

Information retrieval I

Introduction, efficient indexing, querying

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Objectives of the course

- Acquire a culture in information retrieval
- Master the basics concepts allowing to understand:
 - what is at stake in novel IR methods
 - what are the technical limits

This will allow you to have the basics tools to analyze current limitations or lacks, and imagine novel solutions.

Outline of the lectures

- Indexing, basic querying
- Vector-space model, latent semantics, ranking
- Hands-on session: programming a search engine (python)
- Hands-on Part-II. Modern IR techniques: artificial intelligence, embeddings

Proceedings of the lecture

- Heterogeneous audience
- No more lecture material than the slides and the practicals session.
- So... take notes and ask questions !
- Evaluation: exam and optional project (bonus)

Today's outline

- What is information retrieval (in general)?
- Querying (correctness) and ranking (relevance)
- IR in the context of the web
 - Elements of web protocols and languages
 - Gathering data on the web: crawling
 - What data size is at stake?
- How to represent the information?
 - Indexing
 - Sparse representations
 - Reverse indexing
- Practicals: understanding and selling your patent!

What is information retrieval (IR)?

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Definition

Answering a query by extracting **relevant information** from a **collection of documents**.

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Typical example

Google.

Some open-source tools for in-house IR

IR tools:

-  Lucene
-  elastic

NLP tools:

- NLTK (Python)
- spaCy

(far to be exhaustive!)

What is "document" and "information"?

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Here, **documents** are web pages, images, pdf, etc.

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Information

Subset of documents relevant to a query.

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Information

Subset of documents relevant to a query.

How could you qualify or measure information, e.g. relevance?

When was the last US presidential elections?

Correctness, relevance and truth

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correct or **incorrect**

Correctness, relevance and truth

When was the last US presidential elections?

correct or **incorrect**

- Blue
- 42:17

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true, **false** or...

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Relevance

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Relevance

- Same time as the previous ones, but 5 years later

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true, false or...

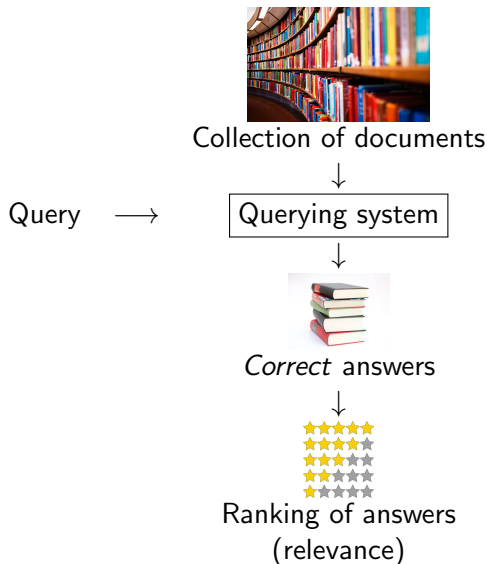
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Relevance

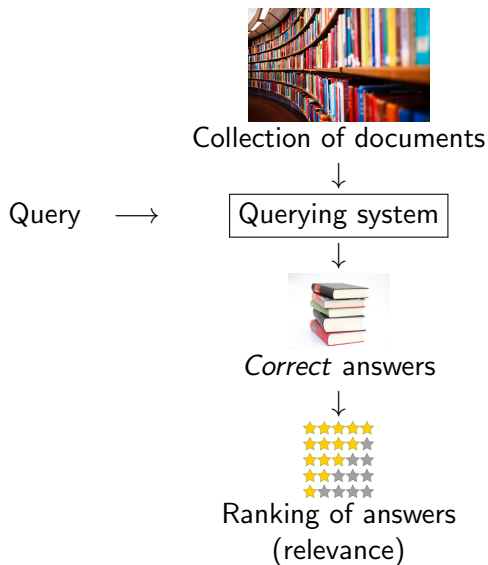
- Same time as the previous ones, but 5 years later
- during the 21st Century
- 1478563200s since Unix Epoch^a

