Reproducible experiments on Three-Dimensional Entity Resolution with JedAI

George Mandilaras¹, George Papadakis¹*, Luca Gagliardelli², Giovanni Simonini², Emmanouil Thanos³, George Giannakopoulos⁴, Sonia Bergamaschi², Themis Palpanas⁵, Manolis Koubarakis¹, Alicia Lara-Clares⁶**, Antonio Fariña⁷**

¹National and Kapodistrian University of Athens, Greece {gmandi,gpapadis,koubarak}@di.uoa.gr

²University of Modena and Reggio Emilia, Italy {name.surname}@unimore.it

³KU Leuven, Belgium emmanouil.thanos@kuleuven.be

⁴NCSR "Demokritos", Greece ggianna@iit.demokritos.gr

⁵University of Paris & French University Institute (IUF), France themis@mi.parisdescartes.fr

⁶NLP&IR Research Group, Universidad Nacional de Educación a Distancia (UNED), Spain alara@lsi.uned.es

⁷University of A Coruña, CITIC, Database Lab, Spain antonio.farina@udc.es

Abstract

In Papadakis et al. [1], we presented the latest release of JedAl, an open-source Entity Resolution (ER) system that allows for building a large variety of end-to-end ER pipelines. Through a thorough experimental evaluation, we compared a schema-agnostic ER pipeline based on blocks with another schema-based ER pipeline based on similarity joins. We applied them to 10 established, real-world datasets and assessed them with respect to effectiveness and time efficiency. Special care was taken to juxtapose their scalability, too, using seven established, synthetic datasets. Moreover, we experimentally compared the effectiveness of the batch schema-agnostic ER pipeline with its progressive counterpart. In this companion paper, we describe how to reproduce the entire experimental study that pertains to JedAl's serial execution through its intuitive user interface. We also explain how to examine the robustness of the parameter configurations we have selected.

Keywords: Entity Resolution, Batch Methods, Progressive Methods, Reproducibility

1. Introduction

or *duplicates*, i.e., different entity profiles that describe the ²⁴ same real-world object. For example, ER should match the ²⁵ entity profiles https://www.wikidata.org/wiki/Q30 ²⁶ and https://en.wikipedia.org/wiki/United_States, ²⁷ which refer to the United States of America in two different ²⁸ data sources, Wikidata¹ and Wikipedia² respectively. ER constitutes a core data integration task and, thus, numerous ²⁹ approaches for tackling it have been proposed in the literature. ³⁰ Overviews of the main methods can be found in recent books ³¹ [2, 3, 4, 5], surveys [6, 7, 8] and tutorials [9, 10, 11, 12]. ³² To facilitate the use of the main ER methods, we created ³³ JedAl [1], an open-source system that allows for building end-³⁴ to-end pipelines. JedAl enables users to effectively address the

Entity Resolution (ER) is the task of identifying matches 23

 Schema-awareness categorizes ER methods into schemabased and schema-agnostic ones, depending on whether they rely on schema knowledge or not.

ER problem by categorizing the main methods into three or- 35

*Corresponding author

thogonal dimensions:

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- Budget-awareness categorizes ER methods into budgetagnostic ones, which operate as batch processes, and budget-aware ones, which operate in a pay-as-you-go manner that produces results progressively — they maximize the detected matches within a specific budget of temporal or computational resources.
- 3. *Execution mode* categorizes ER methods into serial and massively parallelized ones, e.g., over Apache Spark.³

Using JedAl, we experimentally evaluated in [1] the relative performance of the main end-to-end ER pipelines that are defined by the three aforementioned dimensions. In this work, we focus on serially executed pipelines of any type.

Regarding schema-awareness, the **schema-agnostic pipeline** consists of the following steps, as shown in Figure 1(a):

- Data Reading loads the data to be processed into main memory.
- Schema Clustering is an optional step that groups together different attributes that share syntactically similar values so as to improve the performance of the subsequent steps. Note that this task differs from Schema Matching, which tries to identify the semantically matching attributes.

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https://www.wikidata.org

²https://www.wikipedia.org

 $^{^3}$ https://spark.apache.org

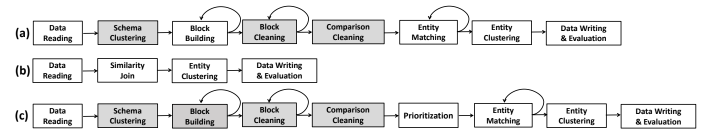


Figure 1: The three main end-to-end ER pipelines implemented by JedAl: (a) the budget- & schema-agnostic one, (b) the budget-agnostic, schema-based one, and (c) the budget-aware, schema-agnostic one. Shaded rectangles indicate optional steps.

Block Building aims to reduce the computational cost of 82 the brute-force approach, by limiting the search space to 83 similar entity profiles. To this end, it clusters together en-84 tity profiles that share identical or similar signatures.

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- Block Cleaning is an optional step that further curtails the 87 computational cost of ER by refining the output of Block 88 Building. Its goal is actually to discard those blocks that 89 are dominated by redundant and superfluous comparisons; the former involve pairs of entities co-occurring in multiple blocks, while the latter compare pairs of entities that 90 do not match.
- Comparison Cleaning is another optional step that serves 92
 the same purpose as Block Cleaning. It offers a more time-93
 consuming, but more precise functionality that operates at
 the level of individual comparisons.
- Entity Matching estimates the matching likelihood for all 96 entity pairs in the final set of blocks, using string similarity 97 measures.
- Entity Clustering models the estimated similarities as a ⁹⁹ weighted, undirected graph and then partitions it into₁₀₀ equivalence clusters, i.e., disjoint sets of entity profiles₁₀₁ that are considered as matches.
- Data Writing & Evaluation allows for storing the final re-103 sults and for assessing the performance of the selected ER pipeline with respect to the main effectiveness and time 104 efficiency measures.

The **schema-based end-to-end pipeline** also starts with ¹⁰⁶ Data Reading and ends with Entity Clustering and Data Writing ₁₀₇ & Evaluation, as shown in Figure 1(b). In between, it applies a ₁₀₈ single step, called *Similarity Join*, which rapidly estimates the ₁₀₉ pairs of entity profiles that satisfy a given *matching rule*, which ₁₁₀ consists of:

- 1. a similarity measure,
- 2. the attribute on which the measure is applied, and
- 3. a threshold designating the minimum acceptable similarity 114 for two entity profiles that are considered as matching.

As an example, consider the following matching rule for bibli-117 ographic entities: $JaccardSim(title_1, title_2) > 0.8$.

In [1], we also compare the batch, schema-agnostic pipeline₁₁₉ with its progressive counterpart, i.e., the **budget-aware**,₁₂₀

schema-agnostic pipeline, which is shown in Figure 1(c). The only difference from the batch pipeline is the *Prioritization* step, which intervenes between Comparison Cleaning and Entity Matching. Its goal is to define the optimal processing order of the entity pairs in the final set of blocks so that the matching ones are detected as early as possible.

A video demonstrating JedAl in action is available at: https://www.youtube.com/watch?v=0JY1DUrUAe8

2. The reproducible experiments on Entity Resolution

2.1. Preliminaries

Depending on the input data, Entity Resolution is categorized into two main categories:

- 1. *Clean-Clean ER* receives as input two datasets, which are individually duplicate-free (e.g., Wikipedia and Wikidata), and its goal is to identify the matches they share.
- 2. *Dirty ER* receives as input one or more datasets, with at least one of them containing duplicates in itself. Its goal is to partition all entity profiles into equivalence clusters.

In both cases, the end-result of any end-to-end pipeline is evaluated with respect to three **effectiveness** measures:

- *Recall* assesses the portion of existing duplicates that are actually identified as such.
- *Precision* estimates the portion of entity pairs that are marked as matches and are indeed duplicates.
- F-Measure is the harmonic mean of Recall and Precision.

The progressive pipelines are additionally assessed through *Progressive Recall*, which quantifies the evolution of recall as more entity pairs are compared. We actually consider the area under its curve (AUC), which is derived from a two-dimensional diagram, where horizontal axis corresponds to the number of executed comparisons and the vertical one to the number of detected duplicates. The larger (the area under the curve of) Progressive Recall is, the earlier are the matches identified and the better is the progressive pipeline.

All effectiveness measures are defined in the interval [0, 1], with higher values corresponding to higher effectiveness.

The **time efficiency** of an end-to-end pipeline is measured through its *run-time*, i.e., the time that intervenes between receiving the input entity profiles and producing the end result.

Table 1: Technical characteristics of the Dirty ER datasets. |E| stands for the number of entity profiles, NVP for the total number of name-value pairs in the dataset, |N| for the number of distinct attributes, $|\bar{p}|$ for the average profile size (in terms of name-value pairs), |D(E)| for the number of duplicate pairs, and |E| for the comparisons executed by the brute-force approach.

