

CS 4700:
Foundations of Artificial Intelligence

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Local Search

Readings R&N: Chapter 4:1 and 6:4

So far:

methods that systematically explore the search space, possibly using principled pruning (e.g., A*)

Current best such algorithm can handle search spaces of up to 10^{100} states / around 500 binary variables (“ballpark” number only!)

What if we have much larger search spaces?

Search spaces for some real-world problems may be much larger e.g. $10^{30,000}$ states as in certain reasoning and planning tasks.

A completely different kind of method is called for --- non-systematic:

Local search

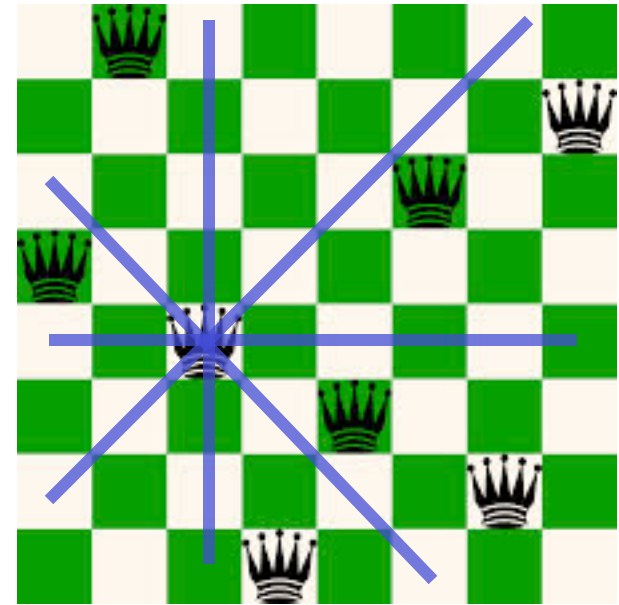
(sometimes called: Iterative Improvement Methods)

Intro example: N-queens

Problem: Place N queens on an $N \times N$ chess board so that no queen attacks another.

Example solution for $N = 8$.

How hard is it to find such solutions? What if N gets larger?



Can be formulated as a search problem.

Start with empty board. [Ops? How many?]

Operators: place queen on location (i, j) . [N^2 . Goal?]

Goal state: N queens on board. No-one attacks another.

$N=8$, branching 64. Solution at what depth?

N . Search: $(N^2)^N$ Informed search? Ideas for a heuristic?

Issues: (1) We don't know much about the goal state. That's what we are looking for!
(2) Also, we don't care about path to solution!

N-Queens demo!

What algorithm would you write to solve this?

Local Search: General Principle

Key idea (surprisingly simple):

- 1) Select (random) initial state (initial guess at solution)
e.g. guess random placement of N queens
- 2) Make **local** modification to improve current state
e.g. move queen under attack to “less attacked” square
- 3) Repeat Step 2 until goal state found (or out of time) **Unsolvable if out of time?**
cycle can be done billions of times

Requirements:

- generate an initial (often random; probably-not-optimal or even valid) guess
- evaluate quality of guess
- move to other state (**well-defined neighborhood function**)

Not necessarily!
Method is incomplete.

... and do these operations quickly
... and don't save paths followed

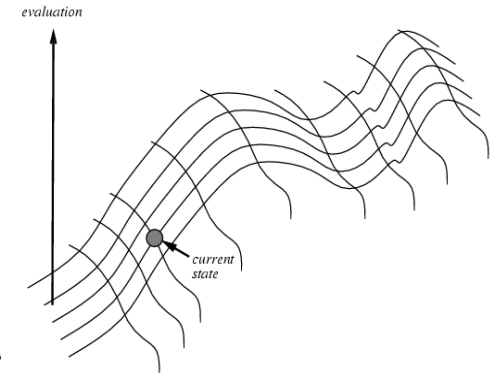
Local Search

- 1) **Hill-climbing search or greedy local search**
- 2) **Simulated annealing**
- 3) **Local beam search**
- 4) **Genetic algorithms (related: genetic programming)**
- 5) **Tabu search (not covered)**

Hill-climbing search

“Like climbing Everest in thick fog with amnesia”

Keep trying to move to a better “neighbor”,
using some quantity to optimize.



```
function HILL-CLIMBING(problem) returns a state that is a local maximum
  inputs: problem, a problem
  local variables: current, a node
                  neighbor, a node

  current ← MAKE-NODE(INITIAL-STATE[problem])
  loop do
    neighbor ← a highest-valued successor of current
    if VALUE[neighbor] ≤ VALUE[current] then return STATE[current]
    current ← neighbor
```

Note: (1) “successor” normally called neighbor.

(2) minimization, isomorphic.

(3) stops when no improvement but often better to just
“keep going”, especially if improvement = 0

4-Queens

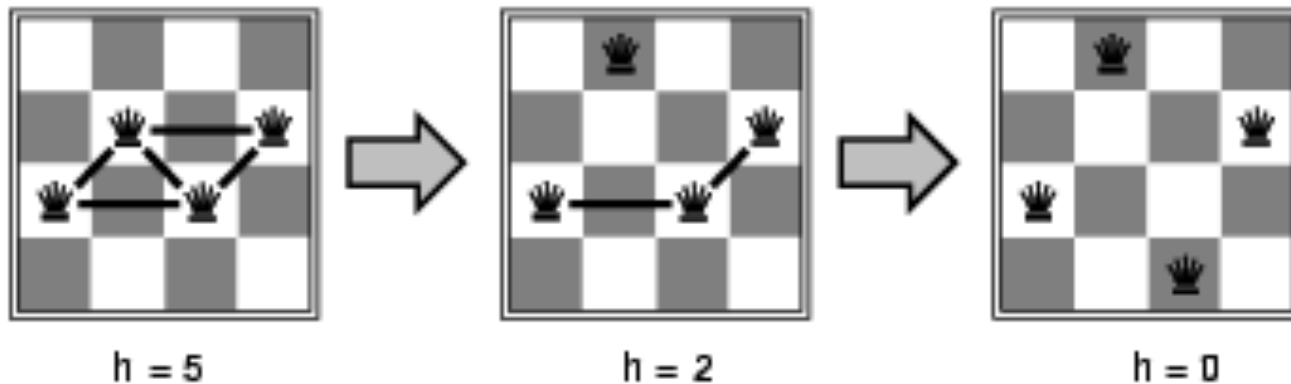
States: 4 queens in 4 columns (256 states)

