

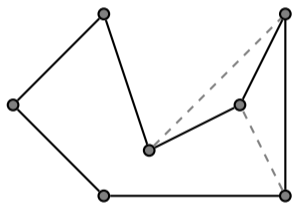
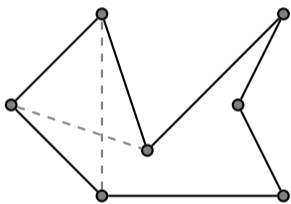
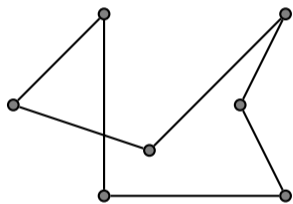
DM865 – Spring 2020
Heuristics and Approximation Algorithms

Local Search for Traveling Salesman Problem

Marco Chiarandini

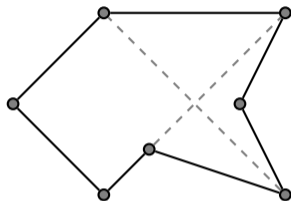
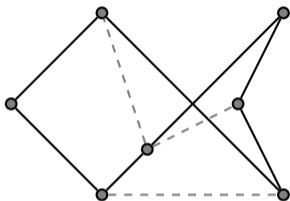
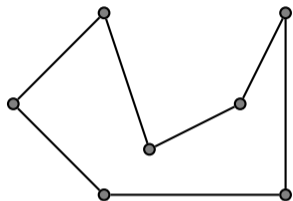
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Local Search

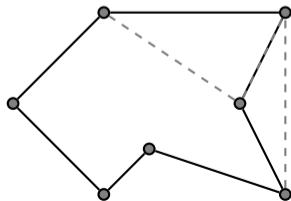
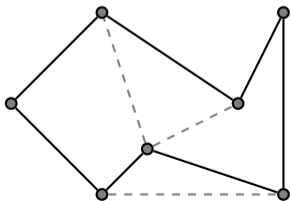
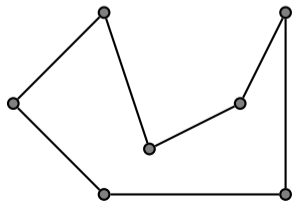


Metaheuristics

Accepting worsening changes



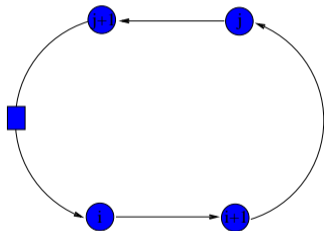
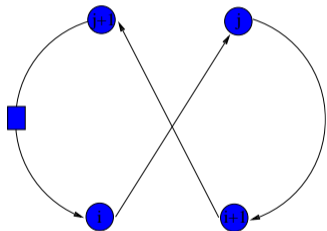
Trying different changes



Intra-route Neighborhoods

2-opt

$$\{i, i+1\}\{j, j+1\} \longrightarrow \{i, j\}\{i+1, j+1\}$$

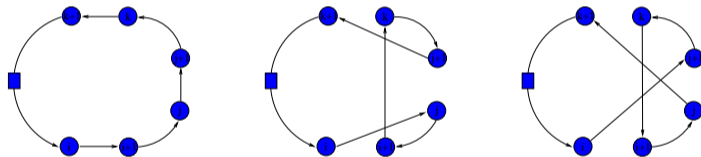


$O(n^2)$ possible exchanges
One path is reversed

Intra-route Neighborhoods

3-opt

$\{i, i + 1\}\{j, j + 1\}\{k, k + 1\} \rightarrow \dots$



$O(n^3)$ possible exchanges
Paths can be reversed

Possible 3-Exchanges

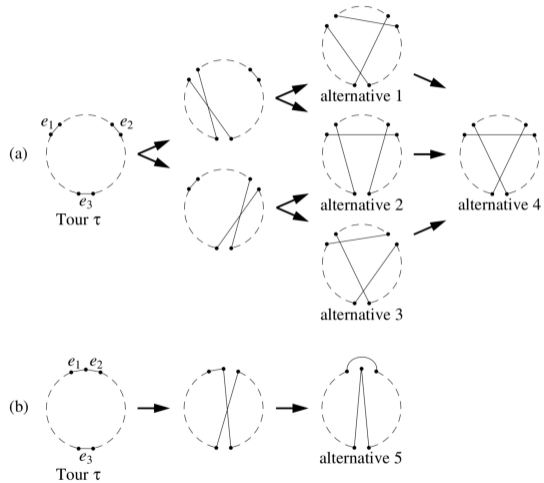
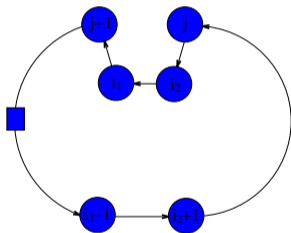
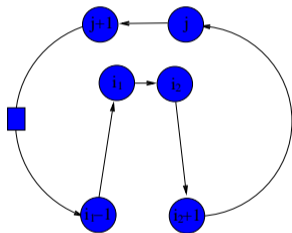


Figure from [MAK]

Intra-route Neighborhoods

Or-opt [Or (1976)]

$$\{i_1 - 1, i_1\}\{i_2, i_2 + 1\}\{j, j + 1\} \longrightarrow \{i_1 - 1, i_2 + 1\}\{j, i_1\}\{i_2, j + 1\}$$



sequences of one, two, three consecutive vertices relocated

$O(n^2)$ possible exchanges — No paths reversed

Table 17.1 Cases for k -opt moves.