	D _{cora}	$\mathbf{D}_{\mathrm{cddb}}$	D_{10K}	D_{50K}	D_{100K}	D_{200K}	D_{300K}	$\mathbf{D}_{1\mathrm{M}}$	$\mathbf{D}_{\mathbf{2M}}$
E	1,295	9,763	10,000	50,000	100,000	200,000	300,000	1,000,000	2,000,000
NVP	7,166	183,072	106,108	530,854	1,061,421	2,123,728	3,184,885	10,617,729	21,238,252
N	12	106	12	12	12	12	12	12	12
$ ar{p} $	5.53	18.75	10.61	10.62	10.61	10.62	10.62	10.62	10.62
D(E)	17,184	299	8,705	43,071	85,497	172,403	257,034	857,538	1,716,102
E	$8.38 \cdot 10^5$	$4.77 \cdot 10^7$	$5.00 \cdot 10^7$	$1.25 \cdot 10^9$	$5.00 \cdot 10^9$	$2.00 \cdot 10^{10}$	$4.50 \cdot 10^{10}$	$5.00 \cdot 10^{11}$	$2.00 \cdot 10^{12}$

Table 2: Technical characteristics of the Clean-Clean ER datasets.

	D _{c1}	D_{c2}	D _{c3}	D_{c4}	D_{c5}	D_{c6}	\mathbf{D}_{c7}	D_{c8}
Dataset ₁	Rest.1	Abt	Amazon	DBLP	Walmart	DBLP	DBPedia	DBPedia 3.0rc
Dataset ₂	Rest.2	Buy	Google Pr.	ACM	Amazon	Scholar	IMDB	DBPedia 3.4
$ E_1 / E_2 $	339/2,256	1,076/1,076	1,354/3,039	2,616/2,294	2,554/22,074	2,516/61,353	27,615/23,182	$1.19 \cdot 10^6 / 2.16 \cdot 10^6$
NVP ₁ /NVP ₂	1,130/7,519	2,568/2,308	5,302/9,110	10,464/9,162	$14,143/1.1\cdot10^5$	$10,064/2 \cdot 10^5$	$1.6 \cdot 10^5 / 8.2 \cdot 10^5$	$1.69 \cdot 10^7 / 3.50 \cdot 10^7$
$ N_1 / N_2 $	7/7	3/3	4/4	4/4	6/6	4/4	4/7	30,688/52,489
$ \bar{p}_1 / \bar{p}_2 $	3.33/3.33	2.39/2.14	3.92/3.00	3.99/4.00	5.54/5.18	3.23/3.26	5.63/35.20	14.19/16.18
$ D(E_1 \cap E_2) $	89	1,076	1,104	2,224	853	2,308	22,863	892,579
$ E_1 \times E_2 $	$7.65 \cdot 10^5$	$1.16 \cdot 10^6$	$4.11 \cdot 10^6$	$6.00 \cdot 10^6$	$5.64 \cdot 10^7$	$1.54 \cdot 10^8$	$6.40 \cdot 10^8$	$2.58 \cdot 10^{12}$

Note that we also provide the minimum amount of main $_{150}$ memory that is required to successfully run each test in a way $_{151}$ that approximates the lowest possible running time by minimiz- $_{152}$ ing the impact of the garbage collector. The reported values cor- $_{153}$ respond to the -Xmx parameter when running each experiment $_{154}$ as a Java process, independently of Docker and the browser, $_{155}$ which raise additional memory requirements.

2.2. Sets of Experiments

The experimental analysis of [1] used 17 datasets. Each of 159 them consists of one or two sets of entity profiles, in the case 160 of Dirty and Clean-Clean ER, respectively, as well as a golden 161 standard, i.e., the complete ground-truth of the actual duplicate entity profiles. They are all publicly available in the form of 162 Java serialized objects as a Mendeley dataset [13] and through 163 JedAl's repository. Their technical characteristics are reported 164 in Tables 1 and 2, which are the same as Tables 1 and 2 in [11], 165 but are repeated here for convenience. Additional information 166 about all datasets is provided in Table 3.

Our experiments are divided into three sets as follows:

- 1. The *Performance Tests* examine the relative performance of the two budget-agnostic pipelines the schema-based and the schema-agnostic one.
- 2. The *Scalability Tests* examine how the performance of the two budget-agnostic pipelines evolves as the size of the input data increases.
- 3. The *Budget-awareness Tests* examine the relative performance of the two forms of the schema-agnostic pipeline:
 the budget-agnostic and the budget-aware.

Below, we describe every set of experiments in more detail. 178

Performance Tests. These experiments, which are reported in Table 4 of [1], compare the schema- and budget-agnostic pipeline with its schema-based counterpart over 10 real-world datasets. Two of them pertain to Dirty ER (D_{cora} and D_{cddb}) and the rest to Clean-Clean ER (D_{c1} - D_{c8}). The goal of these experiments is to evaluate both the relative effectiveness and the relative time efficiency of these pipelines. For the schema-agnostic pipeline, we consider two configurations:

- 1. the *best* one, which uses the parameters that maximize the F-Measure per dataset, and
- 2. the *default* one, which uses the default parameters for each method in the pipeline, thus being the same for all datasets.

For the schema-based pipeline, we exclusively consider the best configuration per dataset, which maximizes F-Measure.

Note that these tests involve two baseline systems that have been developed by other research groups, Magellan [26] and DeepMatcher [27]. Due to their human-in-the-loop approach and the lack of necessary details, we could not test their performance ourselves. Instead, we reported their top F-measure per dataset in [27], among all configurations and dataset versions. For this reason, we disregard both systems in the following.

Scalability Tests. These experiments are described in the diagrams of Figure 7 in [1], comparing again the two budget-agnostic end-to-end pipelines. In this case, though, the goal is to assess how their time efficiency and effectiveness evolve as the size of the data increase from several thousand to few million entity profiles. To this end, we use seven datasets that pertain exclusively to Dirty ER; their names indicate their size, i.e., the number of their entity profiles: D_{10K} , D_{50K} , D_{100K} , D_{200K} , D_{300K} , D_{1M} and D_{2M} . These datasets contain synthetic census data, i.e., information about individuals that has been enriched with various forms of artificial

 $^{^4}$ https://github.com/scify/JedAIToolkit

Table 3: Core information about each dataset: its reference work, its type (i.e., whether it involves real or synthetic data), the corresponding ER task (Clean-Clean or Dirty ER), the paths of its entity profiles and its golden standard files in the data repository of [13] and the original data source. We have categorized the 17 datasets in three groups according to their type and task, following [13], which contains a different folder for each group. Note that in [13], all parts of D_{c8} are provided through a single zipped file, newDBPedia.tar.xz, to minimize their large size.

Dataset	Type	Task	Path to the Entity Profiles File in [13] Path to the Golden Standard File in [13]		Source
D _{c1} [14]	Real	Clean-Clean ER	Real Clean-Clean ER data/restaurant1Profiles	Real Clean-Clean ER data/restaurant1IdDuplicates	[15]
D _{c1} [14]	Keai	Cicali-Cicali EK	Real Clean-Clean ER data/restaurant2Profiles	Real Clean-Clean Ex data/restaurant nubupilcates	[13]
D _{c2} [16]	Real	Clean-Clean ER	Real Clean-Clean ER data/abtProfiles	Real Clean-Clean ER data/abtBuyIdDuplicates	[17]
D ₆₂ [10]	Keai	Cicali-Cicali EK	Real Clean-Clean ER data/buyProfiles	Real Clean-Clean ER data/abtBuyldDupileates	[1/]
D _{c3} [16]	Real	Clean-Clean ER	Real Clean-Clean ER data/amazonProfiles	Real Clean-Clean ER data/amazonGpIdDuplicates	[17]
De3 [10]	Rear	Cican Cican Ex	Real Clean-Clean ER data/gpProfiles	Real Clean Clean Ex data/amazonoprabapheates	[17]
D _{c4} [16]	Real	Clean-Clean ER	Real Clean-Clean ER data/dblpProfiles	Real Clean-Clean ER data/dblpAcmProfiles	[17]
1564 [10]	rcui	Cican Cican Ex	Real Clean-Clean ER data/acmProfiles	Real Clean Clean Ex dataydolp/ term formes	[17]
D _{c5} [18]	Real	Clean-Clean ER	Real Clean-Clean ER data/walmartProfiles	Real Clean-Clean ER data/amazonWalmartIdDuplicates	[19]
Destroj	rcui	Cicun Cicun Ere	Real Clean-Clean ER data/amazonProfiles2	real Cloud Cloud Ere data/amazon warmareas apricates	[17]
D _{c6} [16]	Real	Real Clean-Clean ER	Real Clean-Clean ER data/dblpProfiles2	Clean-Clean ER data/dblpScholarIdDuplicates	[17]
Deg [10] Real	rcui	Cicun Cicun Eit	Real Clean-Clean ER data/scholarProfiles	Cican Cican Ere data despectional la Dupitentes	[17]
D _{c7} [20]	Real	Clean-Clean ER	Real Clean-Clean ER data/imdbProfiles	Clean-Clean ER data/moviesIdDuplicates	[21]
267 [20]			Real Clean-Clean ER data/dbpediaProfiles	Cream Cream Ert dated moviestes apricates	[-1]
D _{c8} [20]	Real	Clean-Clean ER	Real Clean-Clean ER data/cleanDBPedia1	Clean-Clean ER data/newDBPediaMatches	[21]
266 [20]	11041	Citaii Citaii Zit	Real Clean-Clean ER data/cleanDBPedia2	Croun Croun Dre duty now DD1 containsutones	[21]
D cora [22]	Real	Dirty ER	Real Dirty ER data/coraProfiles	Real Dirty ER data/coraIdDuplicates	[23]
D _{cddb} [24]	Real	Dirty ER	Real Dirty ER data/cddbProfiles	Real Dirty ER data/cddbIdDuplicates	[23]
D _{10K} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/10Kprofiles	Synthetic Dirty ER data/10KIdDuplicates	[21]
D _{50K} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/50Kprofiles	Synthetic Dirty ER data/50KIdDuplicates	[21]
D _{100K} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/100Kprofiles	Synthetic Dirty ER data/100KIdDuplicates	[21]
D _{200K} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/200Kprofiles	Synthetic Dirty ER data/200KIdDuplicates	[21]
D _{300K} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/300Kprofiles	Synthetic Dirty ER data/300KIdDuplicates	[21]
D _{1M} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/1Mprofiles	Synthetic Dirty ER data/1MIdDuplicates	[21]
D _{2M} [25]	Synthetic	Dirty ER	Synthetic Dirty ER data/2Mprofiles	Synthetic Dirty ER data/2MIdDuplicates	[21]

