DM841 Heuristics for Combinatorial Optimization

Very Large Scale Neighborhoods

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Course Overview

- ✓ Combinatorial Optimization, Methods and Models
- ✔ CH and LS: overview
- ✓ Working Environment and Solver Systems
- ✓ Methods for the Analysis of Experimental Results
- Construction Heuristics
- ✓ Local Search: Components, Basic Algorithms
- ✔ Efficient Local Search: Incremental Updates and Neighborhood Pruning
- ✓ Local Search: Neighborhoods and Search Landscape
- ✓ Stochastic Local Search & Metaheuristics
- ✗ Configuration Tools: F-race
- Very Large Scale Neighborhoods

Examples: GCP, CSP, TSP, SAT, MaxIndSet, SMTWP, Steiner Tree, Unrelated Parallel Machines, p-median, set covering, QAP, ...

Very Large Scale Neighborhoods

Small neighborhoods:

- might be short-sighted
- need many steps to traverse the search space

Large neighborhoods

- introduce large modifications to reach higher quality solutions
- allow to traverse the search space in few steps

Key idea: use very large neighborhoods that can be searched efficiently (preferably in polynomial time) or are searched heuristically

Very large scale neighborhood search

- 1. define an exponentially large neighborhood (though, $O(n^3)$ might already be large)
- 2. define a polynomial time search algorithm to search the neighborhood (= solve the neighborhood search problem, NSP)
 - exactly (leads to a best improvement strategy)
 - heuristically (some improving moves might be missed)

Examples of VLSN Search

Variable Depth Search Ejection Chains Dynasearch Weighted Matching Neighbo Cyclic Exchange Neighborho

[Ahuja, Ergun, Orlin, Punnen, 2002]

- based on concatenation of simple moves
 - Variable Depth Search (TSP, GP)
 - Ejection Chains
- based on Dynamic Programming or Network Flows
 - Dynasearch (ex. SMTWTP)
 - Weighted Matching based neighborhoods (ex. TSP)
 - Cyclic exchange neighborhood (ex. VRP)
 - Shortest path
- based on polynomially solvable special cases of hard combinatorial optimization problems
 - Pyramidal tours
 - Halin Graphs

Outline

- 1. Variable Depth Search
- 2. Ejection Chains
- 3. Dynasearch
- 4. Weighted Matching Neighborhoods
- 5. Cyclic Exchange Neighborhoods

Variable Depth Search

- ► Key idea: Complex steps in large neighborhoods = variable-length sequences of simple steps in small neighborhood.
- Use various *feasibility restrictions* on selection of simple search steps to limit time complexity of constructing complex steps.
- Perform Iterative Improvement w.r.t. complex steps.

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Variable Depth Search (VDS):

determine initial candidate solution s

while s is not locally optimal do

\hat{t} := s

repeat

select best feasible neighbor t of \hat{t}

if f(t) < f(\hat{t}) then

\hat{t} := t

s := \hat{t}

until construction of complex step has been completed;
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Graph Partitioning

Graph Partitioning

Given: G = (V, E), weighted function $\omega : V \to \mathbf{R}$, a positive number p: $0 < w_i \le p, \forall i \text{ and a connectivity matrix } C = [c_{ij}] \in \mathbf{R}^{|V| \times |V|}$.

Task: A k-partition of G, V_1, V_2, \ldots, V_k : $\bigcup_{i=1}^n V_i = G$ such that:

- it is admissible, ie, $|V_i| \leq p$ for all i and
- ▶ it has minimum cost, ie, the sum of c_{ij}, i, j that belong to different subsets is mimimal

VLSN for the Traveling Salesman Problem C Exchange Neighborho

▶ *k*-exchange heuristics

- 2-opt [Flood, 1956, Croes, 1958]
- 2.5-opt or 2H-opt
- ▶ Or-opt [Or, 1976]
- ▶ 3-opt [Block, 1958]
- k-opt [Lin 1965]
- complex neighborhoods
 - Lin-Kernighan [Lin and Kernighan, 1965]
 - Helsgaun's Lin-Kernighan
 - Dynasearch
 - Ejection chains approach

Variable Depth Search Ejection Chains

The Lin-Kernighan (LK) Algorithm for the TSP (1)

- Complex search steps correspond to sequences of 2-exchange steps and are constructed from sequences of Hamiltonian paths
- δ-path: Hamiltonian path p + 1 edge connecting one end of p to interior node of p



Basic LK exchange step:

Start with Hamiltonian path (u, \ldots, v) :



• Obtain δ -path by adding an edge (v, w):



- Break cycle by removing edge (w, v'):
- Note: Hamiltonian path can be completed into Hamiltonian cycle by adding edge (v', u):

Construction of complex LK steps:

- start with current candidate solution (Hamiltonian cycle) s; set t* := s; set p := s
- 2. obtain $\delta\text{-path }p'$ by replacing one edge in p
- 3. consider Hamiltonian cycle t obtained from p by (uniquely) defined edge exchange

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4. if w(t) < w(t^*) then
set t^* := t; p := p'; go to step 2
else accept t^* as new current candidate solution s
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Note: This can be interpreted as sequence of 1-exchange steps that alternate between δ -paths and Hamiltonian cycles.

