classes