Neighborhood Operators: move queen in column

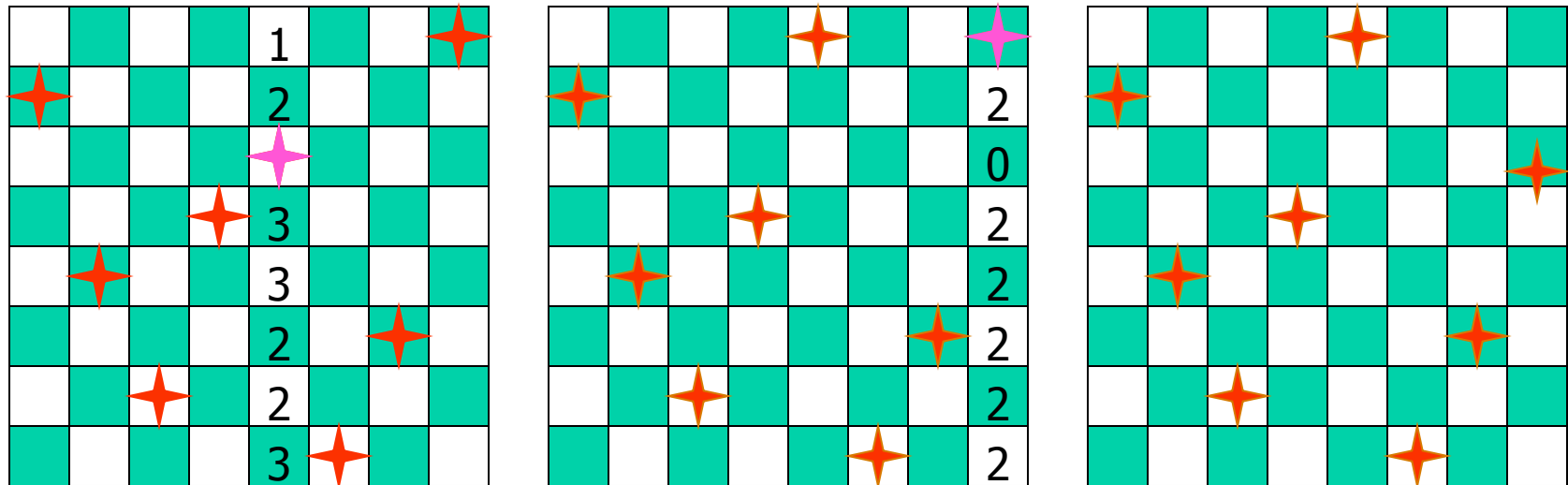
Evaluation / Optimization function: $h(n)$ = number of attacks / “conflicts”

Goal test: no attacks, i.e., $h(G) = 0$

Initial state (guess).



Local search: Because we only consider **local** changes to the state at each step. We generally make sure that series of local changes can reach all possible states.



Representation: 8 integer variables giving positions of 8 queens in columns
(e.g. $\langle 2, 5, 7, 4, 3, 8, 6, 1 \rangle$)

Section 6.4 R&N (“hill-climbing with min-conflict heuristics”)

Pick initial complete assignment (at random)

Repeat

- Pick a conflicted variable **var** (at random)
- Set the new value of **var** to **minimize the number of conflicts**
- If the new assignment is not conflicting then return it

(Min-conflicts heuristics) \longrightarrow Inspired GSAT and Walksat

Local search with min-conflict heuristic works extremely well for **Remarks**
N-queen problems. Can do millions and up in seconds. Similarly,
for many other problems (planning, scheduling, circuit layout etc.)

Why?

Commonly given: Solns. are densely distributed in the $O(n^n)$
space; on average a solution is a few steps away from a randomly picked
assignment. But, solutions still exponentially rare!

In fact, density of solutions not very relevant. Even problems with a single
solution can be “easy” for local search!

*It all depends on the **structure of the search space and the guidance***
for the local moves provided by the optimization criterion.

For N-queens, consider $h(n) = k$, if k queens are attacked.

Does this still give a valid solution? Does it work as well?

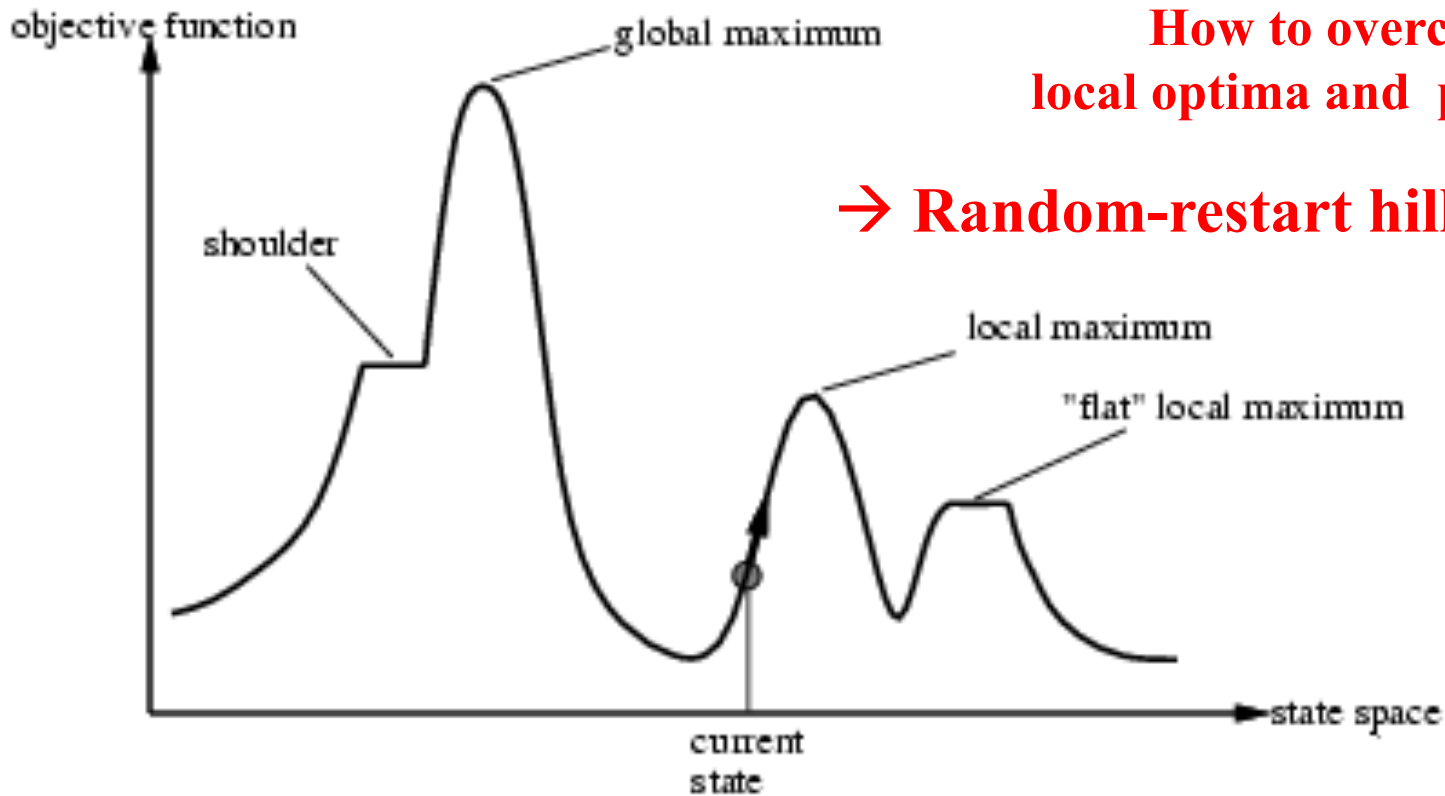
What happens if $h(n) = 0$ if no queen under attack; $h(n) = 1$ otherwise?

