Fast Entity Resolution With Mock Labels and Sorted Integer Sets

Algorithm Engineering 2023 Project Paper

Sheela Orgler Friedrich Schiller University Jena Germany sheela.orgler@uni-jena.de

ABSTRACT

The five-finger pattern [1]:

- (1) Topic and background: What topic does the paper deal with? What is the point of departure for your research? Why are you studying this now?
- (2) Focus: What is your research question? What are you studying precisely?
- (3) Method: What did you do?
- (4) **Key findings:** What did you discover?
- (5) **Conclusions or implications:** What do these findings mean? What broader issues do they speak to?

KEYWORDS

entity resolution, data cleansing, programming contest

1 INTRODUCTION

- 1.1 Background
- 1.2 Related Work
- 1.3 Our Contributions
- 1.4 Outline
- 2 THE ALGORITHM

2.1 Internal Representation of Mock Labels

In Figure 1 we convert the mock labels to sorted integer sets.

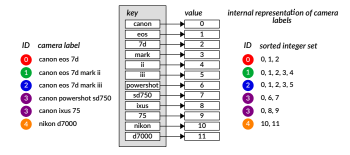


Figure 1: Conversion of mock camera labels to sorted integer sets. We map each unique token (key) in camera labels to a unique value. Based on these key-value-mappings, we convert camera labels to sorted integer sets. A camera can have different names in different countries. Therefore, repeating IDs reference the same cameras (see, for example, ID=3).

AEPRO 2023, March 1, Jena, Germany. Copyright ©2023 for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

2.2 Efficient Preprocessing of Input Data

The following findings are important to speed up preprocessing of the input data:

- Reading many small files concurrently, with multiple threads (compared to a single thread), takes advantage of the internal parallelism of SSDs and thus leads to higher throughput [2].
- C-string manipulation functions are often significantly faster than their C++ pendants. For example, locating substrings with strstr is around five times faster than using the C++ std::string function find.
- Hardcoding regular expressions with while, for, switch or if-else statements results in faster execution times than using standard RegEx libraries, where regular expressions are compiled at runtime into state machines.
- Changing strings in place, instead of treating them as immutable objects, eliminates allocation and copying overhead.

3 EXPERIMENTS

Table 1 shows the running times of the resolution step of the five best placed teams.

Table 1: Comparison of the F-measure and the running times of the resolution step of the five best placed teams. The input data for the resolution step consisted of 29,787 in JSON formatted e-commerce websites. Measurements were taken on a laptop running Ubuntu 19.04 with 16 GB of RAM and two Intel Core i5-4310U CPUs. The underlying SSD was a 500 GB 860 EVO mSATA. We cleared the page cache, dentries, and inodes before each run to avoid reading the input data from RAM instead of the SSD.

Team	Language	F-measure	Running time (s)
PictureMe (this paper)	C++	0.99	0.61
DBGroup@UniMoRe	Python	0.99	10.65
DBGroup@SUSTech	C++	0.99	22.13
eats_shoots_and_leaves	Python	0.99	28.66
DBTHU	Python	0.99	63.21

4 CONCLUSIONS

REFERENCES

- [1] Felicitas Macgilchrist. 2014. Academic writing. UTB.
- [2] Zhenyun Zhuang, Sergiy Zhuk, Haricharan Ramachandra, and Badri Sridharan. 2016. Designing SSD-Friendly Applications for Better Application Performance and Higher IO Efficiency. In 2016 IEEE 40th Annual Computer Software and Applications Conference (COMPSAC). IEEE. https://doi.org/10.1109/compsac.2016.94