^aNumber of seconds elapsed since 1st of January 1970

Querying and ranking systems



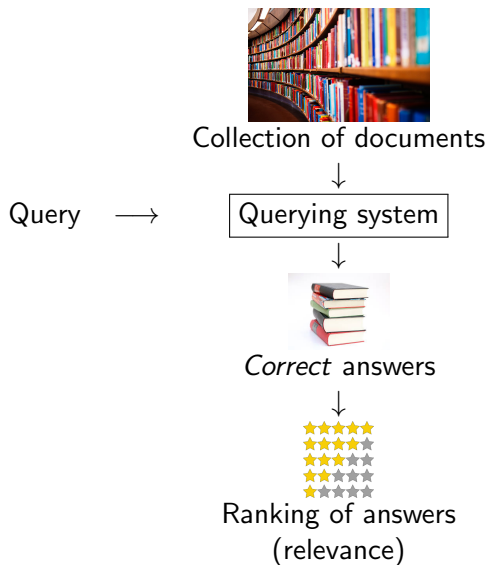
Querying systems deal with correctness



Filter documents that *correctly* answers a given query

- Boolean queries
 - Checks if a word is present or not in a document
- Vector-based models
- Probabilistic models
 - Naïve Bayes model

Ranking systems deal with relevance



Ranking methods:

- structure-agnostic algorithms
- unsupervised ranking
 - PageRank
- supervised ranking
 - machine learning

What are the pitfalls?

Exercise

Take a few minutes to list what could be the different pitfalls for querying and ranking systems.

What are the pitfalls?

Exercise

Take a few minutes to list what could be the different pitfalls for querying and ranking systems.

- Complexity of natural language
- Ambiguity of natural language
- Size of the data
- ...

IR specific to the World Wide Web

IR and the web



Collection of documents



Query →

Querying system



Correct answers



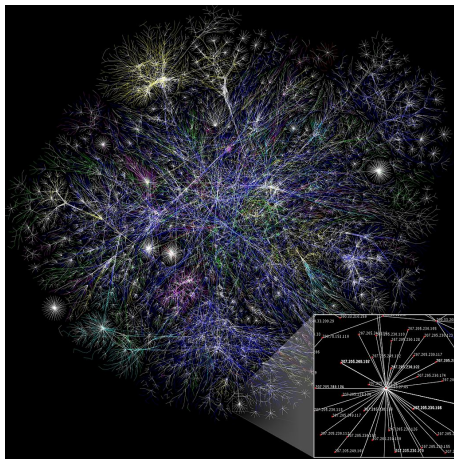
Ranking of answers
(relevance)

2 specificities:

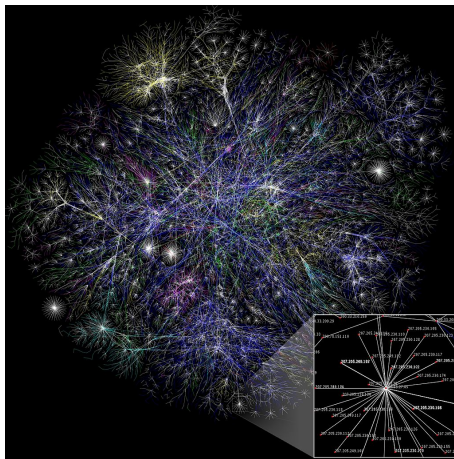
- Building the collection of documents
 - **Crawling** the web
 - **Indexing** documents
- Ranking the documents (next lecture)

Gathering data on the web (crawling)

The web structure: a huge graph



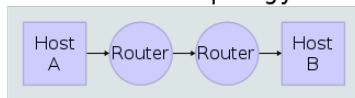
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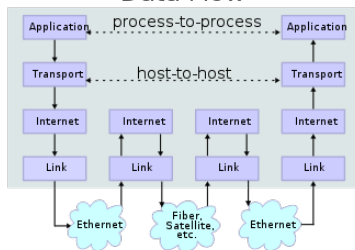
Initiated in 70's with ARPANET. In 2017, >8 Billion "nodes"

The web protocols

Network Topology



Data Flow



The textual web uses the HTTP¹ over TCP/IP protocol².

¹T. Berners-Lee in 90 at CERN

²Cerf and Kahn, 74

Edge-technology: Internet

September 1978

Internet Protocol Specification

3. SPECIFICATION

3.1. Formalisms Explained

No formal specification technique has been selected as yet.

3.2. Formal Specification

No formal specification is available as yet.

