Data collection planning - TSP(N), PC-TSP(N), and OP(N))

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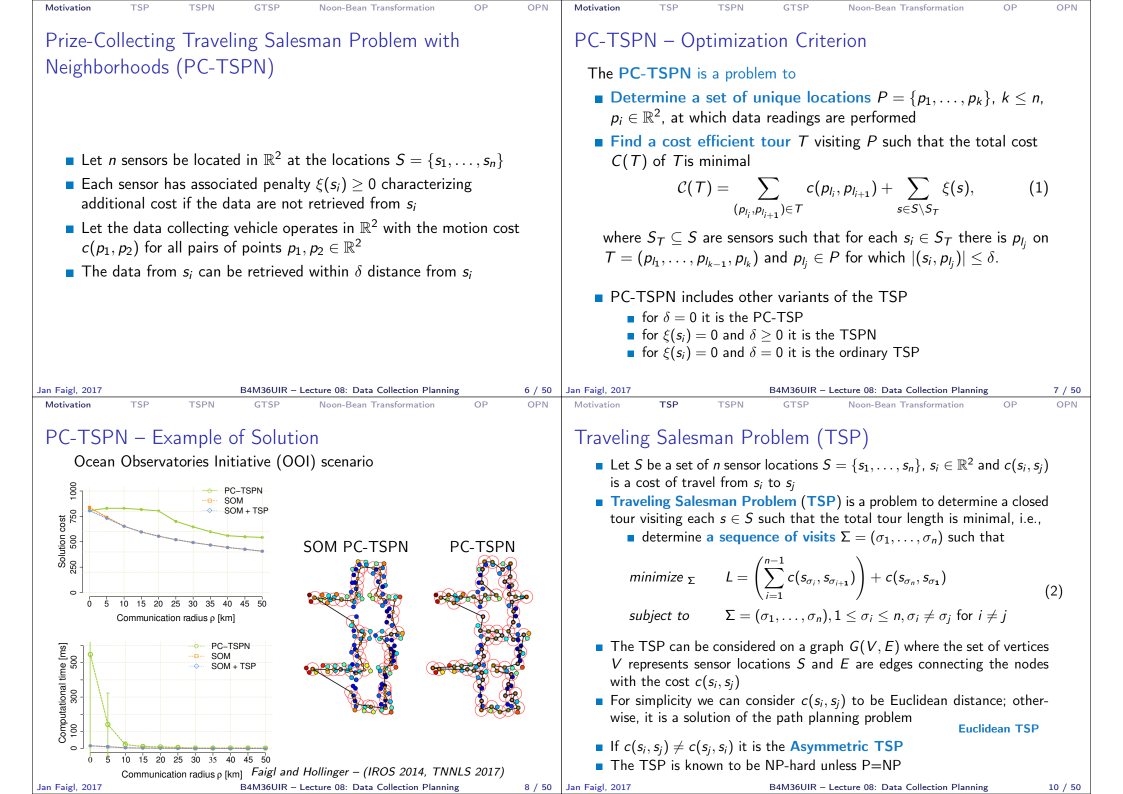
Lecture 08