noise (see [1] for more details). For both pipelines, we con- $_{206}$ sider a single configuration that is applied to all datasets: $_{207}$ the default configuration for the schema-agnostic pipeline and $_{208}$ the matching rule that consistently achieves reasonable per- $_{209}$ formance across all datasets for the schema-based one, i.e., $_{210}$ *JaccarS im*(all_tokens_1 , all_tokens_2) > 0.4, executed by $_{211}$ PPJoin and followed by Connected Components with the same $_{212}$ similarity threshold.

Budget-awareness Tests. These experiments are reported in $_{215}$ the diagrams of Figure 8 in [1]. They compare the budget- $_{216}$ and schema-agnostic pipeline with its budget-aware counterpart $_{217}$ across the same datasets as the Performance Tests - except the $_{218}$ largest one, D_{c8} . For each dataset, the parameter configuration $_{219}$ that corresponds to the optimal performance of the budget- and $_{220}$ schema-agnostic pipeline is also used for the common meth- $_{221}$ ods of its budget-aware version. In this way, these tests assess $_{222}$ the impact of the Prioritization step, which constitutes the sole $_{223}$ difference between the two pipelines. We evaluate the time effi- $_{224}$ ciency of the two workflows through their running times and the $_{225}$ effectiveness through the area under their Progressive Recall.

2.3. Experimental setup in our primary paper

All single-core experiments in [1] were implemented in Java₂₂₉ 8 and can be reproduced through JedAl's Docker image, which is publicly available.⁵ The only requirement is to have Docker⁶

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installed. Table 4 provides detailed instructions for installing the latest version of Docker on Ubuntu. A similar procedure is required for other Linux distributions, like Debian, Fedora and CentOS. JedAl's Docker image is expected to run seamlessly in all these cases. Upon successful completion of these commands, JedAl's Web application appears in a browser at: http://localhost:8080.

Note that the option -e JAVA_OPTIONS='-Xmx4g' determines that 4 Gigabytes (GB) of RAM memory is allocated to Java to run JedAl's Web application. This is an optional parameter, as the vast majority of our experiments can be run with much fewer memory, as indicated by the memory requirements that are reported in Tables 8, 9 and 10 for each experiment. In our tests, though, we noticed that 4GB are more suitable for ensuring Docker's stability. Otherwise, it needs restarting after some tests. When experimenting with larger datasets, it is actually recommended to devote all or most of the available memory to Docker so as to avoid out-of-memory exceptions or excessively large running times, due to the overuse of the garbage collector.

Note also that the option -v /absolute/path is necessary because JedAl's Docker starts by downloading all datasets from the Mendeley data repository [13]. Thus, this option determines the directory on the host system (e.g., /home/user/jedai),

⁵https://hub.docker.com/repository/docker/gmandi/ jedai-webapp

⁶https://www.docker.com

⁷See https://docs.docker.com/engine/install/debian for detailed instructions.

⁸See https://docs.docker.com/engine/install/fedora for detailed instructions.

⁹See https://docs.docker.com/engine/install/centos for detailed instructions.

Table 4: Detailed instructions for installing and running JedAl's Docker image on Ubuntu. The steps 1-7 install the latest version of Docker Community Edition. For more details, please refer to the official Docker setup page at: https://docs.docker.com/engine/install/ubuntu. The remaining steps download JedAl's Docker image from the Docker Hub (step 8) or from JedAl's Mendeley data repository (step 8') and execute it (step 9).

Step Setup instructions

Update the apt package index.

- (1) \$ sudo apt-get update
 - Install packages to allow apt to use a repository over HTTPS.
- (2) \$ sudo apt-get -y install apt-transport-https ca-certificates curl gnupg-agent software-properties-common *Add Docker's official GPG key*.
- (3) \$ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add Set up the stable repository.
- (4) \$ sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu \$(lsb_release -cs) stable" Update the apt package index.
- (5) \$ sudo apt-get update

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- Install the latest version of Docker Engine.
- (6) \$ sudo apt-get -y install docker-ce docker-ce-cli containerd.io Verify that Docker Engine is installed correctly.
- (7) \$ sudo docker run hello-world
 - Download the latest JedAl Docker image from Docker Hub.
- (8) \$ sudo docker pull gmandi/jedai-webapp:latest
 - Alternatively, download JedAl's Docker image from the Mendeley dataset.
- (8') Wget -O jedai.tar https://data.mendeley.com/public-files/datasets/4whpm32y47/files/79f5ccdd-e60a-4f9c-99cb-8f2d7ef0fc25/file_downloaded \$\$ sudo docker load < jedai.tar

Launch the JedAl Web application.

Note that parameter -Xmx4g allows JedAI to use up to 4Gb RAM. Higher values can be used if more main memory is available. Note also that parameter -v should point to a directory, e.g., /home/user/jedai, with user-write permissions.

(9) \$ sudo docker run -e 'JAVA_OPTIONS=-Xmx4g' -p 8080:8080 -v /absolute/path gmandi/jedai-webapp

where Docker will store and unpack the dataset files as long as₂₅₂ it has user-write permissions. ₂₅₃

It is also worth noting that in the option -p <u>8080</u>:8080, the₂₅₄ first <u>8080</u> refers to the host port, and could be replaced by any₂₅₅ other free port in the host. Docker will map the first port <u>8080</u>₂₅₆ to the http port (second 8080) from the docker container.

Finally, it is worth noting that it is also possible to use Docker₂₅₈ on Windows 10. The installation is a straightforward proce-₂₅₉ dure¹⁰ that merely needs some additional steps.¹¹ After the₂₆₀ successful installation, all experiments can be seamlessly run,₂₆₁ without any performance issue. Indeed, one of our testing plat-₂₆₂ forms runs on Windows 10 Pro (*Windows – base*1 in Table 5).₂₆₃

2.4. System requirements and performance evaluation

All single-core experiments in [1] can be reproduced on any²⁶⁶ Java 8 compliant platform, which practically includes all major²⁶⁷ Linux distributions. Our experiments have been successfully²⁶⁸ reproduced on all testing platforms reported in Table 5, with the²⁶⁹ aggregate running times that are reported in Table 6. Note that²⁷⁰ in all systems, a single CPU core was used for each experiment.²⁷¹

Our original configuration corresponds to Ubuntu-base1 for the Performance and Scalability Tests and to $Ubuntu-base1'^{273}$ for the Budget-awareness Tests. Ubuntu-base2 is a similar Ubuntu-base3

server but with a different CPU that accounts for significant diversity in the running times. A more important difference is that in *Ubuntu – base*1 and *Ubuntu – base*1', all experiments were run through script files, 12 whereas in *Ubuntu – base*2, the experiments were carried out through the user interface of JedAl's Web application. The same applies to all other systems.

Among the other platforms, it is worth stressing that *Ubuntu-base*4 consists of a bootable USB stick that runs a live Ubuntu instance on top of a Windows 10 laptop. The only implication was that it required a different approach for installing Docker. No performance issue arose. In fact, *Ubuntu-base*4 is often one of the fastest testing platforms, due to the newer generation of CPU and RAM technology.

Regarding the minimum system specifications required by our experiments, the size of the hard disk plays a minor role. Given that all experiments are executed in main memory and produce no output files, the hard disk requirements are determined by the space occupied by the Java JDK and the Docker installation as well as the size of JedAl's Docker image, which also includes all datasets. In total, this amounts to around 4 GB, assuming an underlying blank Ubuntu installation. Note, though, that this space is occupied whenever command 9 in Table 4 is executed. To recover the space occupied after multiple

¹⁰ See https://docs.docker.com/docker-for-windows/install for detailed instructions.

¹¹See https://docs.docker.com/docker-for-windows/wsl for more details.

¹²The source code of all tests is available at: https://github.com/scify/JedAIToolkit/tree/master/src/test/java/org/scify/jedai/version3.

¹³For more details, please refer to https://stackoverflow.com/questions/30248794/run-docker-in-ubuntu-live-disk.