3.3. Internetwork Header Format

A summary of the contents of the internetwork header follows:

0	1	2	3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1			
!Version!	! IHL !	!Type of Service!	Total Length !
!	Identification	!Flag!	Fragment Offset !
!	Time to Live !	Protocol !	Header Checksum !
!	Source Address		!
!	Destination Address		!
!	Options	!	Padding !

Example Internet Packet Header

Figure 2.

The web structure: languages

HTML (*HyperText Markup Language*) is the main language for describing a web page. From

https://en.wikipedia.org/wiki/Information_retrieval:



Information retrieval

From Wikipedia, the free encyclopedia

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How would you collect information from the web?

The web structure: crawling

Hopping from link to link, one can collect/process data on the web:

Web crawling
JumpStation (1993)



Must keep track of already visited pages (e.g. trie, hash table).

Parsing links from a web page

With regular expressions (regex) for instance.

Regex	Match examples	
a [*]	aaa	a
M.x	Max	Mix
M.*x	Max	Matrix

Regex is a simple pattern matching formalism.

Regex: groups

Regex	data	1st group
M(.)x	Max	a
M(.)x	Mix	i
M(.*)x	Matrix	atri

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Exercise

Find a regex that extracts the URL of an HTML link.

```
<a href="http://www.wikipedia.org">The linked text</a>
```

Extend your regex to extract both the URL and the linked text.



Quality of the data: HTML errors, difficult parsing.

What is the size of the crawled data?

Quizz:

Number of pages indexed by Google	
Data size crawled by Google	
Number of pages with $> k/2$ incoming links	
Number of pages of length $> L/2$	

³[Pandya et al. IJIRST 2017]

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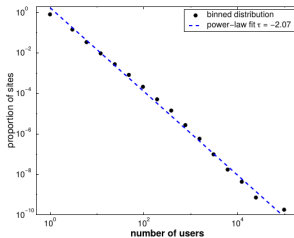
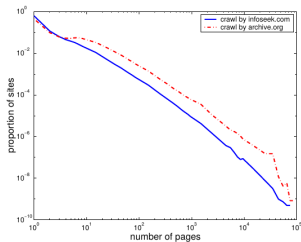


Between 0.2% and 4% of the web is accessible by crawling³.

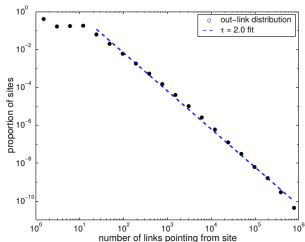
What is "uncrawlable" is coined the **deep web**.

³[Pandya et al. IJIRST 2017]

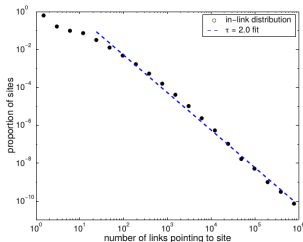
Experimental evidence of the Zipf's law



c)

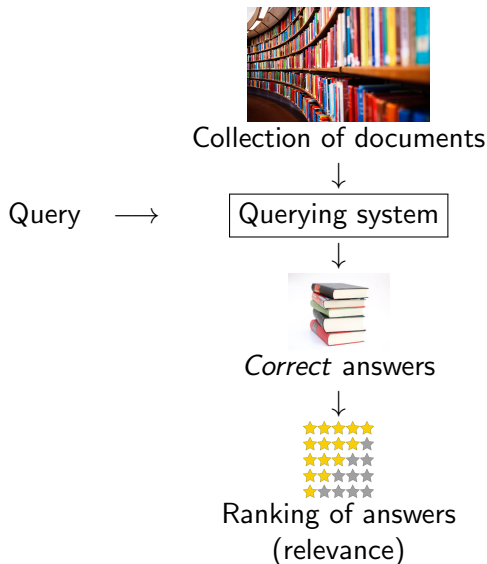


d)



[Adamic et al. *Glottometrics*, 2002]

From gathering to representation



Representations of a web document

How to query for correct documents?

Exercise

Take a few minutes to think how you would retrieve the web documents corresponding to the query:

result last elections president united states

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You may have encounter the following issues:

- how to correctly match words in the document (tokenization)
- how to match equivalent word (e.g. plural)
- how to implement it

Tokenization

Process of chopping the text of a document in atomic elements:

Brian is in the kitchen → Brian is in the kitchen

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Process of chopping the text of a document in atomic elements:

Brian is in the kitchen	→	<u>Brian</u> <u>is</u> <u>in</u> <u>the</u> <u>kitchen</u>
United States president	→	

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United States president	→	<u>United</u> <u>States</u> <u>president</u>

Usually, tokenizers remove the punctuation.

