Artificial Intelligence 1 Lab 2

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19-05-2017

Theory

Exercise 1

Run the algorithm several times, using different numbers of queens. Does the algorithm usually solve the problem?

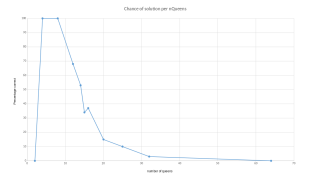
The perfomance is best for lower number of queens, starting from 4, which is the minimal number where a solution is possible. As the number of queens increases, so does the number of local optima, which decreases the chance of finding a solution.

In which situations does the algorithm not solve the problem. What can you do to improve the algorithm? Implement your suggestions for improvement.

The algorithm fails whenever the program gets stuck in a local optimum. A simple improvement to this could be random restart hill climbing, where on every iteration there is a chance for the computer to generate a random new begin state. We found that for 8 queens an optimum is usually found in less than 30 iteration. We'll make the chance fitting for this. We decided on a chance p=0.5, which we found was decent through testing, and would go roughly one restart every 30 iterations. The performance on this is far better, as it's more like running 30 HillClimbs from different locations, and only one of them has to find a result.

Make a table and/or plot showing the success rate versus number of queens of your modified code

The result shows that the performance is optimal for lower numbers. It should be noted that the percentage were determined on 100 tries per number of queens, so they are not entirely accurate, but they give a good indication.



Exercise 2

Define a suitable formula for the temperature as a function of time

We decided that it would be best to distinguish between a linear function on time and a logarithmic one, as a logarithmic function is considerably better. The implemented logarithmic formula is $1.15^{(dE/log(t))}$, and the linear formula is $70^{(dE/t)}$. dE represents the deviation the step makes, and t represents the number of the iteration, ranging from 1 to 999.

Run the algorithm using varying start temperatures and number of queens. Does the algorithm (often/always) return a solution? What settings should be chosen for which problem size?

The algorithm is not very effective, as it seems to perform only slightly better than the original hill climb. This may be due to the probability functions being sub-optimal. We are seeing the general trend of allowing more mistakes at early iterations, but the plotting seems suboptimal. We know from the hillclimbing algorithm that there are many more local optima for larger number of queens, this means that more bad solutions should be allowed. This can be done by simpy increasing the constant in the formula, which is also a simple constant in the program.

Probably, your program does not work very well for problem sizes with more than 10 queens. Why is that? Try to modify your code, such that it also works for larger problem sizes. You may use any trick/heuristic that you can come up with, as long as the search remains a local search.

Because there are a lot of local optima for larger number of queens, so it's easier to get stuck in the wrong optima. An easy fix would be to do random-restart hillclimbing. This should be done with a different formula from hill climbing, as there are more iterations for simulated annealing. Since simulated annealing needs more iterations we decided to not limit ourselves to the 1000 iterations given. This is also very doable as we don't consider as many possible states. We increase the number of iterations and decrease the chance to restart per iteration compared to hill climbing. The MAXITER is multiplied by 10 and the chance of restarting randomly is %1.

Exercise 3

Which of the three methods (Hill climbing, simulated annealing, and genetic algorithms) works best for the N-queens problem (for varying values of N)?

We find that our genetic algorithm works best. It will often find a solution very quickly, even for very large boards. Moreover, the implementation is far more interesting. We find that for large numbers of queens even the genetic algorithm can get stuck in local optima. We could also add a random restart function to this, but we feel that this is excessive and that this would not appreciate the beauty of the genetic algorithm.

Programming nQueens

Program description

The program solves the nQueens problem with several search algorithms to find a solution. The nQueens problem is the problem where nQueens have to be placed on an n by n chessboard where none of the queens can threaten each other. The performance is defined by (nqueens-1)*nqueens/2-nConflicts. This allows for an optimal performance (nqueens-1)*nqueens/2, where none of the queens are threatening each other. This performance definition will be used in the problem solving algorithms.

The first approach is the randomSearch function, which generates a starting states and randomly shifts around queens. Needless to say the algorithm hardly ever finds a solution and is hardly usefull beyond academic value.

The second approach is the hillClimbing function, which works similar to the randomSearch, but will pick the best solution to move a queen to. This way the performance will always be increasing. This has been expanded with the option to random restart, to improve performance.

The third approach is the simulatedAnnealing function, which also works similar to the randomSearch, but will only let through bad moves with a chance p, based on the iteration and how bad the move is. Later iterations will have a smaller chance, and the worse the move, the smaller the chance. The weigth of the iteration can be done lineanly or logarithmically. This function also has an option to randomly restart.