Table 5: The testing platforms that were successfully used to reproduce our experiments. Note that *Ubuntu – base*1 was used in [1] for performing the experiments reported in Tables 8 and 9, while *Ubuntu – base*1' was only used for the experiments in Table 10.

Testing platform	Туре	Software Configuration	Hardware Configuration	Tested by	
		Ubuntu 14.04.5 LTS	1 Intel Xeon E5-4603 v2 @2.20GHz,	-	
Ubuntu – base1	Server	OpenJDK 1.8.0	128 Gb DDR3 RAM, 1.6 Tb mechanical disk	Authors	
777 . 1 4/	C	Ubuntu 14.04 LTS	1 Intel Xeon E5-2670 v2 @2.50GHz,	A 41	
Ubuntu – base1'	Server	Java 1.8.0	80GB DDR3 RAM, 1Tb mechanical disk	Authors	
Ubuntu – base2	Server	Ubuntu 14.04.6 LTS	1 AMD Opteron 6320 @2.80GHz,	Authors	
O buntu – basez	Server	Docker 19.03.13, Java 1.8.0	128 Gb DDR3 RAM, 1.6 Tb mechanical disk		
Ubuntu – base3	Lanton	Ubuntu 18.04.5 LTS	1 Intel Core i7-4710MQ @2.50GHz,	Authors	
O buntu – bases	Laptop	Docker 20.10.5, Java 1.8.0	16 Gb DDR3 RAM, 120 Gb SSD	Authors	
Ubuntu – base4	Laptop	Ubuntu 20.04 LTS	1 Intel Core i5-1035G1 @1.00GHz,	Authors	
0 buntu – base4	Laptop	Docker 19.03.8, OpenJDK 1.8.0	4 Gb DDR4 RAM, 32 Gb flash drive	Authors	
Ubuntu – base5	Laptop	Linux Mint 19.1 Tessa	1 Intel Core i7-3770 @3.40GHz,	Authors	
O bumu – bases	Laptop	Docker 19.03.8, Java 1.8.0	16 Gb DDR3 RAM, 1 Tb mechanical disk	Authors	
Ubuntu – base6	Laptop	Ubuntu 20.04.2 LTS	Intel Core i7-9750H @2.60GHz,	Reviewer	
O bumu – buseo	Laptop	Docker 19.03.14, OpenJDK 1.8.0	32 GB RAM, 2.5Tb mechanical disk	INCVIONCI	
Ubuntu – base7	Server	Ubuntu 20.04.2 LTS	1 Intel Xeon Bronze 3204 @1.9GHz,	Reviewer	
O buntu – base i	Server		512 Gb DDR4 RAM,120Gb mechanical disk	Keviewer	
Ubuntu – base8	Server	Ubuntu 16.04.7 LTS	1 Intel Core i7 8700k @3.7GHz, 64Gb swap,	Reviewer	
O vuniu – vases	SEI VEI		64 Gb DDR4 RAM, 3Tb mechanical disk	Keviewer	
Ubuntu – base9	Laptop	Ubuntu 20.04.1 LTS	1 Intel Core i5 8265u @1.6GHz, 16 DDR4 RAM,	Reviewer	
0 buntu – base9	Laptop		no swap, 34Gb virtual disk over SSD	Reviewei	
Windows - base1	Laptop	Windows 10 Pro v. 20H2,	1 Intel Core i5-1035G1 @1.00GHz,	Authors	
w maows – base1	артор	Docker 20.10.5, Java 15.0.1	6 Gb DDR4 RAM, 240 Gb SSD	Authors	

Table 6: The aggregate time required to run all the experiments included in Tables 8, 9 and 10 (that could be completed in less than 40 hours) for each²⁸⁴ testing platform, while reproducing most experiments from [1]. The testing platforms *Ubuntu – base3*, *Ubuntu – base4*, *Ubuntu – base5*, *Ubuntu – base6*, *Ubuntu – base9* and *Windows – base1* were limited in some experiments by the available main memory, thus exhibiting lower aggregate running times.

		8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	200
Run	Testing platform	Running time	Tested by	_ 286
	Ubuntu – base1	$5,526 \text{ min} \approx 92.1 \text{ hrs}$	Authors	287
	Ubuntu-base2	$6,832 \text{ min} \approx 113.9 \text{ hrs}$	Authors	288
	Ubuntu – base3	$2,678 \text{ min} \approx 44.6 \text{ hrs}$	Authors	289
	Ubuntu – base4	$187 \text{ min} \approx 3.1 \text{ hrs}$	Authors	290
	Ubuntu – base5	$2,198 \text{ min} \approx 36.6 \text{ hrs}$	Authors	291
)	Ubuntu – base6	$1,428 \text{ min} \approx 23.8 \text{ hrs}$	Reviewer	292
	Ubuntu – base7	$6,393 \text{ min} \approx 106.5 \text{ hrs}$	Reviewer	293
	Ubuntu – base8	$3,212 \text{ min} \approx 53.5 \text{ hrs}$	Reviewer	294
)	Ubuntu – base9	$1,731 \text{ min} \approx 28.8 \text{ hrs}$	Reviewer	295
0	Windows-base1	$1,743 \text{ min} \approx 29.1 \text{ hrs}$	Authors	296
		Ubuntu – base1 Ubuntu – base2 Ubuntu – base3 Ubuntu – base4 Ubuntu – base5 Ubuntu – base6 Ubuntu – base7 Ubuntu – base8 Ubuntu – base9	Ubuntu – base1 5,526 min ≈ 92.1 hrs Ubuntu – base2 6,832 min ≈ 113.9 hrs Ubuntu – base3 2,678 min ≈ 44.6 hrs Ubuntu – base4 187 min ≈ 3.1 hrs Ubuntu – base5 2,198 min ≈ 36.6 hrs Ubuntu – base6 1,428 min ≈ 23.8 hrs Ubuntu – base7 6,393 min ≈ 106.5 hrs Ubuntu – base8 3,212 min ≈ 53.5 hrs Ubuntu – base9 1,731 min ≈ 28.8 hrs	Ubuntu - base1 $5,526 \text{ min} \approx 92.1 \text{ hrs}$ AuthorsUbuntu - base2 $6,832 \text{ min} \approx 113.9 \text{ hrs}$ AuthorsUbuntu - base3 $2,678 \text{ min} \approx 44.6 \text{ hrs}$ AuthorsUbuntu - base4 $187 \text{ min} \approx 3.1 \text{ hrs}$ AuthorsUbuntu - base5 $2,198 \text{ min} \approx 36.6 \text{ hrs}$ AuthorsUbuntu - base6 $1,428 \text{ min} \approx 23.8 \text{ hrs}$ ReviewerUbuntu - base7 $6,393 \text{ min} \approx 106.5 \text{ hrs}$ ReviewerUbuntu - base8 $3,212 \text{ min} \approx 53.5 \text{ hrs}$ ReviewerUbuntu - base9 $1,731 \text{ min} \approx 28.8 \text{ hrs}$ Reviewer

runs, we can:

- Remove the existing Docker containers:
 sudo docker container ls -a | grep gmandi
 obtains the IDs of JedAl's containers, and
 sudo docker rm -f containerID
 removes a given container.
- Remove JedAl's Docker image: sudo docker rmi gmandi/jedai-webapp. 14

• Finally, recover disk space for unused volumes: sudo docker volume prune.

Regarding the size of main memory (RAM), the vast majority of experiments require less than 2 Gb, as reported in Tables 8, 9 and 10, but 4 Gb are suggested to ensure Docker's stability, as explained above. However, the experiments with the two largest synthetic datasets, D_{1M} and D_{2M} , require up to 25 Gb, whereas the largest real dataset, D_{c8} , requires up to 105 Gb. The corresponding experiments cannot be run on most testing platforms that are equipped with 16 Gb RAM or less, namely Ubuntu - base3, Ubuntu - base4, Ubuntu - base5, Ubuntu - base6, Ubuntu - base9 and Windows - base1. Below, we report in detail the memory requirements of every experiment, highlighting the experiments that were not feasible, due to insufficient main memory in the testing platforms.

Finally, it is worth noting that the times reported in Table 6 merely correspond to the time taken by each system to run all experiments. Given that each experiment is carried out through the user interface of JedAl's Web application (i.e., they are not executed through a script), significant time is taken to manually navigate through all menus. Among them, the Entity Matching step requires additional time to transform the selected dataset into the textual representation that is suitable for assessing entity similarity (e.g., by tokenizing all attribute values into character n-grams). This time, which is negligible only for the smallest datasets, is not added to the overall running times in Table 6, which disregard completely the navigation time.

¹⁴Alternatively, run sudo docker images to obtain the IDs of the images, ³⁰⁸ and then use sudo docker rmi imageID to remove them.

Step

Reproduction instructions

After launching JedAl's Docker image with the last command in Table 4:

(1) Open a browser at http://localhost:8080.

If Docker runs on a server, replace 'localhost with its URL. The host port 8080 was arbitrarily specified by the last command in Table 4 and can be changed at will. JedAl's homepage, depicted in Figure 2(a), shows up.

(2) Press the button 'New Workflow'.

The window 'Choose New Workflow mode' in Figure 2(b) pops up.

