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Computhon Schedule



```
May 4th (Wednesday, Noon):
    Registration deadline
May 5th (Thursday):
    Hackathon launch (online)
May 10th (Tuesday, Noon):
    Last day of solution submission (online through Computhon webpage)
May 11th-12th (Wednesday-Thursday):
    Solution presentations & final evaluation (face-to-face and online)
May 13th (Friday):
    Announcement of winners & award ceremony (face-to-face and online)
```

Today's Program



- Tensors, fibers, and problem definition
- Submission specifications
- Baseline



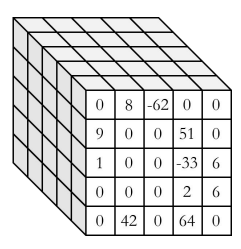


Tensors are multidimensional arrays, i.e., generalizations of matrices.

- The **order** of a tensor is the number of dimensions (or modes).

0	10	0	0	94	0
-6	0	4	0	0	0
0	0	505	0	0	83
-75	0	0	0	7	0
0	1	0	0	21	11
0	0	0	0	0	0

order-2 tensor



order-3 tensor





Tensors are often stored in-memory in the coordinate (COO) format.

- Coordinate matrix of size (order x #non-zeros)
- The coordinates of each non-zero is a column.
- Each row represents a dimension (mode).
- Values often stored separately (for data type reasons).

0	10	0	0
-6	0	4	0
0	0	5.5	0
0	0	0	0

COO =
$$\begin{bmatrix} 0, & 1, & 1, & 2 \\ [1, & 0, & 2, & 2 \end{bmatrix}$$

vals = $\begin{bmatrix} 10, -6, & 4, & 5.5 \end{bmatrix}$



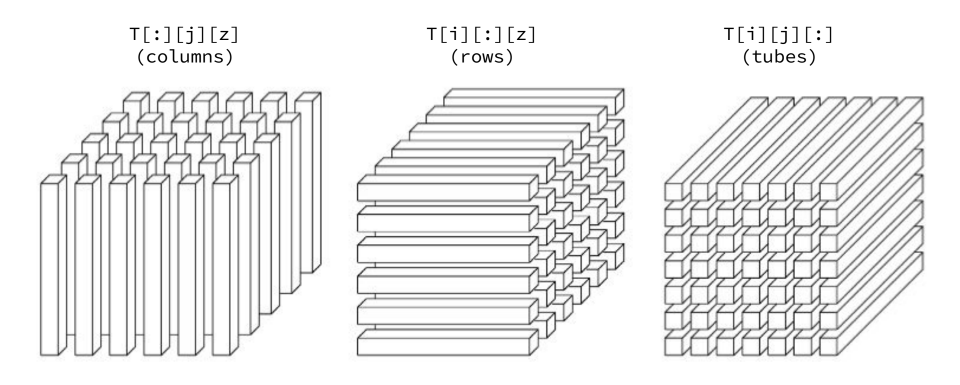


Fibers are vectors within tensors defined by fixing every dimension's index except one (e.g., rows and columns in matrices).

(T[:][; colum:		T[i][:] (rows)



Fibers



EURO

Problem definition

- Given a tensor, count the number of fibers that contain at least one non-zero value.

	5	6	7		8	9
1	0	10	0	0	94	0
2	-6	0	4	0	0	0
3	0	0	505	0	0	83
	0	0	0	0	0	0
4	0	1	0	0	21	11
	0	0	0	0	0	0

EURO

Specifications

- You are not responsible for reading the tensor files (.tns).
- You will process a tensor stored in the COO format.
- The values array will not be given with the COO matrix (and is not needed).

Expected output: a single integer which is the number of non-zero fibers.

Provided data

- ____
- Main program + baseline fiber counting function.
- Example tensor inputs.
- Sample SLURM scripts for execution.
- OpenMP, MPI, and CUDA training material.

Link: https://github.com/SU-HPC/Computhon2022-1

Categories



- Single-node: Parallel computation on multi-core CPUs.
- Single-node: Parallel computation on multi-core CPUs and multiple GPUs.
- Multi-node: Distributed computing on multiple nodes +
 CPUs and GPUs

EURO

Grading criteria

- Test tensors have at most 5 billion non-zeros and 10 modes.
- Average speedup on all of our testing tensors (will not be shared with you!)
- Best average speedup wins.
- In case your code times-out/returns incorrect results,
 you will be penalized (will count as a 0.5x speedup).

Submission format



- For each category:
 - One code and make file.
 - The code file must have **an identical main function** to the one in the given solution file.
 - If you think that you cannot build the solution without modifying the main function, you need to get permission from us first.
 - A README.txt file for each category to give compilation and running details.



Baseline

```
unsigned long long naive_count_coo(unsigned int nnz, unsigned int order, unsigned int* dimensions, unsigned int **
coord){
   unsigned long long total_fibers = 0;
    // Go over each mode (find fibers on that mode)
    for (int m = 0; m < order; m++){
        // modes other than `m` (dimensions that will be constant for fibers on mode `m`)
        vector<int> modes_to_check;
        for (int x = 0; x < order; x++) {
            if (x == m) continue;
            modes_to_check.push_back(x);
        // Set containing all the fibers on mode `m` based on the constant indices of each fiber
        unordered_set<vector<unsigned int>, vector_hash<unsigned int>, vector_equal<unsigned int>> fibers;
        vector<unsigned int> one_nnz(order-1);
        // Determine the fiber that each non-zero belongs to and add it to the set
        for (unsigned int i = 0; i < nnz; i++){</pre>
            // Construct the fiber ID using its dimensions on all modes except `m`
            for (int o = 0; o < order-1; o++){
                one_nnz[o] = coord[modes_to_check[o]][i];
            fibers.insert(one_nnz);
        // Add the fiber count in mode `m` to the total fiber count
        total_fibers+=fibers.size();
    return total_fibers;
```