The last approach implements a genetic algorithm approach for solving the problem. This takes a set of solution alternatives, and generates new generations of alternatives with breeding and mutating the previous generation until a solution is found.

Problem analysis

The nQueen problem is defined as having a chessboard of n by n and placing n queens on it, where none of the queens can threaten each other. There can be no possible solutions for n < 4, and there are increasingly many solutions as n increases. The common version of this is the problem where n = 8. It

can be known that each column will only have one queen, which somewhat simplifies the problem. This gives that for 8 queens there are 8! = 40320 tries to be done to generate every solution. (This has the implication where 2 queens can't be on the same row either.) This is already quite a few, but it's not hard to see that as n increases, the amount of solutions increases exponetially. The general approach our functions use is randomly generating a state with 1 queen per column, and making movements where the performance is improved. The performance decreases as more queens threaten eachother. This way the program could find an optimal solution in just a few steps. However, there are a lot of local optima where the performance is not optimal, but the performance can't be improved by moving only one piece. This is where randomly restarting allows the program to search for another optimum. The genetic algorithm and simulated annealing allow for taking steps back with chance to still find the optimal solution.

Program design

We will not go into the program design for the randomSearch function as it is not our work and it is too simple.

The queens are represented in an array of size n, where each slot in the array contains an integer to represent in which row the queen is. This is easier for some of the operation and doesn't allocate unnecessary memory. The given program gives this as a global, and the function to calculate the performance is therefore also applied to this global array.

For hill climbing a random queen is picked and iteratively moved to every other row. The performance is measured after each movement and placed in an array where the index defines the row, and the value gives the performance. This has te be done in this way since the performance function only operates on the global array. After this, the index with the best performance is chosen and the queen is moved to this location. This way very few iterations have to be made to find a local optimum. To battle the problem of getting stuck in a local optimum we added a random restart option, where on every iteration there is a %5 chance of restarting with a random state. Over the 1000 given iterations it will generally restart about 30-50 times, which significantly improves performance.

The simulated annealing is done similarly to the hill climbing, except the program does not find the best row for a queen, but choses a random row. If the new state is better the program reiterates. If the new state is worse a function of chance is called. This function gives a chance to keep the queen or move it back. The probability for this is $1.15^{(dE/log(t))}$, or $70^{(dE/t)}$. Here dE represents the deviation from the previous state and t the iteration. Either formula can be chosen by the operator to find whether a linear or logarithmic approach is better. We chose for different constants to compensate for the effect that the log operation has on the chance. These were taken from the math library as they are elemetary. For the simulated annealing we also implemented an option to randomly restart, but with a much smaller chance of %1, as the simulated annealing needs more small iterations to reach an optimum. To accommodate for

this the maximum number of iterations is also multiplied by 10. The iterations take less processing O(1) than the hill climbing does O(n), so it is justified.

The genetic algorithm introduces new variables: an individual looks like the global nqueens array, but this time we need several of this kind. Therefore we introduce two arrays for storing the current and the next generation, both containing 100 individuals. We also introduced a simple int array for storing the individual fitness values for inserting them in order. This could have been done with defining a generation struct as well. We also introduced son1 and son2 variables, to use them when generating new individuals.

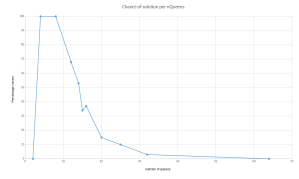
The algorithm works as follows: it generates two sons from the current generation, and inserts them in order of their fitness (number of conflicts) to the next generation array, until it is filled with 100 individual, which seemed an optimal number in our runs. For that an insertInOrder function was defined, that inserts the son to the correct place and shifts everything after that (a heap could be used, but not crucial in this task), and a conflict counter, which is the same as the one used for the other solutions, but it takes an individual as an argument, instead of the global nqueens individual. Then the current array is updated to the next, the global individual is updated to the best from the next generation, and the loop starts again, until a solution is found, or the generation limit is extended. Generating the new individual relies on the function newIndividual. It takes the current generation, and the son arrays, because the generated individuals will be stored in them. Since the genom of an individual is a column number for each row, the genom could be easily cut an any point, and stuck together for the new individuals to create a valid son. This is the method we used for crossover. The parents are chosen randomly, with the ones in the beginning having a greater chance to be chosen: the index of the individual is subtracted from the population size, divided by 3, and then checked if it is greater than a random number between 0 and the population size divided by 2. This method gives a linearly decreasing probability, that is not too steeply decreasing, and does not start from a too high chance for the best individuals. The two parents must be different individuals. We also implemented a simple mutation method: since swapping the value of a row creates a valid individual (if the new value is within the size of the table), we could use this method for more variability and to avoid local optima.

