Centre for Data Analytics



Chapter 6: Search Strategies (N-Queens)

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CRT-AI CP Week 2025











Chapter 6: Search Strategies (N-Queens)

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https://eclipseclp.org/ELearning/index.html.

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What we want to introduce

- Importance of search strategy, constraints alone are not enough
- Two schools of thought
 - Black-box solver, solver decides by itself
 - Human control over process
- Dynamic variable ordering exploits information from propagation
- Variable and value choice
- Hard to find strategy which works all the time
- Different way of improving stability of search routine

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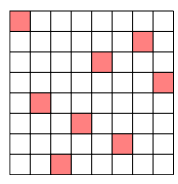
Example Problem

- N-Queens puzzle
- Rather weak constraint propagation
- Many solutions, limited number of symmetries
- Easy to scale problem size

Problem Definition

8-Queens

Place 8 queens on an 8×8 chessboard so that no queen attacks another. A queen attacks all cells in horizontal, vertical and diagonal direction. Generalizes to boards of size $N \times N$.



Solution for board size 8×8

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Basic Model

- Cell based Model
 - A 0/1 variable for each cell to say if it is occupied or not
 - Constraints on rows, columns and diagonals to enforce no-attack
 - N^2 variables, 6N 2 constraints
- Column (Row) based Model
 - A 1..N variable for each column, stating position of queen in the column
 - Based on observation that each column must contain exactly one queen
 - N variables, $N^2/2$ binary constraints

Model

assign
$$[X_1, X_2, ... X_N]$$

s.t.

$$\forall 1 \leq i \leq N : X_i \in 1..N$$

$$\forall 1 \leq i < j \leq N : X_i \neq X_j$$

$$\forall 1 \leq i < j \leq N : X_i + j \neq X_j + i$$

$$\forall 1 \leq i < j \leq N: \quad X_i + i \neq X_j + j$$

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Nqueens Models

- ECLiPSe Show
- MiniZinc ► Show
- NumberJack Show
- CPMpy Show
- Choco-solver ▶ Show

ECLiPSe N-Queens Model

```
:- lib(lists).
:- lib(ic).
top:-
    queens (8, Board),
    search(Board, 0, input_order, indomain, complete,[]),
 writeln(Board).
queens (N, Board) :-
   length (Board, N),
    Board :: 1..N,
    ( fromto(Board, [Q1|Cols], Cols, []) do
       ( foreach(Q2, Cols), param(Q1), count(Dist,1,_) do
           noattack(Q1, Q2, Dist)
        )
    ) .
noattack(Q1,Q2,Dist) :-
   Q2 \# = Q1,
    Q2 - Q1 \#\Dist,
    Q1 - Q2 \# = Dist.
▶ Continue
```

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MiniZinc N-Queens Model

```
int: n=8;
array[1..n] of var 1..n: queens;
constraint
    forall(i, j in 1..n where i < j) (
        queens[i] != queens[j] /\
        queens[i] + i != queens[j] + j /\
        queens[i] - i != queens[j] - j
);
solve :: int_search(
        queens,
        input_order,
        indomain_min)
        satisfy;</pre>
```

▶ Continue

NumberJack N-Queens Model

```
from Numberjack import *
def get_model(N):
    queens = VarArray(N, N)
    model = Model(
       AllDiff(queens),
        AllDiff([queens[i] + i for i in range(N)]),
        AllDiff([queens[i] - i for i in range(N)])
    return queens, model
def solve(param):
    queens, model = get_model(param['N'])
    solver = model.load(param['solver'])
    solver.setHeuristic(param['heuristic'], param['value'])
    solver.setVerbosity(param['verbose'])
    solver.setTimeLimit(param['tcutoff'])
    solver.solve()
▶ Continue
```

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CPMpy N-Queens Model

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Choco-solver N-Queens Program

```
int n = 8;
Model model = new Model(n + "-queens problem");
IntVar[] vars = new IntVar[n];
for(int q = 0; q < n; q++) {
    vars[q] = model.intVar("Q_"+q, 1, n);
}
for(int i = 0; i < n-1; i++) {
    for(int j = i + 1; j < n; j++) {
        model.arithm(vars[i], "!=", vars[j]).post();
        model.arithm(vars[i], "!=", vars[j], "-", j - i).post();
        model.arithm(vars[i], "!=", vars[j], "+", j - i).post();
    }
}
Solution solution = model.getSolver().findSolution();
if(solution != null) {
    System.out.println(solution.toString());
}</pre>
```

