Facoltà di scienze informatiche

Information Retrieval Academic Year 2024-25 Course Project Prof. Monica Landoni

For this assignment you will work in pairs to implement a working prototype of an information retrieval system for a specific task and user needs. The goal of this assignment is to apply the concepts and tools you have learned in the class to a practical, real world, application.

Description

Each group was assigned a topic, together with an example website you need to crawl your data from. You need to build a system that gathers a large collection of samples associated with the topic and enable the search over this collection. To build the collections, you need to crawl multiple sources (websites), similar in content and topic to the website suggested. The system must provide an interface for searching, browsing, and presentation of the data to the user.

The system should also have two additional features. Additional features are categorized into two groups: complex and simple features.

Simple Features

Results presentation: results should be presented in a tabular format, so that many results could be seen at the same time. Each table cell should contain appropriate information for your project.

Filtering: in addition to being able to search by title, an user should be able to filter the results based on at least 3 relevant attributes for your project.

Results Snippets: present result snippets of each retrieved result (maximum 2-3 lines) in a kind of "Google style", with query terms highlighted.

Complex Features

Automatic Recommendation: In addition to the relevant search results pertaining to the user query, the user should also be suggested "similar" products based on, say, category, description, price etc. The ordering among the recommended items is not important. However, you should mention how did you arrive at the recommendations. For this purpose, you can use any open-source recommenders available.

User Relevance Feedback: after presenting the search results to a user, the user may provide a positive or negative feedback on the results (i.e. mark relevant and irrelevant

Facoltà di scienze informatiche

documents). Based on this feedback the search results have to be updated and presented again.

Results clustering: the system should group results into topics. There should be a possibility for expanding/shrinking a topic to show all the results related to the topic. In addition, topics should be sorted in a descending order by the number of relevant results under them.

You can choose which features you want to implement yourself, provided there is at least one feature from each of the groups (two in total).

Submission procedure and evaluation

An important step is the evaluation of your tool. Three students of the class, of your choice, will act as test users of your system and help you in evaluating your system from the point of view of the user experience. System evaluation (i.e. recall and precision) is not required. Please, coordinate with the other groups in order to meet the deadline.

On 27 November end of the day each group will need to submit one page describing their progress so far.

Thereafter, you have to produce a report (max. 10 pages, including cover) of your work and of the evaluation. It will contain a concise explanation of how you tackled the design and implementation of the system. The code of the project and the report need to be submitted via iCorsi by end of day 16 December.

Facoltà di scienze informatiche

Projects:

N.	Project	Guidelines	Example Website
		Choose at least 3 different websites	
		with IKEA hacks \ articles about IKEA	
1	IKEA hacks	furniture \ reviews of IKEA products.	https://ikeahackers.net/category/hacks
		Choose at least 3 different TV	
		series/Soap operas with a large	
		number of episodes (for reference:	
		https://en.wikipedia.org/wiki/List_o	
	TV Series	f television programs by episode	https://coronationstreet.fandom.com/wi
2	Episodes	count)	ki/Coronation Street episodes
			https://www.workcamps.sci.ngo/icamps/
		Choose at least 3 websites listing	welcome.html or
3	Volunteer camps	volunteer camps or opportunities.	https://www.volunteerworld.com/en
		Choose at least 3 websites and then	
		focus on a specific city, any other	
		kind of professional (plumbers,	
		lawyers etc) is also ok. If you want to	
		mix and match (like: plumbers,	
		electricians and painters, everything	
		for the home, or hairdressers +	https://www.fresha.com/lp/en/bt/hair-
4	Hairdressers	aestheticians) it's also fine.	salons/in/gb-london
		Choose at least 3 websites listing	
5	Clothing	clothing (Asos, Zalando, Shein)	https://www.asos.com/
	Short-term	Choose at least 3 websites, then	
6	rentals	focus on a specific city\area.	https://www.airbnb.co.uk/
		Choose at least 3 websites liting	
7	Textbooks	textbooks (any subject)	https://open.umn.edu/opentextbooks
		Choose at least 3 websites listing	https://www.guidestar.org/NonprofitDir
8	Charities	charities.	ectory.aspx
		Choose at least 3 websites listing	
		indie videogames (commercial	
	In dia Carre	platforms like Steam are ok but only	latter of little in land
9	Indie Games	crawl indie games)	https://itch.io/games
10	Chaoles	Choose at least 3 different stock	https://www.borsaitaliana.it/borsa/azion
10	Stocks	exchanges.	i/listino-a-z.html?initial=A⟨=en
	Traval	Choose at least 3 websites listing	https://www.gotvourguido.co.uk/london
11	Travel experiences	travel experiences/tour, then focus on a specific city\area\country.	https://www.getyourguide.co.uk/london- 157/
11	experiences	Choose at least 3 websites listing	https://academicpositions.com/jobs/posi
12	PhD positions	PhD positions, any subject.	tion/phd
12	רווט אסטונוטווט	Choose at least 3 websites for	tion/ prid
		Content Creators (like Patreon, Ko-	
		fibut please keep it safe for work!)	
		and crawl those to create a search	
13	Content creators	engine of mangas.	https://www.patreon.com/en-GB
13	Content treators	engine of mangas.	iittps.//www.patieoii.coiii/eii-GD