Program evaluation

The program takes very little memory because it uses local search. The computations needed also isn't very much as it doesn't scale exponentially like brute force would. Because the program doesn't dynamically allocate memory we won't include a valgrind report, as there can't be any leaks.

The hill climbing allocates memory in order O(n), but since this is limited in the input, the memory is simply allocated as maximal. The processing is in order $O(n^2)$, as every column for a queen is considered and processed. This is never too much as the n is limited to 100. On the other hand, the program does not always find a solution. This is of course the most limit-

ing factor for this program. A graph of this can be found below. The graph shows that it can (almost) always find a solution for smaller number of queens, but when there are too many queens it won't find a solution within the number of iterations. If the number of iterations is removed it will always find a limit, but this can take a very long, which is why we did keep it limited.



The simulated annealing doesn't allocate the memory like in hill climbing, as it only takes single steps. The processing is in order O(n), which comes from the function to identify the performance, however it ultimately does take more processing as the maximum number of iterations is multiplied by 10. The simulated annealing is more likely to find a solution than the hill climbing, but it still has issues when then number of queens is larger. It works better than hill climbing both with and without random restart. The logarithmic formula appears to perform slightly better than the linear one, but the difference is slim.

The genetic algorithm however works very efficiently for this problem: even for bigger table sizes, like 20 - 40 it is able to find the solution normally in a couple hundred generations. For smaller sizes it usually find in less than 100 generations. Even for states between 40 and 65 the solution is found in a couple of thousand generations. Above that, the solution becomes really complex, and the program seems to get stuck with local optima: this could be prevented by higher mutation ratio, or more chance for the less fit individuals to breed, but that could lower the effectivness for smaller tables.