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United States president	→	<u>United States</u> <u>president</u>

Usually, tokenizers remove the punctuation.

May be difficult: `United States` \neq `United` + `States`!



- Data mining approaches help to extract the right tokens: if two words are significantly seen one after the other, may be consider as a token.
- Some languages are agglutinative (e.g. Turkish).

Python library for NLP: nltk

```
1 >>> import nltk
2 >>> sentence = """At eight o'clock on Thursday morning
3 ... Arthur didn't feel very good."""
4 >>> tokens = nltk.word_tokenize(sentence)
5 >>> tokens
6 ['At', 'eight', "o'clock", 'on', 'Thursday', 'morning',
7 'Arthur', 'did', "n't", 'feel', 'very', 'good', '.']
```

<https://www.nltk.org/>

Stemming

Language-specific rules defining equivalent words up to a usual transformation (e.g. -ing, -ed, -s, etc.).

For instance, we would transform:

plural forms:	elections	→	election
substantive/adjectival forms:	presidential	→	president
stop-words removal:	in	→	NULL

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Again, same difficulties could appear:



- ambiguity: police, policy → polic
- Non-conflating: mother, maternal

Implementation of stemming in Python

```
1 >>> from nltk.stem.porter import *
2 >>> stemmer = SnowballStemmer("english")
3 >>> print(stemmer.stem("running"))
4 run
```

<https://www.nltk.org/>

After tokenizing and stemming: querying

Query: result last elections president united states

Stemmed tokens:

result, last, election, president, united states

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How to query your documents?

Naive representation: vector of tokens

Matrix with the occurrence of tokens in documents.

	tok 1	tok 2	tok 3	tok 4	tok 5	...
	election	president	crazy	united	United States	...
doc 1	1	1	0	0	1	...
doc 2	0	1	1	0	1	...
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Can you foresee any practical problem? What is the size of the matrix?
Can it fit in **memory**?

Sparse representation

Since documents contain only a small fraction of existing tokens, most of the vector of token entries are null.

We can use a sparse encoding of the same information:

tok 1	tok 2	tok 3	tok 4	tok 5
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doc 1→tok 1, tok 2, tok 5

doc 2→tok 2, tok 3, tok 5

doc 3→tok 1, tok 2, tok 3 ,tok 5

Exercise

What is the size of the sparse encoding data structure?

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Elements in complexity

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The complexity is the measure the of the size an algorithm needs of memory and the time it takes to process.

It is usually measured in terms of order of magnitude of the size of the input data.

⁴ k can be related to the length of the document through Heap's law: $k = K.L^\beta$. In practice, $K = 50, \beta = 0.5$

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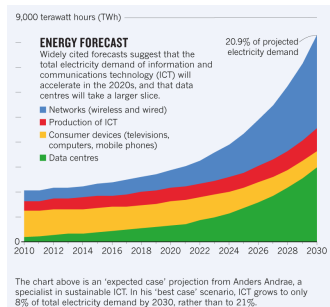
Can we do better?

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Complexity matters

Action	Complexity
Sorting	$\mathcal{O}(N \log N)$
Searching a sorted list	$\mathcal{O}(\log N)$
Accessing an element of a matrix	$\mathcal{O}(1)$

Complexity matters!



Electric energy consumption in France per year per person: 0.067GWh
Electric energy of Google per year: 2.500GWh⁵.
Equivalent consumption of 40.000 people.

Exercise

Imagine a way of improving how to query a big set of documents.

⁵according to Google. Other sources say 4× more

Inverse sparse index

Idea

Inverting the sparse representation and sorting by document allows to reduce the complexity.

tok 1	tok 2	tok 3	tok 4	tok 5
election	president	crazy	united	United States

doc 1→tok 1,tok 2,tok 5

doc 2→tok 2,tok 3,tok 5

doc 3→tok 1,tok 2,tok 3,tok 5

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doc 3 → tok 1, tok 2, tok 3, tok 5

tok 1 → doc 1, doc 3, ...

tok 2 → doc 1, doc 2, doc 3, ...

tok 3 → doc 2, doc 3, ...

tok 4 → doc 102, ...

tok 5 → doc 1, doc 2, doc 3, ...

