

# Introduction to Semantic Web

Amel Bouzeghoub CSC5003



# The web today

# Search engines are efficient

- Set of documents
- Based on html
- Search by keywords
- Usable by humans

# But

- Significant noise (a lot of irrelevant documents in the answer)
- Low recall (number of relevant documents not retrieved)



# **Navigation example**

Google

XQ

сом

Environ 20 700 résultats (0,34 secondes)

#### www-inf.int-evry.fr > ~defude \*

bruno defude

PAGE DE BRUNO DEFUDE (Département Informatique

Bruno DEFUDE. Directeur adjoint de la Recherche et des Formations Doctorales à TEL SudParis, école de l'institut Mines-Telecom et école <del>composante ...</del> Vous avez consulté cette page de nombreuses fois. Date de la dernière visite : 28/12/20

www-inf.int-evry.fr > index-eng raduire cette page

#### HOME PAGE BRUNG DEFUDE

Bruno DEFUDE Deputy Dean of Research and Doctoral Studies of TELECOM SudPan school of institut Ulnes-Telecom and component of Institut ... Vous avez consulté cette pene 2 fois. Dernière visite : 28/12/20

#### fr.linkedin.com ) bruno-defude.8699600 + Bruno Defude - directeur adjoint recherche et formations

Voir le profil de Brono Defude sur Linkedin, le plus grand réseau professionnel modelal. Bruno a 6 postes sur son profil. Sensuitez le profil complet sur Linkedin ...

www.theses.fr > ... \*

#### Bruno Defude - theses.fr

Bruno Defude a dirigé les 13 thèses suivantes : Supporting multiple data stores based applications in cloud environments. par Rami Sellami sous la direction de ...

#### www.telecom-evolution.fr > responsable-defude-bruno +

Responsable DEFUDE Bruno | Télécom Evolution DEFUDE. Bruno. Professeur à Télécom SudParis, Vest spécialiste de la gestion de données et a notamment travaillé sur la distribution des données à grande ...

www.telecom-sudparis.eu > recherche > contacts \*

#### Contacts Recherche et Innovation à Télécom SudParis

Bruno Defude. Directeur adjoint de la recherche, en charge des formations doctorales. +33 (0)1 60 76 45 67 | Courriel, Véronique Guy, Responsable ... Vous avez consulté cette page 2 fois. Demière visite : 27/12/20

#### copainsdavant.linternaute.com?bruno-defude-13798053 -Bruno DEFUDE, 59 ans (MONTGERON, GRENOBLE

DEFUDE Bruno : Bruno DEFUDE, né en 1961 et habite MONTGERON. Aux demières nouvelles il était à Institut National Polytechnique De Grenoble à

#### scholar.google.com > citations - Traduire cette p

defude bruno - Google Scholar Telecom SudParis, UMR CNRS Sanovar - Cited by 1499 - database - distributed systems Vous avez consulté cette page le 27/12/20.

cv.archives-ouvertes.fr > bruno-defu... + Traduire cette page

#### CV HAL : CV de Bruno Defude

Rami Sellami, Bruno Defuge. Complex queries optimization and evaluation over relational and NoSQL data stores in cloud environments. IEEE transactions on ...

Images correspondant à bruno defude





# Navigation example

- All the navigation is done manually
- All sources involve the same person
- There is no reason why this cannot be done automatically.
- The underlying data must be represented
- This is the purpose of semantic web



# **Towards the semantic web**

- Current search engines do not (few) use semantics
- To go further it is necessary to take into account the semantics of the documents
  - Text : interpretation of the content, does the structure carry meaning?
  - Image : structure, objects in the image, colors, ...
  - Video : images + animation, ...



# **Google search**





# **Google Search**

#### Google

isaac newton

XQ

Q Tous 🖾 Images 🕞 Vidéos 🗉 Actualités 🍈 Livres 🗄 Plus Paramètres Outils

Environ 53 100 000 résultats (0,54 secondes)

#### fr.wikipedia.org+wiki>Isaac\_Newton > Isaac Newton - Wikipédia

 Isaac Newton ( 25 décembre 1642 J – 20 mars 1727 J, ou 4 janvier 1643 G – 31 mars 1727 G)

 est un mathématicien, physicien, philosophe, alchimiste, ...

