MKL-lab1 : SGEMM with Automatic Offload

In this example we use the SGEMM function from Intel MKL, to offloading computation to Intel MIC architecture coprocessor.

1. Objectives and learning goals

- Open in an editor the source code
- Set up the build environment
- Replace the WORK FOR YOU comments with MKL calls
- Build the program
- Run the program with various matrix sizes (e.g. 1000 and 3000)
- Set the following environment variables and repeat the tests:

```bash
export MIC_LD_LIBRARY_PATH=\n  /lrz/sys/intel/compiler140_144/composer_xe_2013_sp1.2.144/compiler/lib/mic:\n  /lrz/sys/intel/compiler140_144/composer_xe_2013_sp1.2.144/mpir/lib/mic:\n  /lrz/sys/intel/compiler140_144/composer_xe_2013_sp1.2.144/mkl/lib/mic:\n  /lrz/sys/intel/compiler140_144/composer_xe_2013_sp1.2.144/tbb/lib/mic
export MIC_ENV_PREFIX=MIC
export MIC_USE_2M_BUFFERS=16K
export MIC_KMP_AFFINITY=explicit,granularity=fine,proclist=[1-240:1]
export KMP_AFFINITY=granularity=fine,compact,1,0
```

Try now to understand the performance numbers observed for the host and AO execution.