Finding solutions to the n-queens puzzle on GPU

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Abstract

This paper is about using GPU to find solutions to the n-queens puzzle. The puzzle was solved by exploring the solution tree with random first search. This is a general constraint satisfaction algorithm and can be applied to large number of problems. The general idea with using GPU to such problems was to run multiple searches in parallel and thus find solutions faster. Benchmarking shows that compared to a CPU performing the same number of searches sequentially, the GPU reduces the execution time by ~ 7 .

1 Introduction and description

Solving problems by searching for solutions is a commonly used method in artificial intelligence. It is a general way of solving problems and, thus, has good capabilities to solve a large number of unrelated problems. In this paper I have chosen to work with the n-queens puzzle [2]. It is a simple and well documented puzzle where the goal is to place n queens on an $n \times n$ chess board without any queen attacking another queen. There are several ways to solve this puzzle. Here, a variant of constraint satisfaction [3] has been implemented. It can intuitively be viewed as as a random first search where the the tree of all partly and full solutions is explored until a solution is found. This approach relies on random searches and has very variable running times. By using GPU, we can run multiple searches in parallel and by then, have a greater chance of finding solutions faster than running multiple searches on CPU sequentially. In this paper the same algorithm for solving the puzzle has been implemented on CPU and GPU and performance has been compared. All source code and results is available on Github [1].

2 Implementation

2.1 The Algorithm

In short words the algorithm works by placing out a queen randomly in the first column. It continues with placing a queen in the next column and makes

sure that the row and diagonal is free and that the position has not been tried before. When a position is found where all constraints are met (row and diagonal is free) it continues to the next column. It does this for all columns (levels in the tree) until it reaches a dead end or finishes by successfully placing a queen in the last column (reaches the bottom in the tree). If a dead end is reached (no next placements possible) it back tracks to a previous column where not all possibilities is tried yet and continues to search from there. Pseudo code of the implementation of the algorithm is in the appendix. It has been implemented with a limited number of iterations since a search quite often get stuck somewhere in the solution tree far from a solution and will use significantly longer time to find a solution than starting over again.

For a board of size n=8 there is 4,426,165,368 possible arrangements of eight queens and only 92 solutions [2]. The algorithm deals with this by reducing the search space. It considers only arrangements that are partly solutions. In figure (1) we see a partly solved puzzle and a final solution found by the algorithm.

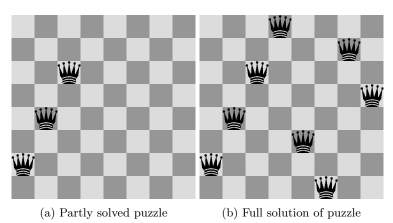


Figure 1: Solution progress of *n*-queens puzzle with n = 8.

2.2 Implementation on GPU

The algorithm can more or less be implemented directly on the GPU, but some things should be thought of i terms of efficiency. There is mainly three things we need to consider: random number generation, memory management and thread divergence. See source code on Github [1] for full details on implementation.

2.2.1 Random number generation

In this approach to solve the puzzle every thread needs to generate a large amount of random numbers. To obtain good performance this must be done in an efficient way. The CUDA toolkit has a good library curand [4] for this. The documentation describes how to obtain highest quality parallel pseudorandom

number generation. I general, every experiment is assigned with an unique seed value (time). Within the experiment all threads is assigned with an unique id number (by thread id and block id) and this is used as sequence number. By this we are guaranteed that all threads will get different sequences and thus will perform different searches. This is the recommended way to generate pseudo random numbers with CUDA and has been implemented here. See source code for details.

2.2.2 Memory management

The algorithm is heavily dependent on reads and writes from memory. Each thread must maintain it's current (partly) solution, an array of the domain (free rows) and a 2D array of positions tried at each column. The two options available is shared memory and local memory (which practically is global memory). Shared memory is much faster than global memory and shared between threads in the same block. Shared memory can be accessed in parallel where as global memory is accessed sequentially. To get maximum performance one should maximize the use of shared memory to what is possible. An attempt to use shared memory was done here, but due to some issues and limited time this did not work out and global memory was used. This is definitely the bottleneck and for further work making use of shared memory should be considered.