(3) Press the button 'Desktop Mode'.

Because we are interested in the serial execution of JedAl's experiments.

The Web page 'Select Workflow' in Figure 2(c) shows up.

(4) Press the button 'Run tests' at the bottom right corner.

The window 'Select Test to execute' in Figure 2(d) shows up.

The web application is already equipped with the parameters of all experiments.

Thus, any experiment in [1] can be reproduced simply by selecting it from the menus of Figure 2(d).

- (5) In 'Test Type', select 'Performance Test', 'Scalability Test' or 'Budget-awareness Test'. The options for the rest of the selection criteria in the same window are activated.
- (6) In 'ER Mode', select 'Clean-Clean ER' or 'Dirty ER'.

For Scalability Tests, only 'Dirty ER' is available.

- (7) In 'Workflow Type', select 'Best Schema-agnostic', 'Default Schema-agnostic' or 'Schema-aware' pipelines. For Scalability Tests, only the last two options are available.
- (8) In 'Datasets', select one among the available datasets in Tables 1, 2 and 3.
- (9) Press the button 'Confirm'.

JedAl loads the selected pipeline with the parameter configuration corresponding to the selected dataset.

One Web page for each step in the selected pipeline (see Figure 1) shows up.

- (10) Press the button 'Next' in the window of each pipeline step to proceed to the next one.
 - After going through all pipeline steps, the Web page 'Confirm Configurations' in Figure 2(e) shows up.
- (11) Press the button 'Confirm'.

The Web page 'Workflow Execution' shows up.

(12) Press the button 'Execute Workflow'.

The selected experiment is carried out. Upon completion, the respective performance is reported in the same window with respect to Recall, Precision, F-Measure and running time, as in Figure 2(f).

- (13) In case of Budget-awareness Tests, press the button 'Show Plot' at the bottom left corner.
 - A window similar to the one in Figure 2(g) shows up, depicting Progressive Recall along with the area under its curve.
- (14) Press JedAl logo at the top of the window to return to the first screen and proceed with the next test.

2.5. Obtaining and compiling our source code

The source code for JedAl version 3.0, which is used in [1] and in the present experimental study, has been publicly released at: https://github.com/scify/JedAIToolkit. [33] Any development kit and/or IDE for Java 8 or higher can be used for compiling it, but this is not necessary. JedAl's Docker image contains an executable jar file with the entire source code and its dependencies. When executed, it deploys JedAl's Web application, allowing users to reproduce all experiments by following the instructions below, in Section 2.6.

2.6. Running the experiments

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Table 7 provides detailed guidelines for reproducing all ex-341 periments. In essence, the user merely needs to navigate342 through the windows of JedAl's user interface, which are il-343 lustrated in Figure 2. This means that minimal human interven-344 tion is required. For example, all datasets in Tables 1, 2 and 3345 are already included in JedAl's Docker image; the one selected346 in Step 8 is automatically loaded after the Data Reading step,347

which follows Step 9 in all pipelines. Similarly, there is a separate window with all available methods for each pipeline step, but no particular action is required from the user: the method used in the chosen experiment is already marked as selected and its parameters are appropriately configured. The user simply needs to press 'Next' in each step to proceed with the next one.

It is worth stressing at this point the wealth of information that is provided by the final window, called 'Workflow Execution', after completing an experiment:

- 1. The button 'Explore' presents the entity profiles that form each equivalence cluster.
- 2. The tab 'Details' contains the output of each step in the latest pipeline so as understand its operation and contribution to the overall performance.
- 3. The tab 'Workbench' summarizes the performance of all pipelines executed so far, as shown in Figure 2(h). This allows for juxtaposing the performance of different pipelines over the same dataset, even at the level of individual steps: pressing the button ≡ in the leftmost column displays a performance breakdown among all steps.

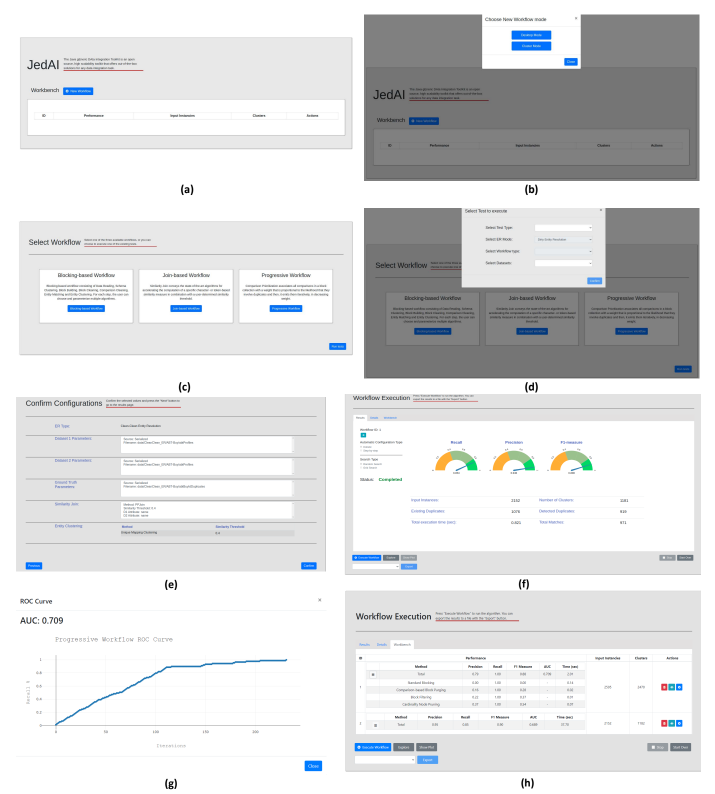


Figure 2: The screens of JedAl's Web application for reproducing all single core experiments in [1]: (a) The initial screen of JedAl's Web application. The button 'New Workflow' should be pressed. (b) The second screen, which defines the execution mode. The button 'Desktop Mode' should be pressed for the single-core experiments. (c) The third screen, which defines the type of the end-to-end pipeline. The button 'Run tests' should be pressed to start the reproduction of the experiments. (d) The fourth screen, which defines the experimental settings we want to reproduce with respect to the type of experiments, the type of end-to-end pipeline and the dataset. (e) The 'Configuration' screen that summarizes the experimental settings we have selected. (f) The final screen, 'Workflow Execution', which presents the performance of the selected end-to-end pipeline. (g) The screen showing the area under the curve of Progressive Recall (AUC) in case of Budget-awareness Tests. (h) The benchmark screen summarizing the performance of all pipelines executed so far with respect to Precision, Recall, F-Measure, Run-time and Progressive Recall (AUC), in case of Budget-awareness Tests.

Table 8: The results of the Performance Tests over all real datasets across all testing platforms. For each pipeline, the effectiveness measures per dataset are common among all testing platforms. Only the running times differ among them. *IM* indicates a test that was not carried out due to insufficient memory. Note that Precision, Recall and F-Measure are rounded to three decimal places, memory requirements to two decimal places and running times to one decimal place.