Facoltà di scienze informatiche

		Choose at least 3 websites, then	
		focus on a specific country, or 3	
		smaller countries (Switzerland is a	https://www.ticketmaster.ch/music/conc
14	Concerts	small country!)	erts/1221/events?language=en-us
		Choose at least 3 websites listing	
15	Pokemon	pokemons.	https://www.pokemon.com/us/pokedex/
		Choose at least 3 websites listing	
16	Pets for adoption	pets for adoption.	https://www.petfinder.com/
		Choose at least 3 websites listing	
	Nannies/babysitt	nannies\babysitters, then focus on a	https://www.childcare.co.uk/find/Babysi
17	ers	specific city\areas.	<u>tters</u>
		Choose at least 3 websites listing	
18	Motorcycles	motorcycles.	https://www.motorcycle.com/
		Choose at least 3 websites listing	
		Mangas. Manwha or Manhua	
		(Korean or Chinese comics) are also	https://www.viz.com/read
19	Mangas	ok!	
	Second-hand	Choose at least 3 websites offering	
20	items	second-hand items.	https://www.secondhand.org.uk/
		Choose at least 3 websites listing	
		football teams, not necessarily from	
21	Football teams	the same country.	https://footballdatabase.com/
		Choose at least 3 websites listing	https://www.drugs.com/drug informatio
22	Medications	medications.	<u>n.html</u>
		Choose at least 3 websites listing	https://www.garnstudio.com/search.php
23	Knitting patterns	knitting\crochet patterns.	?action=browse&c=home⟨=en
		medications. Choose at least 3 websites listing	n.html https://www.garnstudio.com/search.php

Facoltà di scienze informatiche

Groups:

	Partner 1	Partner 2	Project number
1	Daniel Dorigo	Giovanni Elisei	9
2	Luca Rossinelli	Mychaylo Bozhko	2
3	Michelangelo Bettini	Ivan Angjelovski	7
4	Oubenali Jamila	Xincong Tong	16
5	Stefano Soardi	Etienne Orio	19
6	Vittoria Scocco		22
7	Lino Candian	Wu Jiun-Yi	6
8	Adrian Biletskyi	Tyshchyk Nikita	14
9	Ioffe Andrii		1
10	Mariia Batalkina	Linnikov Ivan	4
11	Matteo Ghilardini	Toscano Sasha	20
12	Costanza Rodrigues Gavazzi	Agnese Zamboni + Davide Frova	8
13	Giorgia Lillo	Boffi Sergio e Ambiveri Giulia.	17
14	Stipe Peran	Matteo Boioli	15
15	Noah Salvi	Alessandro Zaccaria	21
16	Edoardo Ababei	Joaquin Perdomo Roget	11
17	Eduard Bilous	Vladyslav Kotov	18
18	Mustafa Ozyurek	Peza Enio	10
19			3
29			13
21			12
22			5
23			23