 Père : Isaac Newton (d)
 Mère : Hannah Ayscough

 Activités : Mathématicien, philosophe
 Sépulture : Abbaye de Westminster

Maison de naissance d'Isaac ...  $\cdot$  Discussion:Isaac Newton  $\cdot$  Gravitation

#### Autres questions posées

Pourquoi Newton est connu ?	~
Qu'est-ce que Newton a découvert ?	~
Quelles sont les 3 lois de Newton ?	~
Comment Newton a découvert la gravitation ?	~
	0

www.futura-sciences.com > Sciences > Personnalités +

#### Isaac Newton

Né le 25 décembre 1642 selon le calendrier Julien, mais le 4 janvier 1643 si l'Angleterre avait suivi alors notre décompte actuel, **Isaac Newton** était si chétif ...

www.linternaute.fr > Science > Biographie > Physique +

#### Isaac Newton : biographie courte et ses découvertes sur la ...

1 oct. 2019 — BIOGRAPHIE ISAAC NEWTON - Physicien anglais, Isaac Newton est reconnu pour ses découvertes en physique, astronomie, optique ou ...

www.larousse.fr > encyclopedie > personnage > sir\_Isaa... +

#### sir Isaac Newton - Encyclopédie Larousse en ligne

Physicien mathématicien et astronome anglais Woolsthorpe Lincolnshire 1642-Londres 1727 Figure majeure de l'histoire des sciences Isaac Newton a fondé la ...

#### www.bibmath.net > bios > quoi=newton \*

#### Biographie de Isaac Newton - BibM@th

Isaac Newton (25 décembre 1642 [Woolsthorpe]- 19 mars 1727 [Londres]). On connait en général de la vie de Newton l'épisode (légendaire ?) de la pomme qui ...

www.astrofiles.net > astronomie-isaac-newton

#### Isaac Newton (1642-1727) | Astrofiles

Isaac Newton (1642-1727) est un physicien, philosophe, astronome, et mathématicien anglais, considéré comme I ...

5 juin 2019 · Ajouté par Arpan Jolly



<

#### Isaac Newton

Mathématicien

Isaac Newton eet un mathématicien, physicien, pbilosophe, alchimiste, astronome et theologien anglais, puis britannique. Wikipédia

#### Date/Lieu de naissance : 4 janvier 1643, Maison de naissance d'Isaac Newton, Royaume-Uni

Date de décès : 31 mars 1727, Kensington

Nom complet : Sir Isaac Newton

Lieu d'inhumation : Abbaye de Westminster, Londres, Royaume-Uni

Découvertes : Lois du mouvement de Newton, Loi universelle de la gravitation

Vérifiez ces faits afin d'aider les autres utilisateurs.



Livres Voir d'autres éléments (plus de 45)



1728



#### Recherches





# Google Knowledge Graph





# The semantic web

- A set of technologies to make the content of web resources accessible and usable by programs and software agents through a formal metadata system.
- A layer that adds to the current web
- Target Goal: a web of data
- Requires shared vocabularies



# Current web vs. semantic web

- Set of documents
- Based on HTML
- Search by keywords
- Usable by humans

- Set of knowledge
- Based on XML and RDF(S)
- Search by concepts
- Usable by a machine



# W3C Semantic Web Activity Statement

- "The Semantic Web is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation. The mix of content on the web has been shifting from exclusively humanoriented content to more and more data content.
- The Semantic Web brings to the web the idea of having data defined and linked in a way that it can be used for more effective discovery, automation, integration, and reuse across various applications. For the web to reach its full potential, it must evolve into a Semantic Web, providing a universally accessible platform that allows data to be shared and processed by automated tools as well as by people."





# **Semantic Web Stack**



#### Tim Berners-Lee, 2008

- Rules: use a more expressive logic for reasoning
- SPARQL: a query language, based on a graph matching process
- OWL : representation language for more complex ontologies
- RDF-Schema: class language, simple
  - representation of simple structures and ontologies
  - with hierarchical description of concepts and properties
- RDF (Resource Description Framework):
  - data model to describe web resources
  - Graph: nodes represent resources and edges represent relationships between resources.
- XML: extensible markup language:
  - It's a meta-language to define our own tags.
- URI (<u>Uniform Resource Identifier</u>) identifies an entity referred to on the web. This entity is not necessarily available on the web.