Mechanisms used by LK algorithm:

- Pruning exact rule: If a sequence of numbers has a positive sum, there is a cyclic permutation of these numbers such that every partial sum is positive.
 - ➡ need to consider only gains whose partial sum remains positive
- Tabu restriction: Any edge that has been added cannot be removed and any edge that has been removed cannot be added in the same LK step. *Note:* This limits the number of simple steps in a complex LK step.
- Limited form of backtracking ensures that local minimum found by the algorithm is optimal w.r.t. standard 3-exchange neighborhood
- ▶ (For further details, see original article)

[LKH Helsgaun's implementation http://www.akira.ruc.dk/~keld/research/LKH/ (99 pages report)] Outline

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Ejection Chains

- Attempt to use large neighborhoods without examining them exhaustively
- Sequences of successive steps each influenced by the precedent and determined by myopic choices
- Limited in length
- ► Local optimality in the large neighborhood is not guaranteed.

Example (on TSP):

successive 2-exchanges where each exchange involves one edge of the previous exchange

Example (on GCP):

successive 1-exchanges: a vertex v_1 changes color from $\varphi(v_1)=c_1$ to c_2 , in turn forcing some vertex v_2 with color $\varphi(v_2)=c_2$ to change to another color c_3 (which may be different or equal to c_1) and again forcing a vertex v_3 with color $\varphi(v_3)=c_3$ to change to color c_4 .

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Dynasearch

- Iterative improvement method based on building complex search steps from combinations of mutually independent search steps
- Mutually independent search steps do not interfere with each other wrt effect on evaluation function and feasibility of candidate solutions.

Example: Independent 2-exchange steps for the TSP:

$$u_1 \quad u_i \quad u_{i+1} \quad u_i \quad u_{k+1} \quad u_k \quad u_{k+1} \quad u_1 \quad u_{n+1} \quad u_n \quad u_{n+1} \quad u_{k+1} \quad u_{k+1}$$

Therefore: Overall effect of complex search step = sum of effects of constituting simple steps; complex search steps maintain feasibility of candidate solutions.

► **Key idea:** Efficiently find optimal combination of mutually independent simple search steps using *Dynamic Programming*.

Dynasearch for SMTWTP

- ► two interchanges δ_{jk} and δ_{lm} are independent if max{j,k} < min{l,m} or min{l,k} > max{l,m};
- the dynasearch neighborhood is obtained by a series of independent interchanges;
- it has size $2^{n-1} 1$;
- ▶ but a best move can be found in O(n³) searched by dynamic programming;
- ▶ it yields in average better results than the interchange neighborhood alone.

1	2	3	4	5	6
3	1	1	5	1	5
3	5	1	1	4	4
1	5	3	1	3	1
	1 3 3 1	1 2 3 1 3 5 1 5	1 2 3 3 1 1 3 5 1 1 5 3	1 2 3 4 3 1 1 5 3 5 1 1 1 5 3 1	1 2 3 4 5 3 1 1 5 1 3 5 1 1 4 1 5 3 1 3

Table 1 Data for the Problem Instance

Table 2 Swaps Made by Best-Improve Descent

Iteration	Current Sequence	Total Weighted Tardiness
	123456	109
1	123546	90
2	123564	75
3	523164	70

Table 3 Dynasearch Swaps

Iteration	Current Sequence	Total Weighted Tardiness	
	123456	109	
1	132546	89	
2	152364	68	
3	512364	67	

• state (k, π)

• π_k is the partial sequence at state (k,π) that has min $\sum wT$

 $\begin{array}{l} \blacktriangleright \ \pi_k \text{ is obtained from state } (i,\pi) \\ \begin{cases} \text{appending job } \pi(k) \text{ after } \pi(i) & i=k-1 \\ \text{appending job } \pi(k) \text{ and interchanging } \pi(i+1) \text{ and } \pi(k) & 0 \leq i < k-1 \end{cases}$

•
$$F(\pi_0) = 0;$$
 $F(\pi_1) = w_{\pi(1)} (p_{\pi(1)} - d_{\pi(1)})^+;$
 $F(\pi_k) = \min \begin{cases} F(\pi_{k-1}) + w_{\pi(k)} (C_{\pi(k)} - d_{\pi(k)})^+, \\ \min_{1 \le i < k-1} \{F(\pi_i) + w_{\pi(k)} (C_{\pi(i)} + p_{\pi(k)} - d_{\pi(k)})^+ + \\ + \sum_{j=i+2}^{k-1} w_{\pi(j)} (C_{\pi(j)} + p_{\pi(k)} - p_{\pi(i+1)} - d_{\pi(j)})^+ + \\ + w_{\pi(i+1)} (C_{\pi(k)} - d_{\pi(i+1)})^+ \end{cases}$

