



Optimization



Mathematical formulation

- Search for $\mathbf{X}^* \in R^n$ such that $F(\mathbf{X}^*) = \min F(\mathbf{X})$
subject to

$$\mathbf{X}_l \leq \mathbf{X}^* \leq \mathbf{X}_u \quad \text{regional constraint}$$

$$G_i(\mathbf{X}^*) \geq 0 \quad i = 1, 2, \dots, m$$

functional constraint

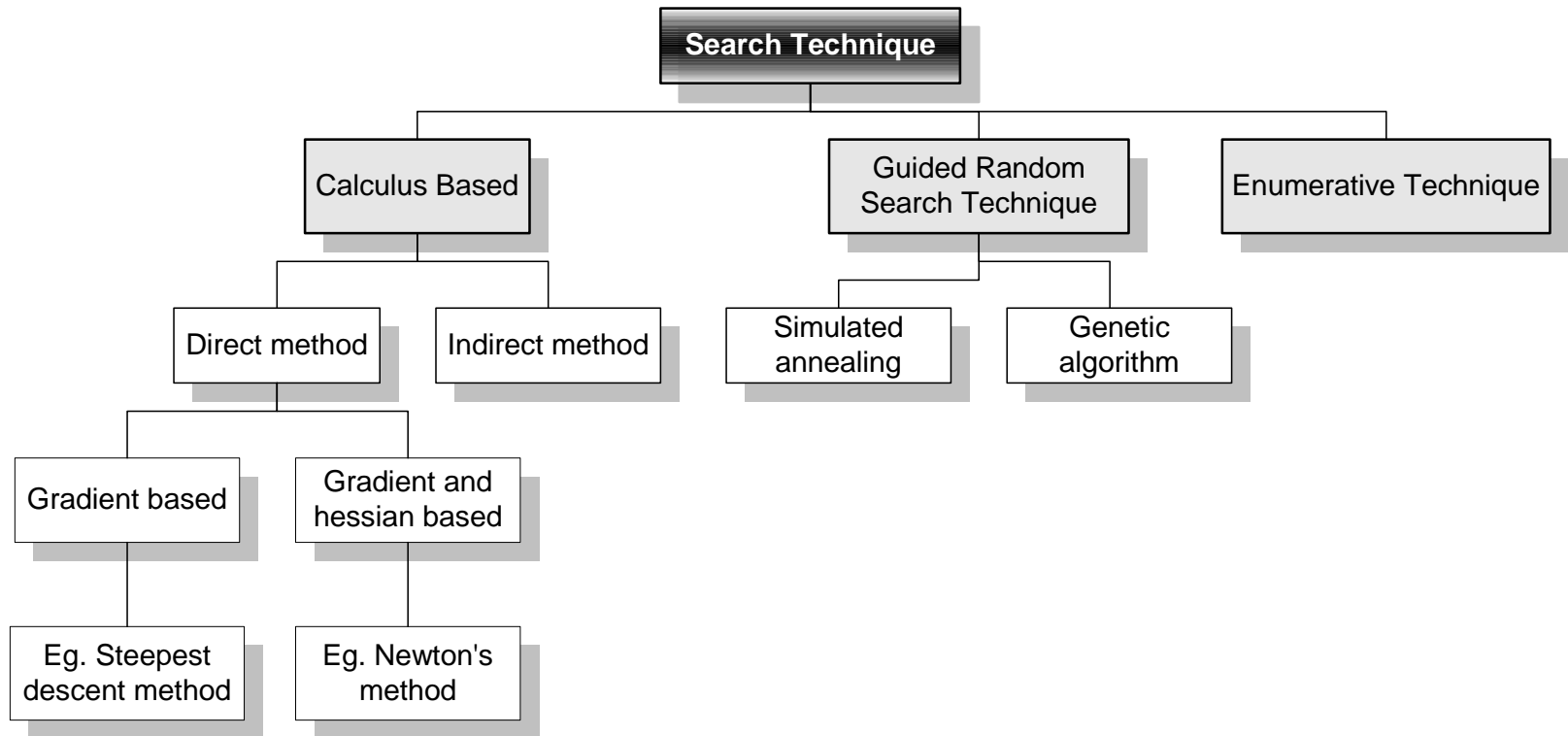
$$H_j(\mathbf{X}^*) = 0 \quad j = 1, 2, \dots, q$$