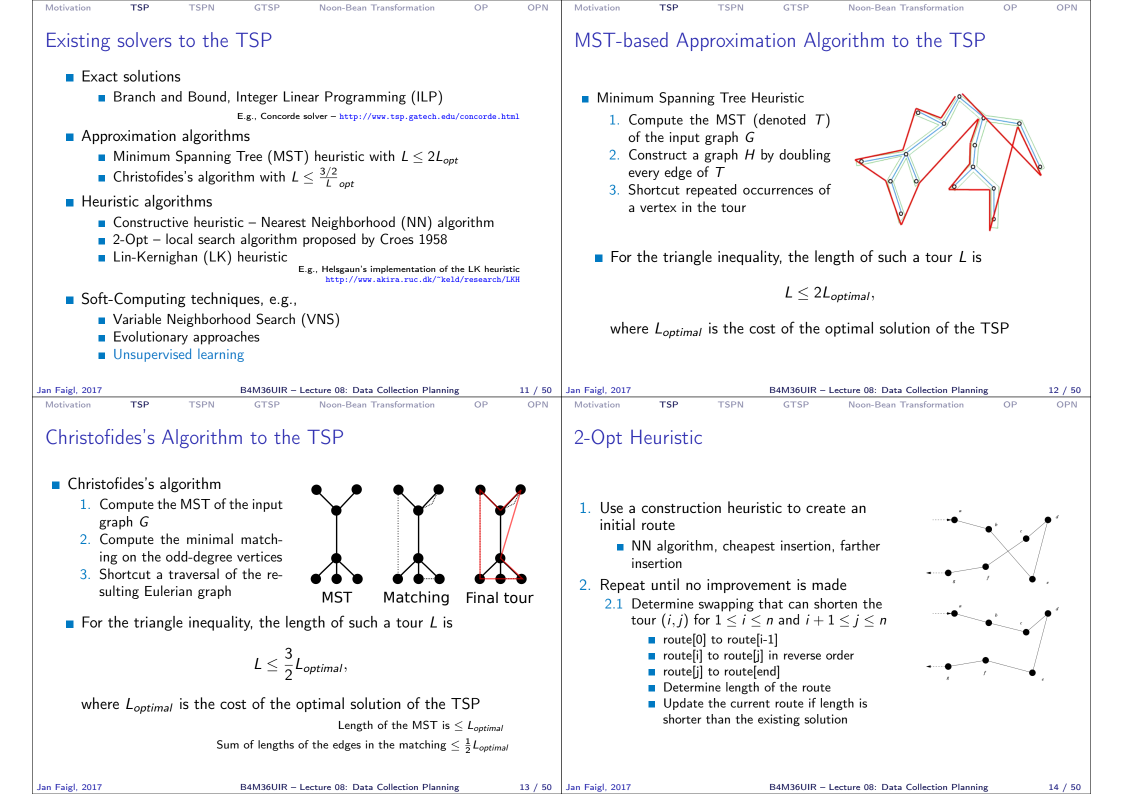
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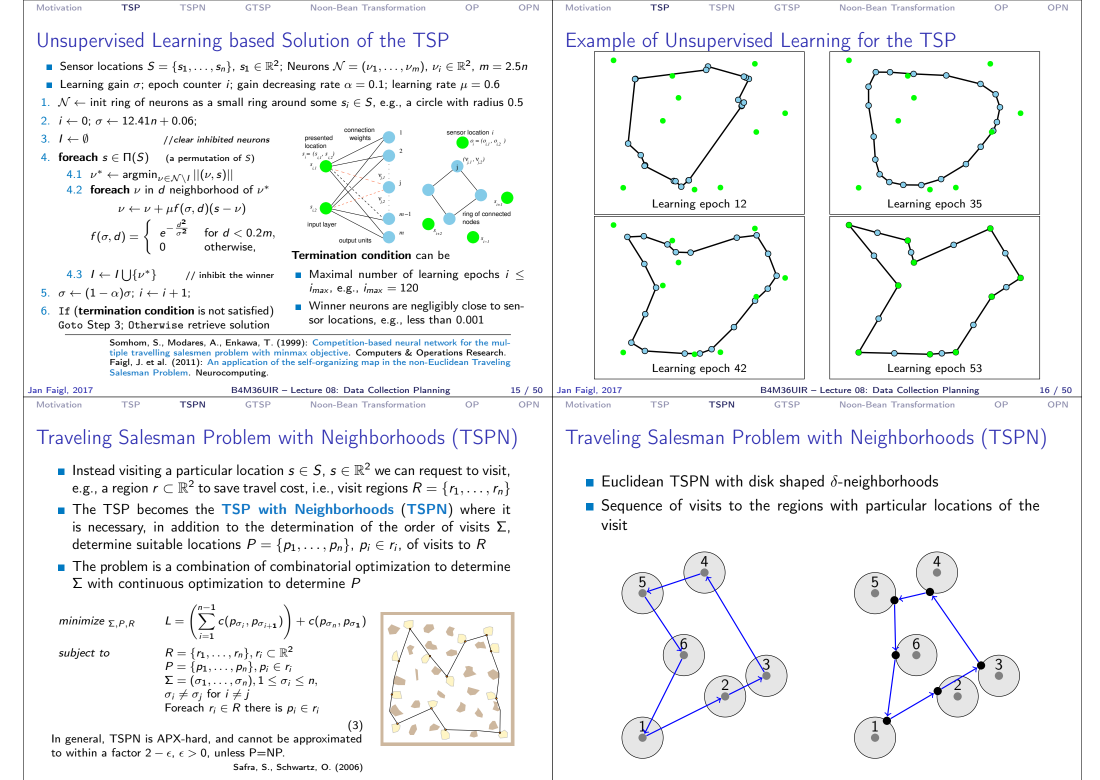
Overview of the Lecture

