Final Project CSC410 - Parallel Computing

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1 The N-queens Problem

The goal of n-queens problem is to place n queens on an $n \times n$ chessboard such that no two queens can attack each other. The queen piece in chess can move along rows, columns, and diagonals. This means that any solution we find will not have two queens in the same row, column, or diagonal.

Since no queen can be in the same row or column, we will represent all these solutions as an n-tuple $(x_1, x_2, ..., x_n)$ where column 1 has a queen in row x_1 , column 2 has a queen in row x_2 , ..., and column n has a queen in row x_n . With this representation, there are n! possible solutions. For each of these solutions, all we need to check is if there are two queens that are on the same diagonal.

2 Benchmarking

In order to benchmark our program, we use the MPI_Wtime() function. Along with it, we use the MPI_Barrier() function for barrier synchronization so that we start the timer when all the processes are ready to begin execution and stop the timer when they all return. We place these functions before for loop that evaluates each permutation, and after the MPI_Reduce() call.

Figure 1 is a graph of execution time vs size of the problem. We used 65 processes for this. The execution time increases 'factorially' since for each increase in n by 1, The number of solutions to evaluate is n!. Initially there isn't much change in total execution time as the problem execution time is smaller than the overhead. Once it gets to larger numbers, the program execution time dwarfs the overhead time.

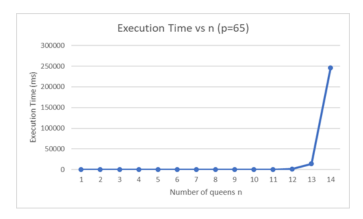


Figure 1: Execution time as problem size increases

3 Performance Analysis

In order to do the performance analysis, we used similar methods to our benchmarking step but this time we kept the size of the problem fixed, and varied the number of processes. Figure 2 shows the decrease in execution time with the increase in number of processes.

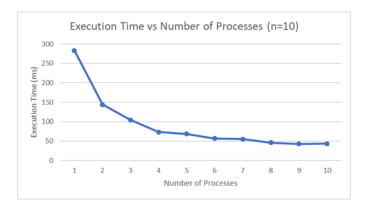


Figure 2: Execution time as number of processes increase

In our performance analysis we also calculated the speedup, efficiency, Karp-Flatt Metric, and isoefficiency relation. Using the experimentally determined serial fraction f_e from the Karp-Flatt Metric, we calculate the scaled-speedup. Amdahl's Law yields the same value as speedup when we use f_e in our calculation.

3.1 Speedup and Efficiency

The speedup $\psi(n,p)$ is the ratio between sequential execution time and parallel execution time.

$$\psi(n,p) = \frac{T(n,1)}{T(n,p)}$$

Efficiency $\epsilon(n,p)$ is defined as the speedup divided by the number of processors used:

$$\epsilon(n,p) = \frac{\psi(n,p)}{p}$$

The speedup and efficiency for our program as a function of increasing processes can be seen in figure 3. You can see that we get steady speedup initially which starts flattening out towards the end. However, the more processes we add, the less we utilize them as the efficiency goes down steadily with increasing numbers of processes.

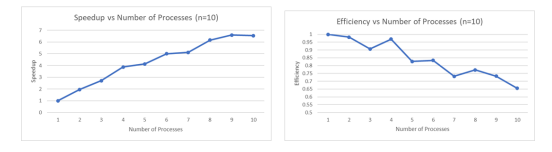


Figure 3: Speedup and Efficiency vs Number of processes

3.2 The Karp-Flatt Metric

The Karp-Flatt metric provides a means to use empirical data to learn something about parallel overhead as well as the amount of inherently sequential computation in a parallel program. The basic idea is to collect data from several runs of the program with increasing numbers of processes.

Definition: Given a parallel computation showing a speedup $\psi(n, p)$ on p processes, where p > 1, the experimentally determined serial fraction f_e is defined to be:

$$f_e = \frac{1/\psi(n,p) - 1/p}{1 - 1/p}$$

ſ	p	2	3	4	5	6	7	8	9	10
ĺ	$\psi(n,p)$	1.96	2.72	3.88	4.13	5.00	5.12	6.18	6.60	6.55
ĺ	f_e	0.018	0.052	0.011	0.052	0.040	0.061	0.042	0.046	0.058

What we can see here is that the serial fraction is trending upwards as the number of processes increase. This indicates that the main reason for the poor speedup is parallel overhead. This could be time spent in process startup, communication, or synchronization, or it could be an architectural constraint.

3.3 Scaled Speedup and Isoefficiency Relation

Definition: Given a parallel program solving a problem of size n using p processors, The maximum speedup ψ achievable by this program is:

$$\psi \le p + (1 - p) \cdot s$$

where s is the fraction of execution time spent in serial code. We use the experimentally determined value for the serial fraction from Karp-Flatt in our calculation of the scaled speedup. Figure 4 shows scaled speedup and speedup plotted as a function of increasing processes.