Mathematical formulation – cont'

- $F(\mathbf{X})$ surface of dimension n embedded in a space of dimension $n+1$
- $n=2$ surface in a three dimensional space
 - Similar to mountain climbing
 - Move in uphill or downhill direction while measuring local altitude
 - Falling into a trap is equivalent to violating constraints

Classification of search method





Search method

- Quasi-Newton method:
 - Approximate Hessian from gradient without calculating second order derivatives
- Calculus based techniques:
 - Applied to “well behaved” problems
 - Search local minima
- Enumeraive technique:
 - Evaluate the objective function everywhere in design space → search global minimum, heavy computation



Search method – cont'

- Guided random search:
 - Search in the design space more efficiently than enumerative technique, better probability to find global minimum than calculus-base techniques
 - Simulated Annealing
 - Genetic algorithm
 - Suitable for combinatorial optimization problems
 - Select the best combination of design variable values or configuration when design variables have discrete values



Simulated Annealing

- Kirpatrick, Cerny
- Simulate the process of reaching an equilibrium state in annealing

Physical system	Optimization problem
State Energy Ground state Annealing	Configuraion Cost function Optimal solution Simulated annealing

Generic Simulated Annealing Algorithm

begin

S := Initial solution S_0 ;

T := Initial temperature T_0 ;

While (stopping criterion is not satisfied) do

begin

while (not yet in equilibrium) do

begin

$S' :=$ Some random neighboring solution of S ;

$\Delta := C(S') - C(S)$;

Prob := $\min(1, e^{-\Delta/T})$;

if $\text{random}(0,1) \leq \text{Prob}$ then $S := S'$;

end ;

update T;

end;

Output best solution;



Generic Simulated Annealing Algorithm – cont'

To use Simulated Annealing

- 1) Formulate the problem with a concise description of the configurations
- 2) Generate systematically the neighboring solutions of each solution
- 3) Choose a suitable cost function
- 4) Define an annealing schedule (specify initial temperature, rule for Changing the temperature, the duration of search at each temperature, termination condition of the algorithm)

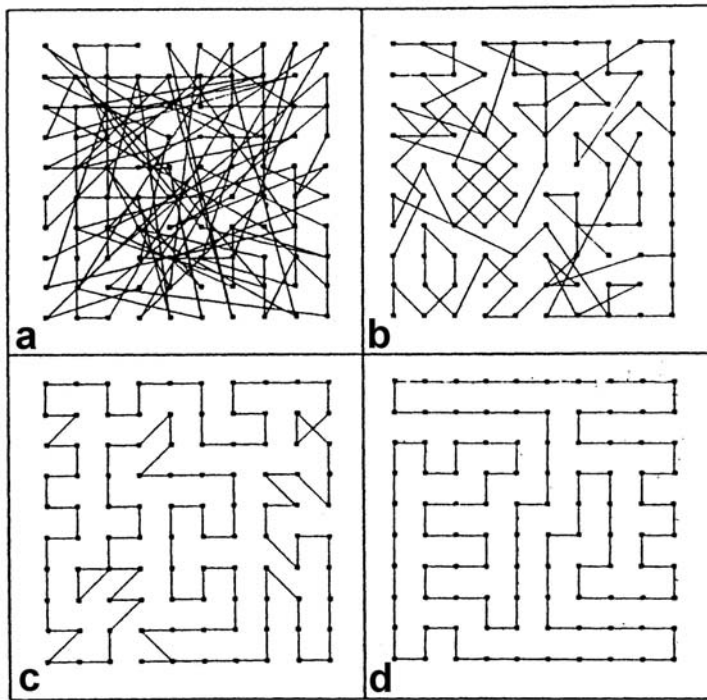


Examples – Traveling Salesman Problem (TSP)