- Part 1 Data Collection Planning
 - Data Collection Planning Motivational Problem
 - Traveling Salesman Problem (TSP)
 - Traveling Salesman Problem with Neighborhoods (TSPN)
 - Generalized Traveling Salesman Problem (GTSP)
 - Noon-Bean Transformation
 - Orienteering Problem (OP)
 - Orienteering Problem with Neighborhoods (OPN)

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lan Faigl, 2017 Motivation	TSP TSP		Noon-Bean Transformation	1 / 50 OP OPN	Motivation	TSP TSP	N GTSP	Noon-Bean Transformation		2 / 5 OPI
	Part 1 –	Pai Data Co	rt I ollection Planning		 Having a set of sensors (sampling stations), we aim to determine a cost-efficient path to retrieve data by autonomous underwater vehicles (AUVs) from the individual sensors <i>E.g., Sampling stations on the ocean floor</i> The planning problem is a variant of the Traveling Salesman Problem Two practical aspects of the data collection can be identified Data from particular sensors may be of different importance Data from the sensor can be retrieved using wireless communication 					46°
						Prize-Collec	ting Traveling Sa	al applicability) can be consider alesman Problem (PC-TSP) ar veir extensions with neighborhoo	nd Orien-	
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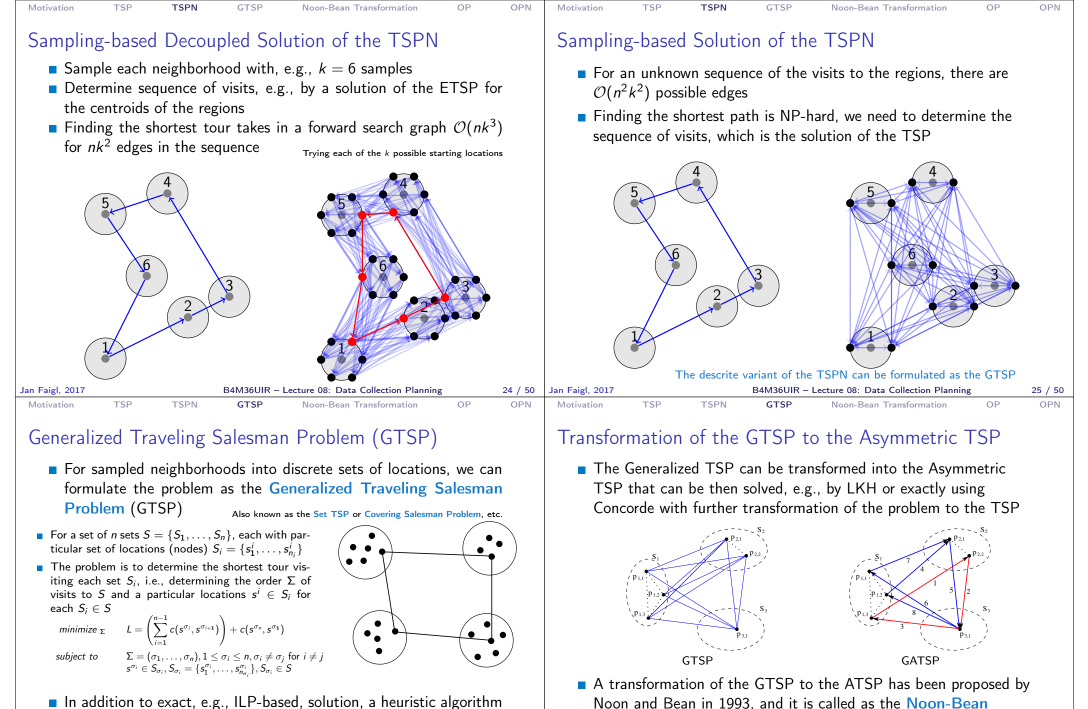
Motivation TSP TSPN GTSP Noon-Bean Transformation OP OPN	Motivation TSP TSPN GTSP Noon-Bean Transformation OP OPN					
Approaches to the TSPN	Unsupervised Learning for the TSPN					
 A direct solution of the TSPN – approximation algorithms and heuristics E.g., using evolutionary techniques or unsupervised learning Decoupled approach Determine sequence of visits Σ independently on the locations P	 In the unsupervised learning for the TSP, we can sample suitable sensing locations during winner selection We can use the centroid of the region for the shortest path computation from ν to the region r presented to the network Then, an intersection point of the path with the region can be used as an alternate location For the Euclidean TSPN with disk-shaped δ neighborhoods, 					