2.2.3 Thread divergence

On the GPU all threads within the same warp executes the same instructions. To avoid too much branching that will result in threads out of sync and performance loss, the algorithm has been implemented in an iterative way instead of recursive. In this way all threads will execute the same loop all the time and stay in sync. Thread divergence is then minimized and better performance is obtained.

3 Results and discussion

Benchmarking was done on a Nvidia Quadro K2000 GPU card and a 2.5 GHz CPU. The results is based on averages of five runs and maximum number of iterations per search was set to 2000. To run multiple setups efficiently a python script was used to compile the source, run the program and save the output.

Figure (2) shows execution time as a function of searches performed. We can observe that we have a linear relationship between execution time and number of searches. The speedup seems to be more or less constant. Table (1) shows results for various setups. The GPU and the CPU finds on average about the same amount of solutions indicating that their random generators perform equally good. Speedup is measured from 5 to 7 with a peak at 7.36. Varying grid size does not seem to affect the speed up notably in this problem. However, we do have a maximum speedup at a grid size of 16 blocks and 128 threads for both problem sizes. This indicates that this grid size is optimal for this problem on

the specified hardware. We also see that we have higher speedup at a problem size of n=40 than n=100. This is probably due to the memory access pattern of the GPU. It suffers more with high memory latency on larger problems.

Table 1: Benchmarking results. Values are averages of five runs and max iterations per search was set to 2000.

| \overline{n} | Searches | Blocks | Threads/block | Time GPU [ms] | Time CPU [ms] | Solutions GPU | Solutions CPU | SpeedUp |
|----------------|----------|--------|---------------|---------------|---------------|---------------|---------------|---------|
| 40 | 256 | 16 | 16 | 40 | 134 | 18 | 16 | 3.35 |
| 40 | 512 | 16 | 32 | 52 | 264 | 30 | 29 | 5.08 |
| 40 | 1024 | 16 | 64 | 82 | 518 | 93 | 65 | 6.32 |
| 40 | 2048 | 16 | 128 | 144 | 1060 | 111 | 124 | 7.36 |
| 40 | 4096 | 16 | 256 | 298 | 2034 | 227 | 253 | 6.83 |
| 40 | 8192 | 16 | 512 | 612 | 4096 | 490 | 497 | 6.69 |
| 40 | 16384 | 16 | 1024 | 1230 | 8028 | 1029 | 1008 | 6.53 |
| 40 | 1024 | 32 | 32 | 78 | 508 | 52 | 57 | 6.51 |
| 40 | 2048 | 32 | 64 | 146 | 1002 | 130 | 136 | 6.86 |
| 40 | 4096 | 32 | 128 | 304 | 2008 | 251 | 247 | 6.61 |
| 40 | 8192 | 32 | 256 | 610 | 4014 | 513 | 501 | 6.58 |
| 40 | 16384 | 32 | 512 | 1228 | 8008 | 1010 | 1001 | 6.52 |
| 40 | 32768 | 32 | 1024 | 2442 | 16044 | 1891 | 2051 | 6.57 |
| 40 | 4096 | 64 | 64 | 290 | 2008 | 251 | 247 | 6.92 |
| 40 | 8192 | 64 | 128 | 616 | 4004 | 518 | 514 | 6.50 |
| 40 | 16384 | 64 | 256 | 1222 | 8032 | 983 | 992 | 6.57 |
| 40 | 32768 | 64 | 512 | 2438 | 16028 | 2051 | 2030 | 6.57 |
| 100 | 1024 | 16 | 64 | 234 | 1228 | 4 | 2 | 5.25 |
| 100 | 2048 | 16 | 128 | 440 | 2442 | 7 | 7 | 5.55 |
| 100 | 4096 | 16 | 256 | 912 | 4904 | 19 | 11 | 5.38 |
| 100 | 8192 | 16 | 512 | 1840 | 9682 | 33 | 25 | 5.26 |
| 100 | 16384 | 16 | 1024 | 3674 | 19238 | 52 | 49 | 5.24 |
| 100 | 4096 | 64 | 64 | 870 | 4806 | 14 | 14 | 5.52 |
| 100 | 8192 | 64 | 128 | 1834 | 9626 | 23 | 22 | 5.25 |
| 100 | 16384 | 64 | 256 | 3660 | 19238 | 48 | 49 | 5.26 |