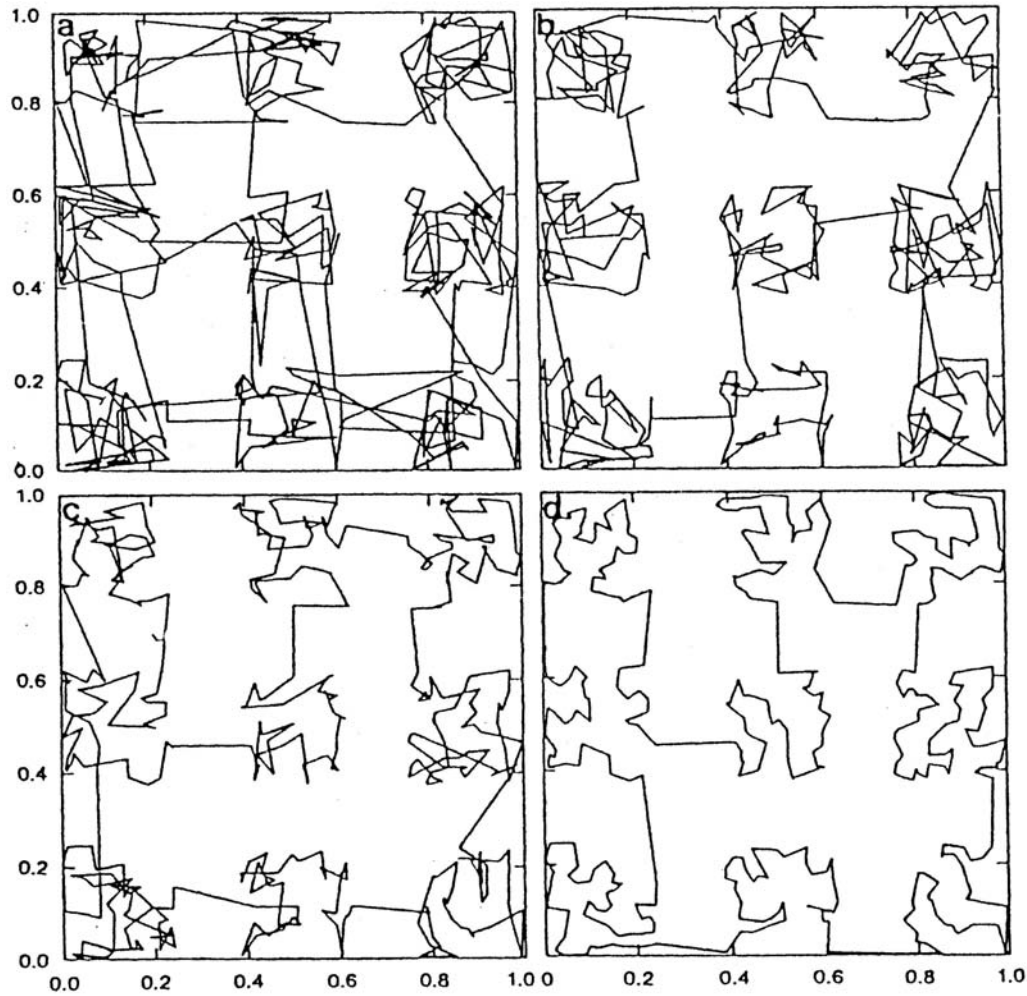
Cities are numbered and each configuration is a list of these numbers.