# RDF example



Local: https://www.telecom-sudparis.eu/vocab#



# **RDF Schema example**





# **Ontologies and OWL**



- An ontology is a formal description of a domain knowledge
- List of terms and their relationships
- Defined terms denote concepts (or classes of the domain)
- Description Logic (DL) is used to represent the ontology
- OWL is a language that subscribes to DL



# **Ontologies and OWL**





# **Ontologies and OWL**



# Identification of disjoint classes

Definition of classes by boolean combination











#### RDF Database

@prefix foaf: http://xmlns/foaf/0.1/.

- :p1 foaf:name " Bruno Defude ";
  - foaf:mbox <mailto: Bruno.Defude@telecom-sudparis.eu>;
    foaf:knows :p2.
- :p2 foaf:name "Bernadette Dorizzi "; foaf:mbox <mailto: <u>Bernadette.Dorizzi@telecom-sudparis.eu</u>>; foaf:knows :p1.

#### SPARQL queries

PREFIX foaf: http://xmlns/foaf/0.1/ SELECT ?mbox WHERE {?x foaf:name " Bruno Defude " ; foaf:mbox ?mbox.}

PREFIX foaf: http://xmlns/foaf/0.1/ SELECT ?n1 ?n2 WHERE {?x foaf:knows ?y; foaf:name ?n1. ?y foaf:name ?n2}



# What do we do with these Tools?

## Information retreival

- indexing, description of Information / Resources
- search by "associating" queries and descriptions

# Description of the information as follows : Subject Predicate Object

Reasoning



# More complex queries

Members of Groups My Friends are in?

- ?Myfriends facebook:members ?Groups.
- ?Groups facebook:type facebook:Groups.
- ?Myfriends facebook:friends\_of « Me ».
- Which Schools did the Children of Republican Us Presidents?
  - US President are Presidents
  - US Presidents Belong to a Party
  - Republican Party is a Party
  - US Presidents have Children
  - Children studies in Schools



# Intelligence of the Web

# Why?

- To offer new services to compagnies and the general public
- How?
  - By automatically reusing the result of an information search.
    - Propose guided tours, offer assistance for traveling by train or plane, according to your needs and/or preferences, etc.
    - Search for companies with the required skills for subcontracting
    - Etc.
- French Companies: Mondéca, Semsoft, Predicsis, EDF, etc.
- Connected vehicles: <u>https://www.youtube.com/watch?v=uoZHPZ1CXkk</u>
- Google glass: <u>https://www.youtube.com/watch?v=JSnB06um5r4</u>
- Connected Objects : <u>https://www.youtube.com/watch?v=i5AuzQXBsG4</u>



# Intelligence of the Web

From a more "CS" point of view :

- Semantic Web, Linked Data
- Ontologies, Knowledge Representation
- Logic and reasoning
- Algorithms and graph theory, Big Data, data processing and analysis,





http://webofdata.wordpress.com/2010/09/27/linked-enterprise-data-in-a-nutshell/

























# Linked Data = ? = Big Data

# A particular type of Big Data

- <u>DBpedia</u>: Linked Data version of Wikipedia : more than **103 million RDF triples**.
- The <u>Bio2RDF project</u>, a Semantic web atlas of post-genomic knowledge about human and mouse, has published 27 biology-, gene- and medical-related data sets : altogether **2.3 billion triples**
- <u>data.gov</u> official website of the US government making over 1000 US government datasets available as Linked Data (around 6.4 billion triples).
- <u>GovTrack.us</u> from Joshua Tauberer publishes linked data about members of the U.S. Congress, as well as bills, committees and votes. 12M triples
- <u>PDB2RDF Projekt</u> making the <u>Protein Data Bank</u> available as Linked Data and via a SPARQL endpoint (approximately 14 billion triples).
- <u>RDF Book Mashup</u>: Provides bibliographic information, reviews and sales offers for most books that have a ISBN number. Maps data from Amazon and Google base to RDF. Size of the data set: Unknown, billions of triples
- Etc.



# Linked Data for the Big Data

## Unique Semantic of entities

## Linked Data

 « A New architectural platform for interconnecting, mapping, indexing, feeding real-time information from a variety of sources »

### Tim Berners Lee

- Web = « Global Giant Graph »
  - As a single global database
  - Complex queries from multiple sources
- Deduction of new relationships which can be used later for further analyses
- Standards
  - SPARQL 1.1, OWL, RDF, RDFS, ...
- Scalability





# Let's move on to practical work !



Page 32