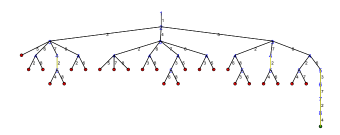
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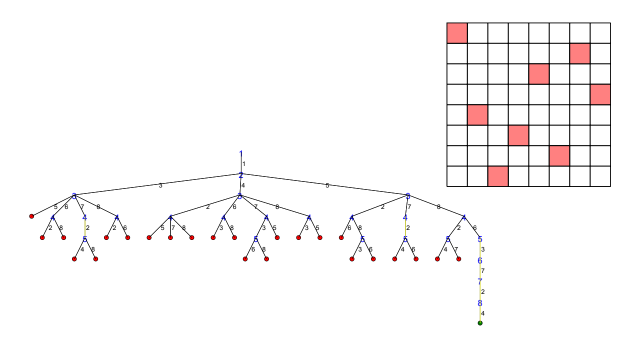
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Default Strategy



First Solution



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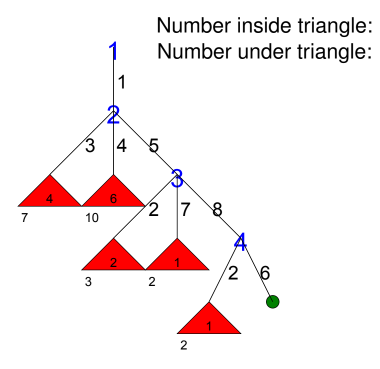
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Observations

- Even for small problem size, tree can become large
- Not interested in all details
- Ignore all automatically fixed variables
- For more compact representation abstract failed sub-trees

Compact Representation



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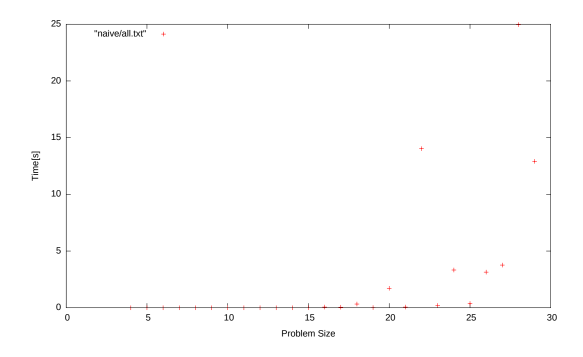
Number of choices

Number of failures

Exploring other board sizes

- How stable is the model?
- Try all sizes from 4 to 100
- Timeout of 100 seconds

Naive Stategy, Problem Sizes 4-100



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Observations

- Time very reasonable up to size 20
- Sizes 20-30 times very variable
- Not just linked to problem size
- No size greater than 30 solved within timeout

Possible Improvements

- Better constraint reasoning
 - Remodelling problem with 3 alldifferent constraints
 - Global reasoning as described before
- Better control of search
 - Static vs. dynamic variable ordering
 - Better value choice
 - Not using complete depth-first chronological backtracking

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Static vs. Dynamic Variable Ordering

- Heuristic Static Ordering
 - Sort variables before search based on heuristic
 - Most important decisions
 - Smallest initial domain
- Dynamic variable ordering
 - Use information from constraint propagation
 - Different orders in different parts of search tree
 - Use all information available

First Fail strategy

- Dynamic variable ordering
- At each step, select variable with smallest domain
- Idea: If there is a solution, better chance of finding it
- Idea: If there is no solution, smaller number of alternatives
- Needs tie-breaking method

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Search Stategy Choices

- Minizinc Show
- Choco-solver ► Show

Modified MiniZinc Program

```
int: n=8;
array[1..n] of var 1..n: queens;
constraint
    forall(i, j in 1..n where i < j) (
        queens[i] != queens[j] /\
        queens[i] + i != queens[j] + j /\
        queens[i] - i != queens[j] - j
    )
;
solve :: int_search(
        queens,
        first_fail,
        indomain_min)
        satisfy;</pre>
```

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Variable Choice (MiniZinc)

- Determines the order in which variables are assigned
- input_order assign variables in static order given
- smallest assign variable with smallest value in domain first
- first_fail select variable with smallest domain first
- dom_w_deg consider ratio of domain size and failure count
- Others, including programmed selection for specific solvers

Value Choice (MiniZinc)

- Determines the order in which values are tested for selected variables
- indomain_min Start with smallest value, on backtracking try next larger value
- indomain_median Start with value closest to middle of domain
- indomain_random Choose values in random order
- indomain_split Split domain into two intervals

