

# OpenMP Homework 2.

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To get credits for OpenMP topic you should complete:

**BugReduction.c, BugParFor.c, Pi.c, Car.c, Axisb.c, LeastSquares.c.**

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Most complete cheat sheet on OpenMP (some of information from there you will never use): <https://www.openmp.org/wp-content/uploads/OpenMP-4.0-C.pdf>

Find exercises in lms.

There are four types of exercises: **demonstrations**, **program with bugs**, **sequential programs**, **tasks with an asterisk** for you to parallelize. The order of exercises below roughly corresponds to increasing of complexity.

You need to download code, compile it with:

```
$ <cc> <codefile.c> -o <executable> -fopenmp
```

Here you should specify a compiler (cc), which is, for example, gcc for .c files in Ubuntu.

Run code with:

```
$ ./<executable>
```

- I. **Demonstrations** – working examples of code for you to understand what and why something is happening.
  1. **Hello.c** – the simplest program to print ‘Hello world’.  
Introduction of special ‘omp’ functions and ‘parallel’ sections.  
Task: manually explicitly set maximal number of threads for program to use in command line (outside program) by setting:  

```
$ export OMP_NUM_THREADS=<number you want>.
```

  
Or do it inside your program by uncommenting two ‘omp’ commands. Try to relocate commands ‘omp\_...’ outside #pragma. Try to set different number of threads.
  2. **OutMes.cpp** – comparison of parallel C and C++ output.  
The output of the program should explain to you the notion of ‘threadsafe’ functions. Introduction of private variables and ‘critical’ clause. Compile with C++ compilers, for example, on Ubuntu:  

```
$ g++ OutMes.cpp -o <executable> -fopenmp
```
  3. **PrivateShared.c** – introduction of shared variables, ‘for’ clause.  
Task: by the output of the program try to understand what #pragma are doing exactly.
  4. **ParSec.c** – introduction of sections.  
Task: deduce by the output what sections stand for.

5. **SumArray.c** – introduction of ‘reduction’ clause and shortcut for parallel for #pragma.
- II. **Programs with bugs** – examples of erroneous code for you to fix and understand.
1. **BugReduction.c** – code for dot product function of two arrays with bugs. (5)
  2. **BugParFor.c** – This should be a parallel for, it also should print a thread id (tid) for each thread. (5)
- III. **Sequential programs** – examples of working code for you to parallelize.
1. **Pi.c** – the simplest integration formula implementation for calculating the value of pi. (15) , You can compute the integral  $\int_0^1 \frac{4}{1+x^2} dx = \pi$  , OR use the Monte-Carlo based method  
([https://en.wikipedia.org/wiki/Monte\\_Carlo\\_method](https://en.wikipedia.org/wiki/Monte_Carlo_method))
  2. **Car.cpp** – It is given a photo of a car (car.ppm). Your task is to animate the car. You need to read file ppm, put the obtained data in to a matrix  $A_{ij}$ , and move a column  $j$  to the position  $j+1$ :  $A_{ij} \rightarrow A_{ij+1}$ . The last column must go the first column position. Save the output into the \*.ppm file. See how the frequency of saving influence on the performance time.  
Hint: allocate additional column, thus matrix  $A$  is  $A=N \times (M+1)$ . (25)
- IV. **\*Problems with an Asterisk** – examples of working code for you to parallelize.
1. **Axisb.c** – It is suggested to implement linear solver for
 
$$Ax = b,$$
 Whether Jacobi method (JM), OR implement Gauss-Seidel(GSM) method for solving linear equation (25).  
 Algorithm of Jacobi Method: [https://en.wikipedia.org/wiki/Jacobi\\_method](https://en.wikipedia.org/wiki/Jacobi_method).  
 JM converges only if matrix  $A$  is diagonally dominant.  
 Gauss-Seidel Method: [https://en.wikipedia.org/wiki/Gauss-Seidel\\_method](https://en.wikipedia.org/wiki/Gauss-Seidel_method)  
 GSM converges if  $A$  is diagonally dominant OR symmetric and positive definite.
  2. **LeastSquares.c** – you need to solve the Linear regression problem (25): the set of data  $(x_i, y_i)$  is given. Implement parallel algorithm to find out unknown parameters  $a, b$  of the model  $f(x, a, b) = ax + b$ . To generate samples  $(x_i, y_i)$  you can set  $a, b$  and calculate:  $y_i = ax_i + b + noise()$ . This problem can be reformulated into optimization problem, i.e. minimizing the sum of squared residuals  $r_i = y_i - f(x_i, a, b)$ :
 
$$\sum_{i=1}^n (y_i - f(x_i, a, b))^2 \rightarrow \min_{a,b}$$

**Gradient descending method**  
 Detailed info: [https://en.wikipedia.org/wiki/Least\\_squares](https://en.wikipedia.org/wiki/Least_squares)

Task: by parallelization of 'for' loops try to achieve scalability (when double the number of threads, calculation time is divided by two) for at least one order of indices. Read about 'collapse' clause.

Remember about available resources (when you have more threads than cores your computer can provide – you will not achieve speedup).

Note: clock() measures the sum of wall clocks across all threads. Use omp\_get\_wtime() instead (it returns value in seconds).

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To learn more about programming with OpenMP, see a good tutorial (some of above exercises are deduced from the ones from this tutorial):

<https://computing.llnl.gov/tutorials/openMP/>