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tok 1 → doc 1, doc 3, ...

tok 2 → doc 1, doc 2, doc 3, ...

tok 3 → doc 2, doc 3, ...

tok 4 → doc 102, ...

tok 5 → doc 1, doc 2, doc 3, ...

Exercise

Write an algorithm that indexes a document using a reverse sparse index. Compute the time complexity for querying an inverse sparse index.

Building an inverted index in practice

The full sparse index does not fit in memory.

Block Sort-Based Indexing is a simple algorithm allows to invert big dictionaries that do not fit in main memory, at low cost, and that can even be parallelized⁶.

⁶https://westmont.instructure.com/files/51060/download?download_frd=1

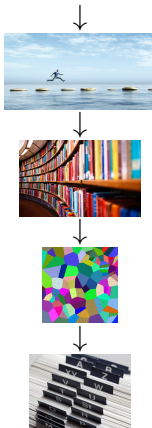
Summary



Information retrieval

From Wikipedia, the free encyclopedia

Information retrieval (IR) is the activity of obtaining [information system](#) resources relevant to an information need from a collection of information resources. Searches can be based on [full-text](#)



Glimpse of next week: the boolean queries are not flexible

Example

Query: result elections United States

Doc title: "White House election: live results!"

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With a good stemming and tokenization, we will match result and election... we miss the match between United States and White House :-/

Any solution?

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Any solution?

- Use semantics (ontologies)
- Use query expansion (add related terms to the query)
- Next week: Use a more flexible querying system

Glimpse of next week: the boolean queries do not rank

Example

Query: result elections United States
matching results: 718,698,789

How to pick up most relevant results first?

- Next week: With richer querying and representation of the information
- Next week: By exploiting the graph structure of the web (Google)

Some open-source tools for in-house IR

IR tools:



NLP tools:

- NLTK (Python)
- spaCy

Some open-source tools for in-house IR

IR tools:

-  Lucene
-  elastic

NLP tools:

- NLTK (Python)
- spaCy

Everything is over?

... but always room for new ideas!

Practicals: Patent analysis.

How to store already crawled URLs?

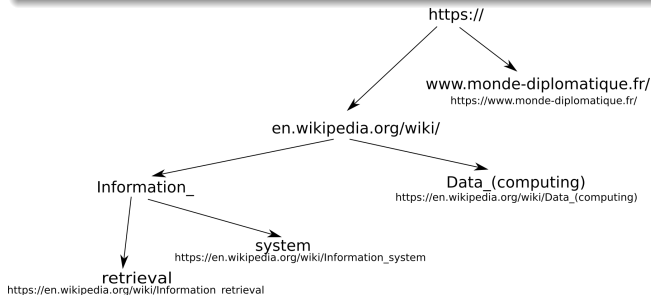
Exercise

What is the cost of checking if the crawler already visited a web page? Is it reasonable?

How to store already crawled URLs?

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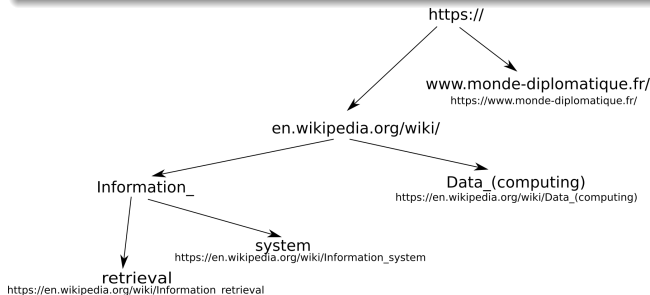


A *trie* structure.

How to store already crawled URLs?

Exercise

What is the cost of checking if the crawler already visited a web page? Is it reasonable?



A *trie* structure.

Exercise

What is the complexity in time?

Examples of (successful) companies in IR

ElasticSearch	Distributed, RESTful ⁷ search and analytics engine capable of solving a growing number of use cases. [...] centrally stores your data so you can discover the expected and uncover the unexpected.
swiftype	All-in-one relevance, lightning-fast setup and unprecedented control.
blekko	Now in IBM Watson

⁷i.e. based on HTTP