



Eduardo Mena (emena@unizar.es)
 Carlos Bobed (cbobed@unizar.es, everis /NTT Data)
 Álvaro Juan (alvaroju95@gmail.com)

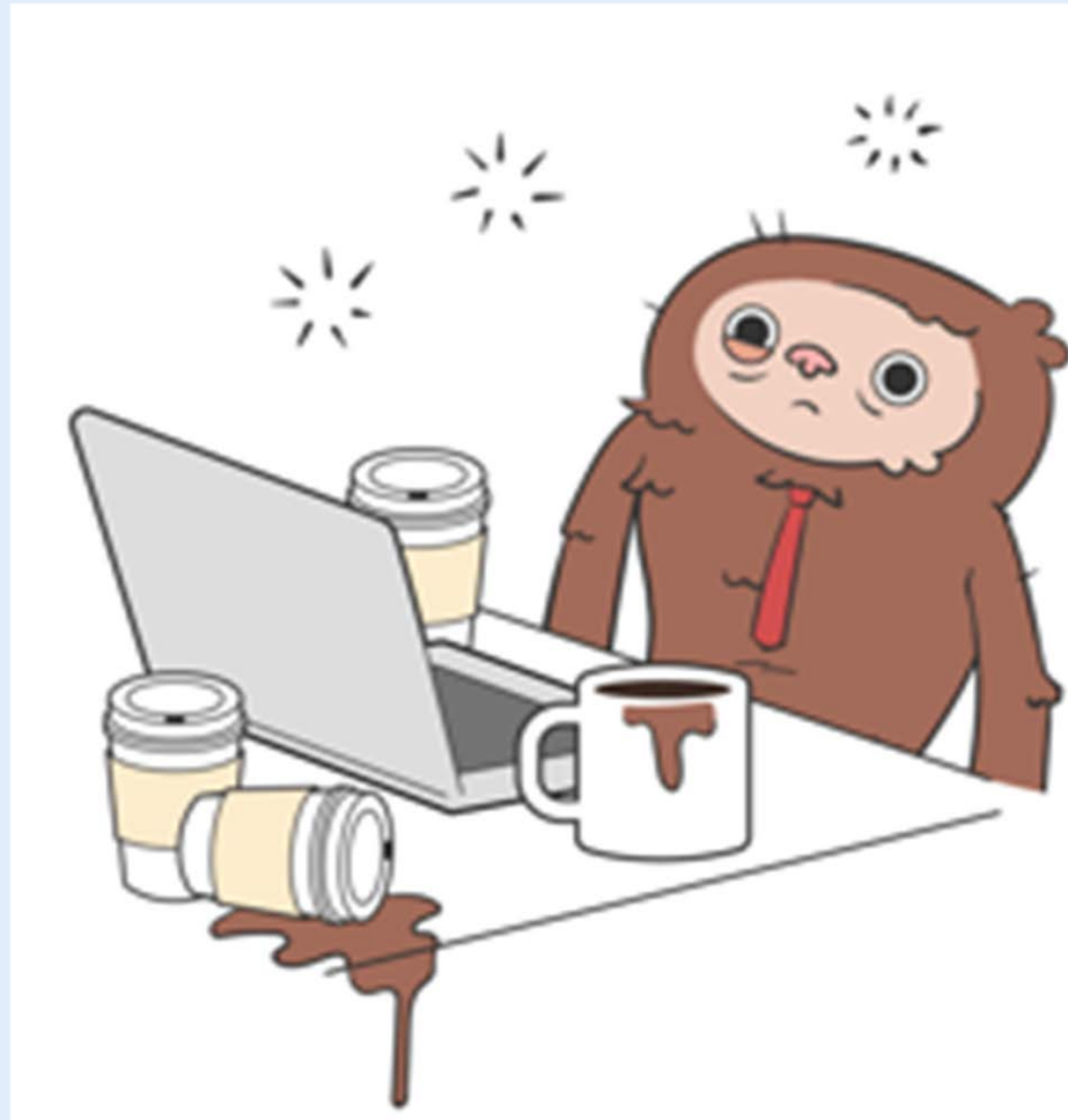


Universidad
Zaragoza

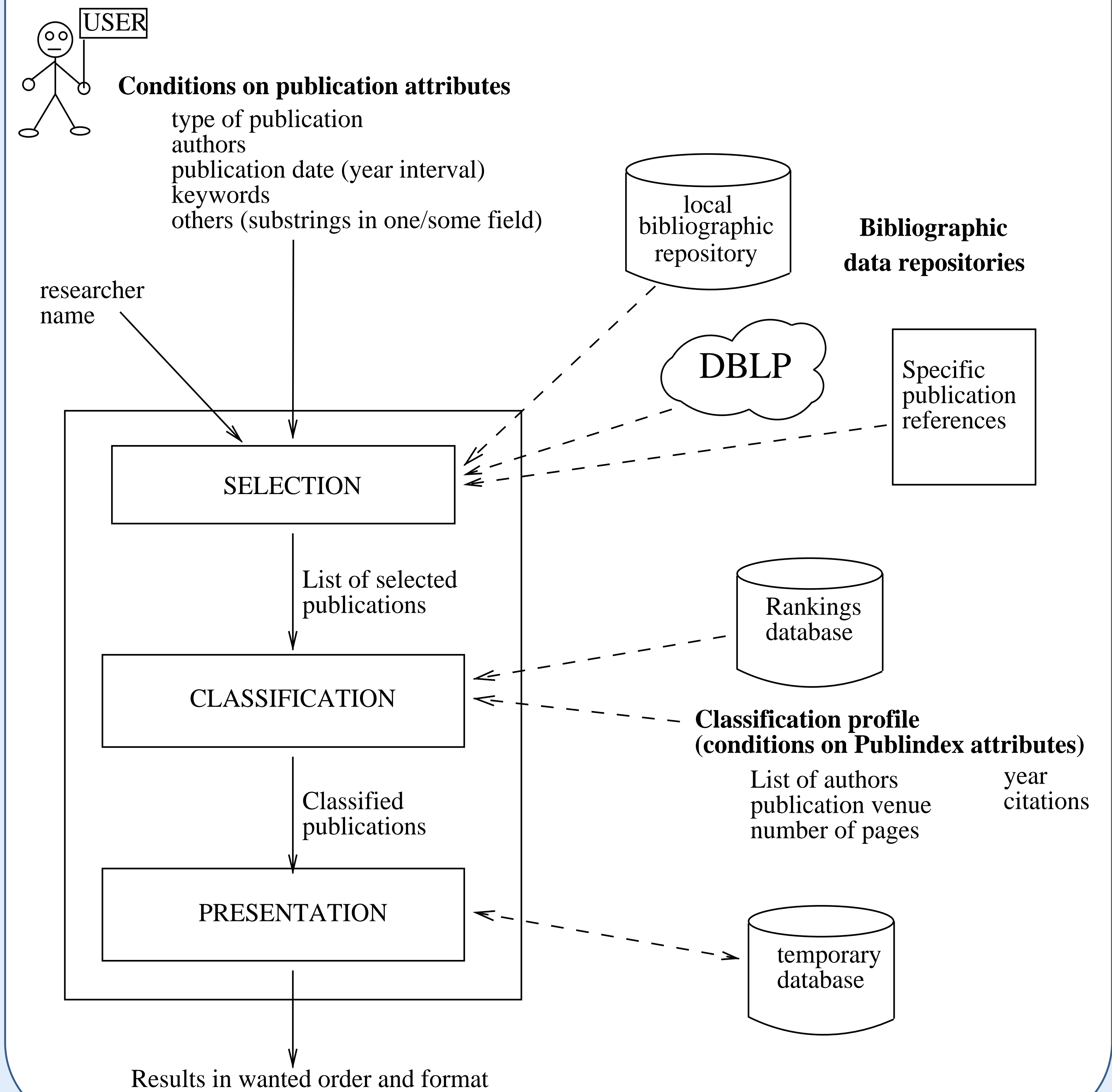
Motivation

Evaluating research CVs usually implies tedious and heavy workload

- Many heterogeneous information sources (e.g., publ. repositories)
- Very different criteria involving different quality indexes



Architecture



1) Define / reuse predefined evaluation profiles

CLASIFICACION You are logged in - [log out](#)

Obtain information about Journal/Conference (use Publindex)

Profile management:

Profile queries:

Class name (sort by relevance)	Expression (Ej: 1 AND 2 OR 3 AND 4)
Muy relevantes	1 AND (2 OR 4)
Relevantes	1 AND (3 OR 5)

Classification profiles:

Existing profile: **Academia** [Edit](#) [Delete](#)