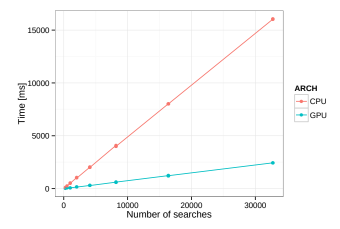


Figure 2: Number of searches performed vs. execution time with a board size n=40.

4 Conclusion

We have seen that it is possible to solve the n-queens puzzle on GPU. Even with not optimal use of it's computing capabilities it still reduces the execution time by ~ 7 compared to a single CPU. By making use of shared memory on the GPU I believe this can be reduced further. It should be a topic for further work.

Not much work has been done on using GPU for these kind of problems. With the large amount of problems that can be solved by this approach I think it is potential for further research.

References

- [1] http://github.com/hennumjr/nqueengpu
- [2] http://en.wikipedia.org/wiki/Eight_queens_puzzle
- [3] http://en.wikipedia.org/wiki/Constraint_satisfaction_problem
- [4] http://docs.nvidia.com/cuda/curand

A Appendix

Algorithm 1 Solution search for *n*-queens puzzle

```
1: initialize n, S, N, D, i, q, iter, max_iter
2: while (iter < max_iter) do
       q \leftarrow rand()*n
3:
       if (D[q] == 0 \text{ and } N[i][q] == 0) then
4:
          N[i][q] = 1
5:
          if (diagonalsOn(q,i,S) == 1) then
6:
              S[i] = q
7:
              D[q] = 1
8:
              i++
9:
              if (i == n) then
10:
                  break
11:
              end if
12:
          end if
13:
       end if
14:
       if ((sum(N[i]) + sum(D)) == n) then
15:
          D[S[i-1]] = 0
16:
          S[i-1] = -1
17:
          for each j in N[i] do
18:
              j = 0
19:
          end for
20:
21:
          i-
22:
       end if
23:
       iter++
24: end while
```

Variable description:

```
n: (Int) Board size
```

- S: (Int[n]) 1D array where S[i] = j means that there is a queen at position i,j.
- N: (Int[n][n]) 2D array that holds the positions tried at each column. Values are 0 (not tried) and 1 (tried).
- D: (Int[n]) D[i] == 0 means that row i is free, 1 means taken.
- i: (Int) current column
- q: (Int) Random number. The current position being tried.

iter: (Int) Iteration counter

max_iter: (Int) Iteration limit.

Line comments:

- 4: Check if row is free and position not tried before.
- 5: Mark position as "tried" i.e change from 0 to 1.
- 6: Check if diagonals are free and proceed.
- 7: Add new queen q to S, the solution array.
- 8: Set row as "used" i.e change from 0 to 1 in D[q].
- 9: Increment column identifier.
- 10: Check if it is finished.
- 15: If this sum is equal to n then all positions is tried and no new placement is possible. A dead end is reached.
- 16: Set row of last queen as free again
- 17: Remove queen from solution, i.e set to -1
- 18,19: Reinitialize positions tried for current column.
 - 21: Decrement column identifier. Backtracking.
 - 23: Increment iteration counter.