Artificial Intelligence 1 Lab 2

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N-queens problem

The problem at hand is about the n-queens problem. It is an expansion of the 8-queens problem, which has often been discussed in previous courses. The goal is to place "n" number of queens on an n*n sized board, in such a way that they are not able to hit each other. For sizes bigger than 4, more solutions are possible.

The way to solve such a problem can be done in various ways. One approach, is to randomly place queens on the board until they accidentally have one of the right configurations. Obviously, this can be done more effectively. The first way we try to solve this, is by the hill-climbing approach. This basically means, that for every row, we look at which position is better than the previous position, and then choose that one. Still a blunt way to solve the problem, but already more sophisticated than randomly trying. The problem with this, is that it often gets stuck in local maxima. The second approach, is by simulated annealing. Simulated annealing is similar to hill-climbing, but it includes random moves, to avoid the problem with the local maxima. The way you decide when to make a random jump, is based on a relationship between the "temperature" (in this case, the number of correct queens) and the elapsed time. As the time increases, less random jumps are made. The final approach is with a generic algorithm. A genetic algorithm works much more differently. First of all, it does not use an initial state, but an initial population. This initial population is then sorted on their "fitness", which is the number of correctly placed queens. The best few are allowed to reproduce, i.e. make new states. This is done by combining two states. There is also a small chance of a random mutation in the newly produced state. By mixing up the parents and including the mutations, the population will approach the solution state, until one of the children is the correct solution.

Genetic algorithm

The genetic algorithm consists of three functions. The first function describes the mutation. The mutation is as random as possible. It takes a random queen, and places this at a random, new position, similar to how the random-search algorithm was implemented. Next, there is a function to sort the population. The population is sorted based on the evaluateState function from the given program. This evaluation is stored on the last place in the array. For every item in the array, the evaluation is compared to the evaluation of the next one, and then shifted until they are all in the right place. The next function is the real implementation of the program. First, a 2D array is made, with a size of the number of queens to the power of 2. This is chosen, because the number of different places the queens can stand, also increases exponentially. The first dimension represents the population, the second represents the configuration of the separate parents. The parents are initially randomly produced. After this, the population is sorted and the crossover can begin. The crossover is done with the best 20 % of the population. This was chosen to keep a fairly large amount of different configurations, but not too much. The crossover is done in pairs, so the first of the population pairs with the second, the third with the fourth and so forth. A random number between 0 and the number of queens is chosen. The first parent gives it's rows up to and including this number, and the second parent starting from this number. In this way, the child is a crossover between the parents. The child is placed at the last place in the population, thereby replacing the worst of the population. Then, 4 % of the children receive a mutation. This seems like a high number, but we thought it was necessary, because the initial population is randomly produced, and therefore it is guite possible that there are position that are not included in any of the parents, and we try to include these positions in the population by these mutations. Then, the population is once again sorted, and the process continues until the solution is found. The population is immediately sorted after the child is made, so the process is sped up, if the child is better than the first 20 %. Finally, the final state is printed.

The program is very fast for problems up to 8. It is also able to solve problems with 8 and 9 queens, but this can take quite long. It does always find a solution. It all depends on the random initialization of the population. If this is done very unfortunately, it takes longer. Problems bigger than 9, have not found a solution yet. We tried a problem with 10 queens, but after 15 minutes we gave up, expecting it not to find a solution ever. The valgrind output is the following for n=8:

```
      1
      Number of queens (1<=nqueens<100): 8</td>

      2
      Algorithm: (1) Random search (2) Hill climbing (3)

      Simulated Annealing (4) Genetic algorithm: 4

      3
      Final state is

      ....q...

      6
      .q....

      7
      ...q...

      8
      ....q

      9
      q.....

      10
      .q....
```

```
....q..
                  ==26906==
                  ==26906== HEAP SUMMARY:
                  ==26906==
                               in use at exit: 0 bytes in 0 blocks
                  ==26906== total heap usage: 65 allocs, 65 frees, 2,816
                      bytes allocated
                  ==26906==
                  ==26906== All heap blocks were freed -- no leaks are
                      possible
                  ==26906==
1.8
                  ==26906== For counts of detected and suppressed errors,
                      rerun with: -v
                  ==26906== ERROR SUMMARY: 0 errors from 0 contexts
20
                       (suppressed: 0 from 0)
```

