## TP4 - Matrix transposition

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You can consult the Intel's webpage for AVX functions as well as their latencies for each architecture: http://software.intel.com/sites/landingpage/IntrinsicsGuide

It would be sufficient to filter for AVX, AVX2 and FMA type instructions on the leftside of the page when searching for an instruction.

To compile the program program.cpp with OpenMP and AVX/AVX2 instruction sets and generate the executable program, type the following command in the terminal:

g++ -02 -std=c++11 -fopenmp -mavx2 -mfma program.cpp -o program

- Part 1 -

## Parallel matrix transposition

In this exercise, we will develop efficient parallel kernels for transposing a dense matrix using AVX and OpenMP parallelism. The transpose of a square  $N \times N$  matrix A is a matrix B such that

$$B(i,j) = A(j,i)$$

for all  $1 \leq i, j \leq N$ .

We assume that N is sufficiently large  $(N=1024,2048,4096,\dots))$ , a multiple of 32, and the datatype is float. The matrices are to be stored in a 1D array of size  $N^2$  using a row-major storage (i.e., A(i,j) = A[i \* N + j]) You should implement your work in the provided skeleton code mat-trans.cpp.

## Ex. 1

- a) Implement a sequential and scalar matrix transposition that computes Measure the performance in GB/s transposed (an  $N \times N$  matrix of floats takes  $4N^2$  bytes).
- b) Now implement the function transAVX8x8\_ps(\_m256 &line[8]) that takes as input a 8 × 8 matrix stored line by line so that each line is in an AVX variable. The function should transpose this matrix, and overwrite line[8] with the transposed matrix. You should do this in three steps as explained in the class, using
  - \_mm256\_unpacklo\_ps and \_mm256\_unpackhi\_ps in the first step
  - \_mm256\_shuffle\_ps in the second step
  - \_mm256\_permute2f128\_ps in the final step.
- c) Now that you have the vectorized code to transpose a  $8 \times 8$  matrix, implement a version that makes use of this to compute B(i,j) = A(i,j). Measure the performance.
- d) This time, implement an in-place transposition that computes the transposition on the matrix A directly, without using another matrix, i.e., A(j,i) = A(i,j). To do this, you will need to load, transpose, and store two  $8 \times 8$  tiles simultaneously. Measure the performance.