Does this still give a valid solution? Does it work as well?

“Blind” search! No gradient in optimization criterion!

Issues for hill-climbing search

Problem: depending on initial state, can get stuck in local optimum (here maximum)



How to overcome local optima and plateaus ?

→ Random-restart hill climbing

But, 1D figure is deceptive. True local optima are surprisingly rare in high-dimensional spaces! There often is an escape to a better state.

Potential Issues with Hill Climbing / Greedy Local Search

Local Optima: No neighbor is better, but not at global optimum.

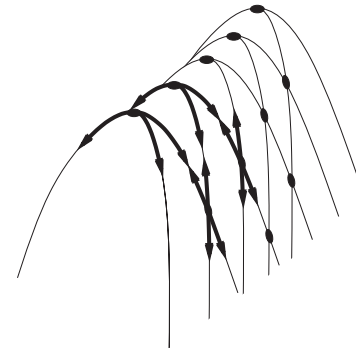
- May have to move away from goal to find (best) solution.
- But again, true local optima are rare in many high-dimensional spaces.

Plateaus: All neighbors look the same.

- 8-puzzle: perhaps no action will change # of tiles out of place.
- Soln. just keep moving around! (will often find some improving move eventually)

Ridges: sequence of local maxima

May not know global optimum: Am I done?



Improvements to Greedy / Hill-climbing Search

Issue:

- How to move more quickly to successively better plateaus?
- Avoid “getting stuck” / local maxima?

Idea: Introduce “noise:”

downhill (uphill) moves to escape from plateaus or local maxima (mimima)

E.g., make a move that increases the number of attacking pairs.

Noise strategies:

1. Simulated Annealing

- Kirkpatrick et al. 1982; Metropolis et al. 1953

2. Mixed Random Walk (Satisfiability)

- Selman, Kautz, and Cohen 1993

Simulated Annealing

Idea:

Use conventional hill-climbing style techniques, but occasionally take a step in a direction other than that in which there is improvement (downhill moves; away from solution).

As time passes, the probability that a down-hill step is taken is gradually reduced and the size of any down-hill step taken is decreased.

Simulated annealing search

(one of the most widely used optimization methods)

What's the probability when: $T \rightarrow \text{inf}$?

What's the probability when: $T \rightarrow 0$?

What's the probability when: $\Delta=0$? (sideways / plateau move)

What's the probability when: $\Delta \rightarrow -\infty$?

Idea: escape local maxima by allowing some "bad" moves but **gradually decrease** frequency of such moves.

```
function SIMULATED-ANNEALING(problem, schedule) returns a solution state
  inputs: problem, a problem
         schedule, a mapping from time to "temperature"
  local variables: current, a node
                  next, a node
                  T, a "temperature" controlling prob. of downward steps

  current ← MAKE-NODE(INITIAL-STATE[problem])
  for t ← 1 to  $\infty$  do
    T ← schedule[t]
    if T = 0 then return current
    next ← a randomly selected successor of current
     $\Delta E$  ← VALUE[next] - VALUE[current]
    if  $\Delta E > 0$  then current ← next
    else current ← next only with probability  $e^{\Delta E/T}$ 
```

Similar to hill climbing,
but a random move instead
of best move

case of improvement, make the move

Otherwise, choose the move with probability
that decreases exponentially with the
"badness" of the move.

Noise model based on statistical mechanics

- . . . introduced as analogue to physical process of growing crystals

Convergence:

1. With exponential schedule, will provably converge to global optimum

One can prove: If T decreases slowly enough, then simulated annealing search will find a global optimum with probability approaching 1

2. Few more precise convergence rate.

(Recent work on **rapidly mixing Markov chains**.

Surprisingly deep foundations.)

Key aspect: downwards / sideways moves

- Expensive, but (if have enough time) can be best

Hundreds of papers / year; original paper one of most cited papers in CS!

- Many applications: VLSI layout, factory scheduling, protein folding. . .

Simulated Annealing (SA) --- Foundations

Superficially: SA is local search with some noise added. Noise starts high and is slowly decreased.

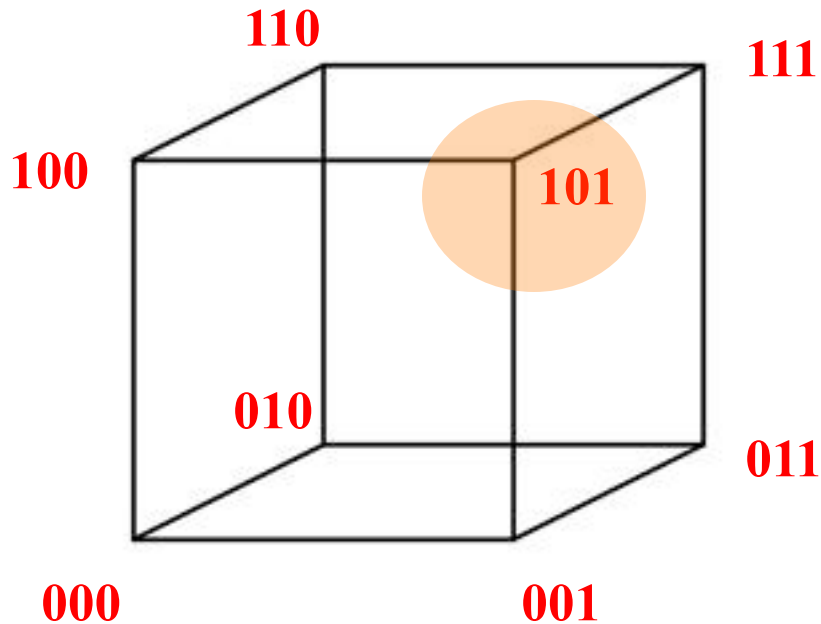
True story is much more principled:

SA is a general sampling strategy to sample from a combinatorial space according to a well-defined probability distribution.