Nim

The game of Nim is about a stack of items, from which each player can take 1 to 3 items each turn, after which the other player's turn is. You lose when you have to take the last item. The players in our program are thought to be playing optimally. Playing optimally means that in each situation, the best possible choice is made, based on the best possible choice in the next turn of the opponent. Doing this, it can quickly be predicted who wins. For n=3, MAX, who begins, will take 2, leaving only 1 for MIN, who then loses. For n=4, MAX will take 3, once again leaving only one for MIN, who will once again lose. For n=5, assuming optimal play, MIN will win. First, MAX will take 3, and then MIN will take 1, leaving only 1 for MAX to take. No matter what MAX does at his/her first turn, MIN will be able to do a finishing move. For n=6, MAX will win. MAX will start by taking 1 item, which will result in the same situation as discussed before this one, only from the perspective of MIN.

Program description and evaluation

The program is fairly simple. We kept the basic structure of the given program, but we placed everything into one function. First, it is checked if the state is one. In this case, MAX has lost, and therefore -1 is returned. If this is not the case, the different moves are evaluated. Each move is recursively passed onto the function again, only negated, to show that it is MIN's turn. This is assigned to a variable. If this is variable is better than best, this variable becomes the new best. Initially, best was set to $-\infty$. The move that was the best, is stored in the variable bestmove. This is printed at the end. At this point, all moves have been decided, and printed at once. This function is used the same way as in the original program, with the only change that it does not use the variable turn.

The program always find a solution, but somehow not always the most optimal solution, from MAX's point of view. The more items there are at the beginning, the longer it takes to find an answer. Up to \pm 35, the time it takes is not too long, but after this, the program becomes very slow.

Source code

Listing 1: nqueens.c /* nqueens.c: (c) Arnold Meijster (a.meijster@rug.nl) */ #include <stdio.h> #include <stdlib.h> #include <math.h> #include <time.h> #include <assert.h> #define MAXQ 100 #define FALSE 0 #define TRUE 1 13 #define ABS(a) ((a) < 0 ? (-(a)) : (a)) 14 /* number of queens: global variable */ int nqueens; 16 int queens[MAXQ]; /* queen at (r,c) is represented by queens[r] == c */ 17 18 void initializeRandomGenerator() { /* this routine initializes the random generator. You are not * supposed to understand this code. You can simply use it. 21 22 time_t t; 23 srand((unsigned) time(&t)); 24 25 26 /* Generate an initial position. 27 * If flag == 0, then for each row, a queen is placed in the first 28 column. * If flag == 1, then for each row, a queen is placed in a random column. 29 30 void initiateQueens(int flag) { int q; for $(q = 0; q < nqueens; q++) {$ queens[q] = (flag == 0? 0 : random()%nqueens); 34 35 } 36 /* returns TRUE if position (row0,column0) is in