k	No. of Cases
2	1
3	4
4	20
5	148
6	1,358
7	15,104
8	198,144
9	2,998,656
10	51,290,496

[Appelgate Bixby, Chvátal, Cook, 2006]

Local Search Example

Random-order first improvement for the TSP

- **Given:** TSP instance G with vertices v_1, v_2, \dots, v_n .
- **Search space:** Hamiltonian cycles in G ;
- **Neighborhood relation N :** standard 2-exchange neighborhood
- **Initialization:**
 - search position := fixed canonical tour $\langle v_1, v_2, \dots, v_n, v_1 \rangle$
 - “mask” P := random permutation of $\{1, 2, \dots, n\}$
- **Search steps:** examine neighbors in order of P (does not change throughout search)
evaluate neighbors w.r.t. cost of tour $f(s)$
accept the **first improvement**
- **Termination:** when no improving search step possible
(local minimum)

Local Search Example

Iterative Improvement for TSP

TSP-2opt-first(s)

input: an initial candidate tour $s \in S(\epsilon)$

output: a local optimum $s \in S_\pi$

for $i = 1$ to $n - 1$ **do**

for $j = i + 1$ to n **do**

if $P[i] + 1 \geq n$ or $P[j] + 1 \geq n$ **then** *continue* ;

if $P[i] + 1 = P[j]$ or $P[j] + 1 = P[i]$ **then** *continue* ;

$$\Delta_{ij} = d(\pi_{P[i]}, \pi_{P[j]}) + d(\pi_{P[i]+1}, \pi_{P[j]+1}) + \\ -d(\pi_{P[i]}, \pi_{P[i]+1}) - d(\pi_{P[j]}, \pi_{P[j]+1})$$

if $\Delta_{ij} < 0$ **then**

 UpdateTour($s, P[i], P[j]$)

is it really?

Local Search Example

Iterative Improvement for TSP

TSP-2opt-first(s)

input: an initial candidate tour $s \in S(\epsilon)$

output: a local optimum $s \in S_\pi$

FoundImprovement := TRUE;

while FoundImprovement **do**

FoundImprovement := FALSE;

for $i = 1$ to $n - 1$ **do**

for $j = i + 1$ to n **do**

if $P[i] + 1 \geq n$ or $P[j] + 1 \geq n$ **then** *continue* ;

if $P[i] + 1 = P[j]$ or $P[j] + 1 = P[i]$ **then** *continue* ;

$$\Delta_{ij} = d(\pi_{P[i]}, \pi_{P[j]}) + d(\pi_{P[i]+1}, \pi_{P[j]+1}) + \\ - d(\pi_{P[i]}, \pi_{P[i]+1}) - d(\pi_{P[j]}, \pi_{P[j]+1})$$

if $\Delta_{ij} < 0$ **then**

 UpdateTour($s, P[i], P[j]$)

 FoundImprovement = TRUE

Local Search Example

Efficient implementations of 2-opt, 2H-opt and 3-opt local search.

- A. Neighborhood pruning (exact or heuristic)
Fixed radius search + Candidate lists + DLB

- B. Delta evaluation (already in $O(1)$)

- C. Data structures

Details at black board and references [Bentley 92, Johnson McGeoch 2002, Applegate Bixby, Chvátal, Cook, 2006]

Local Search for TSP

- k -exchange heuristics
 - 2-opt
 - 2.5-opt
 - Or-opt
 - 3-opt
- complex neighborhoods
 - Lin-Kernighan
 - Helsgaun's Lin-Kernighan
 - Dynasearch
 - ejection chains approach

Implementations exploit speed-up techniques

- A. neighborhood pruning:
 - fixed radius nearest neighborhood search
 - neighborhood lists: restrict exchanges to most interesting candidates
 - don't look bits: focus local search to "interesting" part
- B. delta evaluation
- C. sophisticated data structures

TSP data structures

Tour representation:

- determine pos of v in π
- determine succ and prec
- check whether u_k is visited between u_i and u_j
- execute a k-exchange (reversal)

Possible choices:

- $|V| < 1.000$ array for π and π^{-1}
- $|V| < 1.000.000$ two level tree
- $|V| > 1.000.000$ splay tree

Moreover static data structure:

- priority lists
- k-d trees

Look at implementation of local search for TSP by T. Stützle:

File: <http://www.imada.sdu.dk/~marco/DM811/Resources/ls.c>

```
two_opt_b(tour); % best improvement, no speedup
two_opt_f(tour); % first improvement, no speedup
two_opt_best(tour); % first improvement with dlbs,
                    % fixed radius near neighbour searches, neighbourhood lists
two_opt_first(tour); % best improvement with dlbs,
                    % fixed radius near neighbour searches, neighbourhood lists
three_opt_first(tour); % first improvement
```

Table 17.2 Computer-generated source code for k -opt moves.

k	No. of Lines
6	120,228
7	1,259,863
8	17,919,296

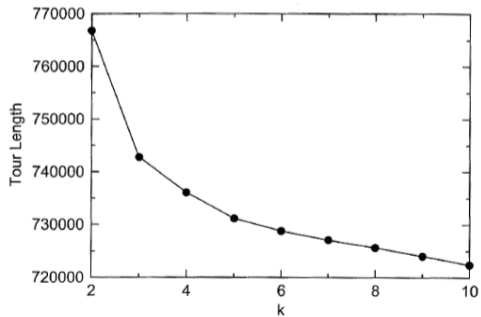


Figure 17.1 k -opt on a 10,000-city Euclidean TSP.