 The problem can be then formulated as the Generalized Traveling Salesman Problem (GTSP) Euclidean TSPN with, e.g., disk-shaped δ neighborhoods Simplified variant with regions as disks with radius δ – remote sensing with the δ communication range Jan Faigl, 2017 B4M36UIR - Lecture 08: Data Collection Planning 20 / 50 	we can compute the alternate location directly from the Eu- clidean distance Faigl, J. et al. (2013): Visiting convex regions in a polygonal map. Robotics and Autonomous Systems. Jan Faigl, 2017 B4M36UIR – Lecture 08: Data Collection Planning 21 / 50					
Motivation TSP TSPN GTSP Noon-Bean Transformation OP OPN Example of Unsupervised Learning for the TSPN United to the total statement of total s	Motivation TSP TSPN GTSP Noon-Bean Transformation OP OPN Solving the TSPN as the TPP – Iterative Refinement • Let the sequence of <i>n</i> polygon regions be $R = (r_1,, r_n)$ Li, F., Klette, R.: Approximate algorithms for touring a sequence of polygons. 2008 1. Sampling the polygons into a discrete set of points and de-					
	 termine all shortest paths between each sampled points in the sequence of the regions visits <i>E.g., using visibility graph</i> Initialization: Construct an initial touring polygons path using a sampled point of each region Let the path be defined by P = (p₁, p₂,, p_n), where p_i ∈ r_i and L(P) be the length of the shortest path induced by P Pathemetry For i = 1.2 and the second secon					
	 3. Refinement: For i = 1, 2,, n Find p_i[*] ∈ r_i minimizing the length of the path d(p_{i-1}, p_i[*]) + d(p_i[*], p_{i+1}), where d(p_k, p_l) is the path length from p_k to p_l, p₀ = p_n, and p_{n+1} = p₁ If the total length of the current path over point p_i[*] is shorter than over p_i, replace the point p_i by p_i[*] Compute path length L_{new} using the refined points Termination condition: If L_{new} - L < ε Stop the refinement. 					
It also provides solutions for non-convex regions, overlapping regions, and coverage problems.	 Otherwise L ← L_{new} and go to Step 3 6. Final path construction: use the last points and construct the path using the shortest paths among obstacles between two consecutive points In Fairl 2017 Path 2017					