* conflict with (row1,column1), otherwise FALSE.

```
*/
40
   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 */
46
   /* returns TRUE if position (row,col) is in
    * conflict with any other queen on the board, otherwise FALSE.
   int inConflictWithAnotherQueen(int row, int col) {
51
     int queen;
     for (queen=0; queen < nqueens; queen++) {</pre>
53
       if (inConflict(row, col, queen, queens[queen])) {
54
         if ((row != queen) || (col != queens[queen])) return TRUE;
       }
56
     }
57
     return FALSE;
   }
59
60
   /* print configuration on screen */
   void printState() {
     int row, column;
     printf("\n");
64
     for(row = 0; row < nqueens; row++) {</pre>
65
       for(column = 0; column < nqueens; column++) {</pre>
66
         if (queens[row] != column) {
67
           printf (".");
68
         } else {
69
           if (inConflictWithAnotherQueen(row, column)) {
             printf("Q");
           } else {
             printf("q");
         }
       }
76
       printf("\n");
77
78
   }
79
80
   /* move queen on row q to specified column, i.e. to (q,column) */
81
   void moveQueen(int queen, int column) {
     if ((queen < 0) || (queen >= nqueens)) {
       fprintf(stderr, "Error in moveQueen: queen=%d "
         "(should be 0<=queen<%d)...Abort.\n", queen, nqueens);
       exit(-1);
86
87
     if ((column < 0) || (column >= nqueens)) {
       fprintf(stderr, "Error in moveQueen: column=%d "
```

```
"(should be 0<=column<%d)...Abort.\n", column, nqueens);
90
        exit(-1);
91
      }
92
      queens[queen] = column;
93
94
    /* returns TRUE if queen can be moved to position
     * (queen, column). Note that this routine checks only that
     * the values of queen and column are valid! It does not test
     * conflicts!
     */
    int canMoveTo(int queen, int column) {
101
      if ((queen < 0) || (queen >= nqueens)) {
        fprintf(stderr, "Error in canMoveTo: queen=%d "
          "(should be 0<=queen<%d)...Abort.\n", queen, nqueens);
104
        exit(-1);
      }
106
      if(column < 0 || column >= nqueens) return FALSE;
107
      if (queens[queen] == column) return FALSE; /* queen already there */
108
      return TRUE;
110
    /* returns the column number of the specified queen */
112
    int columnOfQueen(int queen) {
      if ((queen < 0) || (queen >= nqueens)) {
        fprintf(stderr, "Error in columnOfQueen: queen=%d"
115
          "(should be 0<=queen<%d)...Abort.\n", queen, nqueens);
        exit(-1);
117
      }
118
      return queens[queen];
119
120
    /* returns the number of pairs of queens that are in conflict */
    int countConflicts() {
      int cnt = 0;
124
      int queen, other;
      for (queen=0; queen < nqueens; queen++) {</pre>
126
        for (other=queen+1; other < nqueens; other++) {</pre>
          if (inConflict(queen, queens[queen], other, queens[other])) {
128
            cnt++;
130
       }
      }
133
      return cnt;
    }
134
135
    /* evaluation function. The maximal number of queens in conflict
136
     * can be 1 + 2 + 3 + 4 + ... + (nquees-1) = (nqueens-1) * nqueens/2.
     * Since we want to do ascending local searches, the evaluation
138
     * function returns (nqueens-1)*nqueens/2 - countConflicts().
```

```
*/
140
    int evaluateState() {
141
     return (nqueens-1)*nqueens/2 - countConflicts();
143
144
    int selectRandom(int n) {
145
     int i;
146
     i = 0 + random() % (n-0);
147
     return i;
148
149
150
    151
152
    /* A very silly random search 'algorithm' */
    #define MAXITER 1000
    void randomSearch() {
     int queen, iter = 0;
156
     int optimum = (nqueens-1)*nqueens/2;
157
158
     while (evaluateState() != optimum) {
159
       printf("iteration %d: evaluation=%d\n", iter++, evaluateState());
160
       if (iter == MAXITER) break; /* give up */
161
       /* generate a (new) random state: for each queen do ...*/
       for (queen=0; queen < nqueens; queen++) {</pre>
         int pos, newpos;
         /* position (=column) of queen */
165
         pos = columnOfQueen(queen);