Sampling strategy models the way physical systems, such as gases, sample from their statistical equilibrium distributions. Order 10^{23} particles. Studied in the field of statistical physics.

We will sketch the core idea.

Example: 3D Hypercube space



States	Value $f(s)$
s1 000	2
s2 001	4.25
s3 010	4
s4 011	3
s5 100	2.5
s6 101	4.5
s7 110	3
s8 111	3.5

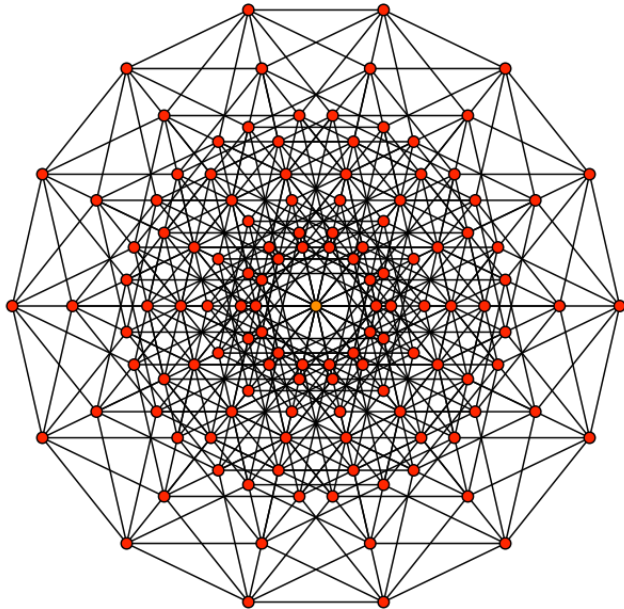
N dimensional “hypercube” space. $N = 3$. $2^3 = 8$ states total.

Goal: Optimize $f(s)$, the value function. Maximum value 4.5 in s6.

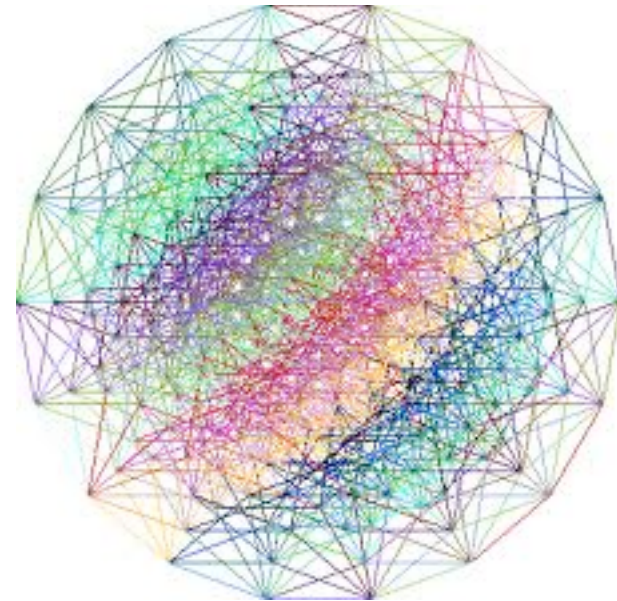
Use local search: Each state / node has $N = 3$ neighbors (out of 2^N total).

Of course, real interest in large N...

Spaces with 2^N states and each state with N neighbors.



7D hypercube; 128 states.
Every node, connected to 7 others.
Max distance between two nodes: 7.

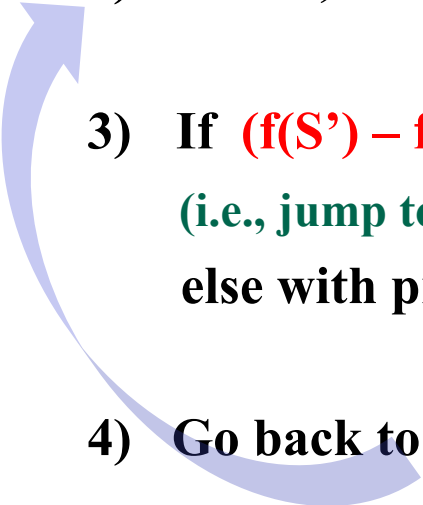


9D hypercube; 512 states.

Practical reasoning problem: $N = 1,000,000$. $2^N = 10^{300,000}$

SA node sampling strategy

Consider the following “random walker” in hypercube space:

- 1) Start at a random node **S** (the “current node”).
(How do we generate such a node?)
 - 2) Select, at random, one of the **N** neighbors of **S**, call it **S'**
 - 3) If $(f(S') - f(S)) > 0$, move to **S'**, i.e. set $S := S'$
(i.e., jump to node with better value)
else with probability $e^{(f(S')-f(S))/T}$ move to **S'**, i.e., set $S := S'$
 - 4) Go back to 2)
- 

Note: Walker keeps going and going. Does not get stuck in any one node.

Central Claim --- Equilibrium Distribution:

After “a while,” we will find the walker in state S with probability

$$\text{Prob}(S) = e^{(f(S)/T)} / Z$$

where Z is a normalization constant (function of T) to make sure the probabilities over all states add up to 1.

Z is called the “partition function” and is given by

$$Z = \sum e^{(f(x))/T}$$

where the sum is over all 2^N states x . So, an exponential sum!

Very hard to compute but we generally don't have to!

$$\text{Prob}(s) = e^{(f(s))/T} / Z$$

For our example space

States	Value f(s)	T=1.0	Prob(s)	T=0.5	Prob(s)	Prob(s)
s1 000	2	7.4	0.02	55,298	0.003	0.000
s2 001	4.25	70.1	0.23	40,154,952	0.27	0.24
s3 010	4	54.6	0.18	29,886,111	0.17	0.09
s4 011	3	20.1	0.07	4,062,755	0.02	0.001
s5 100	2.5	12.2	0.04	1,482,026	0.008	0.008
s6 101	4.5	90.0	0.29	68,105,969	0.45	0.65
s7 110	3	20.1	0.07	4,062,755	0.02	0.001
s8 111	3.5	33.1	0.11	1,097,604	0.06	0.06
		sum Z = 307.9		sum Z = 180,154,153		

So, at T = 1.0, walker will spend roughly 29% of its time in the best state.