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 In addition to exact, e.g., ILP-based, solution, a heuristic algorithm GLNS is available (besides other heuristics)

Smith, S. L., Imeson, F. (2017), GLNS: An effective large neighborhood search heuristic for the Generalized Traveling Salesman Problem. Computers and Operations Research. Implementation in Julia - https://ece.uwaterloo.ca/~sl2smith/GLNS

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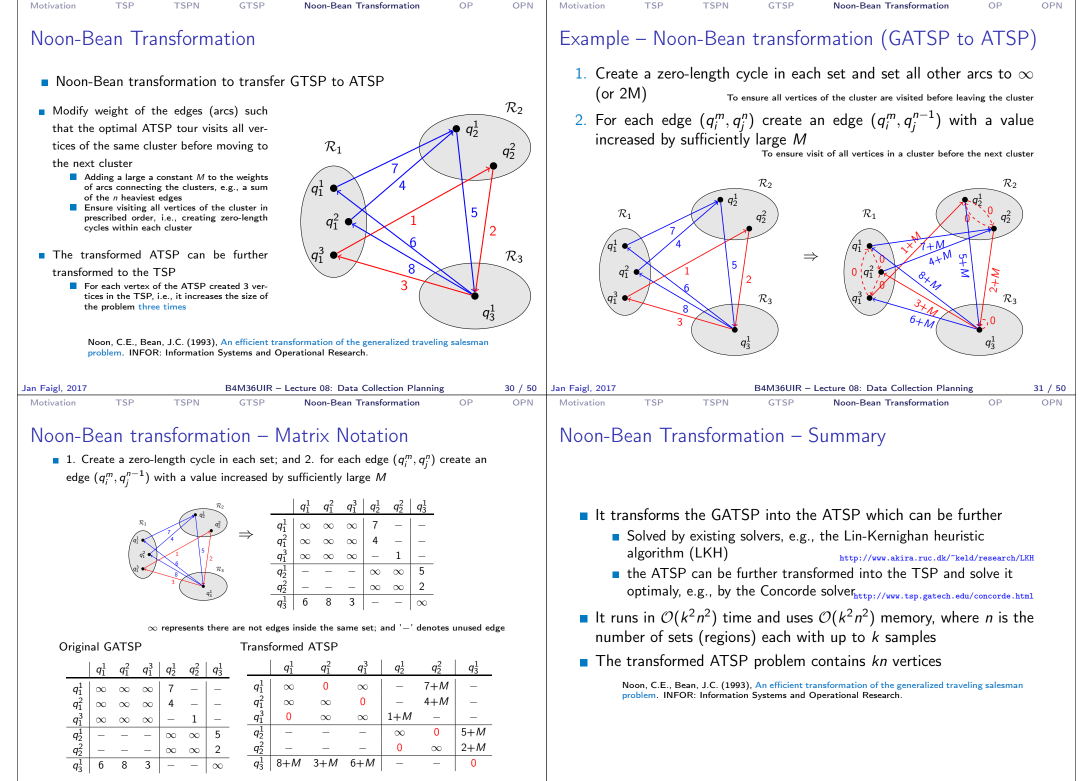
Transformation

Letters

Noon, C.E., Bean, J.C. (1993), An efficient transformation of the generalized traveling salesman

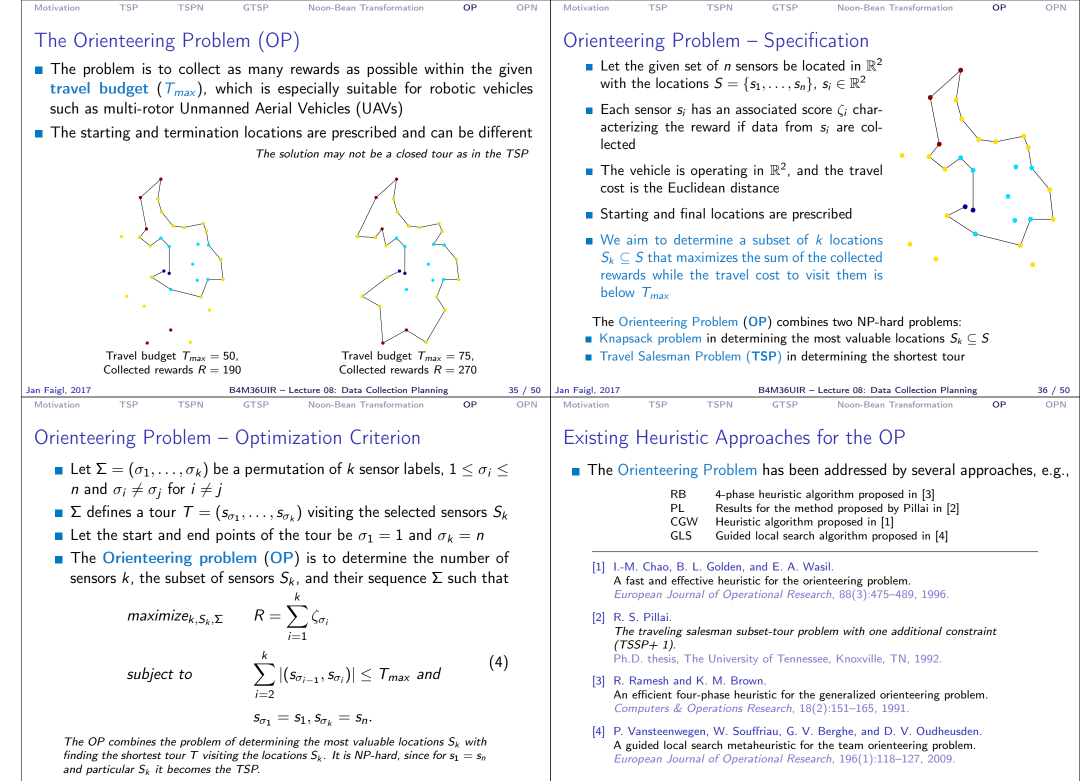
Ben-Arieg, et al. (2003), Transformations of generalized ATSP into ATSP. Operations Research

problem. INFOR: Information Systems and Operational Research.