166
         /* change in random new location */
167
         newpos = pos;
168
         while (newpos == pos) {
169
           newpos = random() % nqueens;
         }
171
         moveQueen(queen, newpos);
       }
173
     }
174
     if (iter < MAXITER) {</pre>
175
       printf ("Solved puzzle. ");
176
177
     printf ("Final state is");
178
     printState();
179
180
181
    182
183
    void hillClimbing() {
184
185
     int newqueen, newpos, pos;
     int queen, iter = 0;
186
     int optimum = (nqueens-1)*nqueens/2;
187
     int max = 0;
188
     int i;
189
```

```
190
      while ((evaluateState()) != optimum) {
191
        printf("iteration %d: evaluation=%d\n", iter++, evaluateState());
        if (iter == MAXITER) break; /* give up */
193
        /* generate a (new) random state: for each queen do ...*/
        for (queen=0; queen < nqueens; queen++) {</pre>
195
          pos = columnOfQueen(queen);
196
          for(i = 0; i < nqueens; i++) {</pre>
197
            moveQueen(queen, i);
198
            if(evaluateState() > max) {
199
             newpos = i;
             max = evaluateState();
201
             newqueen = queen;
202
203
204
            else if (evaluateState() == max) {
205
             int x = random() % 2;
206
             switch (x) {
207
               case 0:
208
                 newpos = i;
209
                 break;
210
               case 1:
211
                 newpos = pos;
212
                 break;
213
214
             newqueen = queen;
215
216
217
          moveQueen(queen, pos);
218
219
        moveQueen(newqueen,newpos);
220
221
      if (iter < MAXITER) {</pre>
222
        printf ("Solved puzzle. ");
223
224
      printf ("Final state is");
225
      printState();
226
    }
227
228
229
    230
231
    int ExpMove(int dE, int iter) {
232
      int random1;
233
234
      float E;
235
      E = exp((dE/iter)/nqueens*nqueens) * 100;
236
      random1 = random() % 100;
      if(E > random1) {
        return 1;
238
      }
239
```

```
else {
240
        return 0;
241
242
243
244
    void simulatedAnnealing() {
245
      int dE, newqueen, ev;
246
      int queen, iter = 0, i;
247
      int optimum = (nqueens-1)*nqueens/2;
248
      int max = 0, current;
249
      while (evaluateState() != optimum) {
251
        ev = evaluateState();
252
        printf("iteration %d: evaluation=%d\n", iter++, ev);
253
        if(iter == MAXITER) break;
254
        int newpos;
255
        for (queen=0; queen < nqueens; queen++) {</pre>
256
257
          int pos;
          /* position (=column) of queen */
258
          pos = columnOfQueen(queen);
259
          /* change in random new location */
260
          for(i = 0; i < nqueens; i++) {</pre>
261
            moveQueen(queen, i);
262
            current = evaluateState();
            if(current > max) {
264
             newpos = i;
265
             max = evaluateState();
266
             newqueen = queen;
267
            }
268
            dE = max - current;
269
            if(dE < 0) {
              if(ExpMove(dE, iter)) {
271
               newpos = random() % nqueens;
272
             }
273
            }
274
          }
275
         moveQueen(queen, pos);
276
        }
277
        moveQueen(newqueen, newpos);
278
279
      if (optimum == ev) {
280
        printf ("Solved puzzle. ");
281
282
      printf ("Final state is");
283
284
      printState();
285
    }
286
287
    288
289
```

```
void mutation () {
      // a random queen is moved to a random, new position (based on
291
           randomSearch)
      int pos,newpos,queen;
292
      queen = random() % nqueens;
      pos = columnOfQueen(queen);
294
      newpos = pos;
295
      while (newpos == pos) {
296
        newpos = random() % nqueens;
297
298
      moveQueen(queen, newpos);
299
    }
300
301
    void sortPopulation (int size, int **arr) {
302
      int i, n, value;
303
     // Population is sorted on the evaluated stated, which is stored in the
304
          last position of the array.
      for (i = 1; i < size; i++) {</pre>
305