T = 0.5, roughly 45% of its time in the best state.

T = 0.25, roughly 65% of its time in the best state.

And, remaining time mostly in s2 (2nd best)!

So, when T gets lowered, the probability distribution starts to “concentrate” on the maximum (and close to maximum) value states.

The lower T , the stronger the effect!

What about T high? What is Z and $\text{Prob}(S)$?

2^N and $1/(2^N)$
because $e^0 = 1$ in each row

At low T , we can just output the current state. It will quite likely be a maximum value (or close to it) state. In practice: Keep track of best state seen during the SA search.

SA is an example of so-called Markov Chain Monte Carlo or MCMC sampling.

It’s very general technique to sample from complex probability distributions by making local moves only. For optimization, we chose a clever probability distribution that *concentrates on the optimum states for low T* . (Kirkpatrick et al. 1984)

Some final notes on SA:

- 1) “Claim Equilibrium Distribution” needs proof. Not too difficult but takes a bit of background about Markov Chains. It’s beautiful and useful theory.
- 2) How long should we run at each T? Technically, till the process reaches the stationary distribution. Here’s the catch: may take exponential time in the worst case. ☹
- 3) How quickly should we “cool down”? Various schedules in literature.
- 4) To get (near-)optimum, you generally can run much shorter than needed for full stationary distribution.
- 5) Keep track of best solution seen so far.
- 6) A few formal convergence rate results exists, including some polytime results (“rapidly mixing Markov chains”).
- 7) Many variations on basic SA exist, useful for different applications.

Local beam search

- Start with k randomly generated states
- Keep track of k states rather than just one
- At each iteration, all the successors of all k states are generated
- If any one is a goal state, stop; else select the k best successors from the complete list and repeat.

Equivalent to k random-restart hill-climbing?

No: Different since information is shared between k search points:

Some search points may contribute none to best successors: one search point may contribute all k successors “Come over here, the grass is greener” (R&N)

Genetic Algorithms

Genetic Algorithms

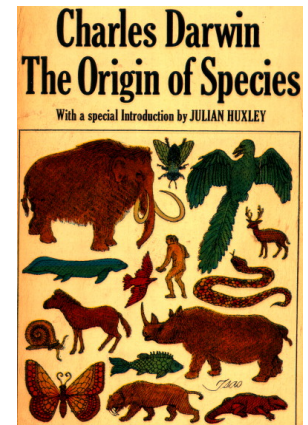
Another class of iterative improvement algorithms

- A genetic algorithm maintains a **population of candidate solutions** for the problem at hand, and makes it **evolve** by iteratively applying a set of **stochastic operators**

Inspired by the **biological evolution** process

Uses concepts of “**Natural Selection**” and “**Genetic Inheritance**” (Darwin 1859)

Originally developed by **John Holland** (1975)



High-level Algorithm

1. Randomly generate an initial **population**
2. Evaluate the **fitness** of members of population
3. Select parents based on fitness, and “**reproduce**” to get the next generation (using “crossover” and mutations)
4. Replace the old generation with the new generation
5. Repeat step 2 though 4 till iteration N

Stochastic Operators

Cross-over

- decomposes two distinct solutions and then
- randomly mixes their parts to form novel solutions

Mutation

- randomly perturbs a candidate solution

A **successor state** is generated by **combining two parent** states

Start with k randomly generated states (**population**)

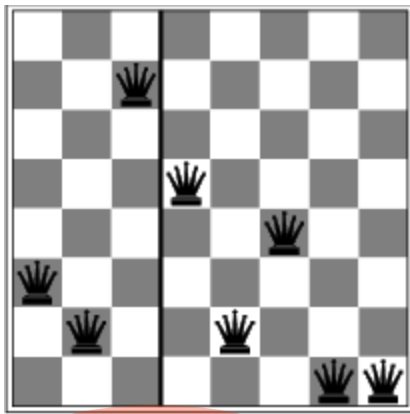
A **state** is represented as a **string over a finite alphabet**
(often a string of 0s and 1s)

Evaluation function (**fitness function**). Higher values for better states.

Produce the next generation of states by **selection, crossover, and mutation**

Genetic algorithms

Operate on state representation.



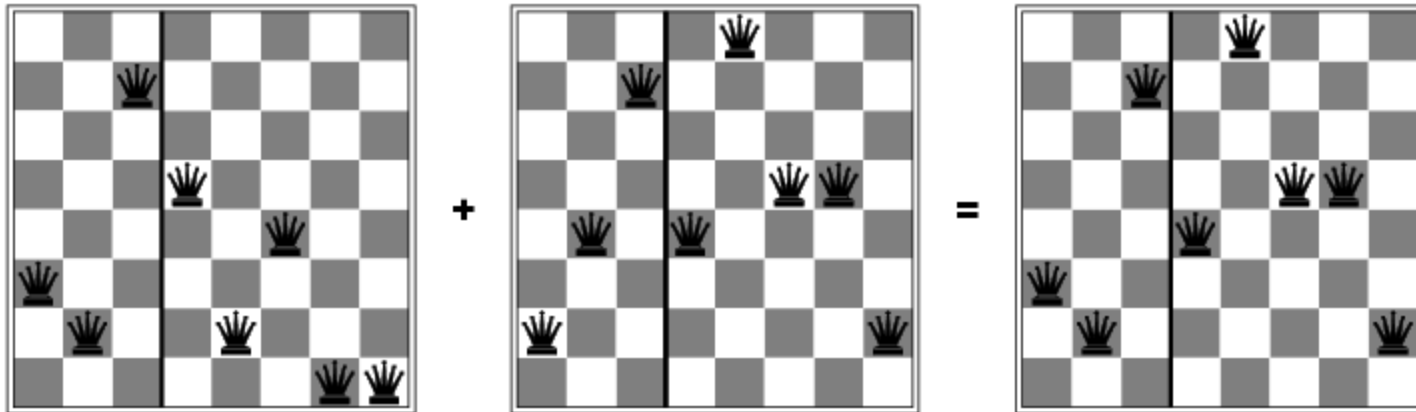
production of next generation random mutation

Fitness function: number of **non-attacking** pairs of queens (min = 0, max = $8 \times 7/2 = 28$ → the higher the better)

$$24/(24+23+20+11) = 31\%$$

crossover point randomly generated
 probability of a given pair selection proportional to the fitness (b)

Genetic algorithms



Lots of variants of genetic algorithms with different selection, crossover, and mutation rules.