Program output

Program files

nQueens.c

```
/* nqueens.c: (c) Arnold Meijster (a.meijster@rug.nl) */

#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <time.h>
#include <string.h>
```

```
#define MAXQ 100
10
   #define MAXgenerations 10000
   #define MAXindividuals 100
   #define FALSE 0
   #define TRUE 1
16
   #define ABS(a) ((a) < 0 ? (-(a)) : (a))
17
18
                    /* number of queens: global variable */
   int nqueens;
   int queens[MAXQ]; /* queen at (r,c) is represented by queens[r] == c */
20
21
   void initializeRandomGenerator() {
22
     /* this routine initializes the random generator. You are not
      * supposed to understand this code. You can simply use it.
24
      */
25
     time_t t;
     srand((unsigned) time(&t));
28
29
   /* Generate an initial position.
    * If flag == 0, then for each row, a queen is placed in the first
        column.
    * If flag == 1, then for each row, a queen is placed in a random column.
33
   void initiateQueens(int flag) {
34
     int q;
35
     for (q = 0; q < nqueens; q++) {
36
       queens[q] = (flag == 0? 0 : rand()%nqueens);
37
38
   }
40
   /* returns TRUE if position (row0,column0) is in
    * conflict with (row1,column1), otherwise FALSE.
42
    */
43
   int inConflict(int row0, int column0, int row1, int column1) {
     if (row0 == row1) return TRUE; /* on same row, */
     if (column0 == column1) return TRUE; /* column, */
     if (ABS(row0-row1) == ABS(column0-column1)) return TRUE;/* diagonal */
     return FALSE; /* no conflict */
48
49
50
   /* returns TRUE if position (row,col) is in
51
    * conflict with any other queen on the board, otherwise FALSE.
   int inConflictWithAnotherQueen(int row, int col) {
54
     int queen;
     for (queen=0; queen < nqueens; queen++) {</pre>
56
       if (inConflict(row, col, queen, queens[queen])) {
```

```
if ((row != queen) || (col != queens[queen])) return TRUE;
58
59
      }
60
      return FALSE;
61
63
    /* print configuration on screen */
64
    void printState() {
65
      int row, column;
66
      printf("\n");
      for(row = 0; row < nqueens; row++) {</pre>
        for(column = 0; column < nqueens; column++) {</pre>
          if (queens[row] != column) {
70
            printf (".");
71
          } else {
            if (inConflictWithAnotherQueen(row, column)) {
73
              printf("Q");
            } else {
             printf("q");
          }
78
79
        printf("\n");
80
81
    }
82
83
84
    /* move queen on row q to specified column, i.e. to (q,column) */
85
    void moveQueen(int queen, int column) {
86
      if ((queen < 0) || (queen >= nqueens)) {
        fprintf(stderr, "Error in moveQueen: queen=%d "
          "(should be 0<=queen<%d)...Abort.\n", queen, nqueens);
        exit(-1);
90
91
      if ((column < 0) || (column >= nqueens)) {
92
        fprintf(stderr, "Error in moveQueen: column=%d "
93
          "(should be 0<=column<%d)...Abort.\n", column, nqueens);
94
        exit(-1);
96
      queens[queen] = column;
97
98
99
    /* returns TRUE if queen can be moved to position
     * (queen, column). Note that this routine checks only that
101
     * the values of queen and column are valid! It does not test
102
103
     * conflicts!
104
     */
    int canMoveTo(int queen, int column) {
      if ((queen < 0) || (queen >= nqueens)) {
106
        fprintf(stderr, "Error in canMoveTo: queen=%d "
107
```

```
"(should be 0<=queen<%d)...Abort.\n", queen, nqueens);
108
        exit(-1);
109
      }
      if(column < 0 || column >= nqueens) return FALSE;
111
      if (queens[queen] == column) return FALSE; /* queen already there */
      return TRUE;
113
114
    /* returns the column number of the specified queen */
116
    int columnOfQueen(int queen) {
117
      if ((queen < 0) || (queen >= nqueens)) {
        fprintf(stderr, "Error in columnOfQueen: queen=%d "
119
          "(should be 0<=queen<%d)...Abort.\n", queen, nqueens);
120
        exit(-1);
      return queens[queen];
123
124
125
    /* returns the number of pairs of queens that are in conflict */
126
    int countConflicts() {
      int cnt = 0;
      int queen, other;
129
      for (queen=0; queen < nqueens; queen++) {</pre>
130
        for (other=queen+1; other < nqueens; other++) {</pre>
          if (inConflict(queen, queens[queen], other, queens[other])) {
            cnt++;
133
134
136
137
      return cnt;
138
139
    int countConflictsArg(int ind[MAXQ]) {
140
      int cnt = 0;
141
      int queen, other;
142
      for (queen=0; queen < nqueens; queen++) {</pre>
143
        for (other=queen+1; other < nqueens; other++) {</pre>
144
          if (inConflict(queen, ind[queen], other, ind[other])) {
            cnt++;
146
147
        }
148
      }
149
150
      return cnt;
151
152
153
    /* evaluation function. The maximal number of queens in conflict
     * can be 1 + 2 + 3 + 4 + ... + (nquees-1) = (nqueens-1) * nqueens/2.
154
     * Since we want to do ascending local searches, the evaluation
     * function returns (nqueens-1)*nqueens/2 - countConflicts().
156
     */
157
```

```
int evaluateState() {
     return (nqueens-1)*nqueens/2 - countConflicts();
159
160
161
    int evaluateStateArg(int ind[MAXQ]) {
     return (nqueens-1)*nqueens/2 - countConflictsArg(ind);
163
164
    int maxSlot(int array[MAXQ]){
166
           int i;
167
           int maxi = 0;
           for(i = 0; i < nqueens; i++){</pre>
169
                  if(array[i] > array[maxi]) maxi=i;