	Clean Clean ED						Dirty ER			
	.				n-Clean ER	DDIE	n m	DDD 2.0	Dirt	y ER
	Restau-	Abt	Amazon	DBLP	Walmart	DBLP	IMDB	DBP-3.0rc	ь.	
	rants	Buy	GP	ACM	Amazon	Scholar	DBPedia	DBP-3.4	D _{cora}	$\mathbf{D}_{\mathrm{cddb}}$
	D _{c1}	D _{c2}	D _{c3}	D _{c4}	D _{c5}	D _{c6}	D _{c7}	D _{c8}		
Precision	0.473	0.902	0.544	0.975	0.310	0.887	0.908	0.806	0.876	0.874
Recall	1.000	0.836	0.653	0.988	0.878	0.952	0.834	0.819	0.816	0.856
F-Measure	0.643	0.867	0.594	0.981	0.459	0.919	0.869	0.813	0.845	0.865
Memory (Gb)	0.02	0.04	0.19	0.09	0.32	0.75	0.99	105.00	0.17	1.45
Ubuntu – base1	1.1 sec	1.3 sec	12.0 sec	2.0 sec	8.3 sec	23.5 sec	91.0 sec	14.5 hrs	5.5 sec	65.0 sec
Ubuntu – base2	0.6 sec	1.3 sec	15.1 sec	1.3 sec	6.2 sec	28.9 sec	113.0 sec	22.1 hrs	2.7 sec	61.8 sec
Ubuntu – base3	0.5 sec	1.0 sec	11.2 sec	0.9 sec	4.4 sec	10.2 sec	68.0 sec	IM	1.8 sec	30.6 sec
Ubuntu – base4	0.2 sec	0.6 sec	8.6 sec	0.7 sec	3.5 sec	9.2 sec	53.4 sec	IM	1.8 sec	23.4 sec
Ubuntu – base5	0.3 sec	0.6 sec	8.2 sec	0.8 sec	3.7 sec	9.1 sec	48.5 sec	IM	1.3 sec	23.9 sec
Ubuntu – base6	0.1 sec	0.6 sec	8.3 sec	0.7 sec	3.0 sec	7.7 sec	51.9 sec	IM	1.3 sec	21.7 sec
Ubuntu – base7	0.2 sec	1.3 sec	15.9 sec	1.2 sec	5.3 sec	15.3 sec	98.4 sec	16.8 hrs	2.4 sec	49.0 sec
Ubuntu – base8	0.2 sec	0.6 sec	7.9 sec	0.6 sec	2.5 sec	6.5 sec	39.5 sec	IM	1.0 sec	18.8 sec
Ubuntu – base9	0.4 sec	1.1 sec	16.1 sec	1.0 sec	5.1 sec	11.8 sec	75.5 sec	IM	1.8 sec	30.8 sec
Windows - base1	0.3 sec	1.0 sec	8.7 sec	0.9 sec	4.2 sec	18.2 sec	98.6 sec	IM	1.7 sec	26.7 sec
	((a) Default	configurat	ion of the	budget- an	d schema-a	gnostic pipe	eline		
Precision	0.788	0.946	0.576	0.993	0.590	0.946	0.905	0.841	0.912	0.869
Recall	1.000	0.854	0.646	0.992	0.753	0.949	0.876	0.821	0.819	0.886
F-Measure	0.881	0.898	0.609	0.992	0.662	0.948	0.890	0.831	0.863	0.877
Memory (Gb)	0.03	0.04	0.07	0.04	0.12	0.98	0.80	64.00	0.02	1.47
Ubuntu – base1	1.0 sec	1.1 sec	4.5 sec	1.3 sec	5.3 sec	30.0 sec	46.0 sec	12.7 hrs	0.9 sec	65.7 sec
Ubuntu – base2	0.7 sec	1.1 sec	6.1 sec	0.8 sec	12.9 sec	45.1 sec	49.5 sec	21.9 hrs	0.8 sec	70.0 sec
Ubuntu – base3	0.5 sec	0.8 sec	5.0 sec	0.6 sec	2.4 sec	16.4 sec	29.0 sec	IM	0.6 sec	32.4 sec
Ubuntu – base4	0.5 sec	0.7 sec	4.1 sec	0.4 sec	1.8 sec	12.6 sec	23.9 sec	IM	0.4 sec	25.6 sec
Ubuntu – base5	0.4 sec	0.6 sec	3.2 sec	0.7 sec	2.0 sec	12.2 sec	24.5 sec	IM	0.5 sec	30.8 sec
Ubuntu – base6	0.1 sec	0.5 sec	3.1 sec	0.5 sec	1.7 sec	13.1 sec	21.8 sec	IM	0.3 sec	23.3 sec
Ubuntu – base7	0.1 sec	0.6 sec	7.3 sec	0.8 sec	2.8 sec	23.9 sec	41.7 sec	16.5 hrs	0.7 sec	51.3 sec
Ubuntu – base8	0.1 sec	0.4 sec	3.5 sec	0.4 sec	1.2 sec	11.2 sec	18.6 sec	12.9 hrs	0.3 sec	24.5 sec
Ubuntu – base9	0.2 sec	0.4 sec	5.9 sec	0.6 sec	2.2 sec	16.8 sec	34.8 sec	IM	0.3 sec	34.9 sec
Windows - base1	0.2 sec	0.6 sec	4.8 sec	0.5 sec	2.3 sec	18.7 sec	28.9 sec	IM	0.5 sec	32.5 sec
		(b) Best o	configuration	on of the b	udget- and	schema-ag	nostic pipeli	ine		
Precision	0.755	0.884	0.663	0.978	0.829	0.953	0.931	0.833	0.751	0.278
Recall	0.933	0.438	0.423	0.932	0.552	0.775	0.499	0.370	0.859	0.719
F-Measure	0.834	0.585	0.517	0.954	0.663	0.855	0.649	0.512	0.802	0.401
Memory (Gb)	0.01	0.02	0.02	0.02	0.06	0.11	0.42	30.00	0.02	0.06
Ubuntu – base1	0.2 sec	0.4 sec	0.5 sec	0.6 sec	0.5 sec	14.0 sec	7.7 sec	15.2 min	0.3 sec	0.6 sec
Ubuntu – base2	0.2 sec	0.2 sec	0.2 sec	0.5 sec	0.2 sec	13.8 sec	6.9 sec	12.4 min	0.3 sec	0.3 sec
Ubuntu – base3	0.2 sec	0.3 sec	0.3 sec	0.2 sec	0.2 sec	10.6 sec	5.2 sec	IM	0.2 sec	0.3 sec
Ubuntu – base4	0.1 sec	10.2 sec	3.5 sec	IM	0.2 sec	0.3 sec				
Ubuntu – base5	0.1 sec	0.1 sec	0.2 sec	0.2 sec	0.3 sec	7.4 sec	3.4 sec	IM	0.2 sec	0.3 sec
Ubuntu – base6	0.1 sec	0.1 sec	0.2 sec	0.3 sec	0.1 sec	6.3 sec	3.3 sec	IM	0.1 sec	0.3 sec
Ubuntu – base7	0.1 sec	0.2 sec	0.2 sec	0.2 sec	0.2 sec	14.2 sec	7.7 sec	11.0 min	0.1 sec	0.2 sec
Ubuntu – base8	0.1 sec	5.9 sec	3.2 sec	5.2 min	0.1 sec	0.1 sec				
Ubuntu – base9	0.1 sec	0.1 sec	0.2 sec	0.2 sec	0.1 sec	16.5 sec	5.6 sec	IM	0.1 sec	0.2 sec
Windows - base1	0.1 sec	0.1 sec	0.2 sec	0.2 sec	0.1 sec	16.5 sec	5.6 sec	IM	0.1 sec	0.2 sec
							-based pipe			

 $(c) \ Best \ configuration \ of \ the \ budget-agnostic, \ schema-based \ pipeline$

The outcomes of the Performance, the Scalability and the³⁵⁵ Budget-awareness tests over all testing platforms are reported³⁵⁶ in Tables 8, 9 and 10, respectively. In all cases, the effec-³⁵⁷ tiveness measures are common among all platforms, with the³⁵⁸ only differences corresponding to the running times. Compared³⁵⁹ to the experiments reported in [1], the effectiveness results of³⁶⁰ Budget-awareness tests are practically identical in most cases.³⁶¹

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The only significant exceptions pertain to the best schema-agnostic pipeline over D_{c2} , D_{c3} and D_{cddb} , whose F-Measure has now changed from 0.900, 0.607 and 0.872 to 0.898, 0.609 and 0.877, respectively, after some bug fixes. The F-Measure of the default schema-agnostic pipeline over D_{c3} has also increased from 0.586 to 0.594. The effectiveness results of the Scalability and the Budget-awareness tests are also identical

Table 9: The results of the Scalability Tests over the seven synthetic datasets across all testing platforms. For each pipeline, the effectiveness measures per dataset are common among all testing platforms. Only the running times differ among them. *IM* indicates a test that was not carried out due to insufficient memory. Note that Precision, Recall and F-Measure are rounded to three decimal places, memory requirements to two decimal places and running times to one decimal place.

	D _{10K}	D _{50K}	D _{100K}	D _{200K}	D _{300K}	D_{1M}	D_{2M}
Precision	0.948	0.899	0.887	0.844	0.866	0.868	0.836
Recall	0.994	0.989	0.983	0.978	0.973	0.960	0.954
F-Measure	0.970	0.942	0.933	0.906	0.916	0.911	0.891
Memory (Gb)	0.12	0.80	3.10	6.20	7.20	15.00	25.00
Ubuntu – base1	1.8 sec	12.8 sec	35.1 sec	120.2 sec	193.1 sec	32.3 min	147.1 min
Ubuntu – base2	1.6 sec	11.4 sec	37.3 sec	130.8 sec	199.3 sec	33.4 min	145.4 min
Ubuntu – base3	1.4 sec	5.2 sec	19.8 sec	51.9 sec	141.9 sec	22.1 min	IM
Ubuntu – base4	0.9 sec	4.3 sec	10.7 sec	54.3 sec	IM	IM	IM
Ubuntu – base5	1.0 sec	3.7 sec	11.5 sec	37.8 sec	77.0 sec	16.9 min	IM
Ubuntu – base6	0.7 sec	4.2 sec	10.8 sec	36.7 sec	114.6 sec	_	_
Ubuntu – base7	0.8 sec	6.3 sec	19.9 sec	63.4 sec	148.0 sec	24.2 min	93.5 min
Ubuntu – base8	0.5 sec	3.6 sec	9.0 sec	27.1 sec	71.3 sec	12.9 min	51.4 min
Ubuntu – base9	1.5 sec	8.2 sec	15.7 sec	46.9 sec	118.4 sec	22.6 min	IM
Windows - base1	1.4 sec	5.0 sec	10.8 sec	47.2 sec	232.5 sec	IM	IM
(a) I	Default co	nfiguration	of the budge	et- and sche	ma-agnostic	pipeline	
Precision	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Recall	0.593	0.598	0.602	0.600	0.602	0.603	0.602
F-Measure	0.744	0.749	0.752	0.750	0.751	0.752	0.752
Memory (Gb)	0.03	0.10	0.30	1.15	1.75	11.00	16.00
Ubuntu – base1	7.0 sec	137.2 sec	695.3 sec	55.6 min	140.3 min	17.8 hrs	>40 hrs
Ubuntu – base2	5.3 sec	120.3 sec	534.8 sec	49.6 min	96.9 min	19.3 hrs	>40 hrs
Ubuntu – base3	4.0 sec	89.4 sec	367.8 sec	26.3 min	69.4 min	13.0 hrs	>40 hrs
Ubuntu – base4	3.9 sec	74.6 sec	316.5 sec	24.0 min	48.4 min	IM	IM
Ubuntu – base5	3.6 sec	67.9 sec	298.2 sec	21.3 min	55.9 min	10.3 hrs	>40 hrs
Ubuntu – base6	3.8 sec	78.6 sec	341.5 sec	23.6 min	57.1 min	_	>40 hrs
Ubuntu – base7	7.9 sec	172.2 sec	704.1 sec	49.5 min	111.9 min	19.8 hrs	>40 hrs
Ubuntu – base8	3.1 sec	140.1 sec	375.2 sec	22.3 min	49.7 min	10.2 hrs	39.8 hrs
Ubuntu – base9	5.3 sec	96.8 sec	376.4 sec	28.7 min	64.5 min	10.8 hrs	>40 hrs