GAs have a wide application in optimization – e.g., circuit layout and job shop scheduling

Much work remains to be done to formally understand GAs and to identify the conditions under which they perform well.

Demo of Genetic Programming (GP): The Evolutionary Walker

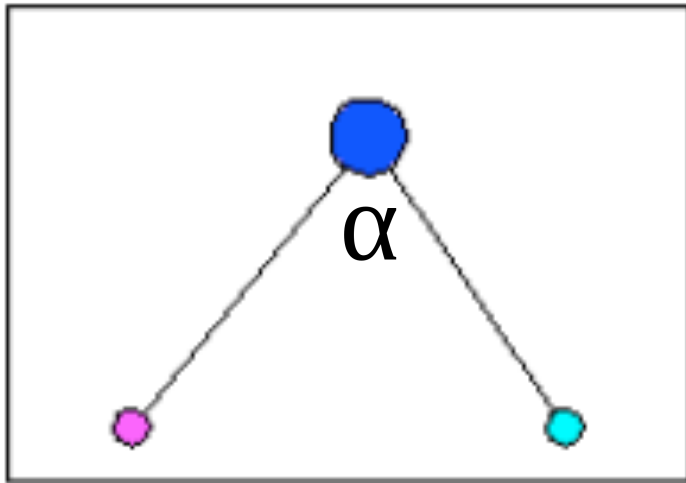


Figure 1.1: The walker model.

Actions to control:

- 1) angle α
- 2) push off ground for each foot.

Input for control program (from physics module):
Position and velocity for the three nodes.

Goal:
Make it
run as fast as
possible!
Evolve population
of control
programs.

Stick figure ---

Three nodes:

1 body

2 feet

Basic physics
model:

gravity

momentum etc.

Discrete time

Control language:

```
real ::= real + real  
        | real - real  
        | real * real  
        | real / real  
        | getX(index)  
        | getY(index)  
        | getX_velocity(index)  
        | getY_velocity(index)  
        | if (bool) then real else real  
        | (constants between -1 and 1);
```

```
bool ::= real < real  
        | real > real  
        | closeTo(real, real)  
        | true  
        | false;
```

```
index ::= 0  
        | 1  
        | 2;
```

Example:

```
(-  
  (getX(1))  
  (*  
    (getY_velocity(2))  
    (if (getY(0) > 0.319437294)  
        then (getY(2))  
        else (/ (getX(2)) 1.245))))
```

Basically, computes a real number to set angle (or push strength) for next time step.

Body and foot will each evolve their own control program.

Population of control programs is maintained and evolved.

Fitness determined by measuring how far the walker gets in T time units (T fixed).

Evolution through **parent selection based on fitness.**

Followed by

****crossover** (swap parts of control programs, i.e., arithmetic expression trees) and**

****mutations** (randomly generate new parts of control program).**

Can this work? How well?

Would it be hard to program directly? Think about it...

Demo

Leaner.txt --- most basic walker

((/(-(/(R -1.8554944551635097)(U(N 0)))(+(- (R 0.26696974973371823)(Y(N 1)))(-(- (X(N 0))(V(N 0)))(U(N 0)))))(- (* (R 0.6906081172421406)(Y(N 0)))(- (V(N 1))(V(N 0)))))

(I(<(- (* (R -0.4749818581316987)(Y(N 1)))(- (V(N 2)))(- (V(N 1))(V(N 1))))) / (+ (Y(N 1))(R 1.8836665782029058))(X(N 1)))(+ (+ (* (Y(N 2))(+ (R 0.26073435346772067)(+ (X(N 1))(X(N 1))))) (+ (X(N 1))(+ (- (Y(N 2))(I(B false)(Y(N 1))(Y(N 2))))(V(N 1))))) / (V(N 1))(X(N 1)))(- (I(< (U(N 1))(I(B false)(I(B true)(X(N 1))(X(N 0)))(U(N 1))))) (+ (+ (I(B false)(X(N 1))(Y(N 1)))(I(B false)(Y(N 0))(* (U(N 1))(U(N 2))))) (X(N 1))(X(N 1))(R 0.5940420353545179)))

(+ (I(> (R 0.5794443410907397)(X(N 2)))(+ (Y(N 0))(I(= (X(N 1))(R 0.8970017727908304))(I(> (X(N 2))(U(N 2)))(+ (R -1.7936388433304842)(X(N 2)))(R -1.5628590286537545))(+ (R -0.8070029381426358)(Y(N 0))))) (Y(N 2)))(- (- (I(B false)(X(N 2)))(- (Y(N 2))(I(B true)(V(N 1))(Y(N 2))))) (I(= (X(N 2))(V(N 2)))(Y(N 2))(U(N 2))))) (I(< (- (X(N 2))(X(N 2)))(+ (R 0.9121162135497185)(R -1.2851304610388143)))(X(N 2)))(* (R 0.2968842304359933)(Y(N 2)))))

=====

Pop size: 50
Max gen: 100
Mutate prob: 0.0
Cross prob: 0.0

Sprinter7661.txt --- one of the fastest walkers

(-((-(-U(N 0)))+(Y(N 0)))/(+(+(R 0.7499415628721899)+(Y(N 0))(Y(N 0))))(X(N 0)))(* (R 0.20363512445479204)(-U(N 2))(X(N 0))))((-(-Y(N 0))(X(N 0)))(I(<(/(+X(N 0))(Y(N 0)))+(U(N 0))(Y(N 0))))(X(N 0))(X(N 0))(Y(N 0))))(-(-U(N 0))(X(N 0)))(* (-(-Y(N 0))(R 0.90287443905547))(Y(N 0))(I(B false)(R 1.6373642908344364)(* (V(N 0))(-Y(N 0))(X(N 1))))))