- ► The best choice is computed by recursion in O(n³) and the optimal series of interchanges for F(π_n) is found by backtrack.
- ► Local search with dynasearch neighborhood starts from an initial sequence, generated by ATC, and at each iteration applies the best dynasearch move, until no improvement is possible (that is, $F(\pi_n^t) = F(\pi_n^{(t-1)})$), for iteration t).
- Speedups:
 - pruning with considerations on $p_{\pi(k)}$ and $p_{\pi(i+1)}$
 - maintainig a string of late, no late jobs
 - ▶ h_t largest index s.t. $\pi^{(t-1)}(k) = \pi^{(t-2)}(k)$ for $k = 1, ..., h_t$ then $F(\pi_k^{(t-1)}) = F(\pi_k^{(t-2)})$ for $k = 1, ..., h_t$ and at iter t no need to consider $i < h_t$.

Dynasearch, refinements:

- ▶ [Grosso et al. 2004] add insertion moves to interchanges.
- ▶ [Ergun and Orlin 2006] show that dynasearch neighborhood can be searched in $O(n^2)$.

Performance:

- exact solution via branch and bound feasible up to 40 jobs [Potts and Wassenhove, Oper. Res., 1985]
- exact solution via time-indexed integer programming formulation used to lower bound in branch and bound solves instances of 100 jobs in 4-9 hours [Pan and Shi, Math. Progm., 2007]
- dynasearch: results reported for 100 jobs within a 0.005% gap from optimum in less than 3 seconds [Grosso et al., Oper. Res. Lett., 2004]

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Weighted Matching Neighborhoods

- Key idea use basic polynomial time algorithms, example: weighted matching in bipartied graphs, shortest path, minimum spanning tree.
- Neighborhood defined by finding a minimum cost matching on a (bipartite) improvement graph

Example (TSP) Neighborhood: Eject k nodes and reinsert them optimally Outline

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Cyclic Exchange Neighborhoods

- Possible for problems where solution can be represented as form of partitioning
- Definition of a partitioning problem:

Given: a set W of n elements, a collection $\mathcal{T} = \{T_1, T_2, \ldots, T_k\}$ of subsets of W, such that $W = T_1 \cup \ldots \cup T_k$ and $T_i \cap T_j = \emptyset$, and a cost function $c : \mathcal{T} \to \mathbf{R}$:

Task: Find another partition \mathcal{T}' of W by means of single exchanges between the sets such that







Neighborhood search

- Define an improvement graph
- Solve the relative
 - Subset Disjoint Negative Cost Cycle Problem
 - Subset Disjoint Minimum Cost Cycle Problem

Example (GCP) Neighborhood Structures: Very Large Scale Neighborhood



Example (GCP) Examination of the Very Large Scale Neighborhood

Exponential size but can be searched efficiently

Improvement Graph

A Subset Disjoint Negative Cost Cycle Problem in the Improvement Graph can be solved by dynamic programming in $\mathcal{O}(|V|^2 2^k |D'|)$. Yet, heuristic rules can be adopted to reduce the complexity to $\mathcal{O}(|V'|^2)$



Procedure SDNCC(G'(V', D'))

Let \mathcal{P} all negative cost paths of length 1, Mark all paths in \mathcal{P} as untreated Initialize the best cycle $q^* = ()$ and $c^* = 0$ for all $p \in \mathcal{P}$ do if $(e(p), s(p)) \in D'$ and $c(p) + c(e(p), s(p)) < c^*$ then $\lfloor q^* =$ the cycle obtained by closing p and $c^* = c(q^*)$ while $\mathcal{P} \neq \emptyset$ do Let $\widehat{\mathcal{P}} = \mathcal{P}$ be the set of untreated paths $\mathcal{P} = \emptyset$ while $\exists p \in \widehat{\mathcal{P}}$ untreated **do** Select some untreated path $p \in \widehat{\mathcal{P}}$ and mark it as treated for all $(e(p), j) \in D'$ s.t. $w_{\varphi(v_i)}(p) = 0$ and c(p) + c(e(p), j) < 0 do Add the extended path $(s(p), \ldots, e(p), j)$ to \mathcal{P} as untreated if $(j, s(p)) \in D'$ and $c(p) + c(e(p), j) + c(j, s(p)) < c^*$ then $\begin{array}{c} q^{*} = \text{the cycle obtained closing the path } (s(p), \ldots, e(p), j) \\ c^{*} = c(q^{*}) \end{array}$ for all $p' \in \mathcal{P}$ subject to $w(p') = w(p), \ s(p') = s(p), \ e(p') = e(p)$ do Remove from \mathcal{P} the path of higher cost between p and p'**return** a minimal negative cost cycle q^* of cost c^*