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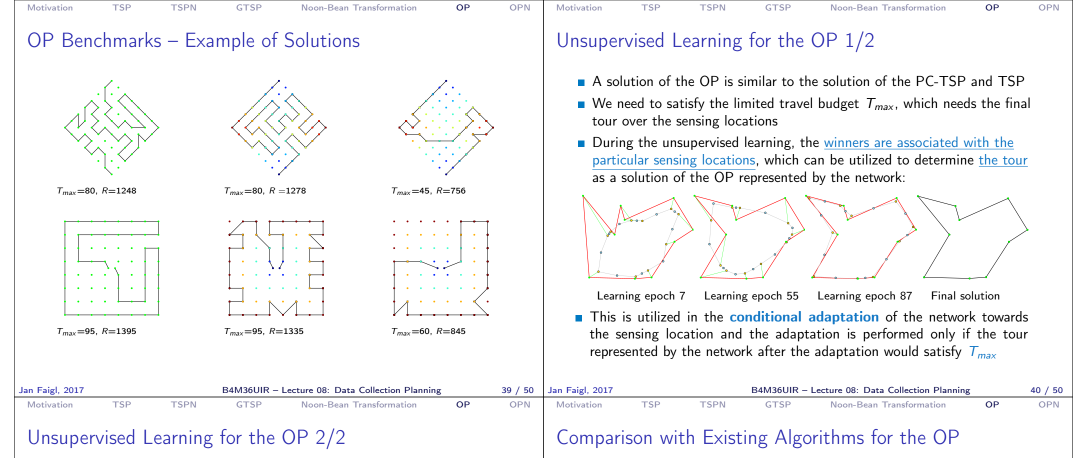


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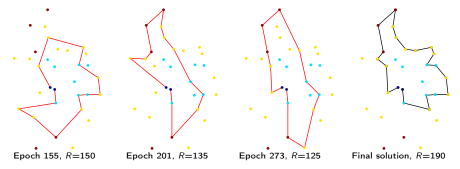
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- The winner selection for $s' \in S$ is conditioned according to T_{max}
 - The network is adapted only if the tour T_{win} represented by the current winners would be shorter or equal than T_{max}

$$\mathcal{L}({\mathit{T}_{{\mathit{win}}}}) - |({\mathit{s}_{{\nu _p}}},{\mathit{s}_{{\nu _n}}})| + |({\mathit{s}_{{\nu _p}}},{\mathit{s}'})| + |({\mathit{s}'},{\mathit{s}_{{
u _n}}})| \le {\mathit{T}_{{\mathit{max}}}}$$

The unsupervised learning performs a stochastic search steered by the rewards and the length of the tour to be below T_{max}



- Standard benchmark problems for the Orienteering Problem represent various scenarios with several values of T_{max}
- The results (rewards) found by different OP approaches presented as the average ratios (and standard deviations) to the best-known solution

Instances of the Tsiligirides problems

Problem Set	RB	PL	CGW	Unsupervised Learning
	0.99/0.01	1.00/0.01	1.00/0.01	1.00/0.01
	1.00/0.02	0.99/0.02	0.99/0.02	0.99/0.02
	1.00/0.00	1.00/0.00	1.00/0.00	1.00/0.00

Diamond-shaped (Set 64) and Square-shaped (Set 66) test problems

Problem Set	RB [†]	PL	CGW	Unsupervised Learning
Set 64, $5 \le T_{max} \le 80$	0.97/0.02	1.00/0.01	0.99/0.01	0.97/0.03
Set 66, $15 \le T_{max} \le 130$	0.97/0.02	1.00/0.01	0.99/0.04	0.97/0.02

Required computational time is up to units of seconds, but for small problems tens or hundreds of milliseconds.

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