▶ Continue

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Modified Choco-solver Model

```
int n = 8;
Model model = new Model(n + "-queens problem");
IntVar[] vars = model.intVarArray("Q", n, 1, n, false);
IntVar[] diag1 = IntStream.range(0, n).
                          mapToObj(i -> vars[i].sub(i).intVar()).
                           toArray(IntVar[]::new);
IntVar[] diag2 = IntStream.range(0, n).
                           mapToObj(i -> vars[i].add(i).intVar()).
                           toArray(IntVar[]::new);
model.post(
   model.allDifferent(vars),
   model.allDifferent(diag1),
   model.allDifferent(diag2)
Solver solver = model.getSolver();
solver.showStatistics();
solver.setSearch(Search.domOverWDegSearch(vars));
Solution solution = solver.findSolution();
if (solution != null) {
    System.out.println(solution.toString());
```

VariableSelector Choice (Choco-solver)

- Determines the order in which variables are assigned
- InputOrder assign variables in static order given
- Smallest assign variable with smallest value in domain first
- FirstFail select variable with smallest domain first
- DomOverWDeg consider ratio of domain size and failure count
- ActivityBased dynamic, based on dynamic observed behaviour
- ImpactBased dynamic, based on dynamic observed behaviour

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IntValueSelector Choice (Choco-solver)

- Determines the order in which values are tested for selected variables
- IntDomainMin Start with smallest value, on backtracking try next larger value
- IntDomainMiddle Start with value closest to middle of domain
- IntDomainRandom Choose values in random order
- IntDomainRandomBound Randomly choose between smallest and largest value

▶ Continue

Comparison

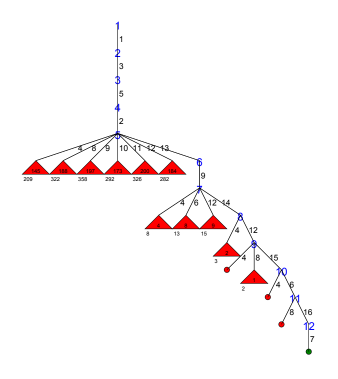
- Board size 16x16
- Naive (Input Order) Strategy
- First Fail variable selection

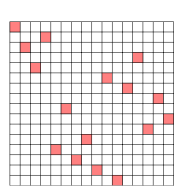
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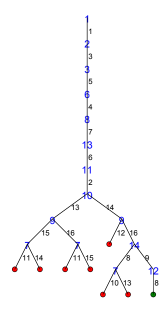
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Naive (Input Order) Strategy (Size 16)





FirstFail Strategy (Size 16)

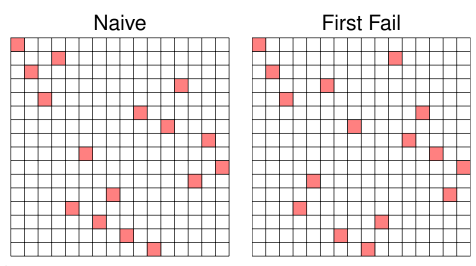


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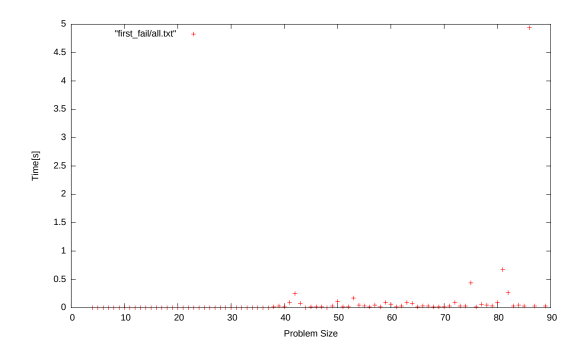
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Comparing Solutions



Solutions are different!

FirstFail, Problem Sizes 4-100



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Observations

- This is much better
- But some sizes are much harder
- Timeout for sizes 88, 91, 93, 97, 98, 99

More Reactive Variable Selection

- Domain size is important, but other information is useful as well
- Dom/Weighted Degree: better results in many situations
- Weight Degree: count how often variable has been involved in failure
- Focus on more complicated part of problem
- Changes during search, learns from past performance
- Option dom_w_deg

