# Sabancı University

Faculty of Engineering and Natural Sciences

# $ext{CS406/CS531}$ Parallel Computing / Parallel Processing and Algorithms Spring 2022-2023

Homework #3 Due: 20/05/2023 - 23:59

#### PLEASE NOTE:

Your program should be a robust one such that you have to consider all relevant programmer mistakes and extreme cases; you are expected to take actions accordingly!

You HAVE TO write down the code on your own.
You CANNOT HELP any friend while coding.
Plagiarism will not be tolerated!!

#### 1 Introduction

In this assignment, you will implement a parallel Kakuro Solver **on GPU**. Example Kakuro puzzles could be found at kakuros.com. The purpose of the homework is to implement a parallel algorithm for Kakuro Puzzle **as efficient as possible.** Note that the grading will be done based on the end-to-end execution times of implementations and quality of your reports.

### 2 Kakuro Puzzle

Kakuro puzzles are similiar to crosswords, but you need to fill empty cells with digits(1-9) instead of letters. Each sequence of numbers, which summation is indicated by a corresponding hint, is called a **sum**. For every sum, each digit must be used at most once and their summation must be equal to their hint. A sum could be horizontal or vertical.

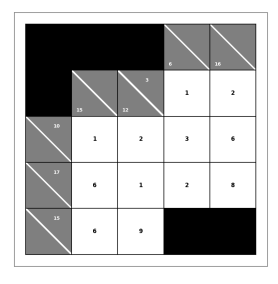


Figure 1: An example kakuro board

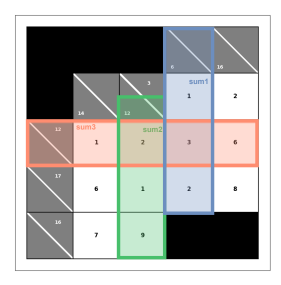


Figure 2: An example kakuro board with sums marked

## 3 Program Flow & Calculation

You will be reading puzzles from provided files with provided reader and calculate the solution of the given puzzle. You need to write a solution kernel that is marked with TODO in kakuro\_solver.cu. The filename of the matrix must be passed to your program by command line (use argc/argv). You also need to write your solution to file as well. If the input is named board4\_2.kakuro, you should write your solution to a file named board4\_2.solution.kakuro. For more explanation of what to do, carefully inspect the kakuro\_solver.cu

For ease of use, a reader function that return  $\mathtt{mat}$ , a simplifier that return  $\mathtt{sol}\_\mathtt{mat}$  (when printed hints and black cells are represented with -1's and empty cells are represented with -2's.) and vector of sums are provided to you. A  $\mathtt{kakuro}\_\mathtt{explorer}.\mathtt{py}$  is also provided to you to visually inspect your solutions. In any point of your execution, you can visualize your board by calling  $\mathtt{sol}\_\mathtt{to}\_\mathtt{file}$  and giving resulted file to  $\mathtt{kakuro}\_\mathtt{explorer}.\mathtt{py}$ .

In addition to your previous homework, matrix and sum arrays are flattened, device pointers are allocated and copied to the device; therefore, you can quickly start to implement your algorithms.

You can use any other data type besides the provided ones for matrices and sums, custom constraint check functions, and any solution algorithm to achieve higher efficiency. Provided data structures are just to guide you and save you time. As long as you have correctly working CUDA code, you can modify anything in the provided file **and use libraries such as thrust** (Hint: recursion does not suit well to GPUs. You may use iterative backtracking algorithm with stacks).

With the homework, some sample boards are provided to you. Some of these boards, especially bigger ones may be extremely hard to solve. It's understandable if you've only been able to solve some of the puzzles but try the best you can.

Your report will have equal importance as the implementation. A report of at least two pages should be submitted along with the code, including:

- A general explanation of the implementation and used algorithm, any heuristics etc.
- Execution times w.r.to sample boards. Time only kakuro\_kernel() function. You can use omp\_get\_wtime()
- Tricks done for efficiency (providing spatial/temporal locality, preprocessing etc.)
- How you compile and run your program.

#### 4 Some Remarks

In the grading process, three things will be checked:

- Correctness of your implementation
- Efficiency of your implementation
- How well the report is written

Submit only your .cu file and indicate how you compile in report. **This is important:** use an HPC environment while working (e.g. Nebula). Do not submit Visual Studio solutions or any executable. You can use ChatGPT as you wish for assistance. You can share your prompts within your report if you think it produces useful results.

# 5 What and Where to Submit (PLEASE READ, IMPORTANT)

Please don't forget to submit your code and the report together. Your REPORT must be a pdf file (preferable prepared by LATEX but MS Word converted pdf's are also OK). It must contain the description of the optimizations you implemented, i.e., it must explain how you improved the performance, what was the timings before and after. Please see above what else do you need to include in the report.

The grading process is not automatic. However, the students are expected to strictly follow the guidelines in order to have a smooth grading process. If you do not follow these guidelines, depending on the severity of the problem created during the grading process, 5 or more penalty points are to be deducted from the grade. The name of your source code file that contains your program must be **kakuro\_solver\_hw3.cu**. Similarly the report must be named as **report\_hw3.pdf**.

Put both of these files into a folder named

#### $SUCourseUserName\_YourLastname\_YourName\_HWnumber$

Your SUCourse user name is actually your SUNet username that is used for checking sabanciuniv e- mails. Do NOT use any spaces, non-ASCII and Turkish characters in the file name. For example, if your SUCourse user name is cago, name is Çağlayan, and last name is Özbugsızkodyazaroğlu, then the folder name must be:

#### $cago\_Caglayan\_Ozbugsizkodyazaroglu\_hw1$

Do not add any other character or phrase to the folder name. Make sure that it contains the last version of the source code and the report. Compress this folder using a zip program. Please use "zip" compression. "rar" or another compression mechanism is NOT allowed. Please make sure that you include both of the files in the compressed folder.

You will receive no credits if your compressed folder does not expand or it does not contain the correct files. The name of the zip file should be as follows:

#### $SUCourseUserName\_YourLastname\_YourName\_HWnumber.zip$

For example zubzipler\_Zipleroglu\_Zubevir\_hw1.zip is a valid name, but

#### $hw1\_hoz\_HasanOz.zip,\ HasanOzHoz.zip$

are **NOT** valid names. **Submit via SUCourse ONLY!** You will receive no credits if you submit by other means (e-mail, paper, etc.).

Successful submission is one of the requirements of the homework. If, for some reason, you cannot successfully submit your homework and we cannot grade it, your grade will be 0.

Good Luck!

CS406-531 Team (Fatih Tasyaran, Kamer Kaya)