## **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