170
171
          return maxi;
    }
174
175
    176
177
    /* A very silly random search 'algorithm' */
178
    #define MAXITER 1000
    void randomSearch() {
180
     int queen, iter = 0;
     int optimum = (nqueens-1)*nqueens/2;
182
183
     while (evaluateState() != optimum) {
184
       printf("iteration %d: evaluation=%d\n", iter++, evaluateState());
185
       if (iter == MAXITER) break; /* give up */
186
       /* generate a (new) random state: for each queen do ...*/
187
       for (queen=0; queen < nqueens; queen++) {</pre>
         int pos, newpos;
         /* position (=column) of queen */
190
         pos = columnOfQueen(queen);
191
         /* change in random new location */
192
         newpos = pos;
         while (newpos == pos) {
194
           newpos = rand() % nqueens;
196
         moveQueen(queen, newpos);
197
198
199
     if (iter < MAXITER) {</pre>
200
       printf ("Solved puzzle. ");
201
202
203
     printf ("Final state is");
     printState();
204
205
206
    207
```

```
int randomRestartChance(int treshold){
208
            if(random() % 1000 > treshold){
209
210
211
                   return 1;
            }
212
            return 0;
213
214
215
    void hillClimbing() {
216
      initiateQueens(1);
217
      int iter = 0;
      int optimum = (nqueens-1)*nqueens/2;
219
      printf("Do you want to use random restart? <Y|N>\n");
220
      int ranRest = 0;
221
      int restartCount=0;
222
      char c;
223
      dof
224
              c = getchar();
225
      }while(c != 'y' && c != 'n' && c!= 'Y' && c!= 'N');
226
      if(c == 'Y' || c == 'y')
227
            ranRest = 1;
228
      while (evaluateState() != optimum) {
229
        printf("iteration %d: evaluation=%d\n", iter++, evaluateState());
230
        if (iter == MAXITER) break; /* give up */
        if (ranRest && randomRestartChance(950)){
                    restartCount++;
233
                    initiateQueens(1); /*This places every queen on a random
234
                        position*/
            }
        int newpos, queen;
236
        /**Could cycle through queens instead?*/
237
        queen = rand() % nqueens; /*Pick a random queen*/
        int newScores[MAXQ];
239
240
            for(newpos = 0; newpos < nqueens; newpos ++){</pre>
241
                   moveQueen(queen, newpos);
242
                   newScores[newpos] = evaluateState();
            }
            printf("Moved queen %d to %d\n", queen, maxSlot(newScores));
245
            moveQueen(queen, maxSlot(newScores));
247
      if (iter < MAXITER) {</pre>
248
        printf ("Solved puzzle. ");
249
250
      printf ("Final state is");
252
      printf("Restarted %d times\n", restartCount);
253
    }
254
    int temperatureProbabilityTrue(float time, float dE, char *method){
255
            float thresh;
256
```

```
float e;
257
           if(!strcmp(method, "log")){
258
                   e = 1.15;
259
                   thresh = pow(e,(dE/log(time)));
260
           }else{
                   e = 70;
262
                   thresh = pow(e,(dE/time));
263
           }
264
265
           printf("The shold at %f, pow at %f\n", thresh, dE/time);
266
           float randNum = (float)random() / RAND_MAX;
           printf("Rand %f\n", randNum);
268
           if(randNum <= thresh){</pre>
269
                  return 0;
270
           } return 1;
271
272
    }
273
274
    275
276
    void simulatedAnnealing() {
277
      int iter = 0;
      int allowTemp = 0;
279
      int optimum = (nqueens-1)*nqueens/2;
      char method[4];
      do{
           printf("Give a method for calculating the possibility of
283
                randomness <log|lin>\n");
           scanf("%s", method);
284
      }while (strcmp(method, "lin") && strcmp(method, "log"));
285
286
      printf("Do you want to use random restart? <Y|N>\n");
      int ranRest = 0;
288
      int restartCount=0;
289
      char c;
290
      do{
291
             c = getchar();
292
      }while(c != 'y' && c != 'n' && c!= 'Y' && c!= 'N');
      if(c == 'Y' || c == 'y')
294
           ranRest = 1;
295
296
      while (evaluateState() != optimum) {
297
       printf("iteration %d: evaluation=%d\n", iter++, evaluateState());
298
        if (iter == MAXITER*10) break; /* give up */
299
        if(ranRest && randomRestartChance(990)){
301
                  initiateQueens(1);
                  restartCount++;
302
           }
303
        int newpos, pos, queen, prevEval = evaluateState();
304
        /**Could cycle through queens instead?*/
305
```

```
queen = random() % nqueens; /*Pick a random queen*/
306
           pos = columnOfQueen(queen);
307
           newpos = random() % nqueens;
308
           printf("Trying queen %d to %d\n", queen, newpos);
309
           moveQueen(queen, newpos);
           if(evaluateState() < prevEval){</pre>
311
                   if(!temperatureProbabilityTrue(iter,
312
                       (float)(evaluateState() - prevEval), method)){
                          /*If the temparturechance says to not move, put
313
                              back to original position*/
                          moveQueen(queen, pos);
                  }else{
                          allowTemp++;
316
                          printf("Allowed through temperature, %dth time\n",
317
                              allowTemp);
318
           }else{
319
                   /*Found dE > 0, let the queen stay*/
320
           }
321