(+(I(=(X(N 0))(X(N 0)))(I(B true))/(I(<(/(+V(N 0))(X(N 1)))(Y(N 1)))(-(-(-X(N 1))(Y(N 1)))(Y(N 0)))+(V(N 1))(I(B true)(I(B false)(V(N 1))(Y(N 1)))(Y(N 1))))(X(N 0))(X(N 1))(Y(N 1)))(R 1.7322667925012376))(X(N 1)))+(I(=(X(N 0))(X(N 0)))(I(B true)(I(=(X(N 0))(X(N 0)))(I(B true))/(I(<(/(+V(N 0))(X(N 1)))(Y(N 1)))(-(-(-X(N 1))(Y(N 1)))(Y(N 0)))+(V(N 1))(I(B true)(I(B false)(V(N 1))(Y(N 1)))(Y(N 1))))(+(X(N 0))(V(N 1))(X(N 1))(Y(N 1)))(R 1.7322667925012376))(X(N 1)))(R 1.7322667925012376))(X(N 1))(-(+Y(N 1))(-I(>(X(N 2))(I(=(X(N 2))(X(N 1)))(X(N 1)))+(/(V(N 1))(X(N 1)))(* (Y(N 1))(R -0.2527339900147063)))))(* (I(>(U(N 1))(I(B false)(V(N 1))(X(N 1)))(V(N 1)))(* (R 0.5789447390820031)(V(N 1)))(Y(N 1)))(Y(N 1))(U(N 2)))(I(B true)(X(N 1))(R -1.3674019962815391)))(I(B true)(X(N 1))(R -1.3674019962815391))

(I(<(-R 1.0834795574638003)/(V(N 2))(X(N 2))))(I(<(-/(+(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1))))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(R 0.586892403392552)+(R -0.9444619621722184)(R -0.3539879557813772)))(Y(N 0))))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))(X(N 0)))(X(N 2)))(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1)))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(X(N 2)))(X(N 2)))(I(=(R 0.06513609737108705)(I(<(-R 1.0834795574638003)/(V(N 2))(X(N 2)))(I(<(-/(+(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1))))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(R 0.586892403392552)+(R -0.9444619621722184)(R -0.3539879557813772)))(Y(N 0))))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))(X(N 0)))(X(N 2)))(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1)))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(X(N 2)))(X(N 2)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(I(<(-/(+(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1))))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(R 0.586892403392552)+(R -0.9444619621722184)(R -0.3539879557813772)))(Y(N 0))))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))(X(N 0)))(X(N 2)))(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1)))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(X(N 2)))(X(N 2)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(I(<(-/(+(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1))))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(R 0.586892403392552)+(R -0.9444619621722184)(R -0.3539879557813772)))(Y(N 0))))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))(X(N 0)))(X(N 2)))(* (+(-Y(N 0))(I(B false)(X(N 2))(Y(N 1)))(I(B true)(* (X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(X(N 2)))(X(N 2)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0)))(I(B false)(* (I(=(Y(N 1))(V(N 2)))(* (R -1.785981479518025))(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2))(X(N 2)))(I(B false)(Y(N 2))(V(N 2))))(-X(N 2))(I(=(Y(N 2))(-Y(N 2))(U(N 2)))(X(N 2))(Y(N 2)))(I(=(R

0.06513609737108705)/(U(N 2))(Y(N 0)))I(B false)(*I(=(Y(N 1))(V(N 2)))(*R -1.785981479518025)(-Y(N 2)))/(-/(Y(N 1))
 (V(N 2)))/(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2)))(X(N 2))I(B false)(Y(N 2))(V(N 2)))/(-X(N
 2))I(=(Y(N 2))(-Y(N 2))(U(N 2)))(X(N 2))(Y(N 2)))(X(N 2))(V(N 2)))(X(N 0))I(=(R 0.06513609737108705)/(U(N 2))
 (Y(N 0))I(B false)(*I(=(Y(N 1))(V(N 2)))(*R -1.785981479518025)(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))/(-V(N 2))(X(N 2)))/
 (Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2)))(X(N 2))I(B false)(Y(N 2))(V(N 2)))/(-X(N 2))I(=(Y(N 2))(-Y(N 2))
 (U(N 2)))(X(N 2))(Y(N 2)))(X(N 2))(V(N 2)))(X(N 0)))(*+(-Y(N 0))I(B false)(X(N 2))(Y(N 1))I(B true)(*/(X(N 0))
 I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868)))(X(N 0))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B
 false)(R 0.586892403392552)(+R -0.9444619621722184)(R -0.3539879557813772))(Y(N 0))I(<(-R
 1.0834795574638003)/(V(N 2))(X(N 2))I(<(-/(+(*+(-Y(N 0))I(B false)(X(N 2))(Y(N 1))I(B true)(*/(X(N 0))I(B true)
 (Y(N 1))(-Y(N 2))(R -0.7459046887493868)))(X(N 0))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(R
 0.586892403392552)(+R -0.9444619621722184)(R -0.3539879557813772))(Y(N 0)))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))
 (X(N 0)))(X(N 2))(*+(-Y(N 0))I(B false)(X(N 2))(Y(N 1))I(B true)(*/(X(N 0))I(B true)(Y(N 1))(-Y(N 2))(R
 -0.7459046887493868)))(X(N 0))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(R 0.586892403392552)(+R
 -0.9444619621722184)(R -0.3539879557813772))(Y(N 0)))(X(N 2))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B
 false)(*I(=(Y(N 1))(V(N 2)))(*R -1.785981479518025)(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))/(-V(N 2))(X(N 2)))(Y(N 2)))/(-
 (R 0.6169974948994237)(X(N 2)))(X(N 2))I(B false)(Y(N 2))(V(N 2)))/(-X(N 2))I(=(Y(N 2))(-Y(N 2))(U(N 2)))(X(N 2))
 (Y(N 2))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(*I(=(Y(N 1))(V(N 2)))(*R -1.785981479518025)(-
 (Y(N 2)))/(-/(Y(N 1))(V(N 2)))/(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2)))(X(N 2))I(B false)
 (Y(N 2))(V(N 2)))/(-X(N 2))I(=(Y(N 2))(-Y(N 2))(U(N 2)))(X(N 2))(Y(N 2)))(X(N 2))(V(N 2)))(X(N 0)))(*+(-Y(N
 0))I(B false)(X(N 2))(Y(N 1))I(B true)(*/(X(N 0))I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868)))(X(N 0))I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(R 0.586892403392552)(+R -0.9444619621722184)(R
 -0.3539879557813772))(Y(N 0)))(X(N 1))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(*I(=(Y(N 1))(V(N
 2)))(*R -1.785981479518025)(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))/(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237
 (X(N 2)))(X(N 2))I(B false)(Y(N 2))(V(N 2)))/(-X(N 2))I(=(Y(N 2))(-Y(N 2))(U(N 2)))(X(N 2))(Y(N 2)))(X(N 2))(X(N
 2))I(=(R 0.06513609737108705)/(U(N 2))(*+(-Y(N 0))I(B false)(X(N 2))(Y(N 1))I(B true)(*/(X(N 0))I(B true)(Y(N
 1))(-Y(N 2))(R -0.7459046887493868)))(X(N 0))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(R
 0.586892403392552)(+R -0.9444619621722184)(R -0.3539879557813772))(Y(N 0)))(X(N 1))I(B false)(X(N 1))(X(N
 2)))(X(N 2))I(B false)I(<(-/(+(*+(-Y(N 0))I(B false)(X(N 2))(Y(N 1))I(B true)(*/(X(N 0))I(B true)(Y(N 1))(-Y(N
 2))(R -0.7459046887493868)))(X(N 0))I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))I(B false)(R 0.586892403392552)
 (+R -0.9444619621722184)(R -0.3539879557813772))(Y(N 0)))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))(X(N 0)))(X(N 2))
 (*+(-Y(N 0))I(B false)(X(N 2))(Y(N 1))I(B

