

Efficient Evidence Accumulation Clustering for large datasets



Diogo Silva¹, Helena Aidos² and Ana Fred²

¹Portuguese Air Force Academy, Sintra, Portugal ²Instituto de Telecomunicações, Instituto Superior Técnico, Lisbon, Portugal dasilva@academiafa.edu.pt, {haidos, afred}@lx.it.pt



INTRODUCTION

DATASET

Co-association

matrix

- EAC is a robust ensemble method but its computational complexity restricts its use to small datasets.
- We propose an optimized implementation of the different EAC steps for faster execution and decreased memory usage.

Challenge

Fast generation

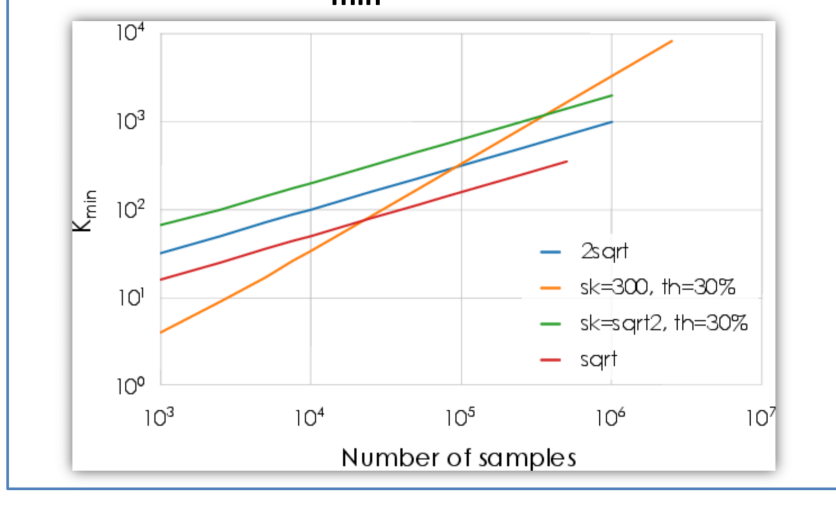
VALIDATION AND SPEED-UP

- The clustering accuracy of the optimized version relative to the original on several small benchmark datasets is negligible, validating its use on large datasets.
- Speed-up over the original version on small datasets varied between 6 and 200 on the different EAC phases.

RULES FOR ENSEMBLE

The rules for the minimum and maximum number of clusters of the ensemble have a big impact on performance and memory usage. Four rules were tested.

Evolution of K_{min} with different rules



PRODUCTION OF ENSEMBLE

of ensemble. Production of the ensemble Partition 1 104 We used a 2dimensional 10^{3} mixture of 6 10^{2} Time [s] Gaussians for most tests. Partition P — 2sqrt sk=300, th=30% sk=sqrt2, th=30% Solution 10-2 Parallel GPU 10-3 K-Means Number of samples

GPU K-Means speed-up

(A) Datasets of 2 dimensions

(B) Datasets of 200 dimensions

Number of c lusters

-2

-4

-8

-16

-32

-64

-256

-512

-1024

-2048

Number of samples

Number of samples

Combination of Partitions

O(n²) space
complexity

Building with different matrix
formats

full — full condensed — sparse complete — sparse condensed linear — sp

Density of associations relative to the full nxn matrix 2sqrt sk=300, th=30% 10-1 sk=sqrt2, th=30% sqrt Density 10^{-2} 10^{-3} 10^{-4} 10⁵ 106 104 10^{3} Number of samples

Total time (A) Recovery phase with SL-MST 2sart sk=300, th=30% sk=sqrt2, th=30% Time [s] 10¹ 105 Number of samples (B) Recovery phase with \$L-M\$T-Disk 2sqrt sk=300, th=30% sk=sqrt2, th=30% Time [s] 10° Number of samples

RECOVERY OF FINAL PARTITION

Single-Link (SL) SLINK is a fast implementation of SL that works over non-sparse matrices.

Condensed

matrices only

have the upper

triangular filled.

Solution

CSR sparse matrix

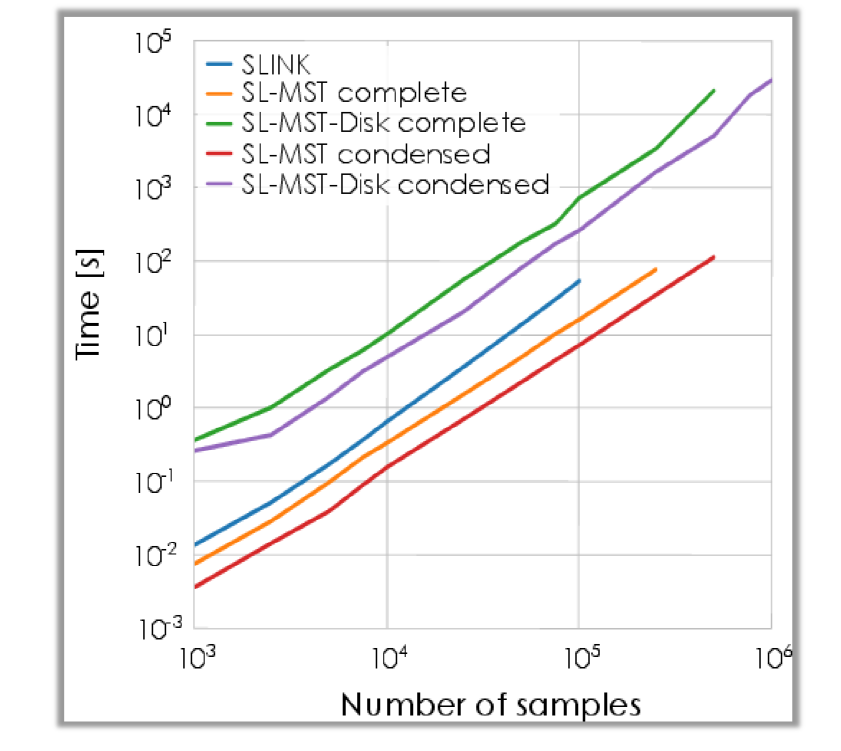
with optimized

building

Challenge

SolutionMST based SL
MST disk-based SL

Comparison of three methods for extraction



CONCLUSIONS

- EAC is now applicable to a wider spectrum of datasets we clustered datasets of up to 10 times bigger what was before possible, but the implementation supports bigger.
- Speed-up from 6 to 200 compared to original implementation on the different phases for small datasets.
- Better understanding of how ensemble rules affect the performance of the overall algorithm.