      if (iter < MAXITER*10) {</pre>
323
       printf ("Solved puzzle. ");
324
325
      printf ("Final state is");
      printState();
327
      printf("Allowed a total of %d through temperature\n", allowTemp);
328
      printf("Restarted a total of %d times\n", restartCount);
330
    331
332
    int pickRandom(){
333
           for (int i = 0; i<MAXindividuals; i++){</pre>
334
                   if ((MAXindividuals - i) / 3 > (rand()%MAXindividuals)/2){
335
                          return i;
336
337
           }
338
           return MAXindividuals;
339
    }
340
341
    void newIndividual(int gen[MAXindividuals][MAXQ], int son1[MAXQ], int
342
        son2[MAXQ]){
           //////crossover - cutting the parents at a random point and
343
                sticking together//////////
           int father = pickRandom();
344
           int mother;
346
           do{
                  mother = pickRandom();
347
           }while(mother ==father);
348
           //printf("father is %d mother is %d\n", father, mother);
349
350
```

```
int pos;
351
            for (pos = 0; pos<father; pos++){</pre>
352
                    son1[pos] = gen[father][pos];
353
                    son2[pos] = gen[mother][pos];
354
355
            for (pos; pos<MAXQ; pos++){</pre>
356
                    son1[pos] = gen[mother][pos];
357
                    son2[pos] = gen[father][pos];
358
            }
359
            /////mutation - swapping a the column for one
360
                son1[rand()%nqueens] = rand()%nqueens;
361
            son2[rand()%nqueens] = rand()%nqueens;
362
363
    }
364
365
    void insertInOrder(int evaluations[MAXindividuals], int
366
         gen[MAXindividuals][MAXQ], int ind[MAXQ], int size){
            int eval = evaluateStateArg(ind);
367
            int i;
368
            for (i = 0; i<size; i++){</pre>
369
                    if(eval > evaluations [i]){
370
                           for (int h = size; h >= i; h--){
                                                                          //
                                found place, shift everything by 1;
                                   evaluations[h] = evaluations[h-1];
                                   for (int j = 0; j < nqueens; j++){
373
                                           gen[h][j] = gen [h-1][j];
374
                                   }
375
                           }
376
                           break;
377
                   }
378
            }
380
            for(int x = 0; x < nqueens; x++){
381
                    gen[i][x] = ind[x];
382
            }
383
            evaluations[i] = eval;
            return;
    }
386
387
    void geneticAlgorithm(){
388
            int generations = 0;
389
            int optimum = (nqueens-1)*nqueens/2;
390
391
            printf("optimum is %d\n", optimum);
392
393
            int newGen[MAXindividuals][MAXQ];
394
            int currentGen[MAXindividuals][MAXQ];
395
            int evaluations[MAXindividuals];
396
            int son1[MAXQ];
397
```

```
int son2[MAXQ];
398
399
            while (evaluateState() != optimum) {
400
                    printf("generation %d: evaluation=%d\n", generations++,
401
                         evaluateState());
                    if (generations >= MAXgenerations) break; /* give up */
402
403
404
                    for (int g = 0; g < MAXindividuals; g+=2){</pre>
405
                            newIndividual(currentGen, son1, son2);
406
                            insertInOrder(evaluations, newGen, son1, g);
                            insertInOrder(evaluations, newGen, son2, g+1);
408
409
                    for (int i = 0; i < nqueens; i++){</pre>
410
                            queens[i] = newGen[0][i];
                                                                   // copy the
411
                                best solution to the main solution array for
                                checking and printing
412
                    for (int ind = 0; ind<MAXindividuals; ind++){ //updating</pre>
413
                        the current generation to the new one
                            for (int pos = 0; pos < nqueens; pos++){</pre>
414
                                    currentGen[ind][pos] = newGen[ind][pos];
415
                            }
416
                    }
419
                 (generations < MAXgenerations) {</pre>
420
                    printf ("Solved puzzle. ");
421
422
              printf ("Final state is");
423
              printState();
424
425
426
427
    int main(int argc, char *argv[]) {
428
      int algorithm;
429
430
      do {
        printf ("Number of queens (1<=nqueens<%d): ", MAXQ);</pre>
432
        scanf ("%d", &nqueens);
433
      } while ((nqueens < 1) || (nqueens > MAXQ));
434
435
      do {
436
        printf ("Algorithm: (1) Random search (2) Hill climbing ");
437
        printf ("(3) Simulated Annealing (4) Genetic Algorithm\n");
439
        scanf ("%d", &algorithm);
      } while ((algorithm < 1) || (algorithm > 4));
440
441
      initializeRandomGenerator();
442
443
```

```
initiateQueens(1);
444
445
      printf("\nInitial state:");
446
      printState();
447
      switch (algorithm) {
449
      case 1: randomSearch();
                                    break;
450
      case 2: hillClimbing();
                                    break;
451
      case 3: simulatedAnnealing(); break;
452
      case 4: geneticAlgorithm(); break;
453
      return 0;
456
457
```