true)(*(/(X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0)))(X(N 2)))(X(N 2)))(I(=(R 0.06513609737108705)
 (/ (U(N 2))(Y(N 0))))(I(B false)*(I(=(Y(N 1))(V(N 2)))* (R -1.785981479518025))(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))(-V(N 2))
 (X(N 2))))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2)))(X(N 2)))(I(B false)(Y(N 2))(V(N 2))))(-X(N 2))(I(=(Y(N 2))(-
 Y(N 2))(U(N 2))))(X(N 2))(Y(N 2)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)*(I(=(Y(N 1))(V(N 2))
)*(R -1.785981479518025))(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N
 2)))(X(N 2)))(I(B false)(Y(N 2))(V(N 2))))(-X(N 2))(I(=(Y(N 2))(-Y(N 2))(U(N 2))))(X(N 2))(Y(N 2)))(X(N 2))(V(N 2))
 (X(N 0)))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)*(I(=(Y(N 1))(V(N 2)))* (R -1.785981479518025))(-
 Y(N 2)))/(-/(Y(N 1))(V(N 2)))(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2)))(X(N 2)))(I(B false)
 (Y(N 2))(V(N 2))))(-X(N 2))(I(=(Y(N 2))(-Y(N 2))(U(N 2))))(X(N 2))(Y(N 2)))(X(N 2))(V(N 2)))(X(N 0)))(*(+(-Y(N
 0))(I(B false)(X(N 2))(Y(N 1)))(I(B true)*(/(X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0))(I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)(R 0.586892403392552))+(R -0.9444619621722184)(R
 -0.3539879557813772)))(Y(N 0)))(I(<(-R 1.0834795574638003)/(V(N 2))(X(N 2)))(I(<(-/(+(*+(-Y(N 0))(I(B false)(X(N
 2))(Y(N 1)))(I(B true)*(/(X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0))(I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)(R 0.586892403392552))+(R -0.9444619621722184)(R
 -0.3539879557813772)))(Y(N 0)))(X(N 1))(X(N 1))(U(N 2)))/(V(N 2))(X(N 0)))(X(N 2)))(*(+(-Y(N 0))(I(B false)(X(N
 2))(Y(N 1)))(I(B true)*(/(X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0))(I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)(R 0.586892403392552))+(R -0.9444619621722184)(R
 -0.3539879557813772)))(Y(N 0)))(X(N 2))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)*(I(=(Y(N 1))(V(N
 2)))* (R -1.785981479518025))(-Y(N 2)))/(-/(Y(N 1))(V(N 2)))(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)
 (X(N 2)))(X(N 2)))(I(B false)(Y(N 2))(V(N 2))))(-X(N 2))(I(=(Y(N 2))(-Y(N 2))(U(N 2))))(X(N 2))(Y(N 2)))(I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)*(I(=(Y(N 1))(V(N 2)))* (R -1.785981479518025))(-Y(N 2)))/(-/(Y(N
 1))(V(N 2)))(-V(N 2))(X(N 2)))(Y(N 2)))/(-(-R 0.6169974948994237)(X(N 2)))(X(N 2)))(I(B false)(Y(N 2))(V(N 2))))(-
 (X(N 2))(I(=(Y(N 2))(-Y(N 2))(U(N 2))))(X(N 2))(Y(N 2)))(X(N 2))(V(N 2)))(X(N 0)))(*(+(-Y(N 0))(I(B false)(X(N 2)
 (Y(N 1)))(I(B true)*(/(X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0))(I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)(R 0.586892403392552))+(R -0.9444619621722184)(R
 -0.3539879557813772)))(Y(N 0)))(X(N 1))(I(=(R 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)*(X(N 2))(-X(N 2)
 (I(=(Y(N 2))(-Y(N 2))(U(N 2))))(X(N 2))(Y(N 2)))(X(N 2))(X(N 2)))(I(=(Y(N 0))/(U(N 2))(*+(-Y(N 0))(I(B false)(X(N
 2))(Y(N 1)))(I(B true)*(/(X(N 0))(I(B true)(Y(N 1))(-Y(N 2))(R -0.7459046887493868))))(X(N 0))(I(=(R
 0.06513609737108705)/(U(N 2))(Y(N 0))))(I(B false)(R 0.586892403392552))+(R -0.9444619621722184)(R
 -0.3539879557813772)))(Y(N 0)))(X(N 1)))(I(B false)(X(N 1))(X(N 2))(I(B true)(-X(N 2))+(I(<(U(N 2))(-X(N 2))(Y(N
 2)))(-I(=(Y(N 2)))/(Y(N 2))(-I(B false)(X(N 2))(Y(N 2)))(R -0.2816474909118467))))(X(N 2))(X(N 0)))(+V(N 2))(-U(N 1)
 (Y(N

2))))(+(Y(N 2))(R -1.6972810613722311))(-Y(N 2))(+(X(N 2))(-U(N 0))(-Y(N 2))(U(N 2)))))))(I(=(Y(N 2))/(Y(N 1)))+(I(B
false)(X(N 2))(X(N 2)))+(Y(N 2))(I(>(V(N 2))(-Y(N 0))(X(N 2))))(R 1.442859722538481)(X(N 1))))))(-R
-0.8609985653714518)(Y(N 1)))(V(N 2))(+*(V(N 2))(Y(N 2))(X(N 0))))))

Pop size: 100
Max gen: 50000
Mutate prob: 0.9
Cross prob: 0.9

Summary

Local search algorithms

- Hill-climbing search
- Local beam search
- Simulated annealing search
- Genetic algorithms (Genetic algorithms)
- Tabu search (not covered)

- 1) Surprisingly efficient search technique**
- 2) Often the only feasible approach**
- 3) Wide range of applications**
- 4) Formal properties / guarantees still difficult to obtain**
- 5) Intuitive explanation:**
 - Search spaces are too large for systematic search anyway. . .**
- 6) Area will most likely continue to thrive**