(b) Best configuration of the budget-agnostic, schema-based pipeline

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26.7 min

376.7 sec

with those reported in [1]; only their format has changed from $_{379}$ diagrams to tables. In all cases, the running times in [1] are reproduced here, corresponding to Ubuntu - base1 in Tables 8^{380} and 9 and to Ubuntu - base1' in Table 10.

4.3 sec

87.3 sec

Windows - base1

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Finally, it is worth stressing that there is a delay when pressing the 'Next' button in the window 'Entity Matching' of the schema-agnostic pipelines. For small datasets, the delay is hardly observable, but it increases for larger datasets, raising up₃₈₈ to few minutes for D_{1M} , D_{2M} and D_{c8} . This delay is caused by₃₈₉ a process that converts all entity profiles into the representation₃₉₀ model of the selected Entity Matching method. This is included₃₉₁ in the running times of Ubuntu - base1, where all experiments₃₉₂ were run through script files, but is not considered by any other₃₉₃ testing platform, where all experiments were executed through₃₉₄ JedAl's user interface. This is one of the reasons for the signif-₃₉₅ icantly higher running times of Ubuntu - base1 even in com-₃₉₆ parison to similar testing platforms, like Ubuntu - base2.

3. Reconfiguring and Extending our Experiments

3.1. Evaluating different experimental setups

56.8 min

To test the robustness of our experimental study, the configuration of a particular experiment can be adjusted in two different ways as follows:

IM

 \overline{IM}

- 1. by enriching or modifying the methods of at least one pipeline step, and/or
- by altering the value of at least one parameter in one of the selected methods.

This is possible by repeating the procedure in Table 7 up to the first window of Step 10, namely 'Data Reading'. Subsequently, in the separate window of each step, the pre-selected options can be modified as described below, in Sections 3.1.1, 3.1.2 and 3.1.3, for each type of experiments.

Note that every method in every pipeline step is associated with three configuration approaches: 'Default', 'Automatic', 'Manual'. The 'Default' configuration is already widely used in the experimental analysis of [1]. The 'Automatic' configuration applies grid or random search over numerous iterations

Table 10: The results of the Budget-awareness Tests over all real datasets across all testing platforms. For each pipeline, effectiveness is measured through the area under the curve of Progressive Recall, which is common among all testing platforms in each dataset only for the budget-aware pipeline. Its budget-agnostic counterpart arranges all pairwise comparisons in a random order, thus yielding a Progressive Recall that differs in each run and, thus, among the testing platforms. Note that Precision, Recall and F-Measure are rounded to three decimal places, memory requirements to two decimal places and running times to one decimal place. Note also that D_{c8} is omitted, as in [1], due to the excessively large running time and the very high memory requirements of the corresponding experiment.

	Clean-Clean ER						menes of the co	Dirty ER	
	Restau-	Abt	Amazon	DBLP	Walmart	DBLP	IMDB		<u>-</u>
	rants	Buy	GP	ACM	Amazon	Scholar	DBPedia	$\mathbf{D_{cora}}$	$\mathbf{D}_{\mathrm{cddb}}$
	D _{c1}	D _{c2}	D _{c3}	D _{c4}	D _{c5}	D _{c6}	D _{c7}		
Progressive Recall	0.709	0.689	0.573	0.866	0.635	0.930	0.616	0.416	0.585
Memory (Gb)	0.06	0.08	0.30	0.16	0.65	4.00	6.00	0.30	3.50
Ubuntu – base1'	0.5 sec	13.7 sec	1.8 min	32.9 sec	5.2 min	46.3 min	18.4 hrs	16.9 sec	79.3 sec
Ubuntu – base2	0.6 sec	19.0 sec	3.4 min	49.8 sec	7.8 min	68.2 min	20.1 hrs	15.8 sec	96.5 sec
Ubuntu – base3	0.4 sec	14.6 sec	2.2 min	48.5 sec	7.4 min	54.1 min	12.7 hrs	12.2 sec	73.5 sec
Ubuntu – base4	0.3 sec	12.5 sec	1.5 min	35.7 sec	6.1 min	40.7 min	IM	9.9 sec	55.6 sec
Ubuntu – base5	0.6 sec	12.2 sec	2.0 min	31.5 sec	5.1 min	37.2 min	10.8 hrs	9.4 sec	49.9 sec
Ubuntu – base6	0.3 sec	11.9 sec	1.4 min	33.5 sec	4.9 min	34.5 min	9.6 hrs	10.1 sec	53.8 sec
Ubuntu – base7	0.4 sec	20.9 sec	2.7 min	63.1 sec	9.4 min	64.7 min	22.0 hrs	19.6 sec	107.8 sec
Ubuntu – base8	0.3 sec	10.2 sec	1.2 min	30.0 sec	4.2 min	28.7 min	9.5 hrs	8.8 sec	45.8 sec
Ubuntu – base9	0.8 sec	16.6 sec	2.2 min	48.8 sec	6.9 min	38.8 min	13.9 hrs	14.3 sec	66.9 sec
Windows - base1	0.5 sec	14.9 sec	1.9 min	20.4 sec	8.3 min	52.4 min	11.3 hrs	15.3 sec	80.0 sec
					a-agnostic j				
Memory (Gb)	0.09	0.20	0.20	0.35	0.65	4.00	6.00	0.30	3.50
Progressive Recall	0.489	0.418	0.337	0.491	0.386	0.478	0.435	0.661	0.451
Ubuntu – base1'	1.6 sec	19.2 sec	2.4 min	34.4 sec	11.6 min	51.0 min	20.8 hrs	30.4 sec	13.5 min
Progressive Recall	0.491	0.400	0.341	0.489	0.383	0.479	0.436	0.665	0.446
Ubuntu – base2	0.5 sec	15.5 sec	2.6 min	40.4 sec	13.6 min	61.5 min	21.8 hrs	18.5 sec	13.6 min
Progressive Recall	0.481	0.403	0.328	0.488	0.397	0.474	0.437	0.659	0.466
Ubuntu – base3	0.4 sec	12.4 sec	1.9 min	31.4 sec	12.6 min	49.5 min	14.5 hrs	15.4 sec	11.9 min
Progressive Recall	0.521	0.405	0.335	0.495	0.371	0.488	IM	0.668	0.464
Ubuntu – base4	0.5 sec	10.2 sec	1.6 min	25.9 sec	9.7 min	36.7 min	IM	10.4 sec	7.8 min
Progressive Recall	0.487	0.402	0.322	0.488	0.383	0.475	0.435	0.678	0.482
Ubuntu – base5	0.5 sec	11.1 sec	1.4 min	25.8 sec	8.8 min	37.3 min	12.2 hrs	10.8 sec	8.0 min
Progressive Recall	0.483	0.399	0.326	0.498	0.374	0.476	0.436	0.666	0.460
Ubuntu – base6	0.2 sec	10.7 sec	1.6 min	28.9 sec	9.0 min	35.6 min	11.1 hrs	10.6 sec	8.0 min
Progressive Recall	0.457	0.406	0.344	0.501	0.381	0.463	0.436	0.661	0.510
Ubuntu – base7	0.4 sec	21.9 sec	2.9 min	57.4 sec	19.0 min	72.7 min	23.3 hrs	21.8 sec	15.9 min
Progressive Recall	0.528	0.416	0.319	0.502	0.376	0.464	0.435	0.668	0.488
Ubuntu – base8	0.2 sec	9.0 sec	1.4 min	25.1 sec	7.5 min	29.8 min	10.8 hrs	9.9 sec	6.9 min
Progressive Recall	0.453	0.414	0.330	0.490	0.379	0.476	0.436	0.669	0.463
Ubuntu – base9	0.3 sec	14.4 sec	2.4 min	39.7 sec	12.4 min	46.4 min	14.5 hrs	18.0 sec	11.9 min
Progressive Recall	0.520	0.396	0.334	0.498	0.381	0.469	0.434	0.659	0.453
Windows - base1	0.7 sec	14.5 sec	2.2 min	37.9 sec	13.8 min	50.8 min	13.5 hrs	15.1 sec	24.3 min

(b) Budget- and schema-agnostic pipeline

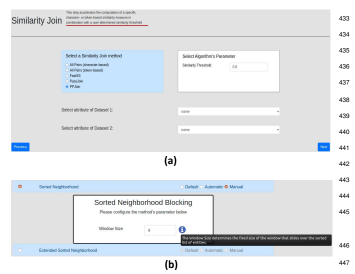


Figure 3: (a) The screen showing the configuration for a particular pipeline step. (b) The tooltip that explains the role of a particular parameter during the manual configuration of a method.

so as to identify the settings that maximize F-Measure. The⁴⁵¹ random search involves 100 iterations, while the grid search⁴⁵² might yield an exponential number of iterations in case multi-⁴⁵³ ple parameters are simultaneously fine-tuned. As both options⁴⁵⁴ might lead to long running times, the preferred approach is the⁴⁵⁵ 'Manual' configuration. After selecting it, JedAl presents all parameters of the current pipeline along with their default val-⁴⁵⁶ ues, as in Figure 3(a). The user can alter these values at will and⁴⁵⁷ store them by pressing 'Next' to proceed to the next window.