Programming Nim

Program description

The task was to implement an effective solution for the game of nim. This is the game, where the players can pick 1,2, or 3 matchsticks from a set, and whoever picks the last one loses. The solution is based on the minimax algorithm, that calculates the final outcomes for all possible moves, and chooses the optimal one.

For example for 3 or 4 matsticks, the starting player has a direct option to win the game, taking 2 and 3 sticks, and force the other player to take the last one. These branches would be evaluated for 1, and the minimax would choose these branches.

On the other hand, for 5 sticks no matter what the first player does, the second has an option to win (3-i1, 2-i2, 1-i3), so all branches would worth -1, and the starting player looses in all cases. For 6 sticks however, the starter has an option to reduce the state to 5, forcing the second player to loose, as they would be in the situation described above. In this case, the move 1 would lead to the value 1, and the other moves would lead to the value -1, so the move 1 would be chosen.

Problem analysis

A version of minimax algorithm for the problem was given, but it was using separate min and max functions, and double function calls with one returning the value of the minimax, and the other returning the move. Our task was to implement a negamax function for the problem, that returns both. The task was also to implement a transposition table, that stores the optimal choice for players at states, so there would br no need to calculate the same moves over and over again. This is especially useful in this game, since many paths lead to repeating states, and both players are playing optimally, so they would take the path that was calculated during the first step.

Program design

To solve the problem of different return types, we introduced a new struct called Choice, that contains both the value and the move. We defined our negaMax function to return this type. The negaMax is based on minimaxDecision, but it makes the difference between MAX and MIN turns with the turn value, which is 1 (MAX) or -1 (MIN). Whenever a calculation takes place, the correct variables are multiplied by the turn variable (f.e.: the return value is initially infinity, and it is always checked if smaller than turn times the returned value from the recursive call), and the return value at leafs also depends on the turn variable. Whenever the negaMax is called recursively, the turn value is multiplied by -1, to suit the calcuations for the player in the next turn. With this recursive function, returning a Choice we could also avoid to use two different functions in different depths, like minimaxDecision and minValue in the original solution, because every step and value can be calcuated with a simple recursive call. We also implemented a simple user input to choose between the classic (original) and the negaMax vesion, to make the comparison easier. The classic solution was not change at all.

Before implementing the transposition table, we also included two minor modifications for the negamax algorithm, that are really simple, but make the program a lot more effective than the original solution. The first was to evaluate the moves in decreasing order: this way, if there are branches with the same value, the biggest step is chosen, resulting in a shorter sequence and faster solution time. The second was to stop looking for other branches if an optimal value (e.g.1 for MAX) has already been found. This is possible, since there are no difference between branch ends, just the value 1 and -1.

The transposition table was designed to store the values for MAX and MIN for the states that have already been evaluated. The implementation is a matrix of Choice structs, that has one dimension for the states (sticks left), and a dimension for the player. (MAX or MIN). In the beginning of every negaMax call, the table is checked, if a value exists for the state and player. If not, the choice is calculated and stored. At the end the function retrieves the value from the table (no matter it is newly stored or not). The table has 101 states, because the state numbering starts from 1, and not from 0, as it is in an array, so a state of 100 sticks needs a [100] index.

Program evaluation

When using the classic version, or the negamax version before the efficiency enhancements were implemented, the program fast for sets of 10 and 20, but it slowed down for states above 30, for states around 40 or more it was too slow for us to wait for an output. It was also interesting to see how the exponential growth of branches shows in this task: for the state of 35 for example, the first step takes a long time, the second takes a lot shorter, but still noticable, and the rest is calculated within a second.

After implementing the two tricks, but before the transposition table the effi-

ciency improved significantly: the program was able to calculate the output up to 80 sticks in a couple of seconds. The output showed a different sequence then in the classic method, because of the order changing, but that is not a problem, since there are multiple optimal paths for winning. The transposition table gave an other significant improvement for the program: after the implementation the program was able to produce the correct output for even the maximal 100 matchsticks within a second, the set of 50 sticks meant no problem for a very fast output.

Program output

The program outputs the sequence of steps for the best outcome for MAX, the first player. For all cases where the starting state is not 5 the game is winnable for MAX. Moreover, the program prints the shortest optimal path for MAX, taking the most sticks whenever multiple equally good solutions are possible. For the negaMax solution it also prints out the evaluation of the taken path.