        value = arr[i][nqueens];
306
        n = i;
307
        while ((n > 0) \&\& (arr[n-1][nqueens] > value)) {
308
          arr[n] = arr[n-1];
309
          n--;
310
        }
        arr[n] = arr[i];
312
313
314
315
316
    void geneticAlgorithm() {
317
318
      int optimum = (nqueens-1)*nqueens/2;
319
      int m;
320
      int i, n, q;
321
      int **arr;
322
      int size = pow(nqueens,2);
323
324
      arr = malloc(size*sizeof(int *));
      assert(arr != NULL);
326
      // make initial population of size 100
327
      for(i = 0; i < size; i++) {</pre>
328
            arr[i] = malloc((nqueens+1)*sizeof(int));
329
            assert(arr[i] != NULL);
330
        for (q = 0; q < nqueens; q++) {
331
          arr[i][q] = random() %nqueens;
333
        }
334
        arr [i][nqueens] = evaluateState();
335
336
        sortPopulation(size, arr);
337
```

```
338
    /* Cross-over:pick a random queen n, then the positions of the queens
339
         after n of 1 parent
    and in front of n of the other parent */
340
341
      while (evaluateState() != optimum ) {
342
        // The best 20% of the population can reproduce
343
        for (i = 0; i < size/5; i+=2) {</pre>
344
          int randomPlace = random () %nqueens;
345
          for (n = 0; n \le randomPlace; n++) {
346
            // the worst population members are hereby deleted
            arr [size-1][n] = arr[i][n];
            arr [size-1][nqueens-n] = arr[i+1][nqueens-n];
349
            // random mutation occurs 4% of the time
350
            m = random() % 100;
351
            if (m < 5) {
352
              mutation();
353
354
            arr[size-1][nqueens] = evaluateState();
            sortPopulation(size, arr);
356
          }
357
        }
358
      }
359
      printf ("Final state is");
361
      printState();
362
363
      for (i = 0; i < size; i++) {</pre>
364
        free(arr[i]);
365
      }
366
      free(arr);
367
    }
369
370
371
372
    int main(int argc, char *argv[]) {
373
      int algorithm;
375
376
        printf ("Number of queens (1<=nqueens<%d): ", MAXQ);</pre>
377
        scanf ("%d", &nqueens);
378
      } while ((nqueens < 1) || (nqueens > MAXQ));
379
380
      do {
382
        printf ("Algorithm: (1) Random search (2) Hill climbing ");
        printf ("(3) Simulated Annealing (4) Genetic algorithm: ");
383
        scanf ("%d", &algorithm);
384
      } while ((algorithm < 1) || (algorithm > 4));
385
386
```

```
initializeRandomGenerator();
387
388
389
      if (algorithm != 4) {
390
        initiateQueens(1);
        printf("\nInitial state:");
        printState();
393
394
395
      switch (algorithm) {
396
      case 1: randomSearch();
                                   break;
      case 2: hillClimbing();
                                  break;
      case 3: simulatedAnnealing(); break;
399
      case 4: geneticAlgorithm(); break;
400
401
402
      return 0;
403
404 }
                                   Listing 2: nim.c
    #include <stdio.h>
    #include <stdlib.h>
    #define MAX 0
    #define MIN 1
    #define INFINITY 9999999
 9 int negaMax(int state) {
    int move, bestmove, best = -INFINITY;
10
      int m;
      if (state == 1) {
        return -1;
13
14
      for (move = 1; move <= 3; move++) {</pre>
15
       if (state - move > 0) {
 16
          m = -negaMax(state - move);
 18
          if (m > best) {
19
            best = m;
            bestmove = move;
20
21
        }
22
      }
23
      return bestmove;
26
    void playNim(int state) {
```

```
int turn = 0;
29
    while (state != 1) {
30
      int action = negaMax(state);
31
      printf("d: %s takes %d\n", state,
            (turn==MAX ? "Max" : "Min"), action);
      state = state - action;
      turn = 1 - turn;
35
36
    printf("1: %s looses\n", (turn==MAX ? "Max" : "Min"));
37
38
   int main(int argc, char *argv[]) {
40
    if ((argc != 2) || (atoi(argv[1]) < 3)) {</pre>
41
      42
      fprintf(stderr, "<number of sticks> must be at least 3!\n");
43
      return -1;
44
45
46
    playNim(atoi(argv[1]));
48
   return 0;
49
50 }
```