Note also that every method in JedAl implements the $_{459}$ IDocumentation interface, which conveys all necessary in- $_{460}$ formation for its manual configuration. When configuring $_{461}$ specific parameter, the information image $\stackrel{.}{(i)}$ is shown. When $_{462}$ leaving the mouse cursor over it, a tooltip appears that describes $_{463}$ the role of this parameter. An example is shown in Figure 3(b). $_{464}$

Below, we explain the restrictions that apply to each pipeline 465 step with respect to the methods that can be selected.

3.1.1. Schema-Agnostic End-to-End Pipeline

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As explained above, this pipeline involves six steps:

- Schema Clustering. At most one method can be selected,⁴⁷⁰ but this step is not used in the considered experiments.
- 2. Block Building. One or more of the nine available methods can be selected. All experiments exclusively employ⁴⁷² Token Blocking, which is a parameter-free approach.
- Block Cleaning. Any combination of the three available₄₇₄ methods is possible. All experiments apply Comparison-₄₇₅ based Block Purging and Block Filtering with their default₄₇₆ parameter values.
- 4. Comparison Cleaning. At most one of the nine available₄₇₈ methods can be selected. In our experiments, we exclu-₄₇₉ sively use Cardinality Node Pruning (CNP) with its de-₄₈₀ fault configuration. All methods are configured simply by₄₈₁ selecting one of the six weighting schemes.
- 5. Entity Matching. One of the two available methods can₄₈₃ be applied. All experiments employ the Profile Matcher.₄₈₄

- Both methods are configured by selecting a similarity measure and a compatible representation model, which transforms the set of textual attribute values in each entity profile into a suitable format. These two parameters give rise to numerous configurations.
- 6. Entity Clustering. At most one method can be selected in this step. There are three methods available for Clean-Clean ER, but all experiments employ the Unique Mapping Clustering approach. For Dirty ER, there are seven methods for Dirty ER, but all experiments use the Connected Components Clustering. All methods are configured by setting their similarity threshold, below which all pairwise comparisons are discarded.

3.1.2. Schema-Based End-to-End Pipeline

This pipeline consists of two steps:

- The Similarity Join step offers five similarity join algorithms. Among them, PPJoin is used in all experiments.
 All methods are configured by setting their similarity threshold along with the attribute(s), to which they are applied.
- The Entity Clustering step is the same as the schemaagnostic pipeline. In most cases, it uses the same similarity threshold as the previous step.

3.1.3. Budget-Aware Schema-Agnostic Pipeline

This pipeline differs from its budget-agnostic counterpart (see Section 3.1.1) only in the Prioritization step that intervenes between Comparison Cleaning and Entity Matching. There are different options for this step, depending on the preceding pipeline steps: if no Block Building method is employed, two methods are available, otherwise one of five different methods can be used. The latter approach was used in all Budget-awareness tests. In both cases, at most one approach can be selected and it is configured by setting its budget (i.e., number of executed comparisons) and the weighting scheme that lies at its core.

Note that for all tests, the next configuration experiment is performed by pressing the 'Start Over' button at the bottom right corner of Figure 2(f) to return to the Data Reading step of the current experiment.

3.2. Extending our experiments

Our experimental study can be extended in two ways. First, by adding new datasets through the 'Data Reading' step. The window of this step allows users to select any dataset in any of the supported formats (CSV, relational DB, XML or RDF) that is stored either locally or is available through a server with a public URL. Note that each dataset should be accompanied by the golden standard comprising all duplicates.

Second, it is possible to extent our experimental analysis with new methods in any of the considered pipeline steps by leveraging JedAl's extensible architecture. The only requirement is that every new method is available through a Java class that implements the interface of the corresponding pipeline step - as

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explained in [1], every step is associated with a simple Java in-532 terface that determines its input and output. In this way, new methods can be seamlessly integrated into JedAl's code and533 be treated like the already available methods. Ideally, the new534 methods should also implement the IDocumentation inter-535 face, which exposes the following functions that return textual536 descriptions about the core characteristics of an algorithm:

- getMethodName() returns the name of the method.
- getParameterName(int parameterId) returns the name of a particular configuration parameter.
- getParameterDescription(int parameterId)
 returns a short description for a particular configuration, parameter.
- getMethodParameters() returns a description for all 548 configuration parameters of the method, using the above functions.
- getMethodInfo() returns a short description of the 551 method's internal functionality.
- getMethodConfiguration() returns the parameter con-554 figuration of the current instance of a method. It is called 555 by logger.
- getParameterConfiguration() returns a JsonArray⁵⁵⁸ object with a JsonObject for every configuration pa-⁵⁵⁹ rameter that comprises the following information: the⁵⁶⁰ class of the parameter (e.g., java.lang.Integer), its⁵⁶¹ name, determined by the function getParameterName,⁵⁶² its default, minimum and maximum values along with the⁵⁶³ step one, and its description, determined by the function⁵⁶⁴ getParameterDescription. This information is used⁵⁶⁵ for the manual configuration through JedAI's interface.

This documentation, which is also leveraged by JedAl's user568 interface, ensures that new methods can be easily employed by 569 users other than their creators. For more details on extending 570 JedAl please refer to [1].

4. Conclusions

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We have presented an analytical user guide for JedAl's Web₅₇₆ application, which is available through a Docker image. Our₅₇₇ instructions allow a user with limited or no familiarity with En- $_{578}$ tity Resolution to repeat all single-core experiments in [1] so₅₇₉ as to evaluate the relative performance of the main end-to-end $_{580}$ pipelines. Our instructions also facilitate the reconfiguration of $_{581}$ these experiments, by constructing and evaluating pipelines of $_{582}$ arbitrary complexity.

All these experiments involve learning-free methods. In the⁵⁸⁴ future, we plan to extend JedAl with learning-based methods,⁵⁸⁵ paying particular attention to the integration of Deep Learning,⁵⁸⁶ technologies.

5. Revision Comments

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This reproducibility manuscript is a valuable complement to the parent paper [1], where the last release of JedAl software was presented. JedAl includes a web-based user interface and a complete library of techniques needed to create end-to-end Entity Resolution (ER) pipelines. The authors compared different ER techniques by considering three different dimensions that included: (a) Schema-awareness, (b) Budget-awareness, and (c) Execution mode. The wide set of experiments provided included the evaluation of 17 datasets and considered the performance, scalability, and budget awareness of the ER pipelines. This paper provides the actual configuration used for those ER pipelines, and gives some ideas regarding how they can be personalized. Furthermore, some guidelines showing how JedAl can be extended are also devised.

Apart from creating a permanent repository in Mendeley with the necessary software and datasets, the authors provide a Docker-based system to reproduce those experiments. Using the web-based interface of JedAl, any researcher can easily use the default configuration parameters provided for each experiment, execute it, and finally see the results of that execution. Besides, JedAl also allows to configure and personalize those default parameters, as well as the addition of new methods for the comparison with existing methods, adding extra value to the current work.

While reviewing this manuscript, a few issues around reproducibility were brought into the discussion, which show how difficult it can be to provide a complete reproducible framework. We dealt with some experiments where the provided default parameters were wrong, which led to unexpected results. Another minor issue was related to yielding slightly different values than those reported in the parent paper or figures showing the results in a rather different shape. We also found some mismatches concerning the memory requirements needed to run some experiments, which would not end or report higher execution times than expected. All those issues were successfully fixed during the revision process. The authors satisfactorily took all our comments into account and improved their software library and web application. Finally, the JedAl reproduction framework does not provide a mechanism to automatically run all the experiments, gather all the results, and create the same tables and figures of the parent paper, which would be extremely interesting to reproduce the original work easily. However, the workflow included in JedAl still allows any researcher to effortlessly reproduce each experiment. The process consists of choosing the experiment to perform, going through the screens that display the default parameters, starting the execution, waiting for it to complete, and finally gathering the results.

We would like to thank the authors for their considerable effort to provide a valuable software library to the research community. This library allows new researchers to understand and reproduce state-of-the-art experiments with minimal effort and guarantees long-term software support, following a sequence of precise and straightforward instructions.

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