Program files

nim.c

```
#include <stdio.h>
   #include <stdlib.h>
   #include <string.h>
   #define MAX 0
   #define MIN 1
   #define INFINITY 9999999
   typedef struct Choice {
10
           int move;
11
           int value;
   }Choice;
14
   int minValue(int state); /* forward declaration: mutual recursion */
15
16
   int maxValue(int state) {
17
     int move, max = -INFINITY;
18
     /* terminal state ? */
19
     if (state == 1) {
21
       return -1; /* Min wins if max is in a terminal state */
22
     /* non-terminal state */
23
     for (move = 1; move <= 3; move++) {</pre>
24
       if (state - move > 0) { /* legal move */
25
         int m = minValue(state - move);
         if (m > max) max = m;
```

```
28
     }
29
     return max;
30
31
   int minValue(int state) {
     int move, min = INFINITY;
34
     /* terminal state ? */
35
     if (state == 1) {
       return 1; /* Max wins if min is in a terminal state */
37
     }
     /* non-terminal state */
     for (move = 1; move <= 3; move++) {</pre>
       if (state - move > 0) { /* legal move */
41
         int m = maxValue(state - move);
42
         if (m < min) min = m;</pre>
43
       }
44
     }
45
     return min;
47
48
   int minimaxDecision(int state, int turn) {
     int move, bestmove, max, min;
50
     if (turn == MAX) {
       max = -INFINITY;
       for (move = 1; move <= 3; move++) {</pre>
53
         if (state - move > 0) { /* legal move */
54
           int m = minValue(state - move);
55
           if (m > max) {
56
             max = m;
             bestmove = move;
           }
         }
60
       }
61
       return bestmove;
62
63
     /* turn == MIN */
64
     min = INFINITY;
     for (move = 1; move <= 3; move++) {</pre>
66
       if (state - move > 0) { /* legal move */
67
         int m = maxValue(state - move);
68
         if (m < min) {</pre>
69
           min = m;
70
           bestmove = move;
71
         }
73
       }
74
     }
75
     return bestmove;
   }
76
```

```
void initTable(Choice t[101][2]){
            for (int i = 0; i<101; i++){</pre>
79
                   for (int j = 0; j<2; j++){
80
                           t[i][j].move = 0;
81
                   }
            }
83
    }
84
85
    int preCalculated(Choice transTable[101][2], int turn, int state){
86
            return (transTable[state][turn == -1].move);
87
    }
89
    Choice negaMax(int state, int turn, Choice transTable[101][2]){
90
            Choice c;
91
            if(state == 1){
92
                   c.value = -turn;
93
                   c.move = 1;
94
95
                   return c;
            if(!preCalculated(transTable, turn, state)){
                                                                 //calculate
97
                only if the value is unknown
                   int move, bestmove, ext;
98
                   ext = -INFINITY;
99
                   int m = 0;
                   for (move = 3; move >= 1; move--) {
101
                        around to start from the biggest move for shorter
                     if (state - move > 0) { /* legal move */
                           m = negaMax(state - move, -turn, transTable).value;
                           if (turn * m > ext) {
104
                             ext = m;
105
                             bestmove = move;
                           }
107
                           if (m == turn){
                                //no point in searching further if a winning
                               value has been found
                                   break;
109
                           }
110
                     }
111
                    transTable[state][turn == -1].move = bestmove; //adding
113
                         calculated values to the transposition table
                    transTable[state][turn == -1].value = ext;
114
            }
115
        c.move = transTable[state][turn == -1].move;
116
117
        c.value = transTable[state][turn == -1].value;
118
119
        return c;
    }
120
121
```

```
void playNim(int state) {
      int turn = 0;
      while (state != 1) {
124
        int action = minimaxDecision(state, turn);
125
        printf("%d: %s takes %d\n", state,
               (turn==MAX ? "Max" : "Min"), action);
127
        state = state - action;
128
        turn = 1 - turn;
130
      printf("1: %s looses\n", (turn==MAX ? "Max" : "Min"));
132
133
    void PlayNegaMax(int state, Choice transTable[101][2]){
134
      int turn = 1;
      while (state != 1) {
136
        Choice action = negaMax(state, turn, transTable);
        printf("%d: %s takes %d for value %d\n", state,
138
               (turn==1 ? "Max" : "Min"), action.move, action.value);
139
        state = state - action.move;
        turn = -turn;
141
142
      printf("1: %s looses\n", (turn==1 ? "Max" : "Min"));
143
    }
144
145
    int main(int argc, char *argv[]) {
      char method[10];
      Choice transTable[101][2];
                                          //transposition table for best
148
          choices for Min and Max
      initTable(transTable);
149
      if ((argc != 2) || (atoi(argv[1]) < 3)) {</pre>
150
        fprintf(stderr, "Usage: %s <number of sticks>, where ", argv[0]);
151
        fprintf(stderr, "<number of sticks> must be at least 3!\n");
        return -1;
153
      }
154
      do{
            printf("choose a method: Classic|Nega\n");
156
            scanf("%s", method);
157
      }while(strcmp(method, "Classic")&&strcmp(method, "Nega"));
159
      if(!strcmp(method, "Classic")){
160
            playNim(atoi(argv[1]));
161
      }else{
162
            PlayNegaMax(atoi(argv[1]), transTable);
164
165
166
      return 0;
167
    }
```