New profile: [Create](#)

[Hide load profile](#)

Profile loaded:

[LOAD PROFILE: Academia](#)

1. Autores: Numero autores. <= 5
2. Lugar de Publicacion: (Cuartil). JCR. Calidad publicacion por cuartil. <= Q2
3. Lugar de Publicacion: (Cuartil). JCR. Calidad publicacion por cuartil. >= Q3
4. Lugar de Publicacion: (Clase). GGS. Calidad publicacion por clase. = Clase 1
5. Lugar de Publicacion: (Clase). GGS. Calidad publicacion por clase. = Clase 2

Use index corresponding to:

- Year of publication
- Last year available
- Best year

2) Search for publications of an author

SELECTION

Data source:

BID DBLP Publications list

Authors:

Search criteria: **(AND) All the authors** University: **University of Zaragoza**

Current SID members

- Alvaro Peiró
- Angel Luis Garrido
- Carlos Bobed
- Eduardo Mena
- Fernando Bobillo
- Ignacio Huitzil
- Jorge Bernad
- Jorge Gracia
- José Alberto Royo
- Lacramioara Dranca
- María G. Buey
- Mauricio Espinoza
- Nikola Mitrovic
- Alvaro Juan

Past SID members

Select One

Additional authors

(please, enter one on each line and from one to three words per author)

Year of publication:

Published between and (both included)

Other options:

Retrieve publications where at least one author is a BDI member

Substring into a Field:

in Any Field

AND

in Any Field

AND

in Any Field

Keywords: Digital Libraries

Keywords: Digital Libraries, Distributed Applications, e-Government, Health Applications, Mobile Computing, Monitoring, Multimedia, Natural Language Processing

Type of publications:

any

booklet, conference, Inbook, Incollection, Inproceedings, manual, misc, proceedings, techreport

Other keywords:

(please, enter one on each line)

3) Obtaining the results

Digital Library

Available publications published where Eduardo Mena appears as an author

Summary Publindex results

Class	# publications
Very relevant	5
Relevant	14
Total	19

Summary classes

- The conference/journal has not been successfully obtained (it probably does not exist in the BD).
- The conference/journal has been obtained but it is not sure that it is correct (it is most likely that it is correct)
- The conference/journal has been successfully obtained
- Very relevant
- Relevant

183 publications were retrieved. 19 publications were classified. No information found about conference/journal from 55 publications.

1. [INCOLLECTION]

Ignacio Huitzil and Fernando Bobillo and Eduardo Mena and Carlos Bobed and Jesús Bermúdez, "Evaluating some Heuristics to Find Hyponyms between Ontologies", "ICEIS 2019 - Revised Selected Papers", Joaquim Filipe and Michal Smialek and Alexander Brodsky and Stimane Hammoudi (ed.), Springer, Lecture Notes in Business Information Processing, volume 378, pp. 77-77, 2020.

[BibTex](#) [Edit publication](#)

2. [INPROCEEDINGS]

Ignacio Huitzil and Fernando Bobillo and Eduardo Mena and Carlos Bobed and Jesus Bermudez, "Some Reflections on the Discovery of Hyponyms between Ontologies", Proceedings of the 21st International Conference on Enterprise Information Systems (ICEIS 2019), in Heraklion (Greece), SCITEPRESS, ISBN 978-989-758-372-8, ISSN 2184-4992, volume 2, pp. 130-140, May 2019, [hide Publindex info](#)

INTERNATIONAL CONFERENCE ON ENTERPRISE INFORMATION SYSTEMS (ICEIS)

[See less ↓](#)

- o [GGS 2018] FI = Work in progress
 - 2172/2795 (top 78%, -, -) in General

[BibTex](#) [Edit publication](#)

3. [INPROCEEDINGS]

Jorge Bernad and Carlos Bobed and Eduardo Mena, "Estimating Local Coverage Areas for Location Dependent Queries", Proceedings of the 33rd ACM SIGAPP Symposium On Applied Computing (SAC 2018), MCA track, Pau (France), ACM ISBN 978-1-4503-5191-1, pp. 940-947, April 2018, [hide Publindex info](#)

ACM SYMPOSIUM ON APPLIED COMPUTING (SAC)

[See less ↓](#)

- o [GGS 2018] FI = Clase 2 (A-)
 - 257/2831 (top 10%, Q1, T1) in General

[BibTex](#) [Edit publication](#)