1. choose an arbitrary portion of the list and reverse the order
2. move the portion chosen to another arbitrary place

Examples – Traveling Salesman Problem (TSP)

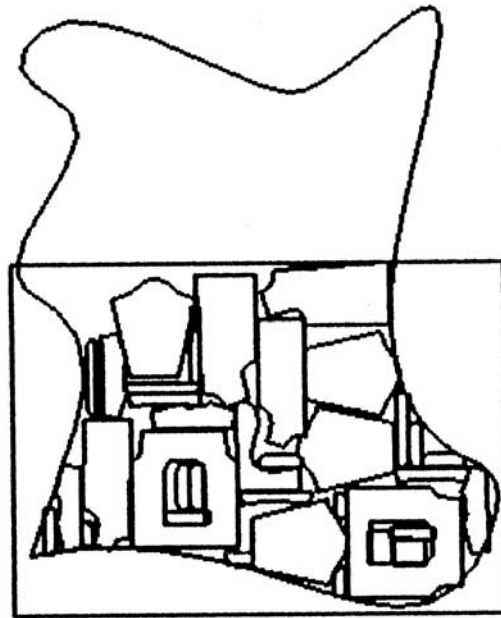


100-city traveling salesman problem solved by simulated annealing



400-city traveling salesman problem solved by simulated annealing

Examples – Nesting Problem



Nesting of 36 patterns on an irregular raw sheet with an interior defect



Genetic Algorithm

- Simulate evolution of lives
- Encode each possible state of design variables into a string composed of 0 and 1
- Let the strings evolve into the most fittable chromosome



Genetic Algorithm – cont'

EX: design variable x, y

$$220 \leq x \leq 260 \quad \Rightarrow 32 \text{ step} \quad \Rightarrow 5 \text{ digits}$$

$$50 \leq y \leq 70 \quad \Rightarrow 16 \text{ sep} \quad \Rightarrow 4 \text{ digits}$$

1 1 0 0 1 0 1 0 1 : 유전자
| _ _ | _ |
x y

<Genetic Algorithm>

BEGIN /* Genetic algorithm */

 Generate initial population ;

 Compute fitness of each individual ;

WHILE NOT *finished* **DO**

BEGIN /* Produce new generation */

FOR *population_size/2* **DO**

BEGIN /* Reproduction cycle */

 Select two individuals from old generation for mating ;

 /* Biased in favor of the fitter ones */

 Recombine the two individuals to give offspring ;

 Compute fitness of the two offspring ;

 Insert offspring in new generation ;

END

IF population has converged **THEN**

finished := **TRUE** ;

END

END



Genetic Algorithm – cont'

- Encoding the design variables is very simple in combinatorial optimization problems
- For real-valued continuous variables
 - Each variable is linearly mapped to an integer defined in a specified range ,then encode integer into binary bits

Ex: variables between -1.27 and 1.27 => -127,127

7bit

1bit for sign



Selection mechanism

- Necessary to have good genes yielding good cost function participate in reproduction
- Solution with a bigger “fitness” is a good solution

EX. population 으로 4 개를 쓸 경우

String	Finess(f_i)	Probability(f_i / f , $f=290$)
01101	169	0.58
11000	576	1.99
01000	64	0.22
10011	351	1.21
	-----	-----
	$\Sigma f_i = 1160$	4.00

2 번째 string 과 4 번째 string 은 선택될 확률이 1 보다

크다.

2 번째, 4 번째를 하나씩 선택. 11000, 10011

2 번째, 4 번째 확률은 0.99, 0.21 로 update

1 번째, 3 번째 확률은 0.58, 0.22

2 번째와 1 번째가 선택 => 01101 11000

따라서 다음 세대를 위한 parent 로 11000, 10011

01101, 11000 이 선택



Reproduction

- Select two parent arbitrarily
11000 should have bigger probability to be selected
- Cross over
 - Cut the strings of the parents at an arbitrary location of the chromosome and exchange tail and head in a probability, generally between 0.6 and 1

11 000

01 101



11101

01000



Reproduction – cont'

- Apply mutation after cross over in a very low probability (e.g. 0.001)

Invert the gene while traversing all the genes

$0 \rightarrow 1, \quad 1 \rightarrow 0$

01000
↓ ↓

00010

Apply cross over and mutation as many as half of the population size

Mutation has an effect of recovering lost genetic material



Reproduction – cont'

- If a specific gene is 0 for all the initial population, it cannot be changed to 1 by cross over

=> Optimal solution cannot be obtained if initial population is given badly



Convergence

- When about 95% of the population becomes the same string, the evolution is assumed to be converged