## 20875 Software Engineering

## Tutorial 5

1. We want to implement a fast matrix multiply code for square fp32 matrices (starting with medium sizes, e.g.  $2048 \times 2048$ ).

Download matmul\_O.c, and implement the code of the function matrix\_multiply().

Then, find performance issues and, if possible, improve the implementation.

2. We read (from standard input) a stream of bytes as unsigned 8-bit integers. We want to filter those integers, and write (to standard output) only some of them. Specifically, we write those who are divisors of 873248763249102240.

Download filter\_O.c, and implement the code of the function filter().

Then, find performance issues and, if possible, improve the implementation.