

## **Laboratory 5:**

### Matrix-vector optimization

#### **Objective:**

- memory access optimization in a simple matrix-vector procedure

#### **Tasks:**

1. Create a working directory (eg. lab\_5) .
2. Copy and extract [files](#).
3. Execute the my\_program and measure the time of execution for different compiler optimization options (eg. O0 and O3)
4. Obtain the assembler code files for different levels of compiler optimization (eg. O0 and O3)
  - gcc -S -O0 mat\_vec.c
  - cp mat\_vec.s mat\_vec.gcc\_O0
5. Analysis and the comparison of the obtained assembler codes – how many accesses to a variables are in each case?
6. Create a new procedure mat\_vec\_1 with a more optimal access, execute, measure the time and analyze the assembler for the fastest code obtained.
7. Measure the performance of the worst and best code and compare it with the theoretical values.

#### **Assessment:**

- Class attendance and a report with all results and assembler analysis