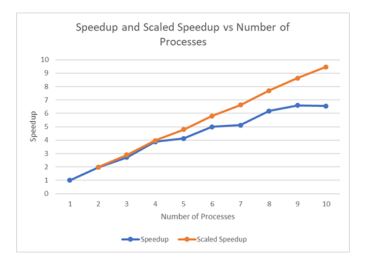


Figure 4: Execution time as number of processes increase

We show the isoefficiency relation for our program graphically in figure 5. Notice that C is a lower bound for the fraction $T(n,p)/T_0(n,p)$. The isoefficiency relation is the following inequality:

$$T(n,1) \ge C \cdot T_0(n,p)$$

where T(n, 1) denotes the sequential time, $T_0(n, p)$ denotes parallel overhead and $C = \epsilon(n, p)/(1 - \epsilon(n, p))$

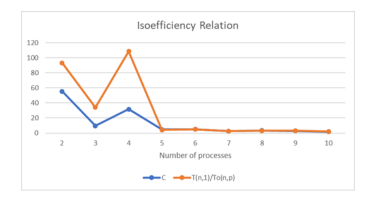


Figure 5: Execution time as number of processes increase

4 Algorithms and Libraries

To solve this problem we used the Task/Channel model to design a parallel algorithm. We began with a cyclic mapping, where the index i of the n! possible solutions were given to each process one-by-one. The process would calculate the ith permutation of the array (0, 1, ..., n), and then test to see if the permutation was a valid solution to place the n queens. We knew calculating the ith permutation every time couldn't be efficient, so we decided to agglomerate the tasks.

With this new mapping, each process is given a contiguous chunk of permutations to evaluate. This is useful because the std::next_permutation() function in the C++ <algorithm> library is more efficient than calculating the ith permutation each time. The first permutation is calculated using the ithPermutation() function that we wrote, but std::next_permutation() is used for subsequent permutations.

Each permutation is then checked to see if it is a valid solution by going through every pair of queens and seeing if their row difference is equal to their column difference. This would indicate that they are on the same diagonal. Every process keeps a count of the number of solutions locally. In order to get the count of all the solutions, we use the reduction operation MPI_Reduce() to sum up the local sums of each process.

4.1 Libraries used

- <algorithm>
- <math.h>
- <mpi.h>

5 Functions and Program Structure

The program has 4 functions:

- main
- usage
- ithPermutation
- checkDiag

5.1 main

Arguments:

- int argc: Number of command-line arguments.
- char* argv[]: Pointer array storing each command-line argument.

Returns: 0 indicating normal termination.

Description:

- Initializes MPI library, calculates process ranks and total number of processes.
- Allocates contiguous chunks of permutation ranges to be checked by each process.
- Calculates permutations and calls the solution validation function checkDiag().
- Keeps track of the number of local solutions. Performs a reduction to calculate total number of solutions.
- Prints out number of solutions and execution time. Prints out solutions if print flag set.

5.2 usage

Arguments:

• char* prog_name: Character array containing the name of the program.

Returns: void

Description: Prints a message explaining how to run the program.

5.3 ithPermutation

Arguments:

- int n: digits to permute
- unsigned long long i: index of the permutation.

Returns: int* perm: The ith permutation of the array (0, 1, ..., n)

Description:

- Calculates the factoradic representation of the decimal number i.
- Uses the factoradic to obtain the ith permutation.

5.4 checkDiag

Arguments:

- int n: number of queens and size of chessboard.
- int perm[]: Possible solution to be accepted or rejected.

Returns: int: 1 if no queens share a diagonal, 0 otherwise.

Description: For each pair of queens, check if horizontal distance from each other is the same as vertical distance. If so, the queens are on the same diagonal.

6 Compilation and Usage

 $\label{eq:compilation:mpiCC -g -Wall -o nqueens nqueens.C -lm } OR \ make \\ Usage: mpirun -np <num of processes> -hostfile <hostfile location> ./nqueens <n> <print> \\$

The program can be compiled using the command make. To get rid of the executable in the folder, run the command make clean.

The program takes in an integer n indicating number of queens and size of the chessboard, as well as a 0 or 1 suppressing or allowing printing of solutions to the console window. The program prints out the number of solutions and execution time by default.

7 Testing and Verification

For verification, as we built the program we used small values of n (n=1 to n=6) and printed out the solutions. We found these solutions by hand and confirmed that they matched the ones we were getting with our program.

For slightly larger solutions, we sorted our solutions and wrote them out to a list. We compared this list with the output of an n-queens program found online that we edited slightly to give the same tuple output that we have.

For large values of n and large numbers of solutions, we tested our program based on getting the right number of solutions (figure 6). We decided that the odds that we got the same number of solutions but had a wrong solution for multiple values of n was unlikely:)

Figure 6: Number of solutions till n=14

8 Files Submitted

- final.pdf
- makefile

- nqueens.C
- final.xlsx
- latex/