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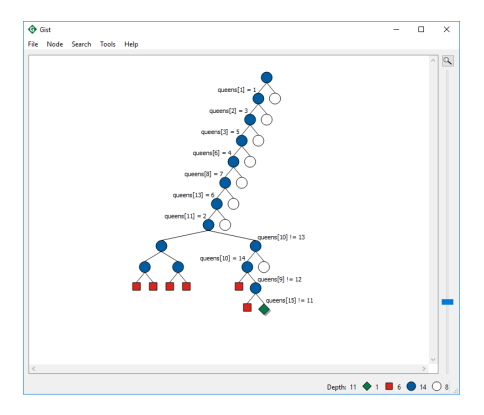
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Weighted Degree Variable Selection

```
int: n=8;
array[1..n] of var 1..n: queens;
constraint
    forall(i, j in 1..n where i < j) (
        queens[i] != queens[j] /\
        queens[i] + i != queens[j] + j /\
        queens[i] - i != queens[j] - j
)
;
solve :: int_search(
        queens,
        dom_w_deg,
        indomain_random)
        satisfy;</pre>
```

Result for size 16 with Gecode-Gist

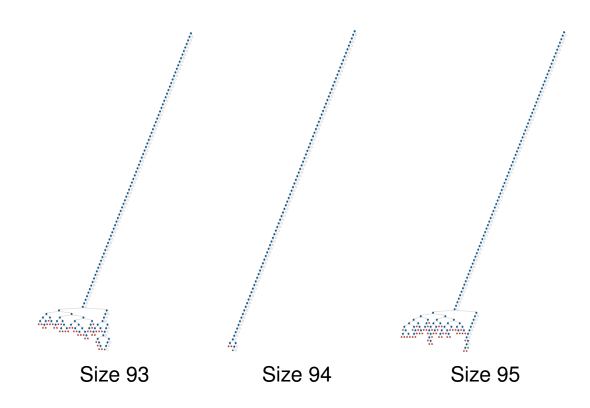


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Sample Results for Larger Sizes



Approach 1: Heuristic Portfolios

- Try multiple strategies for the same problem
- With multi-core CPUs, run them in parallel
- Only one needs to be successful for each problem

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Approach 2: Restart with Randomization

- Only spend limited number of backtracks for a search attempt
- When this limit is exceeded, restart at beginning
- Requires randomization to explore new search branch
- Randomize variable choice by random tie break
- Randomize value choice by shuffling values
- Needs strategy when to restart

Random Variable Choice and Restarts

```
int: n=8;
array[1..n] of var 1..n: queens;
constraint
   forall(i, j in 1..n where i < j) (
        queens[i] != queens[j] /\
        queens[i] + i != queens[j] + j /\
        queens[i] - i != queens[j] - j
   );
solve :: int_search(
        queens,
        dom_w_deg,
        indomain_random)
        :: random_linear(100)
        satisfy;</pre>
```

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Approach 3: Partial Search

- Abandon depth-first, chronological backtracking
- Don't get locked into a failed sub-tree
- A wrong decision at a level is not detected, and we have to explore the complete subtree below to undo that wrong choice
- Explore more of the search tree
- Spend time in promising parts of tree

Example: Credit Search

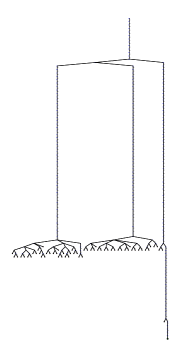
- Not available in all solvers
- Explore top of tree completely, based on credit
- Start with fixed amount of credit
- Each node consumes one credit unit
- Split remaining credit amongst children
- When credit runs out, start bounded backtrack search
- Each branch can use only *K* backtracks
- If this limit is exceeded, jump to unexplored top of tree

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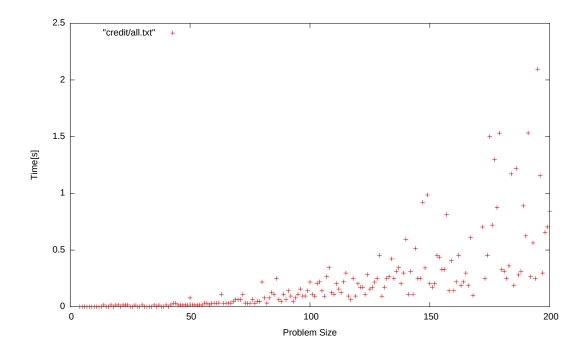
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Credit, Search Tree Problem Size 94



Credit, Problem Sizes 4-200



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Points to Remember

- Choice of search can have huge impact on performance
- Dynamic variable selection can lead to large reduction of search space
- Packaged search can do a lot, but programming search adds even more
- Depth-first chronological backtracking not always best choice
- How to control this explosion of search alternatives?